

Energy Ready Reference Guide

Generation • Distribution • Transmission

Raychem Cable Accessories, ALR Photocontrols, AMP Connectors







CONNECTORS & TERMINALS

ShearBolt Connectors

Aluminum ShearBolt Splice Connectors
Copper ShearBolt Splice Connectors
Aluminum ShearBolt Terminal Connectors

Compression Connectors

Copper Compression Terminals	5
Copper Compression Splices	7

Insulation Piercing Connectors

Insulation Piercing Connectors	

Wedge Pressure Connectors

Wedge Pressure Technology	9
AMPACT Aluminum Tap System	9
AMPACT EL	13
AMPACT HTT	13
Stirrups	14
AMPACT Stud Disconnect System	15
Identifier Plates	15
AMPACT Deadend Clamp Assembly	16
AMPACT In-Line Disconnect Switch	17

AMPACT Accessories

Terminal Lugs
URD Tap Cover
GelPact Cover
Tap Cover
AMPACT Tool
AMPACT EZ Load
Cartridges
Inhibitor Compound & NEMA Hinge
Cleaning Tool
Take-off Clip
Auxillary Platform
Accessories Bag
Transverse Wedge Connectors
Hot-Stick

MINIWEDGE Connectors

Service Entrance Connector System. 27 GHFC MW Closure 27
Copper GroundingAMPACT Copper Wire Tap32Copper Terminal Lug35SHEAR-LOK Grounding Connector35WRENCH-LOK Grounding Connector36Universal Distribution Connector40
Symmetrical Connector

AMPACT Selection Guide

Aluminum Taps.	45
Copper Taps	80
Stirrups	97

ShearBolt Connector



C_ASBC



C_ASBC_Wrench

Aluminum ShearBolt Splice Connectors #2 AWG Compact to 1000 kcmil Stranded

TE Connectivity's Aluminum ShearBolt connectors are range-taking mechanical connectors. Just six connectors will accommodate a wide range of aluminum and copper conductors from #2 AWG compact stranded to 1000 kcmil standard stranded class B. The primary application of Aluminum ShearBolt connectors is for underground splices up to 35 kV.

ShearBolt connectors are ideally suited for aluminum to aluminum, aluminum to copper and copper to copper applications making them the universal connector solution. Please refer to tests listed below.

The only tool required to install the connector is a standard ratchet wrench with the appropriate sized hexagonal sockets. The connector design incorporates shear head bolts, which ensures that the correct torque is applied to each bolt and consequently the optimal contact force is generated to minimize connection resistance. A holding tool is recommended to avoid core bending of conductors and can be ordered from TE Connectivity (#188072-000).

TE's cordless impact wrench (#CA7469-000) can also be used to install the connector. This convenient and quick tool has been tested and qualified to install ShearBolt connectors.

The solid center stop (available on most sizes) inside the connector ensures proper conductor positioning and eliminates oil leakage when connecting oil impregnated conductors.

Two removable inserts in the connector body centralize smaller conductor sizes. For larger sizes, inserts are not required and are easily removed with a standard screwdriver.

ShearBolt connectors meet the electrical requirements (Class A) of ANSI C119.4 and exceed the mechanical requirements of a class 3 connector by a large margin of safety.

ShearBolt connectors are designed to be compatible with TE's Raychem brand cable accessories and insulation products.

Selection Information: dimensions shown in inches (millimeters)

Catalog Number	Conductor Range	OD Range	Length	Connector O.D.	Stop
ASBS-2-3/0	2 AWG compact stranded to 3/0 AWG standard stranded	.268470 (6.8-11.9)	2.5 (65)	.95 (24)	Disc
ASBS-2-350	2 AWG compact stranded to 350 kcmil standard stranded	.268681 (6.8-17.3)	3.9 (100)	1.22 (31)	Solid
ASBS-3/0-500	3/0 AWG compact stranded to 500 kcmil standard stranded	.423813 (10.7-20.6)	4.9 (125)	1.3 (34)	Disc
ASBS-3/0-500-S	3/0 AWG compact stranded to 500 kcmil standard stranded	.423813 (10.7-20.6)	4.9 (125)	1.3 (34)	Solid
ASBS-500-750	500 kcmil compact stranded to 750 kcmil standard stranded	.736998 (18.7-25.3)	6.0 (152)	1.52 (39)	Solid
ASBS-350-750	350 kcmil compact stranded to 750 kcmil standard stranded	.616998 (15.6-25.3)	6.7 (170)	1.67 (42.5)	Solid
ASBS-600-1000	600 kcmil compact stranded to 1000 kcmil standard stranded	.813-1.152 (20.6-29.2)	8.0 (203)	1.75 (44.4)	Solid

Application Information

Catalog Number	PII Number*	Socket Size	Test Reports	Conductor Combination
ASBS-2-3/0	408-8990	1/2	Note 1	Note 1
ASBS-2-350	408-8990	11/16	502-47292(I)	4/0 kcmil Cu to 350 kcmil AAC
			502-47300(I)	350 kcmil AAC to 350 kcmil AAC
			502-47340(I)	350 kcmil CU to 350 kcmil CU
ASBS-3/0-500	408-8990	3/4	502-47331(l)	500 kcmil AAC to 500 kcmil AAC
			502-47331(I)	500 kcmil CU to 500 kcmil CU
ASBS-3/0-500-S	408-10429	3/4	502-47331(I)	500 kcmil AAC to 500 kcmil AAC
			502-47331(I)	500 kcmil CU to 500 kcmil CU
ASBS-350-750	408-8990	7/8	502-47329(I)	750 kcmil AAC to 750 kcmil AAC
ASBS-500-750	408-8990	3/4	502-47288(I)	500 kcmil CU to 750 kcmil CU
			502-47294(I)	750 kcmil AAC to 750 kcmil AAC
ASBS-600-1000	408-8990	7/8	502-47289(I)	750 kcmil CU to 1000 kcmil AAC
			502-47344(I)	1000 kcmil CU to 1000 kcmil CU
			502-47305(I)	1000 kcmil AAC to 1000 kcmil AAC

*Installation Instructions Reference Number

Note: The part number was not tested as ANSI C119.4 allows a smaller size connector of the same design to be added without additional testing.

ShearBolt Connector



C_CSBC



C_CSBC_Wrench

Copper ShearBolt Splice Connectors #2 AWG Compact to 1000 kcmil Stranded

TE Connectivity's Copper ShearBolt connectors are range-taking, mechanical connectors that will accommodate a wide range of copper cables from #2 AWG compact stranded to 1000 kcmil compact stranded. The primary application is for underground splices up to 35 kV.

The tool required to install the connector is a standard ratchet wrench with hexagonal sockets. The connector design incorporates shear head bolts, which ensures that the correct torque is applied to each bolt and consequently to the end of each conductor. A holding tool is recommended to avoid core bending of conductors and can be ordered separately (#188072-000). TE's cordless impact wrench (#CA7469-000) can also be used to install the connector. This tool offers convenience and speed and has been tested and qualified to install ShearBolt connectors. It eliminates the need for a holding tool. Please refer to accessory and tool section for ordering information.

The connector is supplied with two copper inserts assembled into the connector body to center small conductor sizes. For larger sizes, inserts are not required and are easily removed with a standard screwdriver. Please see the installation table for details. An oxide-inhibiting joint compound is factory-applied in the barrel of the connector to provide low initial contact resistance, seal out air and moisture, prevent oxidation/corrosion, and maintain a reliable connection for the life of the installation.

The connectors have been electrically tested to the class A requirements of ANSI C119.4 and mechanically rated at a pull out force of 1670 lbs for the #2 AWG to 250 kcmil version; 2300 lbs for the 2/0 AWG to 500 kcmil version; 3000 lbs for the 300 kcmil to 750 kcmil version; and 3800 lbs for the 500 kcmil to 1000 kcmil version. Engineering Test Reports are available upon request

Copper ShearBolt connectors have an impermeable oil block for connecting paper-insulated cables.

Selection Information: dimensions shown in inches (millimeters)

	Conductor	Conductor			
Catalog Number	Cable Range	OD Range	Length	Connector O.D.	Stop
CSBS-2-250	#2 AWG compact to 250 kcmil stranded	.268575 (6.81-14.61)	3.2 (81)	1.05 (26.7)	Solid
CSBS-2/0C-500C	2/0 compact to 500 kcmil compact	.376736 (9.5-18.7)	4 (101)	1.2 (30.5)	Solid
CSBS-2/0-500-CPR	2/0 compact to 500 kcmil compressed	.37679 (9.5-20)	4 (101)	1.3 (33)	Solid
CSBS-300C-750C	300 kcmil compact to 750 kcmil compact	.570945 (14.5-24.0)	5 (127)	1.45 (36.8)	Solid
CSBS-300-750	300 kcmil compact to 750 kcmil standard	.57099 (14.5-25.4)	5 (127)	1.5 (38.1)	Solid
CSBS-500-1000	500 kcmil compact to 1000 kcmil stranded	.736 to 1.152 (1.87-2.93)	7 (18)	1.75 (44.4)	Solid

Installation

Copper ShearBolt connectors use four (six for the CSBS 500-1000) bronze alloy shear head bolts, two (or three) on each side of the center stop. A torque wrench is not required. The only tool required is a standard ratchet wrench with a hexagonal socket. * Refer to the following installation table.

Catalog Number	PII Number*	Socket Size	Test Reports	Application Guide
CSBS-2-250	408-10327	1/2 (13)	502-47407	Remove inserts for cable sizes equal to or greater
				than 4/0 AWG compressed
CSBS-2/0C-500C	408-8894	11/16 (17)	502-47265	Remove inserts for cable sizes equal to or greater
				than 300 kcmil compact.
CSBS-2/0-500-CPR	408-10327	11/16 (17)	502-47265	Remove inserts for cable sizes equal to or greater
				than 350 kcmil compressed.
CSBS-300C-750C	408-8863	3/4 (19)	502-47257	Remove inserts for cable sizes equal to or greater
			502-47260	than 500 kcmil compact.
CSBS-300-750	408-10327	3/4 (19)	502-47260	Remove inserts for cable sizes equal to or greater
				than 600 kcmil compressed.
CSBS-500-1000	408-10327	3/4 (19)	502-47386	Remove inserts for cable sizes equal to
				or greater than 750 kcmil stranded

*Installation Instructions Reference Number

Please contact your TE Connectivity representative for conductor sizes or types not listed in this catalog.

ShearBolt Connectors



C_ASBT



C_ASBT_Wrench

Aluminum ShearBolt Terminal Connectors #2 AWG Compact to 1000 kcmil Stranded

TE Connectivity's Aluminum ShearBolt Terminals (ASBT) are range-taking mechanical connectors that will accommodate a conductor range from #2 compact stranded to 1000 kcmil stranded, Class B. The primary application of the ASBT is for power cable terminations, both underground and above ground at voltages up to 35 kV. ASBT is ideally suited for making aluminum or copper cable connections to flat bar or equipment pads equipped with 2-hole NEMA spacing.

To extend the range of each connector, an aluminum insert is assembled into the connector body, which centers the smaller conductor sizes in the barrel of the connector. For larger sizes the insert is not required and is easily removed with a standard screwdriver. An oxide-inhibiting joint compound is factory applied in the connector barrel to maintain a reliable connection for the life of the installation.

The connector design incorporates shear head bolts, which ensures that the correct torque is applied to each bolt and consequently the optimal contact force is generated to minimize connection resistance. The primary tool required to install the connector is a standard ratchet wrench with the appropriate hexagonal sockets. The TE Connectivity cordless impact wrench (#CA7469-000) can also be used to install the connector.

The connectors have been electrically tested to the class A requirements of ANSI C119.4 and exceed the mechanical requirements of a class 3 connector by a large margin of safety. The existing Aluminum ShearBolt Splice (ASBS) connector Engineering Test Reports are applicable since the barrel end of the ASBT exactly replicates the design criteria of the ASBS.

Selection Information: dimensions shown in inches (millimeters)

Catalog Number	Length	OD	Socket Size	Conductor Range	Conductor OD Range	Remove Insert for Conductor Size Greater Than
ASBT-2-350	5.9 (1.49)	1.22 (31)	11/16 (17)	2 AWG Compact	.268681	4/0 AWG Stranded
(2-Bolt)	, ,		()	to 350 kcmil Stranded	(6.8-17.3)	(.528 (13.4) Conductor Dia.)
ASBT-350-750	7.4 (1.88)	1.67 (42.5)	7/8 (22)	350 kcmil Compact to	.616998	600 kcmil Compact
(3-Bolt)		. ,		750 kcmil Stranded	(15.7-25.3)	(.813 (20.6) Conductor Dia.)
ASBT-600-1000	7.7 (1.96)	1.75 (44.4)	7/8 (22)	600 kcmil Compact to	.813-1.152	750 kcmil Stranded
<u>(</u> 3-Bolt)				1000 kcmil Stranded	(20.6-29.2)	(.998 (25.3) Conductor Dia.)

Engineering Test Information

Catalog Number	TE Part Number	RPN Part Number	Test Number	Conductor
ASBT-2-350	1099368-1	CM9694-000	N/A	See below conductors for ASBS-2-350 test reports
ASBT-350-750	1099369-1	CM9695-000	N/A	See below conductor for ASBS-350-750 test report.
ASBT-600-1000	1099585-1	CM9696-000	502-47363, Rev. O	1000 kcmil AAC
			502-47370	1000 kcmil CU

Please contact your TE Connectivity representative for conductor sizes or types not listed in this datasheet.

Engineering Test Information:

	Installation	Socket	Test	Conductor
Catalog Number	Instruction Number	Size	Number	Combination
ASBS-2-350	408-8990	11/16"	502-47292(I)	4/0 kcmil Cu to 350 kcmil AAC
			502-47300(I)	350 kcmil AAC to 350 kcmil AAC
			502-47340(I)	350 kcmil Cu to 350 kcmil CU
ASBS-350-750	408-8990	7/8"	502-47329(I)	750 kcmil AAC to 750 kcmil AAC
ASBS-600-1000	408-8990	7/8"	502-47289(I)	750 kcmil Cu to 1000 kcmil AAC
			502-47344(I)	1000 kcmil Cu to 1000 kcmil CU
			502-47305(I)	1000 kcmil AAC to 1000 kcmil AAC

Compression Connectors



C_CUCT



Copper Compression Terminals

- Uses industry-standard tooling for simple installation
- Industry-standard color coding system simplifies die selection
- Chamfered connector end allows cable to be inserted easily
- One-piece, seamless construction from electrolytic tough pitch (ETP) copper for superior electrical performance and mechanical operation
- Closed barrel transition design for protection from moisture and contaminants
- Tin-plated for corrosion resistance and durability, and tempered for easy crimping

Copper compression terminals are ideally suited for secondary power distribution in buildings, power plants, electrical equipment, and industrial applications. Connectors can be used on applications up to 35 kV, and meet the requirements of UL486A and CSA C22.2 No. 65-95 when applied with approved die sets. (See Instruction Sheet #408-8869 for approved listing of die sets).

Copper compression terminals are available to accommodate a range of cable sizes from 6 AWG through 1,000 MCM and are designed for terminating concentric, compressed, and compact conductors. These terminals are offered in one-hole terminals from 6 AWG through 1,000 MCM with either a standard or long barrel. A two-hole NEMA terminal with a long barrel is also available for 4 AWG through 1,000 MCM.

Compression crimping forms the terminal barrel and conductor into a strong, almost homogeneous unit, producing excellent conductivity, low temperature rise, and outstanding resistance to oxidation and corrosion.

Physical and Electrical Properties

Material:	ETP copper alloy C11000
Plating:	Electro tin plate
Heat treating:	Soft tempered
Voltage Rating:	For applications up to 35 kV consult shielded cable manufacturers stress relief instructions.

Agency approvals (when crimped with the approved die sets): Listed by Underwriters Laboratories, Inc. File No. E13288, Compression terminal connectors comply with the requirements of UL486A and CSA C.22.2 No. 65-93.

Compression Connectors



Selection Information: dimensions shown in inches

			Dimensions					
Catalog Number	Conductor	Stud Size	L	W	Т	D	Ν	Color Code
one Hole, Short Barrel								
099898-1	6 STR.	1/4	1.5	0.45	0.08	0.56	0.27	blue
099898-2	4 STR.	1/4	1.5	0.50	0.09	0.56	0.27	gray
099898-3	3 STR.	5/16	1.6	0.57	0.09	0.70	0.34	white
099898-4	2 STR.	5/16	1.6	0.61	0.11	0.70	0.34	brown
099898-5	1 STR.	1/4	1.6	0.68	0.10	0.56	0.27	green
099898-6	1/0 STR.	5/16	1.7	0.74	0.12	0.70	0.34	pink
099898-7	1/0 STR.	1/2	2.1	0.88	0.09	1.08	0.53	pink
099898-8	2/0 STR.	3/8	1.9	0.83	0.12	0.83	0.41	black
099898-9	3/0 STR.	1/2	2.2	0.91	0.13	1.08	0.53	orange
-1099898-0	4/0 STR.	1/2	2.2	1.02	0.14	1.08	0.53	purple
-1099898-1	250 MCM	1/2	2.4	1.11	0.16	1.08	0.53	yellow
-1099898-2	350 MCM	1/2	2.5	1.27	0.18	1.08	0.53	red
-1099898-3	500 MCM	1/2	3.2	1.54	0.10	1.30	0.65	brown
-1099898-4	750 MCM	5/8	4.0	1.88	0.23	1.94	0.88	black
-1099898-5	1000 MCM	5/8	4.9	2.16	0.32	2.12	0.94	white
-1099090-3		5/6	4.9	2.10	0.52	2.12	0.94	writte
ne Hole, Long Barrel								
099899-1	6 STR.	1/4	1.9	0.45	0.08	0.56	0.34	blue
099899-2	4 STR.	1/4	1.9	0.50	0.09	0.56	0.38	gray
099899-3	3 STR.	5/16	2.3	0.57	0.09	0.70	0.38	white
099899-4	2 STR.	5/16	2.3	0.60	0.11	0.75	0.38	brown
099899-5	1 STR.	5/16	2.4	0.68	0.10	0.75	0.27	green
099899-6	1/0 STR.	5/16	2.4	0.74	0.12	0.75	0.27	pink
099899-7	1/0 STR.	1/2	2.7	0.75	0.11	1.08	0.53	pink
099899-8	2/0 STR.	3/8	2.7	0.82	0.12	0.88	0.44	black
099899-9	3/0 STR.	1/2	2.9	0.91	0.13	1.08	0.53	orange
-1099899-0	4/0 STR.	1/2	3.0	1.00	0.14	1.08	0.53	purple
-1099899-1	250 MCM	1/2	3.2	1.09	0.16	1.12	0.56	yellow
-1099899-2	300 MCM	1/2	3.6	1.19	0.16	1.12	0.56	white
-1099899-3	350 MCM	1/2	3.7	1.28	0.18	1.12	0.56	red
-1099899-4	400 MCM	5/8	4.2	1.38	0.19	1.50	0.75	blue
-1099899-5	500 MCM	5/8	4.4	1.52	0.23	1.50	0.75	brown
-1099899-6	500 MCM	1/2	4.2	1.54	0.23	1.30	0.65	brown
-1099899-7	600 MCM	5/8	5.2	1.69	0.27	1.75	0.88	green
-1099899-8	750 MCM	5/8	5.4	1.89	0.27	1.94	0.88	black
-1099899-9	1000 MCM	5/8	6.0	2.17	0.32	2.12	0.94	white
	al							
wo-Hole NEMA, Long Barr 099939-1	4 STR.	1/2	4.4	0.83	0.11	3.00	0.62	gray
099939-2	3 STR.	1/2	4.4	0.83	0.11	3.00	0.62	white
099939-2	2 STR.	1/2	4.4	0.83	0.11	3.00	0.62	brown
099939-3	1 STR.	1/2	4.5	0.82	0.09	3.00	0.62	
099939-4 099939-5	1/0 STR.	1/2	4.7	0.80	0.09	3.00	0.62	green pink
099939-5	2/0 STR.	1/2	4.7	0.75	0.12	3.00	0.62	black
		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · ·		7	
099939-7 099939-8	3/0 STR. 4/0 STR.	1/2 1/2	4.8	0.90	0.12	3.00	0.62	orange
			5.0	1.00	0.14	3.00		purple
099939-9	250 MCM	1/2	5.0	1.09	0.16	3.00	0.62	yellow
-1099939-0	300 MCM	1/2	5.4	1.18	0.16	3.00	0.62	white
-1099939-1	350 MCM	1/2	5.4	1.27	0.18	3.00	0.62	red
-1099939-2	500 MCM	1/2	5.7	1.53	0.23	3.00	0.62	brown
-1099939-3	600 MCM	1/2	6.2	1.71	0.27	3.00	0.62	green
-1099939-4	750 MCM	1/2	6.5	1.89	0.27	3.00	0.62	black
-1099939-5	1000 MCM	1/2	6.8	2.16	0.33	3.00	0.62	white

Additional Information:

Pll Number 408-8869

Compression Connectors



c_cucs

Copper Compression Splices

- Uses industry-standard tooling for simple installation
- · Industry-standard color coding system simplifies die selection
- Chamfered connector end allows cable to be inserted easily
- One-piece, seamless construction from electrolytic tough pitch (ETP) copper for superior electrical performance and mechanical operation
- Tin-plated for corrosion resistance and durability, and tempered for easy crimping

Copper compression splices are ideally suited for secondary power distribution in buildings, power plants, electrical equipment, and industrial applications. Connectors can be used on applications up to 35 kV, and meet the requirements of UL486A and CSA C22.2 No. 65-95 when applied with approved die sets. (See Instruction Sheet #408-8969 for approved listing of die sets).

Copper compression splices are available to accommodate a range of cable sizes from 6 AWG through 1,000 MCM and are designed for splicing concentric, compressed and compact conductors. These splices are offered from 6 AWG through 1,000 MCM with either a standard or long barrel.

Compression crimping forms the splice and conductor into a strong, almost homogeneous unit, producing excellent conductivity, low temperature rise, and outstanding resistance to oxidation and corrosion.

Physical and Electrical Properties

Material:ETP copper alloy C11000Plating:Electro tin plateHeat treating:Soft temperedVoltage rating:For applications up to 35 kVConsult shielded cable manufacturers' stress relief instructions.

Agency approvals (when crimped with the approved die sets): Listed by Underwriters Laboratories, Inc. File No. E13288, Compression splice connectors comply with the requirements of UL486A and CSA C.22.2 No. 65-93.

Selection Information: dimensions shown in inches (millimeters)

		Length		Outside Diameter		
Catalog Number	Conductor	L	L/2	D	Color Code	
Standard Barrel Sp	lice					
1443402-1	#6 STR	1.75	0.83	0.292	Blue	
1443402-2	#4 STR	2.00	0.96	0.340	Gray	
1443402-3	#3 STR	2.09	1.00	0.377	White	
1443402-4	#2 STR	2.09	1.00	0.418	Brown	
1443402-5	#1 STR	2.09	1.00	0.462	Green	
1443402-6	1/0 STR	2.09	1.00	0.515	Pink	
1443402-7	2/0 STR	2.18	1.05	0.583	Black	
1443402-8	3/0 STR	2.32	1.11	0.618	Orange	
1443402-9	4/0 STR	2.32	1.12	0.691	Purple	
1-1443402-0	250 MCM	2.50	1.19	0.753	Yellow	
1-1443402-1	300 MCM	2.50	1.19	0.815	White	
1-1443402-2	350 MCM	2.62	1.25	0.844	Red	
1-1443402-3	400 MCM	2.75	1.31	0.953	Blue	
1-1443402-4	500 MCM	3.15	1.50	1.064	Brown	
1-1443402-5	600 MCM	3.25	1.55	1.185	Green	
1-1443402-6	750 MCM	3.75	1.80	1.302	Black	
1-1443402-7	1000 MCM	4.26	2.06	1.504	White	
Long Barrel Splice						
1443403-1	#6 STR	2.41	1.16	0.292	Blue	
1443403-2	#4 STR	2.41	1.16	0.340	Gray	
1443403-3	#3 STR	2.53	1.10	0.377	White	
1443403-4	#2 STR	2.65	1.22	0.418	Brown	
1443403-5	#1 STR	2.03	1.41	0.462	Green	
1443403-6	1/0 STR	2.91	1.41	0.515	Pink	
1443403-7	2/0 STR	3.15	1.53	0.583	Black	
1443403-8	3/0 STR	3.15	1.53	0.563	Orange	
1443403-9	4/0 STR	3.39	1.63	0.691	Purple	
1-1443403-0	250 MCM	3.39	1.63	0.753	Yellow	
1-1443403-0	300 MCM	4.13	2.00	0.755	White	
1-1443403-1	350 MCM	4.13	2.00	0.844	Red	
1-1443403-3	400 MCM	4.38	2.13	0.953	Blue Brown	
1-1443403-4	500 MCM	4.62	2.23	1.064		
1-1443403-5	600 MCM	5.50	2.67	1.185	Green	
1-1443403-6 1-1443403-7	750 MCM 1000 MCM	5.88 6.12	2.86 2.96	1.302 1.504	Black White	

PII Number 408-8969

Standard Barrel Splice

Long Barrel Splice

US LISTED



Insulation Piercing Connectors



C_IPC

Insulation Piercing Connectors

Insulation Piercing Connectors (IPCs) provide electrical connection for aluminum and copper stranded conductors without stripping and removing insulation from the conductors. During installation the IPC establishes electrical contact, protects, and seals the contact interface, and electrically insulates the connection, eliminating the need for weather-proofing and re-insulating.

Features

- · Wide conductor range, bare and insulated cables
- · Suitable for aluminum and copper conductors
- Tin-plated copper alloy contacts pierce insulation sheath
- · Single bolt application with ring washers provide residual contact force
- Torque-control nut for precise pressure on conductor and insulation
- Operating temperature from -40°C to +55°C
- · Quick, reliable, and safe connections on energized conductors (not under load)
- Contact TE Connectivity for sizes not listed
- Meets ANSI C119.5 requirements
- · Test reports available upon request.

Selection Information: dimensions shown in inches (millimeters)

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	Main Al/Cu		Tap Al/Cu		Dimensions		Std.
Catalog Number	Min. AWG	Max. AWG	Min. AWG	Max. AWG	Shear Head	Weight (g)	Pack
SIML-1727742-1 (P3X-4/0)	4 (25)	4/0 Al-2/0 Cu (95-70)	4 (25)	4/0 Al-2/0 Cu (95-70)	9/16 Install 3/4 Remove	202	20
SIML-1-708052-1 (KZEP-4/0)	6 (16)	4/0 (95)	14 (1.5)	10 (6)	10 mm Install 13 mm Remove	54	50



C_wedge

Wedge Pressure Technology

The key to higher efficiency and more reliable power connections

TE Connectivity's AMP utility connectors are designed around an engineering principle that TE calls "Wedge Pressure Technology". Field proven for more than 40 years, Wedge Pressure Technology has formed the basis for a complete family of connectors that outperforms other connectors types, resulting in "lowest life cycle cost" for our customers.

Developed to overcome the physical and electrical limitations of traditional compression or bolted connectors. Its design addresses four key areas affecting connectors performance by:

- Maximizing contact between the connector and conductor surfaces
- Overcoming the problems associated with oxidation of metallic surfaces
- Maintaining a constant force within the connection for the life of the connector, while compensating for thermal expansion or "creep"
- · Providing a simple, fool proof method for connector installation



C_ampactAtap

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RUS:

AMPACT Aluminum Tap System

The proven AMPACT tap "C-spring" and wedge design provides a stored energy system that prevents connector degradation and achieves significantly lower resistance than any competitive product over the "in service" life of the connector. As thermal cycling causes the conductors to expand and contract, the AMPACT tap spring member flexes and maintains constant contact pressure.

- · Installing taps takes a fraction of the time needed for conventional crimp-type connectors
- A locking tab prevents wedge from loosening once it has been driven into position. Every connection may be visually inspected by checking wedge movement and locking tab.
- · Taps may be used to connect multiple conductor combinations
- · No damage to the conductors when installing or removing tap
- · Lightweight, power-actuated tools require minimum operator effort
- "C" and wedge are factory coated with an inhibitor containing abrasive particles to help clean the contact surfaces during installation
- Individual tap packages are imprinted with applicable conductor combinations. Packages and labels are color coded to easily match taps with proper tool and cartridge combination

The "C" and wedge are made of aluminum alloys. They are used to connect solid and stranded aluminum, aluminum alloy and stranded aluminum composite conductors including AAC, AAAC, ACSR, ACAR, AW, ACSR/AW, and ACSS. They may also be used in non-corrosive environments to connect copper conductors.

	Conductor Standard Sizes	Size Tap Conductor Applicable
Listed File No. E13288	1192.5 kcmil	1192.5 thru 6
	1033.5	1033.5 thru 6
	795	795 thru 6
ANSI C119.4	556.5	556.5 thru 6
Class AA - Electrical Class 1 - Mechanical	477	477 thru 6
	397.5	397.5 thru 6
	350	350 thru 6
	336.4	336.4 thru 6
	266.8	266.8 thru 6
	4/0 AWG	4/0 thru 6
	3/0	3/0 thru 6
	2/0	2/0 thru 6
	1/0	1/0 thru 14
	2	2 thru 14
	4	4 thru 14
	6	6 thru 14
	8	8 thru 14

AMPACT Aluminum Tap System Selection Guide

Catalog Number	Wire Combinations
Type II Street Light Taps (White C 83653-1	artridge P/N 69338-5 separately) 1/0-10-12-14
83653-2	2-10-12-14
83653-5	4-10-12-14
83653-3	6-10-12-14
83653-4	8-10-12-14
Type II Taps (White Cartridge P/N	
602283 602283-1	1/0-2 2-2; 1/0-4
602283-2	2-2, 1/0-4
602283-3	4-4; 2-6
602283-4	6-6; 4-6
602283-5	8-8
602283-6	1/0-8
602283-7	2-8
602283-8	6-8; 4-8
Medium Taps (Blue Cartridge P/N	69338-1 separately)
600403	1/0-1/0; 2/0-2; 1/0-2
600411	2/0-2/0; 3/0-1/0; 4/0-2
600446	3/0-6; 2/0-6
600447	2/0-4; 3/0-4
600448	2/0-1/0; 3/0-2
600455	4/0-4
600456	4/0-4
600458	3/0-2/0; 4/0-1/0
600459 600465	3/0-3/0; 4/0-2/0 4/0-3/0
600466	4/0-4/0
266.8 kcmil Taps (Blue Cartridge F	
602046-1	266.86
602046-2	266.8-4 266.8-2
602046-3 602046-4	266.8-1/0
602046-5	266.8-2/0
602046-6	266.8-3/0
602046-7	266.8-4/0
602046-9	266.8-266.8
350 kcmil Taps (Blue Cartridge P/I	N 69338-1 separately)
602380	350-6
602380-1	350-4
602380-2	350-2
602380-3	350-1/0
602380-4	350-2/0
602380-5	350-3/0
602380-6 602380-7	350-4/0 350-350
336.4-477-556.5 kcmil Taps (Yellov	v Cartridge P/N 69338-4
separately)	222.4.0
602014 602013	336.4-6 336.4-4
602000	336.4-2
602001	336.4-1/0
602002	336.4-2/0
602003	336.4-3/0
602004	
	336.4-4/0
602006	336.4-266.8
602006 602007	336.4-266.8 336.4-336.4
602006 602007 602031-8	336.4-266.8 336.4-336.4 477.0-2, 3
602006 602007 602031-8 602031-9	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5
602006 602007 602031-8 602031-9 1-602031-0	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-6
602006 602007 602031-8 602031-9 1-602031-0 1-602031-2	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-6 556.5-477.0; 556.5
602006 602007 602031-8 602031-9 1-602031-0 1-602031-2 1-602031-3	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-6 556.5-477.0; 556.5 477.0-477.0; 556.5-336.4
602006 602007 602031-8 602031-9 1-602031-0 1-602031-2	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-6 556.5-477.0; 556.5
602006 602007 602031-8 602031-9 1-602031-0 1-602031-2 1-602031-3 1-602031-3 1-602031-4	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-6 556.5-477.0; 556.5 477.0-477.0; 556.5-336.4 477.0-336.4; 556.5-266.8
602006 602007 602031-8 602031-9 1-602031-0 1-602031-2 1-602031-3 1-602031-4 1-602031-5	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-6 556.5-477.0; 556.5 477.0-477.0; 556.5-336.4 477.0-336.4; 556.5-336.4 477.0-266.8; 556.5-3/0; 4/0 477.0-4/0; 556.5-2/0 477.0-3/0; 556.5-1/0
602006 602007 602031-8 602031-9 1-602031-0 1-602031-2 1-602031-3 1-602031-4 1-602031-5 1-602031-6 1-602031-7 1-602031-8	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-6 556.5-477.0; 556.5 477.0-370; 556.5-336.4 477.0-366.8; 556.5-266.8 477.0-266.8; 556.5-3/0; 4/0 477.0-4/0; 556.5-2/0 477.0-3/0; 556.5-1/0 477.0-2/0; 556.5-1
602006 602007 602031-8 602031-9 1-602031-0 1-602031-2 1-602031-3 1-602031-3 1-602031-5 1-602031-5 1-602031-6 1-602031-7 1-602031-8 1-602031-9	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-6 556.5-477.0; 556.5 477.0-370; 556.5-336.4 477.0-336.4; 556.5-266.8 477.0-266.8; 556.5-30; 4/0 477.0-4/0; 556.5-2/0 477.0-3/0; 556.5-1/0 477.0-2/0; 556.5-1 477.0-1/0; 556.5-2
602006 602007 602031-8 602031-9 1-602031-9 1-602031-2 1-602031-3 1-602031-3 1-602031-4 1-602031-5 1-602031-6 1-602031-6 1-602031-7 1-602031-8 1-602031-9 2-602031-0	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-4, 5 477.0-556.5-336.4 477.0-336.4; 556.5-266.8 477.0-266.8; 556.5-3/0; 4/0 477.0-4/0; 556.5-2/0 477.0-3/0; 556.5-1/0 477.0-2/0; 556.5-1 477.0-1/0; 556.5-2 556.5-2; 3
602006 602007 602031-8 602031-9 1-602031-0 1-602031-2 1-602031-3 1-602031-3 1-602031-5 1-602031-5 1-602031-6 1-602031-7 1-602031-8 1-602031-9	336.4-266.8 336.4-336.4 477.0-2, 3 477.0-4, 5 477.0-6 556.5-477.0; 556.5 477.0-370, 556.5-336.4 477.0-336.4; 556.5-266.8 477.0-266.8; 556.5-266.8 477.0-266.8; 556.5-2/0 477.0-3/0; 556.5-1/0 477.0-2/0; 556.5-1 477.0-1/0; 556.5-2

Tap Catalog Number	Wire Combinations
795 kcmil Taps (Yellow Cartridge P	/N 69338-4 separately)
602121	795-795
602121-1	795-715
602121-2	795-636
602121-3	795-556.5
602121-4	795-477
602121-5	795-397.5
602121-6	795-336.4
602121-7	795-266.8
602121-8	795-4/0
602121-9	795-3/0
1-602121-0	795-2/0
1-602121-1	795-1/0
1-602121-2	795-2
1-602121-3	795-4
1-602121-4	795-6
1033.5 kcmil Taps (Yellow Cartridge	
602180	1033.5-1033.5
602180-1	1033.5-954.0
602180-2	1033.5-795.0
602180-3	1033.5-715.5
602180-4	1033.5-636.0
602180-5	1033.5-556.5
602180-6	1033.5-477.0
602180-7	1033.5-397.5
602180-8	1033.5-336.4
602180-9	1033.5-266.8
1-602180-0	1033.5-4/0
1-602180-1	1033.5-3/0
1-602180-2	1033.5-2/0
1-602180-3	1033.5-1/0
1-602180-4	1033.5-2
1-602180-5	1033.5-4
1-602180-6	1033.5-6
1192.5 kcmil Taps (Yellow Cartridge	
602300	1192.5-1192.5
602300-1	1192.5-1033.5
602300-2	1192.5-954.0
602300-3	1192.5-795.0
602300-4	1192.5-715.5
602300-5	1192.5-636.0
602300-6	1192.5-556.5
602300-7	1192.5-477.0
602300-8	1192.5-397.5
602300-9	1192.5-336.4
1-602300-0	1192.5-266.8
1-602300-1	1192.5-4/0
1-602300-2	1192.5-3/0
1-602300-3	1192.5-2/0
1-602300-4	1192.5-1/0
1-602300-5	1192.5-2
1-602300-6	1192.5-4
1-602300-7	1192.5-6
Note: Exception to a final to the	

Note: For specific wire sizes refer to the AMPACT Tap Selection Guide.

AMPACT Aluminum Tap System Diameter Limits Selection Guide (Dimensions shown in inches (millimeters)

	Sum of Diama	toro	(Large Groov		(Small Groove) Tap Wire Diameter		
Catalog Number	S <u>um of Diame</u> Max.	Min.	Through Wire Max.	Min.	Max.	Min.	
		NV1111.	WIAA.	IVIII.	WIGA.		
Type II Taps (White Co	,	500 (11.04)	000 (10 11)	0.57 (0.50)	000 (10 11)	0== (0 = 0)	
602283	.724 (18.39)	.583 (14.81)	.398 (10.11)	.257 (6.53)	.398 (10.11)	.257 (6.53)	
602283-1	.656 (16.66)	.515 (13.08)	.398 (10.11)	.257 (6.53)	.330 (8.38)	.204 (5.18)	
602283-2	.602 (15.29)	.464 (11.79)	.398 (10.11)	.257 (6.53)	.258 (6.55)	.162 (4.11)	
602283-3	.530 (13.46)	.410 (10.41)	.330 (8.38)	.204 (5.18)	.258 (6.55)	.162 (4.11)	
602283-4	.456 (11.58)	.331 (8.41)	.258 (6.55)	.162 (4.11)	.230 (5.84)	.162 (4.11)	
602283-5	.324 (8.23)	.256 (6.50)	.162 (4.11)	.128 (3.25)	.162 (4.11)	.128 (3.25)	
602283-6	.560 (14.22)	.452 (11.48)	.398 (10.11)	.257 (6.53)		.128 (3.25)	
602283-7	.488 (12.40)	.387 (9.83)	.398 (10.11)	.257 (6.53)	.162 (4.11)	.128 (3.25)	
602283-8	.416 (10.57)	.297 (7.54)	.258 (6.55)	.162 (4.11)	.162 (4.11)	.128 (3.25)	
Medium Wire Range T							
600403	.796 (20.22)	.621 (15.77)	.500 (12.70)	.324 (8.23)	.464 (11.79)	.257 (6.53)	
600411	.901 (22.89)	.736 (18.69)	.572 (14.53)	.364 (9.25)	.464 (11.79)	.257 (6.53)	
600446	.707 (17.96)	.526 (13.36)	.572 (14.53)	.364 (9.25)	.204 (5.18)	.162 (4.11)	
600447	.761 (19.33)	.570 (14.48)	.572 (14.53)	.364 (9.25)	.258 (6.55)	.204 (5.18)	
600448	.846 (21.49)	.690 (17.53)	.572 (14.53)	.364 (9.25)	.398 (10.11)	.257 (6.53)	
600455	.769 (19.53)	.622 (15.80)	572 (14 53)		.204 (5.18)	.162 (4.11)	
600456	.823 (20.90)	.664 (16.87)	.572 (14.53)	.364 (9.25)	.258 (6.55)	.204 (5.18)	
600458	.963 (24.46)	.804 (20.42)	.572 (14.53)	.364 (9.25)		.257 (6.53)	
600459	1.013 (25.73)	.858 (21.79)	572 (14 53)	.364 (9.25)	.572 (14.53)		
600465	1.068 (27.13)	.938 (23.83)	.572 (14.53)	.364 (9.25)	.572 (14.53)	.364 (9.25)	
600466	1.130 (28.70)	.956 (24.28)	.572 (14.53)	.364 (9.25)	.572 (14.53)	.364 (9.25)	
226.8 kcmil Range Ta	· · ·						
602046-1	.846 (21.49)	.699 (17.75)	.650 (16.51)	.525 (13.34)	.204 (5.18)	.162 (4.11)	
602046-2	.900 (22.86)	.755 (19.18)	.650 (16.51)	.525 (13.34)	.258 (6.55)	.204 (5.18)	
602046-3	.972 (24.69)	.818 (20.78)	.650 (16.51)	.525 (13.34)	.330 (8.38)	.257 (6.53)	
602046-4	1.052 (24.09)	.897 (22.78)	.650 (16.51)	.525 (13.34)	.500 (12.70)	.324 (8.23)	
602046-5		.963 (24.46)			.562 (14.27)		
602046-6	1.104 (28.04)		.650 (16.51) .650 (16.51)	.525 (13.34) .525 (13.34)		.364 (9.25)	
602046-7	1.159 (29.44)	1.015 (25.78)			.562 (14.27)	.409 (10.39	
602046-9	1.217 (30.91) 1.284 (32.61)	1.080 (27.43) 1.149 (29.18)	.650 (16.51) .650 (16.51)	.525 (13.34) .525 (13.34)	.575 (14.61) .650 (16.51)	.460 (11.68)	
	X /	1.140 (20.10)	.000 (10.01)	.020 (10.04)	.000 (10.01)	.020 (10.04)	
350 kcmil Range Taps 602380	.885 (22.48)	.738 (18.75)	.684 (17.37)	.600 (15.24)	.204 (5.18)	.162 (4.11)	
602380-1	.939 (23.85)	.794 (20.17)	.684 (17.37)	.600 (15.24)	.258 (6.55)	.204 (5.18)	
602380-2		.857 (21.77)		.600 (15.24)			
602380-2	1.011 (25.68)	.936 (23.77)	.684 (17.37)		.333 (8.46)	.257 (6.53)	
	1.091 (27.71)	.930 (23.77) 1.002 (25.45)	.684 (17.37)	.600 (15.24)	.500 (12.70)	.324 (8.23)	
602380-4	1.143 (29.03)	1.002 (25.45)	.684 (17.37)	.600 (15.24)	.562 (14.27)	.364 (9.25)	
602380-5	1.198 (30.43)	1.054 (26.77)	.684 (17.37)	.600 (15.24)	.562 (14.27)	.409 (10.39)	
602380-6	1.284 (32.61)	1.119 (28.42)	.684 (17.37)	.600 (15.24)	.600 (15.24)	.460 (11.68)	
602380-7	1.368 (34.75)	1.188 (30.18)	.684 (17.37)	.600 (15.24)	.684 (17.37)	.600 (15.24)	
336.4 kcmil Range Ta		000 (01 01)	750 (40.05)	504 (40.04)	0.55 (0.00)	057 (0 50)	
602000	1.069 (27.15)	.860 (21.84)	.750 (19.05)	.524 (13.31)	.355 (9.02)	.257 (6.53)	
602001	1.141 (28.98)	.927 (23.55)	.750 (19.05)	.524 (13.31)	.557 (14.15)	.324 (8.23)	
602002	1.190 (30.23)	.967 (24.56)	.750 (19.05)	.524 (13.31)	.619 (15.72)	.364 (9.25)	
602003	1.245 (31.62)	1.012 (25.70)	.750 (19.05)	.524 (13.31)	.619 (15.72)	.409 (10.39)	
602004	1.306 (33.17)	1.063 (27.00)	.750 (19.05)	.524 (13.31)	.630 (16.00)	.460 (11.68	
602006	1.370 (34.08)	1.140 (28.96)	.750 (19.05)	.524 (13.31)	.750 (19.05)	.524 (13.31)	
602007	1.456 (36.98)	1.206 (30.63)	.750 (19.05)	.524 (13.31)	.750 (19.05)	.524 (13.31)	
602013	.999 (25.37)	.807 (20.50)	.750 (19.05)	.524 (13.31)	.258 (6.55)	.204 (5.18)	
602014	.932 (23.67)	.765 (19.43)	.750 (19.05)	.524 (13.31)	.204 (5.18)	.162 (4.11)	
477.0 kcmil Range Ta	ps (Yellow Coded)						
602031-8	1.185 (30.10)	.995 (25.27)	.893 (22.68)	.666 (16.92)	.326 (8.28)	.257 (6.53)	
602031-9	1.118 (28.40)	.942 (23.93)	.893 (22.68)	.666 (16.92)	.258 (6.55)	.204 (5.18)	
1-602031-0	1.056 (26.82)	.900 (22.86)	.893 (22.68)	.666 (16.92)	.199 (5.05)	.162 (4.11)	

AMPACT Aluminum Tap System Diameter Limits Selection Guide continues

	Sum of Diame	eters	(Large Groov Through Wire		(Small Groove Tap Wire Diam	
Catalog Number	Max.	Min.	Max.	Min.	Max.	Min.
477.0/556.5 kcmil Range	Taps (Yellow Cod	ed)				
1-602031-2	1.854 (47.09)	1.692 (42.98)	.950 (24.13)	.722 (18.34)	.950 (24.13)	.722 (18.34)
1-602031-3	1.741 (44.22)	1.524 (38.71)	.940 (23.88)	.666 (16.92)	.940 (23.88)	.666 (16.92)
1-602031-4	1.587 (40.31)	1.366 (34.70)	.940 (23.88)	.666 (16.92)	.750 (19.05)	.573 (14.55)
1-602031-5	1.500 (38.10)	1.297 (32.94)	.940 (23.88)	.666 (16.92)	.750 (19.05)	.481 (12.22)
1-602031-6	1.421 (36.09)	1.216 (30.89)	.940 (23.88)	.666 (16.92)	.650 (16.51)	.436 (11.07)
1-602031-7	1.360 (34.54)	1.147 (29.13)	.940 (23.88)	.666 (16.92)	.562 (14.27)	.382 (9.70)
1-602031-8	1.305 (33.15)	1.102 (27.99)	.940 (23.88)	.666 (16.92)	.562 (14.27)	.346 (8.79)
1-602031-9 2-602031-0	1.270 (32.26) 1.247 (31.67)	1.062 (26.97) 1.115 (28.32)	.940 (23.88) .940 (23.88)	.666 (16.92) .666 (16.92)	.450 (11.43) .326 (8.28)	.324 (8.23) .257 (6.53)
2-602031-0	1.181 (30.00)	1.062 (26.97)	.940 (23.88)	.666 (16.92)	.258 (6.55)	.204 (5.18)
2-602031-2	1.126 (28.60)	1.020 (25.91)	.940 (23.88)	.666 (16.92)	.199 (5.05)	.162 (4.11)
795.0 kcmil Range Taps		· · · · · · · · · · · · · · · · · · ·	. ,			
602121	2.216 (56.29)	2.072 (52.63)	1.156 (29.36)	.858 (21.79)	1.158 (29.41)	.858 (21.79)
602121-1	2.159 (54.84)	2.002 (50.85)	1.156 (29.36)	.858 (21.79)	1.156 (29.36)	.858 (21.79)
602121-2	2.098 (53.29)	1.946 (49.43)	1.156 (29.36)	.858 (21.79)	1.156 (29.36)	.858 (21.79)
602121-3	2.035 (51.69)	1.891 (48.03)	1.156 (29.36)	.858 (21.79)	1.156 (29.36)	.858 (21.79)
602121-4	1.966 (49.94)	1.822 (46.28)	1.156 (29.36)	.858 (21.79)	.900 (22.86)	.700 (17.78)
602121-5	1.891 (48.03)	1.747 (44.37)	1.156 (29.36)	.858 (21.79)	.900 (22.86)	.700 (17.78)
602121-6	1.829 (46.46)	1.685 (42.80)	1.156 (29.36)	.858 (21.79)	.750 (19.05)	.525 (13.34)
602121-7	1.750 (44.45)	1.606 (40.79)	1.156 (29.36)	.858 (21.79)	.722 (18.34)	.525 (13.34)
602121-8	1.670 (42.42)	1.526 (38.76)	1.156 (29.36)	.858 (21.79)	.722 (18.34)	.364 (9.25)
602121-9	1.610 (40.89)	1.466 (37.24)	1.156 (29.36)	.858 (21.79)	.608 (15.44)	.364 (9.25)
1-602121-0	1.555 (39.50)	1.411 (35.84)	1.156 (29.36)	.858 (21.79)	.608 (15.44)	.364 (9.25)
1-602121-1 1-602121-2	1.506 (38.25)	1.362 (34.59) 1.290 (32.77)	1.156 (29.36)	.858 (21.79)	.436 (11.07)	.324 (8.23)
1-602121-2	1.434 (36.42) 1.365 (34.67)	1.290 (32.77)	1.156 (29.36) 1.156 (29.36)	.858 (21.79) .858 (21.79)	.398 (10.11) .312 (7.92)	.257 (6.53) .204 (5.18)
1-602121-4	1.306 (33.17)	1.162 (29.51)	1.156 (29.36)	.858 (21.79)	.250 (6.35)	.162 (4.11)
-						
1033.5 kcmil Range Tap 602180	2.496 (63.40)	2.332 (59.23)	1 250 (21 75)	956 (01 74)	1.250 (31.75)	956 (21 74)
602180-1	2.490 (03.40)	2.251 (57.18)	1.250 (31.75) 1.250 (31.75)	.856 (21.74) .856 (21.74)	1.250 (31.75)	.856 (21.74) .856 (21.74)
602180-2	2.354 (59.79)	2.194 (55.73)	1.250 (31.75)	.856 (21.74)	1.250 (31.75)	.856 (21.74)
602180-3	2.297 (58.34)	2.137 (54.28)	1.250 (31.75)	.856 (21.74)	1.250 (31.75)	.856 (21.74)
602180-4	2.236 (56.79)	2.076 (52.73)	1.250 (31.75)	.856 (21.74)	1.250 (31.75)	.856 (21.74)
602180-5	2.173 (55.19)	2.013 (51.13)	1.250 (31.75)	.856 (21.74)	1.250 (31.75)	.856 (21.74)
602180-6	2.104 (53.44)	1.944 (49.38)	1.250 (31.75)	.856 (21.74)	.900 (22.86)	.700 (17.78)
602180-7	2.029 (51.54)	1.869 (47.47)	1.250 (31.75)	.856 (21.74)	.900 (22.86)	.700 (17.78)
602180-8	1.967 (49.96)	1.807 (45.90)	1.250 (31.75)	.856 (21.74)	.750 (19.05)	.525 (13.34)
602180-9	1.888 (47.96)	1.728 (43.89)	1.250 (31.75)	.856 (21.74)	.722 (18.34)	.525 (13.34)
1-602180-0	1.808 (45.92)	1.648 (41.86)	1.250 (31.75)	.856 (21.74)	.608 (15.44)	.364 (9.25)
1-602180-1 1-602180-2	1.748 (44.40)	1.588 (40.34) 1.533 (38.94)	1.250 (31.75) 1.250 (31.75)	.856 (21.74) .856 (21.74)	.608 (15.44)	.364 (9.25) .364 (9.25)
1-602180-3	1.693 (43.00) 1.644 (41.76)	1.484 (37.69)	1.250 (31.75)	.856 (21.74)	.608 (15.44) .398 (10.11)	.324 (8.23)
1-602180-4	1.572 (39.93)	1.412 (35.86)	1.250 (31.75)	.856 (21.74)	.326 (8.28)	.257 (6.53)
1-602180-5	1.503 (38.18)	1.343 (34.11)	1.250 (31.75)	.856 (21.74)	.258 (6.55)	.204 (5.18)
1-602180-6	1.444 (36.68)	1.284 (32.61)	1.250 (31.75)	.856 (21.74)	.198 (5.03)	.162 (4.11)
1192.5 kcmil Range Tap	s (Yellow Coded)			· ·		
602300	2.604 (66.14)	2.516 (63.91)	1.375 (34.93)	.856 (21.74)	1.375 (34.93)	.856 (21.74)
602300-1	2.548 (64.72)	2.448 (62.18)	1.375 (34.93)	.856 (21.74)	1.375 (34.93)	.856 (21.74)
602300-2	2.498 (63.45)	2.398 (60.91)	1.375 (34.93)	.856 (21.74)	1.375 (34.93)	.856 (21.74)
602300-3	2.410 (61.21)	2.310 (58.67)	1.375 (34.93)	.856 (21.74)	1.375 (34.93)	.856 (21.74)
602300-4	2.353 (59.77)	2.253 (57.23)	1.375 (34.93)	.856 (21.74)	1.375 (34.93)	.856 (21.74)
602300-5	2.292 (58.22)	2.192 (55.68)	1.375 (34.93)	.856 (21.74)	1.375 (34.93)	.856 (21.74)
602300-6	2.229 (56.62)	2.129 (54.08)	1.375 (34.93)	.856 (21.74)	1.375 (34.93)	.856 (21.74)
602300-7	2.160 (54.86)	2.060 (52.32)	1.375 (34.93)	.856 (21.74)	.900 (22.86)	.700 (17.78)
602300-8	2.085 (52.96)	1.985 (50.42)	1.375 (34.93)	.856 (21.74)	.900 (22.86)	.700 (17.78)
602300-9 1-602300-0	2.023 (51.38)	1.923 (48.84)	1.375 (34.93)	.856 (21.74)	.750 (19.05)	.525 (13.34)
1-602300-0 1-602300-1	1.944 (49.38) 1.865 (47.37)	1.844 (46.84) 1.765 (44.83)	1.375 (34.93) 1.375 (34.93)	.856 (21.74) .856 (21.74)	.722 (18.34) .608 (15.44)	.525 (13.34) .364 (9.25)
1-602300-2	1.804 (45.82)	1.705 (44.63)	1.375 (34.93)	.856 (21.74)	.608 (15.44)	.364 (9.25)
1-602300-3	1.749 (44.42)	1.649 (41.88)	1.375 (34.93)	.856 (21.74)	.608 (15.44)	.364 (9.25)
1-602300-4	1.701 (43.21)	1.601 (40.67)	1.375 (34.93)	.856 (21.74)	.398 (10.11)	.324 (8.23)
1-602300-5	1.627 (41.33)	1.527 (38.79)	1.375 (34.93)	.856 (21.74)	.326 (8.28)	.257 (6.53)
1-602300-6	1.559 (39.60)	1.459 (37.06)	1.375 (34.93)	.856 (21.74)	.258 (6.55)	.204 (5.18)
1-602300-7	1.500 (38.10)	1.400 (35.56)	1.375 (34.93)	.856 (21.74)	.198 (5.03)	.162 (4.11)
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o_ampaot_ci

Selection Information

AMPACT EL

AMPACT EL connectors are designed for use on a larger conductor that is used on transmission lines. AMPACT EL connectors can be used in high voltage applications up to 230 kV. 500 kV lines will require a corona ring. AMPACT EL connectors can be used on solid and stranded aluminum, aluminum alloy and stranded aluminum composite conductors including AAC, AAAC, ACSR, ACAR, AW, ACSR/AW and ACSS. Below are conductor combinations already available. Contact your TE representatives for your individual needs.

		Sum of	Large	Small
Catalog Number	Connector Description	Diameter	Groove	Groove
1443208-1	2500 AAC - 2500 AAC	3.648	1.824	1.824
1443209-1	1351.5 ACSR (54/19)-636 ACSR (26/7)	2.414	1.424	.099
109423-1	1590 AAC (61)-795 AAC (61)	2.482	1.454	1.028
276915-1	1590 ACSR (45/7)-1590 ACSR (45/7)	3.008	1.504	1.504
81673-1	1590 ACSR (45/7)-1272 ACSR (45/7)	2.849	1.504	1.345
81673-2	1590 ACSR (45/7)-795 ACSR (45/7)	2.567	1.504	1.063
81673-3	1590 ACSR (45/7)-336.4 ACSR (26/7)	2.225	1.504	0.721
83086-1	1590 ACSR (45/7)-336 ACSR (26/7)	2.225	1.504	0.721
83086-2	1590 ACSR (45/7)-4/0 AAC (SOL)	1.964	1.504	0.460
109424-1	1351.5 ACSR (54/19)-1351.5 ACSR (54/19)	2.848	1.424	1.424
109703-1	1351.5 ACSR (54/19)-397.5 ACSR (18/1)	2.167	1.424	0.743
276548-1	1843.2 ACSR (72/7)-795.5 ACSR (27/7)	2.712	1.604	1.108
602080-0	2500 AAC (X)-500 AAC (19), 500 CU (19)	2.635 2.634	1.824	0.811 0.810
602080-1	2500 AAC (X)-500 AAC (19), 500 CU (19)	2.635 2.634	1.824	0.811 0.810
109433-1	1272 ACSR (45/7)-954 ACSR (45/7)	2.510	1.345	1.165
276300-1	1272 ACSR (45/7), (36/1)-1272 ACSR (45/7), (36/1)	2.690 2.632	1.345 1.316	1.345 1.316
1443268-1	1272 ACSR (54/19)-1272 ACSR (54/19)	2.764	1.382	1.382
	850 mm ₂ HAL-660 mm ₂ HAL*	2.799	1.488	1.311
81698-1	2167 ACSR (72/7-556.5 ACSR (24/7)	2.651	1.737	0.914
83861-1	143 AAC (61)-1272 ACSR (45/7)	2.724	1.379	1.345
1443259-1	1351.5 ACSR (54/19-397.5) ACSR (18/1)	2.167	1.424	0.743

*Use yellow cartridge 69338-4, HAL - Hard Drawn Aluminum, use AMPACT tool 69611 to apply taps Contact your TE sales representative for additional sizes.



C_ampact_hht

AMPACT HTT High Temperature Tap

To provide a new family of wedge technology products suitable for use on ACSS overhead lines operating at temperatures up to 250°C, TE Connectivity has developed a new contact-aid compound (corrosion inhibitor). This inhibitor compound is capable of sealing the electrical contact area of the connectors while exposed to high operating temperatures. This new compound is incorporated in TE's AMPACT HTT (high temperature tap), expanding the AMPACT connector family of products to provide increased reliability of connectors for ACSS applications.

- Synthetic lubricant will not degrade insulating materials. It is safe to use and will not damage conductor insulation.
- Integrated, large, hard, conductive metal alloy particles scrub the conductor during wedge travel, so the conductor is abraded during the connection installation process.
- Metal-to-metal contact areas are established and sealed.
- Wedge technology combined with a proprietary high-temperature corrosion inhibitor enhances connector reliability on ACSS conductors.
- · Exceeds ANSI C119.4 AA standard current cycling test specifications
- · Meets mechanical pull test and corrosion requirements
- · Accommodates a wide range of cable diameters
- AMPACT HTT are installed with standard AMPACT tools.
- HT Inhibitor may be purchased separately for any HT application.

Selection Information

Catalog Number	Description	Size
1443316-2	AMPACT High Temperature Inhibitor	1-pound cartridge



C_Stirrups

Stirrups

- · Easy to install with AMPACT tooling
- Heavy duty, tin plated copper bail
- No damage to conductors when removed
- · Connects almost all solid, stranded or compressed conductor combinations

Selection Information

Catalog	Conductor	ACSR, AAC	Standard		Cartridge
Number	Range Size	Conductor	Bail	Part Number	Color
602585	Type II	#6	No. 2	69338-5	White
602586	Type II	#4, #2	No. 2	69338-5	White
1443312-1	Medium	#4, #2	No. 2	69338-1	Blue
600464	Medium	1/0 or 2/0	No. 2	69338-1	Blue
275436-1	Medium	1/0 or 2/0	1/0	69338-1	Blue
600468	Medium	2/0 or 3/0	No. 2	69338-1	Blue
600469	Medium	3/0 or 4/0	No. 2	69338-1	Blue
275435-1	Medium	3/0 or 4/0	1/0	69338-1	Blue
602173	Medium	3/0 or 4/0	2/0	69338-1	Blue
600463	Medium	266.8	No. 2	69338-1	Blue
602201	Medium	266.8	1/0	69338-1	Blue
602502	Medium	350 AAC	1/0	69338-1	Blue
276478-1	Medium	350 AAC	No. 2	69338-1	Blue
600474	Large	336.4	1/0	69338-4	Yellow
602142	Large	336.4	2/0	69338-4	Yellow
602136	Large	336.4	4/0	69338-4	Yellow
602047	Large	397.5 or 477	1/0	69338-4	Yellow
602143	Large	397.5 or 477	2/0	69338-4	Yellow
602247	Large	397.5 or 477	4/0	69338-4	Yellow
602104	Large	556.5	1/0	69338-4	Yellow
602248	Large	556.5	2/0	69338-4	Yellow
602115	Large	556.5	4/0	69338-4	Yellow
602174	Large	636	2/0	69338-4	Yellow
602162	Large	795	2/0	69338-4	Yellow
602163	Large	795	4/0	69338-4	Yellow
602237	Large	1033.5	4/0	69338-4	Yellow



C_ampact_StudDisc

AMPACT Stud Disconnect System

Separable connections in the utility industry exist wherever maintenance must be performed. Common practice in many utilities is to use a stirrup connector and hot-line clamp. This practice is not acceptable in high current applications due to current limitations of the hot-line clamp and stirrup bail.

Attached to the circuit conductor using the AMPACT tap, a two-hole NEMA lug can be bolted to the disconnect in either orientation. The disconnect is then plugged onto the stud with hot-sticks or rubber gloves and connected/disconnected in seconds with a few turns of the eyebolt. The stud can be assembled to the line pointing up or down as required.

- · Standard NEMA pad allows use of any size jumper conductor
- · Can be easily removed in seconds
- · Rated for 750 amps continuous current for demanding applications
- · Lug can be attached in either orientation for maximum application flexibility
- System tested to ANSI C119.4
- · Stud locking feature allows safe removal and easy hot-stick application
- · Easy to park on standard parking stud

The AMPACT stud disconnect is an addition to the proven wedge pressure system that utilities around the world have counted on for over thirty years.

Technical Documents

Selection Information (Use of kits is highly recommended.)

Kit	Part Number
Replacement Disconnect	83471-1
Replacement Stud	83396-1

Conductors Accommodated	Complete Kit	Kit with Stud w/o Disconnect	Appropriate AMPACT Tap Only
1/0 AAC, ACSR to 4/0 ACSR, AAC	83470-1	83452-1	1-602031-7
266.8 AAC, ACSR to 336.4 AAC, ACSR	83470-2	83452-2	1-602031-5
477.0 AAC, ACSR to 556.5 AAC, ACSR	83470-3	83452-3	1-602031-3
795.0 AAC, ACSR	83470-4	83452-4	602121-5



C_IDplates

Selection Information

Part Number	
w/AMPACT	Fits
Connector	Conductor
83005-4	#2-1/0
83005-1	2/0-4/0 AWG
83005-5	4/0-266.8
83005-2	336.4-556.5 AAC
83005-3	795 AAC, ACSR

Plate width – 4.00 (101.60), Plate length – 15.50 (393.70). Note: Alpha-numeric characters not supplied with ID plate.

Identifier Plates

TE's Identifier (ID) Plate can be installed on primary or secondary distribution conductors for field identification of circuits and/or switches. The improved identification accuracy can contribute to safer operation of line apparatus especially in congested circuits or multiple switch locations. The AMPACT connectors have been incorporated into the Identifier Plate design creating simple efficient application with the AMPACT tool and cartridge. The lightweight aluminum construction enables easy installation with hot-sticks or rubber gloves. The proven mechanical connection provided by TE's wedge-pressure connectors will not damage the conductor. The vibration resistant connection reduces the possibility of radio frequency interference.

The ID Plate is angled for easier viewing from the ground. Its flat, black anodized surface provides a sharp contrast to the alpha-numeric characters that can be applied to its surface. (Alpha-numeric symbols not supplied with plate).

- · Angled for easy viewing from ground
- · Reduces radio frequency interference
- Lightweight
- · Applied with AMPACT tool or standard wrench
- Circuit Identification
- Phase Marking
- Switch Identification
- · All aluminum construction, black anodized





C_ampact_Deadend

AMPACT Deadend Clamp Assembly

The AMPACT deadend clamp connector assembly has been designed to simplify installation and to provide superior performance. Standard AMPACT tooling and standard utility construction procedures are used to install the AMPACT deadend clamp connector assembly either by hand (rubber gloves) or with hot-sticks. A quick visual inspection of the lance on the end of the wedge is a positive verification of a proper installation, eliminating the need for torque wrenches or other special tooling.

The AMPACT deadend clamp connector assembly is offered as a Straight Deadend, Deadend Clamp with 3/4 [19.05] Jumper Stud, or Deadend Clamp with 2/0 Bail. Use of the AMPACT deadend clamp connector assembly with Jumper Stud or Bail eliminates the need for a separate electrical connection to the conductor. TE's proven wedge pressure technology and components manufactured from selected aluminum alloys are combined to create a Deadend Clamp that exceeds the mechanical and electrical industry standards.

The "C" and "wedge" components come with factory applied inhibitor to enhance continued contact integrity. The AMPACT deadend clamp connector assembly fits standard stranded, All Aluminum Conductors (AAC) and Aluminum Stranded Conductors (ASC), in sizes 266.8, 336.4, 477.0, and 556.5 kcmil.

The pulling eye, an integral part of the Deadend body, is rated at 6,000 lbs, while the Deadend body is rated at 10,000 lbs. The "C" and "wedge" components are not reusable. Replacement "wedge" and "C" components can be obtained by contacting your local TE Connectivity representative.

- Installed with standard AMPACT tools
- Simple hot-stick application
- · Available as a mechanical or combination mechanical and electrical termination
- Wedge pressure technology
- · Positive visual inspection
- Removable without damage to conductor
- Exceeds CSA C83.71-M87 Standard for Deadend Clamps
- Exceeds the electrical and mechanical requirements of ANSI C119.4 and CSA C57 standards

Technical Documents

Instruction Shoot	409 0089	
Instruction Sneet	400-9900	
Engineering Test Report	502-47001	

Performance Characteristics

Pulling Eye Strength	6,000 lbs. [26,690 N]
Deadend Body Strength	10,000 lbs. [44,480 N]

Selection Information

	Fits Conductor	
Style	(AAC/ACSR) ¹	Catalog Number
Deadend Clamp	266.8	83589-1
	336.4	83589-2
	477.0	83589-3
	556.5	83589-4
	795 ACC	83589-6
	795 ACSR / 954 AAC	83589-7
Deadend Clamp w/Jumper Stud ²	266.8	83590-1
(3/4 [19.05] Plated Cu)	336.4	83590-2
	477.0	83590-3
	556.5	83590-4
Deadend Clamp w/Stirrup	266.8	83591-1
(2/0 Plated Cu Bail)	336.4	83591-2
	477.0	83591-3
	556.5	83591-4

1. Designed to fit AAC/ACSR standard stranded conductor.

2. For additional information refer to AMPACT Stud Disconnect System.

Note: The "C" and "wedge" components are not reusable. Contact your local TE representative for replacement "C" and "wedge" components or for part numbers to connect wire types/sizes not shown.



C_ampact_ILD

AMPACT In-Line Disconnect Switch (ILD-II) 15 kV to 69 kV Class

The AMPACT In-Line Disconnect Switch (ILD II) combines the reliability of copper blade components and a double string of polymeric insulators with the AMPACT deadend yoke assembly. The result is an in-line disconnect that can be installed without the need for tensioning devices.

The proven performance of AMPACT deadend technology has been utilized in the design of the AMPACT In-Line Disconnect Switch (ILD II). The deadend yokes are bolted to (2) two polymeric insulators. The copper blade assembly is connected to the AMPACT deadend yoke assembly between and below the double string of insulators. This provides adequate space for cutting the conductor after installation of the AMPACT deadend taps.

Standard AMPACT tap application procedures are used to make both electrical and mechanical connections simultaneously. The AMPACT In-Line Disconnect Switch (ILD II) can be installed on standard stranded all aluminum conductors (AAC) or aluminum conductor steel reinforced (ACSR) in conductor sizes from 1/0 to 954. In addition to its original function to help install the switch on the conductor, the uniquely designed eye keeper doubles as a mechanical clamp to increase the conductor pulling-out strength in excess of 7500 lb without slipping or damage to conductor.

The integral pulling eye on the body of the AMPACT deadend yoke assembly is provided to the attachment of line tensioning devices if removal of the AMPACT in-line disconnect switch is required. The tensile rating of the pulling eye is 6,000 lbs, while the AMPACT deadend yoke assembly is rated at 10,000 lbs tensile. Electrical ratings are provided in the performance characteristic tables.

The unique AMPACT In-Line Disconnect design allows for positioning of cutters between the double insulator assembly. The conductor can be cut between the AMPACT deadend yoke assemblies and the ends bent back, or if using the new keepers, it can be cut flush on each end.

- · Installation with standard AMPACT tooling
- · Quick, easy manual or hot-stick application
- Both mechanical and electrical connection made simultaneously with the AMPACT tap
- · No line tensioning devices required for installation
- · Double string of polymeric insulators prevents rolling of the switch
- Copper disconnect blade assembly suspended below the insulators simplifying the cutting of conductor

Performance Characteristics

Voltage: 15 kV (110 kV BIL), 29 kV (150 kV BIL), 35 kV (200 kV BIL), 46 kV (250 BIL), 69 kV (350 kV BIL) Current: 900 and 1200 Amps Frequency: 60Hz Momentary Current: 40,000 Amps Short Time Current: 25,000 Amps, 3 sec.

Technical Documents

Instruction Sheet: PII 56078 Engineering Test Report: 502-47376

Approvals

RUS Listed ANSI: C119.4, C37.32, C37.34 IEEE: C37.30 CSA: C83.71

Selection Information

				BIL with Taps - without Taps						
	ACSR	AAC	Replacement	15 kV, 110 kV	29 kV, 150 kV	35 kV, 200 kV	46 kV, 250 kV	69 kV, 350 kV		
all	1/0 ⁶ /1	1/0	1-83843-0	1710723-1* 1710722-1*	1710727-1* 1710726-1*	1710731-1* 1710730-1*				
X-Small	2/0 ⁶ /1			1710725-1** 1710724-1 **	1710729-1** 1710728-1 **	1710733-1** 1710732-1 **				
	3/0 ⁶ /1	3/0 ⁶ /1 4/0	1 4/0 93942.7	83843-7	1710723-2* 1710722-2 *	1710727-2* 1710726-2 *	1710731-2* 1710730-2 *	1710735-1	1710737-1	
	4/0 ⁶ /1			1710725-2** 1710724-2 **	1710729-2** 1710728-2 **	1710733-2** 1710732-2**	1710734-1	1710736-1		
Small	266.8 ¹⁸ /1	266.8	83843-1	1710723-3* 1710722-2 *	1710727-3* 1710726-2**	1710731-3* 1710730-2 *	1710735-2 1710734-1	1710737-2 1710736-1		
	266.8 ²⁶ /7	397.5 336.4	83843-2	1710723-4* 1710722-2 *	1710727-4* 1710726-2*	1710731-4* 1710730-2*	1710735-3	1710737-3 1710736-1		
	336.4 ¹⁸ /1, ²⁶ /7, ³⁰ /7	350	00040 2	1710725-4** 1710724-2 **	1710729-4** 1710728-2**	1710733-4** 1710732-2**	1710734-1			
	397.5 ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , ³⁰ / ₇ 477.0 ¹⁸ / ₁	450 477 500	83843-3	1710723-5* 1710722-3 *	1710727-5* 1710726-3 *	1710731-5* 1710730-3 *	1710735-4 1710734-2	1710737-4 1710736-2		
Large			00040 0	1710725-5** 1710724-3 **	1710729-5** 1710728-3* *	1710733-5** 1710732-3 **				
La	477.0 ²⁶ / ₇	556.5	556.5	550.5	1710723-6* 1710722-3 *	1710727-5* 1710726-3 *	1710731-6* 1710730-3 *	1710735-5	1710737-5	
	556.5 ¹⁸ /1 5			000.0	0000	550.5	83843-4	1710725-6** 1710724-3 **	1710729-5** 1710728-3* *	1710733-6** 1710732-3 **
	477.0 ³⁰ /7 556.5 ²⁴ /7, ²⁶ /7, ³⁰ /7	600 636	83843-5	1710723-7* 1710722-4 *	1710727-7* 1710726-4 *	1710731-7* 1710730-4 *	1710735-6	1710737-6		
	605 ²⁴ / ₇ , ²⁶ / ₇ 636 ¹⁸ / ₁ , ³⁶ / ₁	650 700	000+0-0	1710725-7** 1710724-4 **	1710729-7** 1710726-4 **	1710733-7** 1710732-4 **	1710734-3	1710736-3		
X-Large	605 ³⁰ / ₁₉ 636 ²⁶ / ₇ , ²⁴ / ₇ , ³⁰ / ₁₉	715.5 750		1710723-8* 1710722-4 *	1710727-8* 1710728-4 *	1710731-8* 1710730-4 *	1710735-7	1710737-7		
×	666.6 ²⁴ /7, ²⁶ /7 795 ³⁶ /1, ⁴² /7, ⁴⁵ /7	66.6 ²⁴ /7, ²⁶ /7 795		1710725-8** 1710724-4 **	1710729-8** 1710728-4 **	1710733-8** 1710732-4 **	1710734-3	1710736-3		
	795 ²⁴ /7, ²⁶ /7 ³⁰ / _{7,} ³⁰ / _{19,} ⁵⁴ / ₇ 954		1 02042 4	1710723-9* 1710722-4 *	1710727-9* 1710726-4 *	1710731-9* 1710730-4 *	1710735-8	1710737-8		
		904	1-83843-1	1710725-9** 1710724-4 **	1710729-9** 1710728-4 **	1710733-9** 1710732-4 **	1710734-3	1710736-3		

*K-line insulators and S&C blades **Victor insulators and Royal blades

Note: For hot-stick work you will need the following: "C" and Wedge Holder 69900, Piggy Back Clamp 69883



C_Terminal Lugs

Terminal Lugs

- · Easy to install with AMPACT tooling
- Use as disconnectable tap or jumper connection
- · Controlled contact pressure
- · Easily removable and relocated
- · Aluminum alloy models
- Terminal pads have NEMA drilled bolt patterns
- Use on overhead or pad mounted transformers

Bolt Hole Patterns



Selection Information

Paddle Type	Shank Size Conductor	(Tap Groove)	Ampacity*	Catalog Number
2-Hole Paddle	#2 thru #6			
	1/0 thru 4/0	4/0 Str	610	602089
	266.8 kcmil			
2-Hole Paddle	336.4, 397.5,	336.4 Str	895	602097
	477, 556.5 kcmil	397.5	895	569398-1**
	636, 795, 954, 1033.5 kcmil	795 Str	1400	602285
4-Hole Paddle	#2 thru #6			
	1/0 thru 4/0	4/0 Str	610	602091
	266.8 kcmil			
4-Hole Paddle	336.4, 397.5, 477, 556.5 kcmil	336.4 Str	895	602099
	636, 795, 954, 1033.5 kcmil	795 Str	1400	602286
4-Hole Flag	336.4, 397.5, 477, 556.5 kcmil	336.4 Str	895	602093
-	636, 795, 954, 1033.5 kcmil	795 Str	1400	602287
*Current-carryin	g capacity in amperes at 90°C			

IS 408-2116

**569398-1 has longer shank



C_TapCovers_URD



Tap Covers for Underground Residential Distribution (URD)

AMPACT tap covers, combined with the standard AMPACT tap, provide an effective method of making an insulated moisture-proof connection. This connection is designed for use in direct burial and ducted installations, above or below grade, in various types of soil and in various climates.

The tap cover is a two-piece molded plastic cover consisting of a cover base and a cap. The cap contains a row of notches on each side to mate with latches on the cover base which contains a piston and the sealing compound. Projecting from the cover base are one or two reducers that may be trimmed to conform to the variety of sizes of insulated conductors. As the cover is closed, the latches engage the notches and the piston forces the sealing compound around the insulated conductor, sealing the connection. This sealing action protects the connection from oxidation and corrosion.

Selection Information (dimentions shown in inches/millimeters)

Catalog Number	Size	Conductor Insulation Dia Range	Conductor Strip Length	
602179	Small	.200500 (5.08-12.7)	1.5 (38.1)	
602178	Medium	.300820 (7.62-20.8)	2.37 (60.3)	
Note: Refer to Instruction Sheet IS 2584 for application instructions				

Note: Refer to Instruction Sheet IS 2584 for application instructions.



C_GelPactCovers

GelPact Covers AMPACT Taps

TE's Raychem GelPact covers provide corrosion protection for AMPACT aluminum taps in severely corrosive environments such as coastal or heavily polluted areas. GelPact covers will prevent corrosion from forming on newly installed AMPACT taps in aerial applications. For previously installed AMPACT taps, installing a GelPact cover will help to arrest the progress of any corrosion that might be forming in the tap.

Made of sturdy, black, UV stable plastic. GelPact covers are provided in packs of 18 for white and blue and in packs of 12 for yellow. These covers are ready to snap on quickly and start providing corrosion protection for your electrical network. GelPact cover kits feature revolutionary PowerGel sealing gel which provides an excellent moisture seal over a wide temperature range (-40°C to 105°C). PowerGel sealing gel offers excellent insulating properties and acts as a vibration damper, as well.

Just three sizes of GelPact covers accommodate the entire AMPACT tap product line. GelPact W-sized covers fit all white coded taps. GelPact B–sized fits all blue-coded AMPACT taps, while GelPact SMY-sized covers fit 336 up to 605 mcm.

Selection Information

Catalog Number	Product Description
1710523-1	Gelpact B fits all blue connectors #6 - 4/0
1710501-1	Gelpact SMY fits all yellow connectors 336 - 605
1710500-1	Gelpact W fits all white connectors #6 - 1/0



C_TapCovers

Tap Covers

These tap covers are used to electrically insulate AMPACT taps from neighboring taps, exposed ground conductors, or nearby grounded structures in 600-volt maximum, insulated-conductor overhead applications.

Selection Information

	Color		Cover	Catalog	
Tap Size	Code	Strip Style	Length*	Number	
Type II	White	Hinged Top 82.6	3.25	83364-1	
Medium 266.8 and 350	Blue	Hinged Top 108	4.25	602080	
336.4, 477 and 556.5	Yellow	Hinged Top 152	6	602107	
795 and 1033.5	Yellow	2 Half Sections 165	6.5	602284	

*Nominal strip length of insulation on through and tap conductors IS 408-2137 Type II covers will fit MINIWEDGE connectors as well.

Raychem



C_AMPACT tool

AMPACT Tool

- · Lightweight powder-actuated tools require minimum operator effort
- · Installs and removes taps even in confined spaces
- · Adaptable for standard hot-stick use
- Conductor applications imprinted on tap packages
- · Packages and labels color coded to match taps to tools and cartridges

Selection Information

Catalog Number	Description	Connects
69437	Small AMPACT Tool (For Red-, White-,	Aluminum Wire Combinations:
	and Blue-coded taps)	#8 — 350 kcmil
69611	Large AMPACT Tool	Aluminum Wire Combinations:
	(For Yellow-coded taps only)	336.4 — 1192.5,
		AMPACT FL tap connectors

Using the AMPACT tool with the Hot Stick

1. Position "piggyback" clamp onto wire. "C" member hooked onto the wire





3. AMPACT tool clamped over the tap.





Replacement Parts Catalog Number	Description
69633-2	Large Tool Head
47667-8	Small Tool Head
69612	Universal Power Unit
308967-1	Breech Assembly
314196-1	Breech Cap Assembly (3-Pc)
5-304668-3	Retaining Spring









69633-2

308967-1



P

314196-1, 5-304668-3



C_ampact_EZload

AMPACT EZ Load Wedge Installation Tool

The AMPACT EZ LOAD tool is a precision designed, powder actuated tool that is robust yet lightweight. The tool is designed with a lock and load approach. This all in one design hinges on the power unit and is easily opened and closed to replace the cartridges. AMPACT tools are engaged by firing a special powder loaded cartridge within the tool which reduces the time and effort required to tap a power line.

AMPACT cartridges are color-coded (red etc.) and designed specifically for use in the AMPACT EZ LOAD tools to install AMPACT taps. The cartridges are molded of weatherproof polyethylene and packed with propellant and primer. The color of the cartridge indicates the strength of the powder charge and corresponds to the color-code of tap sizes with which they are used.

The compact tools are manufactured in high-grade steel to precise tolerances and are available in two sizes: large head and small head. The same interchangeable power unit is used in both tools.

Selection Information

Number	Description
1443413-2	AMPACT EZ LOAD Power k Adapter
1443514-1	AMPACT EZ LOAD Hot-Stick Adapter Kit (includes Piercer pin guide and cover)
1443470-1	AMPACT EZ LOAD Hot-Stick Adapter with Power Unit
1443442-1	AMPACT EZ LOAD Cleaning tool
1443448-1	AMPACT EZ LOAD Tool repair kit (included Piercer Pin guide, Piercer pin and grub screw)
69610-2	Hot-stick Kit for EZ Load tool



Cartridges

Description
White
Red
Blue
Yellow

C_ampact_cartridges



C_ampact_inhibitor

Inhibitor Compound and NEMA Interface Hinge

	Description
80665-3	8 oz. (236 ml) plastic bottle aluminum inhibitor compound
80665-2	1 qt (.95 litre) can aluminum inhibitor compound
561118-1*	2-Hole NEMA interface hinge to protect against corrosion between dissimilar metals





Cleaning Tool

Part Number	Description	
314199-1	Cleaning Tool	



C_cleaningtool



C_takeoffclip

Take-Off Clip

Catalog

Catalog Number

306814

Notes:

Number	Description
69685-1*	For Blue-Coded Taps (and White-Coded Copper Taps)
69684	For Red-Coded Taps
69947	For Type II White-Coded Taps
69847	For Yellow-Coded Taps

Note: Refer to Customer Manual 409-2106 for AMPACT tap removal.

Auxillary Platform

Description

Auxillary Platform

2. Part No. 69611 includes Take-off Clip, Part No. 69847

1. Part No. 69437 includes Take-off Clips, Part Nos. 69947 and 69685-1



C_platform

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Accessory Bag

Catalog Number	Size	Description
608338-1	12.5 (317.4) tall, 7 (177.8) dia.	Open type, brass snap-on swivel hook, white canvas
607501-1	12.5 (317.4) tall, 7 (177.8) dia.	Open type, brass snap-on swivel hook
608877-1		AMPACT Tool Kit Box

 Auxiliary Platform Part No. 306814-3 is required to install red-coded standard taps with Small AMPACT Tool.
 Refer to Customer Manual 409-2106 for instructions on AMPACT connector installation and removal. IS 408-9494 (P/N 314199-1), IS 408-9907 (P/N 69611 and 69437), IS 408-1201 (P/N 69437)

C_bags



C_TWC

Transverse Wedge Connectors

Transverse Wedge Connectors (TWC) represent the second generation of Wedge Pressure Technology developed by the company that introduced Wedge Pressure Technology with the AMPACT connector system. The TWC family provides superior wedge performance and reliability with greater conductor range accommodation – without the need for special application tooling.

The TWC product line has a unique application method. The connector is hooked over both conductors and then closed. As the user tightens the fastener, the interlocking wedges create deflection in the two independent "J" members. Once the wedges bottom out, the "J" members provide consistent contact force regardless of the amount of torque required to close the connector. There is no torque specification for the TWC product line.

Qualified to ANSI Class AA, the TWC does not require special application tooling.

Selection Information

Catalog Number	Desci	ription		
2182075-1	TWC	Hotstick Kit Eas	t Coast Univer	sal Connect includes Sockets
2182076-1	TWC	Hotstick Kit We	st Coast Quick	connect includes Sockets
AA Cover 25-Pack 50-Pack	1710837-1 1710837-2 1710837-3	BB Cover 25-Pack 50-Pack	1710839-1 1710839-2 1710839-3	

Transverse Wedge Connector 6 to 266.8

Main Conductor AWG & kcmil								
Tap Conductor AWG & kcmil		266.8 ¹⁸ / ₁ ACSR, 266.8	4/0, 3/0 AAC, 250	3/0 ACC, ACSR	1/0 Solid, 2/0	2	4	6
		AA4 Large	AA3 Large Groove	AA2 Large Large	AA1 Small Small	AA1 Small Small	AA2 Small Small	AA3 Small Groove
6	AA3 Small Groove	1710705-9 (AA4-AA3)	1710705-8 (AA3-AA3)	1710705-6 (AA3-AA2)	1710705-3 (AA3-AA1)	1710705-3 (AA3-AA1)	1710705-6 (AA3-AA2)	1710705-8 (AA3-AA3)
4	AA2 Small Groove	1710705-7 (AA4-AA2)	1710705-6 (AA3-AA2)	1710705-5 (AA2-AA2)	1710705-2 (AA2-AA1)	1710705-2 (AA2-AA1)	1710705-5 (AA2-AA2)	
2	AA1 Small Groove	1710705-4 (AA4-AA1)	1710705-3 (AA3-AA1)	1710705-2 (AA2-AA1)	1710705-1 (AA1-AA1)	1710705-1 (AA1-AA1)		
1/0	AA1 Large Groove	1710705-4 (AA4-AA1)	1710705-3 (AA3-AA1)	1710705-2 (AA2-AA1)	1710705-1 (AA1-AA1)			
2/0, 3/0 ACC, Solid	AA2 Large Groove	1710705-7 (AA4-AA2)	1710705-6 (AA3-AA2)	1710705-5 (AA2-AA2)				2
3/0 ACSR, 4/0	AA3 Large Groove	1710705-9 (AA4-AA3)	1710705-8 (AA3-AA3)					
250, 226.8, ACC, 266.8 ¹⁸ /1, ACSR	AA4	1-1710705-0 (AA4-AA4)						

Conductor Diamete	r Range (inch	es)	Transverse Wedg	e Strirrups - 2	26 Series		
"J" Member	Stranded	Solid	Catalog Number	"J" Member	Range (kcmil)	Ball Size (AWG)	Ampacity*
AA3 Small Groove	.182222	.122162	1710813-1	AA1	2 & 1/0	2	340**
AA2 Small Groove		.162214	1710813-2	AA2	4 & 2/0 to 3/0 AAC	2	340**
AA1 Small Groove	.274338	.214278	1710813-3	AA3	6 & 3/0 ACSR to 4/0	2	340**
AA1 Large Groove	.338413	.278353	1710813-4	AA4	250 to 266.8 (18/1) ACSR	2	340**
AA2 Large Groove	.413488	.353428	1710813-5	AA1	2 & 1/0	1/0	550
AA3 Large Groove	.488563	.428503	1710813-6	AA2	4 & 2/0 to 3/0 AAC	1/0	550
AA4	.563613	.503553	1710813-7	AA3	6 & 3/0 ACSR to 4/0	1/0	550
			1710813-8	AA4	250 to 266.8 (18/1) ACSR	1/0	550

Transverse Wedge Connector 6 to 600

Main Conductor AWG & kcmil						
Tap Conductor		600, 566.5	550, 500,	450, 400,	350, 336.4,	300 ¹⁸ / ₁ , ACSR, 300,
AWG & kcmil			477	397.5	300 ²⁴ /⁊, ACSR	ACC 266.8, 250
		BB8	BB7	BB6	BB5	BB4
6	BB3 Small	1-1710802-5	1-1710802-4	1-1710802-3	1-1710802-2	1-1710802-1
	Groove	(BB8-BB3)	(BB7-BB3)	(BB6-BB3)	(BB5-BB3)	(BB4-BB3)
4	BB2 Small	1-1710802-0	1710802-9	1710802-8	1710802-7	1710802-6
	Groove	(BB8-BB2)	(BB7-BB2)	(BB6-BB2)	(BB5-BB2)	(BB4-BB2)
2	BB1 Small	1710802-5	1710802-4	1710802-3	1710802-2	1710802-1
	Groove	(BB8-BB1)	(BB7-BB1)	(BB6-BB1)	(BB5-BB1)	(BB4-BB1)
1/0	BB1 Large	1710802-5	1710802-4	1710802-3	1710802-2	1710802-1
	Groove	(BB8-BB1)	(BB7-BB1)	(BB6-BB1)	(BB5-BB1)	(BB4-BB1)
2/0, 3/0 ACC,	BB2 Large	1-1710802-0	1710802-9	1710802-8	1710802-7	1710802-6
Solid	Groove	(BB8-BB2)	(BB7-BB2)	(BB6-BB2)	(BB5-BB2)	(BB4-BB2)
3/0 ACSR, 4/0	BB3 Large	1-1710802-5	1-1710802-4	1-1710802-3	1-1710802-2	1-1710802-1
	Groove	(BB8-BB3)	(BB7-BB3)	(BB6-BB3)	(BB5-BB3)	(BB4-BB3)
250, 266.8, 300	BB4	2-1710802-0	1-1710802-9	1-1710802-8	1-1710802-7	1-1710802-6
AAC, 300 ¹⁸ /1, ACSR		(BB8-BB4)	(BB7-BB4)	(BB6-BB4)	(BB5-BB4)	(BB4-BB4)
300 ²⁴ /7, ACSR, 336.4, 350	BB5	2-1710802-4 (BB8-BB5)	2-1710802-3 (BB7-BB5)	2-1710802-2 (BB6-BB5)	2-1710802-1 (BB5-BB5)	
397.5, 400, 450	BB6	2-1710802-7 (BB8-BB6)	2-1710802-6 (BB7-BB6)	2-1710802-5 (BB6-BB6)		-
477. 500, 550	BB7	2-1710802-9 (BB8-BB7)	2-1710802-8 (BB7-BB7)		-	
556.5, 600	BB8	3-1710802-0 (BB8-BB8)		-		(



Conductor Diamete	er Range (inch	es)	Transverse Wedg	ge Strirrups - (600 Series		
"J" Member	Stranded	Solid	Catalog Number	"J" Member	Range (kcmil)	Ball Size (AWG)	Ampacity*
BB3 Small Groove	.182222	.122162	1710814-1	BB4	250 to 300 (18/1) ACSR	2	340**
BB2 Small Groove	.222274	.162214	1710814-2	BB4	250 to 300 (18/1) ACSR	1/0	550
BB1 Small Groove	.274338	.214278	1710814-3	BB5	300 (24/7) ACSR to 350	1/0	550
BB1 Large Groove	.338413	.278353	1710814-4	BB5	397.5 to 450	1/0	550
BB2 Large Groove	.413488	.353428	1710814-5	BB7	477 to 550	1/0	550
BB3 Large Groove	.488563	.428503	1710814-6	BB8	556.5 to 636 AAC	2/0	700
BB4	.563663	.503603	1710814-7	BB5	300 (24/7) ACSR to 350	2/0	700
BB5	.654750	.594690	1710814-8	BB6	397.5 to 450	2/0	700
BB6	.721821	.661761	1710814-9	BB7	477 to 550	2/0	700
BB7	.790890	.730830	1-1710814-0	BB8	556.6 to 636 AAC	2/0	700
BB8	.853953	.793893	<u>1-1710814-1</u>	BB8	556.6 to 636 ACC	4/0	850

Transverse Wedge Connector 6 to 1192

				Main Conductor A	WG & kcmil		
Tap Conduc AWG & kcm		1192.5, 1113 ACSR	1113 AAC, 1100, 1033.5	1000, 954	900, 800	795, 715.5 ACSR	750, 715.5 AAC, 700, 650, 636
		CC14	CC13	CC12	CC11	CC10	CC9
6	CC3 Small	1-1710889-8	1-1710889-7	1-1710889-6	1-1710889-5	1-1710889-4	1-1710889-3
	Groove	(CC14-CC3)	(CC13-CC3)	(CC12-CC3)	(CC11-CC3)	(CC10-CC3)	(CC9-CC3)
4	CC2 Small	1-1710889-2	1-1710889-1	1-1710889-0	1710889-9	1710889-8	1710889-7
	Groove	(CC14-CC2)	(CC13-CC2)	(CC12-CC2)	(CC11-CC2)	(CC10-CC2)	(CC9-CC2)
2	CC1 Small	1710889-6	1710889-5	1710889-4	1710889-3	1710889-2	1710889-1
	Groove	(CC14-CC1)	(CC13-CC1)	(CC12-CC1)	(CC11-CC1)	(CC10-CC1)	(CC9-CC1)
1/0	CC1 Large	1710889-6	1710889-5	1710889-4	1710889-3	1710889-2	1710889-1
	Groove	(CC14-CC1)	(CC13-CC1)	(CC12-CC1)	(CC11-CC1)	(CC10-CC1)	(CC9-CC1)
2/0, 3/0 AAC	CC2 Large	1-1710889-2	1-1710889-1	1-1710889-0	1710889-9	1710889-8	1710889-7
	Groove	(CC14-CC2)	(CC13-CC2)	(CC12-CC2)	(CC11-CC2)	(CC10-CC2)	(CC9-CC2)
3/0 ACSR, 4/0	CC3 Large	1-1710889-8	1-1710889-7	1-1710889-6	1-1710889-5	1-1710889-4	1-1710889-3
	Groove	(CC14-CC3)	(CC13-CC3)	(CC12-CC3)	(CC11-CC3)	(CC10-CC3)	(CC9-CC3)
250, 266.8, 300	CC4	2-1710889-4	2-1710889-3	2-1710889-2	2-1710889-1	2-1710889-0	1-1710889-9
AAC, 300 ¹⁸ / ₁ , ACSR		(CC14-CC4)	(CC13-CC4)	(CC12-CC4)	(CC11-CC4)	(CC10-CC4)	(CC9-CC4)
300 ²⁴ / ₇ , ACSR,	CC5	3-1710889-0	2-1710889-9	2-1710889-8	2-1710889-7	2-1710889-6	2-1710889-5
336.4, 350		(CC14-CC5)	(CC13-CC5)	(CC12-CC5)	(CC11-CC5)	(CC10-CC5)	(CC9-CC5)
397.5, 400, 450	CC6	3-1710889-6	3-1710889-5	3-1710889-4	3-1710889-3	3-1710889-2	3-1710889-1
		(CC14-CC6)	(CC13-CC6)	(CC12-CC6)	(CC11-CC6)	(CC10-CC6)	(CC9-CC6)
477, 500, 550	CC7	4-1710889-2	4-1710889-1	4-1710889-0	3-1710889-9	3-1710889-8	3-1710889-7
		(CC14-CC7)	(CC13-CC7)	(CC12-CC7)	(CC11-CC7)	(CC10-CC7)	(CC9-CC7)
556.5, 600,	CC8	4-1710889-8	4-1710889-7	4-1710889-6	4-1710889-5	4-1710889-4	4-1710889-3
		(CC14-CC8)	(CC13-CC8)	(CC12-CC8)	(CC11-CC8)	(CC10-CC8)	(CC9-CC8)
636, 650, 700,	CC9	5-1710889-4	5-1710889-3	5-1710889-2	5-1710889-1	5-1710889-0	4-1710889-9
715.5 AAC, 750		(CC14-CC9)	(CC13-CC9)	(CC12-CC9)	(CC11-CC9)	(CC10-CC9)	(CC9-CC9)
715.5 ACSR, 795	CC10	5-1710889-9	5-1710889-8	5-1710889-7	5-1710889-6	5-1710889-5	
		(CC14-CC10)	(CC13-CC10)	(CC12-CC10)	(CC11-CC10)	(CC10-CC10)	
800, 900	CC11	6-1710889-3	6-1710889-2	6-1710889-1	6-1710889-0		
		(CC14-CC11)	(CC13-CC11)	(CC12-CC11)	(CC11-CC11)	J	
954, 1000	CC12	6-1710889-6	6-1710889-5	6-1710889-4			
4000 5 4400		(CC14-CC12)	(CC13-CC12)	(CC12-CC12)	J		and the second se
1033.5, 1100	CC13	6-1710889-8	6-1710889-7				Contraction of the second
1113 AAC		(CC14-CC13)	(CC13-CC13)	J			
1113 ACSR,	CC14	6-1710889-9					
1192.5		(CC14-CC14)	1				

2	
L	Jcc

Conductor Diameter Range (inches)						
"J" Member	Stranded	Solid				
CC3 Small Groove	.182222	.122162				
CC2 Small Groove	.222274	.162214				
CC1 Small Groove	.274338	.214278				
CC1 Large Groove	.338413	.278353				
CC2 Large Groove	.413488	.353428				
CC3 Large Groove	.488563	.428503				
CC4	.563663	.503603				
CC5	.654750	.594690				
CC6	.721821	.661761				
CC7	.790890	.730830				
CC8	.853953	.793893				
CC9	.918-1.019					
CC10	1.008-1.108					
CC11	1.100-1.162					
CC12	1.124-1.196					
CC13	1.172-1.255					
CC14	1.255-1.338					

Transverse Wedge Strirruns - 1192 Series

Catalog Number	"J" Member	Range (kcmil)	Ball Size (AWG)	Ampacity*
1710905-1	CC9	636 ACSR to 715.5 AAC	2/0	700
1710905-2	CC10	795 AAC to 795 (26/7) ACSR	2/0	700
1710905-3	CC12	954 AAC to 954 (48/7) ACSR	2/0	700
1710905-5	CC9	636 ACSR to 715.5 AAC	4/0	850
1710905-6	CC10	795 AAC to 795 (26/7) ACSR	4/0	850
1710905-7	CC11	795 (30/7) ACSR to 900	4/0	850
1710905-8	CC12	954 AAC to 954 (48/7) ACSR	4/0	850
1710905-9	CC13	1033.5 to 1113 AAC	4/0	850
1-1710905-0	CC14	1113 ACSR to 1272 AAC	4/0	850

of bail alone is twice that of copper conductor of same size.



C_HotSticl

Hot-Stick

This revolutionary tap installation method cuts down lineman exposure to energized lines. Using this unique tool, the AMPACT tap system is adaptable for use with standard hot sticks. With a simple hot stick adapter kit, the standard glove method is converted to the fastest hot-stick method available. The hot stick kit allows linemen to work in line with conductors instead of across them. And the same tools are used whether working from pole, board or bucket, and when installing or removing tap.

Adapts AMPACT tools to standard commercial hot stick equipment. The kit handles AMPACT taps and stirrups from No. 8 to 556.5-27/7 ACSR. (With additional components, it can be used on conductors to 1192.5-45/7 ACSR.). For additional information contact your TE representative.

Selection Information

Part Number 69610-1. The kit consists of the following items, which also can be ordered separately:

Item	Part Number	Description
Geared Breech	306347-1	Replaces standard breech cap assembly Cap Assembly and enables power unit to be tightened against wedge by simply turning stick.
90° Adapter	69833-1	Attaches tool holders to universal hot stick, and wedge holder to "C" holder. Two adapters are included.
Small Tool Holder	306349-2	Holds small AMPACT tool No. 69437 with universal hot stick.
Large Tool Holder	306349-1	Holds large AMPACT tool No. 69611 with universal hot stick.
"C" Holder	306350-2	Used to hold the "C" member with shotgun stick, and to hook
		over the through and tap conductors.
Wedge Holder	306348-1	Used to hold wedge with universal hot stick.
Piggyback Clamp	69816	Used to hold tap conductor in position with through conductor
Adapter	1443514-1	Hot-Stick EZ Load adapter

Accessories must be ordered separately from Hot-Stick Kit. Required for taps and stirrups in 795.0 to 1192.5 kcmil range.

Item	Part Number
"C" and Wedge Holder	69900
Piggyback Clamp	69883

Note: This clamp is not intended for continuous electrical service.





306350-2





306348-1









69674

MINIWEDGE Connectors



C_Miniwedge

Service Entrance Connector System MINIWEDGE Connectors

MINIWEDGE connectors incorporate wedge pressure technology to provide an easily applied and reliable aluminum-to-aluminum/aluminum-to-copper connection for service entrance and street light applications. The color-coded packaging simplifies connector selection for terminating standard stranded and compacted ACSR, AAAC, AAC and copper conductors.

MINIWEDGE connectors are for service entrance applications from #6 to #2 through 2/0 to 4/0. To enhance the mechanical and electrical performance of the service entrance connector, the AMP GEO-TAC surface is added to the inside of the "C" component during the manufacturing process. The GEO-TAC surface provides superior grip on the conductor to overcome the possibility of failure due to vibration and also increases the contact surface for greater electrical performance under changing load conditions.

MINIWEDGE connectors are also offered for typical street light applications for a range of sizes to connect from #14, #12, and #10 street light tap wire up to a 336.4 thru conductor. The designed controlled force exerted by the MINIWEDGE connector does not damage the conductor and it can be easily removed without loss of cable length.

MINIWEDGE connectors offer simple installations anytime, anywhere, without the need for special tools and complicated die selection. The aluminum alloy "C" and wedge components are installed with parallel jaw pliers. A quick visual inspection of the locking tab in the inspection window verifies the connection is complete and ready for installation of the insulated cover, if required. Factory applied inhibitor is applied to all MINIWEDGE connectors to prolong the life of the connection in its service environment.

- No special tools
- · Removable without conductor loss or damage
- · Unique GEO-TAC surface in "C" provides higher tensile and vibration resistance
- Conductor range #14 AWG to 336.4 kcmil
- Service entrance and street light applications
- Separate insulating covers
- · Color-coded for easy connector selection
- Wedge pressure reliability
- Aluminum to aluminum, aluminum to copper
- · Suitable for guy, messenger and fence grounding (not for direct burial)

Approvals

- UL Listed
- Meets ANSI C119.4
- Part Number Series 83623 and 83630 are Certified by Canadian Standards Association, File No. LR 7189
- RUS

Note: MINIWEDGE connectors are not recommended for copper-to-copper connections. The MINIWEDGE connector with GHFC MW cover is pictured.



Parallel Jaw Pliers 109717-1

MINIWEDGE Connectors - Core Wire Range

Note: For Copper to Copper applications contact your TE Representative.

4/0

Special Triplex Full ACSR, AAAC or AAC neutral Full AAC hot wires		1/0	#2	#4	#6	
		1/0 ACSR, AAAC 1/0 AAC, Cu Str 1/0 AAC/Cu cmpt #2 Sol	#2 ACSR, AAAC #2 AAC, Cu Str #2 AAC/Cu cmpt #6 Sol, #4 Sol	#4 ACSR, AAAC #4 AAC, Cu Str #4 AAC/Cu cmpt	#6 ACSR, AAAC #6 AAC, Cu Str #6 AAC/Cu cmpt	
80	#6	#6 AAC, Cu Str #6 ACSR, AAAC #6 Sol, #4 Sol	83592-4	83592-7	83592-9	1-83592-0
	#4	#4 AAC, Cu Str #4 ACSR, AAAC #2 Sol	83592-3	83592-6	83592-8	
	#2	#2 AAC, Cu Str #2 ACSR, AAAC	83592-2	83592-5		
	1/0	1/0 ACSR, AAAC 1/0 AAC	83592-1			

Standard Triplex

Full ACSR, Full AAC ho



•	AAAC or AAC neutral				
	wires		4/0 ACSR, AAAC 4/0 AAC, Cu Str 4/0 AAC cmpt	3/0 ACSR, AAAC 3/0 AAC, Cu Str 3/0 AAC cmpt	2/0 ACSR, AAAC 2/0 AAC, Cu Str
	#2	#2 AAC, Cu Str #2 ACSR, AAAC	83631-1	83631-4	83631-7
	1/0	1/0 AAC 1/0 ACSR, AAAC 2/0 AAC cmpt	83631-2	83631-5	83631-8
	2/0	2/0 AAC 2/0 ACSR, AAAC	83631-3	83631-6	83631-9

3/0

2/0

Special Triplex (Smooth Body)
Full AAC or cmpt ACSR neutral
Full AAC or cmpt AAC hot wires



olex (Smooth Body)		,	1/0 (S.B.)	#2 (S.B.)	#4	#6
cmpt ACSR neutral cmpt AAC hot wires			1/0 ACSR cmpt 1/0 AAC, Cu Str 1/0 AAC/Cu cmpt	#2 ACSR cmpt #2 AAC, Cu Str #2 AAC/Cu cmpt #2 Sol#6 Sol, #4 Sol	#4 ACSR cmpt #4 AAC, Cu Str #4 AAC/Cu cmpt	#6 ACSR cmpt #6 AAC/Cu cmpt #6 AAC, Cu Str
	#6	#6 AAC, Cu Str #6 ACC cmpt 83592-4 #6 ACSR cmpt #6 Sol, #4 Sol		83592-7	83592-9	1-83592-0
	#4	#4 AAC, Cu Str #4 AAC cmpt #4 ACSR cmpt #2 Sol	83592-3	83592-6	83592-8	
	#2 (S.B.)	#2 AAC, Cu Str #2 AAC cmpt #2 ACSR cmpt	1-83592-2	1-83592-3		
1/01/0 AAC1/01/0 AAC cmpt(S.B.)1/0 ACSR cmpt2/0 AAC cmpt		1/0 AAC cmpt 1/0 ACSR cmpt	1-83592-1			

MINIWEDGE Connectors - Core Wire Range

Note: For Copper to Copper applications contact your TE Representative.

Special Triplex (Smo Full AAC or cmpt ACS Full AAC or cmpt AAC

1/ (S.

2/ (S.



ooth Body) SR neutral C hot wires		4/0 (S.B.)	3/0 (S.B.)	2/0 (S.B.)
		4/0 ACSR cmpt 4/0 AAC, Cu Str 4/0 AAC cmpt	3/0 ACSR cmpt 3/0 AAC, Cu Str 3/0 AAC cmpt	2/0 ACSR cmpt 2/0 AAC, Cu Str 2/0 AAC cmpt
#2 5.B.)	#2 AAC cmpt #2 AAC, Cu Str #2 ACSR cmpt	1-83631-1	1-83631-4	1-83631-7
/0 6.B.)	1/0 AAC cmpt 1/0 AAC 1/0 ACSR cmpt	1-83631-2	1-83631-5	1-83631-8
/0 6.B.)	2/0 AAC cmpt 2/0 AAC 2/0 ACSR cmpt 1/0 ACSR, AAAC	1-83631-3	1-83631-6	1-83631-9

Small Stree	t Light Tap	1/0	#2	#4	#6	#8
		1/0 ACSR, AAAC 1/0 AAC, Cu Str 1/0 AAC/Cu cmpt 2/0 AAC/Cu cmpt	#2 ACSR, AAAC #2 AAC, Cu Str #2 AAC/Cu cmpt #2 Sol	#4 ACSR, AAAC #4 AAC, Cu Str #4 AAC/Cu cmpt #6 Sol, #4 Sol	#6 ACSR, AAAC #6 AAC, Cu Str #6 AAC/Cu cmpt	#8 AAC/Cu Str #8 Al/Cu Sol #6 Al/Cu Sol
#'s 10, 12, 14	#14 Al/Cu Str & Sol #12 Al/Cu Str & Sol #10 Al/Cu Str & Sol	83630-1	83630-3	83630-5	83630-7	83630-9
#8	#8 AAC/Cu Str #8 Al/Cu Sol #6 Al/Cu Sol	83630-2	83630-4	83630-6	83630-8	1-83630-0

Large Asymmetrical Street Light Tap			336.4	266.8	4/0	3/0	2/0
-		336.4 AAC 266.8 ACSR (18/1) 266.8 ACSR (26/7)	266.8 ACSR (18/1) 266.8 AAC 336.4 AAC cmpt	4/0 ACSR 4/0 AAC3/0 AAC 266.8 AAC cmpt	3/0 ACSR 2/0 AAC 4/0 AAC cmpt	2/0 ACSR 3/0 AAC cmpt	
	#'s 10, 12, 14	#14 Al/Cu Str & Sol #12 Al/Cu Str & Sol #10 Al/Cu Str & Sol	1-83623-7	1-83623-3	83623-9	83623-5	83623-1
	#8	#8 AAC/Cu Str & Sol #6 Al/Cu Sol	1-83623-8	1-83623-4	1-83623-0	83623-6	83623-2
	#6	#6 AAC/Cu Str & Sol #6 ACSR #4 Al/Cu Sol	1-83623-9	1-83623-5	1-83623-1	83623-7	83623-3
#4 #4		#4 AAC/Cu Str #4 ACSR #2 Al/Cu Sol	2-83623-0	1-83623-6	1-83623-2	83623-8	83623-4

MINIWEDGE Connectors

Selection Information by Wire Diameter Limits:	dimensions shown in inches (millimeters)
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Catalog	Wire Ma		Sum of Diam	eters	Groove 1 Dia	meter	Groove 2 Dia	meter
lumbers	Groove 1	Groove 2	Max.	Min.	Max.	Min.	Max.	Min.
Core								
3592-1	1/0	1/0	.796 (20.22)	.696 (17.68)	.398 (10.11)	.315 (8.00)	.398 (10.11)	.315 (8.00)
33592-2	1/0	#2	.723 (18.36)	.618 (15.70)	.398 (10.11)	.315 (8.00)	.336 (8.53)	.260 (6.60)
3592-3	1/0	#4	.656 (16.66)	.549 (13.94)	.398 (10.11)	.315 (8.00)	.268 (6.81)	.205 (5.21)
33592-4	1/0	#6	.602 (15.29)	.498 (12.65)	.398 (10.11)	.315 (8.00)	.215 (5.46)	.138 (3.51)
3592-5	#2	#2	.650 (16.51)	.550 (13.97)	.336 (8.53)	.260 (6.60)	.336 (8.53)	.260 (6.60)
	#2	#4	.583 (14.81)	.481 (12.22)	.336 (8.53)	.260 (6.60)	.268 (6.81)	
33592-6								.205 (5.21)
33592-7	#2	#6	.529 (13.44)	.429 (10.90)	.336 (8.53)	.260 (6.60)	.215 (5.46)	.138 (3.51)
33592-8	#4	#4	.516 (13.11)	.416 (10.57)	.268 (6.81)	.205 (5.21)	.268 (6.81)	.205 (5.21)
3592-9	#4	#6	.462 (11.73)	.362 (9.19)	.268 (6.81)	.205 (5.21)	.215 (5.46)	.138 (3.51)
-83592-0	#6	#6	.408 (10.36)	.308 (7.82)	.215 (5.46)	.138 (3.51)	.215 (5.46)	.138 (3.51)
1-83592-1	1/0 SB	1/0 SB	.752 (19.10)	.652 (16.56)	.398 (10.11)	.315 (8.00)	.398 (10.11)	.315 (8.00)
1-83592-2	1/0 SB	#2 SB	.670 (17.02)	.570 (14.48)	.398 (10.11)	.315 (8.00)	.336 (8.53)	.260 (6.60)
-83592-3	#2 SB	#2 SB	.600 (15.24)	.500 (12.70)	.336 (8.53)	.260 (6.60)	.336 (8.53)	.260 (6.60)
Service Cor	nnectors							
3631-1	4/0	#2	.888 (22.56)	.788 (20.02)	.570 (14.48)	.473 (12.01)	.336 (8.53)	.260 (6.60)
33631-2	4/0	1/0	.961 (24.41)	.861 (21.87)	.570 (14.48)	.473 (12.01)	.398 (10.11)	.315 (8.00)
33631-3	4/0	2/0	1.010 (25.65)		.570 (14.48)	.473 (12.01)	.470 (11.94)	.375 (9.53)
33631-4	3/0	#2	.827 (21.01)	.731 (18.57)	.515 (13.08)	.420 (10.67)	.336 (8.53)	.260 (6.60)
3631-5	3/0	1/0	.900 (22.86)	.809 (20.55)	.515 (13.08)	.420 (10.67)	.398 (10.11)	.315 (8.00)
33631-6	3/0	2/0	.949 (24.10)	.849 (21.56)	.515 (13.08)	.420 (10.67)	.470 (11.94)	.375 (9.53)
33631-7	2/0	#2	.772 (19.61)	.682 (17.32)	.470 (11.94)	.375 (9.53)	.336 (8.53)	.260 (6.60)
3631-8	2/0	1/0	.845 (21.46)	.760 (19.30)	.470 (11.94)	.375 (9.53)	.398 (10.11)	.315 (8.00)
3631-9	2/0	2/0	.894 (22.71)	.800 (20.32)	.470 (11.94)	.375 (9.53)	.470 (11.94)	.375 (9.53)
-83631-1	4/0 SB	#2 SB	.820 (20.83)	.720 (18.29)	.570 (14.48)	.473 (12.01)	.336 (8.53)	.260 (6.60)
-83631-2	4/0 SB	1/0 SB	.901 (22.89)	.811 (20.60)	.570 (14.48)	.473 (12.01)	.398 (10.11)	.315 (8.00)
-83631-3	4/0 SB	2/0 SB	.942 (23.93)	.851 (21.62)	.570 (14.48)	.473 (12.01)	.470 (11.94)	.375 (9.53)
-83631-4	3/0 SB	#2 SB	.756 (19.20)	.660 (16.76)	.515 (13.08)	.420 (10.67)	.336 (8.53)	.260 (6.60)
-83631-5	3/0 SB	1/0 SB	.837 (21.26)	.759 (19.28)	.515 (13.08)	.420 (10.67)	.398 (10.11)	.315 (8.00)
1-83631-6	3/0 SB	2/0 SB	.878 (22.30)	.799 (20.29)	.515 (13.08)	.420 (10.67)	.470 (11.94)	.375 (9.53)
-83631-7	2/0 SB	#2 SB	.706 (17.93)	.620 (15.75)	.470 (11.94)	.375 (9.53)	.336 (8.53)	.260 (6.60)
1-83631-8	2/0 SB	1/0 SB	.787 (19.99)	.700 (17.78)	.470 (11.94)	.375 (9.53)	.398 (10.11)	.315 (8.00)
1-83631-9	2/0 SB	2/0 SB	.828 (21.03)	.740 (18.80)	.470 (11.94)	.375 (9.53)	.470 (11.94)	.375 (9.53)
_arge Asym	nmetrical St	reet Light						
2-83623-0	336.4	#4	.924 (23.47)	.822 (20.88)	.675 (17.15)	.590 (14.99)	.268 (6.81)	.205 (5.21)
1-83623-9	336.4	#6	.870 (22.10)	.771 (19.58)	.675 (17.15)	.590 (14.99)	.215 (5.46)	.138 (3.51)
1-83623-8	336.4	#8	.828 (21.03)	.725 (18.42)	.675 (17.15)	.590 (14.99)	.198 (5.03)	.115 (2.92)
-83623-7	336.4	#10 - #14	.782 (19.86)	.673 (17.09)	.675 (17.15)	.590 (14.99)	.125 (3.18)	.055 (1.40)
-83623-6	266.8	#4	.867 (22.02)	.788 (20.02)	.620 (15.75)	.540 (13.72)	.268 (6.81)	.205 (5.21)
-83623-5	266.8	#6	.813 (20.65)	.737 (18.72)	.620 (15.75)	.540 (13.72)	.215 (5.46)	.138 (3.51)
-83623-4	266.8	#8	.771 (19.58)	.691 (17.55)	.620 (15.75)	.540 (13.72)	.198 (5.03)	.115 (2.92)
-83623-3	266.8	#10 - #14	.725 (18.42)	.639 (16.23)	.620 (15.75)	.540 (13.72)	.125 (3.18)	
	1 10	· · · · · · · · · · · · · · · · · · ·						.055 (1.40)
-83623-2	4/0	#4	.821 (20.85)	.720 (18.29)	.570 (14.48)	.473 (12.01)	.268 (6.81)	.205 (5.21)
	4/0 4/0	#4 #6		.720 (18.29) .669 (16.99)				
-83623-1			.821 (20.85)		.570 (14.48)	.473 (12.01)	.268 (6.81)	.205 (5.21)
-83623-1 -83623-0	4/0 4/0	#6 #8	.821 (20.85) .767 (19.48) .725 (18.42)	.669 (16.99) .623 (15.82)	.570 (14.48) .570 (14.48) .570 (14.48)	.473 (12.01) .473 (12.01) .473 (12.01)	.268 (6.81) .215 (5.46) .198 (5.03)	.205 (5.21) .138 (3.51) .115 (2.92)
-83623-1 -83623-0 3623-9	4/0 4/0 4/0	#6 #8 #10 - #14	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25)	.669 (16.99) .623 (15.82) .571 (14.50)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40)
-83623-1 -83623-0 3623-9 3623-8	4/0 4/0 4/0 3/0	#6 #8 #10 - #14 #4	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21)
-83623-2 -83623-1 -83623-0 33623-9 33623-8 33623-7	4/0 4/0 4/0 3/0 3/0	#6 #8 #10 - #14 #4 #6	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08)	.473 (12.01) 473 (12.01) 473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51)
-83623-1 -83623-0 33623-9 33623-8 33623-7 33623-6	4/0 4/0 3/0 3/0 3/0	#6 #8 #10 - #14 #4 #6 #8	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92)
-83623-1 -83623-0 33623-9 33623-8 33623-7 33623-7 33623-6 33623-5	4/0 4/0 3/0 3/0 3/0 3/0 3/0	#6 #8 #10 - #14 #4 #6 #8 #10 - #14	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40)
-83623-1 -83623-0 3623-9 3623-8 3623-7 3623-6 3623-5 3623-5 3623-4	4/0 4/0 3/0 3/0 3/0 3/0 3/0 2/0	#6 #8 #10 - #14 #4 #6 #8 #10 - #14 #4	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21)
-83623-1 -83623-0 3623-9 3623-8 3623-7 3623-6 3623-5 3623-5 3623-4	4/0 4/0 3/0 3/0 3/0 3/0 3/0	#6 #8 #10 - #14 #4 #6 #8 #10 - #14	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40)
-83623-1 -83623-0 3623-9 3623-8 3623-7 3623-6 3623-5 3623-5 3623-4 3623-3	4/0 4/0 3/0 3/0 3/0 3/0 3/0 2/0	#6 #8 #10 - #14 #4 #6 #8 #10 - #14 #4	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21)
-83623-1 -83623-0 3623-9 3623-8 3623-7 3623-6 3623-6 3623-5 3623-4 3623-3 3623-2	4/0 4/0 3/0 3/0 3/0 3/0 2/0 2/0	#6 #8 #10 - #14 #4 #6 #8 #10 - #14 #4 #6	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91) .651 (16.54)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53) .375 (9.53)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51)
-83623-1 -83623-0 3623-9 3623-8 3623-7 3623-6 3623-5 3623-4 3623-3 3623-2 3623-1	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0	#6 #8 #10 - #14 #4 #6 #8 #10 - #14 #4 #6 #8	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91) .651 (16.54) .609 (15.47)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53) .375 (9.53) .375 (9.53)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92)
-83623-1 -83623-0 33623-9 33623-8 33623-7 33623-6 33623-5 33623-4 33623-3 33623-2 33623-1 Small Stree	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0 2/0 t Light	#6 #8 #10 - #14 #6 #8 #10 - #14 #4 #6 #8 #10 - #14	821 (20.85) 767 (19.48) 725 (18.42) 679 (17.25) 760 (19.30) 706 (17.93) 664 (16.87) 618 (15.70) 705 (17.91) 651 (16.54) 609 (15.47) .563 (14.30)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11) .464 (11.79)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94) .470 (11.94)	.473 (12.01) 473 (12.01) 473 (12.01) 473 (12.01) 420 (10.67) 420 (10.67) 420 (10.67) 420 (10.67) 375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53)	268 (6.81) 215 (5.46) 198 (5.03) 125 (3.18) 268 (6.81) 215 (5.46) 198 (5.03) 125 (3.18) 268 (6.81) 215 (5.46) 198 (5.03) 125 (3.18)	205 (5.21) 138 (3.51) 115 (2.92) 055 (1.40) 205 (5.21) 138 (3.51) 115 (2.92) 055 (1.40) 205 (5.21) 138 (3.51) 115 (2.92) 055 (1.40)
-83623-1 -83623-0 33623-9 33623-8 33623-7 33623-6 33623-7 33623-6 33623-5 33623-4 33623-3 33623-2 33623-1 Small Stree 33630-1	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0 2/0 1/0	#6 #8 #10 - #14 #6 #8 #10 - #14 #4 #6 #8 #10 - #14 #10 - #14	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91) .651 (16.54) .609 (15.47) .563 (14.30) .514 (13.06)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11) .464 (11.79) .400 (10.16)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94) .470 (11.94) .470 (11.94) .398 (10.11)	.473 (12.01) 473 (12.01) 473 (12.01) 473 (12.01) 420 (10.67) 420 (10.67) 420 (10.67) 420 (10.67) 375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .225 (3.18)	205 (5.21) 138 (3.51) 115 (2.92) 055 (1.40) 205 (5.21) 138 (3.51) 115 (2.92) 055 (1.40) 205 (5.21) 138 (3.51) 115 (2.92) 055 (1.40) 055 (1.40)
-83623-1 -83623-0 33623-9 33623-8 33623-7 33623-6 33623-7 33623-6 33623-5 33623-4 33623-3 33623-2 33623-1 Small Stree 33630-1 33630-2	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0 2/0 1/0 1/0	#6 #8 #10 - #14 #6 #8 #10 - #14 #6 #8 #10 - #14 #10 - #14 #10 - #14	821 (20.85) 767 (19.48) 725 (18.42) 679 (17.25) 760 (19.30) 706 (17.93) 664 (16.87) 618 (15.70) 705 (17.91) 651 (16.54) 609 (15.47) .563 (14.30) 514 (13.06) .560 (14.22)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11) .464 (11.79) .400 (10.16) .460 (11.68)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94) .470 (11.94) .470 (11.94) .398 (10.11) .398 (10.11)	.473 (12.01) 473 (12.01) 473 (12.01) 473 (12.01) 420 (10.67) 420 (10.67) 420 (10.67) 420 (10.67) 420 (10.67) 375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .315 (8.00) .315 (8.00)	268 (6.81) 215 (5.46) 198 (5.03) 125 (3.18) 268 (6.81) 215 (5.46) 198 (5.03) 125 (3.18) 268 (6.81) 215 (5.46) 198 (5.03) 125 (3.18) 125 (3.18) 198 (5.03)	205 (5.21) 138 (3.51) 115 (2.92) 055 (1.40) 205 (5.21) 138 (3.51) 115 (2.92) 055 (1.40) 205 (5.21) 138 (3.51) 115 (2.92) 055 (1.40) 055 (1.40) 115 (2.92)
-83623-1 -83623-0 33623-9 33623-8 33623-7 33623-6 33623-5 33623-3 33623-3 33623-2 33623-1 Small Stree 33630-1 33630-2 33630-3	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0 2/0 1/0 1/0 1/0 #2	#6 #8 #10 - #14 #6 #8 #10 - #14 #6 #8 #10 - #14 #10 - #14 #8 #10 - #14	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91) .651 (16.54) .609 (15.47) .563 (14.30) .514 (13.06) .560 (14.22) .441 (11.20)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11) .464 (11.79) .400 (10.16) .460 (11.68) .332 (8.43)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94) .470 (11.94) .470 (11.94) .398 (10.11) .398 (10.11) .336 (8.53)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .315 (8.00) .315 (8.00) .260 (6.60)	268 (6.81) 215 (5.46) 198 (5.03) 125 (3.18) 268 (6.81) 215 (5.46) 198 (5.03) 125 (3.18) 268 (6.81) 215 (5.46) 198 (5.03) 125 (3.18) 125 (3.18) 198 (5.03) 125 (3.18)	205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .055 (1.40) .115 (2.92) .055 (1.40)
-83623-1 -83623-0 33623-9 33623-8 33623-7 33623-6 33623-5 33623-3 33623-3 33623-2 33623-1 Small Stree 33630-1 33630-2 33630-3 33630-4	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0 1/0 1/0 1/0 #2 #2	#6 #8 #10 - #14 #6 #8 #10 - #14 #6 #8 #10 - #14 #10 - #14 #8 #10 - #14 #8	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91) .651 (16.54) .609 (15.47) .563 (14.30) .514 (13.06) .560 (14.22) .441 (11.20) .487 (12.37)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11) .464 (11.79) .400 (10.16) .460 (11.68) .332 (8.43) .384 (9.75)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94) .470 (11.94) .470 (11.94) .398 (10.11) .398 (10.11) .336 (8.53) .336 (8.53)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .315 (8.00) .315 (8.00) .260 (6.60) .260 (6.60)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03)	205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40) .115 (2.92)
-83623-1 -83623-0 3623-9 3623-8 3623-7 3623-6 3623-5 3623-4 3623-3 3623-2 3623-1 Small Stree 3630-1 3630-2 3630-3 3630-3 3630-4 3630-5	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0 2/0 1/0 1/0 1/0 #2 #2 #4	#6 #8 #10 - #14 #6 #8 #10 - #14 #6 #8 #10 - #14 #10 - #14 #8 #10 - #14 #8 #10 - #14	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91) .651 (16.54) .609 (15.47) .563 (14.30) .514 (13.06) .560 (14.22) .441 (11.20) .487 (12.37) .374 (9.50)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11) .464 (11.79) .400 (10.16) .460 (11.68) .332 (8.43) .384 (9.75) .274 (6.96)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94) .470 (11.94) .470 (11.94) .398 (10.11) .398 (10.11) .336 (8.53) .336 (8.53) .268 (6.81)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .315 (8.00) .315 (8.00) .260 (6.60) .205 (5.21)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18)	205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40)
-83623-1 -83623-0 3623-9 3623-8 3623-7 3623-6 3623-5 3623-4 3623-3 3623-3 3623-2 3623-1 Small Stree 3630-1 3630-2 3630-3 3630-4 3630-5 3630-6	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0 1/0 1/0 1/0 #2 #2	#6 #8 #10 - #14 #6 #8 #10 - #14 #6 #8 #10 - #14 #10 - #14 #8 #10 - #14 #8 #10 - #14 #8	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91) .651 (16.54) .609 (15.47) .563 (14.30) .514 (13.06) .560 (14.22) .441 (11.20) .487 (12.37) .374 (9.50) .420 (10.67)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11) .464 (11.79) .400 (10.16) .460 (11.68) .332 (8.43) .384 (9.75) .274 (6.96) .320 (8.13)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94) .470 (11.94) .470 (11.94) .398 (10.11) .398 (10.11) .336 (8.53) .336 (8.53) .268 (6.81) .268 (6.81)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .315 (8.00) .315 (8.00) .260 (6.60) .205 (5.21) .205 (5.21)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03)	.205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40) .115 (2.92)
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-83623-1 -83623-0 3623-9 3623-8 3623-7 3623-6 3623-5 3623-4 3623-3 3623-2 3623-1 Small Stree 3630-1 3630-2 3630-3 3630-4 3630-5 3630-6 3630-7	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0 <u>2/0</u> 2/0 <u>2/0</u> <u>1/0</u> 1/0 1/0 #2 #2 #4	#6 #8 #10 - #14 #6 #8 #10 - #14 #6 #8 #10 - #14 #10 - #14 #8 #10 - #14 #8 #10 - #14 #8	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91) .651 (16.54) .609 (15.47) .563 (14.30) .514 (13.06) .560 (14.22) .441 (11.20) .487 (12.37) .374 (9.50) .420 (10.67) .320 (8.13)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11) .464 (11.79) .400 (10.16) .460 (11.68) .332 (8.43) .384 (9.75) .274 (6.96) .320 (8.13) .220 (5.59)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94) .470 (11.94) .470 (11.94) .470 (11.94) .398 (10.11) .398 (10.11) .398 (10.11) .336 (8.53) .336 (8.53) .268 (6.81) .268 (6.81) .215 (5.46)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .315 (8.00) .260 (6.60) .260 (6.60) .205 (5.21) .138 (3.51)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18)	205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40)
-83623-1 -83623-0 33623-9 33623-8 33623-7 33623-6 33623-5 33623-3 33623-3 33623-2 33623-1 Small Stree 33630-1 33630-2 33630-3	4/0 4/0 3/0 3/0 3/0 2/0 2/0 2/0 2/0 2/0 2/0 2/0 1/0 1/0 1/0 #2 #2 #4 #4	#6 #8 #10 - #14 #6 #8 #10 - #14 #6 #8 #10 - #14 #10 - #14 #8 #10 - #14 #8 #10 - #14	.821 (20.85) .767 (19.48) .725 (18.42) .679 (17.25) .760 (19.30) .706 (17.93) .664 (16.87) .618 (15.70) .705 (17.91) .651 (16.54) .609 (15.47) .563 (14.30) .514 (13.06) .560 (14.22) .441 (11.20) .487 (12.37) .374 (9.50) .420 (10.67)	.669 (16.99) .623 (15.82) .571 (14.50) .662 (16.81) .611 (15.52) .565 (14.35) .513 (13.03) .613 (15.57) .562 (14.27) .516 (13.11) .464 (11.79) .400 (10.16) .460 (11.68) .332 (8.43) .384 (9.75) .274 (6.96) .320 (8.13)	.570 (14.48) .570 (14.48) .570 (14.48) .570 (14.48) .515 (13.08) .515 (13.08) .515 (13.08) .515 (13.08) .470 (11.94) .470 (11.94) .470 (11.94) .470 (11.94) .398 (10.11) .398 (10.11) .336 (8.53) .336 (8.53) .268 (6.81) .268 (6.81)	.473 (12.01) .473 (12.01) .473 (12.01) .473 (12.01) .420 (10.67) .420 (10.67) .420 (10.67) .420 (10.67) .375 (9.53) .375 (9.53) .375 (9.53) .375 (9.53) .315 (8.00) .315 (8.00) .260 (6.60) .205 (5.21) .205 (5.21)	.268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .268 (6.81) .215 (5.46) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03) .125 (3.18) .198 (5.03)	205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .205 (5.21) .138 (3.51) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40) .115 (2.92) .055 (1.40) .115 (2.92)

MINIWEDGE Connectors



C_GHFC_MW

GHFC MW Closure Gel Cover for Use with MINIWEDGE Connectors

The Raychem GHFC MW closure was specifically designed to provide sealing and corrosion protection for MINIWEDGE connectors installed overhead for corrosion protection or in direct buried applications up to 1000 volts. In either case, it is as easy as simply snapping the closure over the connector.

Suitable for aluminum-to-aluminum and aluminum-to-copper connections. Fits most MINIWEDGE connector applications.

Selection Information: dimensions shown in inches (millimeters)

Catalog Number	Description	Main	Тар	Std. Pack
GHFC-MW	Gel cover for sealing	#8-4/0 (10-95)	#14-2/0 (1.5-70)	10
	and insulating			

Ordering Information

- 1. Package does not contain MINIWEDGE connectors, which must be ordered separately
- 2. Standard package: 10 kits/box
- 3. Related test reports: EDR-5340, 502-47233



Copper Grounding



Listed by Underwriters Laboratories Inc., File

Certified by Canadian

File No. LR 56476

(Grounding Taps)

REA Letter of

Standards Association,

Technical Acceptance

No. E69905

C_ampact_Coppertaps

AMPACT Copper Wire Taps

AMPACT copper taps are used when you need a permanent connection. They resist corrosion and will not loosen. The unique design, incorporating a tapered "C" member and wedge, permits easy installation in only a fraction of the time required for conventional crimp-type or molded joints.

The tap's "C" member is composed of an aluminum bronze alloy and the wedge of a copper alloy very close to pure copper. Built-in spring tension causes the tap to maintain constant mechanical pressure for optimum electrical conductivity. The taps will provide secure connections on both stranded wire or solid rod.

When properly matched and applied, AMPACT taps exceed the current-carrying capacity of the conductors they are connecting. A locking tab prevents the tapered locked wedge from loosening once it has been driven into position. Taps stay permanently locked during power surges, yet may be removed if necessary without damage to cables or rods. To make operations even easier, AMPACT taps may be visually inspected by verifying wedge position and locking tab. Installers can check the connection immediately — speeding application.

- Unique design provides firm, sure contact for consistent, all weather, wire-to-wire, low resistance grounding connections
- Compact, lightweight application tool permits easy installation almost anywhere, without bulky
 equipment, heat, or external power
- · Simple installation system greatly reduces exposure to energized lines
- · Connectors may be checked visually speeding inspection and practically eliminating callbacks
- Electrical joints are stable and effective for optimum electrical contact, even under conditions of creep and cold flow
- Taps will not penetrate copper plating, allowing secure connections from copper conductors to ground rods, reinforcing bars or conductors of any type
- AMPACT copper taps are made of quality alloys for low resistivity and superior corrosion resistance

Technical Documents

Customer Manual	409-2106
Department Publications	410-5810, 410-5811
Product Specifications	108-13011, 108-13012, 108-13015
Safety Publication	125-6217
General Publication	408-3010-1 through -4, GP 1931

AMPACT Copper Wire Tap Selectionn Information

Ground Rod Applications Copper-Clad

Groove Size	e Size Groove		Conductor Diameter				
kcmil or AWG	Code	Minimum	Maximum				
500	А	.785 (19.9)	.813 (20.7)				
450	В	.745 (18.9)	.784 (19.9)				
400	E	.700 (17.8)	.744 (18.9)				
350	G	.650 (16.5)	.699 (17.8)				
300	Н	.620 (15.7)	.649 (16.5)				
250	K (R)††	.561 (14.2)	.625 (15.9)				
4/0	L	.506 (12.9)	.560 (14.2)				
3/0	М	.451 (11.5)	.505 (12.8)				
2/0	N	.401 (10.2)	.450 (11.4)				
1/0	0	.355 (9.0)	.400 (10.2)				
No. 2	Т	.280 (7.1)	.354 (9.0)				
No. 4	W	.216 (5.5)	.279 (7.1)				
No. 6	Х	.182 (4.6)	.215 (5.5)				

 Designated Size
 Wire Size
 Actual Diameter

 3/8 (9.53)
 1/0 AWG
 .355 (9.02)

 1/2 (12.70)
 3/0 AWG
 .475 (12.06)

 5/8 (15.88)
 250 kcmil
 .563 (14.30)

 3/4 (19.05)
 350 kcmil
 .682 (17.32)

Galvanized Stee	I	
3/8 (9.53)	1/0 AWG	.375 (9.53)
1/2 (12.70)	3/0 AWG	.500 (12.70)
5/8 (15.88)	300 kcmil	.625 (15.88)
3/4 (19.05)	450 kcmil	.750 (19.05)

††250 kcmil groove is identified with the letter "K" when paired with 300 through 500 kcmil grooves, and with letter "R" when paired with No. 6 AWG through 250 kcmil grooves.

Copper Grounding

AMPACT Copper Tap Selection for Wire to Ground Rodt or Solid Pin

	3/8"	1/2"	5/8"		3/4"	
Copper	Ground Rod/Pin	Ground Rod/Pin	Ground Rod	Ground Rod/Pin	Ground Rod	Ground Rod/Pin
Conductor	Dia. Range	Dia. Range	Diameter	Diameter	Diameter	Diameter
(kcmil/AWG)	.355375 (9.02-9.53)	.475500 (12.07-12.7)	.563 (14.3)	.625 (15.88)	.682 (17.32)	.750 (19.05)
500	1-276337-4	1-276337-3	276337-9	1-276337-2	1-276337-1	276337-1
450	2-276337-5	2-276337-4	2-276337-3	2-276337-2	2-276337-1	1-276337-9
400	3-276337-7	3-276337-5	3-276337-3	3-276337-2	3-276337-1	2-276337-0
350	4-276337-9	4-276337-7	4-276337-5	4-276337-4	4-276337-3	2-276337-1
300	6-276337-0	5-276337-8	5-276337-6	5-276337-5	4-276337-4	2-276337-2
250	275187-4	275187-2	2-275187-8	5-276337-6	4-276337-5	2-276337-3
4/0	275187-9	275187-7	275187-1	5-276337-7	4-276337-6	276337-2
3/0	1-275187-3	1-275187-1	275187-2	5-276337-8	4-276337-7	2-276337-4
2/0	1-275187-6	1-275187-2	275187-3	5-276337-9	4-276337-8	276337-3
1/0	1-275187-8	1-275187-3	275187-4	6-276337-0	4-276337-9	2-276337-5
No. 2	277060-1	1-275187-4	275187-5	6-276337-2	5-276337-1	276337-4
No. 4	277060-1	3-275187-6	3-275187-0	6-276337-4	5-276337-3	2-276337-8
No. 6	277060-2	3-275187-7	3-275187-1	6-276337-5	5-276337-4	2-276337-9

†Some Ground Rods have a designated or descriptive diameter that is different from the Actual Diameter. The Actual Diameter must be determined and used with the top chart for correct tap selection.

AMPACT Copper Tap Selection for Wire-to-Wire Applications

Typical Example: 500 to 350 kcmil = Groove Code AG = Part No. 1-276337-1



		Red (6933	Shells 8-2)				ite Shells 9338-5)				Blue Shells (69338-1)			Yellow (69338-4)
Wire Size*	X 5,6	W 4	T 2	O 1/0	N 2/0	M 3/0	L 4/0	K (R) 250	H 300	G 350	E 400	B 450	A 500	750 (61)
X 5,6	277060-4	277060-4	277060-2	277060-2	4-275187-0	3-275187-7	3-275187-4	3-275187-1	6-276337-5	5-276337-4	4-276337-2	2-276337-9	1-276337-8	<mark>1-81723-3*</mark>
W 4		277060-3	277060-2	277060-1	3-275187-9	3-275187-6	3-275187-3	3-275187-0	6-276337-4	5-276337-3	4-276337-1	2-276337-8	1-276337-7	<mark>1-81723-3*</mark>
Т 2			277060-1	277060-1	1-275187-7	1-275187-4	1-275187-0	275187-5	6-276337-2	5-276337-1	3-276337-9	276337-4	276337-8	<mark>1-81723-2*</mark>
0 1/0				1-275187-8	1-275187-6	1-275187-3	275187-9	275187-4	6-276337-0	4-276337-9	3-276337-7	2-276337-5	1-276337-4	<mark>1-81723-2*</mark>
N 2/0					1-275187-5	1-275187-2	275187-8	275187-3	5-276337-9	4-276337-8	3-276337-6	276337-3	276337-7	<mark>1-81723-1*</mark>
M 3/0						1-275187-1	275187-7	275187-2	5-276337-8	4-276337-7	3-276337-5	2-276337-4	1-276337-3	<mark>1-81723-0*</mark>
L 4/0							275187-6	275187-1	5-276337-7	4-276337-6	3-276337-4	276337-2	276337-6	81723-9*
K (R) 250								2-275187-8	5-276337-6	4-276337-5	3-276337-3	2-276337-3	276337-9	81723-8*
Н 300									5-276337-5	4-276337-4	3-276337-2	2-276337-2	1-276337-2	*****
G 350										4-276337-3	3-276337-1	2-276337-1	1-276337-1	*****
E 400											3-276337-0	2-276337-0	1-276337-0	*****
В 450												1-276337-9	276337-1	*****
A 500													276337-5	81723-2
750 (61)														81723-1

For additional sizes not listed, contact your TE Representative.

AMPACT Copper Wire Taps

Catalog Numbers		Catalog Numbers	
Тар	Cartridge	Тар	Cartridge
275187-1	69338-5	1-276337-9	69338-1
275187-2	69338-5	2-276337-0	69338-1
275187-3	69338-5	2-276337-1	69338-1
275187-4	69338-5	2-276337-2	69338-1
275187-5	69338-5	2-276337-3	69338-1
275187-6	69338-5	2-276337-4	69338-1
275187-7	69338-5	2-276337-5	69338-1
275187-8	69338-5	2-276337-8	69338-1
275187-9	69338-5	2-276337-9	69338-1
1-275187-0	69338-5	3-276337-0	69338-1
1-275187-1	69338-5	3-276337-1	69338-1
1-275187-2	69338-5	3-276337-2	69338-1
1-275187-3	69338-5	3-276337-3	69338-1
1-275187-4	69338-5	3-276337-4	69338-1
1-275187-5	69338-5	3-276337-5	69338-1
1-275187-6	69338-5	3-276337-6	69338-1
1-275187-7	69338-5	3-276337-7	69338-1
1-275187-8	69338-5	3-276337-9	69338-1
2-275187-8	69338-5	4-276337-1	69338-1
3-275187-0	69338-5	4-276337-2	69338-1
3-275187-1	69338-5	4-276337-3	69338-1
3-275187-3	69338-5	4-276337-4	69338-1
3-275187-4	69338-5	4-276337-5	69338-1
3-275187-6	69338-5	4-276337-6	69338-1
3-275187-7	69338-5	4-276337-7	69338-1
3-275187-9	69338-5	4-276337-8	69338-1
4-275187-0	69338-5	4-276337-9	69338-1
276337-1	69338-1	5-276337-1	69338-1
276337-2	69338-1	5-276337-3	69338-1
276337-3	69338-1	5-276337-4	69338-1
276337-4	69338-1	5-276337-5	69338-1
276337-5	69338-1	5-276337-6	69338-1
276337-6	69338-1	5-276337-7	69338-1
276337-7	69338-1	5-276337-8	69338-1
276337-8	69338-1	5-276337-9	69338-1
276337-9	69338-1	6-276337-0	69338-1
1-276337-0	69338-1	6-276337-2	69338-1
1-276337-1	69338-1	6-276337-4	69338-1
1-276337-2	69338-1	6-276337-5	69338-1
1-276337-3	69338-1	277060-1	69338-2
1-276337-4	69338-1	277060-2	69338-2
1-276337-7	69338-1	277060-3	69338-2
1-276337-8	69338-1	277060-4	69338-2

AMPACT Copper Taps Technical Data

AMPACT copper taps have been tested for the most severe service environment that they would normally be exposed to under both distribution and grounding applications. They have been tested to meet or exceed the requirements of ANSI C119.4-1976 (TDJ-162), NEMA CC3-1973, Class A 500 cycles. The chart shows the average DC resistance normalized to 20°C for P/N 2-275187-8 applied to 250 kcmil Cu 37 strand conductor.

AMPACT copper taps have been tested at 36,000 amps symmetrical RMS for 4 seconds or 248 cycles on 500 to 500 kcmil copper conductor per IEEE 80, IEEE guide for Safety in AC Substation Grounding. They are tested and rated for use on conductors that will be exposed to temperatures up to and including 800°C. AMPACT copper taps frequently run 500°C cooler than the conductor to which they are applied.

The AMPACT copper tap meets all mechanical requirements of ANSI C119.4 and is rated as a Class 3 minimum-tension connector.

One of the most severe requirements placed on a connector for below grade grounding applications is corrosion resistance. In order to make our corrosion testing more severe and more realistic, we first subject the electrical connections to thermal shock. Our procedure for subjecting a connector to thermal shock is as follows:

Thermal Shock

Specification 109-13009 Ea. cycle = 150 minutes - 150°C oven 15 minutes- ice water 30 minutes - 150°C oven 60 minutes - room temp. (Test repeated for 5 complete cycles)

Typical results of testing after thermal shock and corrosion are shown below.

DC Resistance-

Milliohms measured at 60 amperes

	Initial	After Thermal Shock	After Corrosion
Min.	.087	.080	.078
Max.	.093	.089	.086
Avg.	.089	.083	.082
EWL	.100	.098	.102

EWL - Equal wire length


C_CopperTermLug

Copper Terminal Lug

- · Easy to install with AMPACT tooling
- · Use as disconnectable tap or jumper connection
- Controlled contact pressure
- Easily removable and relocated
- NEMA-type terminal

Selection Information

Paddle Type	Shank Size Conductor	(Tap Groove)	Catalog Number
Copper 2-Hole Paddle	#2 to 500 kcmil Copper Cable	4/0 STR	276762-1



C Shear-Lok

SHEAR-LOK Grounding Connector

Copper Tap/Grounding Connector

SHEAR-LOK copper tap/grounding connector was developed for applications in the power utility industry where connectors are required to withstand mid-range (20 kA symmetrical RMS) magnitudes of fault current. The SHEAR-LOK connectors utilize Wedge Pressure Technology and controlled torque drive bolts to provide easily-applied and highly-reliable ground rod connections.

This family of connectors is ideal for pole grounds, transmission grounding, Telco and CATV applications where connections must be made between conductor and rods, specifically in the range of #10, #6, #4, to both 5/8" and 3/4" copper clad galvanized rods.

- Wedge Pressure Technology
- Shear-head bolt—controlled torque
- · Removable without conductor damage
- · No special tools
- · Application not inhibited by disfigured ground rod end
- Taps into existing ground conductors

Typical Applications

- · Industrial/residential service grounds
- · Pole grounds transmission line grounding
- Telco distribution, CATV grounds



File No. E69905

Grounding & Bonding Including Direct Burial.

Certified by Canadian Standards Association.

Selection Information: dimensions shown in inches (millimeters)

Connects Rod To	Conductor	Catalog Number
5/8" Cu Clad Dia .562 (14.30)	1/0 Str.	83000-1*
5/8" Cu Clad Dia .562 (14.30)	#6 Sol. or Strd. or #4 Sol. or Strd.	80408-2* [†]
5/8" Galv. Dia .562 (15.88)	#6 Sol. or Strd.	80408-2* [†]
3/4" Cu Clad Dia .682 (17.32)	#6 Sol. or Strd.	80408-3
3/4" Cu Clad Dia .682 (17.32)	#4 Sol. or Strd.	80408-4*†
3/4" Galv. Dia .750 (19.05)	#6 Sol. or Strd.	80408-4*†
3/4" Galv. Dia .750 (19.05)	#4 Sol. or Strd.	80408-5
3/4" Cu Clad Dia .682 (17.32)	1/0 Str.	80408-6*
5/8" Cu Clad Dia .562 (14.30)	#6 Sol., #8 Sol., Strd. or #10 Sol., Strd.	80408-7

[†]CSA Certified

Technical Document

Instruction Sheet 408-9921





C_Wrench-Lok



WRENCH-LOK Grounding Connector

Electrical Grounding System

The WRENCH-LOK electrical grounding connector system provides a superior, fool-proof connection while reducing application time dramatically. The WRENCH-LOK connector system uses a specially designed shear-head bolt to drive a tapered wedge into the connector body. All that's needed to apply it is a common ratchet or socket wrench. When the connection is tightened to the proper torque, the bolt head shears off, giving a positive visual indication of a perfect connection. It's that simple and sure. WRENCH-LOK connectors require no special training, no special tools, no auxiliary power, and they can be installed in any weather. The product line offers options to connect conductor- toconductor or conductor-to-ground rod. There is no need to change connector styles, molds or tooling.

Test Results for Copper Grour	nd Grid Connectors
IEEE Standard 837	Overall, connectors meet all requirements necessary to be considered qualified for permanent grounding connections used in substation grounding.
A. Mechanical Pullout	Connectors exceeded min. standard pullout requirements by wide margin.
B. Electromagnetic Force	Connectors withstood high mechanical and heating stresses of short circuit currents, well within standard.
C. Sequential Tests	 Current-Temperature Cycling Connectors ran much cooler than control conductor and resistance remained low and stable.
	 Freeze-Thaw Resistance of connectors remained stable, demonstrating connectors are not affected by extreme temp. changes.
	 Corrosion-Nitric Acid Acid did not penetrate contact interface and resistance remained stable.
	 Fault Current Connectors withstood severe mechanical and heating stresses with very slight increase in joint resistance, well within standard.
Thermal Shock and Accelerated Corrosion	Stable performance indicates connectors will not be adversely affected by extreme environmental conditions.
Torque of Bolt vs. Resistance of Connection	Connection resistance stable at point much below nominal torque.
Torque of Bolt vs. Deflection	Connector designed with sufficient strength and spring qualities to maintain body resilient contact force for dependable, long- term connection.
Tensile vs. Deflection	Connector body designed with sufficient strength to withstand extreme overload mechanical forces.
Technical Documents	
Department Publication	410-5812
Instruction Sheet	408-9504

Listed by Underwriters Laboratories Inc., File No. E69905 RFA

Meets requirements of IEEE STD 837

Certified by Canadian Standards Association, File No. LR56476

Wrench-Lok Copper Grounding Connector System Selection Charts

Ground Rod-to-Conductor

3/8		1/2		5/8		3/4		
Copper Clad .355 (9.02)	Galv. Steel .375 (9.52)	Copper Clad .475 (12.06)	Galv. Steet .500 (12.70)	Copper Clad .563 (14.30)	Galv. Steel .625 (15.88)	Copper Clad .682 (17.32)	Galv. Steel .750 (19.05)	Conductor
83747-2	83747-2	83747-4	83747-4	83749-1	83749-2	83749-3	83749-4	#2 sol, str, cmpt
83747-3	83747-3	83749-1	83749-1	83749-2	83749-3	83749-4	83748-3	1/0 str, cmpt
83747-4	83747-4	83749-2	83749-2	83749-3	83748-1	83748-3	83748-4	2/0 str, cmpt
		83749-2	83749-3	83748-1	83748-2	83748-4	83751-1	3/0 str, cmpt
		83748-1	83748-1	83748-2	83748-4	83751-1	83751-2	4/0 str, cmpt
				83750-1	83748-4	83751-1	83751-2	250 compacted
				83750-1	83751-1	83751-2	83751-3	250 str
					83751-1	83751-2	83751-3	300 compacted
					83751-2	83751-3	83751-4	300 str
					83751-2	83751-3	83751-4	350 compacted
						83751-3	83750-2	350 str
						83751-3	83751-4	400 compacted
							83750-3	500 str

Conductor-to-Conductor (Standard Round)

#2 sol,str	1/0 str	2/0 str	3/0 str	4/0 str	250 str	300 str	350 str	400 str	450 str	500 str	Conductor
83747-1	83747-2	83747-2	83747-3	83747-4	83747-1	83749-2	83749-3	83749-4	83749-4		#2 sol,str
	83747-3	83747-3	83747-4	83749-1	83749-2	83749-3	83748-1	83749-3	83749-3	83751-1	1/0 str
		83747-4	83749-1	83749-2	83749-3	83748-1	83748-2	83748-3	83748-4	83751-1	2/0 str
			83749-2	83749-3	83748-1	83748-2	83748-3	83748-4	83751-1	83751-2	3/0 str
				83748-2	83748-2	83748-4	83751-1	83751-1	83751-2	83751-3	4/0 str
					83750-1	83751-1	83751-2	83751-2	83751-3	83751-4	250 str
						83750-2	83751-2	83751-3	83751-4	83750-2	300 str
							83751-3	83751-4	83750-2	83750-3	350 str
								83750-2	83750-4	83750-5	400 str
									83750-5	83750-4	450 str
										83750-6	500 str

#2	1/0	2/0	3/0	4/0	250	300	350	400	450	500	Conductor
83747-1	83747-2	83747-2	83747-3	83747-4	83747-4	83749-1	83749-2	83749-3	83749-3	83749-4	#2
	83747-3	83747-3	83747-4	83749-1	83749-2	83749-2	83749-3	83749-1	83749-1	83749-3	1/0
		83747-4	83747-1	83749-2	83749-2	83749-3	83748-1	83748-2	83748-3	83748-4	2/0
			83749-2	83749-3	83748-1	83748-1	83748-2	83748-3	83748-4	83751-1	3/0
				83748-1	83748-2	83748-2	83748-4	83748-4	83751-1	83751-1	4/0
					83750-1	83750-1	83748-4	83751-1	83751-2	83751-2	250
						83750-1	83751-1	83751-1	83751-2	83751-3	300
							83751-2	83751-2	83751-3	83751-3	350
								83751-3	83751-4	83751-4	400
									83750-2	83750-2	450
Replacen Small Boo	nent Bolts	Part Numb 31249-4	ers							83750-3	500

Conductors listed are for Stranded Copper Standard Round

Wrench-Lok Copper Grounding Connector System Selection Information

Catalog Number Small Body	Description Standard Round	Compacted	Conductor to Ground Rod
83747-1	#2 sol., str#2 sol., str.	2-#2	
83747-2	1/0, 2/0 str#2 sol., str.	1/0, 2/0-#2	3/8 Clad or Galv#2
83747-3	1/0, 2/0 str1/0 str.	1/0, 2/0-1/0	3/8 Clad or Galv1/0
	3/0 str#2 sol, str.	3/0-#2	
83747-4	2/0 str2/0 str.	2/0-2/0	3/8 Clad or Galv2/0
	3/0 str1/0 str.	3/0-1/0	1/2 Clad or Galv#2
	4/0 str#2 sol, str.	4/0, 250-#2	· · · · · · · · · · · · · · · · · · ·
83749-1	3/0 str#2 str.	3/0-2/0	1/2 Clad or Galv1/0
	4/0 str1/0 str.	4/0-1/0	5/8 Clad - #2
	250 str#2 sol., str.	300-#2	
83749-2	3/0 str3/0,str.	3/0-3/0	1/2 Clad or Galv2/0
	4/0 str2/0 str.	4/0, 250-2/0	5/8 Clad-1/0
	250 str1/0 str.	250/300-1/0	5/8 Galv#2
	300 str#2 sol., str.	350-#2	
33749-3	4/0 str3/0 str.	4/0-3/0	1/2 Clad or Galv3/0
	250 str2/0 str.	300-2/0	5/8 Clad-2/0
	300 str1/0 str.	350-1/0	5/8 Galv1/0
	350 str#2 sol., str.	400, 450-#2	3/4 Clad-#2
33748-1	4/0 str4/0 str.	4/0-4/0	1/2 Clad or Galv4/0
	250 str3/0 str.	250, 300-3/0	5/8 Clad-3/0
	300 str2/0 str.	350-2/0	5/8 Galv2/0
	350 str1/0 str.	400-1/0	
33748-2	4/0 str4/0 str.	250, 300-4/0	5/8 Clad-4/0
	300 str3/0 str.	350-3/0	5/8 Galv3/0
	350 str2/0 str.	400-2/0	
33749-4	400, 450 str#2 sol., str	. 450-1/0	3/4 Clad-1/0
		500-#2	3/4 Galv#2
33748-3	350 str3/0 str.	400-3/0	3/4 Clad-2/0
	400 str2/0, 1/0 str.	450-2/0	3/4 Galv1/0
	450 str1/0 str.	500-1/0	
33748-4	300 str4/0 str.	350-4/0, 250	5/8 Galv4/0
	400 str3/0 str.	400-4/0	5/8 Galv250 cmpt.
	450 str2/0 str.	450-3/0	3/4 Clad-3/0
		500 - 2/0	3/4 Galv2/0
33750-1	250 str250 str.	250, 300-250, 300	5/8 Clad-250 str., cmpt.
33751-1	300 str250 str.	350, 400-300	5/8 Galv250 str., 300 cmpt.
	350, 400 str4/0 str.	400-250	3/4 Clad-4/0,250 cmpt.
	450 str3/0 str.	450-4/0	3/4 Galv3/0
	500 str 2/0 str.	500-3/0	
33751-2	300, 350 str300 str.	350, 400-350	5/8 Galv350 cmpt, 300 str.
	350, 400 str250 str.	450-300, 250	3/4 Clad-250 str., 300 cmpt.
	450 str4/0 str.	500-250	3/4 Galv4/0, 250 cmpt.
	500 str3/0 str.		
33751-3	350 str350 str.	400-400	3/4 Clad-300 str., 350 cmpt,
			str., 400 cmpt.
	400 str300 str.	450-350	3/4 Galv250 str., 300 cmpt.
	450 str250 str.	500-350, 300	
	500 str4/0 str.		
33751-4	400 str350 str.	400, 500-400	3/4 Galv300 str., 350 cmpt, 400 cmpt.
	450 str300 str.		
	500 str250 str.		
33750-2	400 str400 str.	450, 500-450	3/4 Galv350 str., 450 cmpt.
	450 str350 str.	, 	, .ee epu
	500 str300 str.		
33750-3	450 str400 str.	500-500	3/4 Galv400 str., 500 cmpt.
	450 str400 str.		
	500 str350 str.		
33750-5	450 str450 str.		
JOT 00-0	500 str400 str.		
33750-4	500 str450 str.		
33750-4 33750-6	500 str500 str.		••••••
JJ1 JU-U	JUU SIIJUU SII.		

& CONNECTORS & TERMINALS

Wrench-Lok Copper Grounding Connector System Wire Diameter Limits

	Sum of	Diameters	Large V	Vire	Small V	Vire
	Max.	Min.	Max.	Min.	Max.	Min.
83747-1	0.595	0.500	0.296	0.204	0.296	0.204
83747-2	0.706	0.594	0.420	0.298	0.296	0.204
83747-3	0.782	0.672	0.470	0.302	0.370	0.258
83747-4	0.832	0.733	0.520	0.313	0.420	0.258
83749-1	0.890	0.799	0.630	0.423	0.470	0.258
83749-2	0.942	0.846	0.630	0.423	0.470	0.258
83749-3	1.003	0.898	0.700	0.470	0.470	0.258
83748-1	1.050	0.943	0.700	0.470	0.700	0.292
83748-2	1.099	0.995	0.700	0.470	0.522	0.295
83749-4	1.068	0.964	0.770	0.500	0.470	0.258
83748-3	1.146	1.042	0.770	0.500	0.520	0.292
83748-4	1.192	1.086	0.770	0.500	0.520	0.316
83750-1	1.148	1.040	0.580	0.460	0.580	0.460
83751-1	1.250	1.147	0.815	0.572	0.575	0.336
83751-2	1.311	1.212	0.815	0.582	0.630	0.414
83751-3	1.374	1.288	0.815	0.606	0.682	0.473
83751-4	1.419	1.342	0.815	0.660	0.682	0.527
83750-2	1.464	1.400	0.815	0.670	0.730	0.585
83750-3	1.510	1.446	0.815	0.676	0.770	0.631
83750-5	1.546	1.495	.0815	0.680	0.815	0.680
83750-4	1.580	1.538	0.815	0.723	0.815	0.723
83750-6	1.620	1.578	0.815	0.763	0.815	0.763

METRIC						
	Sum of D	iameters	Large W	ire	Small W	ire
	Max.	Min.	Max.	Min.	Max.	Min.
83747-1	15.113	12.700	7.518	5.182	7.518	5.182
83747-2	17.932	15.088	10.668	7.569	7.518	5.182
83747-3	19.863	17.069	11.938	7.671	9.398	6.553
83747-4	21.133	18.618	13.208	7.950	10.668	6.553
83749-1	22.606	20.295	16.002	10.744	11.938	6.553
83749-2	23.927	21.488	16.002	10.744	11.938	6.553
83749-3	25.476	22.809	17.780	11.938	11.938	6.553
83748-1	26.670	23.952	17.780	11.938	17.780	7.417
83748-2	27.910	25.273	17.780	11.938	13.259	7.493
83749-4	27.127	24.486	19.558	12.700	11.938	6.553
83748-3	29.108	26.467	19.558	12.700	13.208	7.417
83748-4	30.277	27.584	19.558	12.700	13.208	8.026
83750-1	29.159	26.416	14.732	11.684	14.732	11.684
83751-1	31.750	29.134	20.701	14.529	14.605	8.534
83751-2	33.299	30.785	20.701	14.783	16.002	10.516
83751-3	34.900	32.715	20.701	15.390	17.323	12.014
83751-4	36.043	34.087	20.701	16.764	17.323	13.386
83750-2	37.186	35.560	20.701	17.018	18.542	14.859
83750-3	38.354	36.728	20.701	17.170	19.558	16.027
83750-5	39.268	37.973	20.701	17.272	20.701	17.272
83750-4	40.132	39.065	20.701	18.364	20.701	18.364
83750-6	41.148	40.081	20.701	19.380	20.701	19.380



C_UDC

Universal Distribution Connectors

Universal Distribution Connectors are composed of a "C" component and a "Wedge" component, both made of a tin-plated copper alloy, in a configuration that creates a spring action.

They are recommended for connecting conductors of aluminum, copper, steel and their alloys regardless of the combination (i.e., AI to AI, AI to Cu, Cu to Cu) in normal corrosive environments. Their technical design and construction are such that they have neither the disadvantages of some screw connectors, which must be periodically readjusted and retightened, nor the drawbacks of compression-type connectors, which are difficult to select and install, and which, once applied, cannot be removed without rendering the conductors useless. In addition to these technical features, the Universal Distribution Connector provides a noncorrosive connection that is protected against temperature variation and overloading.

The Universal Distribution Connector can be rapidly and safely installed without special tools. Conventional "parallel jaw" pliers are used to make the connection. A good connection can be easily verified by visual inspection. A wide range of connectors cover combinations of conductors ranging from 14 AWG to 4/0 AWG [1.5 mm2 to 120 mm2], and all can be removed without damaging the conductors.

The reinforced version was developed to comply to ANSI C119.4 "Pull-Out" test and can be used in high cable tension applications. Both connector versions comply with all other specifications/ tests of ANSI C119.4 Standard.

Technical Documents

Product Specifications Instruction Sheet

108-37019 411-37014

> "C" component configuration before application

Double spring action exerted by the "C" and the "Wedge" components maintain a permanent contact force, providing a safe and efficient electrical connection



Wedge component configuration before



Consumer Entrance Service

low voltage

Aluminum secondary service

drop using"AMPACT Stirrup" for

- Street lights
- · Service entrance drops Aerial connections



Street light connection



		Top Gro	ove	Bottom (Groove	Sum		Package	Catalog No.	Cover
	Туре	max.	min.	max.	min.	max.	min.	Color	(Reinforced)	Catalog No.
	1	.320 (8,12)	.125 (3,17)	.275 (7,00)	.125 (3,17)	.551 (14,01)	.418 (10,60)	Gray	881781-1	881224-1
	Ш	.320 (8,12)	.125 (3,17)	.208 (5,30)	.125 (3,17)	.417 (10,59)	.347 (8,82)	Green	881783-1	881225-1
etors	Ш	.258 (6,55)	.100 (2,54)	.174 (4,41)	.050 (1,27)	.346 (8,81)	.291 (7,40)	Red	881785-1	881226-1
Connectors	IV	.241 (6,12)	.100 (2,54)	.145 (3,70)	.050 (1,27)	.290 (7,39)	.236 (5,99)	Blue	881787-1	881226-1
	V	.186 (4,72)	.100 (2,54)	.118 (3,00)	.050 (1,27)	.235 (5,98)	.180 (4,58)	Yellow	881789-1	881226-1
Symmetrical	VI	.417 (10,61)			.257 (6,54)	.737 (18,72)	.661 (16,79)	White/ Blue	444031-1	602061-0
Sy	VII	.398 (10,11)	398 .183 .327 .183			.660 (16,78)	.552 (14,02)	White/ Red	444033-1	602061-0
	VIII	.398 (10,11)	.315 (8,01)	.398 (10,11)	.315 (8,01)	.796 (20,22)	.738 (18,73)	Green/ White	444385-1	602061-0
ร	A	.368 (9,36)	.220 (5,60)	.201 (5,10)	.068 (1,74)	.431 (10,95)	.358 (9,10)	Violet	688652-1	688385-1
Connectors	В	.368 (9,36)	.244 (6,20)	.201 (5,10)	.068 (1,74)	.516 (13,11)	.431 (10,95)	Orange	688653-1	688385-1
	С	.501 (12,74)	.323 (8,20)	.201 (5,10)	.068 (1,74)	.581 (14,75)	.516 (13,11)	Brown	688654-1	688386-1
symmetrical	D	.501 (12,74)	.374 (9,50)	.201 (5,10)	.068 (1,74)	.669 (17,00)	.581 (14,75)	White	688655-1	688386-1
symm	F	.328 (8,33)	.220 (5,60)	.201 (5,10)	.068 (1,74)	.358 (9,10)	.283 (7,20)	Green/ Blue	688656-1	688385-1
Âŝ	G	.328 (8,33)	.220 (5,60)	.068 (1,73)	.054 (1,36)	.358 (9,10)	.283 (7,20)	Violet/ Blue	688657-1	688385-1

*Note: Universal Distribution Connectors are supplied in individual packages identified by Type.

Example

To make a service entrance of a 4 AWG [21 mm²] stranded Al cable to a

10 AWG [5.12 mm²] solid Cu wire, add:

Diameter of Main Wire (4 AWG [21 mm²] stranded Al cable) Diameter of Service Entrance Wire (10 AWG [5.12 mm²] solid Cu wire) Total of Diameters

= 0.232 in. [5,89 mm]	The recommended
= 0.096 in. [2,44 mm]	 connector is Type III, with
= 0.328 in. [8,33 mm]	the red color plastic bag.

Extraction Tools



572882-1 IS 411-37014

(For use with Symmetrical Connectors)



357486-1 IS 411-37014

(For use with Asymmetrical Connectors)

Symmetrical Connectors

Selection Information: Symmetrical and Asymmetrical Connectors (AWGx AWG)

	Wire																												
	Size		S	OLI	D					5	STR C	U/A	L AAC						STR	AC	SR				S	TR C	OMPF	RESS	ED
		10	8	6	4	2	1/0	10	8	6	4	2	1/0	2/0	3/0	4/0	8	6	4	2	1/0	2/0	3/0	4/0	8	6	4	2	1/0
	14		V	V	IV	III/G		V	V	IV	III/G	G	к	Κ			V	IV	III/G	Н	к				V	IV	IV/G	G	н
S	12	V	V	IV	IV	III/F	А	V	V	IV	III/F	А	В	J	С		IV	IV	III/F	А	J	С	D		V	IV	IV	А	В
0	10	V	V	V	Ш	II/F	А	V	IV	IV	III/F	А	В	С	С		IV	Ш	F	А	J	С	D	L	IV	IV	III	А	В
L	8		IV	IV	Ш	II/A	В		IV	III	II/A	В	В	С	F	L	IV	III	II/A	I/B	С	С	D	L	IV	Ш	III	II/A	В
- 1	6			III	Ш	I/A	В			III	II/A	I/B	С	С	D			Ш	II/A	I/B	С	D	D	L		Ш	Ш	I/B	С
D	4				Ш	I					I.	Ι	VII						1	I.	VII							Т	VII
	2					I.	VII					Ι	VII	VI						VII	VII	VI						Т	VII
	1/0						VII						VI								VI								VI
S	14		V	IV	IV	III/F	А	V	V	IV	III/F	А	В	J	С		V	IV	III/F	А	J	С	С		V	IV	IV/F	А	В
т	12	V	V	IV	Ш	F	А	V	IV	IV	III/F	А	В	J	С		IV	IV	III/F	А	J	С	D	L	V	IV	III	А	В
R	10	V	IV	IV	Ш	А	В	V	IV	III	F	А	В	С	D		IV	III	А	В	J	С	D	L	IV	Ш	III	А	В
CU	8		IV	III	Ш	II/A	В		III	III	II/A	I/B	В	С	D	L	Ш	III	II/A	I/B	VII/C	D	D	L	IV	Ш	II	I/A	В
	6				Ш	I/B	В			III	II/A	I/B	VII/C	D	D			Ш	I/B	I/B	VII/D	D	D	L			II	I/B	С
Α	4					I	VII				I	Ι	VII						I	I	VI							Ι	VII
Α	2						VII					VII	VII	VI						VII	VIII								VII
С	1/0												VI																
	8		IV	III	Ш	II/A	В		III	III	II/A	I/B	С	С	D	L	Ш	Ш	II/A	I/B	С	D	D	L		III	II	I/B	CA
	6				Ш	I/B	С			II	I/A	I/B	VII/C	D	D			Ш	I/B	I/B	VII/D	D		L			II	I/B	VII/C
С	4					I	VII					Ι	VII						I	VII	VII							I	VII
S	2						VII						VI	VI						VII	VI								VI
R	1/0							_													VIII								VIII
S	14					F	А				F	A	В	J					F	А	J						F	F	В
т	12					F	А				F	А	В	J	С				F	А	J	С	D	L			F	А	В
R	10					Α	В				F	Α	В	С	D				Α	В	J	С	D	L			F	Α	В
_	8		IV	III	III	II/A	В		IV	III	II/A	I/B	С	С	D	L	III	III	II/A	I/B	С	D	D	L	IV	III		I/A	В
С	6			III	Ш	I/B	В			II	II/A	I/B	С	D	D	L		II	I/A	I/B	С	D	L	L		II	II/A	I/B	С
0	4				Ш	I					I	I	VII						I	I	VII						II	I	VII
М	2				II		VII					VII	VII	VI						VII	VI							VII	VII
<u>P</u>	1/0						VI						VI								VII								VI

Selection Information: Symmetrical and Asymmetrical Connectors (AWGx mm²)

	Vire																										
S	Size			SC	DLID					S	TR CU	AL A	AC					STR A	CSR				STF	CO S	MPRE	ESSE	D
		10	8	6	4	2	1/0	10	8	6	4	2	1/0	2/0	3/0	8	6	4	2	1/0	2/0	3/0	8	6	4	2	1/0
1	.5		V	V	IV	III/G	Α	V	V	IV	IV/G	G	Н	Κ		V	IV	III/G	Н	Κ	Н		V	V	IV	G	Н
S 2	2.5		V	V	IV	III/F	А	V	V	IV	III/F	А	В	J	С	V	IV	III/F	А	J	Α	С	V	IV	III/F	F	А
0	4	V	V	IV	IV	III/F	Α	IV	V	IV	III/F	А	В	J	С	IV	IV	III/F	А	J	А	D	V	IV	III/F	А	В
L	6		V	IV	Ш	А	A/B	IV	IV	IV	III/F	А	В	С	С	IV	Ш	F	А	J	Α	D	IV	IV	III/F	А	В
I 1	10			Ш	Ш	IV/A	В	Ш	IV	III	II/A	I/A	В	С	D	III	Ш	IV/A	I/B	С	I	D	IV	Ш	A/II	I/A	В
D 1	16				Ш	I/A/B	В			Ш	II/A	I/B	С	D	D		Ш	I/A	I/B	С	I/B	D		П	A/II	I/B	С
2	25					I.					I	Т	VII					I	Т	VII	I.	L			I	Ι	VII
3	35					Н	VII					VII	VII	VI					VII	VI	VII					I	VII
5	50						VII						VI	VI					VII	VI	VII						VI
1	.5		V		IV	III/G	Н	V	V	V	IV/G	G	Н	Κ		V	IV	III/G	Н	Κ			V	IV	IV/G	G	Н
S 2	2.5		V	V	IV	III/F	Α	V	V	V	III/F	А	В	J	С	IV	IV	III/F	А	J	С	С	V	IV	III/F	А	В
Т	4		V	V	Ш	F	Α	IV	IV	V	III/F	А	В	J	С	IV	Ш	F	А	J	С	D	IV	IV	III/F	А	В
R	6		IV	IV	Ш	А	В	IV	IV	IV	F	А	В	С	D	IV	Ш	А	В	С	С	D	IV	Ш	F	А	В
CU 1	10			Ш	Ш	II/A	В	Ш		III	II/A	1/B	С	С	D		Ш	II/A	I/B	С	D	D		Ш	II/A	В	С
A 1	16				Ш	I					I	L	VII					1	T	VII					I	I/B	VII
A 2	25					1	VII					Т	VII						VII	VII						T	VII
c 3	35						VII						VI	VI					VII	VI						I.	VII
5	50												VI							VIII							VI

Symmetrical Connectors

Selection Information: Symmetrical and Asymmetrical Connectors (mm² x AWG)

	Wire																						
	Size			SC	DLID						S	TR AA	C						STR C	OMP	RES	SED	
		6	10	16	25	35	50	4	6	10	16	25	35	50	70	90	10	16	25	35	50	70	95
S	14		V	IV	IV/G	G	Н		V	V	IV	III/G	Н	Н	Κ		V	IV	III/G	G	Н	K	
ο	12	V	V	IV	III/F	F	А		V	V	IV	III/F	Α	В	J	С	V	IV	III/F	F	А	J	С
L	10	V	IV	IV	III/F	Α	А	V	V	V	111	F	Α	В	J	D	IV	IV	III/F	Α	А	J	С
- 1	8		IV	Ш	II/F	II/A	I/B			IV	111	II/A	I/A	В	С	D	IV	III	II/A	II/A	I/B	J	С
D	6			Ш	II/A	I/A	IB				Ш	II/A	I/B	С	С	D		П	II/A	I/B	Т	С	D
	4				1	1	1					1	1	VII					1	1	Т	VII	
	2					I.	VII						VII	VII	VI					Ι	VII	VII	
	1/0													VI	VI							VI	
	14	V	V	IV	III/F	F	Α		V	V	IV	III/F	Α	В	J	С	V	IV	III/F	F	А	J	С
S	12	V	V	IV	III/F	F	А	V	V	IV	III	III/F	Α	В	J	С	IV	IV	III/F	Α	А	J	С
т	10		IV	IV	III/F	Α	A/B		IV	IV	111	Α	Α	В	С	D	IV	Ш	F	Α	В	J	С
R	8			III	II/A	II/A	I/B			111	Ш	II/A	I/B	В	С	D	III	Ш	II/A	I/A	I/B	С	D
Α	6				II/A	I/B	I/B				Ш	I/B	I/B	С	D	D		Ш	I/A	I/B	I/B	VII/C	D
Α	4					1	1					1	1	VII					1	1	1	VII	
С	2						VII						VII	VII							VII	VI	
	1/0																					VIII	

Selection Information: Symmetrical and Asymmetrical Connectors (mm² x mm²)

	Wire															
	Size			SC	DLID						STR	AAC				STR COMPRESSED
		6	10	16	25	35	50	6	10	16	25	35	50	70	95	10 16 25 35 50 70 95
	1.5		V	V	IV	G	Н		V	IV	III/G	G	Н	Κ		V IV IV/G G H K
	2.5		V	IV	IV/F	F	А	V	V	IV	III/F	А	А	J	С	V IV III/A F A J
S	4	V	V	IV	III/F	F	Α	V	IV	IV	III/F	Α	В	J	С	V IV III/F A A J C
0	6	V	IV	IV	III/F	Α	А	V	IV	III	F	А	В	J	D	IV III III/F A A J C
L	10		IV	Ш	II/A	II/A	I/B		Ш	111	II/A	I/B	В	С	D	IV III II/A II/A I/B C D
- 1	16			I.	II/A	I/B	I/B			Ш	I/A	I/B	С	D	D	II II/A I/B I/B C D
D	25				I.	1	T				I	I.	VII			I I I VII
	35					I.	VII					VII	VII	IV		I VII VII
	50						VII						VI	VI		VII VI
	1.5		V	V	IV	G	Н	V	V	IV	III/G	G	Н	Κ		V IV III/G G H K
S	2.5	V	V	IV	III/F	F	Α	V	IV	IV	III/F	Α	В	J	С	V IV III/F F A J C
т	4	V	IV	IV	III/F	Α	Α	V	IV	III	F	А	В	J	D	IV IV III/F A A J C
R	6		IV	Ш	III/F	Α	В	IV	IV	III	Α	А	В	С	D	IV III F A B J C
	10			Ш	II/A	I/A	I/B		Ш	Ш	II/A	I/B	В	С	D	III II/A I/B I/B C D
Α	16				I.	I.	1			Ш	I	I	VII			I I I VII
С	25					I	VII				I	I	VII			I VII VII
С	35						VII					VII	VII	VI		VII VI
	50												VI			VI
S	10			III	II/A	II/A	I/B		111	Ш	II/A	I/B	В	С	D	III III II/A I/A I/B C D
т	16				II/A	I/B	I/B			Ш	I/B	I/B	С	D		II I/A I/B I/B VII/C D
R	25					1	I				Ι	I.	VII			I I I VII
	35						VII					VII	VII	VI		I VII VII
С	50												VI	VI		VII VI
Ρ	70															VII

AMPACT Tap Selection Guide

What are AMPACT taps?

AMPACT taps consist of a wedge and tapered, spring "C" member. AMP Inhibitor, an oxide-inhibiting compound, is placed in the tap grooves at the factory. During installation, the wedge is driven into the C member at high velocity between the run and tap conductors. This spreads the C member and places a high retentive force on the conductors for a reliable, long-lived connection. A locking tab, formed by a lance on the tool, prevents the wedge from loosening once it has been driven into position, and also provides a positive visual means for inspection.

Importance of color codes

Color coding plays a vital role in the AMPACT tap system. When installing taps, always use color-coded shells to match each AMPACT tap.

For example: RED-coded taps require RED shell No. 69338-2 WHITE-coded taps require WHITE shell No. 69338-5.BLUE-coded taps require BLUE shell No. 69338-1.YELLOW-coded taps require YELLOW shell No. 69338-4.

WARNING: Carefully read AMP Customer Manual CM2106, packaged with the tool, before attempting to apply any taps.

Approvals

Both AMPACT tools (Small Tool No. 69437 and Large Tool No. 69611) have been tested and listed by Underwriters Laboratories, Inc. (UL) and have been certified by the Canadian Standard Association (CSA). AMPACT taps that are UL Listed or CSA Certified are noted on the following pages. Note, that AMPACT taps also meet or exceed NEMA-ANSI* specifications. AMPACT connectors and tooling also have the approval of the Rural Electrification Administration (REA).

* National Electrical Manufacturers' Association - American National Standards Institute.



How to use the selection charts

Note that the example chart has the larger conductor listed in the upper half of each vertical column and the smaller one in the bottom half of the column. Any wire in the upper portion of a column can be connected to any wire in the lower half of that same column by using the recommended AMPACT tap listed at the bottom of that column.

To Use the Chart:

Carefully check the size and type of the two wires to be connected.

Example No. 1/0 stranded ACSR, standard round to No. 4 solid copper (Cu).

In the upper portion of the chart, locate ACSR standard round. From this point, move across the vertical columns (as indicated by the arrow) until you come to the 1/0 column.

In the lower half of this 1/0 column, you will find "No. 4,5,6 solid: Al or Cu." The proper AMPACT tap number and color will appear at the bottom of this column. "USE AMPACT TAP No. 600528, COLOR RED."

AMPACT Aluminum Taps (Red, Blue, and Yellow Coded) All AMPACT taps in this section are made from aluminum alloys that are corrosion resistant and highly conductive. They are used primarily to connect solid or stranded conductors including AAC, AAAC, ACSR, ACAR, AW, and ASCR/AW. They can also be used in non-corrosive environments to connect to copper conductors. In short, all aluminum taps listed in this section are used for connecting the following conductor combinations:

- Aluminum to Aluminum
- · Aluminum to Copper
- Copper to Copper (in non-corrosive environments)

Individual tap packages are imprinted with applicable conductor combinations. Packages and labels are color-coded for ease in matching taps with proper tool and cartridge combinations.

Large Wire Groove Code	U	R	Y	S	Р	U
ACSR Standard Round	8 ⁶ /1	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁	1/0, 1 ⁶ / ₁	8 ⁶ /1
AAAC 6201 - 5003	-	6	4, 5	2, 3	1/0, 1	-
AAC Standard Round	8	6	4, 5	2, 3	1/0, 1	8
COPPER Standard Round	8	6	4, 5	2, 3	1/0, 1	8
AAC Compressed or Compacted	8	6	3, 4	1, 2	1/0	8
ACSR Compressed or Compacted	-	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁	2 ⁶ / ₁ , ⁷ / ₁	1/0, 1 ⁶ / ₁	-
AWAC, ACAR	-	-	4 ⁶ /1	$\begin{array}{c} 4^{5/2}, {}^{4/3}, {}^{3/4}, \\ 3^{6/1}, {}^{5/2}, {}^{4/3}, \\ 2^{6/1} \end{array}$	4 ² / ₅ , 3 ³ / ₄ , ² / ₅ , 2 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 1 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁶ / ₁	-
ALUMOWELD COPPERWELD	-	8A, 8C 3 No. 12	6A, 6C, 7A, 7D, 8D 3 No. 9, 3 No. 10 7 No. 12	2F, 4A, 5A, 5D, 6D, 3 No. 7, 7 No. 10, 3 No. 8, 7 No. 11	1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K, 3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9	-
Galvanized Steel	⁵ / ₃₂ "	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	¹¹ / ₃₂ ", ³ / ₈ "	⁵ / ₃₂ "
Solid: AL or CU	8	5, 6	3, 4	1, 2	1/0	6, 8
	ТО	То	TO	То	То	То
ACSR Standard Round	-	-	-	-	-	8 ⁶ / ₁
AAAC 6201 - 5003	-	-	-	-	-	_
AAC Standard Round	10, 12, 14	10, 12, 14	10, 12, 14	10, 12, 14	10, 12, 14	8
COPPER Standard Round	10, 12, 14	10, 12, 14	10, 12, 14	10, 12, 14	10, 12, 14	8
AAC Compressed or Compacted	-	-	-	-	-	8
ACSR Compressed or Compacted	-	-	-	-	-	_
AWAC, ACAR	-	-	-	-	-	-
ALUMOWELD						
COPPERWELD	-	-	-	-	-	_
Galvanized Steel	-	-	-	-	-	⁵ / ₃₂ "
Solid: AL or CU	10, 12, 14	10, 12, 14	10, 12, 14	10, 12, 14	10, 12, 14	6, 8
Use TAP Number	602302-4	602302-3	602302-2	602302-1	602302	600532*

Red coded taps are not sold in North America and should be substituted with white coded taps shown on the following pages.

Large Wire Groove Code	X	R	x	R	S	Y
ACSR Standard Round	6 ⁶ / ₁	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	2 ⁶ /1, ⁷ /1, 3 ⁶ /1
AAAC 6201 - 5003	6	6	4, 5	4, 5	4, 5	2, 3
AAC Standard Round	6	6	4, 5	4, 5	4, 5	2, 3
COPPER Standard Round	6	6	4, 5	4, 5	4, 5	2, 3
AAC Compressed or Compacted	6	6	3, 4	3, 4	3, 4	1, 2
ACSR Compressed or Compacted	6 ⁶ / ₁	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁	4 ⁶ /1, ⁷ /1	4 ⁶ /1, ⁷ /1	2 ⁶ /1, ⁷ /1
AWAC, ACAR	-	_	4 ⁶ / ₁	4 ⁶ / ₁	4 ⁶ /1	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁
ALUMOWELD COPPERWELD	8A, 8C 3 No. 12	8A, 8C 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 7 No. 12, 3 No. 10	6A, 6C, 7A, 7D, 8D, 3 No. 9, 7 No. 12, 3 No. 10	2F, 4A, 5A, 5D, 6D, 3 No. 7, 7 No. 10, 3 No. 8, 7 No. 11
Galvanized Steel	³ / ₁₆ "	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	⁷ / ₃₂ ", ¹ / ₄ "	7/32", 1/4"	⁹ / ₃₂ ", ⁵ / ₁₆ "
Solid: AL or CU	4, 5	4, 5	2, 3	2, 3	2, 3	1
ACSR		TO	То		То	То
Standard Round	86/1	6 ⁶ /1	<u>8⁶/1</u>	6⁶/ 1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	8 ⁶ /1
<u>6201 - 5003</u>	_	6		6	4, 5	_
Standard Round	8	6	8	6	4, 5	8
COPPER Standard Round	8	6	8	6	4, 5	8
AAC Compressed or Compacted	8	6	8	6	3, 4	8
ACSR Compressed or Compacted	-	6 ⁶ /1	-	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁	-
AWAC, ACAR	-	-	-	-	4 ⁶ /1	-
ALUMOWELD	-	8A, 8C 3 No. 12	-	8A, 8C, 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 12	-
Galvanized Steel	⁵ / ₃₂ "	³ / ₁₆ "	⁵ / ₃₂ "	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	⁵ / ₃₂ "
-						
Solid: AL or CU	8	4, 5, 6	8	5, 6	3, 4	6, 8

Red coded taps are not sold in North America and should be substituted with white coded taps shown on the following pages.

Large Wire Groove	Code	S	Р	Q	w
ACSR Standard Round		26/1, 7/1, 36/1	26/1, 7/1, 36/1	26/1, 7/1, 36/1	1/0, 16/1
AAAC 6201 - 5003		2, 3	2, 3	2, 3	1/0, 1
AAC Standard Round	—	2, 3	2, 3	2, 3	1/0, 1
COPPER Standard Round		2, 3	2, 3	2, 3	1/0, 1
AAC Compressed or Compacted	<u>&</u>	1, 2	1, 2	1, 2	1/0
ACSR Compressed		26/1, 7/1	2 ⁶ /1, ⁷ /1	2 ⁶ /1, ⁷ /1	1/0, 1 ⁶ /1
AWAC, ACAR		4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁	4 ² /5, 3 ⁴ /3, ² /5, 2 ⁵ /2, ⁴ /3, ³ /4, 1 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁶ /1
ALUMOWELD	**	2F, 4A, 5A, 5D, 6D, 3 No. 7,	2F, 4A, 5A, 5D, 6D, 3 No. 7,	2F, 4A, 5A, 5D, 6D, 3 No. 7,	1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K,
COPPERWELD		7 No. 10, 3 No.8, 7 No. 11	7 No. 10, 3 No.8, 7 No. 11	7 No. 10, 3 No.8, 7 No. 11	3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9
Galvanized Steel	8	⁹ / ₃₂ ", ⁵ / ₁₆ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	¹¹ / ₃₂ ", ³ / ₈ "
Solid: AL or CU	\bigcirc	1	1, 2	1/0, 1	1/0
		То	ТО	ТО	то
ACSR Standard Round		66/1	4 ⁶ /1, ⁷ /1, 5 ⁶ /1	26/1, 7/1, 36/1	86/1
AAAC 6201 - 5003	—	6	4, 5	2, 3	_
AAC Standard Round	—	6	4, 5	2, 3	8
COPPER Standard Round	₩.	6	4, 5	2, 3	8
AAC Compressed or Compacted		6	3, 4	1, 2	8
ACSR Compressed or Compacted		6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁	2 ⁶ / ₁ , ⁷ / ₁	_
AWAC, ACAR		-	4 ⁶ / ₁	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ ⁵ / ₂ , ³ / ₄ , 2 ⁶ / ₁	-
ALUMOWELD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8A, 8C 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9,	2F, 4A, 5A, 5D, 6D, 3 No. 7,	
COPPERWELD			3 No. 10, 7 No. 12	7 No. 10, 3 No. 8, 7 No. 11	_
Galvanized Steel	<u> </u>	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	⁵ / ₃₂ "
Solid: AL or CU	\bigcirc	4, 5, 6	2, 3	1, 2	6, 8
Use TAP Number		600531*	600528*	600529*	600533*

Red coded taps are not sold in North America and should be substituted with white coded taps shown on the following pages.

Large Wire Groove	Code	Р	Q	N
ACSR Standard Round		1/0, 1 ⁶ /1	1/0, 1 ⁶ /1	1/0, 1 ⁶ /1
AAAC 6201 - 5003	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1/0, 1	1/0, 1	1/0, 1
AAC Standard Round	<u></u>	1/0, 1	1/0, 1	1/0, 1
COPPER Standard Round	<u> </u>	1/0, 1	1/0, 1	1/0, 1
AAC Compressed or Compacted	\bigotimes	1/0	1/0	1/0
ACSR Compressed or Compacted	()	1/0, 1 ⁶ /1	1/0, 1 ⁶ /1	1/0, 1 ⁶ /1
AWAC, ACAR		4 ² / ₅ , 3 ⁴ / ₃ , ² / ₅ , 2 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 1 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁶ / ₁	$\begin{array}{c} 4^{2/5}, \ 3^{4/3}, \ ^{2/5}, \\ 2^{5/2}, \ ^{4/3}, \ ^{3/4}, \ 1^{6/1}, \\ \underline{5/2}, \ ^{4/3}, \ 1/0^{6/1} \end{array}$	4 ² / ₅ , 3 ⁴ / ₃ , ² / ₅ , 2 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 1 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁶ / ₁
ALUMOWELD		1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K,	1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K,	1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K,
COPPERWELD		3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9	3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9	3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9
Galvanized Steel	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	¹¹ / ₃₂ ", ³ / ₈ "	¹¹ / ₃₂ ", ³ / ₈ "	¹¹ / ₃₂ ", ³ / ₈ "
Solid: AL or CU	\bigcirc	1/0	1/0	-
		То	То	То
ACSR Standard Round		6 ⁶ /1	4 ⁶ /1, ⁷ /1, 5 ⁶ /1	26/1, 7/1, 36/1
AAAC 6201 - 5003	<u> </u>	6	4, 5	2, 3
AAC Standard Round	<u> </u>	6	4, 5	2, 3
COPPER Standard Round	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6	4, 5	2, 3
AAC Compressed or Compacted	\bigotimes	6	3, 4	1, 2
ACSR Compressed or Compacted	(6 ⁶ /1	5 ⁶ /1, ⁷ /1	2 ⁶ /1, ⁷ /1
AWAC, ACAR		-	4 ⁶ /1	$\begin{array}{c} 4^{5}/_{2}, \ ^{4}/_{3}, \ ^{3}/_{4}, \\ 3^{6}/_{1}, \ ^{5}/_{2}, \ ^{4}/_{3}, \\ 2^{6}/_{1} \end{array}$
ALUMOWELD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8A, 8C 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9,	2F, 4A, 5A, 5D, 6D, 3 No. 7, 7
COPPERWELD		0.110.12	3 No. 10, 7 No. 12	No. 10, 3 No. 8, 7 No. 11
Galvanized Steel		³ / ₁₆ "	⁷ / ₃₂ ", ¹ /4"	⁹ / ₃₂ ", ⁵ / ₁₆ "
Solid: AL or CU	\bigcirc	4, 5, 6	2, 3	1
Use TAP Number		600528*	600529*	600525

Red coded taps are not sold in North America and should be substituted with white coded taps.

Large Wire Groove Code	U	x	R	x	R	S
ACSR Standard Round	8 ⁶ /1	6 ⁶ /1	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	4 ⁶ /1, ⁷ /1, 5 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁
AAAC 6201 - 5003	-	6	6	4, 5	4, 5	4, 5
AAC Standard Round	8	6	6	4, 5	4, 5	4, 5
COPPER Standard Round	8	6	6	4, 5	4, 5	4, 5
AAC Compressed or Compacted	8	6	6	3, 4	3, 4	3, 4
ACSR Compressed or Compacted	-	6 ⁶ /1	6 ⁶ /1	4 ⁶ /1, ⁷ /1	4 ⁶ / ₁ , ⁷ / ₁	4 ⁶ / ₁ , ⁷ / ₁
AWAC, ACAR	-	-	-	4 ⁶ /1	4 ⁶ /1	4 ⁶ /1
ALUMOWELD COPPERWELD	-	8A, 8C, 3 No. 12	8A, 8C, 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 12
Galvanized Steel	⁵ / ₃₂ "	³ / ₁₆ "	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	⁷ / ₃₂ ", ¹ / ₄ "	⁷ / ₃₂ ", ¹ / ₄ "
Solid: AL or CU	6, 8	4, 5	4, 5	2, 3	2, 3	2, 3
	ТО	ТО	ΤΟ	ТО	ТО	ТО
ACSR Standard Round	8 ⁶ /1	8 ⁶ /1	6 ⁶ /1	8 ⁶ /1	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁
AAAC 6201 - 5003	_	-	6	-	6	4, 5
AAC Standard Round	8	8	6	8	6	4, 5
COPPER Standard Round	8	8	6	8	6	4, 5
AAC Compressed or Compacted	8	8	6	8	6	3, 4
ACSR Compressed or Compacted	-	-	6 ⁶ / ₁	-	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁
AWAC, ACAR	-	-	-	-	-	4 ⁶ / ₁
ALUMOWELD COPPERWELD	-	-	8A, 8C 3 No.12	-	8A, 8C 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 7 No. 12, 3 No. 10,
Galvanized Steel	⁵ / ₃₂ "	⁵ / ₃₂ "	³ / ₁₆ "	⁵ / ₃₂ "	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "
Solid: AL or CU	6, 8	8	4, 5, 6	8	5, 6	3, 4
Use TAP Number	602283-5*	602283-8	602283-4*	602283-8	602283-4*	602283-3*

White - Coded Type II Aluminum Taps - Aluminum to Aluminum, Aluminum to Copper, Copper to Copper (in non-corrosive environments) *UL Listed

Large Wire Groove	Code	Y	S	Р	Q	w
ACSR Standard Round		26/1, 7/1, 36/1	26/1, 7/1, 36/1	2 ⁶ /1, ⁷ /1, 3 ⁶ /1	26/1, 7/1, 36/1	1/0, 1 ⁶ /1
AAAC 6201 - 5003		2, 3	2, 3	2, 3	2, 3	1/0, 1
AAC Standard Round		2, 3	2, 3	2, 3	2, 3	1/0, 1
COPPER Standard Round		2, 3	2, 3	2, 3	2, 3	1/0, 1
AAC Compressed or Compacted		1, 2	1, 2	1, 2	1, 2	1/0
ACSR Compressed or Compacted		2 ⁶ / ₁ , ⁷ / ₁	2 ⁶ /1, ⁷ /1	2 ⁶ /1, ⁷ /1	2 ⁶ /1, ⁷ /1	1/0, 1 ⁶ /1
AWAC, ACAR		$\begin{array}{r} 4^{5/2}, {}^{4/3}, {}^{3/4}, \\ 3^{6/1}, {}^{5/2}, \\ {}^{4/3}, 2^{6/1} \end{array}$	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁	4 ² / ₅ , 3 ³ / ₄ , ² / ₅ , 2 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 1 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁶ / ₁
ALUMOWELD		2F, 4A, 5A, 5D, 6D,	2F, 4A, 5A, 5D, 6D,	2F, 4A, 5A, 5D, 6D,	2F, 4A, 5A, 5D, 6D,	1/0F, 1F, 1G, 1J, 2A, 2G, 2J,
COPPERWELD	₩	3 No. 7, 7 No. 10, 3 No. 8, 7 No. 11	3 No. 7, 7 No. 10, 3 No. 8, 7 No. 11	3 No. 7, 3 No. 8, 7 No. 10, 7 No. 11	3 No. 7, 3 No. 8, 7 No. 10, 7 No. 11	2K, 3A, 4D, 4N, 4P, 3 No. 5, 3 No. 6, 7 No 8, 7 No.9
Galvanized Steel	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	⁹ / ₃₂ ", ⁵ / ₁₆ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	¹¹ / ₃₂ ", ³ / ₈ "
Solid: AL or CU	\bigcirc	1	1	1, 2	1/0, 1	1/0
ACSR						
ACSD	<u></u>					
Standard Round		<u>8⁶/1</u>	<u> </u>	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁	8 ⁶ /1
6201 - 5003 AAC		_	6	4, 5	2, 3	
Standard Round	<u> </u>	8	6	4, 5	2, 3	8
COPPER Standard Round	₩	8	6	4, 5	2, 3	8
AAC Compressed or Compacted		8	6	3, 4	1, 2	8
ACSR Compressed or Compacted		-	6 ⁶ / ₁	4 ⁶ /1, ⁷ /1	2 ⁶ / ₁ , ⁷ / ₁	-
AWAC, ACAR		-	-	4 ⁶ /1	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁	-
ALUMOWELD COPPERWELD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	8A, 8C 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 12	2F, 4A, 5A, 5D, 6D, 3 No. 7, 7 No. 10, 3 No. 8, 7 No. 11	_
Galvanized Steel		⁵ / ₃₂ "	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	³ / ₃₂ ", ⁵ / ₁₆ "	⁵ / ₃₂ "
Solid: AL or CU	\bigcirc	6, 8	4, 5, 6	2, 3	1, 2	6, 8

White - Coded Type II Aluminum Taps - Aluminum to Aluminum, Aluminum to Copper, Copper to Copper (in non-corrosive environments) *UL Listed

Large Wire Groove	Code	Р	Q	N
ACSR Standard Round		1/0, 1 ⁶ /1	1/0, 1 ⁶ /1	1/0, 1 ⁶ /1, 2 ⁶ /1, ⁷ /1
AAAC 6201 - 5003		1/0, 1	1/0, 1	1/0, 1
AAC Standard Round		1/0, 1	1/0, 1	1/0, 1
COPPER Standard Round		1/0, 1	1/0, 1	1/0, 1
AAC Compressed or Compacted		1/0, 1	1/0	1/0
ACSR Compressed or Compacted		1/0, 1 ⁶ /1	1/0, 1 ⁶ /1	1/0, 1 ⁶ /1
AWAC, ACAR		4 ² / ₅ , 3 ³ / ₄ , ² / ₅ , 2 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 1 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁶ / ₁	4 ² / ₅ , 3 ³ / ₄ , ² / ₅ , 2 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 1 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁶ / ₁	4 ² / ₅ , 3 ³ / ₄ , ² / ₅ , 2 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 1 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁶ / ₁
ALUMOWELD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K,	1/0F, 1F, 1G,1J, 2A, 2G, 2J, 2K,	1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K,
COPPERWELD		3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9	3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9	3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9
Galvanized Steel		¹¹ / ₃₂ ", ³ / ₈ "	¹¹ / ₃₂ ", ³ /8"	¹¹ / ₃₂ ", ³ /8"
Solid: AL or CU	\bigcirc	1/0	1/0	-
		То	То	То
ACSR Standard Round		6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	26/1, 7/1, 36/1
AAAC 6201 - 5003	<u> </u>	6	4, 5	2, 3
AAC Standard Round	<u> </u>	6	4, 5	2, 3
COPPER Standard Round		6	4, 5	2, 3
AAC Compressed or Compacted		6	3, 4	1, 2
ACSR Compressed or Compacted		6 ⁶ / ₁	4 ⁶ / ₁ , ⁷ / ₁	2 ⁶ / ₁ , ⁷ / ₁
AWAC, ACAR		-	4 ⁶ /1	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁
ALUMOWELD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8A, 8C 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 12	2F, 4A, 5A, 5D, 6D, 3 No. 7, 3 No. 8, 7 No. 10, 7 No. 11
Galvanized Steel		³ / ₁₆ "	⁷ / ₃₂ ", ¹ /4"	⁹ / ₃₂ ", ⁵ / ₁₆ "
Solid: AL or CU	\bigcirc	4, 5, 6	2, 3	1
Use TAP Number		602283-2*	602283-1*	602283*

White - Coded Type II Aluminum Taps - Aluminum to Aluminum, Aluminum to Copper, Copper to Copper (in non-corrosive environments) *UL Listed

Large Wire Groove Code	Α	С	D	Α	E	т
ACSR Standard Round	1/0, 1 ⁶ / ₁ 2 ⁶ / ₁ , ⁷ / ₁	2/0, 1/0 ⁶ / ₁	2/0, 1/0 ⁶ /1	2/0, 1/0 ⁶ /1	2/0, 1/0 ⁶ /1	2/0, 1/0 ⁶ /1
AAAC 6201 - 5003	1/0, 1, 2	2/0, 1/0	2/0, 1/0	2/0, 1/0	2/0, 1/0	2/0, 1/0
AAC Standard Round	1/0, 1	2/0	2/0	2/0	2/0	2/0
COPPER Standard Round	1/0, 1	2/0	2/0	2/0	2/0	2/0
AAC Compressed or Compacted	1/0	2/0	2/0	2/0	2/0	2/0
ACSR Compressed or Compacted	1/0, 1 ⁶ /1	2/0 ⁶ /1	2/0 ⁶ /1	2/0 ⁶ /1	2/0 ⁶ /1	2/0 ⁶ /1
AWAC, ACAR	$\begin{array}{c} 4^{2}/5,\ 3^{/}4,\ 3^{4}/3,\ 3^{/}4,\\ 2^{/}5,\ 2^{6}/1,\ 5^{/}2,\ 4^{/}3,\\ 3^{/}4,\ 1^{6}/1,\ 5^{/}2,\\ 4^{/}3,\ 1/0^{6}/1\end{array}$	2 ² / ₅ , 1 ³ / ₄ , 1/0 ⁵ / ₂ , ⁴ / ₃ , 2/0 ⁶ / ₁	2 ² /5, 1 ³ /4, 1/0 ⁵ /2, ⁴ /3, 2/0 ⁶ /1	2 ² /5, 1 ³ /4, 1/0 ⁵ /2, ⁴ /3, 2/0 ⁶ /1	2 ² /5, 1 ³ /4, 1/0 ⁵ /2, ⁴ /3, 2/0 ⁶ /1	2 ² / ₅ , 1 ³ / ₄ , 1/0 ⁵ / ₂ , ⁴ / ₃ , 2/0 ⁶ / ₁
ALUMOWELD COPPERWELD	1/0F, 1F, 1G, 1J, 2A, 2F, 2G, 2J, 2K, 3A, 4D, 4N, 4P, 5D, 3 No. 5, 6 or 7, 7 No. 8, 9 or 10	2/0F, 1/0G, 1/0J, 1K, 2N, 7 No. 7	2/0F, 1/0G, 1/0J, 1K, 2N, 7 No. 7	2/0F, 1/0G, 1/0J, 1K, 2N, 7 No. 7	2/0F, 1/0G, 1/0J, 1K, 2N, 7 No. 7	2/0F, 1/0G, 1/0J, 1K, 2N, 7 No. 7
Galvanized Steel	⁵ / ₁₆ ", ¹¹ / ₃₂ ", ³ / ₈ "	⁷ / ₁₆ "	⁷ / ₁₆ "	⁷ / ₁₆ "	⁷ / ₁₆ "	7/ ₁₆ "
Solid: AL or CU	2/0, 1/0	3/0	3/0	3/0, 2/0	3/0, 2/0	3/0, 2/0
4000		TO	То	TO	То	ТО
ACSR Standard Round	1/0, 1 ⁶ / ₁ 2 ⁶ / ₁ , ⁷ / ₁	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁	1/0, 1 ⁶ /1	2/0 ⁶ /1
AAAC <u>6201 - 5003</u>	1, 2	6, 5	4	2, 3	1/0, 1	2/0
Standard Round	1/0, 1	6, 5	4	2, 3	1/0, 1	2/0
Standard Round	1/0, 1	6, 5	4	2, 3	1/0, 1	2/0
AAC Compressed or Compacted	1/0	6	3, 4	1, 2	1/0	2/0
ACSR Compressed or Compacted	1/0, 1 ⁶ /1	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁	2 ⁶ / ₁ , ⁷ / ₁	1/0, 1 ⁶ /1	2/0 ⁶ /1
AWAC, ACAR	4 ² /5, ³ /4, 3 ⁴ /3, ³ /4, ² /5, 2 ⁶ /1, ⁵ /2, ⁴ /3, ³ /4, 1 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁶ /1	-	4 ⁶ /1	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 3 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 2 ⁶ / ₁	4 ² /5, 3 ³ /4, ² /5, 2 ⁵ /2, ⁴ /3, ³ /4, 1 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁶ /1	2 ² / ₅ , 1 ³ / ₄ , 1/0 ⁵ / ₂ , ⁴ / ₃ , 2/0 ⁶ / ₁
ALUMOWELD COPPERWELD	1/0F, 1F, 1G, 1J, 2A, 2F, 2G, 2J, 2K, 3A, 4D, 4N, 4P, 5D, 3 No. 5, 6 or 7; 7 No. 8, 9, or 10	8A, 8C, 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 12	2F, 4A, 5A, 5D, 6D, 3 No. 7, 3 No. 8, 7 No. 10, 7 No. 11	1/0F, 1F, 1G, 1J, 2A, 2F, 2G, 2J, 2K, 3A, 4D, 4N, 4P, 3 No. 5, 3 No. 6, 7 No. 8, 7 No. 9	2/0F, 1/0G, 1/0J, 1K, 2N, 7 No. 7
Galvanized Steel	⁵ / ₁₆ ", ¹¹ / ₃₂ ", ³ / ₈ "	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	¹¹ / ₃₂ ", ³ /8"	⁷ / ₁₆ "
Solid: AL or CU	1/0	4, 5, 6	2, 3	1/0, 1, 2	2/0	3/0
Use TAP Number	600403*	600446*	600447*	600403*	600448	600411*

Large Wire Groove Code	С	D	E	т	к	н
ACSR Standard Round	3/0 ⁶ /1	3/0 ⁶ /1	3/06/1	3/0 ⁶ /1	3/0 ⁶ /1	3/0 ⁶ /1
AAAC 6201 - 5003	3/0	3/0	3/0	3/0	3/0	3/0
AAC Standard Round	3/0	3/0	3/0	3/0	3/0	3/0
COPPER Standard Round	3/0	3/0	3/0	3/0	3/0	3/0
AAC Compressed or Compacted	3/0	3/0	3/0	3/0	3/0	3/0
ACSR Compressed or Compacted	3/0 ⁶ /1	3/0 ⁶ /1	3/06/1	3/0 ⁶ /1	3/0 ⁶ /1	3/0 ⁶ /1
AWAC, ACAR	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁
ALUMOWELD &	3/0F, 2/0G, 2/0J, 1/0F, 1N, 2P, 7 No. 7	3/0F, 2/0G, 2/0J, 1/0F, 1N, 2P, 7 No. 6	3/0F, 2/0G, 2/0J, 1/0F, 1N, 2P, 7 No. 6	3/0F, 2/0G, 2/0J, 1/0F, 1N, 2P, 7 No. 6	3/0F, 2/0G, 2/0J, 1/0F, 1N, 2P, 7 No. 6	3/0F, 2/0G, 2/0J, 1/0F, 1N, 2P, 7 No. 6
Galvanized Steel		1/2"	1/2"	1/2"	1/2"	1/2"
Solid: AL or CU	4/0	4/0	4/0	4/0	4/0	4/0
	То	TO	То	TO	TO	TO
ACSR Standard Round	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁	1/0, 1 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1
AAAC 6201 - 5003	6	4, 5	2, 3	1/0, 1	2/0	3/0
AAC Standard Round COPPER	6	4, 5	2, 3	1/0, 1	2/0	3/0
Standard Round	6	4, 5	2, 3	1/0, 1	2/0	3/0
AAC Compressed or Compacted	6	3, 4	1, 2	1/0	2/0	3/0
ACSR Compressed or Compacted	6⁶/ 1	4 ⁶ / ₁ , ⁷ / ₁	26/1, 7/1	1/0, 1 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1
AWAC, ACAR	-	4 ⁶ /1	$\begin{array}{c} 4^{5/2, \ 4'3,} \\ ^{3/4, \ 3^{6/1,}} \\ ^{5/2, \ 4/3,} \\ \underline{2^{6/1}} \end{array}$	4 ² / ₅ , 3 ³ / ₄ , ² / ₅ , 2 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , 1 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , <u>1/0⁶/₁</u>	2 ² / ₅ , 1 ³ / ₄ , 1/0 ⁵ / ₂ , ⁴ / ₃ , 2/0 ⁶ / ₁	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁
ALUMOWELD COPPERWELD	8A, 8C, 3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 12	2F, 4A, 5A, 5D, 6D, 3 No. 7, 3 No. 8, 7 No. 10, 7 No. 11	1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K, 3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9	2/OF, 1/0G, 1/0J, 1K, 2N, 7 No. 7	3/0F, 2/0G, 2/0J, 1/0F, 1N, 2P 7 No. 6
Galvanized Steel	³ / ₁₆ "	⁷ / ₃₂ ", ¹ /4"	⁹ / ₃₂ ", ⁵ / ₁₆ "	¹¹ / ₃₂ ", ³ / ₈ "	⁷ / ₁₆ "	¹ /2"
Solid: AL or CU	4, 5, 6	2, 3	1/0, 1	2/0	3/0	4/0
Use TAP Number	600446*	600447*	600448*	600411*	600458*	600459*

Large Wire Groove Code	G	F	т	К	н	L
ACSR Standard Round	4/0 ⁶ /1	4/0 ⁶ /1	4/0 ⁶ /1	4/0 ⁶ / ₁	4/0 ⁶ / ₁	4/0 ⁶ /1
AAAC 6201 - 5003	4/0	4/0	4/0	4/0	4/0	4/0
AAC Standard Round	4/0	4/0	4/0	4/0	4/0	4/0
COPPER Standard Round	4/0	4/0	4/0	4/0	4/0	4/0
AAC Compressed or Compacted	4/0, 250.0, 266.8	4/0, 250.0, 266.8	4/0, 250.0, 266.8	4/0, 250.0, 266.8	4/0, 250.0, 266.8	4/0, 250.0, 266.8
ACSR Compressed or Compacted	4/0 ⁶ / ₁ , 266.8 ¹⁸ / ₁	4/0 ⁶ / ₁ , 266.8 ¹⁸ / ₁	4/0 ⁶ / ₁ , 266.8 ¹⁸ / ₁	4/0 ⁶ / ₁ , 266.8 ¹⁸ / ₁	4/0 ⁶ / ₁ , 266.8 ¹⁸ / ₁	4/0 ⁶ /1, 266.8 ¹⁸ /1
AWAC, ACAR	1/0 ² /5, 2/0 ³ /4, 3/0 ⁵ /2, ⁴ /3, 4/0 ⁶ /1	1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4/0 ⁶ / ₁	1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4/0 ⁶ / ₁	1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4/0 ⁶ / ₁	1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4/0 ⁶ / ₁	1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4/0 ⁶ / ₁
ALUMOWELD	1/0K, 2/0K, 4/0F,	1/0K, 2/0K, 4/0F,	1/0K, 2/0K, 4/0F,	1/0K, 2/0K, 4/0F,	1/0K, 2/0K, 4/0F,	1/0K, 2/0K, 4/0F,
COPPERWELD	7 No. 5, 19 No. 10	7 No. 5, 19 No. 10	7 No. 5, 19 No. 10	7 No. 5, 19 No. 10	7 No. 5, 19 No. 10	7 No. 5, 19 No. 10
Galvanized Steel	⁹ / ₁₆ "	⁹ / ₁₆ "	⁹ / ₁₆ "	⁹ / ₁₆ "	9/ ₁₆ "	⁹ / ₁₆ "
Solid: AL or CU	4/0, 250.0, 266.8, 300.0	4/0, 250.0, 266.8, 300.0	250.0, 266.8 300.0	250.0, 266.8, 300.0	250.0, 266.8, 300.0	250.0, 266.8, 300.0
ACSR	6 ⁶ /1	4 ⁶ /1, ⁷ /1,	2 ⁶ / ₁ , ⁷ / ₁ ,	1/0, 1 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1
Standard Round		5 ⁵ /1	36/1			
AAAC 6201 - 5003 AAC 6201 - 5003 AAC 6201 - 5003 AAC 620 AAC 6	6	4, 5	2, 3	1/0, 1	2/0	3/0
Standard Round $$	6	4, 5	2, 3	1/0, 1	2/0	3/0
AAC Compressed	6	3, 4	1, 2	1/0	2/0	3/0
ACSR Compressed	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁	26/1, 7/1	1/0, 1 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1
or Compacted 🖤 AWAC, ACAR	_	4 ⁶ /1	$\begin{array}{r} 2^{6/_{1}}, 3^{6/_{1}}, \\ {}^{5/_{2}}, {}^{4/_{3}}, \\ 4^{5/_{2}}, {}^{4/_{3}}, {}^{3/_{4}} \end{array}$	$\begin{array}{c} 1/0^{6}/1, \ 1^{6}/1, \ 5^{\prime}/2, \\ {}^{4}/3, \ 2^{5}/2, \ {}^{4}/3, \ {}^{3}/4, \\ 3^{3}/24, \ {}^{2}/5, \ 4^{2}/5 \end{array}$	2 ² / ₅ , 1 ³ / ₄ , 1/0 ⁵ / ₂ , ⁴ / ₃ , 2/0 ⁶ / ₁	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁
	8A, 8C, 3 No.12	6A, 6C, 7A, 7D, 8D, 3 No.9, 3 No.10, 7 No.12	2F, 4A, 5A, 5D, 6D, 3 No. 7, 3 No. 8, 7 No. 10, 7 No. 11	1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K, 3A, 4D, 4N, 4P, 3 No. 5, 7 No. 8, <u>3 No. 6, 7 No. 9</u>	2N, 1K, 1/0G, 1/0J, 2/0F, 7 No.7	2P, 1N, 1/0F, 2/0J, 3/0F, 7 No. 6
Galvanized Steel	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	¹¹ / ₃₂ ", ³ / ₈ "	7/16"	1/2"
Solid: AL or CU	4, 5, 6	2, 3, 4	1/0, 1	2/0	3/0	4/0
Use TAP Number	600455*	600456*	600411*	600458*	600459*	600465*

Large Wire Groove Cod	e M	1	2	3	4	5
ACSR Standard Round	4/0 ⁶ /1	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7
AAAC 6201 - 5003	4/0	281.4, 307.1, 312.8	281.4, 307.1, 312.8	281.4, 307.1, 312.8	281.4, 307.1, 312.8	281.4, 307.1, 312.8
AAC Standard Round	4/0	250.0, 266.8, 300.0	250.0, 266.8, 300.0	250.0, 266.8, 300.0	250.0, 266.8, 300.0	250.0, 266.8, 300.0
COPPER Standard Round	4/0	250.0, 300.0	250.0, 300.0	250.0, 300.0	250.0, 300.0	250.0, 300.0
AAC Compressed or Compacted	4/0, 250.0, 266.8	300.0, 336.4, 350.0	300.0, 336.4, 350.0	300.0, 336.4, 350.0	300.0, 336.4, 350.0	300.0, 336.4, 350.0
ACSR Compressed or Compacted	4/0 ⁶ / ₁ , 266.8 ¹⁸ / ₁	266.8, 336.4 ¹⁸ /1	266.8, 336.4 ¹⁸ /1	266.8, 336.4 ¹⁸ /1	266.8, 336.4 ¹⁸ /1	266.8, 336.4 ¹⁸ /1
AWAC, ACAR	1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4/0 ⁶ / ₁	4/0 ¹⁵ /4	4/0 ¹⁵ /4	4/0 ¹⁵ /4	4/0 ¹⁵ /4	4/0 ¹⁵ /4
ALUMOWELD	1/0K, 2/0K, 4/0F,	4/0E, 4/0G, 7 NO .4,	4/0E, 4/0G, 7 No. 4,	4/0E, 4/0G, 7 No. 4,	4/0E, 4/0G, 7 NO .4,	4/0E, 4/0G, 7 No. 4,
COPPERWELD	7 No. 5, 19 No. 10	19 No.8, 19 No.9	19 No.8, 19 No.9	19 No.8, 19 No.9	19 No.8, 19 No.9	19 No.8, 19 No.9
Galvanized Steel	⁹ / ₁₆ "	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"
Solid: AL or CU	250.0, 266.8 300.0	336.4, 350.0, 397.5, 400.0	336.4, 350.0, 397.5, 400.0	336.4, 350.0, 397.5, 400.0	336.4, 350.0, 397.5, 400.0	336.4, 350.0, 397.5, 400.0
	ТО	То	То	ТО	ТО	ТО
ACSR Standard Round	4/0 ⁶ /1	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	26/1, 7/1, 36/1	1/0, 1 ⁶ /1	2/0 ⁶ / ₁
AAAC 6201 - 5003	4/0	6	4, 5	2, 3	1/0, 1	2/0
AAC Standard Round	4/0	6	4, 5	1, 2, 3	1/0	2/0
COPPER Standard Round	4/0	6	4, 5	1, 2, 3	1/0	2/0
AAC Compressed or Compacted	4/0, 250.0, 266.8	6	3, 4	1, 2	1/0, 2/0	3/0
ACSR Compressed or Compacted	4/0 ⁶ /1, 266.8	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁	1 ⁶ / ₁ , 2 ⁶ / ₁ , ⁷ / ₁	1/0, 2/0 ⁶ /1	3/0 ⁶ /1
AWAC, ACAR	1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4/0 ⁶ / ₁	-	4 ⁶ / ₁	2 ⁶ /1, ⁵ /2, 3 ⁶ /1, ⁵ /2, ⁴ /3, 4 ⁴ /3, ³ /4, ⁵ /2	4 ² /5, 3 ³ /4, ² /5, 2 ⁴ /3, ³ /4, 1 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁶ /1	2 ² / ₅ , 1 ³ / ₄ , 1/0 ⁵ / ₂ , <u>4</u> / ₃ , 2/0 ⁶ / ₁
ALUMOWELD COPPERWELD	1/0K, 2/0K, 4/0F, 7 No. 5, 19 No. 10	8A, 8C, 3 No. 12	5A, 6A, 6C, 7A, 7D, 8D, 3 No.9, 3 No.10, 7 No.12	2F, 2G 3A, 4A, 4N, 5D, 6D 3 No. 7, 3 No. 8, 7 No. 10, 7 No. 11	1/0F, 1F, 1G, 1J, 2A, 2J, 2K, 4D, 4P, 3 No. 5, 7 No. 8, 3 No. 6, 7 No. 9	1K, 1/0G, 1/0J, 2N, 2P, 2/0F, 7 No. 7
Galvanized Steel	⁹ / ₁₆ "	³ / ₁₆ "	7/ ₃₂ ", 1/ ₄ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	¹¹ / ₃₂ ", ³ / ₈ "	⁷ / ₁₆ "
Solid: AL or CU	250.0, 266.8, 300.0	4, 5, 6	2, 3	1/0, 1	2/0, 3/0	4/0
Use TAP Number	600466*	602046-1*	602046-2*	602046-3*	602046-4*	602046-5*

_arge Wire Groove Code	e 6	7	9	19	18	17
ACSR Standard Round	266.8 ⁶ /7, ¹⁸ / _{1,} ²⁴ / _{7,} ²⁶ / ₇	266.8 ⁶ /7, ¹⁸ / _{1,} ²⁴ / _{7,} ²⁶ / ₇	266 .8 ⁶ /7, ¹⁸ / _{1,} ²⁴ / _{7,} ²⁶ / ₇	266.8 ⁶ /7, ¹⁸ /1, 2 ⁴ / ₇ , ²⁶ / ₇ , ³⁰ / ₇ , 300.0 ¹⁸ /1, ²⁴ / ₇ ,	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /- 2020, ⁴¹⁸ /	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /2020 118/
AAAC 6201 - 5003	281.4, 307.1, 312.8	281.4, 307.1, 312.8	281.4, 307.1, 312.8	²⁶ / ₇ , <u>336.4¹⁸/1</u> 281.4, 307.1, 312.8, 355.1	²⁶ /7, <u>336.4¹⁸/1</u> 281.4, 307.1, 312.8, 355.1	26/7, 336.4 ¹⁸ /1 281.4, 307.1, 312.8, 355.1
AAC Standard Round	250.0, 266.8, 300.0	250.0, 266.8, 300.0	250.0, 266.8, 300.0	300.0. 336.4, 350.0	300.0. 336.4, 350.0	300.0. 336.4, 350.0
COPPER Standard Round	250.0, 300.0	250.0, 300.0	250.0, 300.0	250.0, 300.0, 350.0	250.0, 300.0, 350.0	250.0, 300.0, 350.0
AAC Compressed or Compacted	300.0, 336.4, 350.0	300.0, 336.4, 350.0	300.0, 336.4, 350.0	336.4, 350.0, 397.5	336.4, 350.0, 397.5	336.4, 350.0, 397.5
ACSR Compressed or Compacted	266.8, 336.4 ¹⁸ /1	266.8, 336.4 ¹⁸ /1	336.4 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /.
AWAC, ACAR	4/0 ¹⁵ /4	4/0¹⁵/ 4	4/0 ¹⁵ /4	336.4 ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7	336.4 ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7	336.4 ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7
COPPERWELD	4/0E, 4/0G, 7 No. 4, 19 No.8, 19 No.9	4/0E, 4/0G, 7 NO .4, 19 No.8, 19 No.9	4/0E, 4/0G, 7 No. 4, 19 No.8, 19 No.9	4/0E, 7 No. 4, 19 No. 8	4/0E, 7 No. 4, 19 No. 8	4/0E, 7 No. 4, 19 No. 8
Galvanized Steel	⁵ / ₈ "	⁵ /8"	⁵ / ₈ "	⁵ / ₈ "	⁵ / ₈ "	⁵ /8"
Solid: AL or CU	336.4, 350.0, 397.5, 400.0	336.4, 350.0, 397.5, 400.0	336.4, 350.0, 397.5, 400.0	397.5, 400.0, 450.0	397.5, 400.0, 450.0	397.5, 400.0, 450.0
ACSR			266 86/7 18/1			
ACSR Standard Round	3/0 ⁶ /1	4/0 ⁶ /1	266.8 ⁶ /7, ¹⁸ /1,	6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁
Standard RoundImage: Constraint of the second s	3/0	4/0	²⁴ / ₇ , ²⁶ / ₇ 281.4, 307.1, 312.8	6	4, 5	2, 3
AAC Standard Round	3/0	4/0 , 250.0	266.8, 300.0	6	4, 5	1, 2, 3
COPPER Standard Round	3/0	4/0, 250.0	300.0	6	4, 5	1, 2, 3
AAC Compressed or Compacted	4/0, 250.0	266.8, 300.0	336.4, 350.0	6	3, 4	1, 2
ACSR Compressed	4/0 ⁶ /1	266.8 ¹⁸ / ₁	336.4 ¹⁸ / ₁	6 ⁶ / ₁	4 ⁶ / ₁ , ⁷ / ₁	1 ⁶ / ₁ , 2 ⁶ / ₁ , ⁷ / ₁
AWAC, ACAR	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁	1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4/0 ⁶ / ₁ , ¹⁵ / ₄	-	-	4 ⁶ / ₁	$\begin{array}{r} 2^{6/_{1}, 5/_{2}, 3^{6/_{1},}} \\ 5/_{2}, 4/_{3}, 4^{4/_{3},} \\ 3/_{4}, 5/_{2} \end{array}$
	1N, 1/0K, 2/0G, 2/0J, 3/0F, 7 No. 6, 19 No. 10	2/0K, 4/0F, 7 No. 6, 19 No. 10	4/0E, 4/0G, 7 No. 4, 19 No.8	8A, 8C, 3 No. 12	5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No.10, 7 No. 12	2F, 2G, 3A, 4A, 4N, 5D, 6D, 3 No. 7, 3 No. 8, 7 No. 10 7 No. 11
Galvanized Steel	1/2"	⁹ / ₁₆ "	5/8"	³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	⁹ / ₃₂ ", ⁵ / ₁₆ "
Solid: AL or CU	250.0, 266.8	300.0	336.4, 350.0, 397.5, 400.0	4, 5, 6	2, 3	1/0, 1
Use TAP Number	602046-6*	602046-7*	602046-9*	602380*	602380-1*	602380-2*

Large Wire Groove	Code	5	6	7	9	16
ACSR Standard Round		266.8 ⁶ /7, ¹⁸ /1, ²⁴ / ₇ , ²⁶ / ₇ , ³⁰ / ₇ , 300.0 ¹⁸ /1, ²⁴ / ₇ , ²⁶ / ₇ , 336.4 ¹⁸ / ₁	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 336.4 ¹⁸ /1	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 336.4 ¹⁸ /1	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁴ /7, ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 336.4 ¹⁸ /1	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 336.4 ¹⁸ /1
AAAC 6201 - 5003 AAC		281.4, 307.1, 312.8, 355.1 300.0. 336.4,	281.4, 307.1, 312.8, 355.1 300.0. 336.4,	281.4, 307.1, 312.8, 355.1 300.0. 336.4,	281.4, 307.1, 312.8, 355.1 300.0. 336.4,	281.4, 307.1, 312.8, 355.1 300.0. 336.4,
Standard Round COPPER Standard Round		350.0 250.0, 300.0, 350.0	350.0 250.0, 300.0, 350.0	350.0 250.0, 300.0, 350.0	350.0 250.0, 300.0, 350.0	350.0 250.0, 300.0, 350.0
AAC Compressed or Compacted		336.4, 350.0, 397.5	336.4, 350.0, 397.5	336.4, 350.0, 397.5	336.4, 350.0, 397.5	336.4, 350.0, 397.5
ACSR Compressed or Compacted		336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ / ₁	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /1
AWAC, ACAR		336.4 ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7	336.4 ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7	336.4 ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7	336.4 ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7	336.4 ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7
ALUMOWELD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4/0 E, 7 No. 4, 19 No. 8	4/0E, 7 No. 4, 19 No. 8	4/0E, 7 No. 4, 19 No. 8	4/0E, 7 No. 4, 19 No. 8	4/0 E, 7 No. 4, 19 No. 8
Galvanized Steel		 ⁵ /8"	5/ ₈ "	⁵ /8"	⁵ /8"	⁵ /8"
Solid: AL or CU	\bigcirc	397.5, 400.0, 450.0	397.5, 400.0, 450.0	397.5, 400.0, 450.0	397.5, 400.0, 450.0	397.5, 400.0, 450.0
		ТО	ТО	То	То	То
ACSR Standard Round		1/0, 1 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1	4/0 ⁶ /1	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 336.4 ¹⁸ /1
AAAC 6201 - 5003		1/0, 1	2/0	3/0	4/0	281.4, 307.1, 312.8, 355.1
AAC Standard Round	*	1/0	2/0	3/0	4/0, 250.0, 266.8	300.0, 336.4, 350.0
COPPER Standard Round	<u>&</u>	1/0	2/0	3/0	4/0, 250.0	-
AAC Compressed or Compacted		1/0, 2/0	3/0	4/0, 250.0	266.8, 300.0	336.4, 350.0
ACSR Compressed or Compacted	(1/0, 2/0 ⁶ / ₁	3/0 ⁶ /1	4/0 ⁶ /1	266.8 ¹⁸ /1	336.4 ¹⁸ /1
AWAC, ACAR		4 ² / ₅ , 3 ³ / ₄ , ² / ₅ , 2 ⁴ / ₃ , ³ / ₄ , 1 ⁶ / ₁ , ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁶ / ₁	2 ² / ₅ , 1 ³ / ₄ , 1/0 ⁵ / ₂ , ⁴ / ₃ , 2/0 ⁶ / ₁	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁	1/0 ² /5, 2/0 ³ /4, 3/0 ⁵ /2, ⁴ /3, 4/0 ⁶ /1, ¹⁵ /4	336.4 ¹⁸ /1, 343.6 ¹⁵ /4 350.0 ¹⁵ /4, ¹² /7
ALUMOWELD		1/0F, 1F, 1G, 1J, 2A, 2J, 2K, 4D, 4P, 3 No. 5, 3 No. 6, 7 No. 8, 7 No.9	1K, 1/0G, 1/0J, 2N, 2P, 2/0F, 7 No.7	1N, 1/0K, 2/0G, 2/0J, 3/0F, 7 No. 6, 19 No. 10	2/0K, 4/0F, 4/0G, 7 No. 5, 19 No. 9	4/0E, 7 No.4, 19 No.8
Galvanized Steel	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	¹¹ / ₃₂ ", ³ / ₈ "	⁷ / ₁₆ "	1/2"	⁹ / ₁₆ "	⁵ /8"
Solid: AL or CU	\bigcirc	2/0, 3/0	4/0	250.0, 266.8	350.0, 336.4, 300.0	-
Use TAP Number		602380-3*	602380-4*	602380-5*	602380-6*	602380-7*

Large Wire Groove Co	de					\downarrow
ACSR Standard Round	336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8 ³⁰ /7, 300.0 ¹⁸ /1 ²⁴ /7, ²⁶ /7, ³⁰ /7	336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8 ³⁰ /7, 300.0 ¹⁸ /1 ²⁴ /7, ²⁶ /7, ³⁰ /7	336.4 ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 266.8 ³⁰ / ₇ , 300.0 ¹⁸ / ₁ ²⁴ / ₇ , ²⁶ / ₇ , ³⁰ / ₇	336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8 ³⁰ /7, 300.0 ¹⁸ /1 ²⁴ /7, ²⁶ /7, ³⁰ /7	336.4 ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 266.8 ³⁰ / ₇ , 300.0 ¹⁸ / ₁ ²⁴ / ₇ , ²⁶ / ₇ , ³⁰ / ₇	336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8 ³⁰ /7, 300.0 ¹⁸ /1 ²⁴ /7, ²⁶ /7, ³⁰ /7
AAAC 6201 - 5003	355.1	355.1	355.1	355.1	355.1	355.1
AAC Standard Round	336.4, 350.0 397.5, 400.0	336.4, 350.0 397.5, 400.0	336.4, 350.0 397.5, 400.0	336.4, 350.0 397.5, 400.0	336.4, 350.0 397.5, 400.0	336.4, 350.0 397.5, 400.0
COPPER Standard Round	350.0, 400.0	350.0, 400.0	350.0, 400.0	350.0, 400.0	350.0, 400.0	350.0, 400.0
AAC Compressed or Compacted	336.4, 350.0, 397.5	336.4, 350.0, 397.5	336.4, 350.0, 397.5	336.4, 350.0, 397.5	336.4, 350.0, 397.5	336.4, 350.0, 397.5
ACSR Compressed or Compacted) 336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸
AWAC, ACAR	336.4 ¹⁸ /1, ¹⁶ /3, ¹⁵ /4, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7	336.4 ¹⁸ / ₁ , ¹⁶ / ₃ , ¹⁵ / ₄ , 343.6 ¹⁵ / ₄ , 355.0 ¹⁵ / ₄ , ¹² / ₇	336.4 ¹⁸ / ₁ , ¹⁶ / ₃ , ¹⁵ / ₄ , 343.6 ¹⁵ / ₄ , 355.0 ¹⁵ / ₄ , ¹² / ₇	336.4 ¹⁸ / ₁ , ¹⁶ / ₃ , ¹⁵ / ₄ , 343.6 ¹⁵ / ₄ , 355.0 ¹⁵ / ₄ , ¹² / ₇	336.4 ¹⁸ / ₁ , ¹⁶ / ₃ , ¹⁵ / ₄ , 343.6 ¹⁵ / ₄ , 355.0 ¹⁵ / ₄ , ¹² / ₇	336.4 ¹⁸ /1, ¹⁶ /3, ¹⁵ /4, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7
	4/0 E, 19 No. 7, 19 No. 8, 7 No. 4,	4/0 E, 19 No. 7, 19 No. 8, 7 No. 4,	4/0 E, 19 No. 7, 19 No. 8, 7 No. 4,	4/0 E, 19 No. 7, 19 No. 8, 7 No. 4,	4/0E, 19 No. 7, 19 No. 8, 7 No. 4,	4/0E, 19 No. 7 19 No. 8, 7 No 4, 37 No.10
Galvanized Steel	37 No.10	37 No.10	37 No.10	37 No.10	37 No.10	
		⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"
Solid: AL or CU	450.0, 477.0, 500.0	450.0, 477.0, 500.0	450.0, 477.0, 500.0	450.0, 477.0, 500.0	450.0, 477.0, 500.0	450.0, 477.0 500.0
ACCD 00		То	то	ТО	То	То
ACSR Standard Round		4 ⁶ / ₁ , ⁷ / ₁ , 5 ⁶ / ₁	2 ¹ / ₆ , ⁷ / ₁ , 3 ⁶ / ₁	1/0 ¹ /6, 1 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1
AAAC 6201 - 5003	-	4, 5	2, 3	1/0, 1	2/0	3/0
AAC Standard Round	-	4, 5	2, 3	1/0, 1	2/0	3/0
COPPER Standard Round	6	4, 5	2, 3	1/0, 1	2/0	3/0
AAC Compressed or Compacted		3, 4	1, 2	1/0	2/0	3/0, 4/0
ACSR Compressed) 6 ⁶ /1	4 ⁶ / ₁ , ⁷ / ₁	2 ⁶ /1, ⁷ /1	1/0, 1 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1
AWAC, ACAR	-	4 ⁶ /1	2 ⁶ /1, 3 ⁶ /1, ⁵ /2, ⁴ /3, 4 ⁵ /2, ⁴ /3, ³ /4	$1/0^{1/6}$, $1^{6/1}$, $5/2$, $4/3$, $2^{5/2}$, $4/3$, $3/4$, $3^{3/4}$, $2^{7/5}$, $4^{2/5}$	2 ² /5, 1 ³ /4, 1/0 ⁵ /2, ⁴ /3, 2/0 ⁶ /1, ⁴ /3	1 ² / ₅ , 1/0 ³ / ₄ , 2/0 ⁵ / ₂ , 3/0 ⁶ / ₁
ALUMOWELD	3 No. 12	6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 10	2F, 4A, 5A, 5D, 6D, 3 No. 7, 3 No. 8, 7 No. 10, 7 No. 11	1/0F, 1F, 1G, 1J, 2A, 2G, 2J, 2K, 3A, 4D, 4N, 4P, 3 No. 5, 3 No. 6, 7 No. 8, 7 No.9	2N, 1K, 1/0G, 1/0J, 2/0F, 7 No.7, 1/0F	2P, 1N, 2/0G 2/0J, 3/0F, 7 No. 6
Galvanized Steel) ³ / ₁₆ "	⁷ / ₃₂ ", ¹ / ₄ "	⁹ / ₃₂ ", ⁵ / ₁₆ "	¹¹ / ₃₂ ", ³ / ₀ "	⁷ / ₁₆ "	¹ /2"
Solid: AL or CU) 4, 5, 6	2, 3, 4	1/0, 1, 2	1/0, 2/0	2/0, 3/0	4/0

	le					₩
ACSR 💭	336.4 ¹⁸ /1, ²⁴ /7,	336.4 ¹⁸ / ₁ , ²⁴ / ₇ ,	336 .4 ¹⁸ /1, ²⁴ /7,	477.0, 397.5 ¹⁸ / _{1,}	477.0, 397.5 ¹⁸ / _{1,}	477.0, 397.518/1
Standard Round	²⁶ /7, 266.8 ³⁰ /7,	²⁶ /7, 266.8 ³⁰ /7,	²⁶ /7, 266 .8 ³⁰ /7,	²⁴ / _{7,} ²⁶ / ₇ ,	²⁴ / _{7,} ²⁶ / ₇ ,	²⁴ / _{7,} ²⁶ / ₇ ,
	300.0 ¹⁸ /1 ²⁴ /7,	300.0 ¹⁸ /1 ²⁴ /7,	300.0 ¹⁸ /1 ²⁴ /7,	397.5,	397.5,	397.5,
	²⁶ / ₇ , ³⁰ / ₇	²⁶ /7, ³⁰ /7	²⁶ / ₇ , ³⁰ / ₇	336.4 ³⁰ /7	336.4 ³⁰ /7	336.4 ³⁰ /7
AAAC 📿		,,	,	419.6, 465.4,	419.6, 465.4,	419.6, 465.4,
AAAC () 6201 - 5003 ()	355.1	355.1	355.1	466.3, 503.6,	466.3, 503.6,	466.3, 503.6,
	000.1	000.1	000.1	559.5	559.5	559.5
AAC 📿	336.4, 350.0	336.4, 350.0	336.4, 350.0	450.0, 477.0,	450.0, 477.0,	450.0, 477.0,
AAC CONTRACTOR Standard Round	397.5, 400.0	397.5, 400.0	397.5, 400.0	500.0, 550.0,	500.0, 550.0,	
	397.5, 400.0	397.5, 400.0	397.5, 400.0			500.0, 550.0,
				556.5	556.5	556.5
COPPER Standard Round	350.0, 400.0	350.0, 400.0	350.0, 400.0	450.0, 500.0,	450.0, 500.0,	450.0, 500.0,
		· · ·	· · · · · ·	550.0	550.0	550.0
AAC Compressed or Compacted	336.4, 350.0,	336.4, 350.0,	336.4, 350.0,	_	_	_
or Compacted 🛛 🥸	397.5	397.5	397.5			
ACSR Compressed 🕰	220 4 207 518/	000 4 007 518/	000 4 007 518/	477.0 556.5	477.0 556.5	477 0 EEC E
or Compacted	336.4, 397.5 ¹⁸ / ₁	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	477.0, 556.5	477.0, 556.5	477.0, 556.5
AWAC, ACAR	336.4 ¹⁸ / ₁ , ¹⁶ / ₃ ,	336.4 ¹⁸ / ₁ , ¹⁶ / ₃ ,	336.4 ¹⁸ / ₁ , ¹⁶ / ₃ ,			
	$^{15}/_{4}, 343.6^{15}/_{4},$	$^{15}/_{4}, 343.6^{15}/_{4},$	$^{15}/_{4}, 343.6^{15}/_{4},$	503.6 ¹⁵ /4, ¹² /7	503.6 ¹⁵ /4, ¹² /7	503.6 ¹⁵ /4, ¹² /7
	355.0 ¹⁵ /4, ¹² /7	355.0 ¹⁵ /4, ¹² /7	355.0 ¹⁵ /4, ¹² /7	000.0 14, 11	000.0 /4, //	000.0 14, 11
			4/0E, 19 No. 7,			
	4/0E, 19 No. 7,	4/0 E, 19 No. 7,		10.11 0	40.01 0	(0.1)
00	19 No. 8,	19 No. 8,	19 No. 8,	19 No. 6,	19 No. 6,	19 No. 6,
COPPERWELD	7 No. 4,	7 No. 4,	7 No. 4,	37 No. 9	37 No. 9	37 No.9
	37 No.10	37 No.10	37 No.10			
Galvanized Steel	5/8"	⁵ /8"	⁵ /8"	³ /4"	³ /4"	³ /4"
XX		70	70	74	74	74
Solid: AL or CU 🦳	450.0, 477.0,	450.0, 477.0,	450.0, 477.0,			
\bigcirc	500.0	500.0	500.0	_	_	_
	то	то	ТО	то	ТО	ТО
	то			ТО	То	То
	То	266.8 ⁶ /7,	300.0, 336.4 ¹⁸ /1,			
	4/01/6	266.8 ⁶ /7,	300.0, 336.4 ¹⁸ /1,	6 ⁶ /1	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁	26/1, 7/1, 36/1
		266.8 ⁶ /7, 18/1, ²⁴ /7,	300.0, 336.4 ¹⁸ /1, 2 ⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7,			
Standard Round	4/01/6	266.8 ^{6/7,} 1 ⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8,	66/1	4 ¹ /6, ⁷ /1, 5 ⁶ /1	26/1, 7/1, 36/1
Standard Round	4/01/6	266.8 ⁶ /7, 18/1, 24/7, 26/7, 4/0 ⁶ /1 4/0, 281.4,	300.0, 336.4 ¹⁸ / ₁ , ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7			
AAAC 6201 - 5003	4/0 ¹ / ₆	266.8 ⁶ / ₇ , ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 4/0 ⁶ / ₁ 4/0, 281.4, 307.1, 312.8	300.0, 336.4 ¹⁸ / ₁ , ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 355.1, 394.5	6 ⁶ /1	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5	2 ⁶ /1, ⁷ /1, 3 ⁶ /1 2, 3
AAAC 6201 - 5003 AAC	4/0 ¹ / ₆	266.8 ⁶ / ₇ , ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 4/0 ⁶ / ₁ 4/0, 281.4, 307.1, 312.8 250.0, 266.8,	300.0, 336.4 ¹⁸ / ₁ , ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, <u>266.8⁶/7</u> <u>355.1, 394.5</u> 336.4, 350.0,	66/1	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁	26/1, 7/1, 36/1
AAAC 6201 - 5003 AAC Standard Round	4/0 ¹ / ₆ 4/0 4/0	266.8 ^{6/7,} 1 ^{8/1, 24/7,} 2 ^{6/7,} 4/0 ^{6/1} 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0	300.0, 336.4 ¹⁸ / ₁ , ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 <u>355.1, 394.5</u> 336.4, 350.0, 397.5, 400.0	6 ⁶ /1 6 6	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁ 2, 3 2, 3
AAAC 6201 - 5003 AAC Standard Round	4/0 ¹ / ₆ 4/0 4/0	266.8 ⁶ / ₇ , ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 4/0 ⁶ / ₁ 4/0, 281.4, 307.1, 312.8 250.0, 266.8,	300.0, 336.4 ¹⁸ / ₁ , ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, <u>266.8⁶/7</u> <u>355.1, 394.5</u> 336.4, 350.0,	6 ⁶ /1	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5	2 ⁶ /1, ⁷ /1, 3 ⁶ /1 2, 3
AAAC 6201 - 5003 AAC Standard Round COPPER Standard Round	4/0 ¹ / ₆ 4/0 4/0 4/0	266.8 ⁶ /7, 1 ⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, <u>266.8⁶/7</u> <u>355.1, 394.5</u> 336.4, 350.0, 397.5, 400.0 350.0, 400.0	6 ⁶ /1 6 6	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 4, 5	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁ 2, 3 2, 3
AAAC AAAC AAAC AAC AAC Standard Round COPPER Standard Round AAC Compressed	4/0 ¹ / ₆ 4/0 4/0 4/0	266.8 ⁶ / ₇ , ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 4/0 ⁶ / ₁ 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4,	300.0, 336.4 ¹⁸ / ₁ , ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 <u>355.1, 394.5</u> 336.4, 350.0, 397.5, 400.0	6 ⁶ /1 6 6	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁ 2, 3 2, 3
AAAC 6201 - 5003 AAC Standard Round COPPER Standard Round AAC Compressed or Compacted	4/0 ¹ / ₆ 4/0 4/0 4/0 250.0, 266.8	266.8 ⁶ /7, 1 ⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, <u>266.8⁶/7</u> <u>355.1, 394.5</u> 336.4, 350.0, 397.5, 400.0 350.0, 400.0	6 ⁶ /1 6 6	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 4, 5	2 ⁶ /1, ⁷ /1, 3 ⁶ /1 2, 3 2, 3 2, 3
AAAC 6201 - 5003 AAC Standard Round COPPER Standard Round AAC Compressed or Compressed ACSR Compressed	4/0 ¹ / ₆ 4/0 4/0 4/0 250.0, 266.8	266.8 ⁶ / ₇ , ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 4/0 ⁶ / ₁ 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4,	300.0, 336.4 ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 266.8, 300.0 ³⁰ / ₇ , 266.8 ⁶ / ₇ 355.1, 394.5 336.4, 350.0, 397.5, 400.0 350.0, 400.0 397.5	6 ⁶ /1 6 6	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 4, 5	2 ⁶ /1, ⁷ /1, 3 ⁶ /1 2, 3 2, 3 2, 3
AAAC 6201 - 5003 AAC Standard Round COPPER Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted	4/0 ¹ / ₆ 4/0 4/0 4/0 250.0, 266.8	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 <u>355.1, 394.5</u> 336.4, 350.0, 397.5, 400.0 350.0, 400.0 <u>397.5</u> 397.5 ¹⁸ /1	6 ⁶ /1 6 6 6	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 3, 4	$2^{6/_1, 7/_1, 3^{6/_1}}$ 2, 3 2, 3 2, 3 1, 2 2^{6/_1, 7/_1}
AAAC 6201 - 5003 AAC Standard Round COPPER Standard Round AAC Compressed or Compacted CORPER COMPACE	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ /1	266.8 ^{6/7} , ^{18/1, 24/7} , ^{26/7} , 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 355.1, 394.5 336.4, 350.0, 397.5, 400.0 350.0, 400.0 397.5 397.5 ¹⁸ /1 336.4 ¹⁸ /1, ¹⁶ /3,	6 ⁶ /1 6 6 6	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 3, 4 4 ⁶ / ₁ , ⁷ / ₁	$2^{6/1}, 7/1, 3^{6/1}$ 2, 3 2, 3 2, 3 1, 2 2^{6/1}, 7/1 2^{6/1}, 3^{6/1}, 5^{1/2}, 3^{1/2}
AAAC 6201 - 5003 AAC Standard Round COPPER Standard Round AAC Compressed or Compacted CSR Compressed or Compacted	$ \begin{array}{c} 4/0^{1/6} \\ 4/0 \\ 4/0 \\ 4/0 \\ 250.0, 266.8 \\ 4/0^{6/1}, 266.8^{18/1} \\ 1/0^{2/5}, 2/0^{3/4}, 1/0^{2/5}, 2/0^{3/4}, $	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0	$\begin{array}{c} 300.0, 336.4^{18}/_{1,}\\ {}^{24}/_{7}, {}^{26}/_{7}, 266.8,\\ 300.0^{30}/_{7,}\\ 266.8^{6}/_{7}\\ \hline \\ 355.1, 394.5\\ 336.4, 350.0,\\ 397.5, 400.0\\ \hline \\ 397.5, 400.0\\ \hline \\ 397.5\\ \hline \\ 397.5^{18}/_{1}\\ \hline \\ 336.4^{18}/_{1,} {}^{16}/_{3,}\\ {}^{15}/_{4}, 355.0^{15}/_{4}, \end{array}$	6 ⁶ /1 6 6 6	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 3, 4	$2^{6/_{1}, 7/_{1}, 3^{6/_{1}}}$ 2, 3 2, 3 2, 3 1, 2 2^{6/_{1}, 7/_{1}} 2^{6/_{1}, 3^{6/_{1}, 5/_{2}, 4/_{3}, 4^{5/_{2}, 5/_{2}}}
Standard Round	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ /1	266.8 ^{6/7} , ^{18/1, 24/7} , ^{26/7} , 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 355.1, 394.5 336.4, 350.0, 397.5, 400.0 350.0, 400.0 397.5 397.5 ¹⁸ /1 336.4 ¹⁸ /1, ¹⁶ /3,	6 ⁶ /1 6 6 6	$ \begin{array}{r} 4^{1/_{6}, 7/_{1}, 5^{6}/_{1}} \\ 4, 5 \\ 4, 5 \\ 4, 5 \\ 3, 4 \\ 4^{6}/_{1, 7/_{1}} \\ 4^{6}/_{1} \end{array} $	$2^{6/_{1}, 7/_{1}, 3^{6/_{1}}}$ $2, 3$ $2, 3$ $2, 3$ $1, 2$ $2^{6/_{1}, 7/_{1}}$ $2^{6/_{1}, 3^{6/_{1}, 5/_{2}}},$ $4/_{3}, 4^{5/_{2}},$ $4/_{3}, 3/_{4}$
Standard Round	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ / ₁ 1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , 4/ ₃ , 4 ⁶ / ₁	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1 4/0 ¹⁵ /4	$\begin{array}{c} 300.0, 336.4^{18}/_{1,}\\ {}^{24}/_{7}, {}^{26}/_{7}, 266.8,\\ 300.0^{30}/_{7,}\\ 266.8^{6}/_{7}\\ \hline \\ 355.1, 394.5\\ 336.4, 350.0,\\ 397.5, 400.0\\ \hline \\ 397.5, 400.0\\ \hline \\ 397.5\\ \hline \\ 397.5^{18}/_{1}\\ \hline \\ 336.4^{18}/_{1,} {}^{16}/_{3,}\\ {}^{15}/_{4}, 355.0^{15}/_{4}, \end{array}$	6 ⁶ /1 6 6 6	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 3, 4 4 ⁶ / ₁ , ⁷ / ₁	$2^{6/_{1}, 7/_{1}, 3^{6/_{1}}}$ $2, 3$ $2, 3$ $2, 3$ $1, 2$ $2^{6/_{1}, 7/_{1}}$ $2^{6/_{1}, 3^{6/_{1}, 5/_{2}, 4/_{3}, 4^{5/_{2}, 4/_{3}, 3/_{4}}}$
AAAC 6201 - 5003 AAC Standard Round COPPER Standard Round	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ / ₁ 1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4 ⁶ / ₁ 2/0K, 4/0F	266.8 ⁶ /7, ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 4/0 ⁶ / ₁ 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ / ₁ 4/0 ¹⁵ / ₄ 4/0G, 7 No.4,	$\begin{array}{c} 300.0, 336.4^{18}/_{1,}\\ {}^{24}/_{7}, {}^{26}/_{7}, 266.8,\\ 300.0^{30}/_{7,}\\ 266.8^{6}/_{7}\\ \hline \\ 355.1, 394.5\\ 336.4, 350.0,\\ 397.5, 400.0\\ \hline \\ 397.5, 400.0\\ \hline \\ 397.5\\ \hline \\ 397.5^{18}/_{1}\\ \hline \\ 336.4^{18}/_{1,} {}^{16}/_{3,}\\ {}^{15}/_{4}, 355.0^{15}/_{4}, \end{array}$	6 ⁶ /1 6 6 6	$ \begin{array}{r} 4^{1/_{6}, 7/_{1}, 5^{6}/_{1}} \\ 4, 5 \\ 4, 5 \\ 4, 5 \\ 3, 4 \\ 4^{6/_{1}, 7/_{1}} \\ 4^{6/_{1}} \end{array} $	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁ 2, 3 2, 3 2, 3 1, 2 2 ⁶ / ₁ , ⁷ / ₁ 2 ⁶ / ₁ , ³ / ₂ , ⁴ / ₃ , 4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ 2F, 4A, 5A, 5D,
AAAC 6201 - 5003 AAC 6201 - 5003 AAC 6201 - 5003 AAC 6201 - 5003 AAC 6201 - 5003 AAC 6201 - 5003 AAC 6201 - 5003 COPPER 6201 - 5003 6201 - 5005 6201 - 5005	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ / ₁ 1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , 4' ₃ , 4 ⁶ / ₁ 2/0K, 4/0F 7 No. 5,	266.8 ⁶ /7, ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 4/0 ⁶ / ₁ 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ / ₁ 4/0 ¹⁵ / ₄ 4/0G, 7 No.4, 19 No.8	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 355.1, 394.5 336.4, 350.0, 397.5, 400.0 350.0, 400.0 397.5 397.5 ¹⁸ /1 336.4 ¹⁸ /1, ¹⁶ /3, ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7, 343.6 ¹⁵ /4 19 No. 7,	6 ⁶ / ₁ 6 6 6 6 6 6 6 7 8A, 8C,	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 3, 4 4 ⁶ / ₁ , ⁷ / ₁ 4 ⁶ / ₁ 6A, 6C, 7A,	2 ⁶ / ₁ , ⁷ / ₁ , 3 ⁶ / ₁ 2, 3 2, 3 2, 3 1, 2 2 ⁶ / ₁ , ⁷ / ₁ 2 ⁶ / ₁ , ³ / ₂ , ⁴ / ₃ , 4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ 2F, 4A, 5A, 5D,
Standard Round	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ / ₁ 1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , ⁴ / ₃ , 4 ⁶ / ₁ 2/0K, 4/0F	266.8 ⁶ /7, ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 4/0 ⁶ / ₁ 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ / ₁ 4/0 ¹⁵ / ₄ 4/0G, 7 No.4,	$\begin{array}{c} 300.0, 336.4^{18}/_{1,} \\ {}^{24}/_{7,} {}^{26}/_{7,} 266.8, \\ 300.0^{30}/_{7,} \\ 266.8^{6}/_{7} \\ \hline \\ 355.1, 394.5 \\ 336.4, 350.0, \\ 397.5, 400.0 \\ \hline \\ 397.5, 400.0 \\ \hline \\ 397.5 \\ \hline \\ 397.5 \\ \hline \\ 397.5^{18}/_{1} \\ \hline \\ 336.4^{18}/_{1,} {}^{16}/_{3,} \\ {}^{15}/_{4,} 355.0^{15}/_{4,} \\ {}^{12}/_{7,} 343.6^{15}/_{4} \\ \hline \end{array}$	6 ⁶ / ₁ 6 6 6 6 6 6 6 6 -	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 3, 4 4 ⁶ / ₁ , ⁷ / ₁ 4 ⁶ / ₁ 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10,	$2^{6/_{1}, 7/_{1}, 3^{6/_{1}}}$ $2, 3$ $2, 3$ $2, 3$ $1, 2$ $2^{6/_{1}, 7/_{1}}$ $2^{6/_{1}, 3^{6/_{1}, 5/_{2}}},$ $4/_{3}, 4^{5/_{2}}, 4/_{3}, 3/_{4}}$ $2F, 4A, 5A, 5D, 6D, 3 No. 7, 3 No. 8, 7 No. 10,$
Standard Round	4/0 ^{1/6} 4/0 4/0 250.0, 266.8 4/0 ^{6/1} , 266.8 ^{18/1} 1/0 ^{2/5} , 2/0 ^{3/4} , 3/0 ^{5/2} , 4 ^{/3} , 4 ^{6/1} 2/0K, 4/0F 7 No. 5, 19 No. 10	266.8 ⁶ /7, ¹⁸ / ₁ , ²⁴ / ₇ , ²⁶ / ₇ , 4/0 ⁶ / ₁ 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ / ₁ 4/0 ¹⁵ / ₄ 4/0G, 7 No.4, 19 No.8	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 355.1, 394.5 336.4, 350.0, 397.5, 400.0 350.0, 400.0 397.5 397.5 ¹⁸ /1 336.4 ¹⁸ /1, ¹⁶ /3, ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7, 343.6 ¹⁵ /4 19 No. 7,	6 ⁶ / ₁ 6 6 6 6 6 6 6 7 8A, 8C,	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 3, 4 4 ⁶ / ₁ , ⁷ / ₁ 4 ⁶ / ₁ 6A, 6C, 7A, 7D, 8D, 3 No. 9,	$2^{6/_{1}, 7/_{1}, 3^{6/_{1}}}$ $2, 3$ $2, 3$ $2, 3$ $1, 2$ $2^{6/_{1}, 7/_{1}}$ $2^{6/_{1}, 3^{6/_{2}}, 4/_{3}, 4^{5/_{2}}, 4/_{3}, 3/_{4}}$ $2F, 4A, 5A, 5D, 6D, 3 No. 7, 3 No.$
Standard Round	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ /1 1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , 4'/ ₃ , 4 ⁶ / ₁ 2/0K, 4/0F 7 No. 5, 19 No. 10 9/ ₁₆ "	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1 4/0 ¹⁵ /4 4/0 ⁵ /4 4/0 ^G , 7 No.4, 19 No.8 19 No. 9 ⁹ / ₁₆ ", ⁵ / ₈ "	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 355.1, 394.5 336.4, 350.0, 397.5, 400.0 397.5 397.5 ¹⁸ /1 336.4 ¹⁸ /1, ¹⁶ /3, ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7, 343.6 ¹⁵ /4 19 No. 7, 37 No.10 	6 ⁶ /1 6 6 6 6 6 6 6 7 7 8A, 8C, 3 No. 12	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 3, 4 4 ⁶ / ₁ , ⁷ / ₁ 4 ⁶ / ₁ 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No.12	2 ⁶ /1, ⁷ /1, 3 ⁶ /1 2, 3 2, 3 2, 3 1, 2 2 ⁶ /1, ⁷ /1 2 ⁶ /1, 3 ⁶ /1, ⁵ /2, 4/3, 4 ⁵ /2, 4/3, ³ /4 2F, 4A, 5A, 5D, 6D, 3 No. 7, 3 No 8, 7 No. 10, 7 No. 11
Standard Round	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ / ₁ 1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , 4' ₃ , 4 ⁶ / ₁ 2/0K, 4/0F 7 No. 5, 19 No. 10 9/ ₁₆ " 250.0, 266.8,	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1 4/0 ¹⁵ /4 4/0 ¹⁵ /4 4/0 ^G , 7 No.4, 19 No.8 19 No. 9 ⁹ / ₁₆ ", ⁵ / ₈ " 336.4, 350.0,	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 355.1, 394.5 336.4, 350.0, 397.5, 400.0 397.5 397.5 ¹⁸ /1 336.4 ¹⁸ /1, ¹⁶ /3, ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7, 343.6 ¹⁵ /4 19 No. 7, 37 No.10 - 450.0, 477.0,	6 ⁶ /1 6 6 6 6 6 6 6 7 7 8A, 8C, 3 No. 12	4 ¹ / ₆ , ⁷ / ₁ , 5 ⁶ / ₁ 4, 5 4, 5 4, 5 3, 4 4 ⁶ / ₁ , ⁷ / ₁ 4 ⁶ / ₁ 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No.12	2 ⁶ /1, ⁷ /1, 3 ⁶ /1 2, 3 2, 3 2, 3 1, 2 2 ⁶ /1, ⁷ /1 2 ⁶ /1, 3 ⁶ /1, ⁵ /2, 4/3, 4 ⁵ /2, 4/3, ³ /4 2F, 4A, 5A, 5D, 6D, 3 No. 7, 3 No 8, 7 No. 10, 7 No. 11
Standard Round	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ /1 1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , 4'/ ₃ , 4 ⁶ / ₁ 2/0K, 4/0F 7 No. 5, 19 No. 10 9/ ₁₆ "	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1 4/0 ¹⁵ /4 4/0 ⁵ /4 4/0 ^G , 7 No.4, 19 No.8 19 No. 9 ⁹ / ₁₆ ", ⁵ / ₈ "	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 355.1, 394.5 336.4, 350.0, 397.5, 400.0 397.5 397.5 ¹⁸ /1 336.4 ¹⁸ /1, ¹⁶ /3, ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7, 343.6 ¹⁵ /4 19 No. 7, 37 No.10 	6 ⁶ /1 6 6 6 6 6 6 6 6 7 7 8A, 8C, 3 No. 12 3/ ₁₆ "	$\begin{array}{c} 4^{1/_{6}, 7/_{1}, 5^{6}/_{1}} \\ \hline 4, 5 \\ \hline 4, 5 \\ \hline 4, 5 \\ \hline 3, 4 \\ \hline 4^{6/_{1}, 7/_{1}} \\ \hline 6^{6/_{1}, 7/_{1}} \\ \hline 6^{6/_{1}} \\ \hline 6^{6, 6C, 7A,} \\ 7D, 8D, 3 No. 9, \\ 3 No. 10, \\ 7 No. 12 \\ \hline 7/_{32}", 1/_{4}"} \\ \hline \end{array}$	$2^{6/1}, 7/1, 3^{6/1}$ $2, 3$ $2, 3$ $2, 3$ $1, 2$ $2^{6/1}, 7/1$ $2^{6/1}, 3^{6/1}, 5^{1/2}, 4^{1/3}, 4^{5/2}, 4^{1/3}, 3^{1/4}, 5^{1/2}, 4^{1/3}, 3^{1/4}, 5^{1/2}, 4^{1/3}, 3^{1/4}, 5^{1/2}, 4^{1/3}, 3^{1/4}, 5^{1/2}, 5^{1/4$
Standard Round	4/0 ¹ / ₆ 4/0 4/0 250.0, 266.8 4/0 ⁶ /1, 266.8 ¹⁸ / ₁ 1/0 ² / ₅ , 2/0 ³ / ₄ , 3/0 ⁵ / ₂ , 4' ₃ , 4 ⁶ / ₁ 2/0K, 4/0F 7 No. 5, 19 No. 10 9/ ₁₆ " 250.0, 266.8,	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, 4/0 ⁶ /1 4/0, 281.4, 307.1, 312.8 250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1 4/0 ¹⁵ /4 4/0 ¹⁵ /4 4/0 ^G , 7 No.4, 19 No.8 19 No. 9 ⁹ / ₁₆ ", ⁵ / ₈ " 336.4, 350.0,	300.0, 336.4 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 266.8, 300.0 ³⁰ /7, 266.8 ⁶ /7 355.1, 394.5 336.4, 350.0, 397.5, 400.0 397.5 397.5 ¹⁸ /1 336.4 ¹⁸ /1, ¹⁶ /3, ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7, 343.6 ¹⁵ /4 19 No. 7, 37 No.10 - 450.0, 477.0,	6 ⁶ /1 6 6 6 6 6 6 6 6 7 7 8A, 8C, 3 No. 12 3/ ₁₆ "	$\begin{array}{c} 4^{1/_{6}, 7/_{1}, 5^{6}/_{1}} \\ \hline 4, 5 \\ \hline 4, 5 \\ \hline 4, 5 \\ \hline 3, 4 \\ \hline 4^{6/_{1}, 7/_{1}} \\ \hline 6^{6/_{1}, 7/_{1}} \\ \hline 6^{6/_{1}} \\ \hline 6^{6, 6C, 7A,} \\ 7D, 8D, 3 No. 9, \\ 3 No. 10, \\ 7 No. 12 \\ \hline 7/_{32}", 1/_{4}"} \\ \hline \end{array}$	$2^{6/1}, 7/1, 3^{6/1}$ $2, 3$ $2, 3$ $2, 3$ $1, 2$ $2^{6/1}, 7/1$ $2^{6/1}, 3^{6/1}, 5^{1/2}, 4^{1/3}, 4^{5/2}, 4^{1/3}, 3^{1/4}, 5^{1/2}, 4^{1/3}, 3^{1/4}, 5^{1/2}, 4^{1/3}, 3^{1/4}, 5^{1/2}, 4^{1/3}, 3^{1/4}, 5^{1/2}, 5^{1/4$

Large Wire Groove Code						
ACSR Standard Round	477.0 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 336.4 ³⁰ /7, 397.5 ³⁰ /7 ²⁶ /7, ²⁴ /7, ¹⁸ /1	477.0 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 336.4 ³⁰ /7, 397.5 ³⁰ /7 ²⁶ /7, ²⁴ /7, ¹⁸ /1	477.0 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 336.4 ³⁰ /7, 397.5 ³⁰ /7 ²⁶ /7, ²⁴ /7, ¹⁸ /1	477.0 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 336.4 ³⁰ /7, 397.5 ³⁰ /7 ²⁶ /7, ²⁴ /7, ¹⁸ /1	477.0 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 336.4 ³⁰ /7, 397.5 ³⁰ /7 ²⁶ /7, ²⁴ /7, ¹⁸ /1	477.0 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 336.4 ³⁰ /7, 397.5 ³⁰ /7 ²⁶ /7, ²⁴ /7, ¹⁸ /1
AAAC 6201 - 5003	419.5, 466.3, 465.4, 503.6	419.6, 465.4, 466.3, 503.6,	419.6, 465.4, 466.3, 503.6	419.5, 466.3, 465.4, 503.6	419.6, 465.4, 466.3, 503.6,	419.6, 465.4, 466.3, 503.6,
AAC Standard Round	450.0, 477.0, 500.0, 550.0, 556.5					
COPPER Standard Round	450.0, 500.0, 550.0					
AAC Compressed or Compacted	_	-	-	_	-	_
ACSR Compressed or Compacted	477.0, 556.5	477.0, 556.5	477.0, 556.5	477.0, 556.5	477.0, 556.5	477.0, 556.5
AWAC, ACAR	503.6 ¹⁵ /4, ¹² /7					
ALUMOWELD	19 No. 6, 37 No. 9	19 No. 6, 37 No.9	19 No. 6, 37 No.9	19 No. 6, 37 No. 9	19 No. 6, 37 No. 9	19 No. 6, 37 No. 9
Galvanized Steel	3/4"	³ /4"	3/4"	3/4"	3/4"	3/4"
Solid: AL or CU	_	_	-	_	_	_
1005	ТО	ТО	То	ТО	TO 201	266.8 ²⁶ /7.
ACSR Standard Round	1/0 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1	4/0 ⁶ /1	266.8 ³⁰ /7, ²⁴ /7, ⁶ /7, ¹⁸ /1	$\frac{266.8^{20}/7}{336.4^{26}/7, \frac{24}{7}, \frac{1}{7}}$
AAAC 6201 - 5003	1/0	2/0	3/0	4/0	281.4, 307.1, 312.8	355.1, 394.5
AAC Standard Round	1/0	2/0	3/0	4/0	250.0, 266.8, 300.0	336.4, 350.0 397.5, 400.0
COPPER Standard Round	1/0	2/0	3/0	4/0	250.0, 300.0	350.0, 400.0
AAC Compressed or Compacted	1/0	2/0	3/0	250.0, 266.8	300.0, 336.4	397.5
ACSR Compressed	1/0 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1	266.8 ¹⁸ /1, 4/0 ⁶ /1	336.4 ¹⁸ / ₁	397.5 355.0 ¹⁵ /4,
AWAC, ACAR	3 ³ /4, 2 ⁴ /3, 1 ⁵ /2, ⁶ /1	2/0 ⁶ /1, 1/0 ⁵ /2, 6/1,1 ³ /4, ⁴ /3, 2 ² /5, ³ /4, 3 ² /5	3/0 ⁶ /1, 2/0 ⁴ /3, ⁵ /2, 1/0 ³ /4, ⁴ /3, 1 ² /5	4/0 ⁶ / ₁ , 3/0 ⁵ / ₂ , 2/0 ³ / ₄ , 1/0 ² / ₅	3/0 ⁴ / ₃ , 4/0 ¹⁵ / ₄	¹² /7, 343.6 ¹⁵ /4 336.4 ¹⁵ /4, ¹⁶ /3, ¹
ALUMOWELD	4P, 2K, 2J, 1G, 1F, 7 No. 9, 3 No. 6	2/0F, 1/0J, 1/0G, 1/0F, 1K, 1J, 2N, 7 No.7, 7 No.8, 3 No.5	3/0F, 2/0J, 2/0G, 1/0K, 1N, 2P, 7 No.6	19 No. 10, 7 No.5, 4/0 F, 2/0 K	19 No. 8, 19 No.9, 7 No.4, 4/0 E, 4/0 G	19 No. 7, 37 No.10
Galvanized Steel	3/8"	⁷ / ₁₆ "	1/2"	-	⁹ / ₁₆ ", ⁵ / ₈ "	_
Solid: AL or CU	2/0	3/0	4/0	300.0, 250.0	400.0, 350.0	450.0, 500.0
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_arge Wire Groove Code				$\mathbf{k} = \mathbf{k} \mathbf{k}$	\mathbf{f}	\mathbf{k}
ACSR Standard Round	477.0 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 336.4 ³⁰ /7, 397.5 ³⁰ /7, ²⁶ /7, ²⁴ /7, ¹⁸ /1	556.5 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 477.0 ³⁰ /7, ²⁶ /7	556.5 ^{26/} 7, ^{24/} 7, ¹⁸ / ₁ , 477.0 ³⁰ /7, ²⁶ / ₇	556.5 ^{26/} 7, ²⁴ /7, ¹⁸ /1, 477.0 ³⁰ /7, ²⁶ /7	556.5 ^{26/} 7, ^{24/} 7, ¹⁸ / ₁ , 447.0 ³⁰ /7, ²⁶ / ₇	556.5 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 447.0 ³⁰ /7, ²⁶ /7
AAAC 6201 - 5003	419.6, 465.4, 466.3, 503.6	559.5, 587.2, 599.6, 652.4, 652.8	559.5, 587.2, 599.6, 652.4, 652.8	559.5, 587.2, 599.6, 652.4, 652.8	559.5, 587.2, 599.6, 652.4, 652.8	559.5, 587.2, 599.6, 652.4, 652.8
AAC Standard Round	450.0, 477.0, 500.0, 550.0, 556.5	556.5, 600.0, 636.0	556.5, 600.0, 636.0	556.5, 600.0, 636.0	556.5, 600.0, 636.0	556.5, 600.0, 636.0
COPPER Standard Round	450.0, 500.0, 550.0	550.0, 600.0	550.0, 600.0	550.0, 600.0	550.0, 600.0	550.0, 600.0
AAC Compressed or Compacted	-	-	-	-	-	-
ACSR Compressed or Compacted	477.0, 556.5	636.0 ¹⁸ /1	636.0 ¹⁸ /1	636.0 ¹⁸ /1	636.0 ¹⁸ /1	636 .0 ¹⁸ / ₁
AWAC, ACAR	503.6 ¹⁵ /4, ¹² /7	653.1 ¹⁵ /4, ¹² /7, 568.3 ¹⁵ /4	653.1 ¹⁵ /4, ¹² /7, 568.3 ¹⁵ /4	653.1 ¹⁵ /4, ¹² /7, 568.3 ¹⁵ /4	653.1 ¹⁵ / ₄ , ¹² / ₇ , 568.3 ¹⁵ / ₄	653.1 ¹⁵ / ₄ , ¹² / ₇ , 568.3 ¹⁵ / ₄
ALUMOWELD COPPERWELD	19 No. 6, 37 No. 9	19 No. 5, 37 No. 8	19 No. 5, 37 No. 8	19 No. 5, 37 No. 8	19 No. 5, 37 No. 8	19 No. 5, 37 No. 8
Galvanized Steel	3/4"	7/8"	7/8"	7/8"	⁷ / ₈ "	⁷ / ₈ "
Solid: AL or CU	-	_	_	_	_	-
	ТО	TO	То	ТО	TO	ΤΟ
ACSR Standard Round	477.0 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 397.5 ³⁰ /7, ²⁶ /7	6 ⁶ /1	47/1, 6/1, 56/1	26/1, 36/1	2 ⁶ / ₁ , ⁷ / ₁	80.0 ⁸ /1, 1 ⁶ /1
AAAC 6201 - 5003	465.4, 466.3, 503.6, 559.5, 599.6	6	4, 5	3	2	1
AAC Standard Round	477.0, 500.0, 550.0, 556.5	6	3, 4	2	1	1/0
COPPER Standard Round	500.0, 550.0	5,6	4	2	1	1/0
AAC Compressed or Compacted	-	6	3, 4	2	1	1/0
ACSR Compressed or Compacted	556.5, 636.0 ¹⁸ /1	6 ⁶ /1	4 ⁷ /1, ⁶ /1	2 ⁶ / ₁ , ⁷ / ₁	16/1	1/0 ⁶ / ₁
AWAC, ACAR	503.6 ¹⁵ /4, ¹² /7	-	4 ⁶ /1	4 ⁴ / ₃ , ⁵ / ₂ , 3 ⁵ / ₂ , ⁶ / ₁	4 ² / ₅ , ³ / ₄ , 3 ⁴ / ₃ , 2 ⁵ / ₂ , ⁶ / ₁	3 ³ /4, 2 ⁴ /3, 1 ⁵ /2, ⁶ /1
ALUMOWELD COPPERWELD	19 No.6, 37 No.9	8A, 8C, 3 No. 12	8D, 7D, 7A, 6A, 6C, 3 No. 9, 3 No. 10, 7 No. 12	6D, 5D, 5A, 4A, 3 No.8, 7 No. 11	4N, 3A, 2G, 2F, 3 No.7, 7 No.10	4D, 4P, 2K, 2A, 2J, 1G, 1F, 3 No.6, 7 No.9
		³ / ₁₆ "	¹ / ₄ ", ⁷ / ₃₂ "	⁹ / ₃₂ "	¹¹ /32"	³ /8"
Galvanized Steel	_	1.0				
Galvanized Steel Solid: AL or CU	-	5, 6	4, 3	2, 1	1/0	2/0

Large Wire Groove Code		\mathbf{f}		\mathbf{k}		\sim
ACSR	556.5 ²⁶ /7, ²⁴ /7,	556.5 ²⁶ /7, ²⁴ /7,	556.5 ²⁶ / ₇ , ²⁴ / ₇ ,	556.5 ²⁶ /7, ²⁴ /7,	556.5 ²⁶ /7, ²⁴ /7,	556.5 ²⁶ /7, ²⁴ /7,
Standard Round	¹⁸ / ₁ , 447.0 ³⁰ / ₇ , ²⁶ / ₇	¹⁸ /1, 447.0 ³⁰ /7, ²⁶ /7	¹⁸ /1, 447.0 ³⁰ /7, ²⁶ /7	¹⁸ / ₁ , 447.0 ³⁰ / ₇ , ²⁶ / ₇	¹⁸ / ₁ , 447.0 ³⁰ / ₇ , ²⁶ / ₇	¹⁸ / ₁ , 447.0 ³⁰ / ₇ , ²⁶ / ₇
AAAC	559.5, 587.2,	559.5, 587.2,	559.5, 587.2,	559.5, 587.2,	559.5, 587.2,	559.5, 587.2,
6201 - 5003	599.6, 652.4, 652.8	599.6, 652.4, 652.8	599.6, 652.4, 652.8	599.6, 652.4, 652.8	599.6, 652.4, 652.8	599.6, 652.4, 652.8
AAC Standard Round	556.5, 600.0, 636.0	556.5, 600.0, 636.0	556.5, 600.0, 636.0	556.5, 600.0, 636.0	556.5, 600.0, 636.0	556.5, 600.0, 636.0
COPPER Standard Round	550.0, 600.0	550.0, 600.0	550.0, 600.0	550.0, 600.0	550.0, 600.0	550.0, 600.0
AAC Compressed or Compacted	-	-	-	-	-	-
ACSR Compressed or Compacted	636.0 ¹⁸ / ₁	636.0 ¹⁸ / ₁	636.0 ¹⁸ / ₁	636.0 ¹⁸ / ₁	636.0 ¹⁸ / ₁	636.0 ¹⁸ / ₁
AWAC, ACAR	653.1 ¹⁵ / ₄ , ¹² / ₇ , 568.3 ¹⁵ / ₄	653.1 ¹⁵ / ₄ , ¹² / ₇ , 568.3 ¹⁵ / ₄	653.1 ¹⁵ /4, ¹² /7, 568.3 ¹⁵ /4	653.1 ¹⁵ / ₄ , ¹² / ₇ , 568.3 ¹⁵ / ₄	653.1 ¹⁵ /4, ¹² /7, 568.3 ¹⁵ /4	653.1 ¹⁵ /4, ¹² /7, 568.3 ¹⁵ /4
ALUMOWELD						
COPPERWELD	19 No. 5, 37 No. 8	19 No. 5, 37 No. 8	19 No. 5, 37 No. 8	19 No. 5, 37 No. 8	19 No. 5, 37 No. 8	19 No. 5, 37 No. 8
Galvanized Steel	⁷ /8"	7/8"	7/8"	7/8"	7/8"	⁷ /8"
Solid: AL or CU	-	-	_	-	_	-
ACSR Standard Round	1/0 ⁶ /1	110.8, 101.8 ¹² /7,	4/0 ⁶ /1, 3/0 ⁶ /1	266.8 ³⁰ /7, ²⁶ /7, ²⁴ / ₇ , ⁶ / ₇ , ¹⁸ / ₄	336.4, 397.5 ³⁰ /7, 26/7, 24/7, 18/4	477.0, 556.5 ²⁶ /7,
Standard Round AAAC 6201 - 5003	1/0°/1 1/0	2/0 ⁶ /1	4/0°/1, 3/0°/1 	²⁴ / ₇ , ⁶ / ₇ , ¹⁸ / ₁ 281.4, 307.1,	$\frac{\frac{26}{7},\frac{24}{7},\frac{18}{1}}{355.1,394.5,}$ 419.6,465.4,	$\frac{24}{7},\frac{18}{1},\frac{477.0^{30}}{652.8},\frac{652.4}{599.6},503.6,$
				312.8	<u>466.3</u> 336.4, 350.0,	587.2, 559.2 636.0, 600.0,
AAC Standard Round	2/0	3/0	4/0	250.0, 266.8, 300.0	397.5, 400.0, 450.0, 477.0	500.0, 550.0, 556.5
COPPER Standard Round	2/0	3/0	4/0	250.0, 300.0	350.0, 400.0, 450.0	500.0, 600.0, 550.0
AAC Compressed or Compacted	-	3/0	4/0, 250.0	266.8, 300.0, 336.4, 350.0	397.5, 477.0, 500.0	-
ACSR Compressed or Compacted	2/0 ⁶ /1	3/0 ⁶ /1	266.8 ¹⁸ /1, 4/0 ⁶ /1	366.4 ¹⁸ /1	556.5, 397.5, 477.0 ¹⁸ /1	636.0 ¹⁸ /1
AWAC, ACAR	1/0 ⁵ /2, ⁶ /1, 1 ³ /4, ⁴ /3, 2 ² /5, ³ /4, 3 ² /5	3/0 ⁶ /1, 2/0 ⁵ /2, 6/1, 1/0 ³ /4, 4/3, 1 ² /5	4/0 ⁶ /1, 3/0 ⁵ /2, 4/3, 2/0 ³ /4, 4/3, 1/0 ² /5	4/0 ¹⁵ /4	336.4 ¹⁵ /4, ¹⁶ /3, ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7	503.6, 653.1 ¹⁵ /4, ¹² /7, 568.3 ¹⁵ /4
ALUMOWELD	1/0G, 1/0F, 1K,1J, 2N,	3/0F, 2/0J, 2/0G, 1/0K, 1/0J,	19 No. 9, 19 No.10,	19 No. 8,	19 No. 7, 37 No. 9,	19 No. 6, 19 No.5,
COPPERWELD	7 No.7, 7 No.8, 3 No. 5	1N, 2P, 2/0F, 7 No. 6	7 No. 5, 4/0F, 2/0K	7 No. 4, 4/0E, 4/0G	37 No. 9, 37 No.10	37 No. 8
Galvanized Steel	-	7/ ₁₆ "	⁹ / ₁₆ ", ¹ / ₂ "	⁵ /8"	3/4"	⁷ /8"
Solid: AL or CU	3/0	4/0	300.0, 250.0	400.0, 350.0	450.0, 500.0	_

arge Wire Groove Code	\mathbf{k}	\mathbf{k}	\mathbf{f}	\mathbf{f}		
ACSR 0	605.0 ⁵⁴ /7, ²⁴ /7,	605.0 ⁵⁴ /7, ²⁴ /7,	605.0 ⁵⁴ /7, ²⁴ /7,	605.0 ⁵⁴ /7, ²⁴ /7,	605.0 ⁵⁴ /7, ²⁴ /7,	605.0 ⁵⁴ /7, ²⁴ /7,
ACSR Standard Round	653.9 ¹⁸ / ₃ ,	653.9 ¹⁸ / ₃ ,	653.9 ¹⁸ / ₃ ,	653.9 ¹⁸ / ₃ ,	653.9 ¹⁸ / ₃ ,	653.9 ¹⁸ / ₃ ,
	556.5 ³⁰ /7	556.5 ³⁰ /7	556.5 ³⁰ /7	556.5 ³⁰ /7	556.5 ³⁰ / ₇	556.5 ³⁰ /7
AAAC M						
AAAC 6201 - 5003	_	-	-	_	-	-
Standard Round	-	-	_	-	-	-
COPPER 📿		_				_
COPPER Standard Round	_		_	_	_	
AAC Compressed or Compacted	_	_	_	_	_	_
ACSR Compressed or Compacted	_	_	_	_	_	_
AWAC, ACAR	_	-	_	_	-	-
ALUMOWELD	-	-	-			
				-	-	-
COPPERWELD						
Galvanized Steel						·
Galvanized Steel	-	-	-	-	-	-
Solid: AL or CU			·			· · · · · · · · · · · · · · · · · · ·
	-	-	-	-	-	-
ACSR Standard Round	47/1, 6/1, 56/1	27/1, 6/1, 36/1	1/0 ⁶ /1, 1 ⁶ /1, 80.0 ⁸ /1	2/0 ⁶ /1	3/0 ⁶ / ₁ , 101.8, 110.8, 134.6 ¹² / ₇	4/0 ⁶ / ₁ , 159.0 ¹² / ₇
AAAC 6201 - 5003	4, 5	2, 3	1/0, 1	2/0	3/0	4/0
AAC Standard Round	3, 4, 5	2	1/0	2/0	3/0	250.0, 4/0
COPPER Standard Round	4, 5	2, 3	1/0	2/0	3/0	250.0, 4/0
AAC Compressed or Compacted	3, 4	1, 2	2/0, 1/0	3/0	250.0, 4/0	266.8, 300.0
ACSR Compressed	4 ⁷ /1, ⁶ /1	2 ⁷ /1, ⁶ /1, 1 ⁶ /1	1/0 ⁶ /1	2/0 ⁶ /1	4/0 ⁶ /1, 3/0 ⁶ /1	266.8 ¹⁸ /1
AWAC, ACAR	4 ⁶ /1	2 ⁶ / ₁ , 3 ⁵ / ₂ , ⁴ / ₃ , ⁶ / ₁ , 4 ⁴ / ₃ , ³ / ₄	1/0 ⁶ /1, 1 ⁵ /2, ⁴ /3, ⁶ /1, 2 ⁴ /3, ³ /4, 3 ³ /4, ² /5, 4 ² /5	2/0 ⁶ / ₁ , 1/0 ⁵ / ₂ , ⁴ / ₃ , 1 ³ / ₄ , 2 ² / ₅	2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁵ / ₂ , ⁶ / ₁ , 1/0 ³ / ₄ , 1 ² / ₅	4/0 ¹⁵ /4, ⁶ /1, 3/0 ⁴ /3, 2/0 ³ /4, 1/0 ² /5
ALUMOWELD	5A, 6A, 6C, 7A, 7D, 8D,	2F, 3A, 4A, 5D, 6D, 3 No. 8,	1J, 1G, 1F, 2K, 2J, 2A,	2/0F, 1/0G,	3/0F, 2/0J, 2/0G, 1/0K,	4/0G, 4/0F,
COPPERWELD	7 No. 12,	3 No. 7,	4D, 4P, 1/0F,	1/0J, 1K, 2N,	1N, 2P,	2/0K, 19 No. 9
	3 No.10,	7 No. 10,	3 No. 6, 3 No.5,	7 No.7	7 No. 6,	7 No. 5
	3 No.9	7 No.11	7 No.8, 7 No.9		19 No.10	
Galvanized Steel	¹ /4", ⁷ / ₃₂ "	⁵ / ₁₆ ", ⁹ / ₃₂ "	³ /8", ¹¹ /32"	⁷ / ₁₆ "	1/2"	⁹ / ₁₆ "
Solid: AL or CU	2, 3, 4	1/0, 1	2/0	3/0	250.0, 266.8, 4/0	300.0, 336.4
Use TAP Number	I-60121-4*	I-602121-3*	I-602121-2*	1-602121-1*	1-602121-0*	602121-9*

*UL Listed

CONNECTORS & TERMINALS

arge Wire Groove Code					\mathbf{h}	
ACSR Standard Round	605.0 ⁵⁴ /7, ²⁴ /7, 653.9 ¹⁸ /3, 556.5 ³⁰ /7	605.0 ⁵⁴ /7, ²⁴ /7, 653.9 ¹⁸ /3, 556.5 ³⁰ /7	605.0 ⁵⁴ /7, ²⁴ /7, 653.9 ¹⁸ /3, 556.5 ³⁰ /7	605.0 ⁵⁴ /7, ²⁴ /7, 653.9 ¹⁸ /3, 556.5 ³⁰ /7	605.0 ⁵⁴ /7, ²⁴ /7, 653.9 ¹⁸ /3, 556.5 ³⁰ /7	605.0 ⁵⁴ /7, ²⁴ /7, 653.9 ¹⁸ /3, 556.5 ³⁰ /7
AAAC 6201 - 5003	-	-	-	-	-	-
AAC Standard Round	-	-	-	-	_	-
COPPER Standard Round	-	-	-	-	-	-
AAC Compressed or Compacted	-	-	-	-	_	-
ACSR Compressed or Compacted	-	-	-	_	_	_
AWAC, ACAR	-	-	-	-	_	-
ALUMOWELD COPPERWELD	-	-	-	-	-	-
Galvanized Steel				-		_
Solid: AL or CU	_	_	_	-	_	-
	То	То	То	То	То	ТО
ACSR Standard Round	266.8 ^{30/7, 26/7,} ²⁴ /7, ¹⁸ /1, ⁶ /7, 300.0 ³⁰ /7, ²⁶ /7, ²⁴ /7, ¹⁸ /1, 176.9, 190.8 ¹² /7	336.4 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 211.3 ¹² /7, 203.2 ¹⁶ / ₁₉	397.5 ^{18/} 1, 336.4 ³⁰ /7	477.0 ^{30/} 7, ^{26/} 7, ²⁴ /7, ¹⁸ /1, 397.5 ³⁰ /7	556.5 ¹⁸ /1, 500.0 ³⁰ /7	636.0 ⁵⁴ /7, ³⁰ /19 ³⁰ /7, ²⁶ /7, ²⁴ /7, ¹⁸ /1, 605.0, 653.9 ¹⁸ /3, 556.5 ³⁰ /7
AAAC 6201 - 5003	281.4, 307.1, 312.8	355.1, 394.5	419.6	503.6, 559.5, 587.2, 599.6		704.6, 740.8, 746.1
AAC Standard Round	266.8, 300.0	336.4, 350.0	_	500.0, 550.0, 556.5	600.0	700.0, 715.5, 750.0
COPPER Standard Round	300.0	350.0, 400.0	_	500.0, 550.0	600.0	700.0, 750.0
AAC Compressed or Compacted	336.4, 350.0	397.5, 477.0	500.0	636.0	-	874.5
ACSR Compressed or Compacted	336.4, ¹⁸ / ₁	397.5 ¹⁸ / ₁	477.0 ¹⁸ /1	556.5, 636.0 ¹⁸ /1	-	874.5 ³⁶ /1
AWAC, ACAR	-	355.0 ¹⁵ /4, ¹² /7, 343.6 ¹⁵ /4, 336.4 ¹⁵ /4, ¹⁶ / ₃ , ¹⁸ / ₁	-	568.3 ¹⁵ / ₄ , 503.6 ¹⁵ / ₄ , ¹² / ₇	-	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉
ALUMOWELD	4/0E, 19 No. 8, 7 No. 4	19 No. 7, 37 No. 10	-	19 No. 6, 37 No. 9	37 No. 8	-
Galvanized Steel	⁵ /8"	-	3/4"	7/8"	_	1"
Solid: AL or CU	350.0, 397.5, 400.0	450.0, 477.0, 500.0	_	-	_	-
		602121-7*	602121-6*	602121-5*	602121-4*	-

Large Wire Groove Code						
ACSR Standard Round	605.0 ⁵⁴ /7, ²⁴ /7, 653.9 ¹⁸ /3, 556.5 ³⁰ /7	605.0 ⁵⁴ /7, ²⁴ /7, 653.9 ¹⁸ /3, 556.5 ³⁰ /7	605.0 ⁵⁴ /7, ²⁴ /7, 653.9 ¹⁸ /3, 556.5 ³⁰ /7	636.0 ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 715.5 ⁴⁵ /7, 605.0 ³⁰ /19, ³⁰ /7,	$\begin{array}{c} 636.0^{30/19},^{30/7},\\ ^{26/7},^{24/7},\\ 666.6^{54/7},^{26/7},\\ ^{24/7},715.5^{45/7},\\ 605.0^{30/19},^{30/7} \end{array}$	636.0 ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 715.5 ⁴⁵ /7, 605.0 ³⁰ /19, ³⁰ /7
AAAC 6201 - 5003	-	-	-	740.8, 746.1	740.8, 746.1	740.8, 746.1
AAC Standard Round	-	-	_	715.5, 750.0	715.5, 750.0	715.5, 750.0
COPPER Standard Round	-	-	_	750.0	750.0	750.0
AAC Compressed or Compacted	-	_	-	874.5	874.5	874.5
ACSR Compressed or Compacted	-	-	-	874.5 ³⁶ /1	874.5 ³⁶ /1	874.5 ³⁶ /1
AWAC, ACAR	-	-	_	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉
ALUMOWELD COPPERWELD	-	-	-	37 No. 7	37 No. 7	37 No. 7
Galvanized Steel	_	_		1"	1"	1"
Solid: AL or CU	-	_	_	_	_	_
	ТО	То	ТО	то	То	То
ACSR Standard Round	715.5 ⁵⁴ /7, ⁴⁵ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 795.0 ³⁶ /1	795.0 ⁵⁴ /7, ⁴⁵ /7, ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 874.5 ⁵⁴ /7, ⁴⁵ /7, 715.5 ³⁰ /19, ³⁰ /7	954.0 ^{36/} 1, 900.0 ⁴⁵ /7	6 ⁶ / ₁ , 5 ⁶ / ₁	4 ⁷ /1, ⁶ / ₁ , 3 ⁶ /1,	2 ⁷ / ₁ , ⁶ / ₁ , 1 ⁶ / ₁ , 80.0 ⁸ / ₁
AAAC 6201 - 5003	833.6	927.2, 932.6	-	5, 6	3, 4	1, 2
AAC Standard Round	795.0, 800.0	874.5, 900.0	954.0, 1000.0	4, 5, 6	2, 3	1/0, 1
COPPER Standard Round	800.0	850.0, 900.0	1000.0	4, 5, 6	2, 3	1/0, 1
AAC Compressed or Compacted	954.0	-	-	3, 4	1, 2	2/0, 1/0
ACSR Compressed or Compacted	954.0 ³⁶ /1	-	_	4 ⁷ /1, ⁶ /1	2 ⁷ / ₁ , ⁶ / ₁	1/0, 1 ⁶ /1
AWAC, ACAR	853.7 ³⁰ /7, ²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ , 840.2 ²⁴ / ₁₃ , 819.2 ³⁰ /7	927.2 ^{30/} 7, ^{24/} 13, ¹⁸ /19	1012.2 ^{24/} 13, 983.1 ^{30/} 7	4 ⁶ / ₁	2 ⁶ / ₁ , 3 ⁵ / ₂ , ⁶ / ₁ , 4 ⁴ / ₃ , ⁵ / ₂ , ³ / ₄	1/0 ⁶ /1, 1 ⁵ /2, ⁶ /1, 2 ⁴ /3, ⁵ /2, ³ /4, 3 ⁴ /3, ² /5, ³ /4, 4 ² /5
ALUMOWELD COPPERWELD	37 No. 7	37 No. 6	-	6A, 6C, 7A, 7D, 8A, 8D, 3 No. 10, 7 No. 12	2F, 4A, 5A, 5D, 6A, 3 No. 7, 3 No. 8, 3 No. 9, 7 No. 10, 7 No. 11	1/0F, 1F, 1G, 2A, 2G, 2J, 2K, 3A, 4D, 4N, 4P, 3 No. 6, 7 No. 8, 7 No. 9
Galvanized Steel	-	-	-	¹ / ₄ ", ⁷ / ₃₂ ", ³ / ₁₆ "	⁹ / ₃₂ "	³ /8", ¹¹ /32", ⁵ /16"
Solid: AL or CU	_	-	_	3, 4, 5	1, 2	2/0, 1/0

Large Wire Groove Cod	e 🗭 🦳	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow
ACSR Standard Round	$\begin{array}{r} 636.0^{30}/_{19},\\ ^{30}/_{7},^{26}/_{7},^{24}/_{7},\\ 666.6^{54}/_{7},^{26}/_{7},\\ ^{24}/_{7},715.5^{45}/_{7},\\ 605.0^{30}/_{19},^{30}/_{7} \end{array}$	636.0 ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 715.5 ⁴⁵ /7, 605.0 ³⁰ /19, ³⁰ /7	636.0 ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 715.5 ⁴⁵ /7, 605.0 ³⁰ /19, ³⁰ /7	636.0 ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 715.5 ⁴⁵ /7, 605.0 ³⁰ /19, ³⁰ /7	636.0 ³⁰ / ₁₉ , ³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ , 666.6 ⁵⁴ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ , 715.5 ⁴⁵ / ₇ , 605.0 ³⁰ / ₁₉ , ³⁰ / ₇	636.0 ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 715.5 ⁴⁵ /7, 605.0 ³⁰ /19, ³⁰ /7
AAAC 6201 - 5003	740.8, 746.1	740.8, 746.1	740.8, 746.1	740.8, 746.1	740.8, 746.1	740.8, 746.1
AAC Standard Round	715.5, 750.0	715.5, 750.0	715.5, 750.0	715.5, 750.0	715.5, 750.0	715.5, 750.0
COPPER Standard Round	750.0	750.0	750.0	750.0	750.0	750.0
AAC Compressed or Compacted	874.5	874.5	874.5	874.5	874.5	874.5
ACSR Compressed or Compacted	874.5 ³⁶ /1	874.5 ³⁶ /1	874.5 ³⁶ /1	874.5 ³⁶ /1	874.5 ³⁶ /1	874.5 ³⁶ /1
AWAC, ACAR	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉
ALUMOWELD		37 No. 7	37 No. 7	37 No. 7	37 No. 7	37 No. 7
Galvanized Steel	1"	1"	1"	1"	1"	1"
Solid: AL or CU	-		_	_	_	_
	ТО	ΤΟ	То	То	ТО	то
ACSR Standard Round	1/0 ⁶ /1	3/0 ⁶ /1, 2/0 ⁶ /1, 101.8, 110.8 ¹² /7	4/0 ⁶ / ₁ , 134.6 ¹² /7	266.8 ²⁶ /7, ²⁴ / ₇ , ¹⁸ / ₁ , ⁶ / ₇ , 176.9, 159.0, 190.8 ¹² / ₇	336.4 ^{26/} 7, ^{24/} 7, ^{18/} 1, 266.8 ^{30/} 7, 211.3 ^{12/} 7, 300.0 ^{30/} 7, ^{26/} 7, ^{24/} 7, ¹⁸ /1	397.5 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 336.4 ³⁰ /7, 203.2 ¹⁶ /19
AAAC 6201 - 5003	1/0	2/0, 3/0	4/0	281.4, 307.1, 312.8	355.1, 394.5	419.6, 465.4, 466.3
AAC Standard Round	2/0	3/0	4/0	250.0, 266.8, 300.0	336.4, 350.0	397.5, 400.0, 450.0
COPPER Standard Round	2/0	3/0	4/0	250.0, 300.0	350.0	400.0, 450.0
AAC Compressed or Compacted	3/0	4/0	250.0, 266.8	300.0, 336.4, 350.0	397.5, 477.0	500.0, 556.5
ACSR Compressed	2/0 ⁶ /1	3/0 ⁶ /1	266.8 ¹⁸ /1, 4/0 ⁶ /1	336.4 ¹⁸ / ₁	397.5 ¹⁸ /1	477.0 ¹⁸ /1
AWAC, ACAR	2/0 ⁶ / ₁ , 1/0 ⁵ / ₂ , 1 ³ / ₄ , ⁴ / ₃ , 2 ² / ₅	3/0 ⁶ /1, 2/0 ⁵ /2, 1/0 ⁴ /3, ³ /4, 1 ² /5	4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, 2/0 ⁴ /3, ³ /4, 1/0 ² /5	4/0 ¹⁵ /4	355.0 ¹⁵ /4, ¹² /7, 343.6 ¹⁵ /4, 336.4 ¹⁶ /3, ¹⁸ /1	336.4 ¹⁵ /4
	2/0 F, 1/0 G, 1/0 J, 1J, 1K, 2N, 7 No. 7,	3/0F, 2/0J, 2/0G, 1/0K, 1N, 2P,	4/0F, 2/0K, 19 No. 10, 7 No. 5	4/0 E, 4/0 G, 19 N0. 9, 7 No. 4	19 No. 8	37 No. 10, 19 No. 7
Galvanized Steel	<u>3 No. 5</u> 7/ ₁₆ "	<u>7 No. 6</u> –	⁹ / ₁₆ ", ¹ / ₂ "	⁵ /8"	_	3/4"
Solid: AL or CU	3/0	4/0	250.0, 266.8 300.0	336.4, 350.0, 397.5, 400.0	450.0, 477.0, 500.0	-
Use TAP Number	1-602121-1*	<u>1-602121-0*</u>	<u> </u>	<u>602121-8*</u>	<u> </u>	602121-6*

Large Wire Groove Code						$ \mathbf{h} $
ACSR Standard Round	$\begin{array}{r} 636.0^{30}/_{19},\\ ^{30}/_{7},^{26}/_{7},^{24}/_{7},\\ 666.6^{54}/_{7},^{26}/_{7},\\ ^{24}/_{7},715.5^{45}/_{7},\\ 605.0^{30}/_{19},^{30}/_{7}\end{array}$	636.0 ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 715.5 ⁴⁵ /7, 605.0 ³⁰ /19, ³⁰ /7	636.0 ³⁰ / ₁₉ , ³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ , 666.6 ⁵⁴ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ , 715.5 ⁴⁵ / ₇ , 605.0 ³⁰ / ₁₉ , ³⁰ / ₇ ,	636.0 ³⁰ / ₁₉ , ³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ , 666.6 ⁵⁴ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ , 715.5 ⁴⁵ / ₇ , 605.0 ³⁰ / ₁₉ , ³⁰ / ₇	636.0 ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 715.5 ⁴⁵ /7, 605.0 ³⁰ /19, ³⁰ /7	636.0 ³⁰ /19, ³⁰ /7, ²⁶ /7, ²⁴ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 715.5 ⁴⁵ /7, 605.0 ³⁰ /19, ³⁰ /7,
AAAC 6201 - 5003	740.8, 746.1	740.8, 746.1	740.8, 746.1	740.8, 746.1	740.8, 746.1	740.8, 746.1
AAC Standard Round	715.5, 750.0	715.5, 750.0	715.5, 750.0	715.5, 750.0	715.5, 750.0	715.5, 750.0
COPPER Standard Round	750.0	750.0	750.0	750.0	750.0	750.0
AAC Compressed or Compacted	874.5	874.5	874.5	874.5	874.5	874.5
ACSR Compressed or Compacted	874.5 ³⁶ /1	874.5 ³⁶ /1	874.5 ³⁶ /1	874.5 ³⁶ /1	874.5 ³⁶ /1	874.5 ³⁶ /1
AWAC, ACAR	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³³ /4, ²⁴ / ₁₃ , ¹⁸ / ₁₉	739.8 ³⁰ /7, ³⁰ /7, ³³ / ₄ , ²⁴ / ₁₃ , ¹⁸ / ₁₉
COPPERWELD	37 No. 7	37 No. 7	37 No. 7	37 No. 7	37 No. 7	37 No. 7
Galvanized Steel	1"	1"	1"	1"	1"	1"
Solid: AL or CU	-	-	-	-	-	-
	ТО	То	то	То	Το	то
ACSR Standard Round	477.0 ²⁶ / ₇ , ²⁴ / ₇ , ¹⁸ / ₁ , 397.5 ³⁰ / ₇	556.5 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 477.0, 500.0 ³⁰ /7	636.0 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, ³⁶ /1, ¹⁸ /1, 605.0 ⁵⁴ /7, ³⁰ /7, ²⁶ /7, ²⁴ /7, 556.5 ³⁰ /7	666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 636.0 ³⁰ /19, ³⁰ /7, 715.5 ⁴⁵ /7	795.0 ⁵⁴ /7, ⁴⁵ /7, ²⁶ /7, ²⁴ /7, ³⁶ /1, 715.5 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, ³⁰ /19, ³⁰ /7	795.0 ³⁰ /7, ³⁰ / ₁₉ , 954.0 ³⁶ /1, 900.0 ⁴⁵ /7, 874.5 ⁵⁴ /7, ⁴⁵ /7
AAAC 6201 - 5003	503.6	559.5, 587.2, 599.6	652.4, 652.8, 704.6, 740.8	-	833.6	927.2, 932.6
AAC Standard Round	477.0, 500.0	550.0, 556.5, 600.0	636.0, 650.0, 715.5, 700.0	750.0	795.0, 800.0 874.5, 900.0	954.0, 1000.0
COPPER Standard Round	500.0	550.0, 600.0	650.0, 700.0	750.0	800.0 850.0, 900.0	1000.0
AAC Compressed or Compacted	636.0	-	795.0, 874.5	-	954.0	-
ACSR Compressed	556.5 ¹⁸ /1	636.0 ¹⁸ /1	874.5, 795.0 ³⁶ /1	-	954.0 ³⁶ /1	-
AWAC, ACAR	503.6 ¹⁵ /4, ¹² /7	653.1 ^{15/} 4, ^{12/} 7, 568.3 ¹⁵ /4	739.8 ^{30/} 7, ³³ /4, ²⁴ / ₃ , ¹⁸ / ₉	-	853.7 ³⁰ /7, ²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ , 840.2 ²⁴ / ₁₃ , 819.2 ³⁰ /7	1012.2 ²⁴ / ₁₃ , 983.1 ³⁰ / ₇ , 927.2 ³⁰ / ₇ ²⁴ / ₁₃ , ¹⁸ / ₁₉
ALUMOWELD COPPERWELD	19 No. 6, 37 No. 9	37 No. 8 19 No. 5	-	37 No. 7	-	37 No. 6
Galvanized Steel	-	⁷ /8"	-	1"	-	-
Solid: AL or CU	_	-	-	-	-	-
Use TAP Number	602121-5*	602121-4*	602121-3*	602121-2*	602121-1*	602121*

Standard Round 28/7, 24/7, 38/1, 715.554/7, 30/19, 30/7, 28/7, 28/7, 30/19, 30/7, 28/7, 28/7, 30/19, 30/7, 28/7, 28/7, 30/19, 30/7, 28/7, 28/7, 28/3.6, 927.2, 932.6 715.554/7, 30/19, 30/7, 28/7, 30/19, 30/7, 28/7, 30/19, 30/7, 28/7, 29/2, 20/19, 100.0 833.6, 927.2, 932.6 833.6, 927.2, 932.6 833.6, 927.2, 932.6 833.6, 927.2, 932.6 874.5, 900.0 87 Standard Round Standard Round 850.0, 900.0 85 874.5, 900.0 87 AAC Compressed or Compacted 954.036/1 853.7, 927.230/7, 18/19, 862.7 18/19, 840.224/13, 18/19, 862.7 18/19 AUMAC, ACAR Standard Round 533.7, 927.230/7, 18/19, 840.224/13, 18/19, 840.244/13, 18/19, 840, 840, 840, 840, 840, 840, 840, 840	\checkmark	$\widehat{}$	$\widehat{}$		\mathbf{f}
Standard Round 26/7, 24/7, 36/1, 715.554/7, 30/19, 30/7, 26/7, 24/7 26 AAAC 833.6, 927.2, 932.6 833.6, 927.2, 932.6 83 AAAC 800.0 874.5, 900.0 87 Standard Round 850.0, 900.0 87 85 AAC compressed or Compacted 954.0 85 85 ACSR Compressed or Compacted 954.0 85 85 AUMAC, ACAR 5 819.230/7 853 ALUMOWELD 5 - - - Galvanized Steel - - - - Standard Round 6 - - - - ALUMOWELD - - - - - - Galvanized Steel - - - - - - Standard Round 6 - - - - - - AAC 6 - - - - - - - Solid: AL or CU - - - - - - - - - <t< td=""><td>95.0⁵⁴/7, ⁴⁵/7,</td><td>795.0⁵⁴/7, ⁴⁵/7,</td><td>795.0⁵⁴/7, ⁴⁵/7,</td><td>795.0⁵⁴/7, ⁴⁵/7,</td><td>795.0⁵⁴/7, ⁴⁵/7,</td></t<>	95.0 ⁵⁴ /7, ⁴⁵ /7,	795.0 ⁵⁴ /7, ⁴⁵ /7,	795.0 ⁵⁴ /7, ⁴⁵ /7,	795 .0 ⁵⁴ /7, ⁴⁵ /7,	795.0 ⁵⁴ /7, ⁴⁵ /7,
AAAC $30/7, 26/7, 24/7, 30/19, 30/7, 26/7, 24/7, 26/7, 24/7, 28/7, 28/7, 28/7, 28/7, 28/7, 28/7, 28/7, 28/7, 28/7, 28/7, 28/7, 29/32.6 833.6, 927.2, 932.6 AAC 300/7, 26/7, 24/7, 29/7, 29/7, 29/7, 29/7, 29/7, 29/7, 29/7, 28/7, 24/13, 18/19, 862.7 850.0, 900.0 Standard Round 850.0, 900.0 850.0, 900.0 AAC Compressed 954.0^{36}/1 853.7, 927.230/7, 24/13, 18/19, 862.7 AWAC, ACAR 5000.0^{24}/13, 18/19, 862.7 18/19, 840.224/13, 18/19, 862.7 AUMOWELD 50000.0^{24}/13, 18/19, 862.7 18/19, 840.224/13, 18/19, 819.230/7 ALUMOWELD 50010^{24}/13, 18/19, 862.7 18/19, 840.224/13, 18/19, 819.230/7 ALUMOWELD 50010^{24}/13, 18/19, 862.7 18/19, 840.224/13, 18/19, 819.230/7 AAC 50010^{24}/13, 18/19, 840.2^{24}/13, 1$	⁶ /7, ²⁴ /7, ³⁶ /1,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,
$30/r, 26/r, 24/r, 24/r$ 33 AAAC $6201 - 5003$ $833.6, 927.2, 932.6$ AAC $6201 - 5003$ $833.6, 927.2, 932.6$ Standard Round 800.0 81 AAC Compressed 800.0 81 AAC Compressed $954.036/r$ $850.0, 900.0$ AC Compressed $954.0^{36/r}$ $853.7, 927.2^{30}/r$ AAC Compressed $954.0^{36/r}$ $853.7, 927.2^{30/r}$ AUMAC, ACAR $657.7, 18/r_{19}, 862.7$ $18/r_{11}, 18/r_{19}, 862.7$ ALUMOWELD $667/r_{11}$ $18/r_{11}, 18/r_{19}, 862.7$ ALUMOWELD $667/r_{1}$ $18/r_{11}$ Solid: AL or CU $ -$ Galvanized Steel $ -$ Standard Round $66/r_{1}$ $41/r_{1}$ AAC $66/r_{1}$ $41/r_{1}$ AAAC $66/r_{1}$ $-$ Standard Round $66/r_{1}$ $-$ AAAC $66/r_{1}$ $-$ ACSR $66/r_{1}$ $-$ ALUMOWELD $66/r_{1}$ $-$ AAAC $66/r_{1}$ $-$	5.5 ⁵⁴ /7, ³⁰ /19,	715.5 ⁵⁴ /7, ³⁰ / ₁₉ ,	715.5 ⁵⁴ /7, ³⁰ /19,	715.5 ⁵⁴ /7, ³⁰ / ₁₉ ,	715.5 ⁵⁴ /7, ³⁰ /19,
AAAC \bigcirc <td< td=""><td>⁰/₇, ²⁶/₇, ²⁴/₇</td><td>³⁰/₇, ²⁶/₇, ²⁴/₇</td><td>³⁰/₇, ²⁶/₇, ²⁴/₇</td><td>³⁰/₇, ²⁶/₇, ²⁴/₇</td><td>³⁰/₇, ²⁶/₇, ²⁴/₇</td></td<>	⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇
$6201 - 5003$ 932.6 AAC 932.6 AAC 800.0 Standard Round 800.0 Standard Round $850.0, 900.0$ AAC Compressed 954.0 ACSR Compacted $954.0^{36/1}$ AWAC, ACAR $853.7, 927.2^{30/7}, 1^{24/13}, 18/19, 862.7$ ALUMOWELD $819.2^{30/7}$ Galvanized Steel $-$ Solid: AL or CU $-$ Galvanized Steel $-$ Solid: AL or CU $-$ AAC $66^{6/1}$ AAC Compressed $66^{6/1}$ AUMOVELD $8A, 8C^{6/1}$ AUMOVELD<					
AAC $795.0, 800.0$ $874.5, 900.0$ 773 8100.0 $874.5, 900.0$ Standard Round 800.0 $850.0, 900.0$ 800.0 $850.0, 900.0$ AAC Compressed or Compacted 954.0 ACSR Compressed or Compacted $954.0^{36}/_1$ AWAC, ACAR $853.7, 927.2^{30}/_7$, $2^{4}/_{13}, 1^{8}/_{19}, 862.7$ $1^{8}/_{19}, 840.2^{24}/_{13}, 1^{2}/_{19}, 840.2^{24}/_{13}, 1^{2}/_{19}, 840.2^{24}/_{13}, 1^{2}/_{19}, 840.2^{24}/_{13}, 1^{2}/_{19}, 840.2^{24}/_{13}, 1^{2}/_{19}, 840.2^{24}/_{13}, 1^{2}/_{19}, 840.2^{24}/_{13}, 1^{2}/_{19}, 840.2^{24}/_{13}, 1^{2}/_{19}, 840.2^{24}/_{13}, 1^{2}/_{19},$	33.6, 927.2,	833.6, 927.2,	833.6, 927.2,	833.6, 927.2,	833.6, 927.2,
Standard Round $$ $374.5, 900.0$ $$ Standard Round $$	932.6	932.6	932.6	932.6	932.6
COPPER Standard Round800.0 $850.0, 900.0$ 800.0 $850.0, 900.0$ AAC Compressed or Compacted954.0954.0ACSR Compressed or Compacted954.036/1 $853.7, 927.2^{30/7}, 853853AWAC, ACARAWAC, ACAR353.7, 927.2^{30/7}, 85324/13, 18/19, 862.7ALUMOWELDGalvanized Steel -Solid: AL or CU -Solid: AL or CU -ACSRStandard Round6^{6/1}4^{11}AACCOPPERStandard Round6^{6/1}4^{11}AACCOPPERStandard Round6-AACCOPPERStandard Round6^{6/1}4^{11}AACCOPPERStandard Round6-AACCOPPERStandard Round6-AACCOPPERStandard Round6-AACCOPPERStandard Round6-AACCOPPERStandard Round6-AACCOPPERStandard Round6-ALUMOWELDCOPPERWELD6^{6/1}-ALUMOWELDCOPPERWELD8A, 8C3 No. 125^{11}Galvanized Steel3'_{16}3'_{16}-$	95.0, 800.0	795.0, 800.0	795.0, 800.0	795.0, 800.0	795.0, 800.0
Contractor roomContractContractorContractorAAC Compacted \textcircled{O} 954.0ACSR Compressed \textcircled{O} 954.0 ^{36/1} ACSR Compressed \textcircled{O} 954.0 ^{36/1} AWAC, ACAR \textcircled{O} 954.0 ^{36/1} ALUMOWELD \textcircled{O} 24/13, 18/19, 862.7COPPERWELD \frown \frown Galvanized Steel \textcircled{O} $-$ Solid: AL or CU $ \frown$ AAC \textcircled{O} $-$ Solid: AL or CU $-$ AAAC \textcircled{O} $6^{6/1}$ AAAC \textcircled{O} 6201 - 5003 \textcircled{O} AAC \textcircled{O} AAC \textcircled{O} Standard Round \textcircled{O} AAC \textcircled{O} AAC Compressed \overbrace{O} AAC Compressed \overbrace{O} ACSR Compressed \overbrace{O} $aACSR Compressed$ \overbrace{O} $aACSR Compressed$ \overbrace{O} $aACSR Compressed$ \overbrace{O} $aACAC, ACAR$ \fbox{O} $aACAC, ACAR$ \vcenter{O} $aACSR Compressed$ \overbrace{O} $aACSR Compressed$ \overbrace{O} $aAUMOWELD$ \vcenter{O} $aAUMOWELD$ \vcenter{O} $aAUMOWELD$ \vcenter{O} $aAUMOWELD$ \vcenter{O} $aAuacid Round\vcenter{O}aAuacid Round\vcenter{O}aAuacid Round\vcenter{O}aAc SR Compressed\vcenter{O}aAuacid Round\vcenter{O}aAuacid Round\vcenter{O}aAuacid Round\vcenter{O}aAuacid Round\vcenter{O}aAuacid Rou$	74.5, 900.0	874.5, 900.0	874.5, 900.0	874.5, 900.0	874.5, 900.0
AAC Compressed or Compacted \bigcirc 954.0 ACSR Compressed or Compacted \bigcirc $954.0^{36/1}$ ACSR Compressed or Compacted \bigcirc AWAC, ACAR COPPERWELD \bigcirc Galvanized Steel Solid: AL or CU $-$ COPPERWELD $-$ AACC Standard Round AAC COPPER $-$ AACC Standard Round AAC COPPER $-$ ALUMOWELD Solid: AL or CU $-$ ACSR Standard Round AAC COPPER $-$ ACSR Standard Round AAC COPPER $-$ ALUMOWELD Standard Round AAC COPPER $-$ ACSR Compressed or Compacted ACSR COmpressed or Compacted 6 ACSR Compressed or Compacted AAC, ACAR COPPERWELD $-$ ALUMOWELD COPPERWELD \bigcirc ALUMOWELD COPPERWELD \bigcirc ALUMOWELD COPPERWELD \bigcirc ALUMOWELD COPPERWELD \bigcirc Saladard Steel or Compacted \bigcirc ALUMOWELD COPPERWELD \bigcirc Saladard Steel or Compacted \bigcirc \bigcirc \bigcirc $AUMOWELD$ COPPERWELD \bigcirc </td <td>800.0</td> <td>800.0</td> <td>800.0</td> <td>800.0</td> <td>800.0</td>	800.0	800.0	800.0	800.0	800.0
or Compacted ACSR Compressed or Compacted 954.0 ACSR Compressed or Compacted $954.0^{36/1}$ AWAC, ACAR $353.7, 927.2^{30/7}, 1^{8/19}, 862.7$ ALUMOWELD Galvanized Steel $-$ Solid: AL or CU $-$ Solid: AL or CU $-$ ACSR Standard Round $6^{6/1}$ AAAC 6201 - 5003 6 AAAC Standard Round 6 AAC Compressed or Compacted 6 ACSR Compressed or Compacted $6^{6/1}$ AAAC Standard Round 6 AAAC Standard Round 6 AAAC Standard Round 6 AAAC Standard Round 6 AAAC COPPER 6 AAAC Standard Round 6 AAAC Standard Round 6 AAC Compressed or Compacted 6 ACSR Compressed or Compacted 6 ALUMOWELD COPPERWELD $8A, 8C$ 3 No. 12Galvanized Steel Standard Steel $3'_{16}$ "	50.0, 900.0	850.0, 900.0	850.0, 900.0	850.0, 900.0	850.0, 900.0
or Compacted ACSR Compressed or Compacted 954.0 ACSR Compressed or Compacted $954.0^{36/1}$ AWAC, ACAR $353.7, 927.2^{30/7}, 1^{8/19}, 862.7$ ALUMOWELD Galvanized Steel $-$ Solid: AL or CU $-$ Solid: AL or CU $-$ ACSR Standard Round $6^{6/1}$ AAAC 6201 - 5003 6 AAAC Standard Round 6 AAC Compressed or Compacted 6 ACSR Compressed or Compacted $6^{6/1}$ AAAC Standard Round 6 AAAC Standard Round 6 AAAC Standard Round 6 AAAC Standard Round 6 AAAC COPPER 6 AAAC Standard Round 6 AAAC Standard Round 6 AAC Compressed or Compacted 6 ACSR Compressed or Compacted 6 ALUMOWELD COPPERWELD $8A, 8C$ 3 No. 12Galvanized Steel Standard Steel $3'_{16}$ "	954.0	954.0	954.0	954.0	954.0
ACSR Compressed or Compacted $954.0^{36}/1$ $853.7, 927.2^{30}/7,$ $85385324/13, 18/19, 862.718/19, 840.2^{24}/13,819.2^{30}/7ALUMOWELDGalvanized SteelSolid: AL or CU COPPERWELD ACSRStandard RoundAAACCOPPER Standard RoundAAACCOPPER66^{6/1}ALCStandard RoundAAACCOPPER66^{6/1}AACCOPPER66^{6/1}AACCOPPER66^{6/1}AACCOPPER66^{6/1}AACCOPPER66^{6/1}AACCOPPERStandard RoundAACCOPPER66^{6/1}AACCOPPERStandard RoundAAC Compressedor CompactedAWAC, ACARCOPPERWELD66^{6/1}ALUMOWELDCOPPERWELD68A, 8C3 No. 12ALUMOWELDCOPPERWELD8A, 8C3 No. 12$	954.0	904.0	954.0	954.0	904.0
or Compacted \textcircled{V} $954.0^{36}/_1$ AWAC, ACAR \overbrace{V} $853.7, 927.2^{30}/_7, 853$ $^{24}/_{13}, 18/_{19}, 840.2^{24}/_{13}, 18/_{19}, 840.2^{24}/_{13}, 18/_{19}, 840.2^{24}/_{13}, 18/_{19}, 819.2^{30}/_7$ $18/_{19}, 840.2^{24}/_{13}, 18/_{19}, 819.2^{30}/_7$ ALUMOWELD \bigcirc $-$ Galvanized Steel \bigcirc $-$ Solid: AL or CU $ AAAC$ \bigcirc $6201 - 5003$ 66 AAAC \bigcirc $6201 - 5003$ 66 AAAC \bigcirc $COPPER$ 66 Standard Round 66 AAC Compressed 66 $AAC Compressed$ 66 $ACSR Compressed$ $66/_1$ $AVAC, ACAR$ \bigcirc $AUMOWELD$ \bigcirc $AUMAC, ACAR$ \bigcirc $AUMOWELD$ \bigcirc $ALUMOWELD$ \bigcirc <t< td=""><td>0 - 1 0261</td><td>0=1 0261</td><td>0=1 0261</td><td>0=1.026/</td><td>0= 1 0261</td></t<>	0 - 1 0261	0=1 0261	0=1 0261	0=1.026/	0= 1 0261
AWAC, ACAR \textcircled{ACAR} $\textcircled{B53.7, 927.2^{30}/r}, 853^{24/13}, ^{18/19}, 840.2^{24/13}, ^{18/19}, 840.2^{24/13}, ^{18/19}, 840.2^{24/13}, ^{18/19}, 819.2^{30/7}aff (18/19), 840.2^{24/13}, ^{18/19}, 819.2^{30/7}ALUMOWELD\textcircled{COPPERWELD}\negGalvanized Steel\bigcirc\negSolid: AL or CU\neg\negSolid: AL or CU\neg\negAAC G\textcircled{COPPER}\bigcircStandard Round\bigcirc6^{6/1}AAC\textcircled{COPPER}\bigcircStandard Round\bigcirc6AAC Compressed\bigcircor Compacted\bigcircACSR Compressed\bigcircor Compacted\bigcircAWAC, ACAR\bigcircaWAC, ACAR\bigcircaLUMOWELD\bigcircalumovel{alum$	954.0 ³⁶ /1	954.0 ³⁶ /1	954.0 ³⁶ /1	954.0 ³⁶ /1	954.0 ³⁶ /1
$2^{24}/13$, $1^{18}/19$, 862.7 $2^{24}/13$, $1^{18}/19$, $840.2^{24}/13$, $1^{18}/19$, $819.2^{30}/7$ ALUMOWELD \bigcirc $-$ Galvanized Steel \bigcirc $-$ Solid: AL or CU $ -$ Solid: AL or CU $ -$ ACSR \bigcirc $6^{6/1}$ Standard Round \bigcirc AAAC \bigcirc Standard Round \bigcirc AAAC \bigcirc Standard Round \bigcirc AAC Compressed \bigcirc Standard Round \bigcirc AAC Compressed \bigcirc \circ COPPER \bigcirc Standard Round \bigcirc AAC Compressed \bigcirc \circ COmpacted \bigcirc $AXC Compressed$ \bigcirc \circ COPPERWELD \bigcirc ALUMOWELD \bigcirc \bigcirc \bigcirc $ALUMOWELD$ \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc $ALUMOWELD$ \bigcirc <td>8.7, 927.2³⁰/7,</td> <td>853.7, 927.2³⁰/7,</td> <td>853.7, 927.2³⁰/7,</td> <td>853.7, 927.2³⁰/7,</td> <td>853.7, 927.230/7</td>	8.7, 927.2 ³⁰ /7,	853.7, 927.2 ³⁰ /7,	853.7, 927.2 ³⁰ /7,	853.7, 927.2 ³⁰ /7,	853.7, 927.230/7
$^{18/19, 840.2^{24/13}, 819.2^{30/7}}$ $^{18/11, 819.2^{30/7}}$ $^{18/11, 819.2^{30/7}}$ ALUMOWELD \bigcirc $-$ Galvanized Steel \bigcirc $-$ Solid: AL or CU $ \bigcirc$ \frown Solid: AL or CU $ \bigcirc$ \frown ACSR \bigcirc Standard Round \bigcirc AAAC \bigcirc Standard Round \bigcirc AAAC \bigcirc Standard Round \bigcirc AAC Compressed \bigcirc \bigcirc COPPER \bigcirc Standard Round \bigcirc ACSR Compressed \bigcirc \bigcirc or Compacted \bigcirc $AVAC, ACAR$ \bigcirc \bigcirc \bigcirc $ALUMOWELD$ \bigcirc \bigcirc \bigcirc Saluanized Steel \bigcirc \bigcirc $3/_{16}$ "					
ALUMOWELD 819.2 ³⁰ /7 COPPERWELD - Galvanized Steel - Solid: AL or CU - Solid: AL or CU - To - ACSR 66/1 Standard Round 6 AAAC 6 Standard Round 6 AAC COPPER 6 Standard Round 6 AAC Compressed 6 or Compacted 6 ACSR Compressed 6 ACSR Compressed 6 ACSR Compressed 5 or Compacted 8A, 8C AWAC, ACAR 5 ALUMOWELD 8A, 8C Sano. 12 5 Galvanized Steel 3/16"	3, ¹⁸ /19, 862.7	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7
ALUMOWELD Image: Coppervent of the sector of the sec	9, 840 .2 ²⁴ /13,	¹⁸ /19, 840 .2 ²⁴ /13,	¹⁸ /19, 840 .2 ²⁴ /13,	¹⁸ /19, 840 .2 ²⁴ /13,	¹⁸ / ₁₉ , 840 .2 ²⁴ / ₁₃ ,
COPPERWELD Galvanized Steel Galvanized Steel Control Galvanized Steel C	819.2 ³⁰ /7	<u>819.2³⁰/7</u>	819.2 ³⁰ /7	<u>819.2³⁰/7</u>	819.2 ³⁰ /7
COPPERWELD Galvanized Steel Galvanized Steel Galvanized Steel Corper Solid: AL or CU Galvanized Round AAC Corper Corper Corper Compacted Corper Corper Compacted Corper Cor					
Galvanized Steel Solid: AL or CU Image: Solid: AL or CU	_	_	_	_	_
Solid: AL or CU-Solid: AL or CU- 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 3 12 2 1 2 1 2 1 3 12 2 1 3 12 3 12 3 12 3 12 3 12 3 12 3 12 3 12 <					
Solid: AL or CU-Solid: AL or CU- 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 3 12 2 1 2 1 2 1 3 12 2 1 3 12 3 12 3 12 3 12 3 12 3 12 3 12 3 12 <					
Solid: AL or CU-Solid: AL or CU- 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 3 12 2 1 2 1 2 1 3 12 2 1 3 12 3 12 3 12 3 12 3 12 3 12 3 12 3 12 <					
Solid: AL or CU - ACSR \frown Standard Round \frown AAAC \frown 6201 - 5003 \frown AAC \frown Standard Round \frown AAC Compressed \frown or Compacted \frown ACSR Compressed \frown or Compacted \frown ALUMOWELD \frown \frown \bullet ALUMOWELD \frown \frown \bullet Galvanized Steel \frown $3'_{16}$ " \bullet	-	-	-	-	-
ACSR Standard Round $6^{6/1}$ 4^{1} AAC AAAC 6201 - 5003 6 4^{1} AAAC Standard Round 6 6 AAC Standard Round 6 6 AAC COPPER Standard Round 6 6 AAC compressed or Compacted 6 6 AAC compressed or Compacted 6 $6^{6/1}$ AAC compressed or Compacted 6 $6^{6/1}$ ALUMOWELD COPPERWELD $8A, 8C$ 3 No. 12 5 7Galvanized Steel Steel Standarized Steel 3^{1}_{16} 3^{1}_{16}					
ACSR $6^{6/1}$ 4 Standard Round $6^{6/1}$ 4 AAAC $6^{6/1}$ 6 6201 - 5003 6^{6} 6 AAC 6^{6} 6 Standard Round 6^{6} 6 COPPER 6^{6} 6 Standard Round 6^{6} 6 ACC Compressed 6^{6} 6 or Compacted 6^{6} 6 ACSR Compressed $6^{6/1}$ 6 ACSR Compressed 6^{6} 6 or Compacted 6^{6} 6 ALUMOWELD 8^{6} 3 No. 12 5 Galvanized Steel 3^{7}_{16} 3^{7}_{16} 3^{7}_{16}	-	-	-	-	-
Standard Round Image: Constraint of the second	то	то	то	ТО	ТО
AAAC 6 6201 - 5003 6 AAC 6 Standard Round 6 COPPER 6 Standard Round 6 AAC Compressed 6 or Compacted 6 ACSR Compressed 6 or Compacted 6 AWAC, ACAR 6 ALUMOWELD 8A, 8C Galvanized Steel 3/16"	⁷ /1, ⁶ /1, 5 ⁶ /1	2 ⁷ / ₁ , ⁶ / ₁ , 3 ⁶ / ₁	1/0 ⁶ / ₁ , 1 ⁶ / ₁ , 80.0 ⁸ / ₁	2/0 ⁶ /1	3/0 ⁶ /1, 101.8, 110.8 ¹² /7
6201 - 5003 6 AAC 6 Standard Round 6 COPPER 6 Standard Round 6 AAC Compressed 6 or Compacted 6 ACSR Compressed 6 or Compacted 6 AWAC, ACAR 6 COPPERWELD 8A, 8C Galvanized Steel 3/16"	4 5	0.0		2/0	
AAC Standard Round 6 COPPER 6 Standard Round 6 AAC Compressed 6 or Compacted 6 ACSR Compressed 6 or Compacted 6 AWAC, ACAR 6 ALUMOWELD 8A, 8C COPPERWELD 3 No. 12 Galvanized Steel 3 ¹ / ₁₆ "	4, 5	2, 3	1/0, 1	2/0	3/0
Standard Round 6 COPPER 6 Standard Round 6 AAC Compressed 6 or Compacted 6 ACSR Compressed 6 or Compacted 6 AWAC, ACAR 6 ALUMOWELD 8A, 8C COPPERWELD 3 No. 12 Galvanized Steel 3/16					
COPPER 6 Standard Round 6 AAC Compressed or Compacted 6 ACSR Compressed or Compacted 6 AWAC, ACAR 6 ALUMOWELD 8A, 8C COPPERWELD 8A, 8C Galvanized Steel 3/16"	3, 4, 5	1, 2	1/0	2/0	3/0
Standard Round 6 AAC Compressed or Compacted 6 ACSR Compressed or Compacted 6 AWAC, ACAR 6 ALUMOWELD 8A, 8C COPPERWELD 3 No. 12 Galvanized Steel 3 ¹ / ₁₆ "					
AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR AWAC, ACAR COPPERWELD Galvanized Steel	3, 4, 5	1, 2	1/0	2/0	3/0
or Compacted 6 ACSR Compressed 66/1 or Compacted 66/1 AWAC, ACAR - ALUMOWELD 8A, 8C COPPERWELD 3 No. 12 Galvanized Steel 3/16"					
ACSR Compressed or Compacted AWAC, ACAR ALUMOWELD COPPERWELD Galvanized Steel ALUMOWELD	3, 4	2	2/0, 1/0	3/0	4/0
AWAC, ACAR ALUMOWELD COPPERWELD Galvanized Steel 3/ ₁₆ "					
AWAC, ACAR ALUMOWELD COPPERWELD Galvanized Steel 3/ ₁₆ "	4 ⁷ /1, ⁶ /1	1 ⁶ /1, 2 ⁷ /1, ⁶ /1	1/0 ⁶ /1	2/0 ⁶ /1	3/0 ⁶ /1
ALUMOWELD COPPERWELD Galvanized Steel Galvanized Steel					
COPPERWELD 8A, 8C 7 3 No. 12 Galvanized Steel 3/16"		2 ⁵ / ₂ , ⁶ / ₁ ,	1/0 ⁶ /1, 1 ⁵ /2,	2/0 ⁶ / ₁ , 1/0 ⁵ / ₂ ,	3/0 ⁶ /1, 2/0 ⁵ /2,
COPPERWELD 8A, 8C 7 3 No. 12 Galvanized Steel 3/16"	4 ⁵ /2, ⁶ /1	3 ⁴ /3, ⁵ /2, ⁶ /1,	⁶ /1, 2 ⁴ /3, ³ /4, 3 ² /5,	⁴ /3, 1 ³ /4,	1/0 ³ /4, 1 ² /5
COPPERWELD 8A, 8C 7 3 No. 12 Galvanized Steel 3/16"		4 ³ /4, ⁴ /3	³ /4, 4 ² /5	⁴ /3, 2 ² /5	1/0 /4, 1-/5
COPPERWELD 8A, 8C 7 3 No. 12 Galvanized Steel 3/16"	A, 6A, 6C,	2F, 2G, 3A,	1/0 F, 1F, 1G,		
COPPERWELD 3 No. 12	A, 7D, 8D,	4A, 4N, 5D,	1J, 2A, 2J,	2/0F, 1/0G,	3/0F, 2/0G, 2/0J
Galvanized Steel 3/16	7 No. 12,	6D, 3 No. 7,	2K, 4D, 4P, 3	1/0F, 1K, 2N,	1/0K, 1N, 2P,
Galvanized Steel 3/16"	3 No. 9,	3 No. 8, 7 No.	No. 5, 3 No. 6,	7 No. 7	7 No. 6
Galvanized Steel 3/16"	3 No. 10	10, 7 No. 11	7 No. 8, 7 No. 9	,	, 110. 0
/ ₁₆					
	¹ / ₄ ", ⁷ / ₃₂ "	⁵ / ₁₆ ", ⁹ / ₃₂ "	³ /8", ¹¹ /32"	⁷ / ₁₆ "	¹ / ₂ "
Solid: AL or CU 5, 6	2, 3, 4	1/0, 1	2/0	3/0	250.0, 4/0
Use TAP Number 1-602121-4*	1-602121-3*	1-602121-2*	1-602121-1*	1-602121-	0* 602121-9

AAAC 30/7, 26/7, 24/7 B33.6, 927.2, 932.6 932.6 AAC 932.6 Standard Round 800.0 Standard Round 850.0, 900.0 AAC Compressed 954.0 or Compacted 954.0 ACSR Compressed 954.0 AUMAC, ACAR 853.7, 927.2 ³⁰ /7, 82 AUMAC, ACAR 853.7, 927.2 ³⁰ /7, 18 Solid: AL or CU - Galvanized Steel - Solid: AL or CU - AAAC 4/06/1, 134.6 ¹² /7 AAAC 4/0 Standard Round 4/0 AAAC	795.0 ⁵⁴ /7, ⁴⁵ /7,				• -
AAAC 715.5 ⁵⁴ /7, ³⁰ /19, ³⁰ /7, ²⁴ /7, ²⁴ /7 AAAC 932.6 AAC 932.6 Standard Round 850.0, 900.0 Standard Round 850.0, 900.0 AAC Compressed 954.0 or Compacted 954.0 ACSR Compressed 954.0 AUMAC, ACAR 853.7, 927.2 ³⁰ /7, 81 AUMAC, ACAR 853.7, 927.2 ³⁰ /7, 81 AUMAC, ACAR 853.7, 927.2 ³⁰ /7, 81 Solid: AL or CU - Galvanized Steel - Solid: AL or CU - AAAC 4/0 ⁶ /1, 134.6 ¹² /7 AAAC 4/0 Standard Round 4/0 AAAC 4/0<		795.0 ⁵⁴ /7, ⁴⁵ /7,			
30/7, 28/7, 24/7 AAAC 6201 - 5003 AAC Standard Round AAC Compressed or Compacted AWAC, ACAR AWAC, ACAR AWAC, ACAR Solid: AL or CU Galvanized Steel Solid: AL or CU COPPER Solid: AL or CU AAC AAAC Standard Round AAAC AWAC, ACAR Solid: AL or CU COPPER Standard Round AAAC Galvanized Steel Standard Round AAC Galvanized Steel Standard Round AAC Standard Round AAC Standard Round AAC COPPER Standard Round AAC AAC Compressed or Compacted AAC AAC Compressed or Compacted AAC Compressed or Compacted AVAC, ACAR	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,
AAAC 833.6, 927.2, 932.6 AAC 932.6 AAC 932.6 Standard Round 833.6, 927.2, 932.6 COPPER 800.0 Standard Round 850.0, 900.0 ACSR Compressed 954.0 or Compacted 954.0 ACSR Compressed 954.0 ACSR Compressed 954.0 AUMAC, ACAR 853.7, 927.2 ³⁰ /7, 82 Solid: AL or CU - Galvanized Steel - Solid: AL or CU - AAAC 4/0 ⁶ /1, 134.6 ¹² /7 AAAC 4/0 AAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAC 4/0 AAC 4/0	715.5 ⁵⁴ /7, ³⁰ /19,				
6201 - 5003 932.6 AAC 932.6 AAC 932.6 Standard Round 800.0 Standard Round 850.0, 900.0 ACSR Compressed 954.0 or Compacted 954.0 ACSR Compressed 954.0 ACSR Compressed 954.0 AWAC, ACAR 853.7, 927.2 ³⁰ /7, 82 ALUMOWELD 853.7, 927.2 ³⁰ /7, 82 Galvanized Steel - Solid: AL or CU - AAAC 4/0 ⁶ /1, 134.6 ¹² /7 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAC Compressed 4/0 AAAC 4/0 AAC 4/0 AAC Compressed 250.0, 266.8 or Compacted 250.0, 266.8 ACSR Compressed 266.8 ¹⁸ /1, 4/0 ⁶ /1, 30 ⁴ /3, 3'/4, 1/0 ² /5 ALUMOWELD 4/0 AAC Compressed 4/0 ACSR Compressed 266.8 ¹⁸ /1, 4/0 ⁶ /1, 10 ² /5 ALUMOWELD 4/0	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇
AAC 795.0, 800.0 Standard Round 800.0 Standard Round 800.0 AAC Compressed 954.0 or Compacted 954.0 ACSR Compressed 954.0 or Compacted 853.7, 927.2 ³⁰ /7, 18/19, 862.7 AWAC, ACAR 853.7, 927.2 ³⁰ /7, 18/19, 862.7 ALUMOWELD 6 COPPERWELD - Galvanized Steel - Solid: AL or CU - Standard Round 4/06 ⁶ /1, 134.6 ¹² /7 AAAC 4/0 6201 - 5003 4/0 AAC 4/0 Standard Round 4/0 AAC Compressed 4/0 AAC Compressed 4/0 AAC 4/0 AAC SR Compressed 4/0 AAC Compressed 250.0, 266.8 Or Compacted 4/0 ACSR Compressed 250.0, 266.8 Or Compacted 4/0 ⁶ /1, 3/0 ⁴ /3, 3/4, 1/0 ⁶ /1 ACSR Compressed 4/0 ACSR Compressed 4/0 Or Compacted 4/0 AVAC, ACAR 4/0	833.6, 927.2,	833.6, 927.2,	833.6, 927.2,	833.6, 927.2,	833.6, 927.2,
COPPER 800.0 Standard Round 850.0, 900.0 AAC Compressed 954.0 or Compacted 954.0 ACSR Compressed 954.0 or Compacted 853.7, 927.2 ³⁰ /7, 8 AWAC, ACAR 853.7, 927.2 ³⁰ /7, 8 ALUMOWELD 853.7, 927.2 ³⁰ /7, 8 COPPERWELD - Galvanized Steel - Solid: AL or CU - Solid: AL or CU - AAAC 4/0 ⁶ /1, 134.6 ¹² /7 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC Compressed 4/0 AAAC Compressed 4/0 AAAC Compressed 4/0 AAC Compressed 250.0, 266.8 or Compacted 4/0 ACSR Compressed 4/0 ACOPPERWELD 4/0F, 2/0K	932.6	932.6	932.6	932.6	932.6
COPPER 800.0 Standard Round 850.0, 900.0 AAC Compressed 954.0 or Compacted 954.0 ACSR Compressed 954.0 or Compacted 853.7, 927.2 ³⁰ /7, 8 AWAC, ACAR 853.7, 927.2 ³⁰ /7, 8 ALUMOWELD 853.7, 927.2 ³⁰ /7, 8 COPPERWELD - Galvanized Steel - Solid: AL or CU - Solid: AL or CU - AAAC 4/0 ⁶ /1, 134.6 ¹² /7 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC Compressed 4/0 AAAC Compressed 4/0 AAAC Compressed 4/0 AAC Compressed 250.0, 266.8 or Compacted 4/0 ACSR Compressed 4/0 ACOPPERWELD 4/0F, 2/0K	795.0, 800.0	795.0, 800.0	795.0, 800.0	795.0, 800.0	795.0, 800.0
AAC Compressed or Compacted954.0ACSR Compressed or Compacted954.036/1AWAC, ACAR $$ \bigwedge \Im \bigwedge \Im $AUMOWELD$ COPPERWELD \square \bigcirc \square <td>874.5, 900.0</td> <td>874.5, 900.0</td> <td>874.5, 900.0</td> <td>874.5, 900.0</td> <td>874.5, 900.0</td>	874.5, 900.0	874.5, 900.0	874.5, 900.0	874.5, 900.0	874.5, 900.0
AAC Compressed or Compacted954.0ACSR Compressed or Compacted954.036/1AWAC, ACAR $$ \bigwedge \Im \bigwedge \Im $AUMOWELD$ COPPERWELD \square \bigcirc \square <td>800.0</td> <td>800.0</td> <td>800.0</td> <td>800.0</td> <td>800.0</td>	800.0	800.0	800.0	800.0	800.0
or Compacted 954.0 ACSR Compressed 954.0 AWAC, ACAR 954.0 AWAC, ACAR 954.0 AWAC, ACAR 954.0 AUMOWELD $24/13, 18/19, 862.7$ COPPERWELD - Galvanized Steel - Solid: AL or CU - Solid: AL or CU - ACSR 4/06/1, 134.612/7 AAAC 4/0 6201 - 5003 4/0 AAC 4/0 COPPER 4/0 AAC 4/0 AAC compressed or Compacted 4/0 AAC compressed or Compacted 250.0, 266.8 ACSR Compressed or Compacted 250.0, 266.8 AWAC, ACAR 4/0F, 2/0K, 19 No. 10, 7 No. 5	850.0, 900.0	850.0, 900.0	850.0, 900.0	850.0, 900.0	850.0, 900.0
AWAC, ACAR S53.7, 927.2 ³⁰ /7, 8 AWAC, ACAR S53.7, 927.2 ³⁰ /7, 19/19, 860.27 ALUMOWELD S19.2 ³⁰ /7 ALUMOWELD S19.2 ³⁰ /7 Galvanized Steel - Solid: AL or CU - Solid: AL or CU - ACSR 4/06 [/] /1, 134.6 ¹² /7 Standard Round 4/0 AAAC 4/0 6201 - 5003 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC 4/0 AAAC Compressed 250.0, 266.8 or Compacted 250.0, 266.8 AWAC, ACAR 4/0F, 2/0K, 19 No. 10, 7 No. 5	954.0	954.0	954.0	954.0	954.0
24/13, 18/19, 862.7 2 ALUMOWELD Image: constraint of the sector of the sect	954.0 ³⁶ /1				
ALUMOWELD $18/19, 840.2^{24/13}, 819.2^{30/7}$ 1 COPPERWELD - - Galvanized Steel ∞ - Solid: AL or CU - - ACSR 4/06/1, 134.612/7 1 AAAC ∞ 4/0 6201 - 5003 4/0 4/0 AAC ∞ 4/0 Standard Round 4/0 4/0 Standard Round 4/0 4/0 AAC Compressed 4/0 250.0, 266.8 OCOPPER ∞ 266.818/1, 4/06/1 ACSR Compressed $25/2, 2/0^4/3, 3^{3/4}, 1/0^{2/5}$ 4/0F, 2/0K, 19 No. 10, 7 No. 5 ALUMOWELD ∞ 4/0F, 2/0K, 19 No. 10, 7 No. 5 10	353.7, 927.2 ³⁰ / ₇ ,	853.7, 927.2 ³⁰ /7,	853.7, 927.2 ³⁰ /7,	853.7, 927.2 ³⁰ / ₇ ,	853.7, 927.2 ³⁰ /7
ALUMOWELD $819.2^{30}/7$ COPPERWELD-Galvanized Steel-Solid: AL or CU-To-Solid: AL or CU-To-ACSR Standard Round $4/0^{6}/1, 134.6^{12}/7$ AAAC 6201 - 50034/0AAC Standard Round4/0AAC Standard Round4/0AAC COPPER AAC Compressed or Compacted4/0AAC Compressed or Compacted250.0, 266.8AWAC, ACAR COPPERWELD4/0F, 2/0K, 19 No. 10, 7 No. 5	⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7	²⁴ /13, ¹⁸ /19, 862.7	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7
ALUMOWELD COPPERWELD $-$ Galvanized Steel Solid: AL or CU $-$ Solid: AL or CU $-$ To $-$ ACSR Standard Round $4/0^{6/1}$, $134.6^{12/7}$ AAAC 6201 - 5003 AAC Standard Round $4/0$ AAAC 6201 - 5003 AAC Standard Round $4/0$ AAAC 6201 - 5003 AAC Standard Round $4/0$ AAAC 6201 - 5003 AAC AAC AAC COPPER AAC AAC Compressed or Compacted AWAC, ACAR ALUMOWELD COPPERWELD $4/0$ ALUMOWELD COPPERWELD $4/0F, 2/0K,$ 19 No. 10, 7 No. 5	¹⁸ /19, 840 .2 ²⁴ /13,	¹⁸ / ₁₉ , 840 .2 ²⁴ / ₁₃ ,	¹⁸ / ₁₉ , 840 .2 ²⁴ / ₁₃ ,	¹⁸ / ₁₉ , 840 .2 ²⁴ / ₁₃ ,	¹⁸ / ₁₉ , 840.2 ²⁴ / ₁₃ ,
COPPERWELD $-$ Galvanized Steel $-$ Solid: AL or CU $-$ Solid: AL or CU $ -$ Solid: AL or CU $ -$ <	819.2 ³⁰ /7	819.2 ³⁰ /7	819.2 ³⁰ /7	<u>819.2³⁰/7</u>	819.2 ³⁰ /7
COPPERWELD - Galvanized Steel - Solid: AL or CU - Solid: AL or CU - To - ACSR 4/0 ⁶ /1, Standard Round 4/0 AAAC 4/0 6201 - 5003 4/0 AAAC 4/0 6201 - 5003 4/0 AAAC 4/0 Standard Round 4/0 AAC Compressed 4/0 OPPER 4/0 AAC Compressed 250.0, 266.8 or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5				_	
Galvanized Steel $-$ Solid: AL or CU $-$ Solid: AL or CU $-$ To $-$ ACSR $4/0^{6}/1, 134.6^{12}/7$ Standard Round $4/0$ AAAC $6201 - 5003$ AAAC $4/0$ Galvanized Round $4/0$ AAAC $4/0$ AAAC $4/0$ Standard Round $4/0$ AAAC $6201 - 5003$ AAAC $6201 - 5003$ AAC $6201 - 5003$ AAC $4/0$ Standard Round $4/0$ AAC Compressed $4/0$ ACSR Compressed 60 ACSR Compressed 60 AWAC, ACAR 60 ALUMOWELD 60 ALUMOWELD 60 ALUMOWELD 60 ALUMOWELD 7 No. 5	-	_	-		-
Solid: AL or CU – Solid: AL or CU – ACSR $4/0^{6/1}$, 134.6 ¹² /7 Standard Round $4/0$ AAAC $6201 - 5003$ AAC $6201 - 5003$ ACSR Compressed $6201 - 5200, 266.8$ 266.8 ¹⁶ /1, 4/0 ⁶ /1, 3/0 ⁴ /3, 3 ³ /4, 1/0 ² /5 ALUMOWEL					
ACSR $4/0^{6/1}$, 134.6 ^{12/7} 18 Standard Round $4/0$ $4/0$ AAAC $6201 - 5003$ $4/0$ AAAC $6201 - 5003$ $4/0$ AAAC $6201 - 5003$ $4/0$ Standard Round $4/0$ $4/0$ COPPER $6201 - 5003$ $4/0$ Standard Round $4/0$ $4/0$ AAC Compressed 600 $4/0$ ACSR Compressed 600 $250.0, 266.8$ aCSR Compressed 600 $4/0^{6/1}, 3/0^{4/3}, 5^{5/2}, 2/0^{4/3}, 3^{3/4}, 1/0^{2/5}$ ALUMOWELD 600 $4/0F, 2/0K, 19 No. 10, 7 No. 5$ COPPERWELD $7 No. 5$ $4/0F, 2/0K, 19 No. 10, 7 No. 5$	-	-	-	-	-
ACSR Standard Round 4/0 ⁶ /1, 134.6 ¹² /7 18 AAAC 6201 - 5003 4/0 4/0 AAAC 6201 - 5003 4/0 4/0 AAAC 6201 - 5003 4/0 4/0 AAC 6201 - 5003 4/0 4/0 AAC 4/0 4/0 Standard Round 4/0 4/0 COPPER 4/0 4/0 AAC Compressed or Compacted 250.0, 266.8 266.8 ¹⁸ /1, 4/0 ⁶ /1 ACSR Compressed or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 5 ¹ /2, 2/0 ⁴ /3, 3 ¹ /4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5 4/0F, 2/0K, 19 No. 10, 7 No. 5	-	-	-	-	-
Standard Round 4/0 ⁶ /1, 134.6 ¹² /7 18 AAAC 4/0 134.6 ¹² /7 AAAC 4/0 4/0 6201 - 5003 4/0 4/0 AAC 4/0 4/0 Standard Round 4/0 4/0 COPPER 4/0 4/0 AAC Compressed or Compacted 250.0, 266.8 266.8 ¹⁸ /1, 4/0 ⁶ /1 AVAC, ACAR 4/0 ⁶ /1, 3/0 ⁴ /3, 5 ¹ /2, 2/0 ⁴ /3, 3 ¹ /4, 1/0 ² /5 4/0 ⁶ /1, 3/0 ⁴ /3, 5 ¹ /2, 2/0 ⁴ /3, 3 ¹ /4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5 19 No. 10, 7 No. 5	266.8 ²⁶ /7, ²⁴ /7,	336.4 ²⁶ /7, ²⁴ /7,			
AAAC 4/0 6201 - 5003 4/0 AAAC 4/0 Standard Round 4/0 COPPER 4/0 Standard Round 4/0 AAC Compressed or Compacted 250.0, 266.8 ACSR Compressed or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	³ /1, ⁶ /7, 300.0 ¹⁸ /1,	¹⁸ / ₁ , 300.0 ³⁰ / ₇ ,	397.5 ²⁶ /7, ²⁴ /7,	477.0 ²⁶ /7, ²⁴ /7,	556.5 ²⁶ /7, ¹⁸ /1,
AAAC 4/0 6201 - 5003 4/0 AAC 4/0 Standard Round 4/0 COPPER 4/0 Standard Round 4/0 AAC Compressed or Compacted 250.0, 266.8 ACSR Compressed or Compacted 266.8 ¹⁶ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	159.0, 190.8,	²⁶ /7, ²⁴ /7, 266 .8 ³⁰ /7,	¹⁸ /1, 336.4 ³⁰ /7	¹⁸ /1, 397 .5 ³⁰ /7	477.0, 500.0 ³⁰ / ₇
6201 - 5003 4/0 AAC 4/0 Standard Round 4/0 COPPER 4/0 Standard Round 4/0 AAC Compressed or Compacted 250.0, 266.8 ACSR Compressed or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ⁶ /1, 3/0 ⁴ /3, 5/2, 2/0 ⁴ /3, 3/4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	176.9 ¹² /7	211.3 ¹² /7,	11,000.4 11	,,	111.0, 000.0 //
6201 - 5003 4/0 AAC 4/0 Standard Round 4/0 COPPER 4/0 Standard Round 4/0 AAC Compressed or Compacted 250.0, 266.8 ACSR Compressed or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ⁶ /1, 3/0 ⁴ /3, 5/2, 2/0 ⁴ /3, 3/4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	110.0 //	203.2 ¹⁶ / ₁₉			
6201 - 5003 4/0 AAC 4/0 Standard Round 4/0 COPPER 4/0 Standard Round 4/0 AAC Compressed or Compacted 250.0, 266.8 ACSR Compressed or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ⁶ /1, 3/0 ⁴ /3, 5/2, 2/0 ⁴ /3, 3/4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	281.4, 307.1,		419.6,	503.6, 559.5,	587.2, 652.4,
AAC 4/0 Standard Round 4/0 COPPER 4/0 Standard Round 4/0 AAC Compressed 250.0, 266.8 or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ⁶ /1, 3/0 ⁴ /3, 5 ¹ /2, 2/0 ⁴ /3, 3 ¹ /4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	312.8	355.1, 394.5	465.4, 466.3	599.6	652.8
COPPER 4/0 Standard Round 250.0, 266.8 AAC Compressed 250.0, 266.8 or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ALUMOWELD 4/0 COPPERWELD 4/0	250.0, 266.8,	226 4 250 0	397.5, 400.0,	500.0, 550.0	556.5, 600.0
Standard Round All AAC Compressed or Compacted 250.0, 266.8 ACSR Compressed or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ⁶ /1, 3/0 ⁴ /3, 5/2, 2/0 ⁴ /3, 3/4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	300.0	336.4, 350.0	450.0, 477.0	500.0, 550.0	550.5, 000.0
AAC Compressed or Compacted 250.0, 266.8 ACSR Compressed or Compacted 266.8 ¹⁸ /1, 4/0 ⁶ /1 AWAC, ACAR 4/0 ⁶ /1, 3/0 ⁴ /3, 5/2, 2/0 ⁴ /3, 3/4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	250.0, 300.0	350.0	400.0, 450.0	500.0, 550.0	600.0
or Compacted 230.0, 200.8 ACSR Compressed 266.8 ¹⁸ /1, 4/0 ⁶ /1 or Compacted 4/0 ⁶ /1, 3/0 ⁴ /3, 5 ¹ /2, 2/0 ⁴ /3, 3 ¹ /4, 1/0 ² /5 AWAC, ACAR 4/0 ⁶ /1, 3/0 ⁴ /3, 5 ¹ /2, 2/0 ⁴ /3, 3 ¹ /4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	300.0, 336.4,		477.0, 500.0		
AWAC, ACAR 4/0 ⁶ /1, 3/0 ⁴ /3, 5/2, 2/0 ⁴ /3, 3/4, 1/0 ² /5 ALUMOWELD 4/0F, 2/0K, 19 No. 10, 7 No. 5	350.0, 330.4,	397.5	556.5	636.0	-
5/2, 2/0 ⁴ /3, 3/4, 1/0 ² /5 ALUMOWELD OPPERWELD 19 No. 10, 7 No. 5	336/4 ¹⁸ / ₁	397.5 ¹⁸ /1	477.0, 556.6 ¹⁸ / ₁	-	636.0 ¹⁸ /1
3/4, 1/0²/5 ALUMOWELD W COPPERWELD Y		355.0 ¹⁵ /4, ¹² /7			653.1 ¹⁵ /4, ¹² /7,
ALUMOWELD 4/0F, 2/0K, COPPERWELD 7 No. 10, 7 No. 5	4/0 ¹⁵ / ₄	343.6 ¹⁵ /4, 336.4 ¹⁶ /3, ¹⁸ /1	336.4 ¹⁵ /4	503.6 ¹⁵ /4, ¹² /7	568.3 ¹⁵ / ₄
COPPERWELD 7 No. 5	4/0E, 4/0G,				
COPPERWELD 7 No. 5	19 No. 8, 19	37 No. 10,	37 No. 9	19 No. 6	37 No. 8
	No. 9, 7 No. 4	19 No. 7			19 No. 5
Galvanized Steel 9/16"	⁵ /8"	-	3/4"	-	⁷ /8"
Solid: AL or CU 266.8, 300.0	336.4, 350.0, 397.5, 400.0	450.0, 477.0, 500.0	-	-	-
Use TAP Number 602121-8*	602121-7*	602121-6*	602121-5*	602121-4*	602121-3*

	e Code			4	\mathbf{f}		\mathbf{k}
ACSR		795.0 ⁵⁴ /7, ⁴⁵ /7,	795.0 ⁵⁴ /7, ⁴⁵ /7,	795.0 ⁵⁴ /7, ⁴⁵ /7,	954.0 ⁴⁵ / ₇ , ³⁶ / ₁ ,	954.0 ⁴⁵ / ₇ , ³⁶ / ₁ ,	954.0 ⁴⁵ /7, ³⁶ /1,
Standard Round		²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	²⁶ / ₇ , ²⁴ / ₇ , ³⁶ / ₁ ,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,
Stanuaru Rounu	\odot						
		715.5 ⁵⁴ /7, ³⁰ /19,	715.5 ⁵⁴ /7, ³⁰ /19,	715.5 ⁵⁴ /7, ³⁰ /19,	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,
		³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇	795.0 ³⁰ /7, ³⁰ /19	795.0 ³⁰ /7, ³⁰ /19	795.0 ³⁰ /7, ³⁰ /19
AAAC	$\overline{\Omega}$	833.6, 927.2,	833.6, 927.2,	833.6, 927.2,			
6201 - 5003	₩	932.6	932.6	932.6	-	-	-
AAC	88	800.0	795.0, 800.0	800.0			
Standard Round		874.5, 900.0	874.5, 900.0	874.5, 900.0	954.0, 1000.0	954.0, 1000.0	954.0, 1000.0
COPPER	Ω	800.0	800.0	800.0			
Standard Round		850.0, 900.0	850.0, 900.0	850.0, 900.0	1000.0	1000.0	1000.0
	-		000.0, 000.0	030.0, 300.0	1000.0	1000.0	1000.0
AAC Compressed	\bigotimes				-	-	-
or Compacted		954.0	954.0	954.0			
ACSR Compressed							
or Compacted	- 2 9	954.0 ³⁶ /1	954.0 ³⁶ /1	954.0 ³⁶ /1	-	_	-
		853.7, 927.2 ³⁰ /7,	853.7, 927.2 ³⁰ /7,				
AWAC, ACAR	άφ.			853.7, 927.2 ³⁰ / ₇ ,	004 044	004 044	
	•0	²⁴ / ₁₃ , ¹⁸ / ₁₉ ,	²⁴ /13, ¹⁸ /19,	²⁴ / ₁₃ , ¹⁸ / ₁₉ ,	1024.5 ³⁰ /7, ²⁴ /13,	1024.5 ³⁰ /7, ²⁴ /13,	1024.5 ³⁰ /7, ²⁴ /1
		862.7 ¹⁸ /19,	862.7 ¹⁸ /19,	862.7 ¹⁸ /19,	¹⁸ / ₁₉ , 1012 .2 ²⁴ / ₁₃ ,	¹⁸ / ₁₉ , 1012 .2 ²⁴ / ₁₃ ,	¹⁸ /19, 1012.2 ²⁴ /1
		840.2 ²⁴ /13,	840.2 ²⁴ / ₁₃ ,	840.2 ²⁴ / ₁₃ ,	983.1 ³⁰ /7	983.1 ³⁰ /7	983.1 ³⁰ /7
					000.1 11	000.1 //	505.1 77
		819.2 ³⁰ /7	819.2 ³⁰ /7	819.2 ³⁰ /7			
ALUMOWELD	\mathcal{A}						
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				37 No. 6	37 No. 6	37 No. 6
COPPERWELD		_	—	_			
<u></u>							
Galvanized Steel	<del>8</del>	_	_	_	_	_	_
	$\infty$						
Solid: AL or CU							
	()	-	-	-	-	-	-
			то				
		ТО		ТО	ТО	ТО	ТО
		000 0541 261					
ACSR		636.0 ⁵⁴ /7, ²⁶ /7,	715.5 ⁵⁴ /7,				
Standard Round	$\mathfrak{T}$	²⁴ / ₇ , ³⁶ / ₁ , ¹⁸ / ₁ ,	⁴⁵ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ ,	795.0 ⁵⁴ /7, ⁴⁵ /7,			
		605.0 ⁵⁴ /7,	<b>795.0</b> ³⁶ /1,	²⁶ / ₇ , ²⁴ / ₇ ,	6 ⁶ /1	4 ⁷ /1, ⁶ /1, 5 ⁶ /1	1 ⁶ /1, 2 ⁷ /1, ⁶ /1
		²⁶ / ₇ , ²⁴ / ₇ , ³⁰ / ₁₉ ,	666.6 ⁵⁴ /7, ²⁶ /7,	715.5 ³⁰ / ₁₉ ,		,,	, ,
		³⁰ /7, <b>556.5</b> ³⁰ /7,	²⁴ /7, 636.0 ³⁰ /19,	³⁰ / ₇			
		653.9 ¹⁸ /3	³⁰ / ₇				
AAAC	$\overline{\Omega}$						4.0.0
	- <del>6</del>	704.6	4/0	927.2	6	4, 5	1, 2, 3
6201 - 5003							
AAC	8	636.0, 650.0,	4/0	795.0, 800.0	5, 6	3, 4	1, 2
Standard Round	$\mathfrak{A}$	700.0, 795.0	-110	874.5, 900.0	0, 0	0, 4	·, <i>L</i>
				.,			
COPPER	$\overline{\Omega}$						
	$\frac{1}{2}$	650 0 700 0	4/0	-	5, 6	3, 4	1, 2
COPPER Standard Round		650.0, 700.0	4/0	-	5, 6	3, 4	1, 2
Standard Round AAC Compressed		· · · · · ·		-			
Standard Round		650.0, 700.0 795.0	4/0 250.0, 266.8	-	5, 6 4, 6	3, 4	1, 2 1/0, 1
Standard Round AAC Compressed or Compacted		· · · · · ·	250.0, 266.8	-	4, 6	2, 3	1/0, 1
Standard Round AAC Compressed or Compacted ACSR Compressed		795.0					
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted	d 🏵	795.0 795.0 ³⁶ /1	250.0, 266.8	-	4, 6	2, 3	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1
Standard Round AAC Compressed or Compacted ACSR Compressed	d 🏵	795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1	- - 853.7, 927.2 ³⁰ /7	4, 6	2, 3 4 ⁷ / ₁ , ⁶ / ₁	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2,
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted	d 🏵	795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1		4, 6	2, 3	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ¹⁸ / ₁ , 4/0 ⁶ / ₁ 4/0 ⁶ / ₁ , 3/0 ⁴ / ₃ ,	²⁴ / ₁₃ , ¹⁸ / ₁₉ ,	4, 6	2, 3 4 ⁷ / ₁ , ⁶ / ₁	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, ⁶ /1, 3 ³ /4, ⁴ /3,
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted	d 🏵	795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6	2, 3 4 ⁷ / ₁ , ⁶ / ₁	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, ⁶ /1, 3 ³ /4, ⁴ /3, ⁵ /2, ⁶ /1, 4 ² /5,
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR	d 🏵	795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ¹⁸ / ₁ , 4/0 ⁶ / ₁ 4/0 ⁶ / ₁ , 3/0 ⁴ / ₃ ,	²⁴ / ₁₃ , ¹⁸ / ₁₉ ,	4, 6	2, 3 4 ⁷ /1, ⁶ /1 4 ⁵ /2, ⁶ /1	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, 6 [/] 1, 3 ³ /4, ⁴ /3, 5 [/] 2, ⁶ /1, 4 ² /5, 3 [/] 4, ⁴ /3
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ¹⁸ / ₁ , 4/0 ⁶ / ₁ 4/0 ⁶ / ₁ , 3/0 ⁴ / ₃ ,	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6	2, 3 4 ⁷ / ₁ , ⁶ / ₁	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, 6 [/] 1, 3 ³ /4, ⁴ /3, 5 [/] 2, ⁶ /1, 4 ² /5, 3 [/] 4, ⁴ /3
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR	d 🏵	795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C,	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, 6/1, 3 ³ /4, ⁴ /3, 5/2, ⁶ /1, 4 ² /5, 3/4, ⁴ /3 1F, 2F, 2G, 2J
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR ALUMOWELD		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K,	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1 - 8A, 8C,	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D,	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, 6/1, 3 ³ /4, ⁴ /3, 5/2, ⁶ /1, 4 ² /5, 3/4, ⁴ /3 1F, 2F, 2G, 2J 3A, 4A, 4D, 4N
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR ALUMOWELD		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K, 19 No. 10,	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No.	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, ⁶ /1, 3 ³ /4, ⁴ /3, ⁵ /2, ⁶ /1, 4 ² /5, ³ /4, ⁴ /3 1F, 2F, 2G, 2J 3A, 4A, 4D, 4N 5D, 6D, 3 No. 6
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR ALUMOWELD		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K,	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1 - 8A, 8C,	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 11,	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, ⁶ /1, 3 ³ /4, ⁴ /3, ⁵ /2, ⁶ /1, 4 ² /5, ³ /4, ⁴ /3 1F, 2F, 2G, 2J 3A, 4A, 4D, 4N 5D, 6D, 3 No. 6 3 No. 7, 3 No. 6
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR ALUMOWELD		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K, 19 No. 10,	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1 - 8A, 8C,	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No.	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, ⁶ /1, 3 ³ /4, ⁴ /3, ⁵ /2, ⁶ /1, 4 ² /5, ³ /4, ⁴ /3 1F, 2F, 2G, 2J 3A, 4A, 4D, 4N 5D, 6D, 3 No. 6 3 No. 7, 3 No. 6
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR ALUMOWELD COPPERWELD		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K, 19 No. 10, 7 No. 5	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1 – 8A, 8C, 3 No. 12	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 11, 7 No. 12	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, ⁶ /1, 3 ³ /4, ⁴ /3, ⁵ /2, ⁶ /1, 4 ² /5, ³ /4, ⁴ /3 1F, 2F, 2G, 2J 3A, 4A, 4D, 4N 5D, 6D, 3 No. 6 3 No. 7, 3 No. 5 7 No. 9, 7 No. 7
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K, 19 No. 10,	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1 - 8A, 8C,	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 11,	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, 6 ¹ /1, 3 ³ /4, ⁴ /3, 5 ¹ /2, ⁶ /1, 4 ² /5, 3 ¹ /4, ⁴ /3 1F, 2F, 2G, 2J 3A, 4A, 4D, 4N 5D, 6D, 3 No. 6 3 No. 7, 3 No. 6 7 No. 9, 7 No. 1 ³ /8", ⁵ /16",
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR ALUMOWELD COPPERWELD Galvanized Steel		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K, 19 No. 10, 7 No. 5	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1 – 8A, 8C, 3 No. 12	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 11, 7 No. 12	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, 6 [/] 1, 3 ³ /4, ⁴ /3, 5 [/] 2, ⁶ /1, 4 ² /5, 3 [/] 4, ⁴ /3 1F, 2F, 2G, 2J 3A, 4A, 4D, 4N 5D, 6D, 3 No. 6 3 No. 7, 3 No. 8 7 No. 9, 7 No. 1
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR ALUMOWELD COPPERWELD		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K, 19 No. 10, 7 No. 5	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1 - 8A, 8C, 3 No. 12 ³ / ₁₆ "	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 11, 7 No. 12 ⁷ / ₃₂ ", ⁹ / ₃₂ ", ¹ / ₄ "	$\begin{array}{c} 1/0, 1\\ \hline \\ 1^{6/1}, 2^{7/1}, {}^{6/1}\\ \hline \\ 1^{6/1}, 2^{4/3}, {}^{5/2}, {}^{6/1}, 3^{3/4}, {}^{4/3}, {}^{5/2}, {}^{6/1}, 3^{3/4}, {}^{4/3}, {}^{5/2}, {}^{6/1}, 4^{2/5}, {}^{3/4}, {}^{4/3}\\ \hline \\ 1F, 2F, 2G, 2J\\ 3A, 4A, 4D, 4N\\ 5D, 6D, 3 No. 6\\ 3 No. 7, 3 No. 8\\ \hline 7 No. 9, 7 No. 1\\ {}^{3/8''}, {}^{5/16''}, {}^{9/32''}, {}^{11/32''}\\ \end{array}$
Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR ALUMOWELD COPPERWELD Galvanized Steel		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K, 19 No. 10, 7 No. 5	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1 – 8A, 8C, 3 No. 12	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 11, 7 No. 12	1/0, 1 1 ⁶ /1, 2 ⁷ /1, ⁶ /1 1 ⁶ /1, 2 ⁴ /3, ⁵ /2, ⁶ /1, 3 ³ /4, ⁴ /3, ⁵ /2, ⁶ /1, 4 ² /5, ³ /4, ⁴ /3 1F, 2F, 2G, 2J 3A, 4A, 4D, 4N 5D, 6D, 3 No. 6 3 No. 7, 3 No. 6 ³ /8", ⁵ /16",
Standard Round         AAC Compressed         or Compacted         ACSR Compressed         or Compacted         AWAC, ACAR         ALUMOWELD         COPPERWELD         Galvanized Steel		795.0 795.0 ³⁶ /1	250.0, 266.8 266.8 ^{18/} 1, 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, 2/0 ⁴ /3, ³ /4, 1/0 ² /5 4/0F, 2/0K, 19 No. 10, 7 No. 5	²⁴ / ₁₃ , ¹⁸ / ₁₉ , 862.7 ¹⁸ / ₁₉ ,	4, 6 6 ⁶ /1 - 8A, 8C, 3 No. 12 ³ / ₁₆ "	2, 3 4 ⁷ / ₁ , ⁶ / ₁ 4 ⁵ / ₂ , ⁶ / ₁ 5A, 6A, 6C, 7A, 7D, 8D, 3 No. 9, 3 No. 10, 7 No. 11, 7 No. 12 ⁷ / ₃₂ ", ⁹ / ₃₂ ", ¹ / ₄ "	$\begin{array}{c} 1/0, 1\\ \hline \\ 1^{6/1}, 2^{7/1}, {}^{6/1}\\ \hline \\ 1^{6/1}, 2^{4/3}, {}^{5/2}, {}^{6/1}, 3^{3/4}, {}^{4/3}, {}^{5/2}, {}^{6/1}, 3^{3/4}, {}^{4/3}, {}^{5/2}, {}^{6/1}, 4^{2/5}, {}^{3/4}, {}^{4/3}\\ \hline \\ 1F, 2F, 2G, 2J\\ 3A, 4A, 4D, 4N\\ 5D, 6D, 3 No. 6\\ 3 No. 7, 3 No. 8\\ \hline 7 No. 9, 7 No. 1\\ {}^{3/8''}, {}^{5/16''}, {}^{9/32''}, {}^{11/32''}\\ \end{array}$
Large Wire Groove	Code				4		$\downarrow$
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ACSR		954.0 ⁴⁵ /7, ³⁶ /1,	954.0 ⁴⁵ /7, ³⁶ /1,	954.0 ⁴⁵ /7, ³⁶ /1,	954.0 ⁴⁵ /7, ³⁶ /1,	954.0 ⁴⁵ / ₇ , ³⁶ / ₁ ,	954.0 ⁴⁵ /7, ³⁶ /1,
Standard Round	× ×	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7
	00	874.5 ⁵⁴ / ₇ ,	874.5 ⁵⁴ / ₇ ,	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,
		795.0 ³⁰ / ₇ , ³⁰ / ₁₉	795.0 ³⁰ / ₇ , ³⁰ / ₁₉	<b>795.0</b> ³⁰ /7, ³⁰ /19	795.0 ³⁰ / ₇ , ³⁰ / ₁₉	795.0 ³⁰ /7, ³⁰ / ₁₉	795.0 ³⁰ / ₇ , ³⁰ / ₁₉
AAAC		100.0 11, 118	100.0 11, 118	100.0 11, 113	<u></u>	100.0 11, 118	100.0 11, 11
6201 - 5003	₩.	-	-	-	-	-	-
AAC	-		·				
Standard Round	8	954.0, 1000.0	954.0, 1000.0	954.0, 1000.0	954.0, 1000.0	954.0, 1000.0	954.0, 1000.0
		004.0, 1000.0		004.0, 1000.0			004.0, 1000.0
Standard Round	<del>88</del>	1000.0	1000.0	1000.0	1000.0	1000.0	1000.0
		1000.0					
or Composted	83	-	-	-	-	-	-
ACSR Compressed or Compacted	$\overline{\bigcirc}$						
or Compacted		-	-	-	-	-	-
AWAC, ACAR		1024.5 ³⁰ /7, ²⁴ /13,	1024.5 ³⁰ /7, ²⁴ /13,	1024.5 ³⁰ /7,	1024.5 ³⁰ /7, ²⁴ /13,	1024.5 ³⁰ /7, ²⁴ /13,	1024.5 ³⁰ /7, ²⁴ /1
	фр –	$^{18}/_{19}$ , 1012.2 ²⁴ / ₁₃ ,	¹⁸ / ₁₉ , 1012.2 ²⁴ / ₁₃ ,	²⁴ / ₁₃ , ¹⁸ / ₁₉ ,	¹⁸ / ₁₉ , <b>1012</b> .2 ²⁴ / ₁₃ ,	¹⁸ / ₁₉ , <b>1012</b> .2 ²⁴ / ₁₃ ,	¹⁸ / ₁₉ , 1012.2 ²⁴ /
		983.1 ³⁰ /7	983.1 ³⁰ /7	1012.2 ²⁴ /13,	983.1 ³⁰ /7	983.1 ³⁰ /7	983.1 ³⁰ /7
		903.1177	903.1177	983.1 ³⁰ /7	903.1 //	903.1177	903.1177
				903.1-17			
		27 No. 6	27 No. 6	37 No. 6	37 No. 6	37 No. 6	27 No. C
ALUMOWELD	<del>&amp;</del> -	37 No. 6	37 No. 6	37 NO. 6	37 NO. 6	37 NO. 6	37 No. 6
	$\mathbf{\omega}$						
COPPERWELD							
Calveriand Ctaal							
Galvanized Steel	<del>80</del> -	-	-	-	-	-	-
Solid: AL or CU	()	-	-	-	-	-	-
		•		•	•	•	•
		то	то	то	то	то	то
						001 011	
ACSR						336.4 ²⁶ /7, ²⁴ /7,	
Standard Round	$\infty$	2/0 ⁶ /1,	3/0 ⁶ / ₁ ,	4/0 ⁶ /1,	266.8 ¹⁸ /1,	¹⁸ /1, 300.0 ³⁰ /7,	397.5 ¹⁸ /1,
		1/0 ⁶ /1,	101.8 ¹² /7	110.8,	159.0,	²⁶ /7, ²⁴ /7, ¹⁸ /1,	336.4 ³⁰ /7,
		<b>80.0⁸/</b> 1		134.6 ¹² /7	176.9 ¹² /7	266.8 ³⁰ /7, ²⁶ /7,	203.2 ¹⁶ /19
						²⁴ /7, ⁶ /7, 211.3 ¹² /7,	
						190.8 ¹² /7	
AAAC	$\overline{\mathcal{Q}}$	2/0 1/0	2/0	4/0	281.4	307.1, 312.8,	204 5 440 0
6201 - 5003	₩.	2/0, 1/0	3/0	4/0	201.4	355.1	394.5, 419.6
AAC	<u> </u>	2/0 1/0	2/0	4/0	250.0.200.0	300.0, 336.4,	007 5 400 0
Standard Round	B -	2/0, 1/0	3/0	4/0	250.0, 266.8	350.0	397.5, 400.0
COPPER	$\overline{\Omega}$	0/0 4/0	0.10		050.0		
Standard Round		2/0, 1/0	3/0	4/0	250.0	300.0, 350.0	400.0
AAC Compressed					266.8, 300.0,		
or Compacted	<b>\$</b>	2/0	3/0	250.0, 4/0	336.4	350.0, 397.5	477.0, 500.0
	$\overline{\bigcirc}$					336.4 ¹⁸ /1,	
ACSR Compressed or Compacted	<b>89</b>	2/0, 1/0 ⁶ /1	3/0 ⁶ /1	4/0 ⁶ /1	266.8 ¹⁸ /1	397.5 ¹⁸ /1	477.0 ¹⁸ /1
AWAC, ACAR		1/0 ⁶ /1, 1 ⁴ /3,	2/0 ⁶ / ₁ , 1/0 ⁴ / ₃ ,	3/0 ⁶ /1, ⁵ /2,	4/0 ¹⁵ /4, ⁶ /1,	336.4 ¹⁸ /1,	
AWAC, ACAN	фф –	$5/2, 2^{3}/4,$	⁵ / ₂ , 1 ³ / ₄ ,	$2/0^4/_3$ , $5/_2$ ,	$3/0^4/_3$ , $2/0^3/_4$ ,	343.6 ¹⁵ /4,	336.4 ¹⁶ /3, ¹⁵ /4
	•0	$3^{2}/_{5}$	2 ² /5	1/0 ³ /4, 1 ² /5	3/0 /3, 2/0 /4, 1/0 ² /5	355.0 ¹⁵ /4 ¹² /7	330.4 10/3, 10/4
			<u> </u>		1/0 /5	333.0 14 17	
ALUMOWELD	<del>88</del> -	4P, 1/0F, 1/0G,	2/0F, 2/0G,	3/0F, 2/0J,	4/0F, 4/0G,	355.0 ¹⁵ /4, ¹² /7	10 11- 7
	W	1G, 1J, 1K, 2A,	1/0J, 1N, 2P,	2/0K,	7 No. 5,	4/0E, 7 No. 4,	19 No. 7
COPPERWELD		2K, 2N, 3 No. 5,	7 No. 7	1/0K, 7 No. 6,	19 No. 9	19 No. 8	37 No. 10
		7 No. 8		19 No. 10			
Galvanized Steel	<del>88</del>	-	⁷ / ₁₆ "	¹ /2"	⁹ / ₁₆ "	⁵ /8"	-
0 11 1 1 2	w			050.0.000.0	000 4 050 0	400.0 450.0	
Solid: AL or CU	$\bigcirc$	3/0, 2/0	4/0	250.0, 266.8,	336.4, 350.0,	400.0, 450.0,	500.0
	$\overline{}$			300.0	397.5	477.0	
Use TAP Number		1-602180-3*	1-602180-2*	1-602180-1*	1-602180-0*	602180-9*	602180-8*

arge Wire Groove Code					054.045/ 36/	054 045/ 38/
ACSR	954.0 ⁴⁵ / ₇ , ³⁶ / ₁ ,	954.0 ⁴⁵ / ₇ , ³⁶ / ₁ ,	954.0 ⁴⁵ / ₇ , ³⁶ / ₁ ,	954.0 ⁴⁵ / ₇ , ³⁶ / ₁ ,	954.0 ⁴⁵ / ₇ , ³⁶ / ₁ ,	954.0 ⁴⁵ /7, ³⁶ /1,
Standard Round	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7
	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,	874.5 ⁵⁴ /7,
	795.0 ³⁰ /7, ³⁰ /19	795.0 ³⁰ /7, ³⁰ /19	795.0 ³⁰ /7, ³⁰ /19	795.0 ³⁰ /7, ³⁰ /19	795.0 ³⁰ /7, ³⁰ /19	795.0 ³⁰ /7, ³⁰ /19
AAAC 6201 - 5003	_	-	-	-	_	-
AAC Standard Round	954.0, 1000.0	954.0, 1000.0	954.0, 1000.0	954.0, 1000.0	954.0, 1000.0	954.0, 1000.0
COPPER Standard Round	1000.0	1000.0	1000.0	1000.0	1000.0	1000.0
AAC Compressed or Compacted	-	-	-	-	-	-
ACSR Compressed	-	-	-	-	-	-
AWAC, ACAR	1024.5 ^{30/7} , ²⁴ / ₁₃ , ¹⁸ / ₁₉ , 1012.2 ²⁴ / ₁₃ , 983.1 ³⁰ /7	1024.5 ^{30/7} , ^{24/} 13, ¹⁸ /19, 1012.2 ²⁴ /13, 983.1 ³⁰ /7	1024.5 ^{30/7} , ^{24/} 13, ¹⁸ /19, 1012.2 ²⁴ /13, 983.1 ³⁰ /7	1024.5 ^{30/7} , ^{24/} 13, ¹⁸ /19, 1012.2 ²⁴ /13, 983.1 ³⁰ /7	1024.5 ^{30/7} , ^{24/} 13, ¹⁸ /19, 1012.2 ²⁴ /13, 983.1 ³⁰ /7	1024.5 ^{30/7} , ^{24/} 13, ¹⁸ /19, 1012.2 ²⁴ /13, 983.1 ³⁰ /7
ALUMOWELD COPPERWELD	37 No. 6	37 No. 6	37 No. 6	37 No. 6	37 No. 6	37 No. 6
Galvanized Steel		-		_		-
Solid: AL or CU	_	_	_	-	-	-
ACSR Standard Round			636.0 ⁵⁴ /8, ³⁶ /1,			
Standard Round 🛛 👁	477.0 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 397.5 ³⁰ /7, ²⁶ /7, ²⁴ /7	556.5 ¹⁸ /1, 477.0, 500.0 ³⁰ /7	²⁶ / ₇ , ²⁴ / ₇ , ¹⁸ / ₁ , 605.0 ⁵⁴ / ₇ , ³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ , ³⁰ / ₁₉ , 556.6 ³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ , 653.9 ¹⁸ / ₃	715.0 ⁴⁵ /7, 666.6 ⁵⁴ /7, ²⁶ /7, ²⁴ /7, 636.0 ³⁰ /19, ³⁰ /7	795.0 ⁴⁵ /7, ³⁶ /1, 715.5 ⁵⁴ /7, ³⁰ / ₁₉ , ³⁰ /7, ²⁶ /7, ²⁴ /7	874.5 ⁵⁴ /7, ⁴⁵ /7, 795.0 ⁵⁴ /7, ³⁰ /19 ³⁰ /7, ²⁶ /7, ²⁴ /7
AAAC 6201 - 5003	465.4, 466.3, 503.6	559.5, 587.2, 599.6	652.4, 652.8, 704.6	740.8, 746.1	833.6	927.2, 932.6
AAC Standard Round	450.0, 477.0, 500.0	550.0, 556.5, 600.0	636.0, 650.0, 700.0	715.5, 750.0	795.0, 800.0 874.5	900.0, 954.0
COPPER Standard Round	450.0, 500.0, 550.0	600.0	650.0, 700.0	750.0	800.0, 850.0	900.0
AAC Compressed or Compacted	556.5	636.0	795.0	874.5	954.0	-
ACSR Compressed	556.5 ¹⁸ /1	636.0 ¹⁸ /1	795.0 ³⁶ /1	874.5 ³⁶ /1	954.0 ³⁶ /1	-
AWAC, ACAR	503.6 ¹⁵ /4, ¹² /7	568.3 ¹⁵ /4	653.1 ^{15/} 4, ^{12/} 7	739.8 ³³ /4, ³⁰ /7, ²⁴ / _{13,} ¹⁸ / ₁₉	819.2 ³⁰ /7, 840.2 ²⁴ /13, 853.7 ³⁰ /7, ²⁴ /13, ¹⁸ /19, 862.7 ¹⁸ /19, 927.2 ³⁰ /7, ²⁴ /13, ¹⁸ /19	1024.5 ³⁰ /7, ²⁴ / ₁₃ , ¹⁸ / ₁₉ , 1012.2 ²⁴ / ₁₃ , 983.1 ³⁰ /7
ALUMOWELD	19 No. 6,					
COPPERWELD	37 No. 9	37 No. 8	19 No. 5	37 No. 7	-	37 No. 6
	3/4"	7/8"	-	1"	-	-
Galvanized Steel						
Salvanized Steel       Solid: AL or CU	_	_	-	-	_	

CONNECTORS & TERMINALS

arge Wire Groove Cod						
ACSR Standard Round	954.0 ⁴⁵ /7, ³⁶ /1, 900.0 ⁵⁴ /7, ⁴⁵ /7,	954.0 ⁴⁵ /7, ³⁶ /1, 900.0 ⁵⁴ /7, ⁴⁵ /7,	1033.5 ⁵⁴ /7, ⁴⁵ /7, ³⁶ /1,	1033.5 ⁵⁴ /7, ⁴⁵ /7, ³⁶ /1,	1033.5 ⁵⁴ /7, ⁴⁵ /7, ³⁶ /1,	1033.5 ⁵⁴ /7, ⁴⁵ /7, ³⁶ /1,
	874.5 ⁵⁴ /7, 795.0 ³⁰ /7, ³⁰ /19	874.5 ⁵⁴ /7, 795.0 ³⁰ /7, ³⁰ /19	954.0 ⁵⁴ /7, ³⁰ /7	954.0 ⁵⁴ /7, ³⁰ /7	954.0 ⁵⁴ /7, ³⁰ /7	954.0 ⁵⁴ /7, ³⁰ /7
AAAC 6201 - 5003	-	-	-	-	_	_
AAC Standard Round	954.0, 1000.0	954.0, 1000.0	1033.5, 1110.0, 1113.0	1033.5, 1110.0, 1113.0	1033.5, 1110.0, 1113.0	1033.5, 1110.0 1113.0
COPPER Standard Round	1000.0	1000.0	-	-	-	_
AAC Compressed or Compacted	_	-	-	-	-	_
ACSR Compressed or Compacted		-	-	-	_	_
AWAC, ACAR	1024.5 ^{30/} 7, ^{24/} 13, ¹⁸ /19, 1012.2 ²⁴ /13, 983.1 ³⁰ /7	1024.5 ^{30/} 7, ^{24/} 13, ¹⁸ /19, 1012.2 ²⁴ /13, 983.1 ³⁰ /7	1170.0 ³³ /4, ³⁰ /7, ²⁴ / ₁₃ , ¹⁸ / ₁₉ , 1081.0, 1109.0 ³⁰ /7, ¹⁸ / ₁₉ , ²⁴ / ₁₃	1170.0 ³³ / ₄ , ³⁰ / ₇ , ²⁴ / ₁₃ , ¹⁸ / ₁₉ , 1081.0, 1109.0 ³⁰ / ₇ , ¹⁸ / ₁₉ , ²⁴ / ₁₃	$\begin{array}{c} 1170.0^{33}/4,\\ {}^{30}/7,\ {}^{24}/13,\\ {}^{18}/19,\ 1081.0,\\ 1109.0^{30}/7,\ {}^{18}/19,\\ {}^{24}/13\end{array}$	1170.0 ³³ /4, ³⁰ /7, ²⁴ / ₁₃ , ¹⁸ / ₁₉ , 1081.0, 1109.0 ³⁰ /7, ¹⁸ / ₁₉ , ²⁴ / ₁₃
	37 No. 6	37 No. 6	-	-	-	-
Galvanized Steel	_		_	-	_	
Solid: AL or CU	-	-	-	-	-	-
ACSB	1033 5 ⁵⁴ /7 ⁴⁵ /7	то	то	ТО	то	то
ACSR Standard Round	1033.5 ⁵⁴ /7, ⁴⁵ /7, ³⁶ /1, 954.0 ⁵⁴ /7,	1033.5 ⁵⁴ /7, ⁴⁵ /7,	6 ⁶ /1	4 ⁷ /1, ⁶ /1,	2 ⁷ / ₁ , ⁶ / ₁ ,	1/0 ⁶ /1, 1 ⁶ /1,
	⁴⁵ / ₇ , ³⁶ / ₁ , ³⁰ / ₇ , 900.0 ⁵⁴ / ₇ , ⁴⁵ / ₇	954.0 ³⁰ /7		5 ⁶ /1	3 ⁶ /1	80.0 ⁸ /1
AAAC 6201 - 5003		-	6	4, 5	2, 3	1/0, 1
AAC Standard Round	1000.0, 1033.5, 1100.0, 1113.0	1100.0, 1113.0	6	4, 5	2, 3	1/0, 1
COPPER Standard Round	1000.0	-	6	4, 5	2, 3	1/0, 1
AAC Compressed or Compacted		-	6	3, 4	1, 2	1/0
ACSR Compressed		-	<b>6</b> ⁶ / ₁	4 ⁷ / ₁ , ⁶ / ₁	2 ⁷ /1, ⁶ /1	1/0 ⁶ /1, 1 ⁶ /1
AWAC, ACAR	1172.0 ³³ /4, ³⁰ /7, ²⁴ / ₁₃ , ¹⁸ / ₁₉ , 1081.0, 1109.0 ³⁰ /7, ²⁴ / ₁₃ , ¹⁸ / ₁₉	$1172.0^{33/4}, {}^{30/7}, \\ {}^{24/_{13}}, {}^{18/_{19}}, \\ 1109.0^{30/7}, \\ {}^{24/_{13}}, {}^{18/_{19}}$	-	-	2 ⁶ / ₁ , 3 ⁴ / ₃ , ⁵ / ₂ , ⁶ / ₁ , 4 ³ / ₄ , ⁴ / ₃ , ⁵ / ₂ , ⁶ / ₁	1 ⁵ /2, ⁶ /1, 2 ⁴ /3, ⁵ /2, 3 ³ /4, 4 ⁵ /2
ALUMOWELD	)		8A, 8C,	6A, 6C, 7A, 7D,	2F, 4A, 5A, 5D, 6D, 3 No. 7, 3	1F, 1G, 2A, 2G 2J, 2K, 3A, 4D
COPPERWELD	_	-	3 No. 12	8D, 3 No. 9, 3 No. 10, 7 No. 12	No. 8, 7 No. 10, 7 No. 11	4N, 4P, 3 No.6 7 No. 9
Galvanized Steel	) –	-	-	¹ / ₄ ", ⁷ / ₃₂ ", ³ / ₁₆ "	⁵ / ₁₆ ", ⁹ / ₃₂ "	¹¹ / ₃₂ ", ³ / ₈ "
Solid: AL or CU	-	-	5, 6	2, 3, 4	1/0, 1	2/0
Use TAP Number	602180-1*	602180*	1-602180-6*	1-602180-5*	1-602180-4*	1-602180-3

*UL Listed

CONNECTORS & TERMINALS 73

arge Wire Groove Code				4	4	
ACSR	1033.5 ⁵⁴ /7,	1033.5 ⁵⁴ /7,	1033.5 ⁵⁴ /7,	1033.5 ⁵⁴ /7,	1033.5 ⁵⁴ /7,	1033.5 ⁵⁴ /7,
Standard Round	⁴⁵ / _{7,} ³⁶ / _{1,}	⁴⁵ / ₇ , ³⁶ / ₁ ,	⁴⁵ / ₇ , ³⁶ / ₁ ,	⁴⁵ / ₇ , ³⁶ / ₁ ,	⁴⁵ / ₇ , ³⁶ / ₁ ,	⁴⁵ / ₇ , ³⁶ / ₁ ,
	954.0 ⁵⁴ /7, ³⁰ /7	954.0 ⁵⁴ /7, ³⁰ /7	<u>954.0⁵⁴/7</u> , ³⁰ /7	<u>954.0⁵⁴/7</u> , ³⁰ /7	<u>954.0⁵⁴/7</u> , ³⁰ /7	<u>954.0⁵⁴/7</u> , ³⁰ /7
AAAC 6201 - 5003	-	-	-	-	-	-
0000	1033.5, 1110.0,	1033.5, 1110.0,	1033.5, 1110.0,	1033.5, 1110.0,	1033.5, 1110.0,	1033.5, 1110.0
AAC Standard Round	1113.0	1113.0	1113.0	1113.0	1113.0	1113.0
COPPER Standard Round						
Standard Round						
AAC Compressed	_	-	-	-	-	_
ACSR Compressed	-	-	-	-	-	-
AWAC, ACAR	1172.0 ³³ /4,	1172.0 ³³ /4,	1170.0 ³³ /4,	1170.0 ³³ /4,	1170.0 ³³ /4,	1172.0 ³³ /4,
	³⁰ / ₇ , ²⁴ / ₁₃ ,	³⁰ / ₇ , ²⁴ / ₁₃ ,	³⁰ /7, ²⁴ /13,	³⁰ / ₇ , ²⁴ / ₁₃ ,	³⁰ /7, ²⁴ /13,	³⁰ / ₇ , ²⁴ / ₁₃ ,
	¹⁸ /19, <b>1081.0</b> ,	¹⁸ / ₁₉ , <b>1081</b> .0,	¹⁸ / ₁₉ , 1081.0,	¹⁸ /19, <b>1081.0</b> ,	¹⁸ / ₁₉ , 1081.0,	¹⁸ / ₁₉ , 1081.0,
	1109.0 ³⁰ /7, ²⁴ / ₁₃ ,	1109.0 ³⁰ /7, ²⁴ / ₁₃ ,	1109.0 ³⁰ /7, ²⁴ /13,	1109.0 ³⁰ /7, ¹⁸ /19,	1109.0 ³⁰ /7, ¹⁸ /19,	1109.0 ³⁰ /7, ²⁴ /1
	¹⁸ / ₁₉	¹⁸ / ₁₉	¹⁸ / ₁₉	²⁴ / ₁₃	²⁴ / ₁₃	¹⁸ / ₁₉
ALUMOWELD	-	-	-	-	-	-
Galvanized Steel	_	_	_	_	_	_
Solid: AL or CU	-	-	-	-	-	-
	ΤΟ	ТО	ТО	ТО	ТО	ТО
ACSR					336.4 ²⁶ /7, ²⁴ /7,	
ACSR Standard Round				266.8 ²⁶ /7, ²⁴ /7,	¹⁸ /1, 300.0 ³⁰ /7,	
	2/0 ⁶ /1	3/0 ⁶ /1,	4/0 ⁶ /1, 110.8,	¹⁸ /1, ⁶ /7, <b>159.0</b> ,	26/7, 24/7, 18/1,	397.5 ²⁶ /7, ²⁴ /7
	2/0 /1	101.8 ¹² /7	134.6 ¹² /7	176.9, 190.8 ¹² /7	<b>266</b> .8 ³⁰ /7,	¹⁸ /1, 336.4 ³⁰ /7
					211.3 ¹² /7,	
					203.2 ¹⁶ / ₁₉	
AAAC 6201 - 5003	2/0	3/0	4/0	281.4, 307.1,	355.1, 394.5	1106 166 1
0201-5005			4/0	212.0	333.1, 334.5	
				312.8		466.3
AAC Standard Round	2/0	3/0	4/0	250.0, 266.8,	336.4, 350.0	<u>466.3</u> 397.5, 400.0,
Standard Round			4/0		336.4, 350.0	466.3 397.5, 400.0, 450.0
Standard Round COPPER Standard Round	2/0 2/0	3/0 3/0	4/0	250.0, 266.8, 300.0 250.0, 300.0		397.5, 400.0, 450.0 350.0, 400.0, 450.0
Standard Round COPPER Standard Round			4/0 4/0 250.0, 266.8	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4,	336.4, 350.0	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0,
Standard Round COPPER Standard Round AAC Compressed or Compacted	2/0 2/0	3/0	4/0 4/0 250.0, 266.8 4/0	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0	336.4, 350.0 350.0 397.5	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5
Standard Round       Standard Round         COPPER       Standard Round         Standard Round       Standard Round         AAC Compressed       Standard Round         or Compacted       Standard Round         ACSR Compressed       Standard Round	2/0 2/0	3/0	4/0 4/0 250.0, 266.8	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1,	336.4, 350.0 350.0	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0,
Standard Round COPPER Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR	2/0 2/0 2/0 ⁶ /1	3/0	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0	336.4, 350.0 350.0 397.5	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5
Standard Round COPPER Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted	2/0 2/0 2/0 ⁶ /1	3/0 3/0 3/0 ⁶ /1	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3,	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1, 336.4 ¹⁸ /1	336.4, 350.0 350.0 397.5	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5 477.0 ¹⁸ /1
Standard Round COPPER Standard Round AAC Compressed or Compacted ACSR Compressed or Compacted AWAC, ACAR	2/0 2/0 2/0 ⁶ /1	3/0 3/0 ⁶ /1 3/0 ⁶ /1, 2/0 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁴ /3, ³ /4, 1 ³ /4,	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1,	336.4, 350.0 350.0 397.5 397.5 ¹⁸ /1	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5
Standard Round     Image: Competence of the component of the compacted       Standard Round     Image: Compacted of the compacted       ACSR Compressed or Compacted     Image: Compacted of the compacted       AWAC, ACAR     Image: Compacted of the compacted of	2/0 2/0 2/0 ⁶ /1 1/0 ⁵ /2, ⁶ /1, 1 ⁴ /3, 2 ³ /4, 3 ² /5	3/0 3/0 ⁶ /1 3/0 ⁶ /1, 2/0 ⁶ /1, ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁴ / ₃ , ³ / ₄ , 1 ³ / ₄ , ² / ₅ , 2 ² / ₅	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, 2/0 ³ /4,	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1, 336.4 ¹⁸ /1	336.4, 350.0 350.0 397.5 397.5 ¹⁸ / ₁ 343.6 ¹⁵ / ₄ ,	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5 477.0 ¹⁸ /1
Standard Round     Image: Competence of the component of the compacted       Standard Round     Image: Compacted of the compacted       ACSR Compressed or Compacted     Image: Compacted of the compacted       AWAC, ACAR     Image: Compacted of the compacted of	2/0 2/0 2/0 ⁶ /1 1/0 ⁵ /2, ⁶ /1, 1 ⁴ /3, 2 ³ /4, 3 ² /5	3/0 3/0 ⁶ /1 3/0 ⁶ /1, 2/0 ⁶ /1, ⁵ / ₂ , ⁴ / ₃ , 1/0 ⁴ / ₃ , ³ / ₄ , 1 ³ / ₄ , ² / ₅ , 2 ² / ₅ 2/0, 2/0G,	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, 2/0 ³ /4, 1/0 ² /5 4/0F, 3/0F,	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1, 336.4 ¹⁸ /1	336.4, 350.0 350.0 397.5 397.5 ¹⁸ /1 343.6 ¹⁵ /4, 336.4 ¹⁸ /1, ¹⁶ /3	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5 477.0 ¹⁸ / ₁ 336.4 ¹⁵ / ₄
Standard Round     COPPER       Standard Round     COPPER       Standard Round     Compressed       AAC Compressed     Compacted       ACSR Compressed     Compacted       Or Compacted     Compacted       AWAC, ACAR     Compacted	2/0 2/0 2/0 ⁶ /1 1/0 ⁵ /2, ⁶ /1, 1 ⁴ /3, 2 ³ /4, 3 ² /5 1/0F, 1/0G, 1J, 1K, 2N, 3 No.5,	3/0 3/0 ⁶ /1 3/0 ⁶ /1, 2/0 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁴ /3, ³ /4, 1 ³ /4, ² /5, 2 ² /5 2/0, 2/0G, 2/0F, 1/0K,	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, 2/0 ³ /4, 1/0 ² /5 4/0F, 3/0F, 2/0K, 7 No. 5,	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1, 336.4 ¹⁸ /1 4/0 ¹⁵ / ₄ 4/0E, 4/0G, 7 No. 4,	336.4, 350.0 350.0 397.5 397.5 ¹⁸ / ₁ 343.6 ¹⁵ / ₄ ,	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5 477.0 ¹⁸ / ₁ 336.4 ¹⁵ / ₄
Standard Round     Image: Competence of the component of the compacted       Standard Round     Image: Compacted of the compacted       ACSR Compressed or Compacted     Image: Compacted of the compacted       AWAC, ACAR     Image: Compacted of the compacted of	2/0 2/0 2/0 ⁶ /1 1/0 ⁵ /2, ⁶ /1, 1 ⁴ /3, 2 ³ /4, 3 ² /5 1/0F, 1/0G, 1J,	3/0 3/0 ⁶ /1 3/0 ⁶ /1, 2/0 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁴ /3, ³ /4, 1 ³ /4, ² /5, 2 ² /5 2/0, 2/0G, 2/0F, 1/0K, 1/0J, 1N, 2P,	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, 2/0 ³ /4, 1/0 ² /5 4/0F, 3/0F,	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1, 336.4 ¹⁸ /1 4/0 ¹⁵ / ₄ 4/0E, 4/0G,	336.4, 350.0 350.0 397.5 397.5 ¹⁸ /1 343.6 ¹⁵ /4, 336.4 ¹⁸ /1, ¹⁶ /3	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5 477.0 ¹⁸ /1 336.4 ¹⁵ /4
Standard Round     Image: Copper Standard Round       Standard Round     Image: Copper Standard Round       AAC Compressed or Compacted     Image: Copper Standard Round       ACSR Compressed or Compacted     Image: Copper Standard Round       AWAC, ACAR     Image: Copper Standard Round       ALUMOWELD     Image: Copper Standard Round       COPPERWELD     Image: Copper Standard Round	2/0 2/0 2/0 ⁶ /1 1/0 ⁵ / ₂ , ⁶ / ₁ , 1 ⁴ / ₃ , 2 ³ / ₄ , 3 ² / ₅ 1/0F, 1/0G, 1J, 1K, 2N, 3 No.5, 7 No. 8	3/0 3/0 ⁶ /1 3/0 ⁶ /1, 2/0 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁴ /3, ³ /4, 1 ³ /4, ² /5, 2 ² /5 2/0, 2/0G, 2/0F, 1/0K,	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, 2/0 ³ /4, 1/0 ² /5 4/0F, 3/0F, 2/0K, 7 No. 5,	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1, 336.4 ¹⁸ /1 4/0 ¹⁵ / ₄ 4/0E, 4/0G, 7 No. 4,	336.4, 350.0 350.0 397.5 397.5 ¹⁸ /1 343.6 ¹⁵ /4, 336.4 ¹⁸ /1, ¹⁶ /3	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5 477.0 ¹⁸ / ₁ 336.4 ¹⁵ / ₄
Standard Round     COPPER       Standard Round     COPPER       Standard Round     Compressed       AAC Compressed     Compacted       ACSR Compressed     Compacted       ACSR Compressed     Compacted       AWAC, ACAR     Compacted       ALUMOWELD     Copperweld       COPPERWELD     Copperweld	2/0 2/0 2/0 ⁶ /1 1/0 ⁵ /2, ⁶ /1, 1 ⁴ /3, 2 ³ /4, 3 ² /5 1/0F, 1/0G, 1J, 1K, 2N, 3 No.5, 7 No. 8	3/0 3/0 3/0 ⁶ /1 3/0 ⁶ /1, 2/0 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁴ /3, ³ /4, 1 ³ /4, ² /5, 2 ² /5 2/0, 2/0G, 2/0F, 1/0K, 1/0J, 1N, 2P, 7 No. 6, 7 No. 7 ¹ /2", ⁷ / ₁₆ "	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, 2/0 ³ /4, 1/0 ² /5 4/0F, 3/0F, 2/0K, 7 No. 5, 19 No. 10 7/ ₁₆ "	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1, 336.4 ¹⁸ /1 4/0 ¹⁵ /4 4/0E, 4/0G, 7 No. 4, 19. No. 9 5/8"	336.4, 350.0 350.0 397.5 397.5 ¹⁸ /1 343.6 ¹⁵ /4, 336.4 ¹⁸ /1, ¹⁶ /3	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5 477.0 ¹⁸ / ₁ 336.4 ¹⁵ / ₄ 19 No. 7, 37 No. 10 ³ / ₄ "
Standard Round     Image: Copper Standard Round       Standard Round     Image: Copper Standard Round       AAC Compressed or Compacted     Image: Copper Standard Round       ACSR Compressed or Compacted     Image: Copper Standard Round       AWAC, ACAR     Image: Copper Standard Round       ALUMOWELD     Image: Copper Standard Round       COPPERWELD     Image: Copper Standard Round	2/0 2/0 2/0 ⁶ /1 1/0 ⁵ / ₂ , ⁶ / ₁ , 1 ⁴ / ₃ , 2 ³ / ₄ , 3 ² / ₅ 1/0F, 1/0G, 1J, 1K, 2N, 3 No.5, 7 No. 8	3/0 3/0 ⁶ /1 3/0 ⁶ /1, 2/0 ⁶ /1, ⁵ /2, ⁴ /3, 1/0 ⁴ /3, ³ /4, 1 ³ /4, ² /5, 2 ² /5 2/0, 2/0G, 2/0F, 1/0K, 1/0J, 1N, 2P, 7 No. 6, 7 No. 7	4/0 4/0 250.0, 266.8 4/0 4/0 ⁶ /1 4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, 2/0 ³ /4, 1/0 ² /5 4/0F, 3/0F, 2/0K, 7 No. 5, 19 No. 10	250.0, 266.8, 300.0 250.0, 300.0 300.0, 336.4, 350.0 266.8 ¹⁸ /1, 336.4 ¹⁸ /1 4/0 ¹⁵ /4 4/0E, 4/0G, 7 No. 4, 19. No. 9	336.4, 350.0 350.0 397.5 397.5 ¹⁸ /1 343.6 ¹⁵ /4, 336.4 ¹⁸ /1, ¹⁶ /3	466.3 397.5, 400.0, 450.0 350.0, 400.0, 450.0 477.0, 500.0, 556.5 477.0 ¹⁸ /1 336.4 ¹⁵ /4 19 No. 7, 37 No. 10

ACSR Standard Round	1033.5 ⁵⁴ /7, ⁴⁵ /7, ³⁶ /1,	1033.5 ⁵⁴ /1, ⁴⁵ / ₇ , ³⁶ / ₇ ,	1033.5 ⁵⁴ /7, ⁴⁵ /7, ³⁶ /1,	1033.5 ⁵⁴ /7,	1033.5 ⁵⁴ /7,	1033.5 ⁵⁴ /7,
		45/ ₇ 36/ ₇	451-361	451 261	45.4 00.4	
				⁴⁵ /7, ³⁶ /1,	⁴⁵ /7, ³⁶ /1,	⁴⁵ /7, ³⁶ /1,
	954.0 ⁵⁴ /7, ³⁰ /7	954.0 ⁵⁴ /7, ³⁰ /7	954.0 ⁵⁴ /7, ³⁰ /7	954.0 ⁵⁴ /7, ³⁰ /7	954.0 ⁵⁴ /7, ³⁰ /7	954.0 ⁵⁴ /7, ³⁰ /7
	_	_	_	_	_	_
AAAC 6201 - 5003						
AAC Standard Round	1033.5, 1110.0,	1033.5, 1110.0,	1033.5, 1110.0,	1033.5, 1110.0,	1033.5, 1110.0,	1033.5, 1110.0
otaniaana nooana	1113.0	1113.0	1113.0	1113.0	1113.0	1113.0
COPPER Standard Round	-	-	_	-	-	_
otandara rtoana						
AAC Compressed	-	-	-	-	-	-
or compacted						
ACSR Compressed	-	-	-	-	-	-
or compacted	1172.0 ³³ /4,	1170.0 ³³ /4,	1170.0 ³³ /4,	1170.0 ³³ /4,	1170.0 ³³ /4,	1172.0 ³³ /4,
AWAC, ACAR	$^{30}/_{7}, ^{24}/_{13},$	$^{30}/_{7}, ^{24}/_{13},$	$^{30}/_{7}$ , $^{24}/_{13}$ ,	$^{30}/_{7}, ^{24}/_{13},$	$^{30}/_{7}, ^{24}/_{13},$	$^{30}/_{7}, ^{24}/_{13},$
	¹⁸ / ₁₉ , 1081.0,	¹⁸ / ₁₉ , 1081.0,	¹⁸ / ₁₉ , 1081.0,	¹⁸ / ₁₉ , 1081.0,	¹⁸ / ₁₉ , 1081.0,	¹⁸ / ₁₉ , 1081.0,
	1109.0 ³⁰ /7, ²⁴ /13,	1109.0 ³⁰ /7, ²⁴ / ₁₃ ,	1109.0 ³⁰ /7, ¹⁸ / ₁₉ ,	1109.0 ³⁰ /7, ¹⁸ / ₁₉ ,	1109.0 ³⁰ /7, ¹⁸ / ₁₉ ,	1109.0 ³⁰ /7, ²⁴ / ₁₃
	¹⁸ / ₁₉	¹⁸ / ₁₉	²⁴ / ₁₃	²⁴ / ₁₃	²⁴ / ₁₃	¹⁸ / ₁₉
ALUMOWELD 0		,10		/15	/13	
ALUMOWELD	-	-	_	-	-	_
COPPERWELD						
Galvanized Steel	_	_	_	_		_
<u> </u>	_	_			_	_
Solid: AL or CU	_	_	_	_	_	_
$\bigcirc$						
	то	то	то	то	то	то
ACSR			636.0 ⁵⁴ /7, ²⁶ /7,	715.5 ⁵⁴ /7,		954.0 ⁴⁵ / ₇ , ³⁶ / ₁ ,
ACSR Standard Round	477.0 ²⁶ /7,	556.5 ²⁶ /7,	²⁴ / ₇ , ³⁶ / ₁ , ¹⁸ / ₁ ,	⁴⁵ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ ,	795.0 ⁵⁴ /7,	900.0 ⁵⁴ /7, ⁴⁵ /7,
	²⁴ / ₇ , ¹⁸ / ₁ ,	²⁴ / ₇ , ¹⁸ / ₁ ,	605.0 ⁵⁴ /7, ³⁰ /7,	666.6 ⁵⁴ /7,	⁴⁵ / ₇ , ³⁶ / ₁ , ²⁶ / ₇ ,	874.5,
	397.5 ³⁰ /7	477.0,	²⁶ / ₇ , ²⁴ / ₇ ,	²⁶ / ₇ , ²⁴ / ₇ ,	²⁴ /7, <b>715</b> .5 ³⁰ /7,	795.0 ⁵⁴ /7,
	001.0 //	500.0 ³⁰ /7	³⁰ / ₁₉ , 556.5 ³⁰ / ₇ ,	636.0 ³⁰ /19,	³⁰ / ₁₉	³⁰ / ₇ , ³⁰ / ₁₉ ,
			653.9 ¹⁸ / ₃	³⁰ / ₇		²⁶ / ₇ , ²⁴ / ₇
AAAC	503.6, 559.5,	587.2, 652.4,			022.6	· · · · · · · · · · · · · · · · · · ·
AAAC 6201 - 5003	599.6	652.8	704.6	740.8, 746.1	833.6	927.2, 932.6
	477.0, 500.0	600.0	636.0, 650.0,	715 5 750 0	795.0, 800.0,	900.0, 954.0,
AAC Standard Round	550.0, 556.5	000.0	700.0	715.5, 750.0	874.5	1000.0
000000		600.0	650.0, 700.0	750.0	800.0, 850.0	900.0, 1000.0
Standard Round	500.0, 550.0					
AAC Compressed or Compacted		_	795.0	874.5	954.0	_
	556.5, 636.0					
ACSR Compressed	556.5 ¹⁸ /1	636.0 ¹⁸ /1	<b>795³⁶/</b> 1	874.5 ³⁶ /1	954.0 ³⁶ /1	-
AWAC, ACAR					862.7 ¹⁸ / ₁₉ ,	927.2,
•0	503.6 ¹⁵ /4, ¹² /7	568.3 ¹⁵ /4	653.1 ¹⁵ /4, ¹² /7	739.8 ³³ /4, ³⁰ /7,	853.7 ³⁰ /7, ²⁴ /13,	1024.5 ³⁰ /7, ²⁴ /13
				²⁴ / ₁₃ , ¹⁸ / ₁₉	¹⁸ / ₁₉ , <b>840</b> .2 ²⁴ / ₁₃ ,	¹⁸ / ₁₉ , <b>1012</b> .2 ²⁴ / ₁₃
					819.2 ³⁰ /7	983.1 ³⁰ /7
ALUMOWELD	10 No. 6					
	19 No. 6, 37 No. 9	37 No. 8	19 No. 5	37 No. 7	-	37 No. 6
COPPERWELD	37 NO. 9					
Galvanized Steel		77.5				
Galvanized Steel	-	⁷ /8"	-	1"	-	-
Solid: AL or CU						
	-	-	-	-	-	-
Use TAP Number	 602180-6*	602180-5*	602180-4*	602180-3*	602180-2*	602180

arge Wire Groove Code		4	4	4	4	4
ACSR M	1033.5 ⁵⁴ /7,	1113.0 ⁴⁵ /7,	1113.045/7,	1113.045/7,	1113.045/7,	1113.0 ⁴⁵ /7,
Standard Round	⁴⁵ / ₇ , ³⁶ / ₁ ,	⁵⁴ /19, <b>1192</b> .5 ³⁶ /1,	⁵⁴ /19, <b>1192</b> .5 ³⁶ /1,	⁵⁴ / ₁₉ , <b>1192</b> .5 ³⁶ / ₁ ,	⁵⁴ /19, <b>1192</b> .5 ³⁶ /1,	⁵⁴ /19, <b>1192</b> .5 ³⁶ /1
AAAC	954.0 ⁵⁴ /7, ³⁰ /7	45/ ₇	45/7	⁴⁵ / ₇	⁴⁵ / ₇	⁴⁵ / ₇
6201 - 5003	_	-	-	-	_	_
AAC Standard Round	1033.5, 1110.0,	1033.5, 1110.0,	1192.5, 1200.0,	1192.5, 1200.0,	1192.5, 1200.0,	1192.5, 1200.0
	1113.0	1113.0	1250.0, 1272.0	1250.0, 1272.0	1250.0, 1272.0	1250.0, 1272.0
COPPER Standard Round	-	-	-	-	-	-
AAC Compressed						
or compacica						
ACSR Compressed	-	-	-	-	-	-
or Compacted AWAC, ACAR	1172.0 ³³ /4,					
	$^{30}/_{7}, ^{24}/_{13},$	_	_	_	_	_
	¹⁸ / ₁₉ , 1081.0,	-	-	-	_	-
	1109.0 ³⁰ /7,					
	²⁴ / ₁₃ , ¹⁸ / ₁₉					
					-	-
COPPERWELD	-	-	-	_		
Galvanized Steel	-	-	-	-	-	-
Solid: AL or CU	_		_	_		
$\bigcirc$						
	ТО	то	ТО	то	то	ТО
ACSR						
ACSR Standard Round	1033.5 ⁵⁴ /7, ⁴⁵ /7,					
	³⁶ / ₁ , 954.0 ⁵⁴ / ₇ ,	6 ⁶ /1	5 ⁶ /1, 4 ⁷ /1, ⁶ /1	3 ⁶ /1, 2 ⁷ /1, ⁶ /1	1/0 ⁶ /1, 1 ⁶ /1,	2/0 ⁶ /1
	45/7, 30/7				80.0 ⁸ /1	
AAAC ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
AAAC 6201 - 5003	-	6	4, 5	2, 3	1/0, 1	2/0
	1033.5, 1110.0,	6	3, 4, 5	1.0	1/0	2/0
AAC Standard Round	1113.0		5, 4, 5	1, 2	1/0	2/0
COPPER Standard Round	-	6	3, 4, 5	2	1/0, 1	2/0
or Compacted	-	6	3, 4	1, 2	1/0, 2/0	3/0
ACSR Compressed	_	6 ⁶ /1	4 ⁷ / ₁ , ⁶ / ₁	2 ⁷ /1, ⁶ /1, 1 ⁶ /1	1/0 ⁶ /1	2/0 ⁶ /1
el echipaetea	4470 033/		,			
AWAC, ACAR	1172.0 ³³ /4, ³⁰ / ₇ , ²⁴ / ₁₃ ,			4 ³ / ₄ , ⁴ / ₃ ,	4 ² / ₅ , 3 ³ / ₄ , ² / ₅ ,	2 ² /5, 1 ³ /4,
	¹⁸ / ₁₉ , 1081.0,	-	4 ⁶ / ₁ , ⁵ / ₂	$3^{4}/_{3}, 5^{5}/_{2},$	$2^{4}/_{3}$ , $3^{3}/_{4}$ , $1^{6}/_{1}$ ,	1/0 ⁵ /2,
	1109.0 ³⁰ /7,			⁶ / ₁ , 2 ⁶ / ₁ , ⁵ / ₂	⁵ /2, ⁴ /3, 1/0 ⁶ /1	⁴ / ₃ , 2/0 ⁶ / ₁
	²⁴ / ₁₃ , ¹⁸ / ₁₉			05.00.01.11		
		8A, 8C,	5A, 6A, 6C, 7A, 7D, 8D,	2F, 2G, 3A, 4A, 4N, 3 No. 7,	4D, 4P, 2A, 2J 2K, 1F, 1G, 1/0F,	1J, 1K, 2N, 1/0G, 1/0J,
COPPERWELD	-	3 No. 12	3 No. 9, 3 No.	3 No. 8, 7 No.	2 No. 5, 2 No. 6,	2/0F,
			10, 7 No. 12	10, 7 No. 11	7 No. 8, 7 No. 9	7 No. 7
Galvanized Steel	_	⁵ / ₁₆ "	¹ /4", ⁷ /32"	⁵ / ₁₆ ", ⁹ / ₃₂ "	¹¹ / ₃₂ ", ³ / ₈ "	⁷ / ₁₆ "
775						
Solid: AL or CU	-	5, 6	2, 3, 4	1/0, 1	2/0	2/0, 3/0

Large Wire Groove	Code			$\mathbf{k}$		$\mathbf{k}$
ACSR Standard Round		1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7	1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7	1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7	1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7	1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7
AAAC 6201 - 5003					_	
AAC Standard Round		1192.5, 1200.0, 1250.0, 1272.0	1192.5, 1200.0, 1250.0, 1272.0	1192.5, 1200.0, 1250.0, 1272.0	1192.5, 1200.0, 1250.0, 1272.0	1192.5, 1200.0, 1250.0, 1272.0
COPPER Standard Round		-	-	-	-	-
AAC Compressed or Compacted	$\bigotimes$	-	-	-	-	_
ACSR Compressed or Compacted	(	-	-	-	-	_
AWAC, ACAR		-	-	-	-	_
ALUMOWELD		-	_	_	-	_
COPPERWELD						
Galvanized Steel		-	-	-	-	-
Solid: AL or CU	$\bigcirc$	-	-	-	-	-
4000		TO	ТО	То		TO
ACSR Standard Round		3/0 ⁶ / ₁ , 101.8, 110.8	4/0 ⁶ /1, 134.6, 159.0 ¹² /7	176.9, 190.8 ¹² /7, 266/8 ¹⁸ /1, ²⁴ /7, ⁶ /7, ²⁶ /7, ³⁰ /7, 300.0 ¹⁸ /1	203.2 ¹⁶ / ₁₉ , 211.3 ¹² /7, 266.8 ³⁰ /7, 300.0 ³⁰ /7, ²⁶ /7, ²⁴ /7, 336.4 ¹⁸ /1,	336.4 ³⁰ /7, 397.5 ¹⁸ /1, ²⁴ /7, ²⁶ /7
AAAC 6201 - 5003	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3/0	4/0	281.4, 312.8, 307.1	²⁴ / ₇ , ²⁶ / ₇ 355.1, 394.5	419.6, 465.4
AAC Standard Round		3/0	4/0, 250.0	266.8, 300.0	336.4, 350.0, 397.5, 450.0, 477.0, 500.0	400.0, 450.0
COPPER Standard Round		3/0	4/0, 250.0	300.0	350.0	400.0, 450.0
AAC Compressed or Compacted	$\bigotimes$	4/0	250.0, 266.8	336.4, 350.0	397.5, 477.0	500.0, 556.5
ACSR Compressed or Compacted		3/0 ⁶ / ₁	4/0, 266.8 ⁶ /1	336.4 ¹⁸ /1	397.5 ¹⁸ /1	477.0 ¹⁸ /1
AWAC, ACAR		1 ² / ₅ , 1/0 ³ / ₄ , ² / ₅ , 2/0 ⁵ / ₂ , ⁴ / ₃ , 3/0 ⁶ / ₁	1/0 ² /5, 2/0 ³ /4, 3/0 ⁴ /3, ⁵ /2, 4/0 ⁶ /1, ¹⁵ /4	-	336.4 ¹⁸ /1, ¹⁶ /3, ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7, 343.6 ¹⁵ /4	-
ALUMOWELD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1/0N, 1/0K, 2/0J,	2/0K, 4/0EK, 4/0F, 4/0G, 7	4/0E, 4/0G, 7 No. 4,	19 No. 7,	_
COPPERWELD		2/0G, 3/0F, 7 No. 6	No. 5, 19 No. 9, 19 No. 10	19. No. 8	37 No. 10	
Galvanized Steel	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1/2"	⁹ / ₁₆ "	⁵ /8"	-	3/4"
Solid: AL or CU	$\bigcirc$	4/0, 250.0	266.8, 300.0	350.0, 397.5, 400.0	-	-
Use TAP Number		1-602300-2	1-602300-1	1-602300-0	602300-9	602300-8

arge Wire Groove	Code		$\mathbf{\hat{\mathbf{A}}}$	$\mathbf{f}$		
ACSR Standard Round		1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7	1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7	1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7	1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7	1113.0 ⁴⁵ /7, ⁵⁴ /19, 1192.5 ³⁶ /1, ⁴⁵ /7
AAAC 6201 - 5003		-	-	-	-	-
AAC Standard Round		1192.5, 1200.0, 1250.0, 1272.0	1192.5, 1200.0, 1250.0, 1272.0	1192.5, 1200.0, 1250.0, 1272.0	1192.5, 1200.0, 1250.0, 1272.0	1192.5, 1200.0, 1250.0, 1272.0
COPPER Standard Round		_	_	_	_	_
AAC Compressed or Compacted		_	-	-	-	-
ACSR Compressed or Compacted		_	-	-	-	_
AWAC, ACAR		_	-	-	-	-
ALUMOWELD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	_	-	-	_	_
COPPERWELD						
Galvanized Steel		-	-	-	-	-
Solid: AL or CU	$\bigcirc$	-	-	-	-	-
ACSR Standard Round		397.5 ^{30/} 7, 477.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7	477.0, 500.0 ³⁰ /7, 556.5 ¹⁸ /1, ²⁴ /7, ²⁶ /7	$\begin{array}{c} 556.6^{30}/7,\\ 605.0^{24}/7,^{54}/7,\\ ^{26}/7,^{30}/7,^{30}/_{19},\\ 636.0^{36}/1,^{18}/1,\\ ^{54}/7,^{26}/7,^{24}/7,\\ \end{array}$	636.0 ³⁰ /7, ³⁰ /19, 666.6 ²⁴ /7, ⁵⁴ /7, ²⁶ /7, 715.5 ²⁴ /7, ⁵⁴ /7, ⁴⁵ /7, ²⁶ /7,	715.5 ³⁰ /7, ³⁰ / ₁₉ , 795.0 ⁴⁵ /7, ²⁴ /7, ⁵⁴ /7, ²⁶ /7, 874.5 ⁴⁵ /7
AAAC	<u> </u>			$\frac{653.9^{18}/_3}{704.6, 740.8,}$	<u>795.0³⁶/1</u>	674.5*77
6201 - 5003 AAC	<u> </u>	503.6, 559.5	587.2, 652.4	746.1	833.6	927.2, 932.6
Standard Round	<u> </u>	550.0, 556.6	650.0	700.0, 715.5	750.0, 795.0, 800.0	954.0
Standard Round	<u> </u>	500.0, 550.0	600.0, 650.0	700.0	750.0, 800.0	850.0, 900.0
or Compacted ACSR Compressed		636.0	_	795.0, 874.5	954.0	_
or Compacted AWAC, ACAR		556.5, 636.0 ¹⁸ / ₁	_	795.0, 874.5 ³⁶ / ₁	954.0 ³⁶ /1	- 840.2 ²⁴ / ₁₃ ,
		503.6 ¹⁵ /4, ¹² /7	568.3 ¹⁵ /4, 653.1 ¹⁵ /4, ¹² /7	739.8 ³³ /4, ³⁰ /7, ²⁴ / _{13,} ¹⁸ / ₁₉	819.2 ³⁰ /7	862.7 ¹⁸ / ₁₉ , 853.7, 927.2 ³⁰ / ₇ 2 ⁴ / ₁₃ , ¹⁸ / ₁₉
ALUMOWELD COPPERWELD	<b>∞</b>	19 No. 6, 37 No. 9	19 No. 5, 37 No. 8	-	37 No. 7	-
Galvanized Steel	<u> </u>					
Solid: AL or CU	$\overline{\bigcirc}$		⁷ / ₈ "		1"	
	$\bigcirc$					_

Large Wire Groove	Code		$\widehat{}$	
ACSR	$\overline{\Omega}$	1113.0 ⁴⁵ /7, ⁵⁴ /19,	1113.0 ⁴⁵ /7, ⁵⁴ /19,	1113.0 ⁴⁵ /7, ⁵⁴ /19,
Standard Round	<b>3</b>	1192.5 ³⁶ /1, ⁴⁵ /7	1192.5 ³⁶ /1, ⁴⁵ /7	1192.5 ³⁶ /1, ⁴⁵ /7
AAAC	<del>Q</del>			
6201 - 5003	$\mathfrak{W}$	-	_	-
AAC	$\mathcal{R}$	1192.5, 1200.0,	1192.5, 1200.0,	1192.5, 1200.0,
Standard Round	$\mathcal{W}$	1250.0, 1272.0	1250.0, 1272.0	1250.0, 1272.0
COPPER	8	_	_	_
Standard Round	$\infty$			
AAC Compressed	(A)	_	_	_
or Compacted	$\otimes$			
ACSR Compressed	6	_	_	_
or Compacted	$\square$			
AWAC, ACAR		_	_	_
ALUMOWELD	$\mathcal{A}$	_	_	_
	$\mathfrak{B}$			
COPPERWELD				
Galvanized Steel	$\mathcal{R}$	-	_	-
<u> </u>	w			
Solid: AL or CU	$\bigcirc$	-	-	-
	$\bigcirc$			
ACSR	0	795.0 ³⁰ /7, ³⁰ /19,		
Standard Round	$\mathcal{O}$	874.5 ⁵⁴ /7,	900.0 ³⁰ /7,	1113.0 ⁴⁵ /7,
		900.0 ⁴⁵ /7, ⁵⁴ /7,	954.0 ⁵⁴ /7, ³⁰ /7	⁵⁴ / ₁₉ ,
		954.0 ³⁶ / ₁ , ⁴⁵ / ₇ ,	1013.5 ³⁶ /1, ⁴⁵ /7,	1192.5 ³⁶ /1,
		⁴⁸ / ₇	⁴⁸ /7, ⁵⁴ /7	⁴⁵ /7
AAAC		-	-	-
6201 - 5003	<u></u>			1102 5 1200 0
AAC Standard Dound	${\Leftrightarrow}$	1000.0, 1033.5	1100.0, 1113.0	1192.5, 1200.0,
Standard Round COPPER				1250.0, 1272.0
Standard Round	$\frac{1}{2}$	1000.0	-	-
AAC Compressed	$\overline{\circ}$			
or Compacted	(	-	-	-
ACSR Compressed	- <del> </del>			
or Compacted	<b>3</b>	-	-	_
AWAC, ACAR	Ω	983.1 ³⁰ /7,	1081.0,	
		1012.2 ²⁴ / ₁₃ ,	1109.0 ³⁰ /7, ²⁴ / ₁₃ ,	_
		1024.5 ³⁰ /7, ²⁴ /13,	³⁰ / ₇ , 1172.0 ³³ / ₄ ,	
		¹⁸ / ₁₉	³⁰ / ₇ , ²⁴ / ₁₃ , ¹⁸ / ₁₉	
ALUMOWELD	8		_	_
	<b>\$</b> \$	37 No. 6		
COPPERWELD				
Galvanized Steel	$\mathcal{R}$	_	_	_
	$\infty$			
Solid: AL or CU	$\bigcirc$	_	-	_
	$\bigcirc$			
Use TAP Number		602300-2	602300-1	602300
Coc in Rumber		002000-2	002000-1	002000

Wire ID Code	-	-	-	-	-	-	-
Copper Std. Round	8	6	6	4	1/0	1/0	4
Copper Compressed	_	_	_	-	-	-	-
Copper Compacted	-	-	_	_	-	-	-
Copper Solid	8, 6	4	4	2	-	-	2
COPPERWELD	-	-	-	-	-	-	-
Ground Rod	_	-	_	-	-	_	_
Pin Diameter	-	-	-	_	-	_	-
	TO	TO	ТО	TO	ΤΟ	TO	ΤΟ
Copper Std. Round	8	8	6	8, 6	8, 6	4, 2	4
Copper Compressed	-	-	-	-	-	-	-
Copper Compacted	-	4	-	-	-	-	-
Copper Solid	8, 6	8	6, 4	8, 6	8, 6, 4	2	4, 2
COPPERWELD	-	-	-	-	-	-	-
Ground Rod	-	-	_	-	_	_	_
Pin Diameter	-	-	_	_	_	_	_
Use Tap Number	277060-5**	277060-5**	277060-4**	277060-4**	277060-2**	277060-1**	277060-3**

Wire ID Code	00	NX	NW	NT	NO	NN	МХ
Copper Std. Round	1/0	2/0	2/0	2/0	2/0	2/0	3/0
Copper Compressed	1/0	2/0	2/0	2/0	2/0	2/0	3/0
Copper Compacted	2/0	3/0	3/0	3/0	3/0	3/0	4/0
Copper Solid	2/0	3/0	3/0	3/0	3/0	3/0	4/0
COPPERWELD	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0KN
Ground Rod	³ /8"	_	-	-	-	-	1/2"
Pin Diameter	³ /8"	-	-	-	-	-	1/2"
	То	ΤΟ	то	то	то	то	то
Copper Std. Round	1/0	5, 6	4, 3	2, 1	1/0	2/0	5, 6
Copper Compressed	1/0	_	4	2, 1	1/0	2/0	_
Copper Compacted	2/0	4	2	1, 1/0	2/0	3/0	4
Copper Solid	2/0	4	3, 2	1, 1/0	2/0	3/0	4
COPPERWELD	7 No.8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	8A	3 No. 10, 6C, 3 No.9, 6A, 3 No. 8, 8D, 6D	7 No. 10, 1F, 4N, 7 No. 9, 2J, 4D, 3 No. 7, 2G, 4A, 3 No. 6, 2F	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	8A
Ground Rod	³ /8"	-	-	-	³ /8"	-	_
Pin Diameter	³ /8"	-	_	-	³ /8"	-	-
Use Tap Number	1-275187-8*	4-275187-0*	3-275187-9	1-275187-7*	1-275187-6*	1-275187-5*	3-275187-7*

Wire ID Code	-	-	-
Copper Std. Round	2	2	2
Copper Compressed	-	-	_
Copper Compacted	-	-	
Copper Solid	2, 1/0	1/0	_
COPPERWELD	-	-	-
Ground Rod	-	-	-
Pin Diameter	-	_	-
	ΤΟ	ΤΟ	ΤΟ
Copper Std. Round	8, 6	4	2
Copper Compressed	-	-	_
Copper Compacted	_		_
Copper Solid	-	4, 2	1/0
COPPERWELD	-	-	-
Ground Rod	-	_	-
Pin Diameter	-	_	-
Use Tap Number	277060-3**	277060-2**	277060-1**

Wire ID Code	MW	МТ	MO	MN	MM	LX	LW
Copper Std. Round	3/0	3/0	3/0	3/0	3/0	4/0	4/0
Copper Compressed	3/0	3/0	3/0	3/0	3/0	4/0, 250.0	4/0, 250.0
Copper Compacted	4/0	4/0	4/0	4/0	4/0	250.0	250.0
Copper Solid	4/0	4/0	4/0	4/0	4/0	-	-
COPPERWELD	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0KN	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0KN	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	7 No. 5, 4/0F, 2/0K	7 No. 5, 4/0F, 2/0K
Ground Rod	1/2"	1/2"	1/2"	1/2"	1/2"	_	_
Pin Diameter	¹ /2"	1/2"	1/2"	1/2"	1/2"	-	-
	То	ТО	TO	TO	ΤΟ	ТО	то
Copper Std. Round	4, 3	2, 1	1/0	2/0	3/0	5, 6	4, 3
Copper Compressed	4	2, 1	1/0	2/0	3/0	-	4
Copper Compacted	2	1, 1/0	2/0	3/0	4/0	4	2
Copper Solid	3, 2	1, 1/0	2/0	3/0	4/0	4	3, 2
COPPERWELD	3 No. 10, 6C, 3 No. 9, 6A, 3 No. 8, 8D, 6D	7 No. 10, 1F, 4N, 7 No.9, 2J, 4D, 3 No. 7, 2G, 4A, 3 No. 6, 2F	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	8A	3 No. 10, 6C, 3 No. 9, 6A, 3 No. 8, 8D, 6D
Ground Rod	_	_	³ /8"	_	1/2"	_	_
Pin Diameter	_	_	³ /8"	-	1/2"	-	_
Use Tap Number	3-275187-6*	1-275187-4*	1-275187-3*	1-275187-2*	1-275187-1*	3-275187-4*	3-275187-3*

Wire ID Code	LT	LO	LN	LM	LL	RX	RW
Copper Std. Round	4/0	4/0	4/0	4/0	4/0	250.0	250.0
Copper Compressed	4/0, 250.0	4/0, 250/0	4/0, 250/0	4/0, 250/0	4/0, 250/0	300/0	300/0
Copper Compacted	250.0	250.0	250.0	250.0	250.0	300.0, 350.0	300.0, 350.0
Copper Solid	_	_	_	_	_	_	_
COPPERWELD	7 No. 5, 4/0F, 2/0K	7 No. 5, 4/0F, 2/0K	7 No. 5, 4/0F, 2/0K	7 No. 5, 4/0F, 2/0K	7 No. 5, 4/0F, 2/0K	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G
Ground Rod	_	-	_	_	_	⁵ /8"	⁵ /8"
Pin Diameter	_	_	_	_	_	⁹ / ₁₆ "	⁹ / ₁₆ "
	TO	TO	ΤΟ	TO	TO	ΤΟ	ΤΟ
Copper Std. Round	2, 1	1/0	2/0	3/0	4/0	5, 6	4, 3
Copper Compressed	2, 1	1/0	2/0	3/0	4/0, 250.0	_	4
Copper Compacted	1, 1/0	2/0	3/0	4/0	250.0	4	2
Copper Solid	1, 1/0	2/0	3/0	4/0	_	4	3, 2
COPPERWELD	7 No. 10, 1F, 4N, 7 No.9, 2J, 4D, 3 No. 7, 2G, 4A, 3 No. 6, 2F	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	7 No. 5, 4/0F, 2/0K	8A	3 No. 10, 6C, 3 No. 9, 6A, 3 No. 8, 8D, 6D
Ground Rod	_	³ /8"	_	1/2"	-	-	-
Pin Diameter	_	³ /8"	-	1/2"	_	_	-
Use Tap Number	1-275187-0*	275187-9*	275187-8*	275187-7*	275187-6*	3-275187-1*	3-275187-0*

Wire ID Code	нх	нพ	нт	но	HN	нм	HL
Copper Std. Round	300.0	300.0	300.0	300.0	300.0	300.0	300.0
Copper Compressed	_	_	_	_	_	_	_
Copper Compacted	_	_	-	_	_	_	_
Copper Solid	_	_	-	_	_	_	_
COPPERWELD	19 No. 8, 250EK	19 No. 8, 250EK	19 No. 8, 250EK	19 No. 8, 250EK	19 No. 8, 250EK	19 No. 8, 250EK	19 No. 8, 250EK
Ground Rod	_	_	_	_	_	_	_
Pin Diameter	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"
	το	ΤΟ	ΤΟ	то	ΤΟ	ТО	το
Copper Std. Round	5, 6	4, 3	2, 1	1/0	2/0	3/0	4/0
Copper Compressed	_	4	2, 1	1/0	2/0	3/0	4/0, 250.0
Copper Compacted	4	2	1, 1/0	2/0	3/0	4/0	250.0
Copper Solid	4	3, 2	1, 1/0	2/0	3/0	4/0	_
COPPERWELD	8A	3 No. 10, 6C, 3 No. 9, 6A, 3 No. 8, 8D, 6D	7 No. 10, 1F, 4N, 7 No.9, 2J, 4D, 3 No. 7, 2G, 4A, 3 No. 6 2F	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 6, 1N,2/0J, 2P, 2/0G, 1/0K	7 No. 5, 4/0F, 2/0K
Ground Rod	_	_	_	³ /8"	_	1/2"	-
Pin Diameter	_	_	_	³ /8"	_	¹ /2"	_
Use Tap Number	6-276337-5*	6-276337-4*	6-276337-2*	6-276337-0*	5-276337-9*	5-276337-8*	5-276337-7*

Wire ID Code	RT	RO	RN	RM	RL	RR
Copper Std. Round	250.0	250.0	250.0	250.0	250.0	250.0
Copper Compressed	300.0	300.0	300.0	300.0	300.0	300.0
Copper Compacted	300.0, 350.0	300.0, 350.0	300.0, 350.0	300.0, 350.0	300.0, 350.0	300.0, 350.0
Copper Solid	_	_	_	_	_	_
COPPERWELD	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G
Ground Rod	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"	⁵ /8"
Pin Diameter	⁹ / ₁₆ "	⁹ / ₁₆ "	⁹ / ₁₆ "	⁹ / ₁₆ "	⁹ / ₁₆ "	⁹ / ₁₆ "
	то	TO	то	ΤΟ	ΤΟ	TO
Copper Std. Round	2, 1	1/0	2/0	3/0	4/0	250.0
Copper Compressed	2, 1	1/0	2/0	3/0	4/0, 250.0	300.0
Copper Compacted	1, 1/0	2/0	3/0	4/0	250.0	300.0, 350.0
Copper Solid	1, 1/0	2/0	3/0	4/0	_	_
COPPERWELD	7 No. 10, 1F, 4N, 7 No. 9, 2J, 4D, 3 No. 7, 2G, 4A, 3 No. 6, 2F	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	7 No. 5, 4/0F, 2/0K	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G
Ground Rod	-	³ /8"	_	¹ / ₂ "	_	⁵ /8"
Pin Diameter	-	³ /8"	-	¹ /2"	-	⁹ / ₁₆ "
Use Tap Number	275187-5*	275187-4*	275187-3*	275187-2*	275187-1*	2-275187-8*

Wire ID Code	НК	НН	GX	GW	GT	GO	GN
Copper Std. Round	300.0	300.0	350.0	350.0	350.0	350.0	350.0
Copper Compressed	_	_	350.0	350.0	350.0	350.0	350.0
Copper Compacted	_	-	400.0	400.0	400.0	400.0	400.0
Copper Solid	_	-	_	_	_	_	_
COPPERWELD	19 No. 8, 250EK	19 No. 8, 250EK	300EK, 250EK	300EK, 250EK	300EK, 250EK	300EK, 250EK	300EK, 250EK
Ground Rod	_	_	3/4"	3/4"	3/4"	³ /4"	³ /4"
Pin Diameter	⁵ /8"	⁵ /8"	-	_	_	_	_
	ΤΟ	TO	TO	ΤΟ	ΤΟ	ΤΟ	TO
Copper Std. Round	250.0	300.0	5, 6	4, 3	2, 1	1/0	2/0
Copper Compressed	300.0	_	_	4	2, 1	1/0	2/0
Copper Compacted	300.0	_	4	2	1, 1/0	2/0	3/0
Copper Solid	300.0. 350.0	_	4	3, 2	1, 1/0	2/0	3/0
COPPERWELD	19 No. 9, 4/0EK, 7 No.4, 4/0E, 250EK, 4/0G	19 No. 8, 250EK	8A	3 No. 10, 6C, 3 No. 9, 6A, 3 No. 8, 8D, 6D	7 No. 10, 1F, 4N, 7 No.9, 2J, 4D, 3 No. 7, 2G, 4A, 3 No. 6, 2F	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N
Ground Rod	⁵ /8"	-	_	_	_	³ /8"	_
Pin Diameter	-	⁵ /8"	_	_	_	³ /8"	-
Use Tap Number	5-276337-6*	5-276337-5*	5-276337-4*	5-276337-3*	5-276337-1*	4-276337-9*	4-276337-8*

Wire ID Code	GM	GL	GK	GH	GG	EX	EW
Copper Std. Round	350.0	350.0	350.0	350.0	350.0	400.0	400.0
Copper Compressed	350.0	350.0	350.0	350.0	350.0	400.0	400.0
Copper Compacted	400.0	400.0	400.0	400.0	400.0	450.0, 500.0	450.0, 500.0
Copper Solid	_	_	_	_	_	_	
COPPERWELD	300EK, 250EK	300EK, 250EK	300EK, 250EK	300EK, 250EK	300EK, 250EK	300E, 350EK, 19 No. 7, 37 No. 10	300E, 350EK, 19 No. 7, 37 No. 10
Ground Rod	³ /4"	3/4"	3/4"	3/4"	³ /4"	_	_
Pin Diameter	_	_	_	_	_	_	_
	ТО	TO	ΤΟ	То	TO	TO	TO
Copper Std. Round	3/0	4/0	250.0	300	350.0	5, 6	4, 3
Copper Compressed	3/0	4/0, 250.0	300.0	_	350.0	_	4
Copper Compacted	4/0	250.0	300.0, 350.0	_	400.0	4	2
Copper Solid	4/0	_	_	_	_	4	3, 2
COPPERWELD	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	7 No. 5, 4/0F, 2/0K	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 8, 250EK	300EK, 250EK	#8A	3 No. 10, 6C, 3 No. 9, 6A, 3 No. 8, 8D, #6D
Ground Rod	¹ /2"	_	5/8"	_	³ /4"	_	_
Pin Diameter	¹ /2"	_	⁹ / ₁₆ "	⁵ /8"	_	_	_
Use Tap Number	4-276337-7*	4-276337-6*	4-276337-5*	4-276337-4*	4-276337-3*	4-276337-2*	4-276337-1*

Wire ID Code	EG	EE	вх	BW	вт	во	BN
Copper Std. Round	400.0	400.0	450.0	450.0	450.0	450.0	450.0
Copper Compressed	400.0	400.0	450.0	450.0	450.0	450.0	450.0
Copper Compacted	450.0, 500.0	450.0, 500.0	550.0	550.0	550.0	550.0	550.0
Copper Solid		_	_	_	_	_	_
COPPERWELD	300E, 350EK, 19 No. 7, 37 No. 10	300E, 350EK, 19 No. 7, 37 No. 10	-	-	-	-	-
Ground Rod	_	_	-	_	_	_	_
Pin Diameter	_	_	³ /4"	³ /4"	³ /4"	3/4"	³ /4"
	TO	ΤΟ	ΤΟ	ТО	ΤΟ	TO	TO
Copper Std. Round	350.0	400.0	5, 6	4, 3	2, 1	1/0	2/0
Copper Compressed	350.0	400.0	_	4	2, 1	1/0	2/0
Copper Compacted	400.0	450.0, 500.0	4	2	1, 1/0	2/0	3/0
Copper Solid	_	_	4	3, 2	1, 1/0	2/0	3/0
COPPERWELD	300EK, 250EK	300E, 350EK, 19 No. 7, 37 No. 10	#8A	3 No. 10, 6C, 3 No. 9, 6A, 3 No. 8, 8D, #6D	7 No. 10, 1F, 4N, 7 No.9, 2J, 4D, 3 No. 7, 2G, 4A, 3 No. 6, 2F	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N
Ground Rod	3/4"	_	_	_	_	³ /8"	_
Pin Diameter	_	_	-	_	-	³ /8"	_
Use Tap Number	3-276337-1*	3-276337-0*	2-276337-9*	2-276337-8*	276337-4*	2-276337-5*	276337-3*

Wire ID Code	ET	EO	EN	EM	EL	EK	EH
Copper Std. Round	400.0	400.0	400.0	400.0	400.0	400.0	400.0
Copper Compressed	400.0	400.0	400.0	400.0	400.0	400.0	400.0
Copper Compacted	450.0, 500.0	450.0, 500.0	450.0, 500.0	450.0, 500.0	450.0, 500.0	450.0, 500.0	450.0, 500.0
Copper Solid	_	_	_	_	_	_	_
COPPERWELD	300E, 350EK, 19 No. 7, 37 No. 10	300E, 350EK, 19 No. 7, 37 No. 10	300E, 350EK, 19 No. 7, 37 No. 10	300E, 350EK, 19 No. 7, 37 No. 10	300E, 350EK, 19 No. 7, 37 No. 10	300E, 350EK, 19 No. 7, 37 No. 10	300E, 350EK, 19 No. 7, 37 No. 10
Ground Rod	_	_	_	_	_	_	_
Pin Diameter	_	_	_	_	_	_	_
	TO	το	TO	TO	TO	TO	Το
Copper Std. Round	2, 1	1/0	2/0	3/0	4/0	250.0	300.0
Copper Compressed	2, 1	1/0	2/0	3/0	4/0, 250.0	300.0	_
Copper Compacted	1, 1/0	2/0	3/0	4/0	250.0	300.0, 350.0	_
Copper Solid	1, 1/0	2/0	3/0	4/0	_	_	_
COPPERWELD	7 No. 10, 1F, 4N, 7 No.9, 2J, 4D, 3 No. 7, 2G, 4A, 3 No. 6, 2F	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	7 No. 5, 4/0F, 2/0K	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 8, 250EK
Ground Rod	_	³ /8"	_	¹ /2"	_	⁵ /8"	_
Pin Diameter	_	³ /8"	_	1/2"	_	⁹ / ₁₆ "	⁵ /8"
Use Tap Number	3-276337-9*	3-276337-7*	3-276337-6*	3-276337-5*	3-276337-4*	3-276337-3*	4-276337-2*
Wire ID Code	вм	BL	ВК	BH	BG	BE	BB
Copper Std. Round	450.0	450.0	450.0	450.0	450.0	450.0	450.0
Copper Compressed	450.0	450.0	450.0	450.0	450.0	450.0	450.0
Copper Compacted	550.0	550.0	550.0	550.0	550.0	550.0	550.0
Copper Solid	_	_	_	_	_	_	_
COPPERWELD	-	-	-	-	-	-	_
Ground Rod	_	_	_	_	_	_	_
Pin Diameter	3/4"	3/4"	3/4"	3/4"	3/4"	³ /4"	³ /4"
	то	то	то	то	то	то	то

	ТО	то	ТО	ТО	то	ТО	ТО
Copper Std. Round	3/0	4/0	250.0	300	350.0	400.0	450.0
Copper Compressed	3/0	4/0, 250.0	300.0	_	350.0	400.0	450.0
Copper Compacted	4/0	250.0	300.0, 350.0	_	400.0	450.0, 500.0	550.0
Copper Solid	4/0	_	_	_	_	_	_
COPPERWELD	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	7 No. 5, 4/0F, 2/0K	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 8, 250EK	300EK, 250EK	300E, 350EK, 19 No. 7, 37 No. 10	-
Ground Rod	1/2"	_	⁵ /8"	_	3/4"	_	_
Pin Diameter	¹ /2"	-	⁹ / ₁₆ "	⁵ /8"	_	_	³ /4"
Use Tap Number	2-276337-4*	276337-2*	2-276337-3*	2-276337-2*	2-276337-1*	2-276337-0*	1-276337-9*

Wire ID Code	AX	AW	AT	AO	AN	AM	AL
Copper Std. Round	500.0	500.0	500.0	500.0	500.0	500.0	500.0
Copper Compressed	500.0	500.0	500.0	500.0	500.0	500.0	500.0
Copper Compacted	600.0	600.0	600.0	600.0	600.0	600.0	600.0
Copper Solid	_	_	_	_	_	_	_
COPPERWELD	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9
Ground Rod	_	_	_	_	_	_	_
Pin Diameter	_	_	_	_	_	_	_
	ТО	ТО	то	ΤΟ	ΤΟ	ТО	ТО
Copper Std. Round	5, 6	4, 3	2, 1	1/0	2/0	3/0	4/0
Copper Compressed	_	4	2, 1	1/0	2/0	3/0	4/0, 250.0
Copper Compacted	4	2	1, 1/0	2/0	3/0	4/0	250.0
Copper Solid	4	3, 2	1, 1/0	2/0	3/0	4/0	_
COPPERWELD	8A	3 No. 10, 6C, 3 No. 9, 6A, 3 No. 8, 8D, 6D	7 No. 10, 1F, 4N, 7 No. 9, 2J, 4D, 3 No. 7, 2G, 4A, 3 No. 6, 2F	7 No. 8, 1G, 3 No. 5, 2K, 1/0F, 2A, 1J, 4P	7 No. 7, 1/0G, 2/0F, 1K, 1/0J, 2N	7 No. 6, 1N, 2/0J, 2P, 2/0G, 1/0K	7 No. 5, 4/0F, 2/0K
Ground Rod	_	_	_	³ /8"	_	¹ /2"	_
Pin Diameter	_	_	_	³ /8"	-	¹ /2"	-
Use Tap Number	1-276337-8*	1-276337-7*	276337-8*	1-276337-4*	276337-7*	1-276337-3*	276337-6*

Wire ID Code	AK	AH	AG	AE	AB	AA
Copper Std. Round	500.0	500.0	500.0	500.0	500.0	500.0
Copper Compressed	500.0	500.0	500.0	500.0	500.0	500.0
Copper Compacted	600.0	600.0	600.0	600.0	600.0	600.0
Copper Solid	_		_	_	_	_
COPPERWELD	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9	350E, 19 No.6, 37 No. 9
Ground Rod	_		_	-	_	-
Pin Diameter	_		_	_	_	_
	Το	то	TO	ΤΟ	TO	ΤΟ
Copper Std. Round	250.0	300.0	350.0	400.0	450.0	500.0
Copper Compressed	300.0		350.0	400.0	450.0	500.0
Copper Compacted	300.0, 350.0		400.0	450.0, 500.0	550.0	600.0
Copper Solid			_	_	_	_
COPPERWELD	19 No. 9, 4/0EK, 7 No. 4, 4/0E, 250EK, 4/0G	19 No. 8, 250EK	300EK, 250EK	300E, 350EK, 19 No. 7, 37 No. 10	-	350EK, 19 No. 6, 37 No. 9
Ground Rod	⁵ /8"	_	³ /4"	_	_	_
Pin Diameter	⁵ /8"	⁵ /8"	_	-	3/4"	_
Use Tap Number	276337-9*	1-276337-2*	1-276337-1*	1-276337-0*	276337-1*	276337-5*

Stirrup Selection	Red Shell No. 69338	-2 Small Wire Range	Wh	ite Shell No. 69338-5 Typ	e II
Thru Wire Stranded       ACSR       Standard Round	6 ⁶ / ₁	2, 3, 4, 5, ⁶ / _{1,} ⁷ / ₁	6 ⁶ / ₁	2, 3, 4, 5, ⁶ / _{1,} ⁷ / ₁	1/0, 1, 2, 3, ⁶ / ₁ , ⁷ / ₁
AAAC 6201 - 5003	6	2, 3, 4, 5	6	2, 3, 4, 5	1/0, 1, 2, 3
AAC Standard Round	6	2, 3, 4, 5	6	2, 3, 4, 5	1/0, 1, 2, 3
COPPER Standard Round	6	2, 3, 4, 5	6	2, 3, 4, 5	2, 3
AAC Compressed or Compacted	6	1, 2, 3, 4,	6	1, 2, 3, 4,	1/0, 1, 2
ACSR Compressed or Compacted	66/1	2, 4, 6 ⁶ / ₁ , ⁷ / ₁	6 ⁶ / ₁	2, 4, 6 ⁶ / ₁ , ⁷ / ₁	1/0, 1, 2
AWAC, ACAR	-	2 ⁶ / ₁ , 3 ⁴ / ₃ , ⁵ / ₂ , ⁶ / ₁ 4 ³ / ₄ , ⁴ / ₃ , ⁵ / ₂ , ⁶ / ₁	-	2 ⁶ / ₁ , 3 ⁴ / ₃ , ⁵ / ₂ , ⁶ / ₁ 4 ³ / ₄ , ⁴ / ₃ , ⁵ / ₂ , ⁶ / ₁	$\frac{1/0^{6}/1, 2^{6}/1, 5^{7}/2,}{4^{4}/3^{3}/4, 2^{7}/5, 1^{6}/1,}$ $\frac{5}{2, 4^{4}/3, 3^{6}/1, 5^{7}/2,}{4^{4}/3, 3^{4}/4, 2^{7}/5}$
ALUMOWELD	8A, 8C,	2F, 2G, 3A, 4A, 4N, 5A, 5D, 6A, 6C, 6K, 7A, 7D,	8A, 8C,	2F, 2G, 3A, 4A, 4N, 5A, 5D, 6A, 6C, 6D, 7A, 7D,	4 ⁵ / ₂ , ⁴ / ₃ , ³ / ₄ , ⁵ / ₂ , 1/0F, 1F, 1G, 1J, 2A, 2F, 2G, 2J, 2K,
COPPERWELD	3 No. 12	8D, 3 No. 7, 3 No. 8, 3 No. 9, 3 No. 10, 7 No. 10, 7 No. 11, 7 No. 12	3 No. 12	8D, 3 No. 7, 3 No. 8, 3 No. 9, 3 No. 10, 7 No. 10, 7 No. 11, 7 No. 12	2A, 2F, 2G, 2J, 2K, 3A, 4A, 4D, 4N, 4P, 5D, 6D, 3 No. 5, 6, 7, 8, 7 No. 8, 9, 10, 11
Galvanized Steel	³ / ₁₆ "	¹ /4", ⁵ / ₁₆ ", ⁷ / ₃₂ ", ⁹ / ₃₂ "	³ / ₁₆ "	¹ /4", ⁵ / ₁₆ ", ⁷ / ₃₂ ", ⁹ / ₃₂ "	⁹ / ₃₂ , ⁵ / ₁₆ , ¹¹ / ₃₂ , ³ / ₈
Solid: AL or CU	4, 5, 6	3, 2, 1	4, 5, 6	3, 2, 1	1
Stirrup Color & Number	Red 600580	Red 600581	White / Blue 602585	White 602586 / 1443312-1	White 81667-1
Ball Size	#2	#2	#2	#2	#2

Red coded taps are not sold in North America and should be substituted with white coded taps.

Stirrup Selection							
Thru Wire Stranded		Blue Shell No. 69338-1 Medium Wire Range					
ACSR Standard Round	1, 1/0, 2/0 ⁶ / ₁ , 80.0 ⁸ / ₁	1, 1/0, 2/0 ⁶ / ₁ , 80.0 ⁸ / ₁	2/0, 3/0 ⁶ / ₁ , 101.8, 110.8, 134.6 ¹² / ₁	3/0, 4/0 ⁶ / ₁ , 101.8, 110.8, 134.6 ¹² / ₁	3/0, 4/0 ⁶ / ₁ , 101.8, 110.8, 134.6 ¹² / ₁	3/0, 4/0 ⁶ / ₁ , 101.8, 110.8, 134.6 ¹² / ₇	
AAAC 6201 - 5003	1, 1/0, 2/0	1, 1/0, 2/0	1, 1/0, 2/0	3/0, 4/0	3/0, 4/0	3/0, 4/0	
AAC Standard Round	1, 1/0, 2/0	1, 1/0, 2/0	1, 1/0, 2/0	3/0, 4/0	3/0, 4/0	4/0	
COPPER Standard Round	1, 1/0, 2/0	1, 1/0, 2/0	1, 1/0, 2/0	3/0, 4/0	3/0, 4/0	4/0	
AAC Compressed or Compacted	1/0, 2/0	1/0, 2/0	1/0, 2/0	3/0, 4/0, 250.0, 266.8	3/0, 4/0, 250.0, 266.8	4/0, 250.0, 266.8	
ACSR Compressed or Compacted	1, 1/0, 2/0 ⁶ /1	1, 1/0, 2/0 ⁶ / ₁	1, 1/0, 2/0 ⁶ /1	3/0, 4/0 ⁶ / ₁ 266.8 ¹⁸ / ₁	3/0, 4/0 ⁶ / ₁ 266.8 ¹⁸ / ₁	4/0 ⁶ / ₁ 266.8 ¹⁸ / ₁	
AWAC, ACAR	$\begin{array}{c} 2/0, \ 1/0, \ 1^6/1, \\ 1/0^4/3, \ 2, \ 1/0, \ 5^{\prime}/2, \\ 2, \ 1^{2}/5, \ 4^{\prime}/3, \ 3^{\prime}/4, \\ 3^{2}/5, \ 3^{\prime}/4, \ 4^{2}/5 \end{array}$	2/0, 1/0, 1 ⁶ /1, 1/0 ⁴ /3, 2, 1/0, ⁵ /2, 2, 1 ² /5, ⁴ /3, ³ /4, 3 ² /5, ³ /4, 4 ² /5	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, ⁶ /1, 2/0 ³ /4, ⁴ /3, ⁵ /2, 1/0 ² /5, ³ /4, 1 ² /5	4/0 ⁶ /1, 3/0 ⁴ /3, 5/2, ⁶ /1, 2/0 ³ /4, ⁴ /3, 5/2, 1/0 ² /5, 3/4, 1 ² /5	4/0 ⁶ /1, 3/0 ⁴ /3, ⁵ /2, ⁶ /1, 2/0 ³ /4, ⁴ /3, ⁵ /2, 1/0 ² /5, ³ /4, 1 ² /5	
ALUMOWELD	1/0F, 1F, 1G, 1/0J, 2/0F, 1F,	1/0F, 1F, 1G, 1/0J, 2/0F, 1F,	1/0F, 1/0F, 1/0G, 1/0J, 2/0F, 1F,	1/0G, 1/0J, 1/0K, 2/0F,	1/0K, 2/0G, 2/0J, 2/0K, 3/0F,	1/0K, 2/0G, 2/0J, 2/0K,	
COPPERWELD	1G, 1J, 1K, 2A, 2J, 2K, 2N, 4D, 4P, 3 No. 5, 3 No. 6, 7 No. 7, 7 No. 8, 7 No. 9	1G, 1J, 1K, 2A, 2J, 2K, 2N, 4D, 4P, 3 No. 5, 3 No. 6, 7 No. 7, 7 No. 8, 7 No. 9	1G, 1J, 1K, 2A, 2J, 2K, 2N, 4D, 4P, 3 No. 5, 3 No. 6, 7 No. 7, 7 No. 8, 7 No. 9	2/0G, 2/0J, 1N, 2N, 2P, 7 No. 6, 7 No. 7	4/0F, 1N, 2P, 7 No. 5, 7 No. 6, 19 No. 10	3/0F, 4/0F, 1N, 2P, 7 No. 5, 7 No. 6, 19 No. 10	
Galvanized Steel	¹¹ / ₃₂ ", ³ / ₈ ", ⁷ / ₁₆ "	¹¹ / ₃₂ ", ³ / ₈ ", ⁷ / ₁₆ "	¹¹ / ₃₂ ", ³ /8", ⁷ / ₁₆ "	⁷ / ₁₆ ", ¹ / ₁₂ "	¹ / ₂ ", ⁹ / ₁₆ "	¹ / ₂ ", ⁹ / ₁₆ "	
Solid: AL or CU	1/0, 2/0, 3/0	1/0, 2/0, 3/0	1/0, 2/0, 3/0	2/0, 3/0, 4/0	250.0, 266.8, 300.0, 3/0, 4/0	250.0, 266.8, 300.0, 4/0	
Stirrup Color & Number	Blue 600464	Blue 275436-1	Blue 275436-1	Blue 600468	Blue 600469	Blue 275435-1	
Ball Size	#2	#1/0	#1/0	#2	#2	#1/0	

Stirrup Selection Thru Wire Stranded	Yellow Shell No. 69338-4 Large Wire Range					
ACSR Standard Round	336.4 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 266.8 ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 211.3 ¹² /7, 203.2 ¹⁶ /19	336.4 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 266.8 ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 211.3 ¹² /7, 203.2 ¹⁶ /19	336.4 ²⁶ /7, ²⁴ /7, ¹⁸ /1, 266.8 ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 211.3 ¹² /7, 203.2 ¹⁶ /19	$\begin{array}{c} 477.0^{26/7,\ 24/7,\ 18/1,\ }\\ 336.4^{30/7}\\ 397.5^{30/7,\ 26/7,\ 24/7,\ 18/1 \end{array}$	477.0 ²⁶ / ₇ , ²⁴ / ₇ , ¹⁸ / ₁ , 336.4 ³⁰ / ₇ , 397.5 ³⁰ / ₇ , ²⁶ / ₇ , ²⁴ / ₇ , ¹⁸ / ₁	477.0 ^{26/} 7, ^{24/} 7, ^{18/} 1, 336.4 ^{30/} 7, 397.5 ^{30/} 7, ^{26/} 7, ^{24/} 7, ^{18/} 1
AAAC 6201 - 5003	355.1, 394.5, 394.6	355.1, 394.5, 394.6	355.1, 394.5, 394.6	419.6, 466.3, 465.4, 503.6	419.6, 466.3, 465.4, 503.6	419.6, 466.3, 465.4, 503.6
AAC Standard Round	336.4, 350.0, 397.5, 400.0	336.4, 350.0, 397.5, 400.0	336.4, 350.0, 397.5, 400.0	450.0, 477.0, 500.0, 550.0, 556.5	450.0, 477.0, 500.0, 550.0, 556.5	450.0, 477.0, 500.0, 550.0, 556.5
COPPER Standard Round	350.0, 400.0	350.0, 400.0	350.0, 400.0	450.0, 500.0, 550.0	450.0, 500.0, 550.0	450.0, 500.0, 550.0
AAC Compressed or Compacted	336.4, 350.0, 397.5	336.4, 350.0, 397.5	336.4, 350.0, 397.5	477.0, 500.0, 556.6, 636.0	477.0, 500.0, 556.6, 636.0	477.0, 500.0, 556.6, 636.0
ACSR Compressed or Compacted	366.4, 397.5 ¹⁸ /1	366.4, 397.5 ¹⁸ /1	366.4, 397.5 ¹⁸ /1	477.0, 556.6, 636.0 ¹⁸ /1	477.0, 556.6, 636.0 ¹⁸ / ₁	477.0, 556.6, 636.0 ¹⁸ /1
AWAC, ACAR	$\begin{array}{r} \hline & 343.6^{15}/_{4,} \\ 355.0^{15}/_{4,} \ ^{12}/_{7,} \\ 336.4^{18}/_{1,} \ ^{16}/_{3,} \\ & \ ^{15}/_{4} \end{array}$	$\begin{array}{r} 343.6^{15}/_{4},\\ 355.0^{15}/_{4},  {}^{12}/_{7},\\ 336.4^{18}/_{1},  {}^{16}/_{3},\\ {}^{15}/_{4}\end{array}$	$\begin{array}{r} \hline & 343.6^{15}/4, \\ 350.0^{15}/4,  {}^{15}/4, \\ {}^{12}/7,  336.4^{18}/1, \\ {}^{16}/3,  {}^{15}/4 \end{array}$	503.6 ¹⁵ / ₄ , ¹² / ₇ , 336.4 ¹⁵ / ₄	503.6 ¹⁵ / ₄ , ¹² / ₇ , 336.4 ¹⁵ / ₄	503.6 ¹⁵ / ₄ , ¹² / ₇ , 336.4 ¹⁵ / ₄
	4/0E, 7 No. 4, 19 No. 7, 8, 37 No. 10	4/0E, 7 No. 4, 19 No. 7, 8, 37 No. 10	4/0E, 7 No. 4, 19 No. 7, 8, 37 No. 10	19 No. 6, 37 No. 8	19 No. 6, 37 No. 9	19 No. 6, 37 No. 9
COPPERWELD Galvanized Steel	5/8"	5/8"	5/ ₈ "	3/4"	3/4"	3/4"
Solid: AL or CU	450.0, 477.0, 500.0	450.0, 477.0, 500.0	450.0, 477.0, 500.0	_	_	_
Stirrup Color & Number	Yellow 600474	Yellow 602142	Yellow 602136	Yellow 602047	Yellow 602143	Yellow 602247
Ball Size	1/0	2/0	4/0	1/0	2/0	4/0

Stirrup Selection Thru Wire Stranded	Blue Shell No. 69338-1 Medium Wire Range					
ACSR Standard Round	3/0, 4/0 ⁶ / ₁ , 101.8, 110.8, 134.6 ¹² /7	266.8 ²⁴ /7, ²⁶ /7, ¹⁸ /1, ⁶ /7, 159.0, 176.9, 190 ¹² /7	266.8 ²⁴ /7, ²⁶ /7, ¹⁸ /1, ⁶ /7, 159.0, 176.9, 190 ¹² /7	266.8 ⁶ /7, ¹⁸ /1, ²⁴ / ₁ , ²⁶ / ₇ , ³⁰ / ₇ , 300.0 ¹⁸ /1, ²⁴ / ₇ , ²⁶ / ₇ , 336.4 ¹⁸ / ₁	266.8 ⁶ /7, ¹⁸ /1, ²⁴ /7, ²⁶ /7, ³⁰ /7, 300.0 ¹⁸ /1, ²⁴ /7, ²⁶ /7, 336.4 ¹⁸ /1	
AAAC 6201 - 5003	3/0, 4/0	281.4, 307.1, 312.8	281.4, 307.1, 312.8	281.4, 307.1, 312.8, 355.1	281.4, 307.1, 312.8, 355.1	
AAC Standard Round	4/0	250.0, 266.8, 300.0	250.0, 266.8, 300.0	300.0, 336.4, 350.0	300.0, 336.4, 350.0	
COPPER Standard Round	4/0	250.0, 300.0	250.0, 300.0	250.0, 300.0, 350.0	250.0, 300.0, 350.0	
AAC Compressed or Compacted	4/0, 250.0, 266.8	266.8, 300.0, 336.4, 350.0	266.8, 300.0, 336.4, 350.0	336.4, 350.0, 397.5	336.4, 350.0, 397.5	
ACSR Compressed or Compacted	4/0 ⁶ / ₁ 266.8 ¹⁸ / ₁	266.8, 336.4 ¹⁸ /1	266.8, 336.4 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	336.4, 397.5 ¹⁸ /1	
AWAC, ACAR	4/0 ⁶ /1, 3/0 ⁴ /3, 5/2, 6/1, 2/0 ³ /4, 4/3, 5/2, 1/0 ² /5, 3/4, 1 ² /5	4/0 ¹⁵ /4	4/0 ¹⁵ /4	336.4 ¹⁸ / ₁ , 343.6 ¹⁵ / ₄ , 355.0 ¹⁵ / ₄ , ¹² / ₇	336.4 ¹⁸ /1, 343.6 ¹⁵ /4, 355.0 ¹⁵ /4, ¹² /7	
ALUMOWELD	1/0K, 2/0G, 2/0J, 2/0K,	4/0E, 4/0G,	4/0E, 4/0G,	4/0E,	4/0E,	
COPPERWELD	3/0F, 4/0F, 1N, 2P, 7 No. 5, 7 No. 6, 19 No. 10	7 No. 4, 19 No. 8, 9	7 No. 4, 19 No. 8, 9	7 No. 4, 19 No. 8	7 No. 4, 19 No. 8	
Galvanized Steel	¹ / ₂ ", ⁹ / ₁₆ "	⁵ /8"	⁵ / ₈ "	⁵ /8"	⁵ /8"	
Solid: AL or CU	250.0, 266.8, 300.0, 4/0	336.4, 350.0, 397.6, 400.0	336.4, 350.0, 397.6, 400.0	397.5, 400.0, 450.0	397.5, 400.0, 450.0	
Stirrup Color & Number	Blue 602173	Blue 600463	Blue 602201	Blue 602502	Blue 276478-2	
Ball Size	#2/0	#1/0	#1/0	#1/0	#2	

Stirrup Selection Thru Wire Stranded	Yellow Shell No. 69338-4 Large Wire Range					
ACSR	556.5 ²⁶ /7,	556.5 ²⁶ /7,	556.5 ²⁶ /7,	556.5 ³⁰ /7, 605.0,	556.5 ³⁰ /7, 605.0,	
Standard Round	²⁴ / ₇ , ¹⁸ / ₁ ,	²⁴ / ₇ , ¹⁸ / ₁ ,	²⁴ / ₇ , ¹⁸ / ₁ ,	636.0 ⁵⁴ /7, ²⁴ /7,	636.0 ⁵⁴ /7, ²⁴ /7,	
	477.0 ³⁰ /7,	477.0 ³⁰ /7,	477.0 ³⁰ /7,	²⁶ / ₇ , ³⁰ / ₁₉ , ³⁰ / ₇ ,	²⁶ / ₇ , ³⁰ / ₁₉ , ³⁰ / ₇ ,	
	²⁶ /7, ²⁴ /7	²⁶ /7, ²⁴ /7	²⁶ /7, ²⁴ /7	¹⁸ /1, ³⁶ /1, 653.9 ¹⁸ /3	¹⁸ / ₁ , ³⁶ / ₁ , 653.9 ¹⁸ / ₃	
				666.6 ²⁴ /7, ⁵⁴ /7, ²⁶ /7	666.6 ²⁴ /7, ⁵⁴ /7, ²⁶ /7	
AAAC 📿	559.5, 587.2,	559.5, 587.2,	559.5, 587.2,	704.6,	704.6,	
6201 - 5003	599.6, 652.4,	599.6, 652.4,	599.6, 652.4,	740.8,	740.8,	
	652.8	652.8	652.8	746.1	746.1	
AAC $\qquad \bigcirc \qquad \bigcirc \qquad \qquad \bigcirc \qquad $	550.0, 556.5,	550.0, 556.5,	550.0, 556.5,	650.0, 700.0,	650.0, 700.0,	
Standard Round	600.0, 636.5	600.0, 636.5	600.0, 636.0	715.5, 750.0	715.5, 750.0	
COPPER 📯	550.0, 600.0	550.0, 600.0	550.0, 600.0	650.0, 700.0,	650.0, 700.0,	
Standard Round				750.0	750.0	
AAC Compressed	_	_	_	795.0, 874.5	795.0, 874.5	
01 00111040104				,	·	
ACSR Compressed	636.0 ¹⁸ /1	636.0 ¹⁸ /1	636.0 ¹⁸ /1	795.0,	795.0,	
or Compacted				874.5 ³⁶ /1	874.5 ³⁶ /1	
AWAC, ACAR	653.1 ¹⁵ /4, ¹² /7	653.1 ¹⁵ /4, ¹² /7	653.1 ¹⁵ /4, ¹² /7	739.8 ³³ /4, ³⁰ /7,	739.8 ³³ /4, ³⁰ /7,	
	<u>568.3¹⁵/4</u>	<u>568.3¹⁵/4</u>	<u>568.3¹⁵/4</u>	²⁴ / ₁₃ , ¹⁸ / ₁₉	²⁴ / ₁₃ , ¹⁸ / ₁₉	
ALUMOWELD	40 N. 5	10 No. 5	40 No. 5	07.11. 7		
	19 No. 5,	19 No. 5,	19 No. 5,	37 No. 7	37 No. 7	
COPPERWELD	37 No. 8	37 No. 8	37 No. 8			
Galvanized Steel						
	⁷ / ₈ "	⁷ / ₈ "	⁷ / ₈ "	1"	1"	
Solid: AL or CU	_	_	_	_	_	
Stirrup Color & Number	Yellow	Yellow	Yellow	Yellow	Vallow	
Sumup Color & Number	602104	602248	602115		Yellow	
Ball Size	002104		002115	602174	275074	
Dali Size	1/0	2/0	4/0	2/0	4/0	

Stirrup Selection Thru Wire Stranded	Yellow Shell No. 69338-4 Large Wire Range				
ACSR Standard Round	715.5, 795.5 ⁵⁴ /7, ²⁴ /7, ²⁶ /7, ³⁰ / ₁₉ , ³⁰ /7, ⁴⁵ /7, 795.5 ³⁶ /1, 874.5 ⁴⁵ /7	715.5, 795.5 ⁵⁴ /7, ²⁴ /7, ²⁶ /7, ³⁰ / ₁₉ , ³⁰ /7, ⁴⁵ /7, 795.5 ³⁶ /1, 874.5 ⁴⁵ /7	874.5 ⁵⁴ /7, 900.0 ⁴⁵ /7, ⁵⁴ /7, 954.0 ³⁰ /7, 1033.5 ³⁶ /1, ⁴⁵ /7, ⁵⁴ /7		
AAAC 6201 - 5003	833.6, 927.2, 932.6	833.6, 927.2, 932.6	-		
AAC Standard Round	795.0, 800.0, 874.5, 900.0, 954.0	795.0, 800.0, 874.5, 900.0, 954.0	1000.0, 1033.5, 1100.0, 1113.0		
COPPER Standard Round	800.0, 850.0, 900.0	800.0, 850.0, 900.0	1000.0		
AAC Compressed or Compacted	954.0	954.0	-		
ACSR Compressed or Compacted	954.0 ³⁶ / ₁	954.0 ³⁶ / ₁	-		
AWAC, ACAR	819.2, 853.7, 927.2, 983.1 ³⁰ /7, 840.2, 853.7, 927.2 ²⁴ /13, 853.7, 862.7, 927.2 ¹⁸ /19	819.2, 853.7, 927.2, 983.1 ³⁰ /7, 840.2, 853.7, 927.2 ²⁴ /13, 853.7, 862.7, 927.2 ¹⁸ /19	1012.2 ²⁴ / ₁₃ , 1172.0 ³³ / ₄ , 1024.5, 1081.0, 1109.0, 1172.0 ³⁰ / ₇ , ²⁴ / ₁₃ , ¹⁸ / ₁₉		
ALUMOWELD	37 No. 6	37 No. 6	_		
COPPERWELD					
Galvanized Steel	-	-	-		
Solid: AL or CU	-	-	-		
Stirrup Color & Number	Yellow 602162	Yellow 602163	Yellow 602237		
Ball Size	2/0	4/0	4/0		



# IDENTIFICATION SOLUTIONS

### **Heat-Shrink Markers**

### **Cable Markers**

CM-SCE Cable Markers	
HLX-NEL Cable Markers	
Permark Pre-Printed 316 Stainless Steel Markers	
Snap-On Markers	

### Labels

Self-Laminating Labels	. 95
Pressure Sensitive Polyester Labels	.96
ProjectMark Continuous Labels	. 97
Clear UV Over Laminate	. 97

### **Wire Markers**

### **Portable Marker Kit**

LM2020 Plus Printer	.99
Accessories	
Printers	100
Software	
Ribbons	101
Miscellaneous Accessories.	102

### **Heat-Shrink Markers**



_ShrinkMark

### ShrinkMark Heat-Shrinkable Sleeves

Raychem ShrinkMark sleeves are suitable for a wide variety of applications. Heat-shrinkable sleeves provide legible identification for all types of cables used by electrical contractors and instrumentation control manufacturers.

Because ShrinkMark sleeves are extruded from Raychem tubing, they have a low installed profile with no edges to snag. The crosslinked polyolefin construction makes ShrinkMark sleeves resistant to abrasion, aggressive cleaning solvents, and industrial fluids.

ShrinkMark sleeves are ideal for tough industrial environments, including switch gear, motor control centers, and terminal boxes. They shrink faster than conventional thermoplastic tags.

- Shrink ratio of 3:1
- Expanded sleeve diameters from .125" (3.125 mm) to 1.50" (38 mm)
- Sleeves come in 2.00" (50 mm) lengths
- Flame retardant. Sleeves meet UL 224
- · Print performance to military requirements
- · ShrinkMark sleeves can be supplied pre-scored for a more economical use of material
- Several packaging options to choose from: 250, 1,000 or 2,500 pieces per box
- · Standard colors are white and yellow
- · Elliptical shape leaves un-shrunk sleeves in place
- Temperature range is -30°C to 105°C

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Wire Size	Nominal Diameter	Recovered Diameter
ShrinkMark-18-2-9	#22-#18	0.125 (3)	0.042 (1)
ShrinkMark-18-2-S1-9	#22-#18	0.125 (3)	0.042 (1)
ShrinkMark-12-2-9	#18-#12	0.187 (5)	0.062 (2)
ShrinkMark-12-2-S1-9	#18-#12	0.187 (5)	0.062 (2)
ShrinkMark-10-2-9	#16-#10	0.250 (6)	0.083 (2)
ShrinkMark-10-2-S1-9	#16-#10	0.250 (6)	0.083 (2)
ShrinkMark-2-2-9	#10-#2	0.500 (13)	0.167 (4)
ShrinkMark-2-2-S1-9	#10-#2	0.500 (13)	0.167 (4)
ShrinkMark-250-2-9	#1-250	1.00 (25)	0.333 (9)
ShrinkMark-250-2-S1-9	#1-250	1.00 (25)	0.333 (9)
ShrinkMark-1000-2-9	350-1000	1.40 (36)	0.740 (19)
ShrinkMark-1000-2-S1-9	350-1000	1.40 (36)	0.740 (19)

2

S2

9

(1K)

*Replace - 9 with - 4 if Yellow is needed

Product name

Largest nominal conductor size in range

#### Sleeve length in inches

Number of scores -

Blank = No scores yields 1 each - 2" marker

- S1 = One score yields 2 each 1" markers per sleeve
- S2 = Two scores yield 3 each 5/8" markers per sleeve
- S3 = Three scores yield 4 each 1/2" markers per sleeve

ShrinkMark 10

### Recommended

Printers IDP-T208M-PRINTER IDP-T312M-PRINTER IDP-TE3112-PRINTER Ribbons IDP-T208M-RIBBON IDP-TMS-RJS-RIBN-4RPSCE IIDP-TMS-RJS-RIBN-4RPSCE







### Standard package

Blank = 250 sleeves per box (1K) = 1,000 sleeves per box (2.5K) = 2,500 sleeves per box

#### Color

- 4 = Yellow
- 9 = White

Raychem from TE Connectivity

### **Cable Markers**



C_CM_SCE

### **CM-SCE Cable Markers**

Raychem CM-SCE cable markers provide a reliable method of identification of larger cables and bundles. They can be installed using standard nylon tie wraps.

- Markers are a standard 2" (55 mm) length that come in a .25" (6.25 mm) or .50" (12.7 mm) width
- · Flame retardant
- Cable Markers meet UL 224
- · Print performance to military requirements
- · Standard color is white
- Temperature range is -55°C to 135°C

### Selection Information

Catalog Number	Description	Std. Pack
IDP-CM-SCE-25-4H-9	.25" Cable Marker, 4 hole	250
IDP-CM-SCE-50-4H-9	.5" Cable Marker, 4 hole	250
IDP-CM-SCE-50-6H-9	.5" Cable Marker, 6 hole	250

### Recommended

Printers	Ribb
IDP-T312M-PRINTER	IDP-
IDP-TE3112-PRINTER	IDP-

Ribbons IDP-1966-RIBBON IDP-1966-RIBBON



### **HLX-NEL Cable Markers**

Raychem HLX markers are assembled in Narrow Edge Leading (NEL) format for use in the T208M printer. Markers are manufactured from low fire hazard polyolefin material making them ideal in applications where low smoke, low toxicity and zero halogen are critical.

- · Ideal for pre- or post- termination assembly
- Attach using standard cable ties
- Temperature range is -40°C to 105°C

C_HLX_Markers

### Selection Information: dimensions in inches (millimeters)

			Markers	Std.
Catalog Number	Marker Dimensions	Printable Area	Across	Pack
IDP-HLX125WE4NEL60S	3.15 x 0.49 (80 x 12.5)	2.35 x 0.4 (60 x 10.50)	4	200
IDP-HLX125WE2NEL60S	3.15 x 0.49 (80 x 12.5)	2.35 x 0.4 (60 x 10.50)	2	200
IDP-HLX125YW4NEL60S	3.15 x 0.49 (80 x 12.5)	2.35 x 0.4 (60 x 10.50)	4	200
IDP-HLX125YW2NEL60S	3.15 x 0.49 (80 x 12.5)	2.35 x 0.4 (60 x 10.50)	2	200

### Recommended

Printers	
IDP-T208M-PRINTER	
IDP-TE3112-PRINTER	

Ribbons IDP-T200-RIBBON-1966 IDP-1966-RIBBON



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04.1

### **Cable Markers**



C_Permark

### Permark Pre-Printed 316 Stainless Steel Markers

Permark stainless steel markers and identification plates are designed to withstand the most hostile environments. Using state-of-the-art technology and no inks, the marking process produces a permanent, deep surface mark. Permark markers are produced for individual customer requirements on a fast turn-around basis.

- Pre-marked to customer requirements
- Transfer of data files electronically
- · Excellent chemical, abrasion, corrosion, and weather resistance
- One-piece, 316 stainless steel construction
- Stainless steel cable ties are also available
- Temperature range is -80°C to 500°C

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Description	Std. Pack
IDP-PM09512	Stainless Steel 4 mm, 3.74 x 0.47	
	(95 x 12) marker - Pre-Printed (max 25 characters)	1
IDP-PM09512-BLANK	Stainless Steel 4 mm, 3.74 x 0.47	
	(95 x 12) marker - Blank	1
IDP-PM07507	Stainless Steel 4 mm, 2.95 x 0.28 (75 x 7)	
	marker - Pre-Printed (max 20 characters)	1
IDP-PM07507-BLANK	Stainless Steel 4 mm, (75 x 70) marker - Blank	1
IDP-SST141-316	SS cable tie 0.18 x 14.3 (4.6 x 360), Ties/ Pack 100	100
IDP-SST71-316	SS cable tie 0.18 x 7.9 (4.6 x 200), Ties/ Pack 100	100



C_SnapOn_Markers

### Snap-On Markers

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Snap-on markers represent the best snap-on wire marking system available. Convenient and easy to use, these markers are supplied on a "wand" applicator that simplifies and reduces installation time and saves on the cost of marking.

- · Perfect way to permanently and rapidly mark cables and wires after installation
- Resistant against oils, cleaning agents, and fuels
- · Markers come in white with black print. Color-coding options available for markers 0-9
- Temperature range is -40°C to 106°C

#### Selection Information: dimensions in inches

	Wand		
Catalog Number	Description	Color	Std. Pack
STD03W-x	Cable diameters 0.076-0.104 - 30 markers/wand,	Green	300
	10 wands/pack		
STD06W-x	Cable diameters 0.104-0.140 - 30 markers/wand,	Red	300
	10 wands/pack		
STD09W-x	Cable diameters 0.140-0.180 - 30 markers/wand,	Blue	300
	10 wands/pack		
STD12W-x	Cable diameters 0.180-0.240 - 30 markers/wand,	Yellow	300
	10 wands/pack		
STD15W-x	Cable diameters 0.232-0.340 - markers in loose		50
	packs, wand separate		
STD17W-x	Cable diameters 0.340-0.460 - markers in loose		50
	packs, wand separate		
STD21W-x	Cable diameters 0.433-0.610 - markers in loose		50
	packs, wand separate		
STD24W-x	Cable diameters 0.590-0.750 - markers in loose		50
	packs, wand separate		
STD15MO	Wand for marker size 15	Orange	1
STD17MO	Wand for marker size 17	Orange	1
STD21MO	Wand for marker size 21	Gray	1
STD24MO	Wand for marker size 24	Gray	1

*Replace "x" in Catalog Number with the number or letter required on the markers.



### **Self-Laminating Labels**

Raychem Self-Laminating labels offer a fast and inexpensive way to identify wire and cable. Because these labels wrap over themselves, creating a seal, the printed surface is protected from solvents, oil, water, and abrasion. Self-Laminating labels can be printed using various thermal transfer printers.

- Self-Laminating labels offer a white area for printed or handwritten information and a clear wrap • that winds around and protects the information
- Protects printed information from chemicals and frequent handling •
- . Designed to withstand exposure to oil, solvents, and water
- Vinyl material with acrylic adhesive
- UL recognized for indoor use •
- Temperature Range: -40°C to 80°C

### Selection Information: dimensions in inches (millimeters)

	Maximum	Print Area	Label		
Catalog Number	Cable OD	Height	Width	Height	Labels/Roll
IDP-SB050100WE10	.20 (5.1)	.33 (8.5)	.50 (12.7)	1.00 (25.4)	10,000
IDP-SB050143WE10	.30 (7.6)	.50 (12.7)	.50 (12.7)	1.437 (36.5)	10,000
IDP-SB100143WE5	.30 (7.6)	.50 (12.7)	1.00 (25.4)	1.437 (36.5)	5,000
IDP-SB200143WE2.5	.30 (7.6)	.50 (12.7)	2.00 (50.8)	1.437 (36.5)	2,500
IDP-SB080150WE10	.30 (7.6)	.50 (12.7)	.80 (20.3)	1.50 (38.1)	10,000
IDP-SB100225WE5	.48 (12.2)	.75 (19)	1.00 (24.4)	2.25 (57.2)	5,000
IDP-SB200225WE2.5	.48 (12.2)	.75 (19)	2.00 (50.8)	2.25 (57.2)	2,500
IDP-SB100375WE2.5	.88 (22.4)	1.00 (25.4)	1.00 (25.4)	3.75 (95.3)	2,500
IDP-SB200375WE2.5	.88 (22.4)	1.00 (25.4)	2.00 (50.8)	3.75 (95.3)	2,500
IDP-SB100594WE1	1.40 (35.5)	1.50 (38.1)	1.00 (25.4)	5.94 (151)	1,000
IDP-SB190594WE1	1.40 (35.5)	1.50 (38.1)	1.90 (48.3)	5.94 (151)	1,000
IDP-SB200743WE1	1.90 (48.3)	1.50 (38.1)	2.00 (50.8)	7.437 (189)	1,000

These standard labels fit inside the T312M Printer or they can feed into a T208M Printer using the IDP-T200-SPINDLE

### **T208M Size Rolls**

IDP-SB050100WE5-T200	.20 (5.1)	.33 (8.5)	.50 (12.7)	1.00 (25.4)	5,000
IDP-SB050143WE5-T200	.30 (7.6)	.50 (12.7)	.50 (12.7)	1.437 (36.5)	5,000
IDP-SB100143WE2.5-T200	.30 (7.6)	.50 (12.7)	1.00 (25.4)	1.437 (36.5)	2,500
IDP-SB080150WE5-T200	.30 (7.6)	.50 (12.7)	.80 (20.3)	1.50 (57.2)	5,000
IDP-SB100225WE2.5-T200	.48 (12.2)	.75 (19)	1.00 (25.4)	2.25 (57.2)	2,500
IDP-SB200225WE1-T200	.48 (12.2)	.75 (19)	2.00 (50.8)	2.25 (57.2)	1,000
IDP-SB100375WE1-T200	.88 (22.4)	1.00 (25.4)	1.00 (25.4)	3.75 (95.3)	1,000
IDP-SB200375WE1-T200	.88 (22.4)	1.00 (25.4)	2.00 (50.8)	3.75 (95.3)	1,000
IDP-SB100594WE0.5-T200	1.40 (35.5)	1.50 (38.1)	1.00 (25.4)	5.94 (151)	500
IDP-SB200743WE0.5-T200	1.90 (48.3)	1.50 (38.1)	2.00 (50.8)	7.734 (189)	500

These labels have a smaller core that allows them to fit inside of the T208M Printer. However, these are not recommended for the T312M Printer.

#### Recommended

Printers **IDP-T208M-PRINTER IDP-T312M-PRINTER IDP-TE3112-PRINTER** 

Ribbons IDP-T208M-RIBBON **IDP-TMS-RJS-RIBN-4RPSCE** IDP-1330-0607-10





C_Pressure_Labels

### **Pressure Sensitive Polyester Labels**

TE's Raychem offers a wide range of label products for thermal transfer printing applications. Several material types and adhesives are available providing guaranteed results for your application. TE Connectivity is a UL recognized label supplier.

- · Labels made of polyester provide the best material for your application
- Permanent acrylic adhesive provides excellent bond to many surfaces: tubing, wiring, cables or panels
- No heat curing process required
- · Excellent for barcode applications
- Multiple die-cut sizes available
- MP = Metalized Polyester
- WP = White Polyester
- Temperature range is -40°C to 150°C

### Selection Information: dimensions in inches (millimeters)

	Label				
Catalog Number	Width	Height	Material	T208M	Labels per Roll
IDP-MP-191064-10-8A	.75 (19)	.25 (6.4)	Metalized Polyester	No	10,000
IDP-MP-203127-10-8A	.80 (20.3)	.50 (12.7)	Metalized Polyester	No	10,000
IDP-MP-254127-10-8A	1.00 (25.4)	.50 (12.7)	Metalized Polyester	Yes	10,000
IDP-MP-254254-10-8A	1.00 (25.4)	1.00 (25.4)	Metalized Polyester	Yes	10,000
IDP-MP-381064-10-8A	1.50 (38.1)	.25 (6.4)	Metalized Polyester	Yes	10,000
IDP-MP-381191-5-8A	1.50 (38.1)	.75 (19)	Metalized Polyester	No	5,000
IDP-MP-508254-5-8A	2.00 (50.8)	1.00 (25.4)	Metalized Polyester	Yes	5,000
IDP-MP-508318-2.5-8A	2.00 (50.8)	1.25 (31.8)	Metalized Polyester	Yes	2,500
IDP-MP-699254-5-8A	2.75 (70)	1.00 (25.4)	Metalized Polyester	Yes	5,000
IDP-MP-762381-2.5-8A	3.00 (76.2)	1.50 (38.1)	Metalized Polyester	Yes	2,500
IDP-MP-762508-2.5-8A	3.00 (76.2)	2.00 (50.8)	Metalized Polyester	Yes	2,500
IDP-MP-101635-2.5-8A	4.00 (101.6)	2.50 (63.5)	Metalized Polyester	Yes	2,500
IDP-WP-040040-25-9	.157 (4)	.157 (4)	White Polyester	No	25,000
IDP-WP-064064-25-9	.25 (6.4)	.25 (6.4)	White Polyester	No	25,000
IDP-WP-080080-10-9	.315 (8)	.315 (8)	White Polyester	No	10,000
IDP-WP-950950-10-9	.375 (9.5)	.375 (9.5)	White Polyester	Yes	10,000
IDP-WP-114040-25-9	.45 (11.4)	.157 (4)	White Polyester	No	25,000
IDP-WP-127111-10-9	.50 (12.7)	.437 (11.1)	White Polyester	Yes	10,000
IDP-WP-165102-10-9	.65 (16.5)	.40 (10.2)	White Polyester	Yes	10,000
IDP-WP-165051-25-9	.65 (16.5)	.20 (5.1)	White Polyester	No	25,000
IDP-WP-178095-10-9	.70 (17.8)	.375 (9.5)	White Polyester	No	10,000
IDP-WP-191064-10-9	.75 (19)	.25 (6.4)	White Polyester	No	10,000
IDP-WP-203127-10-9	.80 (20.3)	.50 (12.7)	White Polyester	No	10,000
IDP-WP-229064-10-9	.90 (22.9)	.25 (6.4)	White Polyester	Yes	10,000
IDP-WP-254097-10-9	1.00 (25.4)	.38 (9.7)	White Polyester	Yes	10,000
IDP-WP-254127-10-9	1.00 (25.4)	.50 (12.7)	White Polyester	Yes	10,000
IDP-WP-254254-10-9	1.00 (25.4)	1.00 (25.4)	White Polyester	Yes	10,000
IDP-WP-318064-10-9	1.25 (31.8)	.25 (6.4)	White Polyester	Yes	10,000
IDP-WP-381020-10-9	1.50 (38.1)	.08 (2)	White Polyester	Yes	10,000
IDP-WP-381064-10-9	1.50 (38.1)	.25 (6.4)	White Polyester	Yes	10,000
IDP-WP-381191-5-9	1.50 (38.1)	.75 (19)	White Polyester	No	5,000
IDP-WP-508127-5-9	2.00 (50.8)	.5 (12.7)	White Polyester	Yes	10,000
IDP-WP-508254-5-9	2.00 (50.8)	1.00 (25.4)	White Polyester	Yes	5,000
IDP-WP-508318-2.5-9	2.00 (50.8)	1.25 (31.8)	White Polyester	Yes	2,500
IDP-WP-508064-10-9	2.00 50.8)	.25 (6.4)	White Polyester	Yes	10,000
IDP-WP-523841-1.5-9	2.06 (52.3)	3.31 (84.1)	White Polyester	Yes	1,500
IDP-WP-700254-5-9	2.75 (70)	1.00 (25.4)	White Polyester	Yes	5,000
IDP-WP-762381-2.5-9	3.00 (76.2)	1.50 (38.1)	White Polyester	Yes	2,500
IDP-WP-762508-2.5-9	3.00 (76.2)	2.0 (50.8)	White Polyester	Yes	2,500
IDP-WP-101635-2.5-9	4.00 (101.6)	2.50 (63.5)	White Polyester	Yes	2,500
IDP-WP-101165-0.85-9		6.50 (165)	White Polyester	Yes	900

* All labels are compatible with T312M-Printer, but only those marked "Yes" in the T208M column are compatible with T208M Printer.

### Recommended

Printers IDP-T208M-PRINTER IDP-T312M-PRINTER IDP-TE3112-PRINTER Ribbons IDP-1330-0607-T200 IDP-1330-0607-10 IDP-1330-0607-10



from TE Connectivity



C_ProjectMark

### **ProjectMark Continuous Labels**

The Raychem ProjectMark (TTPA) is a durable, high strength polyester material that can be used as warning and service labels, rating plates, and a way to identify cable trays—all of which can be produced on demand.

- High tack acrylic adhesive
- · Resistant to moisture/humidity
- · 4 printable continuous widths in several colors
- Material comes on a 100' reel and ranges from 1.0" (25 mm) to 4.0" (100 mm) wide
- Standard white ProjectMark labels have a 5 7 year outdoor life
- Apply a UV protection laminate (IDP-NPVF) to provide 15 year protection
- Temperature range is -40°C to 150°C

Standard Colors are White (WE) and Metalized Polyester (MP). Additional colors include the following: OE = Orange, GN = Green, BE = Blue, RD = Red, BK = Black, YW = Yellow, CL = Clear. High Performance Ribbon is recommended for colors other than White and/or Clear.

### Selection Information: dimensions in inches/feet

			Std.
Catalog Number	Description	Color	Pack
IDP-TTPA100WE-10*	Continuous Polyester 100 Ft Roll - 1" Wide	White (WE)	1
IDP-TTPA100YW-10*	Continuous Polyester 100 Ft Roll - 1" Wide	Yellow (YW)	1
IDP-TTPA200MP-10	Continuous Polyester 100 Ft Roll - 2" Wide	Metalized Poly (MP)	1
IDP-TTPA200WE-10	Continuous Polyester 100 Ft Roll - 2" Wide	White (WE)	1
IDP-TTPA300MP-10	Continuous Polyester 100 Ft Roll - 3" Wide	Metalized Poly (MP)	1
IDP-TTPA300WE-10	Continuous Polyester 100 Ft Roll - 3" Wide	White (WE)	1
IDP-TTPA400MP-10	Continuous Polyester 100 Ft Roll - 4" Wide	Metalized Poly (MP)	1
IDP-TTPA400WE-10	Continuous Polyester 100 Ft Roll - 4" Wide	White (WE)	1
*1 inch wide rolle are only	available in White and Vallow		

*1 inch wide rolls are only available in White and Yellow.

### Recommended

Printers	Ribbons
IDP-T312M-PRINTER	IDP-1330-0607-10 Standard Ribbon
	IDP-1330-0619-10 High Performance Ribbon
IDP-T208M-PRINTER*	IDP-1330-0607-T200 Standard Ribbon
	IDP-1330-0619-T200 High Performance Ribbon
IDP-TE3112-PRINTER	IDP-1330-0607-10

*Software adjustments required to use the T208M with ProjectMark. Call 866-374-9655 for support.



C_IDP_Clear_Laminate

### **Clear UV Over Laminate**

The Raychem NPVF-CL series is a range of clear non-printable polyvinyl fluoride tapes designed for use as an over laminate on wires/bundle identifiers where additional UV protection is required. These tapes can be used over various types of identifiers like wraparound labels, heat-shrink labels, tie-on cable labels and pressure-sensitive labels. This material can also be applied on top of ProjectMark labels when used in an outdoor environment.

- · Resists water, oil, conventional cleaning agents, and oil based solvents
- · Filters UV light
- · Exhibits high degree of resistance to aging
- Meets the requirements of MIL-M-87958
- Temperature range -40°C to 130°C

Selection Information: dimensions in inches/feet

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Catalog Number	Description	Color	Pack
IDP-NPVF200CL-100	2" x 100 Ft roll	Clear Over Laminate	1
IDP-NPVF300CL-100	3" x 100 Ft roll	Clear Over Laminate	1
IDP-NPVF400CL-100	4" x 100 Ft roll	Clear Over Laminate	1

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### Wire Markers



C_InstaMark

### Insta-Mark Wire Marker Books & Dispensers

Raychem Insta-Mark Wire Marker Books and Dispensers offer a portable and convenient pocketsized solution of vinyl impregnated cloth tape wire markers and self-laminating labels. Each item is packaged for Point-of-Purchase merchandising and provides an array of letters, numbers, symbols, or colors to easily identify any type of wire and/or terminal block.

Pre-Printed Marker Books (PPMB) contain 10 pages of pre-cut markers 1.25" long, totaling 450 wire markers with 450 matching terminal markers sized .1875" x .1875".

Write-On Self-Laminating Marker Books contain 10 pages of pre-cut self laminating markers made of .004" thick clear vinyl film, using an acrylic adhesive and mounted on a silicone release liner. The service temperature is -40°F to +200°F.

Pre-Printed Marker Dispensers (PPMD) are portable wire marker systems. Each dispenser contains 10 rolls of marker tape. Each roll contains 76 individual markers with a pre-determined length of 1.25" and a width of .25". Legends available are 0-9, A-J or the NEMA colors.

Write-On Marker Dispensers (WOMD) are a portable and disposable dispenser containing a roll of pre-cut Self-Laminating Wire Markers. Each marker has a white area available for legend inscription using a pen or pencil. The adhesive is an aggressive acrylic that is impervious to oil and water with a service temperature range of -40°F to +250°F.

### Selection Information: dimensions in inches

Catalog Number	Description	Std. Pack
CPGI-PPMB-01	Insta-Mark Pre-Printed Marker Book - 0-9	10
CPGI-PPMB-02	Insta-Mark Pre-Printed Marker Book - A-Z, 1-15, +, -, /	10
CPGI-PPMB-03	Insta-Mark Pre-Printed Marker Book - 1-45	10
CPGI-PPMB-04	Insta-Mark Pre-Printed Marker Book - 1. 2. 3	10
CPGI-PPMB-05	Insta-Mark Pre-Printed Marker Book - A, B, C	10
CPGI-PPMB-06	Insta-Mark Pre-Printed Marker Book - T1, T2, T3	10
CPGI-PPMB-07	Insta-Mark Pre-Printed Marker Book - L1, L2, L3	10
CPGI-PPMB-08	Insta-Mark Pre-Printed Marker Book - 46-90	10
CPGI-PPMB-09	Insta-Mark Pre-Printed Marker Book - 10 NEMA COLORS	10
CPGI-PPMB-10	Insta-Mark Pre-Printed Marker Book - AC, DC, POS, NEG, GND,	10
CPGI-PPMB-11	Insta-Mark Pre-Printed Marker Book - Burglar Alarm	10
CPGI-PPMB-12	Insta-Mark Pre-Printed Marker Book - 0-9, L1-L3, T1-T3	10
CPGI-PPMB-13	Insta-Mark Pre-Printed Marker Book - 1-30	10
CPGI-PPMB-14	Insta-Mark Pre-Printed Marker Book - 1-45, +/-, L1-L3, T1-T3,	10
CPGI-PPMB-15	Insta-Mark Pre-Printed Marker Book - 1, 2, 3, A, B, C, L1-L3, T1-T3	10
CPGI-PPMB-16	Insta-Mark Pre-Printed Marker Book - 1-45, 46-90, A-Z, +, -, /, 0	10
CPGI-PPMB-20	Insta-Mark Pre-Printed Marker Book - Circuit Breaker (3 SET)	10
CPGI-PPMB-21	Insta-Mark Pre-Printed Marker Book - Circuit Breaker (1 SET)	10
CPGI-PPMB-22	Insta-Mark Pre-Printed Marker Book - Fire Alarm	10
CPGI-WOMB-B30	Insta-Mark Write-on Marker Book - Label Size 1.0 x 5.0	10
CPGI-WOMB-B50	Insta-Mark Write-on Marker Book - Label Size 0.5 x 1.25	10
CPGI-WOMB-B60	Insta-Mark Write-on Marker Book - Label Size 1.0 x 2.5	10
CPGI-WOMB-B75	Insta-Mark Write-on Marker Book - Label Size .75 x 1.67	10
CPGI-PPMD-0-9	Insta-Mark Preprinted Marker Dispenser 0, 1, 2, 3, 4, 5, 6, 7, 8, 9	5
CPGI-PPMD-A-J	Insta-Mark Preprinted Marker Dispenser A, B, C, D, E, F, G, H, I, J	5
CPGI-PPMD-NEMA	Preprinted Marker Dispenser NEMA COLORS	
	(Wht, Yel, Org, Red, Blu, Grn, Vio, Brn, Gry, Blk)	5
CPGI-PPMDRF-0-9	Preprinted Marker Dispenser REFILL 0, 1, 2, 3, 4, 5, 6, 7, 8, 9	5
CPGI-PPMDRF-A-J	Preprinted Marker Dispenser REFILL A, B, C, D, E, F, G, H, I, J	5
CPGI-PPMDRF-NEMA	Preprinted Marker Dispenser REFILL NEMA COLORS	
	(Wht, Yel, Org, Red, Blu, Grn, Vio, Brn, Gry, Blk)	5
CPGI-WOMD-13	Insta-Mark Write-on Marker Dispensers - Label Size .75" x 3.0"	5
CPGI-WOMD-16	Insta-Mark Write-on Marker Dispensers - Label Size .75" x 6.0"	5
CPGI-WOMD-51	Insta-Mark Write-on Marker Dispensers - Label Size .75" x 1.25"	5
CPGI-WOMD-52	Insta-Mark Write-on Marker Dispensers - Label Size .75" x 1.75"	5



### **Portable Marker Kit**



C LM2020

### LM2020 PLUS Portable Hand-Held Marking Kit

The Raychem LM2020 Plus system is an advanced portable thermal label printer. It is designed for both labeling and bar coding. The LM2020 Plus system is quick and easy to use in the field, office, or shop. The LM2020 Plus marker material and ribbon are pre-loaded into a snap-in cartridge. This allows for repeatable, error free loading into the printer.

#### **Features**

- Minimum media width of 0.125" (3.2 mm). Maximum media width of 1.0" (25 mm)
- 67 point size ranging from 6 point to 72 point
- 10 resident bar codes
- Alphanumeric sequencing
- Battery-operated or AC power supply-operated
- Product and ribbon comes housed in easy-to-install cartridges

#### Materials available

- Shrink tube wire and cable markers (White & Yellow)
- Self-laminating wrap-around wire and cable markers
- Industrial labels for tray and pipe identification

### Advantages over other portable systems

- No smearing-Ink dries immediately
- One-step loading process-No separate ribbon and markers to load
- 300 dpi thermal print quality-Superior print quality compared to 9-pin dot matrix printers
- Savings—Very affordable portable thermal printing system

#### Selection Information: dimensions in inches/feet

Catalog Number	Description	Std. Pack
LM2020PLUS-PRINTER-KIT	Handheld printer, protective jacket, 6 ni-cad batteries	1
LM2020PLUS-2500MAH-NICAD	LM 2020 Rechargeable Batteries	1
LM-CASE	LM 2020 Hard Sided Carrying Case	1
LM-1/8-TUBE-WE	Shrinktube .125" x 100" Cartridge, White #16-#22	1
LM-1/8-TUBE-YW	Shrinktube .125" x 100" Cartridge, Yellow #16-#22	1
LM-3/16-TUBE-WE	Shrinktube .1875" x 100" Cartridge, White #12-#18	1
LM-3/16-TUBE-YW	Shrinktube .1875" x 100" Cartridge, Yellow #12-#18	1
LM-1/4-TUBE-WE	Shrinktube .25" x 100" Cartridge, White #10-#16	1
LM-1/4-TUBE-YW	Shrinktube .25" x 100" Cartridge, Yellow #10-#16	1
LM-1/2-TUBE-WE	Shrinktube .5" x 100" Cartridge, White #1-#12	1
LM-1/2-TUBE-YW	Shrinktube .5" x 100" Cartridge, Yellow #1-#12	1
LM-1/2-TAPE-BK	.5" x 40' Industrial Tape-White on Black	1
LM-1/2-TAPE-CR	.5" x 40' Industrial Tape-Black on Clear	1
LM-1/2-TAPE-WE	.5" x 40' Industrial Tape-Black on White	1
LM-1/2-TAPE-YW	.5" x 40' Industrial Tape-Black on Yellow	1
LM-1-TAPE-BK	1" x 40' Industrial Tape-White on Black	1
LM-1-TAPE-CR	1" x 40' Industrial Tape-Black on Clear	1
LM-1-TAPE-WE	1" x 40' Industrial Tape-Black on White	1
LM-1-TAPE-YW	1" x 40' Industrial Tape-Black on Yellow	1
LM-1/2-VINYL-CR	.5" x 40' Vinyl Industrial Tape-Black on Clear	1
LM-1/2-VINYL-RD	.5" x 40' Vinyl Industrial Tape-Black on Red	1
LM-1/2-VINYL-WE	.5" x 40' Vinyl Industrial Tape-Black on White	1
LM-1/2-VINYL-YW	.5" x 40' Vinyl Industrial Tape-Black on Yellow	1
LM-1-VINYL-CR	1" x 40' Vinyl Industrial Tape- Black on Clear	1
LM-1-VINYL-RD	1" x 40' Vinyl Industrial Tape-Black on Red	1
LM-1-VINYL-SR	1" x 40' Vinyl Industrial Tape-Black on Silver	1
LM-1-VINYL-WE	1" x 40' Vinyl Industrial Tape-Black on White	1
LM-1-VINYL-YW	1" x 40' Vinyl Industrial Tape-Black on Yellow	1
LM-1/2-SL	Self-Lam 1" x .50", Print Area 1" x .25", 230 each. Fits #16-#22	1
LM-3/4-SL	Self-Lam 1" x .75", Print Area 1" x .375", 250 each. Fits #10-#16	1
LM-1-SL	Self-Lam 1" x 1", Print Area 1" x .375", 200 each. Fits #10-#12	1
LM-1-1/4-SL	Self-Lam 1" x 1.25", Print Area 1" x .50", 170 each. Fits #8-#12	1
LM-2-1/2-SL	Self-Lam 1" x 2.50", Print Area 1" x .75", 108 each. Fits #6-#10	1
LM-4-SL	Self-Lam 1" x 4", Print Area 1" x 1", 81 each. Fits #4-#6	1



### **Printers, Software & Accessories**

These printers have been selected to suit a range of identification requirements and offer excellent legibility and mark permanence. An extensive range of ribbons has been designed for use with the TE Connectivity's identification products. These ribbons ensure excellent mark permanence and legibility to applicable industry specifications.



C_Thermal_Printe

### **Thermal Transfer Printers**

#### **T208M Printer**

T208M Printer Kit (Contains T208M-Printer & T208M-Ribbon) medium volume, 200 dpi printer. Lightweight printer with a 4.1" printhead that can print sleeves and labels. Parallel and USB ports provided. T208M-C-Printer comes with cutter for continuous labels, such as ProjectMark.

#### T312M Printer

T312M Printer is a high performance, yet cost effective thermal transfer printer with a 4.1" printhead. Robust, industrial computer-driven thermal transfer printer. This 300 dpi printer has been specially designed to print the full range of TE Connectivity cable identification and labeling products for the optimum in flexibility, print quality and permanence. With dual 32 bit processors this printer is ideal for high volume users. T312S-C-Printer comes with optional cutter, ideal for ProjectMark continuous labels, not recommended for ShrinkMark sleeves.



C_TE3112_Printer

**TE3112 Printer Thermal Transfer Printer** 

The TE3112-PRINTER is a high performance mid-range Identification printer for marking heat-shrinkable marker sleeves, cable marker tags and labels. With a 300 dpi print head, it's capable of marking a broad range of products for use in commercial and industrial environments.

- · For printing on heat-shrinkable marker sleeves, cable marker tags and labels
- · Approved to print the entire range of TE thermal transfer identification products
- · For printing high guality texts, graphic images and barcodes
- For use with TE approved WinTotal ver. 4.9 and PEP-5 ver. 3 software packages.

### **Printers, Software & Accessories**

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### WinTotal Software

WinTotal software is a powerful Windows software based package that makes identification marking quick and easy. The Windows environment gives access to a huge array of font options, including non-English fonts and also allows simple importing and manipulation of graphics and logos.

- Pre-loaded with all of TE Connectivity identification products
- · Powerful import and export functions: reads wire lists from spreadsheets and text files
- Incremental alpha and numeric fields
- · Automatic or manual routing to multiple printers
- Network compatible

WinTotal software option: Registered one time only and can only be used on the computer it is installed on. Please use the WinTotal USB Dongle option when software is to be shared among different computers.

### **Selection Information**

		Std.
Catalog Number	Description	Pack
IDP-T208M-PRINTER	Medium Vol. Thermal Trans Printer Kit,	1
	4" Print head	
IDP-T208M-C-PRINTER	Medium Vol. Thermal Trans Printer Kit,	1
	4" Print head, with cutter	
IDP-T312M-PRINTER	High Vol. Thermal Trans Printer Kit,	1
	4" Print head, 3MB RAM	
IDP-T312S-C-PRINTER	High Vol. Thermal Trans Printer Kit, 4" Print head,	1
	3MB RAM, with cutter	
IDP-TE3112-PRINTER	High performance mid range thermal trans printer kit,	
	300 dpi print head. Compatible with Wintotal software	
	4.9 and above	1
IDP-WINTOTAL-SWARE	WinTotal Software	1
IDP-WINTOTAL-SWARE-DGLUS	WinTotal Software with USB Dongle	1



C_Ribbon

### Ribbons

Printer	Ribbon	Print Media
IDP-T208M-PRINTER	IDP-T208M-RIBBON	ShrinkMark sleeves & SB labels
	IDP-1330-0607-T200	TTPA & MP, WP, WV labels
	IDP-1330-0619-T200	High performance
	IDP-T200-RIBBON-1966	HLX-NEL cable markers
IDP-T312M-PRINTER	IDP-TMS-RJS-RIBN-4RPSCE	ShrinkMark sleeves, SB labels, HL cable
		markers
	IDP-1330-0607-10	TTPA & MP, WP, WV labels
	IDP-1330-0619-10	High performance

### Selection Information: dimensions in inches/feet (millimeters/meters)

Catalog Number	Description	Std. Pack
IDP-T208M-RIBBON	Ribbon for T208M printer, use with heat-shrink sleeves & SB labels, 242 (74)	1
IDP-1330-0607-T200	Ribbon for T208 printer, use with TTPA, MP, WP, WV labels, 242 (74)	1
IDP-T200-RIBBON-1966	Ribbon for T208 printer, use with HLX-NEL cable markers, 242 (74)	1
IDP-TMS-RJS-RIBN-4RPSCE	T300-T400 Series Ribbon for heat-shrink sleeves & SB labels, 4.33" wide, 984 (300)	1
IDP-1330-0607-10	T300-T400 Series Ribbon for TTPA, MP, WP, WV labels, 4.33" wide, 984 (300)	1
IDP-TE3112-PRINTER	Ribbon for TE3112 printer, use with HLX-NEL, CM-SCE	

### **Printers, Software & Accessories**

### **Raychem Miscellaneous Accessories**



C_IS_Access

Selection Information			
Catalog Number	Description	Std. Pack	
IDP-T200-SPINDLE	Feeds TTPA, MP, WP, SB (standard), and other		
	labels into T208M	1	
IDP-PAYOFF-CRADLE	Feeds SHRINKMARK-18/12/10 (2.5K box) and		
	-2/250/1000 (1K box) into T208M	1	
IDP-T200-CASE	Hard-sided gray case with foam interior, ideal for		
	travel with T208M Printer	1	
CPGI-GLOW-GUN	Flameless heat gun for shrinking ShrinkMark		
	sleeves or thin wall tubing	6	





# LOW VOLTAGE SPLICES & TAPS

## Low Voltage In-Line Splices

Cold-Applied	
GelWrap Splice Closures	104
GILS In-Line Splices.	105
Rayvolve RVS Splices	105

### Heat-Shrink

MWTM Tubing
WCSM Tubing 107
FCSM Tubing 109
CRSM Sleeves
CRSM CT Cable Tap Splices
MRS Repair Sleeves
ALK Splice Sealing Kit
LVSA-3 Splice
LV-MSK Splice

### Low Voltage Stub Splices & Motor Connection Kits

GelCap Splice Covers	5
Rayvolve RVC Splice Cover Kits	3
MCK Motor Connection Kits	7
Low Voltage Taps	
GTAP Splices	3
GelCap SL Splice Covers	9
GHFC H-Frame Closures 120	)
GelPort Connectors 12	1
Network Protection	

Smart Limiter	 122

### Low Voltage In-Line Cold-Applied Splices



### GelWrap Splice Closures Water Resistant Wraparound Splice Closures (1000 V)

Raychem GelWrap splice closures quickly and conveniently insulate and seal buried electrical connections rated up to 1000 volts. The robust, yet compact, design is engineered to handle the harsh environments of direct burial and manhole applications. GelWrap splice closures are equally well suited for insulation and jacket repair. GelWrap UF splices include the UF connector.

C_GelWrapSC_lv

#### Selection Information: dimensions in inches (millimeters)

	Sleeve		Connector	Max. General Use	
Catalog Number	Length	Conductor Size	Opening	Diameter Range	Std. Pack
GelWrap-18/4-100	4.0 (100)	#12-4/0 (4-95)	1.0 (25)	0.15-0.70 (4-18)	6
GelWrap-18/4-150	6.0 (150)	#12-4/0 (4-95)	3.0 (75)	0.15-0.70 (4-18)	6
GelWrap-18/4-200	8.0 (200)	#12-4/0 (4-95)	5.0 (125)	0.15-0.70 (4-18)	6
GelWrap-18/4-250	10.0 (250)	#12-4/0 (4-95)	7.0 (175)	0.15-0.70 (4-18)	6
GelWrap-18/4-300	12.0 (300)	#12-4/0 (4-95)	9.0 (225)	0.15-0.70 (4-18)	6
GelWrap-33/10-150	6.0 (150)	#2-500 (35-240)	2.0 (50)	0.40-1.30 (10-33)	6
GelWrap-33/10-200	8.0 (200)	#2-500 (35-240)	4.0 (100)	0.40-1.30 (10-33)	6
GelWrap-33/10-250	10.0 (250)	#2-500 (35-240)	6.0 (150)	0.40-1.30 (10-33)	6
GelWrap-33/10-250-I350M4*	10.0 (250)	#6-350 (16-180)	5 (125)	0.40-1.30 (10-33)	12
GelWrap-33/10-300	12.0 (300)	#2-500 (35-240)	8.0 (200)	0.40-1.30 (10-33)	12
GelWrap-33/10-350	14.0 (350)	#2-500 (35-240)	10.0 (250)	0.40-1.30 (10-33)	10
GelWrap-50/20-200	8.0 (200)	250-750	2.0 (50)	0.80-1.50 (20-38)	12
GelWrap-50/20-250	10.0 (250)	250-750	4.0 (100)	0.80-1.50 (20-38)	12
GelWrap-50/20-300	12.0 (300)	250-750	6.0 (150)	0.80-1.50 (20-38)	12
GelWrap-50/20-350	14.0 (350)	250-750	8.0 (200)	0.80-1.50 (20-38)	12
GelWrap-50/20-400	16.0 (400)	250-750	10.0 (250)	0.80-1.50 (20-38)	12
GelWrap-UF-200	8.0 (200)	14/2-8/3 w/ground	N/A	N/A	10

Notes: UL denotes UL & CUL for submersible applications For other sizes or applications, a minimum seal length is required on each side of connector opening or jacket damage: GelWrap closure 18/4 series 1.5 (38) GelWrap closure 33/10 series 2.0 (51) GelWrap closure 50/20 series 3.0 (75) *Includes four screw mechanical connector



### **UL Listed**

			Maximum	Maximum	Maximum M	
	Sleeve	1000V	Connector	Compression	Connector E	Dimensions
Catalog Number	Length	Cable Range	Opening	Connector Dia.	Height* (A)	Width (B)
GelWrap-18/4-150UL	6.0 (150)	#14-4/0 AWG	2.0 (50)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-200UL	8.0 (200)	#14-4/0 AWG	4.0 (100)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-250UL	10.0 (250)	#14-4/0 AWG	6.0 (150)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-300UL	12.0 (300)	#14-4/0 AWG	8.0 (200)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-350UL	14.0 (350)	#14-4/0 AWG	10.0 (250)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-400UL	16.0 (400)	#14-4/0 AWG	12.0 (300)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-450UL	18.0 (450)	#14-4/0 AWG	14.0 (350)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-500UL	20.0 (500)	#14-4/0 AWG	16.0 (400)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-550UL	22.0 (550)	#14-4/0 AWG	18.0 (450)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-18/4-600UL	24.0 (600)	#14-4/0 AWG	20.0 (500)	0.85 (22)	1.2 (30)	1.1 (28)
GelWrap-UF-250UL	10.0 (250)	14/2-8/3 w/ground	N/A	N/A	N/A	

*Height includes screws with cable installed.

### **Product Performance**

Testing	Test Conditions
ANSI C119.1	600 V insulated underground
Chemical Resistance	Fluid immersion, 168 hours @ 23°C,
	75% elongation retention minimum
	- 10W-40 motor oil
	<ul> <li>10% hydrochloric acid</li> </ul>
	- 15% sodium chloride
	<ul> <li>20% sodium hydroxide</li> </ul>
	- ETX 60280 antifreeze (1000 hours)
Accelerated Aging	1000 hours @ 135°C
	- 93% retention tensile strength
	- 82% retention elongation at break

### **Ordering Information**

- 1. Selection is based on typical dimensions for low-voltage insulated cables.
- Related test reports: EDR-5343-18/4, EDR-5356-33/10, EDR-5367 for 50/20, EDR-5356 for GelWrap-33/10-250-I350M4 (A four screw connector is included). EDR-5356-GelWrap-UF

For connector information refer to the Connectors and Terminals section of this catalog.



### Low Voltage In-Line Cold-Applied Splices



C_GILS_lv

### Gel In-Line Splices (GILS) Water Resistant Splice Kit for Power Cable (1000 V)

Raychem Gel in-line splice (GILS) kits offer a state-of-the-art sealed splice for underground, buried, and overhead applications. GILS closures offer a fast and simple method for splicing, insulating, and environmentally sealing low-voltage cable splices.

The GILS closure, with its revolutionary PowerGel sealant, covers and seals the splice quickly and easily, saving both time and effort.

Simply install the connector, place on the closure, and snap closed. It's that easy—no tapes, mastic, tools or mixing are required. The splice is ready to bury-no waiting to cure.

- · Connector accommodates copper and/or aluminum cables
- Qualified to ANSI C119 for underground splicing
- UV resistant
- Qualified for temperatures from -40°C to 90°C
- · Connector included
- · RUS accepted connector blocks and splices for secondary.
- · Water-tight for use in all locations

### **Selection Information**

Catalog Number	Conductor Size (AWG/kcmil)	Std. Pack
GILS-4/0	#2-4/0	18 or 72 each
GILS-350	1/0-350	18

### **Ordering Information**

- 1. Based on typical dimensions for low-voltage insulated cables.
- 2. Related test reports: EDR-5298, EDR-5394

**Rayvolve RVS Splice Covers** 



C_RVS_lv



Raychem RVS splice cover kits are the easy "roll-on" way to insulate and seal cable connections up to 1000 V. The gripping force of the specially formulated EPDM elastomer combines with the high-performance sealant to form a water-resistant, insulating sleeve that is UL listed and CSA certified for direct burial application over in-line compression connectors.

RVS splice cover sleeves feature a dual-wall design with an entrapped lubricant, making installation fast and simple. The elastomeric sleeve rolls onto the cable with minimal effort, even at temperatures below  $-15^{\circ}$ F ( $-25^{\circ}$ C). The cable can be energized immediately. It is ideal for use where gas or electric heating devices are not approved.



Qualified to ANSI C119.1. CSA certified to C22.2 No. 198.2. UL listed per 96J4 (file E91151). RUS accepted for use as a secondary tap or splice cover. For use on standard poly- or elastomeric-insulated cables. Use to insulate and seal in-line compression connectors or to seal terminal lugs.

### Selection Information: dimensions in inches (millimeters)

	Conductor Size			Maximum
Catalog Number	(AWG/kcmil)	Cable O.D. (Min.–Max.)	Sleeve Length	Connector Length
RVS-11	#8-2/0	.2268 (6-17)	8.0 (205)	5.00 (127)
RVS-12	1/0-250	.5090 (13-23)	9.5 (241)	4.50 (114)
RVS-13	250-600	.70-1.20 (18-30)	12.0 (305)	7.00 (178)
RVS-14	600-1000	.95-1.50 (24-38)	14.0 (356)	9.00 (229)

### **Ordering Information**

- Select the appropriate catalog number. Selections are based on typical dimensions of low-voltage insulated cable. Confirm selection with dimensions to assure proper sizing.
- Each kit contains one Rayvolve RVS splice cover sleeve and sealant strips.
- 4. Standard package: 5 kits/box or 50 kits/box.
- 5. Related test report: EDR-5167.
- Kits do not contain connectors. The RVS splice cover selection information mentioned above covers copper and aluminum in-line compression connections.



LOW VOLTAGE S

### Low Voltage In-Line Heat-Shrink Splices



### **Raychem MWTM Tubing** Medium-Wall Sealant-Coated or Uncoated Tubing (600 V)

- Sealant-coated MWTM tubing (-S designation) is for use as insulation/jacket repair up to 600 V or for general sealing and rejacketing of polymeric- or elastomeric-insulated cables up to 35 kV
- RUS accepted as jacket restoration of JCN cable
- Uncoated MWTM tubing (-U or -A/U) is for cable rejacketing only
- 3:1 shrink ratio and an unlimited shelf life when stored under normal conditions

MWTM N

### Selection Information: dimensions in inches (millimeters)

	Use Range (MinMax.)	Cut-Piece Length	Min. Cont.	Std. Package		
Catalog Number			Length	Box	Spool	Bulk Spoo
Sealant-Coated, Cut-Length Tu	ıbing					
MWTM-10/3-1200-S	0.13-0.35 (3-9)	48 (1200)		25		
MWTM-16/5-1200-S	0.25-0.55 (6-14)	48 (1200)		25		
MWTM-25/8-1200-S	0.35-0.85 (9-22)	48 (1200)		25		
MWTM-35/12-1200-S	0.50-1.25 (13-32)	48 (1200)		25		
MWTM-50/16-1200-S	0.65-1.70 (17-43)	48 (1200)		15		
MWTM-85/25-1200-S	1.00-2.90 (25-74)	48 (1200)		5		
MWTM-115/34-1200-S	1.40-3.90 (36-99)	48 (1200)		5		
MWTM-140/42-1200-S	1.80-4.70 (46-119)	48 (1200)		5		
Uncoated, Spooled Tubing						
MWTM-10/3-A/U	0.13-0.35 (3-9)		25 (7.6)		100 (30)	
MWTM-16/5-A/U	0.25-0.55 (6-14)		25 (7.6)		100 (30)	1155 (350)
MWTM-25/8-A/U	0.35-0.85 (9-22)		25 (7.6)		100 (30)	660 (200)
MWTM-35/12-A/U	0.50-1.25 (13-32)		25 (7.6)		100 (30)	495 (150)
MWTM-50/16-A/U	0.65-1.70 (17-43)		15 (4.6)		75 (23)	330 (100)
Uncoated, Cut-Piece Tubing						
MWTM-85/25-1500/U	1.00-2.90 (25-74)	60 (1500)		5		
MWTM-115/34-1500/U	1.40-3.90 (36-99)	60 (1500)		5		
MWTM-140/42-1500/U	1.80-4.70 (46-119)	60 (1500)		5		

### **Ordering Information**

separately.

2.

Select the appropriate catalog number. Confirm selection with 1. application dimensions to assure proper sizing. MWTM is a general purpose tubing; for sealing applications

use MWTM with sealant (-S) or use uncoated MWTM (-U

or -A/U) in combination with S-1052 sealant. Order sealants

- For testing information refer to the Technical Data section of 3. this catalog.
- UV resistant test report: EDR-5361. 4.
- For connector information refer to the Connectors and Terminals section of this catalog.




C_WCSM_lv

### Raychem WCSM Tubing Heavy-Wall Sealant Coated Tubing (1000 V)

- For use on standard poly or elastomeric insulated / jacketed cable or lead-jacketed cables, which may include aluminum or steel armoring.
- WCSM tubing can be used to seal an in-line splice or terminal lug seal for non-flame retardant applications, cable re-jacketing and mechanical protection.
- WCSM tubing sizes 12-3 through 70-20 is UL and cUL listed per 486D (file E91151).
- Qualified to ANSI C119.1 and rated to Western Underground guide 2.5. Also RUS accepted for use as a secondary tap or splice cover, and for use as jacket restoration materials on JCN cable.
- WCSM tubing may be used for jacket repair on cables up to 35 kV.
- WCSM tubing has a 4:1 shrink ratio and an unlimited shelf life when stored under normal conditions.

Note: UL listing applies to WCSM 12/3 through 70/20 only. WCSM 110/30 and 130/35 have not been evaluated to the UL standards. WCSM is no longer offered as an uncoated option. You can substitute either WCSM coated or MWTM uncoated depending on which will work for your application.

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Nomin	/ Cable nal Use e AWG/kcmil	Maximum Connector	UL Conductor Use Range	General Conductor Use Range	Maximum Connector Opeing	Mininum Seal Length per Side
Tubing Size	Min	Max	OD	Min-Max	Min-Max	"A"	
WCSM-12/3-150-S	#14	#6	0.29	.1330 (3.5-7.7)	.1339 (3.5-10)	2.4	1.5
WCSM-12/3-300-S	#14	#6	0.29	.1330 (3.5-7.7)	.1339 (3.5-10)	7.8	1.5
WCSM-12/3-1200-S	#14	#6	0.29	.1330 (3.5-7.7)	.1339 (3.5-10)	39.3	1.5
WCSM-16/4-150-S	#8	#2	0.41	.1741 (4.5-10.5)	.1755 (4.5-14)	1.4	2
WCSM-16/4-300-S	#8	#2	0.41	.1741 (4.5-10.5)	.1755 (4.5-14)	6.8	2
WCSM-16/4-1200-S	#8	#2	0.41	.1741 (4.5-10.5)	.1755 (4.5-14)	38.3	2
WCSM-24/6-150-S	#6	#4/0	0.69	.2564 (6.5-16.5)	.2586 (6.5-22)	1.4	2
WCSM-24/6-225-S	#6	#4/0	0.69	.2564 (6.5-16.5)	.2586 (6.5-22)	3.96	2 2
WCSM-24/6-300-S	#6	#4/0	0.69	.2564 (6.5-16.5)	.2586 (6.5-22)	6.8	2
WCSM-24/6-1200-S	#6	#4/0	0.69	.2564 (6.5-16.5)	.2586 (6.5-22)	38.3	2
WCSM-34/8-150-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	1.4	2
WCSM-34/8-200-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	3.02	2 2
WCSM-34/8-225-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	3.96	2
WCSM-34/8-300-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	6.8	2
WCSM-34/8-1200-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	38.48	2
WCSM-48/12-150-S	#2/0	750	1.3	.51-1.12 (13-28.5)	.51-1.73 (13-44)	1.4	2 2
WCSM-48/12-225-S	#2/0	750	1.3	.51-1.12 (13-28.5)	.51-1.73 (13-44)	3.96	2
WCSM-48/12-300-S	#2/0	750	1.3	.51-1.12 (13-28.5)	.51-1.73 (13-44)	6.8	2
WCSM-48/12-1200-S	#2/0	750	1.3	.51-1.12 (13-28.5)	.51-1.73 (13-44)	38.3	2
WCSM-56/16-225-S	250	1000	1.5	.68-1.27 (17.5-32.5)	.70-1.96 (17.5-50)	3.96	2
WCSM-56/16-300-S	250	1000	1.5	.68-1.27 (17.5-32.5)	.70-1.96 (17.5-50)	6.62	2 2
WCSM-56/16-1200-S	250	1000	1.5	.68-1.27 (17.5-32.5)	.70-1.96 (17.5-50)	38.3	2
WCSM-70/20-300-S	500	1500	1.84	.92-1.40 (22-35.8)	.86-2.48 (22-63)	5.8	2.5
WCSM-70/20-450-S	500	1500	1.84	.92-1.40 (22-35.8)	.86-2.48 (22-63)	10.93	2.5
WCSM-70/20-600-S	500	1500	1.84	.92-1.40 (22-35.8)	.86-2.48 (22-63)	16.26	2.5
WCSM-70/20-1200-S	500	1500	1.84	.92-1.40 (22-35.8)	.86-2.48 (22-63)	37.3	2.5
WCSM-110/30-300-S	1250	2000	-	-	1.29-3.93 (33-100)		2.5
WCSM-110/30-1200-S	1250	2000	-	-	1.29-3.93 (33-100)		2.5
WCSM-130/35-300-S	1500	2500	-	-	1.49-4.64 (39-118)		2.5
WCSM-130/35-450-S	1500	2500	-	-	1.49-4.64 (39-118)		2.5
WCSM-130/35-1200-S	1500	2500	-	-	1.49-4.64 (39-118)		2.5

Length tolerance to +2 percent.

Can be used for multi-conductor LV splices using different tubings



#### **Ordering Information**

- Select the appropriate catalog number based on typical dimensions for low-voltage insulated cable. Confirm selection with dimensions to assure proper sizing. For general conductor use or UL conductor use.
- 2 Package does not contain connectors or lugs. Installed connector or lug diameter must be within use range.
- 3. WCSM tubing may be field-cut for shorter requirements
- 4. Bulk packaging is available for cut lengths. Consult your TE representative for more information.



Wire Connector System for Use With Underground Connectors 96J4

- 5. UL listing applies to WCSM 12/3 through 70/20 only. WCSM 110/30 and 130/35 are not UL listed.
- 6. Related test reports: EDR 5541, PII 56428

For connector information refer to the Connectors and Terminals section of this catalog.





C_FCSM_lv

### FCSM Tubing Heavy-Wall Flame Retardant Tubing (2000 V)

Raychem FCSM tubing's tough, crosslinked polyolefin construction provides mechanical strength and cut-through resistance equal to, or surpassing, the properties of low-voltage cable jackets.

- 3:1 shrink ratio and an unlimited shelf life when stored under normal conditions
- Use sealant-coated tubing (-S) as a sealed in-line splice or terminal lug seal. It provides a watertight seal for direct-buried applications and wet environments.
- Use uncoated tubing (-/U) for cable rejacketing only
- Sealant-coated or uncoated tubing may be used for jacket repair on cable to 35 kV. Qualified to ANSI C119.1 also rated to IEEE 383 (Vertical Tray Flame Test) and ICEA S-19-81.
- FCSM is also MSHA approved (No. 07-KA090013-MSHA).

For use on standard poly- or elastomeric- insulated/jacketed cables or lead-jacketed cables, which may include aluminum or steel armoring.

Connectors up to 6 inches: Recommended cut length = connector length + 4 inches. Connectors over 6 inches: Recommended cut length = connector length + 5 inches.

#### Selection Information: dimensions in inches (millimeters)



Catalog Number	2000 V Insulated Conductor Size (AWG/kcmil)	General Use Range (Min.–Max.)	Tube Length*	Std. Ft.(m)/Roll	Pack Pcs/Box	Bulk Option Ft.(m)/Roll
In-Line Splice Or Terminal Lu	· /	, ,	Length	T C(III)/ICOI	I CS/DOX	T C(III)/ICOI
FCSM-9/3-1200-S	#14-#8	0.15-0.30 (4-8)	48 (1200)		25	
FCSM-19/6-150-S	#6-#2	0.25-0.65 (6-17)	6 (150)		50	
FCSM-19/6-1200-S	#6-#2	0.25-0.65 (6-17)	48 (1200)		25	
FCSM-28/9-225-S	#2-4/0	0.40-0.95 (10-24)	9 (225)		50	
FCSM-28/9-1200-S	#2-4/0	0.40-0.95 (10-24)	48 (1200)		25	
FCSM-38/12-300-S	1/0-350	0.50-1.30 (13-33)	12 (300)		40	
FCSM-38/12-1200-S	1/0-350	0.50-1.30 (13-33)	48 (1200)		10	
FCSM-51/16-300-S	250-500	0.70-1.75 (18-44)	12 (300)		30	
FCSM-51/16-1200-S	250-500	0.70-1.75 (18-44)	48 (1200)		10	
FCSM-68/22-1200-S	600-1000	0.95-2.30 (25-58)	48 (1200)		10	
FCSM-90/30-1200-S	800-1200	1.30-3.10 (33-79)	48 (1200)		5	
FCSM-120/40-1200-S	1500-2500	1.75-4.10 (44-104)	48 (1200)		5	
FCSM-177/63 600-S		2.75-6.05 (70-154)	24 (600)		6	
FCSM-177/63-1200-S		2.75-6.05 (70-154)	48 (1200)		5	
Cable Rejacketing (Without S	Sealant)		• •			
FCSM-9/3-A/U	#14-#8	0.15-0.30 (4-8)		100 (30)		
FCSM-19/6-A/U	#6-#2	0.25-0.65 (6-17)		100 (30)		825 (250)
FCSM-28/9-A/U	#2-4/0	0.40-0.95 (10-24)		65 (20)		495 (150)
	1/0-350	0.50-1.30 (13-33)		50 (15)		395 (120)
	250-500	0.70-1.75 (18-44)		40 (12)		330 (100)
	600-1000	0.95-2.30 (25-58)		80 (24)		
FCSM-90/30-1500/U	800-1200	1.30-3.10 (33-79)	60 (1500)		5	
FCSM-120/40-1500/U	1500-2500	1.75-4.10 (44-104)	60 (1500)		5	
FCSM-177/63-1500/U		2.75-6.05 (70-154)	60 (1500)		5	

*Length tolerance to ±2 percent.

#### **Ordering Information**

- Select the appropriate catalog number based on typical dimensions for low-voltage insulated cable. Confirm selection with cable dimensions to assure proper sizing.
- 2. Connectors or lugs not included.
- 3. If sealing is needed with uncoated FCSM tubing (-/U), order S-1052 separately.
- 4. Tubing may be field-cut for shorter requirements.
- 5. Bulk packaging is available for cut-lengths. Contact your TE Connectivity representative for additional information.
- 6. For testing information refer to the Technical Data section of this catalog.

7. Related test reports: EDR-5133, EDR-5134, EDR-5141. For connector information refer to the Connectors and Terminals section of this catalog.





C_CRSM_lv

### CRSM Sleeves Heat-Shrink Wraparound Sleeve (1000 V)

Raychem CRSM sleeves close easily with a permanent locking system that consist of a raised rail profile and a stainless steel channel. These sleeves are made from crosslinked polyolefin, which equals or exceeds the material properties of the original cable jacket. CRSM sleeves fit a wide range of cable sizes and have unlimited shelf life, when stored under normal conditions.

- Qualified to ANSI C119.1 rated to ICEA electrical withstand test for 1000 V. RUS accepted for use as jacket restoration materials on JCN cable.
- For use on standard poly- or elastomeric insulated/jacketed cables or lead-jacketed cables, which
  may include aluminum or steel armoring.
- Use as insulation for 1/C low-voltage power cable up to 1000V and for jacket repair up to 35 kV or for general sealing applications. All CRSM sleeves are sealant-coated.

#### Selection Information: dimensions in inches (millimeters)

		•	ctrical Repair (1000 V) lacket Repair	General S	ealing		
Catalog Number	Sleeve Length	Conductor Size Use Range (AWG/kcmil) (Min.–Max.)		Use Range (0–35 kV) (Min.–Max.)		Std. Pack	
CRSM 34/10-200	08 (200)	#8-2/0	0.25-0.60 (6-15)	0.25-1.20 (	(6-30)	3	
CRSM 34/10-1200	48 (1219)	#8-2/0	0.25-0.60 (6-15)	0.25-1.20 (	(6-30)	5	
CRSM 53/13-200	08 (200)	3/0-400	0.60-0.95 (15-24)	0.60-1.80 (	15-46)	10	
CRSM 53/13-1200	48 (1219)	3/0-400	0.60-0.95 (15-24)	0.60-1.80 (	15-46)	5	
CRSM 84/20-750	30 (750)	500-1000	0.95-1.40 (24-36)	0.95-2.70 (	24-69)	10	
CRSM 84/20-1200	48 (1219)	500-1000	0.95-1.40 (24-36)	0.95-2.70 (	24-69)	5	
CRSM 107/29-1000	40 (1000)	1000-2000	1.30-2.00 (33-51)	1.30-3.60 (	(33-91)	10	
CRSM 107/29-1200	48 (1219)	1000-2000	1.30-2.00 (33-51)	1.30-3.60 (	(33-91)	5	
CRSM 143/36-1200	48 (1219)			1.65-4.95 (	42-126)	5	
CRSM 198/55-1200	48 (1219)			2.50-6.50 (	64-165)	5	

#### Ordering Information

- Select the appropriate catalog number for either primary electrical repair (1000 volts max.) or general sealing applications. Electrical repair selections are based on typical dimensions for low-voltage insulated cable. Confirm selection with cable dimensions to assure proper sizing.
- 2. Use the "Primary electrical repair" columns for electrical repair applications (when CRSM is in direct contact with the conductor).
- 3. Use the "General sealing and jacket repair use range" column for general rejacketing or sealing applications (when CRSM is not in direct contact with the conductor).
- 4. Package does not contain connectors.

- Kits include a wraparound sleeve and stainless steel channel closure. Both can be field-cut for shorter requirements (see "Reference dimensions" below).
- 6. Related test report: EDR-5124, EDR-5192.
- 7. UV resistant test report: EDR-5361.
- CRSM 34/20 are available in shorter standard lengths by ordering the corresponding CRSM-CT kits. (The use ranges in the selection information table still apply).

For connector information refer to the Connectors and Terminals section of this catalog.



Cut sleeve length = Damage length + total seal length

Damage	Total Seal Length
<3 (<76)	3 (76)
3-12 (76-305)	4 (102)
12-24 (305-610)	6 (152)
>24 (>610)	8 (203)





### Raychem CRSM CT Cable Tap Splices Heat-Shrink Wraparound Cable Tap Splices (1000 V)

- Use as a wraparound, sealed cable tap splice
- Qualified to ANSI C119.1 rated to ICEA electrical withstand test for 1000 volts
- RUS accepted for use with compression and split-bolt connectors
  - Sealant-coated
- For use on standard poly- or elastomeric insulated conductors

C_CRSM_CT_lv

### Selection Information: dimensions in inches (millimeters)

		Conductor Size	(1000 V max.)	Connector		
Catalog Number	Sleeve Length	Main Tap (AWG/kcmil) (AWG/kcmil)		Dimension (Max. D)	Std. Pack	
Compression connector						
CRSM-CT-34/10-150	6 (152)	#8-#2	#10-#2	2 (51)	10	
CRSM-CT-53/13-200	8 (203)	#2-4/0	#10-4/0	4 (102)	10	
CRSM-CT-84/20-250	10 (254)	4/0-500	#2-500	6 (152)	10	
Standard split-bolt connector						
CRSM-CT-53/13-200	8 (203)	#8-#2	#14-#2	1.5 (38)	10	

#### **Ordering Information**

- Select the appropriate catalog number based on the main and tap conductor sizes and connector type for electrical repair (1000 volts max.). Selections are based on typical dimensions for low-voltage insulated cable. Confirm selection with cable dimensions to assure proper sizing.
- 2. Kits are capable of insulating and sealing wye (3-wire) or H (4-wire) configurations up to 1000 volts.
- 3. Kits do not contain connectors.

- 4. Kits include insulating sleeve, sealant strip, and stainless steel channel closure.
- 5. Standard package: 10 kits/box.
- 6. Related test report: EDR-5192.
- 7. UV resistant test report: EDR-5361.

For connector information refer to the Connectors and Terminals section of this catalog.

#### Compression connector

#### Split-bolt connector











C_MRS_RS_lv

### MRS Repair Sleeves Heat-Shrink Wraparound Flame-Retardant Sleeve (2 kV)

Raychem MRS wraparound mining repair sleeve provides an efficient method of repairing insulation on flexible cables to 2 kV and repairing jacket damage on high-voltage cable where a splice is not required.

Specially formulated, flame-retardant, flexible wraparound sleeve installs with a low profile quickly and easily, which means the cable can be returned to service in minutes. Ideal for use on trailing cable as well as flexible-construction cables and conduits. MSHA approved (No. P-137-MSHA).

#### Selection Information: dimensions in inches (millimeters)

	Std. Pack		
Catalog Number	(MinMax.)	Sleeve Length	(Kits/Box)
MRS-12-10	1.00-1.60 (25-41)	10 (254)	20
MRS-12-24	1.00-1.60 (25-41)	24 (610)	10
MRS-34-24	1.60-2.30 (41-58)	24 (610)	10
MRS-34-30	1.60-2.30 (41-58)	30 (762)	10
MRS-56-30	2.30-3.50 (58-89)	30 (762)	10

Kits do not contain connectors.



Damage	Seal
Total	Length
<3 (< 76)	3 (76)
3-12 (76-305)	4 (102)
12-24 (305-610)	6 (152)
>24 (> 610)	8 (203)
-	

- 1. Select the appropriate catalog number based on cable diameter.
- 2. Kits do not contain connectors.
- 3. MRS repair sleeve is precoated with adhesive.
- 4. Kits contain a wraparound sleeve and stainless steel channel closure (removed after installation). Both can be field-cut for shorter requirements.
- 5. Related test report: EDR-5028.
- For connector information refer to the Connectors and Terminals section of this catalog.





C_ALK_Iv

### Raychem ALK Splice Sealing Kit Heat-Shrink Airport Lighting Kit

These environmental sealing kits enhance the ability of type L-823 plug and receptacle connectors to meet FAA specifications.

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Cable/Connector Diameter (Min. – Max.)	Std. Pack (Kits/Box)	
ALK-L823	0.50-1.50 (13-38)	10	

Kits do not contain connectors.

Suitable for use on FAA-type L-823 connectors.





C_LVSA-3_lv

### LVSA-3 Splice Heat-Shrink Splices for 3/C Armored Cable (1000 V)

The Raychem LVSA-3 splice kit features a wraparound, heat-shrinkable, adhesive-coated outer sleeve that significantly reduces the installation space required and protects the splice from corrosion and moisture.

- Kits include a low-profile wraparound armor case that is simple to install and requires no compound or resin filling.
- Qualified to ANSI C119.1. For splicing 3/C polymeric, armored (corrugated or interlocked-type) power and control cables (600–1000 volts).

#### Selection Information: dimensions in inches (millimeters)

	Conductor Size Range	Cable O.D.	Maximum Connector	
Catalog Number	(AWG/kcmil)	(Min.–Max.)	Length	Std. Pack
LVSA-3-1	#6-#2	0.60-1.50 (15-38)	3.50 (89)	1
LVSA-3-2	#1-4/0	0.90-2.20 (23-56)	4.00 (102)	1
LVSA-3-3	250-500	1.20-3.00 (30-76)	5.00 (127)	1
LVSA-3-4	600-1000	1.50-3.80 (38-97)	7.00 (178)	1

Kits do not contain connectors; please order them separately.

CRSM can be used if wraparounds are required.

For connector information refer to the Connectors and Terminals section of this catalog.



113



C_LV-MSK_lv

### LV-MSK Splice Heat-Shrink Flexible Mining Cable (600 V-2 kV)

Raychem LV-MSK kits are flame-retardant, in-line and multi-conductor splice kits for use on mining cables and standard flexible cables up to 2 kV

- MSHA approved to P-137-4--MSHA
- · For types G, W, G-GC, and SHD-GC round and flat cables



#### Selection Information: dimensions in inches (millimeters)

		Power Cond	Conductor Size (AWG/kcmil)			
	Cable Diameter	G or G-GC	W or G	W	Std. Pack	
Catalog Number	(Min.–Max.)	3/C	2/C	4/C	(Kits/Box)	
LV-MSK (600 V-2 k	(V) - Flat cables					
LV-MSK-046	0.85-1.40 (22-36)		#6-#2		15	
LV-MSK-047	1.30-2.40 (33-61)	#6-#1	#1-4/0	#6-#1	10	
LV-MSK-058	1.60-3.15 (41-80)	#2-4/0		#2-4/0	5	
Round cables						
LV-MSK-045	0.85-1.40 (22-36)	#8-#6	#8-#6		20	
LV-MSK-046	0.85-1.40 (22-36)	#6-#2	#6-#4		15	
LV-MSK-047	1.30-2.40 (33-61)	#2-3/0	#3-3/0	#6-1/0	10	
LV-MSK-058	1.60-3.15 (41-80)	2/0-500	2/0-350	1/0-350	5	

#### **Ordering Information**

1. Kits do not contain connectors; please order separately.

2. LV-MSK-045 has a lower profile than LV-MSK-046.

3. Standard package: LV-MSK: See selection tables above. HV-MSK: One 3/C kit per box.

4. If 8 kV is required see HV-MSK.

For connector information refer to the Connectors and Terminals section of this catalog.



### Low Voltage Stub Splices & Motor Connection Kits



C_GelCap_lv

### **GelCap Splice Covers** Water Resistant Stub Splice Cover Kit (1000 V)

Raychem GelCap splice cover kits quickly and conveniently insulate, seal, and protect stub splice connections up to 1000 volts. The robust, yet compact, design was engineered to handle the harsh environments of motor connections. GelCap splice cover kits are equally well suited for many other connection applications including street light connections. The specially formulated material provides excellent abrasion resistance and insulation value.

Each cap size is designed to fit a wide range of cable sizes. The expandable design keeps the cap as small as possible and allows it to expand only as much as needed to fit on large cable.

GelCap splice cover kits provide the fastest installation. Simply push the cover down over the connection and snap the clamp closed. No extra materials or greases are required. The PowerGel sealant is already in the cap. Removal is just as quick and easy as installation.

#### Selection Information: dimensions in inches (millimeters)



	Feeder	Max. Bolt Dimensions	;	Max. Lug Dimensions	Barrel	Cap length	Std.
Catalog Number	Conductor Size (mm ² )	Width	Length	Total Length	Length	(Nominal)	Pack
		Α	В	С	D		
GelCap 1*	#16-#10 AWG (1.5-5)	.375 (10)	.500 (13)	1.00 (25)	0.5 (13)	2.8 (71)	5
GelCap 2	#8-#2 AWG (8-35)	.625 (16)	1.00 (25)	2.00 (51)	1.0 (25)	3.5 (89)	5
GelCap 3	#2-#4/0 AWG (35-105)	.850 (22)	1.30 (33)	3.00 (76)	1.5 (38)	6.0 (152)	5
GelCap 4	250-500 kcmil (125-250)	1.100 (28)	1.85 (47)	5.00 (127)	2.0 (51)	8.0 (203)	5

* For wire sizes #16 – #10, the unique design of the GelCap 1 splice kit saves space by allowing all three phase connections to be installed in one cover. Note: GelCap 1 kit contains one GelCap cover only. For GelCap splice kits sizes 2-4, one cap per phase is provided.

#### **Product Performance**

Testing	Test Conditions
Chemical Resistance	ASTM D543, Sulfuric acid, Sodium hydroxide and motor oil
Ozone Resistance	ASTM D1149, 168 hours @40°C, 50pphm
Accelerated Aging	ASTM D2671
Abrasion Resistance	2040 gm wt., 4000 cycles, 2% max thickness loss

#### **Ordering Information**

- 1. Selection based on typical dimensions of low-voltage insulated cables.
- 2. Kits do not contain connectors.

- 3. Related test report: EDR-5435.
- 4. ANSI C119.1

For connector information refer to the Connectors and Terminals section of this catalog.

Silicone gel is high dielectric insulation and provides constant pressure on cable and connector to provide waterseal. PowerGel sealant is specially formulated for high temperature environments.

Snap-lock feature provides quick

**US LISTED** 600V/105°C

Molded clamp of UV stable, impact resistant polypropylene secures cover in place.

Molded cover is abrasion and impact resistant. Elastomer provides rugged protection for electrical connection.



installation and removal.

### Low Voltage Stub Splices & Motor Connection Kits



C_RVC_lv

### Rayvolve RVC Splice Cover Kits "Roll-on" Stub Connection Insulation Kits (1000 V)

Raychem RVC splice cover kits offer the quick and easy "roll-on" way to insulate and seal stub connections in motors and street lights up to 1000 volts. The elastomeric RVC cap splice cover provides the required insulation thickness, withstands abrasion, and forms a water-resistant seal. The tool-free RVC cap is ideal for installation in cramped motor boxes. It slides on easily and will not leak, unravel, or slip off.

#### Selection Information: dimensions in inches (millimeters)

		Bolt Dime	ensions	Lug	Сар	
Catalog Number	Feeder Size (AWG/kcmil)	Size (Max.)	Length (Max.)	Length (Max.)	Length (Nominal)	Std. Pack
Motor connections	s or two-wire stul	o splices				
RVC-1V	#14-#4	.375 (8)	.625 (15)	1.75 (45)	3.00 (75)	5
RVC-2V	#8-2/0	.375 (8)	.750 (20)	2.75 (70)	4.00 (100)	5
RVC-3V	#2-4/0	.500 (12)	1.00 (25)	3.00 (75)	5.25 (130)	5
RVC-4V	250-500	.625 (16)	1.50 (35)	5.00 (125)	7.50 (190)	5

Catalog Number	Conductor Size (AWG/kcmil)	Insulation Cut-Back (Max.)
Three-wire stub sp	lices	
RVC-1V	#14-#8	1.75 (44)
RVC-2V	#6-#2	2.75 (70)

#### **Ordering Information**

- 1. Select the appropriate catalog number. Selections are based on typical dimensions of low-voltage insulated cable. Confirm selection with dimensions to assure proper sizing.
- 2. Kits do not contain connectors. The RVS splice cover selection information above covers copper and aluminum in-line compression connections.
- 3. Each kit contains one Rayvolve RVS splice cover sleeve and sealant strips.
- 4. Standard package: 5 kits/box.
- 5. Related test report: EDR-5167.
- For connector information refer to the Connectors and Terminals section of this catalog.





Certified C22.2 No. 198.2

LISTED 96J4 Direct burial insulation covered for listed pressure connectors

Qualified to ANSI C119.1-1986. CSA certified to C22.2 No. 198.2. UL listed per 96J4 (file E91151).



### Low Voltage Stub Splices & Motor Connection Kits



### Raychem MCK Motor Connection Kits Heat-Shrink Motor Connection Kits for 1/C (2000 V)

- Qualified to ANSI-C119.1 and rated to ICEA electrical withstand test for 1000 V
- For use as an in-line or stub splice between 1/C poly feeder cable and motor leads
- Excellent insulation sealing—and resistance to abrasion—in motor connections

#### Type V

The stub "Type V" kit is designed to splice the stub or butt configuration that is commonly used where there is insufficient room to make in-line connections.

#### Type L

The In-Line "Type L" kit is used, where space permits, to splice in-line connections.

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Motor Feeder Size (AWG/kcmil)	Bolt Length (Max.)	Connection Length (Max.) H	Length (Nominal)	Std. Pack
Stub Type V				Сар	
MCK-1V	#14-#10	.625	2.0 (51)	2.5 (64)	5
MCK-2V	#12-#4	.75	2.5 (64)	3.4 (86)	5
MCK-3V	#2-4/0	1	3.5 (89)	4.5 (114)	5
MCK-4V	250-500	1.5	4.5 (114)	6.5 (165)	5
In-Line Type L				Sleeve	
MCK-1L	#8-4/0	1.25	5.0 (127)	9.0 (229)	
MCK-2L	250-1000	1.25	8.0 (203)	12.0 (305)	

Notes: MCK motor connection kits are designed for single-hole connectors and include caps and sealant strips for three connections. Kits do not contain connectors.





#### **Ordering information**

- Select appropriate catalog number based on the motor feeder cable. Motor pigtail leads of the same size or smaller are suitable. MCK selections are based on the typical dimensions of low-voltage insulated cable. MCK selections are based on the typical dimensions of 100% insulated cables manufactured in accordance with the data contained in AEIC CS5 and AEIC CS6, as well as the dimensions of commonly used connectors. Nominal insulation thickness (100%): 90 mils. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- 2. Shielded cable must be terminated before installing MCK.
- MCK kits are designed for single-hole connectors and include caps and sealant strips for three connections. Kits do not contain connectors.

4. Related test report: MCK: EDR-5110.

For connector information refer to the Connectors and Terminals section of this catalog.





C_GTAP_lv

### GTAP Splices Water Resistant Splice (1000 V)

The Raychem GTAP gel tap splice kit provides a fast and simple method for connecting, insulating, and environmentally sealing low-voltage splices. The GTAP splice kit is designed for underground as well as overhead environments. It is especially useful for street lighting applications.

- Range-taking mechanical connectors splice a wide range of cables, including copper and aluminum
- Connector's four port design allows maximum inventory flexibility
- · Hinged closure allows for one-step installation
- · Can be installed over the connector in seconds by simply snapping the cover shut
- Utilizes TE Connectivity's innovative PowerGel sealant to protect the connection from moisture ingress, corrosion, and pollution
- · PowerGel sealant provides additional insulation

#### Selection Information: dimensions in inches (millimeters)

	Conductor Size (All Outlets)				
Catalog Number	AWG (mm²)	Length	Width	Height	Std. Pack
GTAP-1	#14-#2 (2-35)	2.75 (70)	1.625 (41)	1.0625 (27)	18 or 72
GTAP-2	#14-2/0 (2-70)	4.25 (108)	2 (51)	1.1875 (30)	18 or 72

#### **Ordering Information**

1. Selection based on typical dimensions of low-voltage insulated cables.



Silicone gel is high dielectric insulation and provides constant pressure on cable and connector to provide waterseal. PowerGel sealant is specially formulated for high temperature environments.





C_GelCap_SL_lv

### GelCap SL Splice Covers for Street Lights Water Resistant Cover Kit with Connector (1000 V)

TE Connectivity's Raychem GelCap SL splice cover kits provide quick installation, dependable performance, and easy reentry for street lighting connections, but they have many other uses.

GelCap SL splice cover kits quickly and conveniently insulate and protect stub splice connections up to 1000 volts.

#### **PowerGel Sealant Technology**

The GelCap SL splice cover kits feature revolutionary PowerGel sealant which provides an excellent moisture seal over a wide temperature range (- $40^{\circ}$ C to  $105^{\circ}$ C).

#### **Innovative Cap Design and Material**

The specially formulated material provides abrasion resistance and insulation.

#### **Range Taking Connector**

The special three wire connector is perfect for street light connections. There are two ports that accept wires from #14-2/0 AWG. Use these for the feeder cable. There is a single port that accepts #14-6 AWG. Use this port to power the light.

#### **Fast and Easy Installation**

GelCap SL splice cover kits provide the fastest installation. Simply push the cover down over the connection and snap the clamp closed. No extra materials or greases are required. The PowerGel sealant is already in the cap.

#### Easy to Reenter

The GelCap SL splice cover is easy to re-enter because the PowerGel sealant pulls away leaving a clean connection. Re-entry is also safer than other methods because no sharp objects or cutting tools are required for removal of the cap.

#### Other Common Uses for GelCap Splice Cover Kits

- Irrigation systems
- HVAC
- Outdoor lighting
- Motor connections

Selection Information



	Hole A		Hole B		
		Recommended		Recommended	
Catalog Number	Wire Range	Torque Values	Wire Range	Torque Values	Std. Pack
GelCap-SL-2/0-3 Hole	#14-2/0 AWG	120-180 in–lbs	#14-6 AWG	120-150 in–lbs	10
GelCap-SL-2/0-3 Hole-B100	#14-2/0 AWG	120-180 in–lbs	#14-6 AWG	120-150 in–lbs	100

#### Product Performance

Testing	Test Conditions
Chemical Resistance	ASTM D543, Sulfuric acid, Sodium Hydroxide and motor oil
Ozone Resistance	ASTM D1149, 168 hours @ 40 C, 50 pphm
Accelerated Aging	ASTM D2671
Abrasion Resistance	2040 gm wt., 4000 cycles, 2% max thickness loss

#### **Ordering Information**

- 1. Selections are based on typical dimensions of low-voltage insulated cables.
- 2. Kits include UL Listed connectors for use with copper and/or aluminum conductors.
- 3. Each kit contains a gel filled cap, cap clamp, and connector.
- 4. Related test reports: EDR-5334.
- 5. Qualified to ANSI C 119.1.



600V/105°C





C_GHFC_lv

### GHFC H-Frame Closures Water Resistant Closure for Power Cable (1000 V)

TE Connectivity's Raychem low-voltage H-frame closures provide a fast, simple method for insulating and environmentally sealing low-voltage cable-taps and splices made with H-frame compression connectors.

- Utilizes TE Connectivity's PowerGel sealant material to seal and protect the connection from moisture ingress, corrosion, and pollution.
- Ideal for both underground and overhead applications and is especially useful for street lighting applications.
- Qualified to ANSI C119.1 for underground splicing.
- UV resistant.
- Qualified for temperatures from -40°C to 90°C.

Simply place the connection on the closure and press the closure together. It's that easy-no tapes, mastics, tools, or mixing are required. The closure can be easily installed with one hand.

#### Selection Information: dimensions in inches (millimeters)

				Conductor S	ize (AWG/kcmi	il)	
Catalog Number	Main	Std. Tap	Die	Length	Width	Height	Std. Pack
GHFC-1-90	#6-#2	#14-#8	BG	2.75 (70)	1.625 (41)	1.0625 (27)	10 or 100
GHFC-2-90	#2-2/0	#14-#6	0	4.25 (108)	2.0 (51)	1.1875 (30)	10 or 100
GHFC-2.5-90	1/0-4/0	#6-3/0	D	7.032 (179)	2.75 (70)	1.560 (40)	30 each
GHFC-3-90	350	4/0	N	6.25 (159)	3.250 (83)	1.90 (49)	6 or 18

#### **Ordering Information**

Select the appropriate catalog number. Selections are based on typical dimensions for low-voltage, insulated cables and connectors.
 Approved connectors (supplied by others) include, but are not limited to:

Product	Approved Connectors
GHFC-1-90	Homac UB214; T&B 63105; Blackburn WR9; Burndy YPC2A8U
GHFC-2-90	Homac OB22, OB44, OB102, OB103; Burndy YHO-1, YHO-2, YHO100, YHO125, YHO150;
	Blackburn WR139, WR159, WR179, WR199; ILSCO AH1; T&B 63110; UTILCO HT1, HT2

3. Standard packs of 100 ea. are also available. Substitute a (B100) in place of the (B10) in the catalog number.

4. Related test report: GHFC-1-90 and GHFC-2-90,EDR-5264, GHFC-3-90,EDR-5326.



Snap-lock ensures that cover remains closed.

Silicone gel is high dielectric insulation and provides constant pressure on cable and connector to provide waterseal. PowerGel sealant is specially formulated for high temperature environments.





### Raychem GelPort Connectors Submersible Connectors for URD Distribution (1000 V)

- Corrosion resistance
- No loose parts due to one piece housing
- Gel-filled cable entry ports provide a reliable cable seal
- PowerGel sealing gel seals out harsh environments
- Rugged, impact-resistant housing stands up to rough installations
- · Clear view back allows for easy positive visual indication of wire position in connector

C GelPort Iv

#### Selection Information: dimensions in inches (millimeters) GelPort 350/500

Catalog Number*	Number of Wire Ports	Conductor Use Range (mm²)	Length	Width	Height	Std. Pack
GPRT-350-3P	3	14-350 (2-150)	4.60 (117)	3.825 (97)	3.50 (89)	6
GPRT-350-4P	4	14-350 (2-150)	5.85 (149)	3.825 (97)	3.50 (89)	6
GPRT-350-5P	5	14-350 (2-150)	7.10 (180)	3.825 (97)	3.50 (89)	6
GPRT-350-6P	6	14-350 (2-150)	8.35 (212)	3.825 (97)	3.50 (89)	6
GPRT-350-8P	8	14-350 (2-150)	10.85 (276)	3.825 (97)	3.50 (89)	6
GPRT-350/4P-500/1P	5 Hybrid 4 1	14-350 (2-150) 6-500 (16-250)	7.10 (180)	3.825 (97)	3.50 (89)	6
GPRT-350/6P-500/2P	8 Hybrid 6 2	14-350 (2-150) 6-500 (16-250)	10.85 (276)	3.825 (97)	3.50 (89)	6

#### GelPort 500 Hybrid

	Clear	Number of	Max.	Max. Number			
Catalog Number*	View	Wire Ports	Cable O.D.	500 kcmil Cables	Length	Width	Height
GPRT-500-3P	С	3	.96	1 (#6-500 kcmil)	4.6 (117)	3.825 (97)	3.50 (89)
GPRT-500-4P	С	4	.96	2 (#6-500 kcmil)	5.85 (149)	3.825 (97)	3.50 (89)
GPRT-500-5P	C	5	.96	3 (#6-500 kcmil)	7.1 (180)	3.825 (97)	3.50 (89)
GPRT-500-6P	С	6	.96	4 (#6-500 kcmil)	8.35 (212)	3.825 (97)	3.50 (89)
GPRT-500-8P	С	8	.96	6 (#6-500 kcmil)	10.85 (276)	3.825 (97)	3.50 (89)

*For Clear view back add "-C" to catalog number. Standard back view is black

#### **Ordering Information**

1. Selection based on typical dimensions of low voltage cables.

2. Standard package is 6/box.

#### **Product Performance**

Testing	Test Condition
Complete unit	ANSI C119.1, Report: EDR-5379, EDR-5409, EDR-5427, EDR 5463
Connector	ANSI C119.4, Report: 502-47264, 502-47302, 502-47308
Chemical Resistance	ASTM D543 to the following liquids: Sulfuric Acid, Sodium Sulfate, Sodium Chloride, Sodium
	Hydroxide, Ethylene Glycol
UV Resistance	ASTM G-53-95, ASTM-D-638-95





### **Network Protection**



C_SmartLimiter_lv

### Smart Limiter Cable Protection

Smart Limiter cable protector helps support higher operating temperatures of secondary cables. Many utilities, view network systems as the most attractive option for customers seeking steadfast reliability. The Smart Limiter cable protector will assist companies in rapidly restoring their network system to its most reliable state. When the limiters operate, they can be easily identified and replaced. Available in 3-way, 5-way and 7-way configurations and is provides fast installation in compact spaces through the use of ShearBolt connectors. No special tools are No special tools are required for installation, only 11/16" socket for installation and 1/2" for removal.

- · Increases reliability by protecting cable system from damage due to fault current
- Quick visual identification of blown limiters reduces the time needed to find faulted limiters
- · Sealing and mechanical protection are built in, eliminating the need for additional components
- · High-temperature clear inner and outer shells help in dissipating heat
- The limiter will only blow on secondary faults and effortlessly coordinate with network protector fuses
- Minimal exposure to energized parts. Only the conductor being inserted into the limiter needs to
- be exposed making it very safe
- Fuse operation is entirely contained in a ballistic enclosure
- 100% submersible
- GelPort cable entries will quench any arc when "live" connections are made; making picking up load safer
- · Hinged bolt caps allow re-entry; enabling voltage measurements to be taken
- · Modular design allows circuits to be added or subtracted without cutting cables
- Designed specifically for 208Y/120V systems

#### **Selection Information**

Catalog Number	Description	Per Box
Smart Limiter Cable Protector		
SL-4/0-120V-NF-FT (B1)	Non-Fused splice for 4/0 cable	1
SL-4/0-120V-F-01 (B1)	Fused limiter for 4/0 cable	1
SL-250-120V-NF-FT (B1)	Non-Fused splice for 250 kcmil cable	1
SL-250-120V-F-01 (B1)	Fused limiter for 250 kcmil cable	1
SL-350-120V-NF-FT (B1)	Non-Fused splice for 350 kcmil cable	1
SL-350-120V-F-01 (B1)	Fused limiter for 350 kcmil cable	1
SL-500-120V-NF-FT (B1)	Non-Fused splice for 500 kcmil cable	1
SL-500-120V-F-01 (B1)	Fused limiter for 500 kcmil cable	1
SL-750-120V-NF-FT (B1)	Non-Fused splice for 750 kcmil cable	1
SL-750-120V-F-01 (B1)	Fused limiter for 750 kcmil cable	1
Crab Joint CJ-4/0-3W3W-CU-FT-B1	3 way/3 way copper crab joint with 4/0 conductors	1
CJ-4/0-5W5W-CU-FT-B1	5 way/5 way copper crab joint with 4/0 conductors	1
CJ-4/0-7W7W-CU-FT-B1	7 way/7 way copper crab joint with 4/0 conductors	1
CJ-250-3W3W-CU-FT-B1	3 way/3 way copper crab joint with 250 kcmil conducto	ors 1
CJ-250-5W5W-CU-FT-B1	5 way/5 way copper crab joint with 250 kcmil conducto	
CJ-250-7W7W-CU-FT-B1	7 way/7 way copper crab joint with 250 kcmil conducto	
CJ-350-3W3W-CU-FT-B1	3 way/3 way copper crab joint with 350 kcmil conducto	
CJ-350-5W5W-CU-FT-B1	5 way/5 way copper crab joint with 350 kcmil conductor	ors 1
CJ-350-7W7W-CU-FT-B1	7 way/7 way copper crab joint with 350 kcmil conducto	ors 1
CJ-500-3W3W-CU-FT-B1	3 way/3 way copper crab joint with 500 Kcmil conductor	ors 1
CJ-500-5W5W-CU-FT-B1	5 way/5 way copper crab joint with 500 kcmil conducto	ors 1
CJ-500-7W7W-CU-FT-B1	7 way/7 way copper crab joint with 500 kcmil conducto	
CJ-750-3W3W-CU-FT-B1	3 way/3 way copper crab joint with 750 kcmil conducto	ors 1
CJ-750-5W5W-CU-FT-B1	5 way/5 way copper crab joint with 750 kcmil conducto	ors 1
CJ-750-7W7W-CU-FT-B1	7 way/7 way copper crab joint with 750 kcmil conducto	ors 1

#### **Related test reports:**

EDR-5445, EDR-5446, EDR-5450, EDR-5452, 502-47332, 502-47339, 502-47348.





## In-Line Splice Heat-Shrink

Heat-Shrink	
HVS-500/HVSA-500 Non-Shielded (5 kV)	.124
HVS-J Jacketed Concentric Neutral Cables (15 kV)	. 125
HVS-J 1/C Jacketed Concentric Neutral Cables (25-35 kV) .	. 126
HVS-C-RJ Repair Sleeve (15-25 kV)	. 127
HVS-C-1520S 1/C Shielded (15 kV)	.128
HVS-S-1520S 1/C Shielded with ShearBolt (15 kV)	.129
HVS 1/C Shielded (5-35 kV)	.130
HVS 1/C LC Shielded & Flat Strap (15 kV)	.131
HVS 1/C LC Shielded & Flat Strap (25-35 kV)	.132
TECK Splice for TECK Cable (1000 V-15 kV)	.133
HVS-Shim Kits (5-35 kV)	.134
HVS-3 3/C Shielded (5-25 kV)	.135
HVSA-3 3/C Shielded (5-15 kV)	
HVS-3/C Mod Kits (5-35 kV)	.137
HVSA Mod Kits (5-35 kV)	.138
HVS/HVSR Reducer Kit (15-35 kV)	
HVS-3-1590S/HVS-3-2590S 3/C PIL (15-25 kV)	
HVS-T/HVSR-T Reducer Kits (15-35 kv)	
HVS-T-1590S Trifurcating Kit (15 kV)	. 142
HVS/HVSA-3-1580S Transition Kit (15 kV)	
HVSY Wye Tap Splice (15 kV)	.144
HVSH-MOD H-Configuration Kit (15 kV)	
HVES Live End Seal (15-25 kV)	
HV-MSK Mining Cable (5-8 kV)	. 147

#### **Cold-Applied**

CSJA 1/C Shielded (15-35 kV)	148
CSJA JCN/EG 1/C Jacketed Concentric Neutral (15-35 kV)	150
CSJG 1/C Jacketed Concentric Neutral (15-25 kV)	152
3/C CSJA 3/C Armored (15-35 kV)	154
3/C CSJA 3/C TECK (15 kV)	156

#### **Terminations Heat-Shrink**

HVT-50 1/C and 3/C Non-Shielded (5 kV)	. 157
HVT-Z-J/SJ Jacketed Concentric Neutral (15-35 kV)	. 158
HVT-Z Built-In Stress Control (5-35 kV)	. 159
MOD-3-HVT 3/C Modification Kit (5-35 kV)	. 161
HVT-Z-LC/SLC LC Shielded (15-35 kV)	. 163
HVT-ZL Co-Extruded One-Piece Termination	. 164
HVT/HVT-3 1/C, 3/C PILC/VCLC (15 kV)	. 165
HVT-M Flexible Cable (5-25 kV)	. 166
Cold-Applied	
TFT-R 1/C Shielded & Non-Shielded (5-35 kV)	. 167
	100

# 

### **Motor Connection Kits & Stub Splices**

GelCap 8 Motor Connection Kit (5-8 kV)	171
MCK-5 Stub Splice (5-8.7 kV)	172

### **Elbows & Accessories**

ELB-15/28 600 Series T-Body Elbow (15-28 kV)       173         ELB-35 600 Series T- Body Elbow (35 kV)       174         Deadbreak Stand-off Plug (28-35 kV)       175         Deadbreak Insulating Cap (15/28 kV)       176         Deadbreak Connecting Plug (15/28-35 kV)       177         Deadbreak Junctions (15/28-35 kV)       177         Deadbreak Junctions (15/28-35 kV)       178         ELB-15/28-600 Elbow Modular System (15-35 kV)       180         ELB-35-600 Arrester T-Body Elbow (35 kV)       181         CES Cold Applied Elbow Seal (15-35 kV)       182         ESA Elbow Sealing Adpator       183         GelWrap ES Wrap-Around Sealing Adaptor       184         RVS-SK Roll-On Elbow Sealing Adapter       185         JGK-MS Grounding Kits (15-35 kV)       186
RVS-SK Roll-On Elbow Sealing Adapter
Gelwrap MS-GRD Grounding Kits
HVE-1590 PILC Elbow Adapters (15 kV)



#### Raychem HVS-500/HVSA-500 Splices for 1/C and 3/C Inline Cable, Including Armored (5 kV Non-Shielded)

Non-shielded cable splices provide high abrasion-resistance and a positive environmental seal

- Kits accommodate both jacketed and unjacketed cable
- · Rated to meet the applicable portions of IEEE 404

C_HVS_HVSA_500

#### Selection Information: dimensions in inches (millimeters)

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#### **HVS-500**



		Insulation Jacket Diameter O.D.		Maximum Connector Dimensions		Kit Installed	Required Installation	
	Conductor Size	(MinMax.)	(Max.)	O.D.	Length	Length	Space	
Catalog Number	(AWG/kcmil)	A	В	С	D	L	M	
1/C Non-Shielded	Power Cable							
HVS-501	#6-#1	0.40-0.70 (10-18)	0.80 (20)	0.65 (17)	3.0 (76)	10 (254)	22 (559)	
HVS-502	1/0-300	0.65-1.05 (17-27)	1.20 (30)	1.00 (25)	4.0 (102)	11 (279)	24 (610)	
HVS-503	350-1000	0.95-1.65 (24-42)	1.84 (47)	1.85 (47)	6.0 (152)	15 (381)	30 (762)	
HVS-3-500 3/C No	n-Shielded Power Ca	able - No Armor						
HVS-3-501	#6-#1	0.40-0.70 (10-18)	3.00 (76)	0.65 (17)	3.0 (76)	32 (812)	40 (1016)	
HVS-3-502	1/0-300	0.65-1.05 (17-27)	3.00 (76)	1.00 (25)	4.0 (102)	40 (1016)	48 (1219)	
HVS-3-503	350-1000	0.95-1.65 (24-42)	3.95 (100)	1.85 (47)	6.0 (152)	48 (1219)	56 (1422)	
HVSA-3-500 3/C N	on-Shielded Power	Cable - Armor						
HVSA-3-501	#6-#1	0.40-0.70 (10-18)	3.00 (76)	0.65 (17)	3.0 (76)	40 (1016)	48 (1219)	
HVSA-3-502	1/0-300	0.65-1.05 (17-27)	3.00 (76)	1.00 (25)	4.0 (102)	40 (1016)	48 (1219)	
HVSA-3-503	350-1000	0.95-1.65 (24-42)	3.95 (100)	1.85 (47)	6.0 (152)	52 (1321)	60 (1524)	

- Select the appropriate catalog number. Selections are based on 100%-insulated cables, manufactured in accordance with ICEA S-66-524 standard and commonly used connectors. Nominal insulation thickness (100%): 110 mils.
- 2. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- 3. HVS-SHIM kits are available if the diameter of one of your cables is not within the standard range.
- 4. Kits do not contain connectors; order compression or solder connectors separately.
- 5. Standard package: HVS-500: Three 1/C kits/box, HVS-3-500: One 3/C kit/box, HVSA-3-500: One 3/C kit/box
- For an off-the-shelf 3/C splice alternative, select three appropriate 5 kV single-conductor kits from above and one HVS-3/C accessory kit (unarmored) or one HVSA accessory kit (armored cables).
- 7. Related test reports: EDR-5096.
- Verify insulation diameter since 5 kV non-shielded and TECK cable diameters are NOT STANDARD.





C_HVS_J_15

### **HVS-J** In-Line Splice for 1/C Jacketed Concentric Neutral Cables (15 kV)

These pre-engineered Raychem HVS-J splice kits provide stress control, rebuild the shielding systems, and restore primary cable insulation to 133% of the cable's original insulation level.

In addition to the unique internal moisture seal, the SJ/EJ kits feature the MBSM wraparound outer jacket which provides mechanical resistance to abrasion and impact, as well as an external moisture seal.

- · High recovery forces
- Same range as prior HVS-1510S-J
- · Range taking copper ShearBolt connector available



#### Selection Information: dimensions in inches (millimeters)



	Insulation Diameter		Jacket O.D.	Maximum Connector Dimensions		Kit Installed	Required Installation
	Conductor Size	(MinMax.)	(Max.)	0.D.	Length	Length	Space
Catalog Number	(AWG/kcmil)	Α	В	С	D	L	М
HVS-C-1510S-J Wit	hout Connector						
HVS-C-1511S-J	#2-2/0	0.65-0.95 (17-24)	1.20 (30)	0.80 (20)	4.0 (100)	28 (700)	28 (700)
HVS-C-1512S-J	3/0-400	0.85-1.30 (23-33)	1.65 (42)	1.20 (30)	5.0 (125)	28 (700)	28 (700)
HVS-C-1513S-J	500-750	1.10-1.55 (28-47)	1.90 (48)	1.45 (44)	6.0 (150)	35 (870)	35 (870)
HVS-C-1514S-J	750-1000	1.30-1.90 (33-48)	2.30 (58)	1.85 (47)	8.0 (200)	35 (870)	35 (870)
HVS-C-1510S-J witl	n Copper Mechanica	I ShearBolt Connect	tor				
11/0 0 4E400 L M4	3/0-400	0.85-1.30 (23-33)	1.65 (42)	1.20 (30)	4.0 (100)	28 (700)	28 (700)
HVS-C-1512S-J-M1		1.10-1.55 (28-47)	1.90 (48)	1.45 (37)	5.0 (125)	35 (870)	35 (870)

M1 = CSBS-20C-500C-SOS, M2 = CSBS-300C-750C-SOS

### HVS-S-1510S-J-with Aluminum Mechanical ShearBolt Connector

HVS-S-1512S-J-M4	#2-2/0	0.65-0.95 (17-24)	1.20 (30)	.095 (24)	2.5 (65)	28 (700)	28 (700)
HVS-S-1512S-J-M5	2/0-350	0.79-1.19 (20-30)	1.65 (42)	1.25 (30)	4.0 (100)	28 (700)	28 (700)
HVS-S-1513S-J-M6	350-500	1.04-1.33 (26-34)	1.80 (45)	1.30 (34)	5.0 (125)	35 (870)	35 (870)
HVS-S-1514S-J-M8	500-750	1.16-1.55 (29-39)	1.90 (48)	1.55 (40)	6.0 (150)	35 (870)	35 (870)
HVS-S-1514S-J-M9	750-1000	1.35-1.70 (34-43)	2.30 (58)	1.75 (43)	8.0 (200)	35 (870)	35 (870)

M4 = ASBS-2-3/0, M5 = ASBS-2-350, M6 = ASBS-3/0-500, M8 = ASBS-500-750, M9 = ASBS-600-1000

- Select the appropriate catalog number. All selections are based on the typical dimensions for both 100% and 133% insulated cables, nominal insulation thickness 0.175-0.220", 25 kV: 260 mils., 28 kV: 280 mils., 35 kV: 345 mils.
- 2. Use the insulation OD, and jacket OD range as the final ordering criteria.
- Kits can be installed with either aluminum or copper compression connectors (connectors not included with kit).
- If external grounding, contact TE Connectivity for modified installation instructions.
- 5. Standard package: 1 kit/box

- Related Test Report: EDR-5440 and EDR-5444, 25 kV: EDR-5150, 28 kV: EDR-5318,
  - 35 kV: EDR-5157 IEEE 404 and IEEE 48 draft 2006 for 105°C of Splice and Terminations.
- 7. For AL Mechanical ShearBolt connector information request data sheet 9-1773440-4 and for CU request 165972.





### HVS-J

### In-Line Splice for 1/C Jacketed Concentric Neutral Cables (25-35 kV)

These pre-engineered Raychem HVS-J splice kits provide stress control, rebuild the shielding systems, and restore primary cable insulation to 133% of the cable's original insulation level.

In addition to the unique internal moisture seal, the SJ/EJ kits feature the MBSM wraparound outer jacket which provides mechanical resistance to abrasion and impact, as well as an external moisture seal.

- High recovery forces
- · Range taking copper ShearBolt connector available



#### Selection Information: dimensions in inches (millimeters)



		Insulation Diameter	Jacket O.D.	Maximum Connector Dimensions		Kit Installed	Required Installation
	Conductor Size	(MinMax.)	(Max.)	O.D.	Length	Length	Space
Catalog Number	(AWG/kcmil)	Α	В	С	D	L	Μ
HVS-2510E-J (25/2	28 kV)						
HVS-2511E-J	#1-250	0.90-1.20 (23-30)	1.55 (39)	1.10 (28)	4.0 (102)	40 (1016)	56 (1422)
HVS-2512E-J	350-500	1.20-1.50 (30-38)	1.95 (50)	1.35 (34)	6.0 (152)	48 (1219)	68 (1727)
HVS-2513E-J	750-1000	1.50-1.80 (38-46)	2.40 (61)	1.85 (47)	8.0 (203)	48 (1219)	70 (1778)
HVS-3510S-J (35	kV)						
HVS-3511S-J	1/0-3/0	0.95-1.35 (24-34)	1.55 (39)	1.00 (25)	5.0 (127)	44 (1118)	53 (1346)
HVS-3512S-J	4/0-500	1.20-1.70 (30-43)	2.10 (53)	1.60 (41)	8.0 (203)	48 (1219)	63 (1600)
HVS-3513S-J	600-1000	1.55-2.15 (39-55)	2.80 (71)	1.85 (47)	10.0 (254)	48 (1219)	64 (1626)

- Select the appropriate catalog number. All selections are based on the typical dimensions for both 100% and 133%-insulated cables, manufactured in accordance with AEIC standard and commonly used connectors. Nominal insulation thickness (100%): 15 kV: 175 mils., 25 kV: 260 mils., 28 kV: 280 mils., 35 kV: 345 mils. Nominal insulation thickness (133%): 15 kV: 220 mils.
- 2. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- Kits do not contain connectors; order compression or solder connectors separately.
- 4. If external grounding and/or shield interrupting is required, order an HVS-EG kit.
- 5. Standard package: 1 kit/box.
- Related test reports: 15 kV: EDR-5174
  - 25 kV: EDR-5150 28 kV: EDR-5318 35 kV: EDR-5157





C_HVS_RJ

### HVS-C-RJ In-Line Heat-shrinkable Repair Splices

TE Connectivity's Raychem introduces a new 15 kV and 25 kV repair splice, for use with either Copper Tape Shield or Jacketed Concentric Neutral cables.

This series of splices utilizes the new triple-extrusion Rayfit splice sleeve which provides high recovery forces resulting in superior interfacial pressure, reduced shrink and installation time, and a slimmer space-saving profile.

- One kit replaces two conventional splices for most repairs
- Splice includes extra long tin plated aluminum shearbolt connector
- · Each kit contains all of the components required for the complete joint assembly
- All HVS joints have been qualified to the latest version of IEEE-404

#### Selection Information: dimensions in inches (millimeters)

		Jacket	Insulation			Kit	Required
	Conductor Size	O.D.	Diameter	Connector	Dimensions	Installed	Installation
Catalog Number	(AWG/kcmil)	(Max)	(Min-Max)	Length Diameter		Length	Space
For Jacketed Concentr	ic Neutral and Unj	acketed Co	ncentric Neutral Cab	les (-10 Serie	es)		
HVS-C-1510S-RJ-MX	(15 kV)						
HVS-C-1512S-RJ-M4	#2-2/0	1.20 (30)	.6595 (17-24)	17.3 (440)	0.95 (24)	48.0	72.0
HVS-C-1512S-RJ-M5	2/0-350	1.65 (42)	.79-1.19 (20-30)	17.3 (440)	1.29 (33)	48.0	73.0
HVS-C-1513S-RJ-M7	350-500	1.80 (45)	1.04-1.33 (26-34)	17.3 (440)	1.45 (37)	48.0	74.0
HVS-C-1514S-RJ-M8	500-750	1.90 (48)	1.16-1.55 (29-39)	17.3 (440)	1.66 (42)	48.0	76.0
HVS-C-1514S-RJ-M9	750-1000	2.30 (58)	1.35-1.70 (34-43)	17.3 (440)	1.81 (46)	48.0	76.0

M4= BSM-25/95-U-L440, M5= BSM-95/240-U-L440, M7= BSMU-120/300-L440, M8= BSM-185/400-U-L440, M9= BSMU-500-L440

HVS-C-2510S-RJ-MX	(25 kV)						
HVS-C-2511S-RJ-M4	#2-3/0	1.65 (42)	.75-1.10 (19-28)	17.3 (440)	0.95 (24)	48.0	72.0
HVS-C-2512S-RJ-M5	4/0-350	2.15 (55)	1.03-1.50 (26-38)	17.3 (440)	1.29 (33)	48.0	73.0
HVS-C-2513S-RJ-M8	500-750	2.36 (60)	1.30-1.70 (34-43)	17.3 (440)	1.66 (42)	48.0	76.0
HVS-C-2514S-RJ-M9	1000	2.60 (65)	1.70-1.90 (43-49)	17.3 (440)	1.81 (46)	48.0	76.0

## M4= BSM-25/95-U-L440, M5= BSM-95/240-U-L440, M8= BSM-185/400-U-L440, M9= BSMU-500-L440

HVS-C-1520S-RJ-MX	(15 kV)						
HVS-C-1522S-RJ-M4	#2-2/0	1.20 (30)	.6595 (17-24)	17.3 (440)	0.95 (24)	40.0	69.0
HVS-C-1522S-RJ-M5	2/0-350	1.65 (42)	.79-1.19 (20-30)	17.3 (440)	1.29 (33)	40.0	69.0
HVS-C-1523S-RJ-M7	350-500	1.80 (45)	1.04-1.33 (26-34)	17.3 (440)	1.45 (37)	44.0	71.0
HVS-C-1524S-RJ-M8	500-750	1.90 (48)	1.16-1.55 (29-39)	17.3 (440)	1.66 (42)	44.0	71.0
HVS-C-1524S-RJ-M9	750-1000	2.30 (58)	1.35-1.70 (34-43)	17.3 (440)	1.81 (46)	44.0	71.0
	BSM-25/95-U-L44 BSM-185/400-U-I	-,	95/240-U-L440, M7= E 1U-500-L440	3SMU-120/300	)-L440		
HVS-C-2520S-RJ-MX	(25 kV)						
	<b>(25 kV)</b> #2-3/0	1.65 (42)	.75-1.10 (19-28)	17.3 (440)	0.95 (24)	48.0	72.0

1.30-1.70 (34-43)

1.70-1.90 (43-49)

M4= BSM-25/95-U-L440, M5= BSM-95/240-U-L440, M8= BSM-185/400-U-L440, M9= BSMU-500-L440

2.36 (60)

2.60 (65)

#### **Ordering Information**

HVS-C-2523S-RJ-M8

HVS-C-2524S-RJ-M9

 Select the appropriate catalog number. All selections are based on the typical dimensions for both 100 and 133% insulated cables, nominal insulation thickness 0.175-0.220".

500-750

1000

- 2. Use the insulation OD, and jacket OD range as the final ordering criteria.
- 3. Standard package: 1 kit/box

4. Related Test Report: EDR-5440, EDR-5444, EDR-5473, and IEEE 404 for 105°C of Splice and Terminations.

48.0

48.0

5. For AL Mechanical ShearBolt connector information request data sheet.

UniShield is a trademark of General Cable Technologies Corporation.

1.81 (46)

17.3 (440) 1.66 (42)

17.3 (440)



76.0

76.0



### HVS-C-1520S In-Line Splice for 1/C Shielded Cable (15 kV)

TE Connectivity's Raychem heat-shrink shielded power cable splices feature a triple extrusion tube which provides increased recovery forces, reduced shrinking time and improved profile conformity.

- · Reduced shrink time
- Improved heat transfer
- · Significantly increased recovery forces
- · Reduced overall diameters and length
- · Optional copper ShearBolt connector available



#### Selection Information: dimensions in inches (millimeters)



		Insulation Diameter	Jacket O.D.	Maximum Connector	Dimensions	Kit Installed	Required Installation
	Conductor Size	(MinMax.)	(Max.)	O.D.	Length	Length	Space
Catalog Number	(AWG/kcmil)	A	В	C	D	L	М
HVS-C-1520S Spl	ice for Compressio	n Connector (not inc	luded)				
HVS-C-1521S	#2-2/0	0.65-0.95 (17-24)	1.20 (30)	0.80 (20)	4.0 (100)	28 (700)	28 (700)
HVS-C-1522S	3/0-400	0.85-1.30 (23-33)	1.65 (42)	1.20 (30)	5.0 (125)	28 (700)	28 (700)
HVS-C-1523S	500-750	1.10-1.55 (28-47)	1.90 (48)	1.45 (44)	6.0 (150)	35 (870)	35 (870)
HVS-C-1524S	750-1000	1.30-1.90 (33-48)	2.30 (58)	1.85 (47)	8.0 (200)	35 (870)	35 (870)
HVS-C-1520S with	h Copper ShearBol	t (connector included	d)				
HVS-C-1522S-M1	3/0-400	0.85-1.30 (23-33)	1.65 (30)	1.20 (30)	4.0 (100)	28 (700)	28 (700)
HVS-C-1523S-M2	500-750	1.10-1.55 (28-47)	1.90 (47)	1.45 (37)	5.0 (125)	35 (870)	35 (870)

M1= CSBS-20C-500C-SOS, M2= CSBS-300C-750C-SOS

Note: Only the above two kits are available with connectors.

#### **Ordering Information**

- Select the appropriate catalog number. All selections are based on the typical dimensions for both 100% and 133% insulated cables, nominal insulation thickness 0.175-0.220".
- 2. Use the insulation OD, and jacket OD range as the final ordering criteria.
- 3. Kits can be installed with either aluminum or copper compression connectors (connectors not included with kit).
- 4. If external grounding, order an HVS-EG kit.

5. Standard package: 1 kit/box

 Related test reports: EDR-5440 for HVS-C and test report EDR-5444 for HVS-S, IEEE 404 and IEEE-48 for 105°C of Splice and Terminations.

 For CU Mechanical ShearBolt connector information request data sheet 165972.





C_HVS_S_1520S

## HVS-S-1520S

In-Line Splice for 1/C Shielded Cables (15 kV) Includes Aluminum Mechanical ShearBolt Connector

TE Connectivity's Raychem Rayfit heat-shrink shielded power cable splice which features a triple extrusion tube. The triple extrusion tube provides increased recovery forces, reduced shrinking time and improved profile conformity.

- Reduced shrink time
- · Improved heat transfer
- Significantly increased recovery forces
- Reduced overall diameters and length
- · Tin plated aluminum ShearBolt Connector (CU/AL)



#### Selection Information: dimensions in inches (millimeters)

A

	Conductor	Insulation Diameter	Jacket O.D.	Maximum Connector Dimensions		Kit Installed	Required Installation	
	Size	(MinMax.)	(Max.)	0.D.	Length	Length	Space	
Catalog Number	(AWG/kcmil)	Α	В	С	D	L	М	
HVS-S-1520S Splice for (	Compression Connec	tor						
HVS-S-1522S-M4	#2-2/0	0.65-0.95 (17-24)	1.20 (30)	.095 (24)	2.5 (65)	28 (700)	28 (700)	
HVS-S-1522S-M5	2/0-350	0.79-1.19 (20-30)	1.65 (42)	1.25 (30)	4.0 (100)	28 (700)	28 (700)	
HVS-S-1523S-M6	350-500	1.04-1.33 (26-34)	1.80 (45)	1.30 (34)	5.0 (125)	35 (870)	35 (870)	
HVS-S-1524S-M8	500-750	1.16-1.55 (29-39)	1.90 (48)	1.55 (40)	6.0 (150)	35 (870)	35 (870)	
HVS-S-1524S-M9	750-1000	1.35-1.70 (34-43)	2.30 (58)	1.75 (43)	8.0 (200)	35 (870)	35 (870)	

M4= ASBS-2-3/0, M5= ASBS-2-350, M6= ASBS-3/0-500, M8= ASBS-500-750, M9= ASBS-600-1000

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Diameter (MinMax.)	Insulation Moisture-Blocked Braid	Length of Braid Size (AWG)
1/C cables			
HVS-EG-1	0.30-1.25 (8-32)	24 (610)	#8
HVS-EG-2	1.00-2.15 (25-55)	24 (610)	#6
HVS-EG-3	1.55-3.40 (39-86)	24 (610)	#4
3/C cables			
HVS-EG-3-1	0.30-1.25 (8-32)	36 (914)	#8
HVS-EG-3-2	1.00-2.15 (25-55)	36 (914)	#6
HVS-EG-3-3	1.55-3.40 (39-86)	36 (914)	#4

#### **Ordering Information**

- Select the appropriate catalog number. All selections are based on the typical dimensions for both 100% and 133% insulated cables, nominal insulation thickness 0.175-0.220".
- 2. Use the insulation OD, and jacket OD range as the final ordering criteria.
- Kits contain Tin-plated Aluminum ShearBolt connector for use with either CU or AL conductors.
- 4. If external grounding, order an HVS-EG kit.
- 5. Standard package: 1 kit/box
- Related test reports EDR-5440 for HVS-C and test report EDR-5444 for HVS-S, IEEE 404 for 105°C.
- 7. For AL Mechanical ShearBolt connector information request data sheet 9-1773440-4 and for CU.

129





C_HVS_5-35

### HVS

### In-Line Splices for 1/C Shielded Cable (5-35 kV)

TE Connectivity's Raychem heat-shrinkable shielded power cable splices are pre-engineered to offer a compact, low-profile installation with a minimum diameter buildup.

- Kits contain a solderless grounding kit, consisting of a ground clamp, a ground braid, and a • shielding mesh.
- Heat-shrink feature allows the kits to accommodate out-of-round, out-of-spec cable. •

Rated to IEEE 404. For use on copper tape, wire shield, lead sheath, and UniShield cables. Some kits contain tube for outer layer.

#### Selection Information: dimensions in inches (millimeters)



	Conductor Size		Insulation	Jacket	Maximum		Kit Installed	Required
Catalog			Diameter (MinMax.)	O.D. (Max.)	Connector O.D.	Dimensions		Installation Space
Number				(IVIAX.)	C.D.	Length D	Length	Space M
Number	(AWG/kcmil	)	Α	D	C	U	L	IVI
HVS-820S	(5 kV)	(5/8 kV)						
HVS-821S	#6-2/0	#6-#2	0.35-0.65 (9-17)	0.80 (20)	0.50 (13)	3.0 (76)	24 (610)	44 (1118)
HVS-822S	3/0-300	#1-4/0	0.55-0.90 (14-23)	1.15 (29)	0.75 (19)	4.25 (108)	24 (610)	45 (1143)
HVS-823S	350-750	250-350	0.80-1.25 (20-32)	1.80 (46)	1.10 (28)	6.0 (152)	27 (686)	50 (1270)
HVS-824S	1000-1500	500-750	1.00-1.60 (25-41)	2.30 (58)	1.45 (37)	8.0 (203)	30 (762)	56 (1422)
HVS-825S		750-1000	1.30-2.25 (33-57)	2.45 (62)	1.85 (47)	8.0 (203)	30 (762)	56 (1422)
HVS-1520S		(15 kV)						
HVS-1521S		#2-4/0	0.65-1.05 (17-27)	1.25 (32)	0.90 (23)	4.25 (108)	27 (686)	54 (1372)
HVS-1522S		250-350	0.90-1.30 (23-33)	1.50 (38)	1.20 (30)	5.5 (140)	28 (711)	56 (1422)
HVS-1523S		500-750	1.10-1.60 (28-41)	1.85 (47)	1.60 (41)	8.0 (203)	30 (762)	59 (1499)
HVS-1524S		750-1000	1.25-1.80 (32-46)	2.10 (53)	1.85 (47)	8.0 (203)	34 (864)	67 (1702)
HVS-1525S		1250-2000	1.60-2.50 (41-64)	2.80 (71)	2.40 (61)	8.0 (203)	40 (1016)	74 (1880)
HVS-1520S-W	(15 kV with	Wraparound R	Rejacketing Sleeve)					
HVS-1521S-W		#2-4/0	0.65-1.05 (17-27)	1.25 (32)	0.90 (23)	4.25 (108)	28 (711)	39 (990)
HVS-1522S-W		250-350	0.90-1.30 (23-33)	1.50 (38)	1.20 (30)	5.50 (140)	28 (711)	40 (1016)
HVS-1523S-W		500-750	1.10-1.60 (28-41)	1.85 (47)	1.60 (41)	8.00 (203)	30 (762)	45 (1143)
HVS-1524S-W		750-1000	1.25-1.80 (32-46)	2.10 (53)	1.85 (47)	8.00 (203)	34 (864)	49 (1244)
HVS-1525S-W		1250-2000	1.60-2.50 (41-64)	2.80 (71)	2.40 (61)	11.00 (279)	40 (1016)	54 (1371)
HVS-2520S		(25 kV)						
HVS-2521S		#1-250	0.90-1.20 (23-31)	1.50 (38)	1.10 (28)	4.0 (102)	40 (1016)	56 (1422)
HVS-2522S		350-500	1.20-1.50 (31-38)	1.95 (50)	1.35 (34)	6.0 (152)	40 (1016)	60 (1524)
HVS-2523S		750-1000	1.50-1.80 (38-46)	2.40 (61)	1.85 (47)	8.0 (203)	40 (1016)	62 (1575)
HVS-3520S		(35 kV)						
HVS-3521S		1/0-3/0	0.95-1.35 (24-34)	1.55 (39)	1.20 (30)	4.0 (102)	40 (1016)	53 (1346)
HVS-3522S		4/0-600	1.20-1.70 (31-43)	2.10 (53)	1.50 (38)	6.0 (152)	44 (1118)	62 (1575)
HVS-3523S		600-1000	1.55-2.15 (39-55)	2.80 (71)	1.85 (47)	10.0 (254)	44 (1118)	67 (1702)

#### **Ordering Information**

- 1. Select the appropriate catalog number. All selections are based on the typical dimensions of 100% insulated cables, manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 5 kV: 90 mils., 5/8 kV: 115 mils., 15 kV: 175 mils., 25 kV: 260 mils., 35 kV: 345 mils. Nominal insulation thickness (133%): 15 kV: 220 mils. Check the jacket O.D. on the 15 kV, 133%-insulated 4/0 and 750-kcmil cables to ensure they fall within the use range specified. If you have any questions, contact your TE Connectivity sales engineer or representative.
- 2. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.

- 3. HVS-SHIM kits are available if the diameter of one of your cables is not within the standard range.
- 4. Kits do not contain connectors; order compression or solder connectors separately.
- 5. If external grounding is required, order an HVS-EG kit.
- 6. Standard package: 1 kit/box

7.

Related test reports: HVS 5-8 kV: EDR-5181 HVS 15 kV: EDR-5114 HVS 25 kV: EDR-5150 HVS 25-35 kV: EDR-5197 HVS-1520S-W: EDR-5225



C_HVS_15

### **HVS** 1/C LC Shielded and Flat Strap Cables (15 kV)

TE Connectivity's Raychem Rayfit HVS kits feature a metal laminated wraparound rejacketing sleeve that reduces moisture-vapor transmission. This tough sleeve also protects the splice from coincidental abrasion, back fill and handling damage.

Ground connections are made using heavy duty stainless steel spring clamps and tinned copper braid. The ground connections have been tested to multiple reclosed faults in excess of 13-kA rms without damage.

- Designed to withstand fault current duty of 10-kA rms for 100 cycles
- Rated to IEEE 404
- For use on LC shield cable



Selection Information: dimensions in inches (millimeters)



Spring clamps

		Insulation Diameter	Jacket O.D.	Maximum Connector Dimensions		Kit Installed	Required Installation
	Conductor Size	(MinMax.)	(Max.)	O.D.	Length	Length	Space
Catalog Number	(AWG/kcmil)	A	B	С	D	L	м
HVS-C-1530S with	hout Connector						
HVS-C-1531S	#2-2/0	0.65-0.95 (17-24)	1.20 (30)	0.80 (20)	4.0 (100)	28 (700)	28 (700)
HVS-C-1532S	3/0-400	0.85-1.30 (23-33)	1.65 (42)	1.20 (30)	5.0 (125)	28 (700)	28 (700)
HVS-C-1533S	500-750	1.10-1.55 (28-47)	1.90 (48)	1.45 (44)	6.0 (150)	35 (870)	35 (870)
HVS-C-1534S	750-1000	1.30-1.90 (33-48)	2.30 (58)	1.85 (47)	8.0 (200)	35 (870)	35 (870)
HVS-C-1530S with	h Copper Mechani	ical ShearBolt Conr	nector				
HVS-C-1532S-M1	3/0-400	0.85-1.30 (23-33)	1.20 (30)	1.20 (30)	4.0 (100)	28 (700)	28 (700)
HVS-C-1533S-M2	500-750	1.10-1.55 (28-47)	1.45 (47)	1.45 (37)	5.0 (125)	35 (870)	35 (870)
М	1 = CSBS-20C-500	C-SOS, M2 = CSBS	-300C-750C-\$	SOS			
HVS-S-1530S with	h Aluminum Mech	anical ShearBolt Co	onnector				
HVS-S-1532S-M4	#2-2/0	0.65-0.95 (17-24)	1.20 (30)	0.95 (24)	2.5 (65)	28 (700)	28 (700)

HVS-S-1532S-M4	#2-2/0	0.65-0.95 (17-24)	1.20 (30)	0.95 (24)	2.5 (65)	28 (700)	28 (700)
HVS-S-1532S-M5	2/0-350	0.79-1.19 (20-30)	1.65 (42)	1.25 (30)	4.0 (100)	28 (700)	28 (700)
HVS-S-1533S-M6	350-500	1.04-1.33 (26-34)	1.80 (45)	1.30 (34)	5.0 (125)	35 (870)	35 (870)
HVS-S-1534S-M8	500-750	1.16-1.55 (29-39)	1.90 (48)	1.55 (40)	6.0 (150)	35 (870)	35 (870)
HVS-S-1534S-M9	750-1000	1.35-1.70 (34-43)	2.30 (58)	1.75 (43)	8.0 (200)	35 (870)	35 (870)

M4 = ASBS-2-3/0, M5 = ASBS-2-350, M6 = ASBS-3/0-500, M8 = ASBS-500-750, M9 = ASBS-600-1000

- Select the appropriate catalog number. All selections are based on the typical dimensions for both 100% and 133% insulated cables, nominal insulation thickness 0.175-0.220 inch.
- 2. Use the insulation OD, and jacket OD range as the final ordering criteria.
- Kits can be installed with either aluminum or copper compression connectors (connectors not included with kit).
- 4. Kits are supplied with solder blocked ground braids.
- 5. Standard package: 1 kit/box
- Related Test Report: EDR-5440 and EDR-5444, IEEE 404-2006 and IEEE 48 draft 2006 for 105°C of Splice and Terminations.
- 7. For AL Mechanical ShearBolt connector information request data sheet 9-1773440-4 and for CU request 165972.





C_HVS_25/35

### HVS

### Splice Kits for 1/C LC and Flat Strap Shield Cable (25-35 kV)

The Raychem HVS kits feature a metal laminated wraparound rejacketing sleeve that reduces moisture-vapor transmission. This tough sleeve also protects the splice from coincidental abrasion, back fill, and handling damage.

Ground connections are made using stainless steel clamps and tinned copper braid. The ground connections have been tested to multiple reclosed faults in excess of 13-kA rms without damage.

- · Designed to withstand fault current duty of 10-kA rms for 10 cycles
- Rated to IEEE 404



#### Selection Information: dimensions in inches (millimeters)



		Insulation Diameter	Jacket O.D. (Max.)	Maximum Connector Dimensions		Kit Installed	Required Installation	
	Conductor Size	(MinMax.)		O.D.	Length	Length	Space	
Catalog Number	(AWG/kcmil)	Α	В	С	D	L	М	
HVS-2530-LC	(25 kV)							
HVS-2531-LC	#1-250	0.90-1.20 (16-24)	1.55 (39)	1.10 (28)	4.0 (102)	36 (914)	48 (1219)	
HVS-2532-LC	350-500	1.20-1.50 (30-38)	1.95 (50)	1.35 (34)	6.0 (152)	37 (940)	50 (1270)	
HVS-2533-LC	750-1000	1.50-1.80 (38-46)	2.40 (61)	1.85 (47)	8.0 (203)	39 (991)	54 (1372)	
HVS-3530-LC	(35 kV)							
HVS-3531-LC	1/0-3/0	0.95-1.35 (29-34)	1.55 (39)	1.00 (25)	4.0 (102)	40 (1016)	52 (1321)	
HVS-3532-LC	4/0-500	1.30-1.70 (33-43)	2.10 (53)	1.60 (41)	5.5 (140)	40 (1016)	58 (1473)	
HVS-3533-LC	750-1000	1.65-2.15 (42-55)	2.80 (71)	1.85 (47)	8.0 (203)	48 (1219)	64 (1626)	

#### **Ordering Information**

- Select the appropriate catalog number. All selections are based on the typical dimensions of 100% and 133% insulated cables, manufactured in accordance with AEIC standard and commonly used connectors. Nominal insulation thickness (100%): 15 kV: 175 mils. 25 kV: 260 mils. 35 kV: 345 mils. Nominal insulation thickness (133%): 15 kV: 220 mils.
- 2. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- Kits do not contain connectors; order compression or solder connectors separately.
- HVS kits are supplied with two pieces of braid to provide fault current carrying capacity over the splice. User should verify compatibility of supplied braids to application on LC shield cable.
- 5. Standard package: 1 kit/box

 Related test reports: 25 kV: EDR-5150 35 kV: EDR-5157





C_TECK

### TECK Splices for TECK Cable (1000 V-15 kV)

Designed specifically for TECK power cable, the Raychem TECK splice kits are easy to install and are ideal for underground and cable tray applications. The splice is protected from moisture and mechanical damage by two layers of adhesive-lined WCSM heavy-wall tubing and one layer of CRSM wraparound sleeve.

- Positive environmental sealing ٠
- Complete grounding and bonding
- Fast, easy installation
- Slim profile

CSA certified to C22.2, No. 198.2. For use on 1/C and 4/C 1000-V TECK cable and 3/C 5 kV TECK cable.



#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Nominal Cable Range	Insulation Diameter (MinMax.)	Inner Jacket Diameter Range	Outer Jacket Diameter Range	Maximum Connector Length	Splice Installed Length
Low-Voltage 1/C						
TECK-10	#6-#1 AWG	0.30-0.50 (10-15)	0.40-0.80 (10-20)	0.70-1.10 (20-30)	2.0 (50)	22 (560)
TECK-11	1/0-3/0 AWG	0.45-0.70 (10-20)	0.65-0.90 (15-25)	1.00-1.15 (25-30)	3.5 (90)	22 (560)
TECK-12	4/0-350 MCM	0.60-0.90 (15-25)	0.80-1.10 (20-30)	1.10-1.45 (30-35)	5.0 (125)	25 (635)
TECK-13	400-750MCM	0.80-1.20 (20-30)	1.10-1.50 (30-40)	1.40-1.80 (35-45)	7.5 (190)	29 (735)
TECK-14	1000-2000 MCM	1.20-2.10 (30-55)	1.50-20.40 (40-60)	1.90-2.80 (50-70)	8.0 (205)	40 (1015)
Low-Voltage 4/C						
TECK-41	#14-#4		0.50-1.20 (15-30)	0.70-1.45 (20-35)	2.0 (50)	25 (650)
TECK-42	#2-3/0		1.00-1.70 (25-45)	1.30-2.10 (35-55)	3.0 (75)	25 (650)
TECK-43	4/0-400		1.50-2.50 (40-65)	2.00-3.00 (50-70)	4.0 (100)	40 (1015)
TECK-44	500-1000		2.00-3.50 (50-90)	2.50-4.00 (65-100)	6.5 (165)	40 (1015)
5 kV Unshielded 3/C						
TECK-531	#2-4/0	0.40-0.75 (10-20)	1.20-2.00 (30-50)	1.50-2.40 (40-60)	3.5 (90)	40 (1015)
TECK-532	250-750	0.65-1.20 (15-30)	1.80-3.00 (45-75)	2.20-3.25 (55-85)	6.0 (150)	48 (1220)
15 kV Shielded 3/C						
HVSA-3-1521S-TECK	#2-4/0AWG	0.65-1/05 (17-27)	1.75-4.5 (45-115)	2.50-6.5 (65-165)	4.25 (105)	72 (1830)
HVSA-3-1522S-TECK	250-350 kcmil	0.90-1.30 (23-33)	2.50-6.0 (65-150)	2.50-6.5 (65-165)	5.5 (140)	80 (2030)
HVSA-3-1523S-TECK	500-750 kcmil	1.10-1.60 (28-41)	2.50-6.0 (65-150)	2.50-6.5 (65-165)	8.0 (200)	80 (2030)
HVSA-3-1524S-TECK	750-1000 kcmil	1.25-1.80 (32-46)	2.50-6.0 (65-150)	2.50-6.5 (65-165)	8.0 (200)	80 (2030)

#### **Ordering information**

- 1. Select the appropriate catalog number based on cable size. Confirm selection with dimensions to assure proper sizing.
- 2. Kits do not contain connectors or lugs; you must order them separately. Installed connector or lug diameter must be within use range.

3. CSA certification applies only to applications up to 1000 volts.

4. Standard package: 1 kit/box

5. Related test report: 1000 volts: EDR-5194





C_HVS_SHIM

### **HVS-SHIM**

### Heat-Shrinkable Shim Kits (5-35 kV)

Use TE Connectivity's Raychem HVS shim kits to increase the insulation diameter of a polymeric cable, allowing it to fit in the use range of a standard splice kit. For use on copper tape, LC shield, wire shield, lead sheath, UniShield, and jacketed/unjacketed concentric neutral cables.

#### Follow these steps to select the appropriate shim kit:

- 1. Verify that the insulation diameters of the two cables to be spliced do not fall within the insulation range of any standard splice kit.
- Select the splice kit that fits the larger of the two cables within the kit's insulation-diameter use range. If the larger cable fits in more than one kit, choose the smaller kit.
- 3. Determine the minimum cable insulation diameter for the kit and find that value in the first column below. Example: An HVS-1523S kit has a cable insulation range of 1.10-1.60 inches. Therefore, the minimum cable insulation diameter for this kit is 1.10 inches.
- 4. In the second column, find the insulation diameter range in which the smaller cable falls. Note: If the smaller cable does not fit within any of the specified ranges in the second column, a standard shim cannot be used for your application. Contact your local TE Connectivity representative for more information.
- 5. In the third column, find the correct HVS-SHIM kit to order.

#### Selection Information: dimensions in inches (millimeters)

Find the kit's minimum	Find the smaller cable's	
cable insulation diameter	insulation diameter	This is the
in this column	range in this column	HVS-SHIM kit to order
0.80 (20)	0.60-0.80 (15-20)	HVS-SHIM-1
0.85 (22)	0.65-0.85 (17-22)	HVS-SHIM-1
0.90 (23)	0.70-0.90 (18-23)	HVS-SHIM-1
0.95 (24)	0.80-0.95 (20-24)	HVS-SHIM-1
1.00 (25)	0.85-1.00 (22-25)	HVS-SHIM-1
1.05 (27)	0.90-1.05 (23-27)	HVS-SHIM-1
	0.70-0.90 (18-23)	HVS-SHIM-2
1.10 (28)	0.90-1.10 (23-28)	HVS-SHIM-3
	0.70-0.90 (18-23)	HVS-SHIM-4
1.15 (29)	0.95-1.15 (24-29)	HVS-SHIM-3
	0.80-0.95 (20-24)	HVS-SHIM-4
1.20 (30)	1.00-1.20 (25-30)	HVS-SHIM-3
	0.85-1.00 (22-25)	HVS-SHIM-4
1.25 (32)	1.10-1.25 (28-32)	HVS-SHIM-3
	0.95-1.10 (24-28)	HVS-SHIM-4
1.30 (33)	1.15-1.30 (29-33)	HVS-SHIM-3
	1.00-1.15 (25-29)	HVS-SHIM-4
1.35 (34)	1.20-1.35 (30-34)	HVS-SHIM-3
	1.00-1.20 (25-30)	HVS-SHIM-5
1.40 (36)	1.25-1.40 (32-36)	HVS-SHIM-3
	1.05-1.25 (27-32)	HVS-SHIM-5
1.45 (37)	1.30-1.45 (33-37)	HVS-SHIM-3
	1.15-1.30 (29-33)	HVS-SHIM-5
1.50 (38)	1.35-1.50 (34-38)	HVS-SHIM-3
	1.20-1.35 (30-34)	HVS-SHIM-5
1.55 (39)	1.35-1.55 (34-39)	HVS-SHIM-6
1.60 (41)	1.40-1.60 (36-41)	HVS-SHIM-6
1.65 (42)	1.45-1.65 (37-42)	HVS-SHIM-6
1.70 (43)	1.50-1.70 (38-43)	HVS-SHIM-6
1.75 (44)	1.55-1.75 (39-44)	HVS-SHIM-6
1.80 (46)	1.60-1.80 (41-46)	HVS-SHIM-6

- Select the appropriate shim kit catalog number based on actual cable dimensions and TE Connectivity splice kit use range.
- 2. Shim kits are supplied separately. Order TE Connectivity splice kit and shim kit separately.
- 3. Shim kits do not contain connectors. Order a size-reducing connector separately.
- Contact your local TE Connectivity sales engineer or representative for cable sizes not listed in the selection table.
- 5. Standard package: 1 kit/box





### HVS-3 In-Line Splices for 3/C Shielded Cable (5-25 kV)

TE Connectivity's Raychem three conductor cable splice kits are designed to rebuild all layers of the cable. These kits meet the same performance criteria as our single conductor splice kits.

- · Rated to IEEE 404.
- For use on copper tape, wire shield, lead sheath, and UniShield cables.

C_HVS_3



#### Selection Information: dimensions in inches (millimeters)



			Insulation Diameter	Jacket O.D.	Maximum Connector	Dimensions	Kit Installed	Required Installation
	Conductor	Size	'Min Max.)	(Min.)	O.D.	Length	Length	Space
Catalog Number	(AWG/kcmi	I)	A	В	С	D	L	М
HVS-3-820S	(5 kV)	(8 kV)						
HVS-3-821S	#6-2/0*	#6-#2	0.35-0.65 (9-17)	0.90 (23)	0.50 (13)	3.0 (76)	40 (1016)	50 (1270)
HVS-3-822S	3/0-300*	#1-4/0	0.55-0.90 (14-23)	1.30 (33)	0.75 (19)	4.25 (108)	48 (1219)	58 (1473)
HVS-3-823S	350-750*	250-350	0.80-1.25 (20-32)	1.30 (33)	1.10 (28)	6.0 (152)	48 (1219)	58 (1473)
HVS-3-824S	1000-1500*	500-750	1.00-1.60 (25-41)	1.55 (39)	1.45 (37)	8.0 (203)	59 (1499)	69 (1753)
HVS-3-825S		750-1000	1.30-2.25 (33-57)	1.55 (39)	1.85 (47)	8.0 (203)	59 (1499)	69 (1753)
HVS-3-1520S		(15 kV)						
HVS-3-1521S		#2-4/0	0.65-1.05 (17-27)	1.30 (33)	0.90 (23)	4.25 (108)	59 (1499)	69 (1753)
HVS-3-1522S		250-350	0.90-1.30 (23-33)	1.55 (39)	1.15 (29)	5.5 (140)	59 (1499)	69 (1753)
HVS-3-1523S		500-750	1.10-1.60 (28-41)	1.55 (39)	1.60 (41)	8.0 (203)	67 (1702)	77 (1956)
HVS-3-1524S		750-1000	1.25-1.80 (32-46)	2.40 (61)	1.85 (47)	8.0 (203)	67 (1702)	77 (1956)
HVS-3-2520S		(25 kV)						
HVS-3-2521S		#1-250	0.90-1.20 (23-31)	1.65 (42)	1.10 (28)	4.0 (102)	59 (1499)	69 (1753)
HVS-3-2522S		350-500	1.20-1.50 (31-38)	1.65 (42)	1.35 (34)	6.0 (152)	67 (1702)	77 (1956)
HVS-3-2523S		750-1000	1.50-1.80 (38-46)	2.50 (64)	1.85 (47)	8.0 (203)	72 (1829)	82 (2032)

- *1. Select the appropriate catalog number. All selections are based on the typical dimensions of 100% insulated cables and commonly used connectors, manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 5 kV: 90 mils.8 kV: 115 mils., 15 kV: 175 mils., 25 kV: 260 mils. Nominal insulation thickness (133%): 15 kV: 220 mils.
- 2. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- 3. If using 5/8kV (115-mil) cable, use 8 kV selection.

- For an off-the-shelf 3/C splice alternative, select three appropriate single-conductor kits and one HVS-3/C accessory kit.
- Kits do not contain connectors; order compression or solder connectors separately.
- If external grounding and/or shield interrupting is required, order an HVS-EG-3 kit.
- 7. Standard package: 1 kit/box
- 8. Related test reports: 5/8 kV: EDR-5181 15 kV: EDR-5114 25 kV: EDR-5048 25-35 kV: EDR-5197





### HVSA-3 In-Line Splices for 3/C Armor Cable (5-15 kV)

TE Connectivity's Raychem three conductor cable splice kits are designed to rebuild all layers of the cable. These kits meet the same performance criteria as our single conductor splice kits.

- Rated to IEEE 404.
- For use on copper tape, wire shield, lead sheath, and UniShield cables.

C_HVSA_3



#### Selection Information: dimensions in inches (millimeters)



	Conductor S	Size	Insulation Diameter (MinMax.)	Jacket O.D. (Min.)	Maximum <u>Connecto</u> O.D.	<u>r Dimensio</u> ns Length	Kit Installed Length	Required Installation Space
Catalog Number	(AWG/kcmil)	*	A	B	C	D	L	M
HVSA-3-820S	(5 kV)	(8 kV)						
HVSA-3-821S	#6-2/0**	#6-#2	0.35-0.65 (9-17)	0.90 (23)	0.50 (13)	3.0 (76)	48 (1219)	58 (1473)
HVSA-3-822S	3/0-300**	#1-4/0	0.55-0.90 (14-23)	1.30 (33)	0.75 (19)	4.25 (108)	48 (1219)	58 (1473)
HVSA-3-823S	350-750**	250-350	0.80-1.25 (20-30)	1.55 (39)	1.10 (28)	6.0 (152)	59 (1499)	69 (1753)
HVSA-3-824S	1000-1500**	500-750	1.00-1.60 (25-41)	1.55 (39)	1.45 (37)	8.0 (203)	63 (1600)	73 (1854)
HVSA-3-825S		750-1000	1.30-2.25 (33-57)	2.40 (61)	1.85 (47)	8.0 (203)	67 (1702)	77 (1956)
HVSA-3-1520S		(15 kV)						
HVSA-3-1521S		#2-4/0	0.65-1.05 (17-27)	1.55 (39)	0.90 (23)	4.25 (108)	63 (1600)	73 (1854)
HVSA-3-1522S		250-350	0.90-1.30 (23-33)	2.40 (61)	1.15 (29)	5.5 (140)	72 (1829)	82 (2082)
HVSA-3-1523S		500-750	1.10-1.60 (28-41)	2.40 (61)	1.60 (41)	8.0 (203)	72 (1829)	82 (2082)
HVSA-3-1524S		750-1000	1.25-1.80 (32-46)	2.40 (61)	1.85 (47)	8.0 (203)	72 (1829)	82 (2082)

Note: For voltages higher than 15 kV, please consult a TE Connectivity repesentative.

- Select the appropriate catalog number. Selections are based on the typical dimensions of 100% insulated cables and commonly used connectors, manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 5 kV: 90 mils., 5/8 kV: 115 mils., 15 kV: 175 mils. 25 kV: 260 mils. Nominal insulation thickness (133%): 15 kV: 220 mils.
- 2. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- For an off-the-shelf 3/C splice alternative, select three appropriate single-conductor kits and one HVSA MOD kit.
- **4. Kits do not contain connectors; order compression or solder connectors separately.
- If external grounding and/or shield interrupting is required, order an HVS-EG-3 kit.
- 6. Standard package: 1 kit/box.
- Related test reports: 5/8 kV: EDR-5181, 15 kV: EDR-5114,
- 25 kV: EDR-5048, **25-35 kV: EDR-5197





C_HVS_3C_ModKits

### HVS-3/C Mod Kits For Rejacketing 3/C Shielded or Non-Shielded Cable (5-35 kV)

Designed for use with three 1/C splice kits, each Raychem HVS-3/C kit contains a rejacketing wraparound sleeve and sealant strips to complete your 3/C splice.

The MBSM wraparound sleeve provides environmental sealing, mechanical strength, and durability. The sealing mastic provides a secondary seal to protect against damage from water entering the splice region. Because just four sizes are able to rejacket a broad range of cable sizes from 5-25 kV, the HVS-3/C series kits allow complete inventory flexibility.

HVS-3/C kits are off-the-shelf alternatives for rejacketing 3/C extruded dielectric (XLPE- or EPR-insulated) power cables.

For use with three 1/C splice kits, each HVS-3/C kit contains all materials needed to convert three 1/C splices into one 3/C splice.

#### Selection Information: dimensions in inches (millimeters)

			Splice Reference	Dimensions		
			Conductor		Kit	Required
3/C Splice Using	0	Order This	Size Range	Insulation	Installed	Installation
Three of 1/C kits	S	HVS-3/C kit	(AWG/kcmil)	Diameter	Length	Space
HVS-501		HVS-3/C-1	#6-#1	0.40-0.70 (10-18)	40 (1016)	48 (1219)
HVS-502		HVS-3/C-2	1/0-300	0.65-1.05 (17-27)	48 (1219)	56 (1422)
HVS-503		HVS-3/C-2	350-1000	0.95-1.65 (24-42)	48 (1219)	56 (1422)
HVS-821S	(5 kV)	HVS-3/C-1	#6-2/0	0.35-0.65 (9-17)	40 (1016)	48 (1219)
	(5/8 kV)	HVS-3/C-1	#6-2	0.35-0.65 (9-17)	40 (1016)	48 (1219)
HVS-822S	(5 kV)	HVS-3/C-2	3/0-300	0.55-0.90 (14-23)	48 (1219)	56 (1422)
	(5/8 kV)	HVS-3/C-2	#1-4/0	0.55-0.90 (14-23)	48 (1219)	56 (1422)
HVS-823S	(5 kV)	HVS-3/C-2	350-750	0.80-1.25 (20-32)	48 (1219)	56 (1422)
	(5/8 kV)	HVS-3/C-2	250-350	0.80-1.25 (20-32)	48 (1219)	56 (1422)
HVS-824S	(5 kV)	HVS-3/C-3	1000-1500	1.00-1.60 (25-41)	60 (1524)	68 (1727)
	(5/8 kV)	HVS-3/C-3	500-750	1.00-1.60 (25-41)	60 (1524)	68 (1727)
HVS-825S	(5/8 kV)	HVS-3/C-3	750-1000	1.30-2.25 (33-47)	60 (1524)	68 (1727)
HVS-1521S		HVS-3/C-3	#2-4/0	0.65-1.05 (17-27)	60 (1524)	68 (1727)
HVS-1522S		HVS-3/C-3	250-350	0.90-1.30 (23-33)	60 (1524)	68 (1727)
HVS-1523S		HVS-3/C-4	500-750	1.10-1.60 (28-41)	72 (1829)	80 (2032)
HVS-1524S		HVS-3/C-4	750-1000	1.25-1.80 (32-46)	72 (1829)	80 (2032)
HVS-2521S		HVS-3/C-4	#1-250	0.90-1.20 (23-31)	60 (1524)	68 (1727)
HVS-2522S		HVS-3/C-4	350-500	1.20-1.50 (31-38)	72 (1829)	80 (2032)
HVS-2523S		HVS-3/C-4	750-1000	1.50-1.80 (38-46)	72 (1829)	80 (2032)
HVS-3521S		HVS-3/C-4	1/0-3/0	0.95-1.35 (24-34)	72 (1829)	80 (2032)
HVS-3522S		HVS-3/C-4	4/0-600	1.20-1.70 (30-43)	72 (1829)	80 (2032)
HVS-3523S		HVS-3/C-4	600-1000	1.55-2.15 (39-55)	72 (1829)	80 (2032)

#### **Ordering Information**

- 1. Select the appropriate HVS-3/C kit based on the three 1/C kits used for the application (see table above). One HVS-3/C kit will rejacket one 3/C splice.
  - HVS-500 (5 kV) Non-shielded
  - HVS-820S (5/8 kV)
  - HVS-1520S (15 kV)
  - HVS-2520S (25 kV)
  - HVS-3520S (35 kV)
- Selections are based on the typical dimensions of 100% insulated cables and commonly used connectors, manufactured in accordance with AEIC standard. Nominal conductor size range for the 1/C splice kits is based on the typical dimensions of 100% and 133% insulated cables.

3.	Minimum 3/C	са	ble jacket O.D.
	HVS-3/C-1		0.65" (17 mm)
	HVS-3/C-2		1.30" (33 mm)
	HVS-3/C-3		1.80" (46 mm)
	HVS-3/C-4		2.15" (55 mm)
	- · · ·		

4. Standard package: 1 kit/box





### HVSA Mod Kits For Rearmoring and Rejacketing 3/C Armored Cable (5-35 kV)

TE's Raychem HVSA mod kits are off-the-shelf alternatives for rejacketing 3/C armored cable splices.

An alternative 3/C armored splicing system that incorporates three 1/C splices, a wraparound interlocking steel armoring case, and a wraparound sealing sleeve.

Select appropriate 1/C splice kits plus the applicable HVSA kit from the table below.

C_HVSA_Modkits

#### Selection Information: dimensions in inches (millimeters)

		Order	Conductor		Kit	Required	
3/C Splice Using		This HVSA	Size Range	Insulation	Installed	Installation	
Three of 1/C Sp	olices	Armoring Kit	(AWG/kcmil)	Diameter	Length	Space	
HVS-501		HVSA-1	#6-#1	0.40-0.70 (10-18)	48 (1219)	56 (1422)	
HVS-502		HVSA-1	1/0-300	0.65-1.05 (17-27)	48 (1219)	56 (1422)	
HVS-503		HVSA-2	350-1000	0.95-1.65 (24-42)	55 (1397)	63 (1600)	
HVS-821S	(5 kV)	HVSA-1	#6-2/0	0.35-0.65 (9-17)	48 (1219)	56 (1422)	
	(5/8 kV)	HVSA-1	#6-#2	0.35-0.65 (9-17)	48 (1219)	56 (1422)	
HVS-822S	(5 kV)	HVSA-2	3/0-300	0.55-0.90 (14-23)	55 (1397)	63 (1600)	
	(5/8 kV)	HVSA-2	#1-4/0	0.55-0.90 (14-23)	55 (1397)	63 (1600)	
HVS-823S	(5 kV)	HVSA-2	350-750	0.80-1.25 (20-32)	55 (1397)	63 (1600)	
	(5/8 kV)	HVSA-2	250-350	0.80-1.25 (20-32)	55 (1397)	63 (1600)	
HVS-824S	(5 kV)	HVSA-3	1000-1500	1.00-1.60 (25-41)	72 (1829)	80 (2032)	
	(5/8 kV)	HVSA-3	500-750	1.00-1.60 (25-41)	72 (1829)	80 (2032)	
HVS-825S	(5/8 kV)	HVSA-3	750-1000	1.30-2.25 (33-57)	72 (1829)	80 (2032)	
HVS-1521S		HVSA-3	#2-4/0	0.65-1.05 (17-27)	72 (1829)	80 (2032)	
HVS-1522S		HVSA-3	250-350	0.90-1.30 (23-33)	72 (1829)	80 (2032)	
HVS-1523S		HVSA-3	500-750	1.10-1.60 (28-41)	72 (1829)	80 (2032)	
HVS-1524S		HVSA-3	750-1000	1.25-1.80 (32-46)	72 (1829)	80 (2032)	
HVS-2521S		HVSA-3	#1-250	0.90-1.20 (23-30)	72 (1829)	80 (2032)	
HVS-2522S		HVSA-3	350-500	1.20-1.50 (30-38)	72 (1829)	80 (2032)	
HVS-2523S		HVSA-4	750-1000	1.50-1.80 (38-46)	81 (2057)	89 (2261)	
HVS-3521S		HVSA-3	1/0-3/0	0.95-1.35 (24-34)	72 (1829)	80 (2032)	
HVS-3522S		HVSA-4	4/0-600	1.20-1.70 (30-43)	81 (2057)	89 (2261)	
HVS-3523S		HVSA-4	600-1000	1.55-2.15 (39-55)	81 (2057)	89 (2261)	

#### **Ordering Information**

 Select the appropriate HVSA armoring kit based on the three 1/C kits used for the application (see table above). One HVSA kit will armor a 3/C splice. You will find 1/C splice kits. HVS-500 (5 kV Non-Shielded) HVS-820S (5 kV-0.90", 5/8-0.115") HVS-1520S (15 kV) HVS-2520S (25 kV) HVS-3520S (35 kV)
 Kits do not contain connectors.

- Nominal conductor size range for the 1/C splice kits is based on the typical dimensions of 100% and 133% insulated cables and dimensions of commonly used connectors manufactured in accordance with AEIC standard.
- 4. Minimum 3/C cable jacket O.D. HVSA-1 1.30" (33 mm) HVSA-2 1.80" (46 mm) HVSA-3 2.15" (55 mm) HVSA-4 2.15" (55 mm)
- 5. Standard package: 1 kit/box.





C_HVS_HVSR

### HVS/HVSR 1/C In-Line or Transition and Transition "Reducer" Kits (15-35 kV)

TE's Raychem PILC splices utilize a highly effective oil-stop system. The system helps to reduce installation and outage time by eliminating insulation stepping, hand taping, lead wiping, and compound filling. Tested to the electrical and load cycling requirements of IEEE 404.

HVSR "reducer" kits are used as a transition splice when the PILC/VCLC conductor size is much smaller than that of the poly cable.

- Use as an in-line splice for paper-insulated, lead-covered (PILC) cable or varnished cambric-insulated, lead-covered (VCLC) cable
- Can also be used as a transition splice—PILC/VCLC to poly (copper tape, lead sheath, wire shield, UniShield, or jacketed/unjacketed concentric neutral) cable.



#### Selection Information: dimensions in inches (millimeters)



				Connector Di	imension (N	lax.)	Kit	Required
	PILC/poly	Insulation Diameter	er (MinMax.)	Both Cables	Both Cables PILC/PILC		Installed	Installation
Catalog	Conductor Size	PILC	Poly	O.D.	Length	Length	Length	Space
Number	(AWG/kcmil	Α	E	С	D	D	L	Μ
HVS-1580D (1	5 kV)							
HVS-1581D	#4-4/0	0.60-0.90 (15-23)	0.65-1.05 (17-27)	0.90 (23)	3.5 (89)	4.5 (114)	31 (787)	48 (1219)
HVS-1582D	250-350	0.85-1.10 (22-28)	0.90-1.30 (23-33)	1.15 (29)	3.5 (89)	5.5 (140)	35 (889)	50 (1270)
HVS-1583D	500-750	1.05-1.30 (27-33)	1.10-1.60 (28-41)	1.60 (41)	5.0 (127)	7.0 (178)	37 (940)	50 (1270)
HVS-1584D	750-1000	1.15-1.50 (29-38)	1.25-1.80 (32-46)	1.85 (47)	6.0 (152)	8.0 (203)	40 (1016)	54 (1392)
HVS-2580E (2	5 kV)							
HVS-2582E	#1-250	0.85-1.20 (22-30)	0.90-1.25 (23-32)	1.10 (28)	3.5 (89)	4.5 (114)	40 (1016)	57 (1448)
HVS-2583E	350-500	1.15-1.45 (29-37)	1.15-1.50 (29-38)	1.35 (34)	5.0 (127)	8.0 (203)	40 (1016)	58 (1473)
HVS-2584E	750-1000	1.50-1.70 (38-43)	1.60-1.90 (41-48)	1.85 (47)	6.0 (152)	9.0 (229)	40 (1016)	61 (1549)
HVS-3580D (3	5 kV)							
HVS-3582D	1/0-250	1.05-1.40 (27-36)	1.05-1.40 (27-36)	1.20 (30)	3.5 (89)	5.5 (140)	40 (1016)	62 (1575)
HVS-3583D	300-750	1.20-1.70 (30-43)	1.30-1.75 (33-44)	1.60 (41)	6.0 (152)	9.0 (229)	48 (1219)	67 (1702)
HVS-3584D	750-1000	1.60-2.00 (41-51)	1.65-2.00 (41-51)	1.85 (47)	7.0 (178)	10.0 (254)	48 (1219)	67 (1702)
HVSR-1580 Tr	ansition Reducer (1	5 kV)						
HVSR-1582	#4-4/0/4/0-350	0.60-0.90 (15-23)	0.90-1.30 (23-33)	1.15 (29)		5.5 (140)	33 (838)	78 (1981)
HVSR-1583	4/0-350/500-750	0.80-1.10 (20-28)	1.10-1.60 (28-41)	1.60 (41)		7.0 (178)	37 (940)	87 (2210)
HVSR-1584	4/0-500/750-1000	0.80-1.20 (20-30)	1.25-1.80 (32-46)	1.85 (47)		8.0 (203)	40 (1016)	92 (2337)
HVSR-2580E	Transition Reducer (	25 kV)						
HVSR-2583E	#1-350/350-500	0.80-1.20 (20-30)	1.15-1.50 (29-38)	1.35 (34)		7.0 (178)	40 (1016)	58 (1473)
HVSR-2584E	500-750/750-1000	1.25-1.50 (32-38)	1.55-1.90 (39-48)	1.85 (47)		8.0 (203)	40 (1016)	61 (1549)

- Select the appropriate catalog number. Selections are based on the typical dimensions of 100% and 133% insulated cables and commonly used connectors manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV: 165 mil (PILC/VCLC). 175 mils (poly). 25 kV: 255 mils (PILC/ VCLC), 260 mils (poly). 28 kV: 255 mils (PILC/VCLC), 280 mils (poly). 35 kV: 330 mils (PILC/VCLC), 345 mils (poly) Nominal insulation thickness (133%): 15 kV: 220 mils (poly).
- 2. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- 3. Kits do not contain ShearBolt connectors; order oil block (sweated or compression) connectors separately.
- 4. Cable paper cutters are available. EXRM-1004
- 5. For lead sheath repair, order an HVS-LR kit.
- 6. Standard package: 1 kit/box
- Related test reports: 15 kV: EDR-5080 25 kV: EDR-5083 28 kV: EDR-5318 35 kV: EDR-5184





C_HVS_3_1590S

### HVS-3-1590S/HVS-3-2590S 3/C In-line splices for PILC cable (15-25 kV)

TE Connectivity Raychem 3/C in-line PILC splices provide a highly effective and easily installed oil stop system, using standard heat-shrinkable components. The adhesive-lined conductive breakout provides an oil- and pressure-resistant seal and grounds the conductive tubing to the lead sheath. Oil barrier tubing locks the oil in the PILC cables, converting each conductor into the polymeric equivalent.

Tested to the electrical and load cycling requirements of IEEE 404. For use on paper-insulated, leadcovered (PILC) cable, or varnished cambric-insulated, lead covered (VCLC) cable.



#### Selection information: (dimensions in inches/millimeters)



	PILC	PILC Insulation Dia.	Connector I	Dimensions	Kit Installed	Required Installation Space M	
	Conductor Size	(min.–max.)	Max. O.D.	Max. Length	Length		
Catalog Number	(AWG/kcmil)	Α	С	D	L		
HVS-3-1590 (15 kV)							
HVS-3-1591	#4-4/0	0.60-1.00 (15-25)	0.90 (23)	3.5 (89)	63(1600)	67 (1702)	
HVS-3-1592	250-350	0.85-1.10 (22-28)	1.15 (29)	3.5 (89)	63 (1600)	67 (1702)	
HVS-3-1593	500-750	1.05-1.50 (27-38)	1.60 (41)	5.0 (127)	67 (1702)	71 (1803)	
HVS-3-1594	750-1000	1.15-1.75 (29-44)	1.85 (47)	6.0 (152)	67 (1702)	71 (1803)	
HVS-3-1590S "shorty'	' (15 kV)*						
HVS-3-1591S	#2-350	0.65-1.00 (17-25)	0.85 (22)	3.0 (76)	55 (1397)	55 (1397)	
HVS-3-1592S	4/0-600	0.85-1.25 (22-32)	1.20 (30)	4.0 (102)	59 (1499)	59 (1499)	
HVS-3-1593S	500-1000	1.00-1.50 (25-38)	1.50 (38)	5.0 (127)	59 (1499)	59 (1499	
HVS-3-2590E (25 kV)							
HVS-3-2591E	#1-350	0.85-1.15 (22-29)	1.15 (29)	4.0 (102)	67 (1702)	71 (1803)	
HVS-3-2592E	350-750	1.10-1.50 (28-32)	1.40 (36)	5.0 (25)	67 (1702)	71 (1803)	

#### **Ordering information**

1. Select the appropriate catalog number. Selections are based on the typical dimensions of 100%-insulated cables (manufactured in accordance with the data contained in AEIC 1-1968 and commonly used connectors).

Nominal insulation thickness (100%):

15 kV: 165 mils., 25 kV: 255 mils.

2. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.

Kits do not contain connectors; order oil block (sweated or compression) connectors separately.

4. Standard package: One 3/C kit/box.

5. Related test reports: HVS-3-1590/2590: EDR-5143 HVS-3-1590S: EDR-5250

- HVS-3-2590E: EDR-5223
- 6. HVS-3-1590S "shorty" splice kit does not allow cross phasing.





C_HVS_HVSR_T

### HVS-T/HVSR-T 3/C PILC/VCLC to 1/C Poly Trifurcating Transition and Transition "Reducer" Kits (15-35 kV)

Raychem HVS-T/HVSR-T trifurcating transition splices greatly reduce the complexity of splicing one 3/C PILC cable to three 1/C polymeric cables. By converting the PILC cable to a polymeric equivalent, the splices eliminate compound filling and difficult lead wiping which lets you get on and off the job site quickly. Heat-shrink components help to eliminate lead sleeve failures by replacing lead sleeves and wipes that can crack due to corrosion or cable flexing.

HVS-T/HVSR-T series splices provide solderless ground braid connection for PILC cable. Tested to the electrical and load cycling requirements of IEEE 404. One 3/C (VCLC) cable to three 1/C poly cable. The HVSR kits are for use when the PILC/VCLC cable has a much smaller conductor size than the poly cable.

#### Selection Information: dimensions in inches (millimeters)



	PILC/Poly	Insulation Diameter	r (Min -Max )	1/C Poly Jacket	Connecto Dimensio		Kit Installed	Required Installation
Catalog	Conductor Size	PILC	Poly	O.D.	O.D.	Length	Length	Space
Number	(AWG/kcmil)	A	E	B	C.D.	D	L	M
Number	(AWG/KCIIII)	~	L	Б	0	D	-	IVI
HVS-T-1580S	(15 kV)							
HVS-T-1581S	#4-4/0*	0.60-1.00 (15-25)	0.65-1.05 (17-27)	1.35 (34)	0.90 (23)	4.5 (114)	40 (1016)	60 (1525)
HVS-T-1582S	250-350*	0.85-1.10 (22-28)	0.90-1.30 (23-33)	1.50 (38)	1.15 (29)	5.5 (140)	40 (1016)	62 (1575)
HVS-T-1583S	500-750*	1.05-1.50 (27-38)	1.10-1.60 (28-41)	1.90 (48)	1.60 (41)	7.0 (178)	48 (1219)	68 (1727)
HVS-T-1584S	750-1000	1.30-1.75 (33-44)	1.25-1.80 (32-46)	2.15 (55)	1.85 (47)	8.0 (203)	48 (1219)	69 (1753)
HVS-T-1580E-S	(15 kV) Short Splice							
HVS-T-1581E-S	1/0-4/0*	0.65-1.00 (17-25)	0.70-1.05 (18-27)	1.40 (36)	0.90 (23)	2.5 (63)	40 (1016)	61 (1550)
HVS-T-1582E-S	250-500*	0.85-1.20 (22-30)	0.90-1.20 (23-30)	1.50 (38)	1.35 (34)	4.5 (114)	40 (1016)	65 (1650)
HVS-T-1583E-S	500-1000	1.10-1.50 (28-38)	1.15-1.75 (29-44)	2.20 (56)	1.85 (47)	5.0 (127)	40 (1219)	69 (1753)
HVS-T-2580E	(25 kV)							
HVS-T-2582E	#1-250	0.85-1.20 (22-30)	0.90-1.25 (23-32)	1.55 (39)	1.10 (28)	5.5 (140)	48 (1219)	65 (1650)
HVS-T-2583E	350-500	1.15-1.40 (29-36)	1.15-1.50 (29-38)	2.00 (51)	1.35 (34)	7.0 (178)	48 (1219)	75 (1900)
HVS-T-2584E	750-1000	1.50-1.70 (38-43)	1.50-1.90 (38-48)	2.15 (55)	1.85 (47)	8.0 (203)	48 (1219)	77 (1955)
HVS-T-3580S	(35 kV)							
HVS-T-3582S	1/0-350	1.05-1.40 (27-36)	1.05-1.50 (27-38)	1.90 (48)	1.20 (30)	6.5 (165)	55 (1397)	81 (2057)
HVS-T-3583S	250-750	1.20-1.70 (30-43)	1.30-1.75 (30-44)	2.10 (53)	1.80 (46)	8.0 (203)	55 (1397)	85 (2159)
HVSR-T-1580 Tra	ansition Reducer (1	5 kV)						
HVSR-T-1582	#4-4/0/4/0-350	0.60-1.00 (15-25)	0.90-1.30 (23-33)	1.50 (38)	1.15 (29)	5.5 (140)	40 (1016)	62 (1575)
HVSR-T-1583	4/0-350/500-750	0.80-1.20 (20-30)	1.10-1.60 (28-41)	1.90 (48)	1.60 (41)	7.0 (178)	48 (1219)	68 (1727)
HVSR-T-1584	250-500/750-1000	0.85-1.30 (22-33)	1.25-1.80 (32-46)	2.15 (55)	1.85 (47)	8.0 (203)	48 (1219)	69 (1753)
HVSR-T-2580E 1	Transition Reducer (	25 kV)						
HVSR-T-2582E	#1-400/350-500	0.80-1.20 (20-30)	1.15-1.50(29-38)	2.00 (51)	1.35 (34)	7.0 (178)	48 (1219)	75 (1900)
HVSR-T-2583E	500-600/750-1000	1.25-1.40 (32-36)	1.55-1.90 (39-48)	2.15 (55)	1.85 (47)	8.0 (203)	48 (1219)	77 (1955)

#### **Ordering Information**

1. Select the appropriate catalog number. All selections are based on the typical dimensions of 100% and 133% insulated poly cables and commonly used connectors manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV: 165 mils (PILC/VCLC). 175 mils (poly)., 25 kV: 255 mils (PILC/VCLC). 260 mils (poly). 35 kV: 330 mils (PILC/ VCLC). 345 mils (poly). Nominal insulation thickness (133%): 15 kV: 220 mils (poly).

- 2. Check the jacket O.D. on the 133% insulated, single-conductor 15-kV 4/0, 350-kcmil, and 750-kcmil cables to ensure they fall within the use range specified. If you have any questions, contact your TE Connectivity field sales engineer or representative.
- 3. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- 4. Kits do not contain connectors; order oil block (sweated or compression) connectors separately.
- 5. Standard package: 1 kit/box
- 6. Related test reports:
  - 15 kV: EDR-5137
  - 25 kV: EDR-5142
  - 35 kV: EDR-5184
- 15 kV HVS-T-1580E-S: EDR-5227
- 7. Cable paper cutters are available EXRM-1004.





C_HVS_T_1590S

### HVS-T-1590S 3/C PILC/VCLC to PILC/VCLC Trifurcating Kits (15 kV)

These trifurcating Raychem splices greatly reduce the complexity of splicing one 3/C PILC cable to three 1/C PILC cables. By converting the PILC cable to a polymeric equivalent, these splices eliminate compound filling and difficult lead wiping which lets you get on and off the job site quickly.

Heat-shrink components help to eliminate lead sleeve failures by replacing lead sleeves and wipes that can crack due to corrosion or cable flexing. Tested to the electrical and load cycling requirements of IEEE 404. This kit converts one 3/C (PILC/VCLC) cable to three 1/C (PILC/VCLC) cables. For use on paper-insulated, lead-covered (PILC) cable or varnished cambric-insulated, lead-covered (VCLC) cable.



### Selection Information: dimensions in inches (millimeters)



	PILC	PILC Insulation Dia.	1/C PILC Jacket	Maximum Connector Dimensions		Kit Installed	Required Installation	
	Conductor Size	(MinMax.)	(Max. O.D.)	O.D.	Length	Length	Space	
Catalog Number	(AWG/kcmil)	Α	В	С	D	L	Μ	
HVS-T-1590S (15 kV)								
HVS-T-1591S	#4-4/0	0.60-1.05 (15-27)	1.30 (33)	0.90 (23)	3.5 (89)	40 (1016)	60 (1524)	
HVS-T-1592S	4/0-400	0.85-1.30 (22-33)	1.50 (38)	1.15 (29)	4.5 (114)	40 (1016)	60 (1524)	
HVS-T-1593S	500-750	1.05-1.60 (27-40)	1.90 (48)	1.60 (41)	6.0 (152)	48 (1219)	64 (1626)	

- Select the appropriate catalog number. All selections are based on the typical dimensions of 100% insulated cables and dimensions of commonly used connectors manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 165 mils.
- Kits do not contain connectors; order oil block (sweated or compression) connectors separately.
- 3. Standard package: 1 kit/box
- 4. Related test reports: EDR-5143
- 5. Cable paper cutters are available EXRM-1004.






C_HVSA3_1580S

### HVS/HVSA-3-1580S 3/C PILC/VCLC to 3/C POLY (Unarmored and Armored) Kits (15 kV)

Raychem transition splices provide a reliable means for splicing 3/C 15 kV PILC/VCLC cables to 3/C 15 kV armored or unarmored polymeric cables. They eliminate the need for compound filling, lead wiping and hot oil. Installation is quick, easy, and repeatable.

TE Connectivity utilizes high temperature oil barrier tubing, oil-block mastic, and a high-density conductive boot to seal the oil within the PILC cable. This oil sealing technology has been successful in over 18 years of installations. Heat-shrink accessories fit out-of-round and sectored cables, and handle conductor size transitions. TE Connectivity utilizes its rugged MBSM rejacketing sleeve to seal against moisture ingress. The splice also incorporates a thermoplastic internal moisture sealant as a secondary barrier. Tested to the electrical and load cycling requirements of IEEE 404. Load cycle tested to perform at a conductor temperature of 110°C with an internal oil pressure of 15 psi.



### Selection Information: dimensions in inches (millimeters)



	PILC/Poly	Insulation Diamet	Maximum Connector Dimensions		Kit Installed	Required Installation		
	Conductor Size	PILC	Poly	O.D.	Length	Length	Space	
Catalog Number	(AWG/kcmil)	Α	В	С	C D		Μ	
HVS-3-1580S Una	rmored Cable (15	kV)						
HVS-3-1581S	#4-4/0	0.60-1.00 (15-25)	0.60-1.05 (17-27)	1.15 (29)	5.5 (140)	60 (1524)	68 (1727)	
HVS-3-1582S	250-350	0.85-1.10 (22-28)	0.90-1.30 (23-33)	1.15 (29)	5.5 (140)	60 (1524)	68 (1727)	
HVS-3-1583S	500-750	1.05-1.50 (27-38)	1.10-1.60 (28-41)	1.60 (41)	7.0 (178)	72 (1829)	80 (2032)	
HVS-3-1584S	750-1000	1.15-1.75 (29-44)	1.25-1.80 (32-46)	1.85 (47)	8.0 (203)	72 (1829)	80 (2032)	
HVSA-3-1580S Ar	mored Cable (15 k	:V)						
HVSA-3-1581S	#4-4/0	0.65-1.00 (17-25)	0.60-1.05 (17-27)	0.90 (23)	4.50 (114)	63 (1600)	70 (1778)	
HVSA-3-1582S	250-350	0.85-1.10 (22-28)	0.90-1.30 (23-33)	1.15 (29)	5.5 (140)	72 (1829)	80 (2032)	
HVSA-3-1583S	500-750	1.05-1.50 (27-38)	1.10-1.60 (28-41)	1.60 (41)	7.0 (178)	72 (1829)	80 (2032)	
HVSA-3-1584S	750-1000	1.15-1.75 (29-44)	1.25-1.85 (32-46)	1.85 (47)	8.0 (203)	72 (1829)	80 (2032)	

- Select the appropriate catalog number. All selections are based on the typical dimensions of 100% insulated cables and the dimensions of commonly used connectors manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 165 mils.
- 2. Armored kits include an interlocking steel armoring wraparound with bendable fingers to provide a smooth transition to the armor.
- Kits do not contain connectors; order oil block (sweated or compression) connectors separately.
- 4 Note: These kits do not allow cross-phasing.
- 5. Standard package: 1 kit/box
- 6. Related test reports: EDR-5137
- 7. Cable paper cutters are available EXRM-1004.





C_HVSY

### HVSY

# Wye (Tap) Splices for 1/C Poly-Poly, PILC-PILC, and PILC-Poly Cable (15 kV)

TE Connectivity's Raychem Wye (Tap) splice kits may be used for submersible or direct burial applications and have been tested to meet the performance requirements of IEEE-404. They include a positive heat-activated sealant system that eliminates taping between main and tap cables.

- Designed to seal against moisture ingress by including a branch clip and the heavy-duty MBSM wraparound sleeve
- Internal moisture seals provide a redundant seal against water intrusion
- Splices accept a wide range of main and tap cable sizes
- Compact shape simplifies cable training
- Rated to IEEE 404

HVSY-1520S is for use on copper tape, wire shield, lead sheath, and UniShield cables. HVSY-1580D is for use as a wye splice where the main and/or tap cables may be paper-insulated, lead-covered (PILC) cable; varnished cambric-insulated, or lead-covered (VCLC) cable.



### **Ordering Information**

- Select the appropriate catalog number. All selections are based on the typical dimensions of 100% and 133% insulated cables and dimensions of commonly used connectors manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 165 mils (PILC/VCLC) 175 mils (poly) Nominal insulation thickness (133%): 220 mils (poly).
- For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- Kits do not contain connectors. For connector information contact your local TE Connectivity sales representative for information. For HVSY-1520S kits with copper conductors only,

H-tap compressed connectors, available from Burndy (800-346-4175), may be used in place of the half-duplex connector.

- 4. Check poly cable insulation diameter to help ensure a proper fit.
- For 15 kV H-configuration connections on 1/C shielded power cable, order the HVSH-1520 mod kit for use in conjunction with appropriate HVSY-1520S kit.
- 6. Standard package: 1 kit/box
- Related test reports: HVSY-1520S: EDR-5236, EDR-5256,
- HVSY-1580D: EDR-5235.



C_HVSH_MOD

### **HVSH-MOD** H Configuration Kits for 1/C Shielded Power Cable (15 kV)

TE Connectivity's Raychem HVSH-1520D-MOD and HVSH-1580D-MOD series modification kits are used in conjunction with HVSY-1520S and HVSY-1580D-MOD series wye splice kits. This combination provides a heat-shrinkable 15 kV system that accommodates "H-configuration" connections for single-conductor power cables. This kit will accommodate both crimped connectors (copper conductor only) and soldered connectors.

These splices can be used for submersible or direct burial applications and have been tested to meet the performance requirements of IEEE 404.

### Selection Information: dimensions in inches (millimeters)

	Conductor size (AWG/kcmil)		Insulation Diameter	er (MinMax.)	Connector Length	Kit Installed	Required Installation
Catalog Number*	Main	Тар	Main	Тар	(Max.)	Length	Space
HVSH-1520-MOD							
HVSY-1522S HVSH-1522-MOD	#2-4/0	#2-4/0	0.65-1.05 (17-27)	0.65-1.05 (17-27)	3.0 (75)	30 (750)	45 (1125)
HVSY-1523S HVSH-1523-MOD	250-750	#2-750	0.95-1.45 (24-37)	0.65-1.45 (17-37)	3.5 (90)	30 (750)	45 (1125)
HVSH-1580-MOD							
HVSY-1582D HVSH-1582D-MOD	#2-4/0	#2-4/0	0.65-1.05 (17-27)	0.65-1.05 (17-27)	3.0 (75)	30 (750)	45 (1125)
HVSY-1583D HVSH-1583D-MOD	250-750	#2-750*	0.85-1.45 (22-37)	0.65-1.45 (17-37)	3.5 (90)	30 (750)	45 (1125)

*Check cable insulation diameter to ensure proper fit.

- *1. To make an "H-configuration", order both the standard HVSY kit and the HVSH-MOD kit.
- 2. Poly cable selections are based on the typical dimensions of 100% insulated cables made in accordance with AEIC standard. Final kit selection should be verified by actual cable dimensions. PILC/VCLC cable slections are based on the typical dimensions of 100% insulated cables manufactured in accordance with AEIC standard.
- Kits do not contain connectors. For connector information 3. contact your local TE Connectivity sales representative for information.
- 4. Standard package: 1 kit/box
- 5. Related test reports HVSH-1520-MOD: EDR-5236, HVSH-1580D-MOD: EDR-5235





C_HVES

### **HVES**

### Live End Seal for 1/C PILC and Poly or 3/C PILC Cable (15-25 kV)

TE Connectivity's Raychem HVES heat-shrinkable live end seals insulate and seal the ends of polymeric and PILC cables. These kits consist of heat-shrinkable tubings and a high-dielectric strength, polymeric plug which overlap the conductor to provide excellent insulation. The outer adhesive-lined rejacketing sleeve is designed to provide a positive environmental seal.

Once the HVES kit is installed, the cable can be re-energized. Typical applications include the live ending of spare cables for future use, isolating a failed cable length, and sectionalizing a cable circuit during system maintenance and repair, expansion, or testing.

### Selection Information: dimensions in inches (millimeters)



	PILC/Poly	Insulation Diamete	r (MinMax.)	Kit Installed	
	Conductor Size	PILC	Poly	Length	
Catalog Number	(AWG/kcmil)	Α	Α	L	
HVES-1520D (1/C PILC/V	CLC and 1/C Poly) 15 kV				
HVES-1521D	#4-4/0	0.60-0.90 (15-23)	0.65-1.05 (17-27)	12 (305)	
HVES-1522D	250-350	0.85-1.10 (22-28)	0.90-1.30 (23-33)	12 (305)	
HVES-1523D	500-750	1.05-1.30 (27-33)	1.10-1.60 (28-41)	12 (305)	
HVES-1524D	750-1000	1.20-1.50 (30-38)	1.25-1.80 (32-46)	12 (305)	
HVES-2520D (1/C PILC/V	/CLC and 1/C Poly) 25 kV				
HVES-2521D	#1-250	0.85-1.25 (22-32)	0.85-1.25 (22-32)	21 (533)	
HVES-2522D	350-500	1.15-1.50 (29-38)	1.15-1.50 (29-38)	23 (584)	



	PILC	Insulation Diameter (MinMax.)	Kit Installed		
	Conductor Size	PILC	Length		
Catalog Number	(MinMax.)	Α	L		
HVES-3-1590 (3/C PILC/	VCLC) 15 kV				
HVES-3-1591	#4-4/0	0.60-1.00 (15-25)	27 (686)		
HVES-3-1592	250-350	0.85-1.10 (22-28)	27 (686)		
HVES-3-1593	500-750	1.05-1.50 (27-38)	27 (686)		
HVES-3-1594	750-1000	1.15-1.75 (29-44)	27 (686)		
HVES-3-2590E (3/C PILC	/VCLC) 25 kV				
HVES-3-2591E	#1-250	0.85-1.20 (22-30)	28 (711)		
HVES-3-2592E	350-500	1.15-1.40 (28-36)	31 (787)		
HVES-3-2593E	750-1000	1.50-1.70 (38-43)	32 (813)		

- Select the appropriate catalog number. All selections are based on the typical dimensions of 100% insulated and 133% insulated poly cables manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV: 165 mils (PILC/VCLC). 175 mils (poly). 25 kV: 225 mils (PILC/ VCLC). 260 mils (poly). Nominal insulation thickness (133%): 15 kV: 220 mils (poly).
- 2. For cables manufactured to other specifications, confirm selection with cable dimensions.
- 3. Standard package:
  - HVES-1520D,-2520D = One kit/box
- HVES-3-1590,-2590E = One 3/C kit/box
- 4. Related test reports: 15 kV: EDR-5146 25 kV: EDR-5273







### **Raychem HV-MSK** Splices for In-Line and Multiconductor or Medium-Voltage Multi-Conductor Mining Cable (5-8 kV)

- Flame-retardant, multiconductor splice kits for use on standard flexible cables and mining cables (MP-GC and SHD-GC) up to 8 kV
- MSHA approved for 07-LA090013-MSHA

### Selection Information: dimensions in inches (millimeters)

	Power Condu	Power Conductor Size (AWG/kcmil)						
	5 kV	5 kV	8 kV	8 kV				
Catalog Number	3/C MP-GC	3/C SHD-GC	3/C MP-GC	3/C SHD-GC	Sleeve Length			
HV-MSK for 3/C Flexible	Cable (5-8 kV)							
HV-MSK-3/C-581	#6-#1	#6-#4	#6-#4		22			
	1/0-350	#2-3/0	#2-4/0	#4-2/0	22			
HV-MSK-3/C-582	1/0-330	<i>π</i> <b>∠</b> -0/0						

### Typical HV-MSK installation



- 1. Select appropriate catalog number based on conductor size for your cable type. Confirm selection with cable diameter range.
- 2. Kits do not contain connectors; please order separately.
- 3. For cable types not listed in this catalog, contact your local TE Connectivity representative.
- 4. Standard package: One 3/C kit per box.

C_HVS_MSK

### In-Line Cold-Applied Splice



C_CSJA

### CSJA

### In-line Cold Shrinkable Joints for all 1/C Shielded Power Cables (15-35 kV)

TE Connectivity's Raychem introduces the "All-in-One" CSJA cold shrinkable joint for 15 kV through 35 kV. It is designed to splice tape shield, wire shield, LC shield, UniShield, JCN and flat strap shielded cables.

- This cable joint has a pre-expanded EPDM rejacketing sleeve and an integrated neutral sock. The "All-in-One" design is easy to install with minimal steps and short installation time.
- A pre-expanded, single-piece silicone rubber joint body with high mechanical expansion capability allows a wide application range.
- An ergonomically designed spiral holdout provides a smooth installation with low release forces.
- Total length of the splice body on the holdout is 14 to 19 inches providing a compact design.
- The silicone rubber body provides high dielectric strength, high tear strength, low tension set, and excellent low temperature recovery.
- · Integrated electrical stress control enhanced by factory molded stress cones and a Faraday cage.
- · Void filling stress relief mastics are not necessary.
- · Proven shield continuity concept which can also bridge concentric neutrals.
- The joint accepts both mechanical and compression connectors.
- When a ShearBolt connector is used, this is a totally crimpless system.
- Meets IEEE-404 requirements for 15 kV through 35 kV.
- Each silicone splice body is factory tested to include AC withstand and partial discharge in accordance with IEEE-404 production tests.



- Selections are based on the typical dimensions of 100% insulated cables, manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV: 175 mils, 25 kV:260 mils, 35 kV:345 mils.
- Select the appropriate catalog number. Use the insulation OD, and jacket OD range as the final ordering criteria.
- For mechanical ShearBolt connector included in the kit confirm the correct connector selection according to the Min/Max diameter over the cable conductor from the tables.
- 4. If external grounding is required, order the CSJ-EG kit.
- 5. For other applications or if you have any questions, contact your TE Connectivity representative.
- 6. Standard package: 1 kit per box.
- 7. Related test reports: EDR-5430, EDR-5455, EDR-5513
- 8. For AL Mechanical ShearBolt connector information request data sheet 9-1773440-4 and for CU request 165972.



### Selection Information: Dimensions in Inches (millimeters)



		Nominal	Insulation O.D.	OD	Jacket Sock	Neutral Mi <u>n./Max Di</u>	amter	Kit Installed	Required Installation
Catalog	Voltage	Cable	(MinMax.)	(Max.)	(AWG)	Over Cable	Conductor*	Length	Space
Number	Class	Range	Α	В		С	D	L	Μ
CSJA Joint wi	thout Con	nector							
CSJA-1521	15 kV	#2-350	0.69-1.20 (17.5-30.5)	1.50 (38.1)	1/0	1.30 (33.0)	5.50 (140.0)	29 (737)	39 (990)
CSJA-1522	15 kV	4/0-750	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1/0	1.50 (38.0)	5.50 (140.0)	29 (737)	39 (990)
CSJA-1523	15 kV	350-1000	1.03-1.58 (26.2-40.0)	2.05 (52.1)	2/0	1.65 (42.0)	6.69 (170.0)	33 (838)	43 (1090)
CSJA-1524	15 kV	750-1250	1.28-2.05 (32.50-52.0)	2.60 (66.0)	2/0	1.85 (47.0)	7.90 (200.0)	37 (939)	49 (1244)
CSJA-2822	28 kV	#1-500	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1/0	1.50 (38.0)	5.50 (140.0)	29 (737)	39 (990)
CSJA-2823	28 kV	4/0-750	1.03-1.58 (26.20-40.0)	2.05 (52.1)	2/0	1.65 (42.0)	6.69 (170.0)	33 (838)	43 (1090)
CSJA-2824	28 kV	500-1250	1.28-2.05 (32.50-52.0)	2.60 (66.0)	2/0	1.85 (47.0)	7.90 (200.0)	37 (939)	49 (1244)
CSJA-3523	35 kV	1/0-350	1.03-1.49 (26.20-37.8)	2.05 (52.1)	2/0	1.40 (35.6)	5.50 (140.0)	33 (838)	43 (1090)
CSJA-3524	35 kV	350-1000	1.36-2.05 (34.54-52.0)	2.60 (66.0)	2/0	1.96 (50.0)	7.90 (200.0)	37 (939)	49 (1244)
CSJA-3525	35 kV	750-1250	1.63-2.36 (41.40-60.0)	2.60 (66.0)	2/0	2.36 (60.0)	7.90 (200.0)	37 (939)	49 (1244)
			Il Shear Bolt Connector	4 50 (00 4)	4/0	0.070.0700	(0.50,40,7)	00 (707)	
CSJA-1521M1	15 kV	2/0-350	0.69-1.20 (17.5-30.5)	1.50 (38.1)	1/0	0.376-0.736		29 (737)	39 (990)
CSJA-1522M1	15 kV	4/0-500	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1/0	0.376-0.736	*	29 (737)	39 (990)
CSJA-1522M2	15 kV	350-750	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1/0	0.570-0.945		29 (737)	39 (990)
CSJA-1523M2	15 kV	350-750	1.03-1.58 (26.2-40.0)	2.05 (52.1)	2/0	0.570-0.945		33 (838)	43 (1090)
CSJA-2822M1	28 kV	2/0-500	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1/0	0.376-0.736	*	29 (737)	39 (990)
CSJA-2823M2	28 kV	350-750	1.03-1.58 (26.2-40.0)	2.05 (52.1)	2/0	0.570-0.945		33 (838)	43 (1090)
CSJA-2824M2	28 kV	500-750	1.28-2.05 (32.50-52.0)	2.60 (66.0)	2/0	0.570-0.945	****************	37 (939)	49 (1244)
CSJA-3523M1	35 kV	2/0-350	1.03-1.49 (26.20-37.8)	2.05 (52.1)	2/0	0.376-0.736	(9.50-18.7)	33 (838)	43 (1090)
CSJA-3524M2	35 kV	350-750	1.36-2.05 (34.54-52.0)	2.60 (66.0)	2/0	0.570-0.945	(14.5-24.0)	37 (939)	49 (1244)
* Min./max. dia	imeter over	r cable condu	uctor accepted by the copp	er mechanica	l connect	or.			
CSJA Joint wi	th Alumin	um Mechan	ical ShearBolt Connecto	r					
CSJA-1521M4	15 kV	#2-3/0	0.69-1.20 (17.5-30.5)	1.50 (38.1)	1/0	0.268-0.470	(6.80-11.9)	29 (737)	39 (990)

CSJA-1521M4	15 kV	#2-3/0	0.69-1.20 (17.5-30.5)	1.50 (38.1)	1/0	0.268-0.470 (6.80-11.9)	29 (737)	39 (990)
CSJA-1521M5	15 kV	#2-350	0.69-1.20 (17.5-30.5)	1.50 (38.1)	1/0	0.268-0.681 (6.80-17.3)	29 (737)	39 (990)
CSJA-1522M6	15 kV	4/0-500	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1/0	0.423-0.813 (10.7-20.6)	29 (737)	39 (990)
CSJA-1522M7	15 kV	500-750	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1/0	0.736-0.998 (18.7-25.3)	29 (737)	39 (990)
CSJA-1523M8	15 kV	350-750	1.03-1.58 (26.20-40.0)	2.05 (52.1)	2/0	0.616-0.998 (15.7-25.3)	33 (838)	43 (1090)
CSJA-1524M9	15 kV	750-1000	1.28-2.05 (32.50-52.0)	2.60 (66.0)	2/0	0.813-1.152 (20.6-29.2)	37 (939)	49 (1244)
CSJA-2822M5	28 kV	#1-350	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1/0	0.268-0.681 (6.80-17.3)	29 (737)	39 (990)
CSJA-2822M6	28 kV	4/0-500	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1/0	0.423-0.813 (10.7-20.6)	29 (737)	39 (990)
CSJA-2823M8	28 kV	350-750	1.03-1.58 (26.20-40.0)	2.05 (52.1)	2/0	0.616-0.998 (15.7-25.3)	33 (838)	43 (1090)
CSJA-2824M8	28 kV	500-750	1.28-2.05 (32.50-52.0)	2.60 (66.0)	2/0	0.616-0.998 (15.7-25.3)	37 (939)	49 (1244)
CSJA-2824M9	28 kV	750-1000	1.28-2.05 (32.50-52.0)	2.60 (66.0)	2/0	0.813-1.152 (20.60-29.2)	37 (939)	49 (1244)
CSJA-3523M5	35 kV	1/0-350	1.03-1.49 (26.20-37.8)	2.05 (52.1)	2/0	0.268-0.681 (6.8-17.3)	33 (838)	43 (1090)
CSJA-3524M8	35 kV	350-750	1.36-2.05 (34.54-52.0)	2.60 (66.0)	2/0	0.616-0.998 (15.7-25.3)	37 (939)	49 (1244)
CSJA-3524M9	35 kV	750-1000	1.36-2.05 (34.54-52.0)	2.60 (66.0)	2/0	0.813-1.152 (20.60-29.2)	37 (939)	49 (1244)
CSJA-3525M10	35 kV	1000-1250	1.63-2.36 (41.40-60.0)	2.60 (66.0)	2/0	1.060-1.251 (23.0-31.7)	37 (939)	49 (1244)
* * * * / /'	,				,			

* Min/max diameter over cable conductor accepted by the aluminum mechanical connector.

### Cold-Applied External Grounding Kit

	Length of Moisture	9
Catalog Number	Blocked Braid	Braid (AWG)
CSJ-EG-1	24 (610)	#8
CSJ-EG-2	24 (610)	#6
CSJ-EG-3	24 (610)	#4

149



### In-Line Cold-Applied Splice



C_CSJA_JCNEG

### CSJA JCN/EG

In-line Cold Shrinkable Joints Specifically for 1/C Jacketed Concentric Neutral Cables (15-35 kV)

TE's Raychem "All-in-One" CSJA is a cold shrinkable joint for 15 kV through 35 kV. It is designed to splice jacketed concentric neutral (JCN) cables.

- Cable joint has a pre-expanded EPDM rejacketing sleeve and an integrated neutral sock.
- The "All-in-One" design is easy to install with minimal steps and short installation time.
- A pre-expanded, single-piece silicone rubber joint body with high mechanical expansion capability allows a wide application range.
- An ergonomically designed spiral holdout provides a smooth installation with low release forces.
- Total length of the splice body on the holdout is 14 to 19 inches providing a compact design.
- The Silicone rubber body provides high dielectric strength, high tear strength, low tension set, and excellent low temperature recovery.
- Integrated electrical stress control enhanced by factory molded stress cones and Faraday cage.
- Void filling stress relief mastics are not necessary.
- Proven shield continuity concept. The neutral wires are connected externally. The integrated preexpanded neutral sock is connected to the neutral wires by a constant force spring. This provides the metallic shielding system to the cable joint.
- The joint accepts both mechanical and compression connectors.
- Meets IEEE-404 requirements for 15 kV through 35 kV.

Each silicone splice body is factory tested to include AC withstand and partial discharge in accordance with IEEE-404 production tests.



- Selections are based on the typical dimensions of 100% insulated cables, manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV: 175mils, 25 kV: 260mils, 35 kV: 345mils.
- Select the appropriate catalog number. Use the insulation OD, jacket OD and the neutral sock equivalent range as the final ordering criteria. To ensure proper parking diameter, calculate jacket OD with concentric neutrals folded back over jacket.
- 3. For mechanical shear bolt connector included in the kit confirm the correct connector selection according to the Min/Max diameter over the cable conductor from the tables.
- 4. For other applications or if you have any questions, contact your TE Connectivity representative.
- 5. Standard package: 1 kit/box
- 6. Related test report: EDR-5430, EDR-5455
- 7. For Al Mechanical ShearBolt connector information request data sheet 9-1773440-4 and for CU request 165972.



### Selection Information: dimensions in inches (millimeters)



	Voltage	Nominal Cable	Insulation O.D. (MinMax.)	Jacket O.D. (Max.)	Maximum Connector Dimensions O.D. Length	Kit Installed Length	Required Installation Space
Catalog Number	Class	Range	Α	B	C D	L	M
<del></del>							
CSJA JCN/EG Joint Witl							
CSJA-JCN/EG-1511	15 kV	#2-350	0.69-1.20 (17.5-30.5)	1.50 (38.1)	1.30 (33.0) 5.50 (140.0)	29 (737)	37 (940)
CSJA-JCN/EG-1512	15 kV	4/0-750	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1.50 (38.0) 5.50 (140.0)	29 (737)	37 (940)
CSJA-JCN/EG-1513	15 kV	350-1000	1.03-1.58 (26.2-40.0)	2.05 (52.1)	1.65 (42.0) 6.69 (170.0)	33 (838)	41 (1041)
CSJA-JCN/EG-1514	15 kV	750-1250	1.28-2.05 (32.50-52.0)	2.60 (66.0)	1.85 (47.0) 7.90 (200.0)	37 (939)	48 (1219)
CSJA-JCN/EG-2812	28 kV	#1-500	0.87-1.40 (22.1-35.6)	1.80 (46.0)	1.50 (38.0) 5.50 (140.0)	29 (737)	37 (940)
CSJA-JCN/EG-2813	28 kV	4/0-750	1.03-1.58 (26.20-40.0)	2.05 (52.1)	1.65 (42.0) 6.69 (170.0)	33 (838)	41 (1041)
CSJA-JCN/EG-2814	28 kV	500-1250	1.28-2.05 (32.50-52.0)	2.60 (66.0)	1.85 (47.0) 7.90 (200.0)	37 (939)	48 (1219)
CSJA-JCN/EG-3513	35 kV	1/0-350	1.03-1.49 (26.20-37.8)	2.05 (52.1)	1.40 (35.6) 5.50 (140.0)	33 (838)	41 (1041)
CSJA-JCN/EG-3514	35 kV	350-1000	1.36-2.05 (34.54-52.0)	2.60 (66.0)	1.96 (50.0) 7.90 (200.0)	37 (939)	48 (1219)
CSJA-JCN/EG-3515	35 kV	750-1250	1.63-2.36 (41.40-60.0)	2.60 (66.0)	2.36 (60.0) 7.90 (200.0)	37 (939)	48 (1219)
	Voltage	Nominal Cable	Insulation O.D. (MinMax.)	Jacket O.D. (Max.)	Min/Max Diameter Over Cable Conductor*	Kit Installed Length	Required Installation Space
Catalog Number	Class	Range	Α	B	E	L	M
CSJA JCN/EG Joint Witl							
CSJA-JCN/EG-1511M1	15 kV	2/0-350	0.69-1.20 (17.5-30.5)	1.50 (38.1)	0.376-0.736 (9.50-18.7)	29 (737)	37 (940)
CSJA-JCN/EG-1512M1	15 kV	4/0-500	0.87-1.40 (22.1-35.6)	1.80 (46.0)	0.376-0.736 (9.50-18.7)	29 (737)	37 (940)
CSJA-JCN/EG-1512M2	15 kV	350-750	0.87-1.40 (22.1-35.6)	1.80 (46.0)	0.570-0.945 (14.5-24.0)	29 (737)	37 (940)
CSJA-JCN/EG-1513M2	15 kV	350-750	1.03-1.58 (26.2-40.0)	2.05 (52.1)	0.570-0.945 (14.5-24.0)	33 (838)	41 (1041)
CSJA-JCN/EG-2812M1	28 kV	2/0-500	0.87-1.40 (22.1-35.6)	1.80 (46.0)	0.376-0.736 (9.50-18.7)	29 (737)	37 (940)
CSJA-JCN/EG-2813M2	28 kV	350-750	1.03-1.58 (26.2-40.0)	2.05 (52.1)	0.570-0.945 (14.5-24.0)	33 (838)	41 (1041)
CSJA-JCN/EG-2814M2	28 kV	500-750	1.28-2.05 (32.50-52.0)	2.60 (66.0)	0.570-0.945 (14.5-24.0)	37 (939)	48 (1219)
CSJA-JCN/EG-3513M1	35 kV	2/0-350	1.03-1.49 (26.20-37.8)	2.05 (52.1)	0.376-0.736 (9.50-18.7)	33 (838)	41 (1041)
CSJA-JCN/EG-3514M2	35 kV	350-750	1.36-2.05 (34.54-52.0)	2.60 (66.0)	0.570-0.945 (14.5-24.0)	37 (939)	48 (1219)
* Min/max diameter over CSJA JCN/EG Joint Witl			d by the copper mechani	cal connector.			
CSJA-JCN/EG-1511M4	15 kV	#2-3/0	0.69-1.20 (17.5-30.5)	1.50 (38.1)	0.268-0.470 (6.80-11.9)	29 (737)	37 (940)
CSJA-JCN/EG-1511M5	15 kV	#2-350	0.69-1.20 (17.5-30.5)	1.50 (38.1)	0.268-0.681 (6.80-17.3)	29 (737)	37 (940)
CSJA-JCN/EG-1512M6	15 kV	4/0-500	0.87-1.40 (22.1-35.6)	1.80 (46.0)	0.423-0.813 (10.7-20.6)	29 (737)	37 (940)
CSJA-JCN/EG-1512M7	15 kV	500-750	0.87-1.40 (22.1-35.6)	1.80 (46.0)	0.736-0.998 (18.7-25.3)	29 (737)	37 (940)
CSJA-JCN/EG-1513M8	15 kV	350-750	1.03-1.58 (26.20-40.0)	2.05 (52.1)	0.616-0.998 (15.7-25.3)	33 (838)	41 (1041)
CSJA-JCN/EG-1514M9	15 kV	750-1000	1.28-2.05 (32.50-52.0)	2.60 (66.0)	0.813-1.152 (20.6-29.2)	37 (939)	48 (1219)
CSJA-JCN/EG-2812M5	28 kV	#1-350	0.87-1.40 (22.1-35.6)	1.80 (46.0)	0.268-0.681 (6.80-17.3)	29 (737)	39 (990)
	28 kV	4/0-500	0.87-1.40 (22.1-35.6)			29 (737)	
CSJA-JCN/EG-2812M6	28 kV			1.80 (46.0)	0.423-0.813 (10.7-20.6)		39 (990)
CSJA-JCN/EG-2813M8		350-750	1.03-1. 58 (26.20-40.0)		0.616-0.998 (15.7-25.3)	33 (838)	41 (1041)
CSJA-JCN/EG-2814M8	28 kV	500-750	1.28-2.05 (32.50-52.0)	2.60 (66.0)	0.616-0.998 (15.7-25.3)	37 (939)	48 (1219)
CSJA-JCN/EG-2814M9	28 kV	750-1000	1.28-2.05 (32.50-52.0)	2.60 (66.0)	0.813-1.152 (20.60-29.2)	37 (939)	48 (1219)
CSJA-JCN/EG-3513M5	35 kV	1/0-350	1.03-1.49 (26.20-37.8)	2.05 (52.1)	0.268-0.681 (6.8-17.3)	33 (838)	41 (1041)
CSJA-JCN/EG-3514M8	35 kV	350-750	1.36-2.05 (34.54-52.0)	2.60 (66.0)	0.616-0.998 (15.7-25.3)	37 (939)	48 (1219)
CSJA-JCN/EG-3514M9	35 kV	750-1000	1.36-2.05 (34.54-52.0)	2.60 (66.0)	0.813-1.152 (20.60-29.2)	37 (939)	48 (1219)
CSJA-JCN/EG-3515M9	35 kV	750-1000	1.63-2.36 (41.40-60.0)	2.60 (66.0)	0.813-1.152 (20.60-29.2)	37 (939)	48 (1219)
CSJA-JCN/EG-3515M10	35 kV	1000-1250	1.63-2.36 (41.40-60.0)	2.60 (66.0)	0.060-1.251 (23.0-31.7)	37 (939)	48 (1219)

* Min/max diameter over cable conductor accepted by the aluminum mechanical connector.

151



### In-Line Cold-Applied Splice



C_CSJG

### CSJG

## In-line Cold Shrinkable Joints for Specifically for all 1/C Jacketed Concentric Neutral Cables (15-35 kV)

TE Connectivity's Raychem introduces the CSJG cold shrinkable joint for 15 kV through 35 kV. It is designed to splice jacketed concentric neutral (JCN) cables. The splice consists of a pre-expanded silicone body on a unique holdout design and separate rejacketing system.

This design is easy to install with minimal steps and short installation time. The rejacketing system is a cold-applied wraparound sleeve designed to seal the entire splice and provide mechanical and environmental protection for direct buried installation. Both mechanical and compression connectors can be used.

- A pre-expanded, single piece silicone rubber body with high mechanical expansion capability which allows a wide application range.
- An ergonomically designed spiral holdout provides a smooth installation with low release forces.
- · Integrated electrical stress control enhanced by factory molded stress cones and a Faraday cage.
- The joint and rejacketing system are both qualified to the latest revision of IEEE-404.
- Each silicone splice body is factory tested to include AC withstand and partial discharge in accordance with IEEE-404 production tests.





- Selections are based on the typical dimensions of 100% insulated cables, manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV: 175 mils, 25 kV: 260 mils, 35 kV: 345 mils.
- Select the appropriate catalog number. Use the insulation OD and jacket OD range as the final ordering criteria.
- For mechanical shear bolt connector included in the kit confirm the correct connector selection according to the Min/Max diameter over the cable conductor from the tables.
- 4. Standard package: 1 kit/box.
- 5. Related test reports: EDR-5430, EDR-5507, EDR-5455.





### Selection Information: Dimensions in Inches (millimeters)



		Nominal	Min/Max	Connector Di	imonsions	Kit Installed	Required Installation
Catalog	Voltage	Cable	Insulation OD	Max. OD	Max. Length	Length	Space
Number	Class	Range	A	C	D	L	M
			~	•	0	L	IVI
CSJG Joint wit			0.00.4.00.(17.5.00.50)	1.00 (00.0)		22 (050)	40 (4000)
CSJG-1511	15 kV	#2-350	0.69-1.20 (17.5-30.50)	1.30 (33.0)	5.50 (140.0)	33 (850)	42 (1060)
CSJG-1512	15 kV	4/0-750	0.87-1.40 (22.1-35.60)	1.50 (38.0)	5.50 (140.0)	33 (850)	42 (1060)
CSJG-1513	15 kV	350-1000	1.03-1.58 (26.2-40.0)	1.65 (42.0)	6.69 (170.0)	41 (1050)	50 (1270)
CSJG-1514	15 kV	750-1250	1.28-2.05 (32.50-52.0)	1.85 (47.0)	7.90 (200.0)	41 (1050)	55 (1390)
CSJG-2812	28 kV	#1-500	0.87-1.40 (22.1-35.60)	1.50 (38.0)	5.50 (140.0)	33 (850)	42 (1060)
CSJG-2813	28 kV	4/0-750	1.03-1.58 (26.20-40.0)	1.65 (42.0)	6.69 (170.0)	41 (1050)	50 (1270)
CSJG-2814	28 kV	500-1250	1.28-2.05 (32.50-52.0)	1.85 (47.0)	7.90 (200.0)	41 (1050)	55 (1390)
CSJG-3513	35 kV	1/0-350	1.03-1.49 (26.20-37.80)	1.40 (35.6)	5.50 (140.0)	41 (1050)	50 (1270)
CSJG-3514	35 kV	350-1000	1.36-2.05 (34.54-52.0)	1.96 (50.0)	7.90 (200.0)	41 (1050)	55 (1390)
CSJG-3515	35 kV	750-1250	1.63-2.36 (41.40-60.0)	2.36 (60.0)	7.90 (200.0)	41 (1050)	55 (1390)
						Kit	Required
		Nominal	Min/Max	Min/Max Diar	neter*	Installed	Installation
Catalog	Voltage	Cable	Insulation OD	Over Cable C		Length	Space
Number	Class	Range	A	E	onductor	L	M
						-	
CSJG Joint with							
CSJG-1511M1	15 kV	2/0-350	0.69-1.20 (17.5-30.50)	0.376-0.736 (	<b>.</b>	33 (850)	42 (1060)
CSJG-1512M1	15 kV	4/0-500	0.87-1.40 (22.1-35.60)	0.376-0.736 (		33 (850)	42 (1060)
CSJG-1512M2	15 kV	350-750	0.87-1.40 (22.1-35.60)	0.570-0.945 (		33 (850)	42 (1060)
CSJG-1513M2	15 kV	350-750	1.03-1.58 (26.2-40.0)	0.570-0.945 (	14.5-24.0)	41 (1050)	50 (1270)
CSJG-2812M1	28 kV	2/0-500	0.87-1.40 (22.1-35.60)	0.376-0.736 (	9.50-18.70)	33 (850)	42 (1060)
CSJG-2813M2	28 kV	350-750	1.03-1.58 (26.2-40.0)	0.570-0.945 (	14.5-24.0)	41 (1050)	50 (1270)
CSJG-2814M2	28 kV	500-750	1.28-2.05 (32.50-52.0)	0.570-0.945 (	14.5-24.0)	41 (1050)	55 (1390)
CSJG-3513M1	35 kV	2/0-350	1.03-1.49 (26.20-37.80)	0.376-0.736 (	9.50-18.70)	41 (1050)	50 (1270)
CSJG-3514M2	35 kV	350-750	1.36-2.05 (34.54-52.0)	0.570-0.945 (*		41 (1050)	55 (1390)
* Min/max diam	eter over ca	ble conductor	accepted by the copper med	hanical connecto	or.		
CSJG Joint wit	th Aluminu	m Shearbolt	Connector				
CSJG-1511M4	15 kV	#2-3/0	0.69-1.20 (17.5-30.50)	0.268-0.470 (	6.80-11.9)	33 (850)	42 (1060)
CSJG-1511M5	15 kV	#2-350	0.69-1.20 (17.5-30.50)	0.268-0.681 (	6.80-17.3)	33 (850)	42 (1060)
CSJG-1512M6	15 kV	4/0-500	0.87-1.40 (22.1-35.60)	0.423-0.813 (	<b>.</b>	33 (850)	42 (1060)
CSJG-1512M7	15 kV	500-750	0.87-1.40 (22.1-35.60)	0.736-0.998 (		33 (850)	42 (1060)
CSJG-1513M8	15 kV	350-750	1.03-1.58 (26.20-40.0)	0.616-0.998 (		41 (1050)	50 (1270)
CSJG-1514M9	15 kV	750-1000	1.28-2.05 (32.50-52.0)	0.813-1.152 (2		41 (1050)	55 (1390)
CSJG-2812M5	28 kV	#1-350	0.87-1.40 (22.1-35.60)	0.268-0.681 (		33 (850)	42 (1060)
CSJG-2812M6	28 kV	4/0-500	0.87-1.40 (22.1-35.60)	0.423-0.813 (		33 (850)	42 (1060)
CSJG-2813M8	28 kV	350-750	1.03-1.58 (26.20-40.0)	0.616-0.998 (		41 (1050)	50 (1270)
CSJG-2813M8 CSJG-2814M8	28 kV	500-750	1.28-2.05 (32.50-52.0)			41 (1050)	55 (1390)
			• • • • • • • • • • • • • • • • • • • •	0.616-0.998 (			
CSJG-2814M9	28 kV	750-1000	1.28-2.05 (32.50-52.0)	0.813-1.152 (2		41 (1050)	55 (1390)
CSJG-3513M5	35 kV	1/0-350	1.03-1.49 (26.20-37.80)	0.268-0.681 (		41 (1050)	50 (1270)
CSJG-3514M8	35 kV	350-750	1.36-2.05 (34.54-52.0)	0.616-0.998 (		41 (1050)	55 (1390)
CSJG-3514M9	35 kV	750-1000	1.36-2.05 (34.54-52.0)	0.813-1.152 (2		41 (1050)	55 (1390)
CSJG-3515M10	35 kV	1000-1250	1.63-2.36 (41.40-60.0)	1.060-1.251 (2	23.0-31.7)	41 (1050)	55 (1390)

* Min/max diameter over cable conductor accepted by the aluminum mechanical connector.



### In-Line Cold-Applied Splice



C_3C_CSJA

### **3/C CSJA** Cold Shrinkable Joint for 3/C Armored Cables (15-35 kV)

Raychem's CSJA cold shrinkable joint for 15 kV through 35 kV is designed to splice 3/C armored cables. The splice consists of three pre-expanded silicone bodies on a unique holdout and a separate rejacketing system.

This design is easy to install with minimal steps and a short installation time. The rejacketing system is a cold-applied wraparound sleeve designed to seal the entire splice and provide mechanical and environmental protection for direct buried installations. Both mechanical and compression connectors can be used.

- A pre-expanded, single piece silicone rubber body with high mechanical expansion capability which allows a wide application range.
- An ergonomically designed spiral holdout provides a smooth installation with low release forces
- Integrated electrical stress control enhanced by factory molded stress cones and a Faraday cage
- . The joint and rejacketing system are both qualified to the latest revision of IEEE-404
- Each silicone splice body is factory tested to include AC withstand and partial discharge in accordance with IEEE-404 production tests.
- The GMRS rejacketing system is a cold-applied wrap around sleeve that eliminates parking distance

required with traditional rejacketing. It is designed to seal the entire splice and provide mechanical and environmental protection for direct buried and submersible applications.



- Selections are based on the typical dimensions of 100% insulated cables, manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV: 175 mils, 25 kV: 260 mils, 35 kV: 345 mils.
- 2. Select the appropriate catalog number. Use the insulation OD and jacket OD range as the final ordering criteria.
- 3. For mechanical ShearBolt connector included in the kit confirm the correct connector selection according to the Min./Max. diameter over the cable conductor from the tables.
- 4. Standard package: 1 kit/box.
- 5. Related test reports: EDR-5530.



### Selection Information: dimensions in inches (millimeters)



					<b>.</b>	Kit	Required
	Valtaria	Nominal	Min/Max	Connector I		Installed	Installation
Catalog Number	Voltage Class	Cable	Insulation OD	Max. OD C	Max. Length	Length	Space
Catalog Number	Class	Range	Α	C	D	L	Μ
CSJA 3/C Joint without	Connecto	r					
CSJA-3-1521-ARMR	15 kV	#2-350	0.69-1.20 (17.5-30.5)	1.30 (33.0)	5.50 (140.0)	65 (1650)	65 (1650)
CSJA-3-1522-ARMR	15 kV	4/0-750	0.87-1.40 (22.1-35.6)	1.50 (38.0)	5.50 (140.0)	65 (1650)	65 (1650)
CSJA-3-1523-ARMR	15 kV	350-1000	1.03-1.58 (26.2-40.0)	1.65 (42.0)	6.69 (170.0)	71 (1800)	71 (1800)
CSJA-3-2822-ARMR	28 kV	#1-500	0.87-1.40 (22.1-35.6)	1.50 (38.0)	5.50 (140.0)	65 (1650)	65 (1650)
CSJA-3-2823-ARMR	28 kV	4/0-750	1.03-1.58 (26.2-40.0)	1.65 (42.0)	6.69 (170.0)	71 (1800)	71 (1800)
CSJA-3-3523-ARMR	35 kV	1/0-350	1.03-1.49 (26.2-37.8)	1.40 (35.6)	5.50 (140.0)	71 (1800)	71 (1800)
CSJA-3-3524-ARMR	35 kV	350-500	1.36-1.06 (34.5-40.6)	1.96 (50.0)	7.90 (200.0)	71 (1800)	71 (1800)
						Kit	Required
		Nominal	Min/Max	Min/Max Dia	ameter*	Installed	Installation
	Voltage	Cable	Insulation OD	Over Cable	Conductor	Length	Space
Number Catalog	Class	Range	Α	E		L	M
CSJA-3/C Joint with Co	nnor Shoa	rholt Conne	acto				
CSJA-3-1521M1-ARMR	15 kV	2/0-350	0.69-1.20 (17.5-30.5)	0.376-0.736	(9 5-18 7)	65 (1650)	65 (1650)
CSJA-3-1522M1-ARMR	15 kV	4/0-500	0.87-1.40 (22.1-35.6)	0.376-0.736		65 (1650)	65 (1650)
CSJA-3-1522M2-ARMR	15 kV	350-750	0.87-1.40 (22.1-35.6)	0.570-0.945	• • • • • • • • • • • • • • • • • • • •	71 (1800)	71 (1800)
CSJA-3-1523M3-ARMR	15 kV	500-1000	1.03-1.58 (26.2-40.0)	0.736-1.152		71 (1800)	71 (1800)
CSJA-3-2822M1-ARMR	28 kV	2/0-500	0.87-1.40 (22.1-35.6)	0.376-0.736	• • • • • • • • • • • • • • • • • • • •	65 (1650)	65 (1650)
CSJA-3-2823M2-ARMR	28 kV	350-750	1.03-1.58 (26.2-40.0)	0.570-0.945		71 (1800)	71 (1800)
CSJA-3-3523M1-ARMR	35 kV	2/0-350	1.03-1.49 (26.2-37.8)	0.376-0.736	• • • • • • • • • • • • • • • • • • • •	71 (1800)	71 (1800)
CSJA-3-3524M2-ARMR	35 kV	350-500	1.36-1.60 (34.5-40.6)	0.570-0.945		71 (1800)	71 (1800)
* Min/max diameter over o					(14.0 24.0)	/ 1 (1000)	/ 1 (1000)
CSJA-3/C Joint with Alu	uminum Sł	earbolt Co	nnector				
CSJA-3-1521M4-ARMR	15 kV	#2-3/0	0.69-1.20 (17.5-30.5)	0.268-0.470	(6.8-11.9)	65 (1650)	65 (1650)
CSJA-3-1521M5-ARMR	15 kV	#2-350	0.69-1.20 (17.5-30.5)	0.268-0.681	(6.8-17.3)	65 (1650)	65 (1650)
CSJA-3-1522M6-ARMR	15 kV	4/0-500	0.87-1.40 (22.1-35.6)	0.423-0.813	(10.7-20.6)	71 (1800)	71 (1800)
CSJA-3-1522M7-ARMR	15 kV	500-750	0.87-1.40 (22.1-35.6)	0.736-0.998		71 (1800)	71 (1800)
CSJA-3-1523M8-ARMR	15 kV	350-750	1.03-1.58 (26.2-40.0)	0.616-0.998	(15.7-25.3)	71 (1800)	71 (1800)
CSJA-3-2822M5-ARMR	28 kV	#1-350	0.87-1.40 (22.1-35.6)	0.268-0.681	(6.8-17.3)	65 (1650)	65 (1650)
CSJA-3-2822M6-ARMR	28 kV	4/0-500	0.87-1.40 (22.1-35.6)	0.423-0.813		65 (1650)	65 (1650)
CSJA-3-2823M8-ARMR	28 kV	350-750	1.03-1.58 (26.2-40.0)	0.616-0.998		71 (1800)	71 (1800)
CSJA-3-3523M5-ARMR	35 kV	1/0-350	1.03-1.49 (26.2-37.8)	0.268-0.681	• • • • • • • • • • • • • • • • • • • •	71 (1800)	71 (1800)
CSJA-3-3524M8-ARMR	35 kV	350-500	1.36-1.60 (34.5-40.6)		(15.7-25.3)	71 (1800)	71 (1800)

* Min/max diameter over cable conductor accepted by the aluminum mechanical connector.





### In-Line Cold-Applied Splice



C_3C_CSJA

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### **3/C CSJA** Cold Shrinkable Joint for 15 kV 3/C TECK Cables

Raychem's CSJA cold shrinkable joint for 15 kV 3/C TECK cables. The joint consists of three preexpanded silicone bodies on a unique holdout and a separate rejacketing system.

This design is easy to install with minimal steps and a short installation time. The cold-applied wraparound GMRS rejacketing system is designed to seal the entire splice and provide mechanical and environmental protection for direct buried and submersible installations. Both mechanical and compression connectors can be used.

- · Single piece silicone rubber body for wide application range
- · Integrated electrical stress control via factory molded stress cones and a Faraday cage
- · Joint, rejacketing sleeve, and body all qualified to IEEE-404
- Easy release spiral holdout
- · Robust rejacketing solution eliminates parking distance

### Selection Information: dimensions in inches (millimeters)



	Voltage	Nominal Cable	Min/Max Insulation OD	Connector Max. OD	[.] Dimensions Max. Length	Kit Installed Length	Required Installation Space
Catalog Number	Class	Range	Α	С	D	L	Μ
CSJA 3/C no connector	for TECK	cable					
CSJA-3-1521-TECK	15 kV	#2-350	0.69-1.20 (17.5-30.5)	1.30 (33.0)	5.50 (140.0)	65 (1650)	65 (1650)
CSJA-3-1522-TECK	15 kV	4/0-750	0.87-1.40 (22.1-35.6)	1.50 (38.0)	5.50 (140.0)	65 (1650)	65 (1650)
CSJA-3-1523-TECK	15 kV	350-1000	1.03-1.58 (26.2-40.0)	1.65 (42.0)	6.69 (170.0)	71 (1800)	71 (1800)

	Voltage	Nominal Cable	Min/Max Insulation OD	Min/Max Diameter Over Cable Conductor*	Kit Installed Length	Required Installation Space
Catalog Number	Class	Range	Α	E	L	Μ
CSJA 3/C Copper Shea	rbolt Conne	ector, for TE	CK cable			
CSJA-3-1521M1-TECK	15 kV	2/0-350	0.69-1.20 (17.5-30.5)	0.376-0.736 (9.5-18.7)	65 (1650)	65 (1650)
CSJA-3-1522M1-TECK	15 kV	4/0-500	0.87-1.40 (22.1-35.6)	0.376-0.736 (9.5-18.7)	65 (1650)	65 (1650)
CSJA-3-1522M2-TECK	15 kV	350-750	0.87-1.40 (22.1-35.6)	0.570-0.945 (14.5-24.0)	71 (1800)	71 (1800)
CSJA-3-1523M3-TECK	15 kV	500-1000	1.03-1.58 (26.2-40.0)	0.736-1.152 (18.7-29.3)	71 (1800)	71 (1800)
CSJA 3/C Aluminum Sh	nearbolt Co	nnector, for	TECK cable			
CSJA-3-1521M4-TECK	15 kV	#2-3/0	0.69-1.20 (17.5-30.5)	0.268-0.470 (6.8-11.9)	65 (1650)	65 (1650)
CSJA-3-1521M5-TECK	15 kV	#2-350	0.69-1.20 (17.5-30.5)	0.268-0.681 (6.8-17.3)	65 (1650)	65 (1650)
CSJA-3-1522M6-TECK	15 kV	4/0-500	0.87-1.40 (22.1-35.6)	0.423-0.813 (10.7-20.6)	71 (1800)	71 (1800)
CSJA-3-1522M7-TECK	15 kV	500-750	0.87-1.40 (22.1-35.6)	0.736-0.998 (18.7-25.3)	71 (1800)	71 (1800)
CSJA-3-1523M8-TECK	15 kV	350-750	1.03-1.58 (26.2-40.0)	0.616-0.998 (15.7-25.3)	71 (1800)	71 (1800)

* Min/max diameter over cable conductor accepted by the copper or aluminum mechanical connector.

### **Ordering Information**

 Selections are based on the typical dimensions of 100% insulated cables, manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15kV: 175mils, 25kV: 260mils, 35kV: 345mils.

Select the appropriate catalog number. Use the insulation OD and jacket OD range as the final ordering criteria.

3. For mechanical shear bolt connector included in the kit confirm the correct connector selection according to the Min/Max diameter over the cable conductor from the tables.

4. Standard package: 1 kit/box.

5. Related test reports: EDR-5530.





C_HVT_50

### HVT-50 1/C and 3/C Non-Shielded Power Cable (5 kV)

Raychem HVT-50 non-shielded polymeric terminations are designed to withstand rigorous service conditions. The nontracking, heat-shrinkable insulation is simple to install and provides excellent UV stability.

### Selection Information: dimensions in inches (millimeters)

	Conductor Size	Insulation Diameter	Jacket O.D.
Catalog Number	(AWG/kcmil)	(Min.)	(Max.)
HVT-51	#4-2/0	0.45 (11)	0.85 (22)
HVT-52	3/0-500	0.70 (18)	1.30 (33)
HVT-53	750-1500	1.10 (28)	2.15 (55)

Installed length: 12 (300)

### For Three-Conductor 5 kV Terminations

- 1. Order three appropriate single-conductor terminations from the selection information above.
- 2. In addition, order the appropriate three-conductor modification kit (MOD-3-HVT) as follows:
  - MOD-3A-HVT for HVT-51 and HVT-52
  - MOD-3B-HVT for HVT-53
  - These MOD-3-HVT kits contain:
  - · 4 feet of tubing to rejacket each phase and ground conductor
  - sealant
  - plugs
  - · cable breakout to seal the crotch area

- Select the appropriate catalog number. All selections are based on the typical dimensions of 100% insulated cables manufactured in accordance with the data contained in ICEA S-66-524, as well as the dimensions of commonly used connectors. Nominal insulation thickness (100%): 90 mils.
- 2. For cables manufactured to other specifications, confirm selection with cable dimensions.
- 3. Kits do not contain connectors; order compression or solder connectors separately.
- 4. Standard package:
  - HVT-50: 3 single-conductor kits/box.
  - MOD-3-HVT: 1 kit/box.
- Cable mounting brackets are available to accommodate cable diameters from 0.80-2.40 inches (20-61 mm).





C_HVT-Z-J-SJ

### HVT-Z-J/SJ

### Terminations with Built-in Stress Control for Jacketed Concentric Neutral Cables

The Raychem HVT-Z medium voltage termination system features a co-extruded one-piece termination. Unlike the HVT product line, which includes a non-tracking tube and a separate stress control tube, the HVT-Z termination consists of the same proven non-tracking tube together with a co-extruded, built-in stress control grading layer. This stress control layer is based on ceramic semiconductor technology (ZnO) and provides superior discharge and impulse performance. When the tubing is shrunk down, the coating softens and sticks to irregular surfaces, providing moisture seals as well as electrical stress control. The termination design provides a superior product with a shorter overall length and fewer rain sheds than the HVT product line.

- Reliable, field proven performance
- Slim profile and lightweight, can be installed upright or inverted
- · Non-tracking material is maintenance free even in highly polluted environments
- Fully qualified Class 1 termination per IEEE-48 for a long, trouble free service life
- · Unlimited shelf life

### Selection Information: dimensions in inches (millimeters)

Indoor Kit	Outdoor Kit	Conductor Size	(MinMax.)	Insulation Diameter (MinMax.)	Jacket O.D. (Max.)
15 kV		15 kV (100%)	15 kV (133%)		
HVT-Z-151-J	HVT-Z-151-SJ	#2-#1 AWG	, , ,	0.60-0.95	1.05
HVT-Z-152-J	HVT-Z-152-SJ	#2/0-250 kcmil	#2-4/0 AWG	0.80-1.05	1.45
HVT-Z-153-J	HVT-Z-153-SJ	350-500 kcmil	250-500 kcmil	1.05-1.40	1.90
HVT-Z-154-J	HVT-Z-154-SJ	750-1000 kcmil	750-1000 kcmil	1.25-2.00	2.50
Installed Length 11.	5' (300)				
25 kV/35 kV		25 kV	35 kV		
HVT-Z-252/352-J	HVT-Z-252/352-SJ	#1-3.0 AWGI		0.80-1.05	1.45
HVT-Z-253/353-J	HVT-Z-253/353-SJ	#4/0-500 kcmil	#1/0-4/0 AWG	0.05-1.40	1.90
HVT-Z-254/354-J	HVT-Z-254/354-SJ	750-1000 kcmil	250-1000 kcmil	1.25-2.00	2.50

Installed Length 20' (500)

### **Ordering Information**

- Select the appropriate catalog number. All selections are based on the typical dimensions of 100% and 133% insulated cables manufactured in accordance with the data contained in AEIC CS5 and AEIC CS6, as well as the dimensions of commonly used connectors. Nominal Insulation thickness (100%): 15 kV: 175 mils, 25 kV: 260 mils, 35 kV: 345 mils. Nominal thickness (133%): 15 kV: 220 mils.
- For cables manufactured to other specifications, confirm selection with cable dimensions.
- Kits do not contain connectors. Order compression or solder connectors separately.
- 4. Indoor (-J) kits are suitable for unjacketed and jacketed URD cable.

- Outdoor (-SJ) kits include skirts for outdoor use and are suitable for unjacketed and jacketed URD cable. To order skirts refer to Accessory and Tool section.
- Cable mounting brackets are available to accommodate cable diameters from 0.80-2.40 inches (20-46 mm) refer to Accessory and Tools section for ordering information.
- 7. Standard package: 1 kit/box.
- 8. Refer to the Application and Technical Specification section for testing information.
- Related test reports: Outdoor: 15 kV: EDR-5323, 25-35 kV: EDR-5338. Indoor: 15 kV: EDR-5322, 25-35 kV: EDR5338.

NOTE: If Legacy HVT Product is required please contact your local TE Connectivity sales representative.



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### HVT-Z High Voltage Termination for shielded cables

The Raychem HVT-Z high voltage termination system features a new, co-extruded one-piece termination. The main termination component consists of the proven Raychem non-tracking tube together with a co-extruded stress control grading layer. This stress control layer is based on ceramic semi-conductor technology (ZnO) and provides superior discharge and impulse performance. When the tubing is shrunk down, the coating softens and sticks to irregular surfaces, providing moisture seals as well as electrical stress control. HVT-Z high-voltage terminations are fully qualified per IEEE-48 as Class I terminations to provide a long, trouble-free service life.

### **Optional ShearBolt Terminal**

As an option, the HVT-Z can also be ordered with TE Connectivity's new line of Aluminum ShearBolt Terminals. These are range taking mechanical connectors that will accommodate a conductor range from #2 compact to 1000 kcmil stranded, Class B.

### Selection Information: dimensions in inches (millimeters)

Indoor	Outdoor Kit	Conductor Size (Mi	n Max )	Insulation Diameter (MinMax.)	Jacket O.D. (Max.)
			,	(11111110.)	0.D. (Wax.)
For Copper Tape Shield	d, Wire Shield, UniShield an	a Lead Sheath Cables			
5/8 kV		5 kV (0.90")	8 kV (0.115")		
HVT-Z-80-G/SG		#4-#1 AWG	#6-#2 AWG	0.35-0.60 (9-15)	0.95 (24)
HVT-Z-81-G/SG		1/0 AWG-250 kcmil	#1-4/0 AWG	0.60-0.95 (15-24)	1.20 (30)
HVT-Z-82-G/SG		300-500 kcml	250-500 kcmil	0.80-1.25 (20-32)	1.50 (38)
HVT-Z-83-G/SG		600-1750 kcmil	600-1750 kcmil	1.10-1.75 (28-44)	2.10 (53)
IVT-Z-84-G/SG 1500-3500 kcmil 1500-2500 kcmil 1.60-2.45 (41-62)		2.75 (70)			
Installed Length 11.5" (	295)	Can be cut shorter fo	or use with MCK kits	No Skirts for Outdoor (	Operation
15 kV		15 kV (.175220")			
HVT-Z-151-G	HVT-Z-151-SG	#4-1/0 AWG		0.60-0.95 (15-24)	1.20 (30)
HVT-Z-152-G	HVT-Z-152-SG	2/0 AWG-350 kcmil		0.80-1.25 (20-32)	1.50 (38)
HVT-Z-153-G	HVT-Z-153-SG	400-1000 kcml		1.10-1.75 (28-44)	2.10 (53)
HVT-Z-154-G	HVT-Z-154-SG	1250-2500 kcmil		1.60-2.45 (41-62)	2.75 (70)
Installed Length 11.5" (295)		1200 2000 Komin		1 Skirt for Outdoor Ope	· · · ·
25 kV/35 kV		25 kV (0.260")	35 kV (0.345")		
HVT-Z-252/352-G	HVT-Z-252/352-SG	#2 AWG-250 kcmil	#1-1/0 AWG	0.80-1.25 (20-32)	1.50 (38)
HVT-Z-253/353-G	HVT-Z-253/353-SG	300-750 kcmil	2/0 AWG-500 kcmil	1.10-1.75 (28-44)	2.10 (53)
HVT-Z-254/354-G	HVT-Z-254/354-SG	1000-2000 kcmil	750-1750 kcmil	1.60-2.45 (41-62)	2.75 (70)
Installed Length 19.0"	(485)			4 Skirts for Outdoor Op	peration
Kits Include ShearBolt	Terminal				
5/8 kV		5 kV	8 kV		
HVT-Z-81-G/SG-T5		1/0 AWG-250 kcmil	#1-4/0 AWG	0.60-0.95 (15-24)	1.20 (30)
HVT-Z-82-G/SG-T5		300-350 kcmil	250-350 kcmil	0.80-1.07 (20-27)	1.50 (38)
HVT-Z-82-G/SG-T8		350-500 kcmil	350-500 kcmil	0.85-1.25 (22-32)	1.50 (38)
HVT-Z-83-G/SG-T9		600-1000 kcmil	600-1000 kcmil	1.10-1.40 (28-36)	2.10 (53)
				No Skirts for Outdoor (	
15 kV		15 kV			
HVT-Z-151-G-T5	HVT-Z-151-SG-T5	#2-1/0 AWG		0.65-0.95 (17-24)	1.20 (30)
HVT-Z-152-G-T5	HVT-Z-152-SG-T5	2/0 AWG-350 kcmil		0.80-1.25 (20-32)	1.50 (38)
HVT-Z-153-G-T8	HVT-Z-153-SG-T8	400-500 kcmil		1.10-1.355 (28-34)	2.10 (53)
HVT-Z-153-G-T9	HVT-Z-153-SG-T9	600-1000 kcmil		1.215-1.65 (32-42)	2.10 (53)
				1 Skirt for Outdoor Ope	
25 kV/35 kV		25 kV (0.260")	35 kV (0 345")		
HVT-Z-252/352-G-T5	HVT-Z-252/352-SG-T5	25 kV (0.260") #2 AWG-250 kcmil	35 kV (0.345")	0.80-1.25 (20-32)	1 50 (29)
			#1-1/0 AWG		1.50 (38)
HVT-Z-253/353-G-T5	HVT-Z-253/353-SG-T5	300-350 kcmil	2/0 AWG-350 kcmil	1.10-1.50 (28-38)	2.0 (51)
HVT-Z-253/353-G-T8	HVT-Z-253/353-SG-T8	350-750 kcmil	350-500 kcmil	1.185-1.70 (30-43)	2.10 (53)
HVT-Z-254/354-G-T9	HVT-Z-254/354-SG-T9	600-1000 kcmil	600-1000 kcmil	1.60-1.79 (41-45)	2.75 (70)

4 Skirts for Outdoor Operation

from TE Connectivity



### Selection Information: dimensions in inches (millimeters)

Indoor	Outdoor Kit	Conductor Size (Mi	nMax.)	Insulation Diameter (MinMax.)	Jacket O.D. (Max.)
For Copper Tape Shi	eld, Wire Shield, UniShie	ld and Lead Sheath C	Cables		
5/8 kV		5 kV (0.90")	8 kV (0.115")		
HVT-Z-80-G/SG		#4-#1 AWG	#6-#2 AWG	0.35-0.60 (9-15)	0.95 (24)
HVT-Z-81-G/SG		1/0 AWG-250 kcmil	#1-4/0 AWG	0.60-0.95 (15-24)	1.20 (30)
HVT-Z-82-G/SG		300-500 kcml	250-500 kcmil	0.80-1.25 (20-32)	1.50 (38)
HVT-Z-83-G/SG		600-1750 kcmil	600-1750 kcmil	1.10-1.75 (28-44)	2.10 (53)
HVT-Z-84-G/SG		1500-3500 kcmil	1500-2500 kcmil	1.60-2.45 (41-62)	2.75 (70)
Installed Length 11.5"	(295)	Can be cut shorter fo	or use with MCK kits	No Skirts for Outdoor	Operation
15 kV		15 kV (.175220")			
HVT-Z-151-G	HVT-Z-151-SG	#4-1/0 AWG		0.60-0.95 (15-24)	1.20 (30)
HVT-Z-152-G	HVT-Z-152-SG	2/0 AWG-350 kcmil		0.80-1.25 (20-32)	1.50 (38)
HVT-Z-153-G	HVT-Z-153-SG	400-1000 kcml		1.10-1.75 (28-44)	2.10 (53)
HVT-Z-154-G	HVT-Z-154-SG	1250-2500 kcmil		1.60-2.45 (41-62)	2.75 (70)
Installed Length 11.5"				1 Skirt for Outdoor Op	<u> </u>
25 kV/35 kV		25 kV (0.260")	35 kV (0.345")		
HVT-Z-252/352-G	HVT-Z-252/352-SG	#2 AWG-250 kcmil	#1-1/0 AWG	0.80-1.25 (20-32)	1.50 (38)
HVT-Z-253/353-G	HVT-Z-253/353-SG	300-750 kcmil	2/0 AWG-500 kcmil	1.10-1.75 (28-44)	2.10 (53)
HVT-Z-254/354-G	HVT-Z-254/354-SG	1000-2000 kcmil	750-1750 kcmil	1.60-2.45 (41-62)	2.75 (70)
Installed Length 19.0"				4 Skirts for Outdoor O	
Kits Include ShearBo	lt Terminal				
5/8 kV		5 kV	8 kV		
HVT-Z-81-G/SG-T5		1/0 AWG-250 kcmil	#1-4/0 AWG	0.60-0.95 (15-24)	1.20 (30)
HVT-Z-82-G/SG-T5		300-350 kcmil	250-350 kcmil	0.80-1.07 (20-27)	1.50 (38)
HVT-Z-82-G/SG-T8		350-500 kcmil	350-500 kcmil	0.85-1.25 (22-32)	1.50 (38)
HVT-Z-83-G/SG-T9		600-1000 kcmil	600-1000 kcmil	1.10-1.40 (28-36)	2.10 (53)
				No Skirts for Outdoor	Operation
15 kV		15 kV			
HVT-Z-151-G-T5	HVT-Z-151-SG-T5	#2-1/0 AWG		0.65-0.95 (17-24)	1.20 (30)
HVT-Z-152-G-T5	HVT-Z-152-SG-T5	2/0 AWG-350 kcmil		0.80-1.25 (20-32)	1.50 (38)
HVT-Z-153-G-T8	HVT-Z-153-SG-T8	400-500 kcmil		1.10-1.355 (28-34)	2.10 (53)
HVT-Z-153-G-T9	HVT-Z-153-SG-T9	600-1000 kcmil		1.215 -1.65 (32-42)	2.10 (53)
				1 Skirt for Outdoor Op	eration
25 kV/35 kV		25 kV (0.260")	35 kV (0.345")		
HVT-Z-252/352-G-T5	HVT-Z-252/352-SG-T5	#2 AWG-250 kcmil	#1-1/0 AWG	0.80-1.25 (20-32)	1.50 (38)
HVT-Z-253/353-G-T5	HVT-Z-253/353-SG-T5	300-350 kcmil	2/0 AWG-350 kcmil	1.10-1.50 (28-38)	2.0 (51)
HVT-Z-253/353-G-T8	HVT-Z-253/353-SG-T8	350-750 kcmil	350-500 kcmil	1.185-1.70 (30-43)	2.10 (53)
HVT-Z-254/354-G-T9	HVT-Z-254/354-SG-T9	600-1000 kcmil	600-1000 kcmil	1.60-1.79 (41-45)	2.75 (70)
				4 Skirts for Outdoor O	peration





C_MOD_3HVT

### **MOD-3-HVT** 3/C Modification Kits for Raychem Medium-Voltage Terminations (5-35 kV)

Use TE's Raychem MOD-3-HVT kits in conjunction with three 1/C terminations to seal and rejacket the cable terminations. MOD-3-HVT kits are available for both unsealed and sealed applications.

### Selection Information: dimensions in inches (millimeters)

Indoor (Without Breakout	Boot)	Outdoor/Indoor (Ind	ludes Breakout Boot
1/C Termination Indoor	MOD-3-HVT Kit	1/C Termination	MOD-3-HVT Kit
5-8 kV	Indoor		In/Outdoor Sealed
HVT-Z-80-G/SG	MOD-3X-HVT*	HVT-Z-80-G/SG	MOD-3A-HVT*
HVT-Z-81-G/SG	MOD-3X-HVT	HVT-Z-81-G/SG	MOD-3A-HVT
HVT-Z-82-G/SG	MOD-3X-HVT	HVT-Z-82-G/SG	MOD-3A-HVT
HVT-Z-83-G/SG	MOD-3Y-HVT	HVT-Z-83-G/SG	MOD-3B-HVT
HVT-Z-84-G/SG	MOD-3Y-HVT	HVT-Z-84-G/SG	MOD-3B-HVT*
15 kV			
HVT-Z-151-G	MOD-3X-HVT	HVT-Z-151-SG	MOD-3A-HVT
HVT-Z-152-G	MOD-3X-HVT	HVT-Z-152-SG	MOD-3A-HVT
HVT-Z-153-G	MOD-3Y-HVT	HVT-Z-153-SG	MOD-3B-HVT
HVT-Z-154-G	MOD-3Y-HVT	HVT-Z-154-SG	MOD-3B-HVT*
25 kV and 35 kV			
HVT-Z-252/352-G	MOD-3X-HVT	HVT-Z-252/352-G	MOD-3A-HVT
HVT-Z-253/353-G	MOD-3Y-HVT	HVT-Z-253/353-G	MOD-3B-HVT
HVT-Z-254/354-G	MOD-3Y-HVT	HVT-Z-254/354-G	MOD-3B-HVT*

*Refer to Selection information (#3) below this table.

	Insulation Diameter	Jacket O.D.
Catalog Number	(MinMax.)	(MinMax.)
MOD-3X-HVT (unsealed)	0.50-1.35 (13-34)	
MOD-3Y-HVT (unsealed)	1.00-2.70 (25-69)	
MOD-3A-HVT (sealed)	0.50-1.25 (13-32)	1.25-3.85 (32-98)
MOD-3B-HVT (sealed)	1.00-2.10 (25-53)	2.65-5.30 (67-135)

### **Ordering Information**

1. To select the appropriate modification kit for the HVT terminations, use the MOD-3-HVT selection table above.

 Use the MOD-3-HVT dimensions table to confirm the insulation and jacket diameters. If the diameters of your cable fall outside the MOD-3-HVT kit's use range, you can purchase MOD-3-HVT components separately. To order separately, use the ordering information on the next page.

161



### 3/C Cable Terminating

MOD-3X-HVT and MOD-3Y-HVT are for jacketing of phases and ground conductors. MOD-3A-HVT and MOD-3B-HVT provide jacketing, plus an environmental crotch sealing boot. Tubing provided does not have sealant coating on the inner wall. This makes it easy to remove, like any cable jacket. Each kit includes three 4-feet long sleeves for the phases and three 4-feet long smaller sleeves for any ground conductors. (Tubing can be fieldcut to appropriate length.) A unique six-legged cable breakout

3/C Mod Kit for Converting One 3/C Cable to Three 1/C Cables

boot, provided in -3A and -3B kits, has an internal coating of a special adhesive to provide total environmental sealing of the cable crotch (breakout) area. It has three large legs for the phases and three smaller legs for ground conductors. Plugs are included for insertion into any unused ground legs to maintain the environmental seal integrity.



### MOD-3-HVT Kit Components and Bulk Ordering Information

Catalog		Component	Bulk Ordering
Number	Kit Components	Catalog Number	Catalog Number
MOD-3X-HVT	Uncoated tubing to rejacket each phase	3 each MWTM-35/12-1200/U	MWTM-35/12-A/U
	Uncoated tubing to rejacket each ground	3 each MWTM-16/5-1500/U	MWTM-16/5-A/U
	Sealant strip	1 each S1085-3-380	S1085-3-380
MOD-3Y-HVT	Uncoated tubing to rejacket each phase	3 each MWTM-85/25-1500/U	LVIT-75/25-A/U
	Uncoated tubing to rejacket each ground	3 each MWTM-16/5-1200/U	MWTM-16/5-A/U
	Sealant strip	1 each S1085-3-380	S1085-3-380
MOD-3A-HVT	Uncoated tubing to rejacket each phase	3 each MWTM-35/12-1200/U	MWTM-35/12-A/U
	Uncoated tubing to rejacket each ground	3 each MWTM-16/5-1200/U	MWTM-16/5-A/U
	Sealant strip	1 each S1085-3-380	S1085-3-380
	Cable breakout boot	1 each CBR-6-1-A	CBR-6-1-A
	Cable breakout plugs	3 each CBR-PLUG	CBR-PLUG
	Sealant-coated shim tubing	1 each WCSM-70/21-150-S	WCSM-70/21-1200-S
MOD-3B-HVT	Uncoated tubing to rejacket each phase	3 each MWTM-85/25-1500/U	LVIT-75/25-A/U
	Uncoated tubing to rejacket each ground	3 each MWTM-16/5-1200/U	MWTM-16/5-A/U
	Sealant strip	1 each S1085-3-380	S1085-3-380
	Cable breakout boot	1 each CBR-6-2-A	CBR-6-2-A
	Cable breakout plugs	3 each CBR-PLUG	CBR-PLUG
	Ground wire shim tubing	3 each WCSM-20/6-150-S	WCSM-20/6-150-S (B50)

Note: MOD-3-HVT kits should be installed prior to installing TE Connectivity HVT kits.

### Ordering Information

- 1. Standard package: 1 kit/box.
- Kit contents: Unsealed (-3X and -3Y) kits contain rejacketing tubes for phase and ground conductors, and sealant for indoor terminations that don't require environmental sealing. Sealed

 $(\mbox{-3A}\xspace{and}\mbox{-3B})$  kits contain rejacketing tubes, sealant, a cable breakout, and plugs for both outdoor and indoor terminations.

3. Kit components can be purchased in bulk quantities.





C_HVT-Z-LC

### HVT-Z-LC/SLC 1/C LC Shield Cable (15-35 kV)

The Raychem HVT-Z-LC/SLC heat-shinkable termination is designed using a stress grading material Zinc Oxide (ZnO) that is used in conjunction with our surge arrester research. The use of ZnO as the stress control system has made it possible for us to offer a one piece termination and an overall shorter length than the HVT.

- Reliable, field proven performance
- Slim profile and lightweight, can be installed upright or inverted
- Non-tracking material is maintenance free even in highly polluted environments
- · Fully qualified Class 1 termination per IEEE-48 for a long, trouble free service life
- Unlimited shelf life

Selection Information: dimensions in inches (millimeters)

Catalog Number	Conductor Size (AWG/kcmil)	Insulation Diameter (MinMax.)	Jacket O.D. (Max.)
15 kV			
HVT-Z-151-LC/SLC	#4-1/0	0.65-0.95 (5-24)	1.20 (30)
HVT-Z-152-LC/SLC	2/0-350	0.85-1.25 (22-32)	1.50 (38)
HVT-Z-153-LC/SLC	400-1000	1.10-1.75 (28-44)	2.10 (53)
HVT-Z-154-LC/SLC	1250-2500	1.60-2.45 (41-62)	2.75 (70)

### **Ordering Information**

- Select the appropriate catalog number. All selections are based on the typical dimensions of 100% insulated and 133% insulated cables manufactured in accordance with the data contained in AEIC CS5 and AEIC CS6 as well as the dimensions of commonly used connectors. Nominal insulation thickness: (100%) 15 kV: 175 mils, 25 kV: 260 mils, 35 kV: 345 mils. Nominal insulation thickness: (133%) 15 kV: 220 mils.
- 2. For cables manufactured to other specifications, confirm selection with cable dimensions.
- 3. HVT-LC/SLC kits are supplied with two pieces of #4 AWG braid to provide fault-current carrying capacity. Users should verify the compatibility of the braids with their LC shield cable.
- Kits do not contain connectors; order compression or solder connectors separately.
- Indoor (-LC) kits include a solderless ground connection.
- Outdoor (-SLC) kits include skirts for outdoor use and a solderless ground connection. Skirts sold separately. For skirt ordering information refer to the Accessory & Tool section.
- Cable Mounting brackets are available to accommodate cable diameters from 0.80-2.40 inches (20-46 mm). Refer to Acccessory & Tool section for ordering information.
- 8. Standard package: 1 kit/box
- 9. For testing information refer to the Application and Technical Specification Section.
- 10. Related test reports: Indoor: 15 kV: EDR-5322, Outdoor: 15 kV: EDR-5323

163





### HVT-ZL **High Voltage Termination**

Raychem HVT-ZL high voltage termination system is based on the HVT-Z termination and still features the new, co-extruded one-piece termination. The HVT-ZL is intended for applications that require longer installation. This may include coastal environments or legacy HVT installations. The main termination component consists of the proven Raychem non-tracking tube together with a co-extruded stress control grading layer. This stress control layer is based on ceramic semi-conductor technology (ZnO) and provides superior discharge and impulse performance. When the tubing is shrunk down, the coating softens and sticks to irregular surfaces, providing moisture seals as well as electrical stress control.

### Selection Information: dimensions in inches (millimeters)

Catalog Number				Insulation Diameter	Jacket
Indoor	Outdoor Kit	Conductor Size (Mir	n Max.)	(Min Max.)	O.D. (Max.
5/8 kV		5 kV (0.90")	8 kV (0.115")		
HVT-ZL-80-G	HVT-ZL-80-SG	#4-#1 AWG	#6-#2 AWG	0.35-0.60 (9-15)	0.95 (24)
HVT-ZL-81-G	HVT-ZL-81-SG	1/0 AWG-250 kcmil	#1-4/0 AWG	0.60-0.95 (15-24)	1.20 (30)
HVT-ZL-82-G	HVT-ZL-82-SG	300-500 kcml	250-500 kcmil	0.80-1.25 (20-32)	1.50 (38)
HVT-ZL-83-G	HVT-ZL-83-SG	600-1750 kcmil	600-1750 kcmil	1.10-1.75 (28-44)	2.10 (53)
HVT-ZL-84-G	HVT-ZL-84-SG	1500-2500 kcmil	2000-2500 kcmil	1.60-2.45 (41-62)	2.75 (70)
Installed Length	10.5" (267 mm)				
15 kV		15 kV (.175220")			
HVT-ZL-151-G	HVT-ZL-151-SG	#4-1/0 AWG		0.60-0.95 (15-24)	1.20 (30)
HVT-ZL-152-G	HVT-ZL-152-SG	2/0 AWG-350 kcmil		0.80-1.25 (20-32)	1.50 (38)
HVT-ZL-153-G	HVT-ZL-153-SG	400-1000 kcml		1.10-1.65 (28-44)	2.10 (53)
HVT-ZL-154-G	HVT-ZL-154-SG	1250-2500 kcmil		1.60-2.45 (41-62)	2.75 (70)
Installed Length	15.0" (381 mm)				
25 kV		25 kV (0.260")			
HVT-ZL-252-G	HVT-ZL-252-SG	#2 AWG-250 kcmil		0.80-1.25 (20-32)	1.50 (38)
HVT-ZL-253-G	HVT-ZL-253-SG	300-750 kcmil		1.10-1.70 (28-43)	2.10 (53)
HVT-ZL-254-G	HVT-ZL-254-SG	1000-2000 kcmil		1.60-2.45 (41-62)	2.75 (70)
HVT-ZL-255-G	HVT-ZL-255-SG	2000-2500 kcmil		2.05-3.00 (52-76)	3.45 (88)
Installed Length	28.0" (711 mm)			· · ·	
35 kV		35 kV (0.345")			
HVT-ZL-352-G	HVT-ZL-352-SG	#1-1/0 AWG		0.80-1.25 (20-32)	1.50 (38)
HVT-ZL-353-G	HVT-ZL-353-SG	2/0 AWG-500 kcmil		1.10-1.75 (28-44)	2.10 (53)
HVT-ZL-354-G	HVT-ZL-354-SG	750-1750 kcmil		1.60-2.45 (41-62)	2.75 (70)
HVT-ZL-355-G	HVT-ZL-355-SG	2000-2500 kcmil		2.05-3.00 (52-76)	3.45 (88)

### **Testing Chart**

Product and Voltage Class Test Description	HVT-Z-80 Series (5-8 kV)	HVT-Z-150 Series (15 kV)	HVT-Z-250 & 350 Series (25-35 kV)
AC Withstand, 1 minute, (kV)	35	60	90
DC Withstand, 15 minutes (kV)	65	75	140
Partial Discharge (min. kV) for 3 pc or less	9	15.6	36
Impulse withstand 1.2 X 50 us, crest kV	95	110	200

Continuous current rating	Equal to ca	ble ampacity		
Wet withstand, 10 seconds, kV rms.	30	45	80	
Dry withstand, 6 hours, kV rms.	25	35	75	

### **Test Reports**

Voltage Class	Indoor	Outdoor
5/8/15 kV	EDR-5322	EDR-5323-A
25/28/35 kV	EDR-5337	EDR-5338





C_HVT_HVTE_G

### HVT/HVT-3 15 kV Terminations, (1/C, 3/C) PILC/VCLC

TE's Raychem HVT-1590-G/SG and HVT-3-1590-G/SG series heat-shrinkable high voltage terminations combine proven oil-sealing capabilities with stress-control and nontracking technologies to terminate 15 kV 1/C and 3/C PILC/VCLC cables.

The HVT-1590-G/SG and HVT-3-1590-G/SG heat-shrinkable terminations install quickly and easily, with no need for special adapters, compound filling, leadwiping, or hot oils. The HVT-1590-G/SG and HVT-3-1590-G terminations are fully qualified to applicable sections of IEEE-48 to provide a long, trouble-free product life. In addition, these terminations have been pressure tested to perform at 110°C and 15 psi under load-cycling conditions.

- Rated to IEEE-48, class 1 termination
- Accommodates belted or shielded paper-insulated, lead-covered (PILC) or varnished cambric-insulated (VCLC) cable

### Selection Information: dimensions in inches (millimeters)

Catalog Numbe	r	Conductor Size	Insulation Diameter	Max Lead Sheath	Min. Lug	Min. Lug barrel	Installed Le	ength
Indoor	Outdoor	(AWG/kcmil)	(Min.)	O.D.	O.D.	Length	Indoor	Outdoor
HVT-1590-G/SG	1/C PILC/VCLC C	able						
HVT-1591-G	HVT-1591-SG	#4-2/0	0.60 (15)	0.95 (24)	0.51 (13)	1.50 (38)	22.4 (570)	22.4 (570)
HVT-1592-G	HVT-1592-SG	3/0-400	0.85 (22)	1.25 (32)	0.65 (16)	1.50 (38)	22.4 (570)	22.4 (570)
HVT-1593-G	HVT-1593-SG	400-1000	1.00 (25)	1.65 (42)	0.95 (24)	1.50 (38)	23.6 (600)	23.6 (600)
HVT-1594-G	HVT-1594-SG	1250-2000	1.75 (44)	2.20 (56)	1.25 (32)	1.50 (38)	23.6 (600)	23.6 (600)

Catalog Numbe	er	Conductor Size	Insulation Diameter	Installed Lo Indoor	ength	Outdoor	
Indoor	Outdoor	(AWG/kcmil)	(Min.)	(Min.)	(Max.)	(Min.)	(Max.)
HVT-3-1590-G/S	G 3/C PILC/VCLC C	able					
HVT-3-1591-G	HVT-3-1591-SG	#4-4/0	0.60 (15)	31.5 (800)	35 (888)	28 (711)	40 (1015)
HVT-3-1592-G	HVT-3-1592-SG	4/0-400	0.85 (22)	31.5 (800)	35 (888)	28 (711)	40 (1015)
HVT-3-1593-G	HVT-3-1593-SG	500-800	1.00 (25)	31.5 (800)	35 (888)	28 (711)	40 (1015)

- Select the appropriate catalog number. Selections are based on the typical dimensions of 100% insulated cables manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 165 mils
- 2. Lugs are not supplied in the kits and should be ordered separately. Use oil block lugs only.
- 3. Standard package quantity: 1 kit (Each 3/C kit contains all components required to terminate one 3/C PILC cable) per box.
- 4. Related test report: EDR-5245
- 5. Cable mounting brackets are available to accommodate cable diameters from 0.80-4.50 inches (20-115 mm).







C_HVT-M



### HVT-M Flexible Cable Termination (5-25 kV)

TE Connectivity's Raychem HVT-M heat-shrinkable terminations for mining cables provide for nontracking termination of 5-25 kV MP-GC and SHD-GC flexible cables.

- Proven, nontracking insulation surface can withstand the rigors of long-term electrical stress and surface pollution while maintaining its overall performance.
- For outdoor applications in polluted and dusty environments, the creepage path is quickly extended by simply installing heat-shrinkable skirts.
- · The tubing and molded parts shrink quickly, providing a tight fit and minimizing downtime.
- Rated to IEEE-48, class 1, for indoor or outdoor use: High-voltage, nontracking terminations for standard flexible and mining cables (MP-GC and SHD-GC).

### Selection Information: dimensions in inches (millimeters)

		Power condu	ctor size (AWG/ko	mil)	
Catalog Num	lber	5 kV	•	8 kV	
Indoor	Outdoor	3/C MP-GC	3/C SHD-GC	3/C MP-GC	3/C SHD-GO
5-8 kV					
HVT-M-581	HVT-M-581-S	#2-3/0	#6-2/0	#4-2/0	#4-#1
HVT-M-582	HVT-M-582-S	4/0-350	3/0-300	3/0-350	1/0-300
HVT-M-583	HVT-M-583-S	500-750	350-500	500-750	350-500
15 kV		15 kV			
HVT-M-151	HVT-M-151-S	#2-4/0	#2-3/0		
HVT-M-152	HVT-M-152-S	250-500	4/0-500		
25 kV		25 kV			
HVT-M-251	HVT-M-251-S	#1-250	#1-4/0		
HVT-M-252	HVT-M-252-S	350-500	250-500		

- Select the appropriate catalog number based on conductor size for your cable type. Confirm selection with cable diameter range.
- 2. Kits do not contain connectors; please order separately.
- 3. "S" (outdoor) kits include skirts (rain sheds).
- For longer tail lengths or for cable types not listed in this catalog, contact your local TE Connectivity representative.
- 5. Standard package: One 3/C kit/box.
- 6. Related test reports:
  - 5/8 kV: EDR-5217,
  - 15 kV: EDR-5218,
  - 25 kV: EDR-5219
- Cable mounting brackets are available to accommodate cable diameters from 0.80-4.50 inches (20-115 mm).





### TFT-R

### 1/C Terminations for Shielded and Non-Shielded Power Cable (5-35 kV)

TE Connectivity's Raychem TFT-R and TFT-RG/SG tool-free termination kits have been developed to provide a quick and easy, cold-applied method of terminating 5-35 kV, single conductor polymeric cables. Both the TFT-R and TFT-R-SG are designed for indoor and outdoor conditions.

TFT-R kits are for non-shielded cable applications. TFT-R-G kits do not have rain sheds and should be used for 5/8 kV indoor or outdoor applications and 15 kV indoor only applications.

- Advanced Metal Oxide Matrix stress control
- Positive placement of stress control patch
- Provided on a crush-resistant core
  - Easy installation allows for repositioning
- Rated to IEEE-48, class 1 termination requirements.

### Selection Information: dimensions in inches (millimeters)

	Catalog Number	Cable Range (AWG/kcmil)	Insulation Diameter (Min./Max.)	Number of Skirts	Std. Pack (Kits/Box)
	-	Indoor - Push on Ins	· · ·		(
	TFT-P-80R	#6 - #2 AWG	0.39 - 0.61 (10-16)		
nstalled Length					
/8/15 kV (without sheds)		ed, Indoor/Outdoor - V	· · · · ·	-	
	TFT-50R	#2-3/0 AWG	0.53-0.80 (13-20)	0	3
	TFT-51R	1/0-250 kcmil	0.64-1.09 (16-28)	0	3
	TFT-52R	250-500 kcmil	0.85-1.45 (22-37)	0	3
	<u>TFT-53R</u>	350-750 kcmil	1.06-1.70 (27-43)	0	3
	TFT-R-G Shielded	, Indoor/Outdoor - Wit	hout Sheds (5 kV)		
	TFT-150R-G	#2-3/0 AWG	0.53-0.80 (13-20)	0	3
── L = 10.5"──	TFT-151R-G	2/0-250 kcmil	0.64-1.09 (16-28)	0	3
L = 10.0	TFT-152R-G	350-500 kcmil	0.85-1.45 (22-37)	0	3
	TFT-153R-G	500-750 kcmil	1.06-1.70 (27-43)	0	3
	TET P.C. Shielded	, Indoor/Outdoor - Wit	bout Shade (8 kV)		
	TFT-150R-G	#2-3/0 AWG	0.53-0.80 (13-20)	0	3
	TFT-151R-G	1/0-250 kcmil	0.64-1.09 (16-28)	0	3
	TFT-152R-G	250-500 kcmil	0.85-1.45 (22-37)	0	3
	TFT-152R-G	500-750 kcmil	1.06-1.70 (27-43)	0	3
				0	
		, Indoor Only - Withou		-	
	TFT-150R-G	#2-3/0 AWG	0.53-0.80 (13-20)	0	3
	TFT-151R-G	#2-250 kcmil	0.64-1.09 (16-28)	0	3
5 kV (with sheds)	TFT-152R-G	4/0-500 kcmil	0.85-1.45 (22-37)	0	3
5 KV (with sheas)	<u>TFT-153R-G</u>	500-750 kcmil	1.06-1.70 (27-43)	0	3
── L = 11.5" ──	TFT-R-SG Shielde	d, Indoor/Outdoor (15	kV)		
	TFT-151R-SG	#2-250 kcmil	0.64-1.09 (16-28)	3	3
	TFT-152R-SG	4/0-500 kcmil	0.85-1.45 (22-37)	3	3
	TFT-153R-SG	500-750 kcmil	1.06-1.70 (27-43)	3	3
5 kV (with sheds)	TFT-154R-SG	1000-1250 kcmil	1.49-2.20 (38-56)	3	3
L = 15"	TFT-R-SG Shielde	d, Indoor/Outdoor (25	kV)		
	TFT-251R-SG	#1-3/0 AWG	0.64-1.09 (16-28)	5	3
	TFT-252R-SG	#2/0-500 kcmil	0.85-1.45 (22-37)	5	3
	TFT-253R-SG	250-750 kcmil	1.06-1.70 (27-43)	5	3
5 kV (with sheds)	TFT-254R-SG	750-1250 kcmil	1.49-2.20 (38-56)	5	3
L = 25"					0
		d, Indoor/Outdoor (35			
	TFT-352R-SG	1/0-250 kcmil	0.85-1.45 (22-37)		3
	TFT-353R-SG	4/0-500 kcmil	1.06-1.70 (27-43)	8	3
	TFT-354R-SG	500-1250 kcmil	1.49-2.20 (38-56)	8	3
rdering Information					

- 1. All shielded cable kits contain a solder-blocked ground braid and a solderless ground clamp.
- 2. Selections are based on the typical dimensions of 100% insulated cables and the dimensions of commonly used connectors manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV: 175 mils, 25 kV: 260 mils, 35 kV: 345 mils
- 3. For cables manufactured to other specifications, confirm cable dimensions.
- 4. Kits do not contain connectors; order compression or solder connectors separately.
- 5. Related test reports: 15 kV: EDR-5302 (outdoor), 15 kV: EDR-5306 (indoor), 25 kV: EDR-5303, 35 kV: EDR-5299
- 6. Cable mounting brackets are available to accommodate cable diameters from 0.80-2.40 inches (20-61 mm).
- 7. For three conductor cables, order MOD-3-TFT kits.

### **RAYCHEM** cable accessories **ALR** photocontrols **AMP** connectors





C_TFT-E

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### **TFT-E** 1/C Termination for Shielded Power Cable (15-35 kV)

These elastomeric medium voltage cable terminations are designed for customers who want TE Connectivity's Raychem material technology with a cold applied termination. This termination features an advanced stress control system using metal oxide matrix technology providing superior electrical performance.

The TFT-E system has an elastomeric housing with integral sheds that is formulated for long term performance in typical extreme termination environments. The housing comes on a pre-lubricated, crush resistant holdout for simple installation. The superior elastomeric housing, together with the positively positioned stress control system and moisture sealing mastic, provide reliable and consistent installations.

- · Material does not degrade in outdoor applications
- · Provides excellent electrical performance and prevents misplacement of stress control system
- · Prevents collapsing due to rough handling
- Quick and easy installation in confined spaces
- Seals out moisture and contamination
- Aluminum ShearBolts are available in 35 kV class terminations

Rated to IEEE, class 1 termination requirements.

Class 1 termination requirements include the following:

Insulation Class	6 h AC	DEV	BIL	DC
15 kV	35 kV	13 kV	110 kV	75 kV
25 kV	55 kV	21.5 kV	150 kV	105 kV
35 kV	75 kV	30 kV	200 kV	140 kV
Catalog Number	Nominal Co	onductor Size	Min./Max.	Insulation ODs*
TFT-151E/SG/SLC	#2-250 kcmi	I	0.64-1.09 (	16-28)
TFT-152E/SG/SLC	4/0-500 kcm	il	0.85-1.45 (22-37)	
TFT-153E/SG/SLC	500-750 kcmil		1.06-1.70 (27-43)	
TFT-154E/SG/SLC	1000-1250 kcmil		1.49-2.20 (38-56)	
TFT-251E/SG/SLC	#1-2/0 AWG	i	0.64-1.09 (	16-28)
TFT-252E/SG/SLC	#2-350 kcmi	I	0.85-1.45 (22-37)	
TFT-253E/SG/SLC	250-750 kcn	nil	1.06-1.70 (27-46)	
TFT-254E/SG/SLC	750-1250 kc	mil	1.49-2.20 (38-63)	
TFT-352E/SG/SLC	1/0-250 kcm	il	0.85-1.45 (2	22-37)
TFT-353E/SG/SLC	4/0-350 kcmil		1.06-1.70 (	27-43)
TFT-354E/SG/SLC	500-1250 kc	mil	1.49-2.20 (	

Kit	Nominal Conductor Size	Min./Max. Insulation ODs	Connector
TFT-353E-T5	1/0-350	1.05-1.48 (26-38)	ASBT-2-350
TFT-354E-T8	350-750	1.36-1.82 (35-46)	ASBT-350-750
TFT-354E-T9	600-1000	1.57-2.20 (40-56)	ASBT-600-1000

### **Related Product Information**

15 kV Test Report: EDR-5302, 25 kV Test Report: EDR-5303, 35 kV Test Report: EDR-5299

- · Packaging: Standard packaging is three terminations per box
- Available accessories: The BRKT series of stainless steel cable mounting brackets are available. Four sizes of bracket accommodate cable diameters from 0.80-2.40 inches (20-61 mm) 3 conductor modification kits.
- The MOD-3-TFT series of three conductor modification kits are available. Kits provide rejacketing of phase conductors and break out seals.
- Lugs and pin terminals also available.

- Ordering information:
- The -SG and -SLC kits contain a solder-blocked ground braid and a solderless ground clamp.
- Select the appropriate catalog number. Selections are based on the typical dimensions of 100% insulated cables and the dimensions of commonly used connectors manufactured in accordance with AEIC standard.Nominal insulation thickness (100%): 15 kV: 175 mils, 25 kV: 260 mils, 35 kV: 345 mils.
- 3. For cables manufactured to other specifications, confirm selection with cable dimensions.
- Kits do not contain connectors; order compression or solder connectors separately.
- Cable mounting brackets are available to accommodate cable diameters from 0.80-2.40 inches (20-61 mm).



### Raychem from TE Connectivity

**RAYCHEM** cable accessories **ALR** photocontrols **AMP** connectors

### Selection Information: dimensions in inches (millimeters)

Installed Length	Catalog Number	Cable Range (AWG/kcmil)	Insulation Diameter (Min./Max.)	Number of Skirts	Std. Pack (kits/box)	Hold Out I.D.
5/8/15 kV (without sheds)	CN and JCN Cable	- Indoor/Outdoor	r (15 kV)			
of the ky (without sheus)	TFT-151E	#2-250	0.64-1.09 (16-28)	3	1 ea.	1.50 (38)
──L = 10.5" ──	TFT-152E	4/0-500	0.85-1.45 (22-37)	3	1 ea.	1.77 (45)
	TFT-153E	500-750	1.06-1.70 (27-43)	3	1 ea.	2.09 (53)
·	TFT-154E	1000-1250	1.49-2.20 (38-56)	3	1 ea.	2.56 (65)
	CN and JCN Cable	- Indoor/Outdoor	(25 kV)			
	TFT-251E	#1-3/0	0.64-1.09 (16-28)	5	1 ea.	1.50 (38)
	TFT-252E	#1-500	0.85-1.45 (22-37)	5 5	1 ea.	1.77 (45)
15 kV (with sheds)	TFT-253E	250-750	1.06-1.70 (27-43)		1 ea.	2.09 (53)
I── L = 11.5" ── I	TFT-254E	750-1250	1.49-2.20 (38-56)	5	1 ea.	2.56 (65)
	CN and JCN Cable	- Indoor/Outdoor	r (35 kV)			
	TFT-352E	1/0-250	0.85-1.45 (22-37)	8	1 ea.	1.77 (45)
	TFT-353E	4/0-500	1.06-1.70 (27-43)	8	1 ea.	2.09 (53)
	TFT-354E	500-1250	1.49-2.20 (38-56)	8	1 ea.	2.56 (65)
	Shielded Cable - In	door/Outdoor (5 l	kV No Sheds)			
25 kV (with sheds)	TFT-151E-G	2/0-250	0.64-1.09 (16-28)	0	3 ea.	1.50 (38)
. ,	TFT-152E-G	350-500	0.85-1.45 (22-37)	0	3 ea.	1.77 (45)
L = 15"	TFT-153E-G	500-750	1.06-1.70 (27-43)	0	3 ea.	2.09 (53)
	Shielded Cable - In	door/Outdoor (8 I	kV No Sheds)			
	TFT-151E-G	1/0-250	0.64-1.09 (16-28)	0	3 ea.	1.50 (38)
	TFT-152E-G	250-500	0.85-1.45 (22-37)	0	3 ea.	1.77 (45)
	TFT-153E-G	500-750	1.06-1.70 (27-43)	0	3 ea.	2.09 (53)
	Shielded Cable - In	door Only (15 kV	/ No Sheds)			
35 kV (with sheds)	TFT-151E-G	#2-250	0.64-1.09 (16-28)	0	3 ea.	1.50 (38)
L = 25"	TFT-152E-G	4/0-500	0.85-1.45 (22-37)	0	3 ea.	1.77 (45)
	TFT-153E-G	500-750	1.06-1.70 (27-43)	0	3 ea.	2.09 (53)
	Shielded Cable - In	door/Outdoor (1	5 kV)			
	TFT-151E-SG	#2-250	0.64-1.09 (16-28)	3	3 ea.	1.50 (38)
	TFT-152E-SG	4/0-500	0.85-1.45 (22-37)	3	3 ea.	1.77 (45)
	TFT-153E-SG	500-750	1.06-1.70 (27-43)	3	3 ea.	2.09 (53)
	TFT-154E-SG	1000-1250	1.49-2.20 (38-56)	3	3 ea.	2.56 (65)
	Shielded Cable - Inc	door/Outdoor (2	5 kV)			
	TFT-251E-SG	#1-3/0	0.64-1.09 (16-28)	5	3 ea.	1.50 (38)
	TFT-252E-SG	#1-500	0.85-1.45 (22-37)	5 5	3 ea.	1.77 (45)
	TFT-253E-SG	250-750	1.06-1.70 (27-43)	5	3 ea.	2.09 (53)
	TFT-254E-SG	750-1250	1.49-2.20 (38-56)	5	3 ea.	2.56 (65)
	Shielded Cable - Inc	door/Outdoor (35	kV)			
	TFT-352E-SG	1/0-250	0.85-1.45 (22-37)	8	3 ea.	1.77 (45)
	TFT-353E-SG	4/0-500	1.06-1.70 (27-43)	8	3 ea.	2.09 (53)
	TFT-354E-SG	500-1250	1.49-2.20 (38-56)	8	3 ea.	2.56 (65)
	LC Shielded Cable					
	TFT-151E-SLC	#2-250	0.64-1.09 (16-28)	3	3 ea.	1.50 (38)
	TFT-152E-SLC	4/0-500	0.85-1.45 (22-37)	3	3 ea.	1.77 (45)
	TFT-153E-SLC	500-750	1.06-1.70 (27-43)	3	3 ea.	2.09 (53)
	TFT-154E-SLC	1000-1250	1.49-2.20 (38-56)	3	3 ea.	2.56 (65)
	LC Shielded Cable				0.0-	4 50 (00)
	TFT-251E-SLC	#1-3/0	0.64-1.09 (16-28)	5 5	3 ea.	1.50 (38)
	TFT-252E-SLC TFT-253E-SLC	#1-500 250-750	0.85-1.45 (22-37) 1.06-1.70 (27-43)	5 5	3 ea. 3 ea.	1.77 (45) 2.09 (53)
	TFT-254E-SLC	750-1250	1.49-2.20 (38-56)	5 5	3 ea. 3 ea.	2.09 (53) 2.56 (65)
				0	5 64.	2.00 (00)
	LC Shielded Cable		. ,	0	2.00	1 77 /45
	TFT-352E-SLC TFT-353E-SLC	1/0-250 4/0-500	0.85-1.45 (22-37) 1.06-1.70 (27-43)	8	3 ea. 3 ea.	1.77 (45) 2.09 (53)
	TFT-354E-SLC	4/0-500 500-1250	1.49-2.20 (38-56)	о 8	3 ea. 3 ea.	2.09 (53) 2.56 (65)
	I.D Inside Dimension	500-1250	1.73-2.20 (30-30)	0	J Ea.	2.00 (00)

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C_MOD_3_TFT

### MOD-3-TFT

3/C Modification Kits for Raychem Medium-Voltage Tool Free Terminations (5-35 kV)

Use Raychem MOD-3-TFT kits in conjunction with three Raychem 1/C tool free terminations (TFT) to seal and rejacket the cable terminations.

MOD-3Z-TFT is for rejacketing of phase conductors. MOD-3C-TFT and MOD-3D-TFT provide rejacketing, plus an environmental crotch sealing boot.

Each -3C and -3D kit includes six 1.5 foot pre-stretched tubes on holdouts for the phases. (Tubing can be field-cut to appropriate length). A three-legged cable breakout boot is also pre-stretched on holdouts and has a domed crown. Sealing is insured by pressure sensitive mastic to be applied under the breakout boot body as well as at the tubing interfaces.

The -3Z kit contains three 1.5 foot rejacketing tubes.

Note: MOD-3-TFT kits should be installed prior to installing Raychem TFT kits.

### Selection Information: dimensions in inches (millimeters)

Indoor (Without Breakout B	oot)	Outdoor/Indoor (Includes Bre	akout Boot)	
1/C Termination Indoor	MOD-3-TFT Kit	1/C Termination Outdoor	MOD-3-TFT Kit	
5/8 kV				
TFT-50R	MOD-3Z-TFT*	TFT-50R	MOD-3C-TFT*	
TFT-51R	MOD-3Z-TFT	TFT-51R	MOD-3C-TFT	
TFT-52R	MOD-3Z-TFT	TFT-52R	MOD-3C-TFT	
TFT-53R	MOD-3Z-TFT	TFT-53R	MOD-3D-TFT	
TFT-150R-G	MOD-3Z-TFT*	TFT-150R-G	MOD-3C-TFT*	
TFT-151R-G	MOD-3Z-TFT	TFT-151R-G	MOD-3C-TFT	
TFT-152R-G	MOD-3Z-TFT	TFT-152R-G	MOD-3C-TFT	
TFT-153R-G	MOD-3Z-TFT	TFT-153R-G	MOD-3D-TFT	
15 kV				
TFT-150R-G	MOD-3Z-TFT*	TFT-151R-SG	MOD-3C-TFT*	
TFT-151R-G	MOD-3Z-TFT	TFT-152R-SG	MOD-3C-TFT	
TFT-152R-G	MOD-3Z-TFT	TFT-153R-SG	MOD-3D-TFT	
TFT-153R-G	MOD-3Z-TFT	TFT-154R-SG	MOD-3D-TFT	
25 kV				
TFT-251R-SG	MOD-3Z-TFT	TFT-251R-SG	MOD-3C-TFT	
TFT-252R-SG	MOD-3Z-TFT	TFT-252R-SG	MOD-3C-TFT	
TFT-253R-SG	MOD-3Z-TFT	TFT-253R-SG	MOD-3D-TFT	
TFT-254R-SG	MOD-3Z-TFT*	TFT-254R-SG	MOD-3D-TFT*	
35 kV				
TFT-352R-SG	MOD-3Z-TFT	TFT-352R-SG	MOD-3C-TFT	
TFT-353R-SG	MOD-3Z-TFT	TFT-353R-SG	MOD-3D-TFT	
TFT-354R-SG	MOD-3Z-TFT*	TFT-354R-SG	MOD-3D-TFT*	
* Refer to Selection information (#	t3) below this table.			
			Components	
	Insulation Diameter	Jacket O.D.	Jacketing	
Breakout				
Catalog Number	(MinMax.)	(MinMax.)	Tubes	Boot
MOD-3Z-TFT	0.60-1.72 (15-43)		3	0
MOD-3C-TFT	0.60-1.40 (15-35)	1.30-3.50 (33-89)	6	1
MOD-3D-TFT	1.20-1.72 (30-43)	2.70-4.50 (69-114)		

### Ordering Information

1. Select three TFT single-conductor terminations.

2. To select the appropriate modification kit for the TFT

3. Use the MOD-3-TFT dimensions table to confirm the insulation and jacket diameters.

terminations, use the MOD-3-TFT selection table above.

4. Related installation instructions: MOD-3-TFT.



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### **Cold-Applied Terminations**



C_GelCap8

### GelCap 8 Motor Connection Kits 5-8 kV Shielded and Unshielded Cable

TE Connectivity's Raychem GelCap 8 stub connection kits provide quick installation, dependable performance, and easy reentry.

GelCap 8 stub connection kits insulate, seal, and protect stub splice connections up to 8 kV. The design was engineered to provide quick, secure installation and protection of the electrical connection from both physical and chemical attacks common in the harsh environment of motor connections.

Kits feature revolutionary PowerGel sealing gel which provides an excellent moisture seal over a wide temperature range (-40°C to 105°C). PowerGel sealing gel has excellent insulating properties and the added benefit of acting as a vibration damper.

The specially formulated material provides excellent abrasion resistance, insulation value, and UV resistance. The cap is designed to fit a wide range of cable sizes.

GelCap 8 stub connection kits provide the fastest installation. Simply place the gel filled insert between the cables and push the cover down over the connection. Secure with cable tie. No extra materials or grease are required. No trimming. The PowerGel sealing gel is already in the cap.

### Selection Information: dimensions in inches (millimeters)



					Max. Length		
	Сар	Feeder		Lead	Tang	Barrel	Bolt
Catalog Number	Length	Cable O.D.	Nominal Size	Cable O.D.	Т	В	
GelCap-8-NS Non-Shi	elded Cable						
GELCAP-8-NS-1V	8.5 (216)	0.47-0.84 (12-21)	4-250 kcmil	0.43-0.67 (11-17)	1.33 (34)	1.00 (25)	0.75 (19)
GELCAP-8-NS-1VEX	11.5 (292)	0.47-0.84 (12-21)	4-250 kcmil	0.43-0.67 (11-17)	3.53 (90)	1.00 (25)	0.75 (19)
GELCAP-8-NS-2V	12.5 (318)	0.84-1.10 (21-28)	250-500 kcmil	0.67-0.84 (17-21)	3.92 (100)	2.25 (57)	1.0 (25)
GelCap-8-S Shielded	Cable						
GELCAP-8-S-1V	8.5 (216)	0.67-1.00 (17-25)	4-2/0 AWG	0.40-0.62 (10-16)	1.33 (34)	1.00 (25)	0.75 (19)
GELCAP-8-S-1VEX	11.5 (292)	0.67-1.00 (17-25)	4-2/0 AWG	0.40-0.62 (10-16)	3.64 (92)	1.00 (25)	0.75 (19)
GELCAP-8-S-2V	12.5 (318)	1.00-1.35 (25-34)	4/0-500 kcmil	0.62-0.96 (16-24)	3.79 (96)	2.00 (51)	1.00 (25)
	Shield O.D	. (Min.)	Jacket O.D. (M	ax.)			

Ground Kit* (Select B	ased on Shield	ed Cable Shield Diameter and Jacket Diameter Per Below)	
GELCAP-8-GRD-1	.47 (12)	.70 (18)	
GELCAP-8-GRD-2	.67 (17)	1.35 (34)	

Kit contents - Each GELCAP-8-GRD kit contains the following: three each solder blocked ground braid, GelWrap sealing cover, roll spring, gel sealant strip, and six each copper tape strips and one installation instruction. If grounding is required at the motor box for shielded cable, a separate grounding kit may be purchased.

### **Product Performance**

AC Voltage withstand: 18 kV, 1 minute DC Voltage withstand: 35 kV, 15 minutes Impulse Withstand (BIL): minimum performance 75 kV, 10+, 10-

### **Ordering Information**

- 1. Select appropriate catalog number based on the motor feeder cable and motor lead guidelines above. Selections are based on typical cable dimensions. Confirm selection with cable and connector dimensions.
- 2. Packaging: Standard packaging is one kit per box. Each GelCap 8 kit contains components for a 3 phase motor

connection which consists of three each of the following: elastomeric, gel filled cap; a gel filled cable insert; and cable tie. The type S kits for shielded cable also contain three each stress control pads.

3. Kits do not contain connectors.

4. Related tests reports: EDR-5408



### Stub Splice & Motor Connector Kits



C_MCK-5

### Raychem MCK-5 Flame Retardant to 8.7 kV

### Type V

The Type V kit is designed to splice the stub or butt configuration that is commonly used where there is insufficient room to make in-line connections.

### Type L

The Type L kit is used, where space permits, to splice in-line connections. MCK is qualified to ANSI-C119.1 and rated to ICEA electrical withstand test for 1000 V.

- · MCK-5 is rated to the general electrical requirements of the IEEE-48 withstand tests
- For use as an in-line or stub splice between 1/C poly feeder cable and motor leads
- Motor connection kit provides excellent insulation sealing—and resistance to abrasion—in motor connections

### Selection Information: dimensions in inches (millimeters)

300-1000

Catalog Number	Motor Feeder Size AWG/kcmil	Bolt Length Max.	Connection Length Max.	Length Nominal
Type V (Stub)				Сар
MCK-5-1V	#8-#2	1.0	5.0 (127)	7.5 (191)
MCK-5-2V	#1-250	1.5	6.0 (152)	8.5 (216)
MCK-5-3V	300-750	1.5	7.0 (178)	9.5 (241)
Type L (In-Line)			Sleeve	
MCK-5-1L	#8-250	1.0	6.0 (152)	12.0 (305)

1.5

7.0 (178)

14.0 (356)

MCK-5-2L *MCK (5/8.7 kV)

- Select appropriate catalog number based on the motor feeder cable. MCK-5 selections are based on the typical dimensions of 100% insulated cables and the dimensions of commonly used connectors manufactured in accordance AEIC standard. Nominal insulation thickness (100%): 90 mils. For cables manufactured to other specifications, confirm selection with cable and connector dimensions.
- Shielded cable must be terminated before installing MCK-5 (use TE Connectivity HVT-8x-G or HVT-Z-8x-G/SG. G only for HVT).
- 3. MCK-5 kits are designed for single-hole connectors and include caps and sealant strips for three connections. Kits do not contain connectors.
- 4. Standard package: MCK-5: 1 kit/box
- *5. Related test reports: MCK-5: EDR-5010



# MEDIUM VOL

### Elbows & Accessories



C_ELB_15_600



### ELB-15/28-600 Series 600/900 Amp 15/28 kV Class T-Body Elbow Connector

The Raychem ELB-15/28-600 and ELB-15/28-610 elbows are designed to terminate underground cables to high-voltage apparatus such as transformers and switchgear. They are fully shielded and fully submersible and meet the requirements of IEEE Standard 386. They are interchangeable with other manufacturers products that conform with this industry standard.

They are designed for use on extruded (XLPE or EPR) solid dielectric cable. The conductor range is from 1/0 AWG to 1250 kcmil for aluminum or copper conductors with insulation diameters from .640" to 1.965". The ELB-15/28-610 elbow has a capacitive test point molded into the elbow body which provides a means of sensing voltage and provides an attachment point for test point fault indicators. 900A ratings can be achieved by ordering the kit with a copper shearbolt terminal.

As an option, the elbow can also be ordered with TE's Aluminum or Copper ShearBolt Terminals. These are range taking mechanical connectors that will accommodate a conductor range from #2 compact to 1250 kcmil stranded, Class B.

The ShearBolt terminal design incorporates shear head bolts, which ensures that the correct torque is applied to each bolt and consequently the optimal contact force is generated to minimize connection resistance. Eliminating the need for crimp tooling and dies, they are therefore ideal when installation space is confined.

- Peroxide cured EPDM rubber ensures low tension set and high dielectric strength
- 100% factory production tested for partial discharge and AC Hipot per IEEE 386

1

2

- Optional capacitive test point provided on elbow
- Fits 15/28 kV cables up to 1250 kcmil
- Molded semiconducting shield provides ground shield continuity per the requirements of IEEE 592
- Meets IEEE 386-2006 specification requirements

ELB-15/28-

900A capability is available

### **Selection Information**

The part number for a 35 kV Elbow, 600 A with test point, an insulation OD of 1.755", and 750 kcmil stranded cable is ELB-35-610R750. (Or with AL ShearBolt ELB-15/28-610K-A3)

3

### Adapter, Stud*, Connector*, Silicone Lubricant, Installation Instruction, Jacket Seal (optional) *When Copper ShearBolt is specified, kit will automatically include copper insulating plug and stud, therefore offering 900A capability.

Elbow, Insulating Plug*, Cable

### **Ordering Information**

**ELB Kit Contents** 

- 1. To include a sealing kit, add "-ESA" suffix for heatshrinkable and "-GES" suffix for cold applied Gelwrap ES closure.
- If using copper tape cable, accessory ELB-35-600-GRDx (x = 1, 2, or 3) is required and ordered separately.
- 4. Related test reports: EDR-5482, EDR-5476, EDR-5502, EDR-5503.

Current Rating/Test Point 600 = 600 AMP WITHOUT test point on T-Body

610 = 600 AMP WITH test point on T-Body

Cal	ble	Ins	ulati	on	O.D.	Range
-						-

Code	inches (mm)
А	.640760 (16.3-19.3)
B	.720845 (18.3-21.5)
C	.785970 (19.9-24.6)
D	.910-1.065 (23.1-27.1)
E	.980-1.140 (24.9-29.0)
F	1.080-1.280 (27.4-32.5)
G	1.220-1.420 (31.0-36.1)
H	1.360-1.560 (34.5-39.6)
J	1.480-1.700 (37.6-43.2)
K	1.640-1.840 (41.7-46.7)
L	1.780-1.965 (45.2-49.9)
-	

Conduc	Conductor Size (Aluminum or Copper)				
Code	Str/Comp	Compact	Solid		
1	1	1/0	1/0		
2 10	2	2	2		
10	1/0	2/0	2/0		
20	2/0	3/0	3/0		
30	3/0	4/0	4/0		
40	4/0	250			
250	250	300			
300	300	350			
350	350	400			
400	400	450/500			
450	450	500/550			
500	500	600			
550	550	650			
600	600	700			
650	650	750/800			
750	700/750	900			
800	800	900			
900	900	1000			
1000	1000	_			
1100	1100	_			
1250	1250				

### Aluminum ShearBolt | Conductor Size

Code	Compression, Compact, Strand	
-A1	2-350	
-A2	350-750	
-A3	750-1000	
-A4	1000-1250	

### Copper ShearBolt | Conductor Size

Code	Compression, Compact, Strand
-C1	2-4/0
-C2	4/0-500
-C3	500-750
-C4	750-1000
-C5	1000-1250





C_ELB_35_600



### **ELB Kit Contents**

Elbow, Insulating Plug*, Cable Adapter, Stud*, Connector*, Silicone Lubricant, Installation Instruction, Jacket Seal (optional) *When Copper ShearBolt is specified, kit will automatically include copper insulating plug and stud, therefore offering 900A capability.

### **Ordering Information**

- To include a sealing kit, add "-ESA" suffix for heatshrinkable and "-GES" suffix for cold applied Gelwrap ES closure.
- If using copper tape cable, accessory ELB-35-600-GRDx (x = 1, 2, or 3) is required and ordered separately.
- 3. Related test reports: EDR-5476, EDR-5482, EDR-5502, EDR-5503

### ELB-35-600 Series 600/900 Amp 35 kV Class T-Body Elbow Connector

Raychem ELB-35-600 and ELB-35-610 elbows are designed to terminate underground cables to high-voltage apparatus such as transformers and switchgear. They are fully shielded and fully submersible and meet the requirements of IEEE Standard 386. They are interchangeable with other manufacturers products that conform with this industry standard.

They are designed for use on extruded (XLPE or EPR) solid dielectric cable. The conductor range is from 1/0 AWG to 1250 kcmil for aluminum or copper conductors with insulation diameters from .930" to 2.145". The ELB-35-610 elbow has a capacitive test point molded into the elbow body which provides a means of sensing voltage and provides an attachment point for test point fault indicators. 900A ratings can be achieved by ordering the kit with a copper shearbolt terminal.

As an option, the elbow can also be ordered with TE's new line of Aluminum or Copper ShearBolt Terminals. These are range taking mechanical connectors that will accommodate a conductor range from #2 compact to 1250 kcmil stranded, Class B.

The ShearBolt terminal design incorporates shear head bolts, which ensures that the correct torque is applied to each bolt and consequently the optimal contact force is generated to minimize connection resis-tance. Eliminating the need for crimp tooling and dies, they are therefore ideal when installation space is confined.

- · Peroxide cured EPDM rubber ensures low tension set and high dielectric strength
- 100% factory production tested for partial discharge and AC Hipot per IEEE 386
- · Optional capacitive test point provided on elbow
- Fits 35 kV cables up to 1250 kcmil
- Molded semiconducting shield provides ground shield continuity per the requirements of IEEE 592
- Meets IEEE 386-2006 specification requirements
- 900 A capability is available

### **Selection Information**

The part number for a 35 kV Elbow, 600 A with test point, an insulation OD of 1.755", and 750 kcmil stranded cable is ELB-35-610R750. (Or with AL Shearbolt ELB-15/28-610K-A3)



### **Current Rating/Test Point**

600 = 600 AMP WITHOUT test point on T-Body 610 = 600 AMP WITH test point on T-Body Note: 600 AMP kit is provided with aluminum components.

### Cable Insulation O.D. Range Code inches (mm)

Coue	
E = · · · · · · · ·	.930-1.040 (23.6-26.4)
F	.980-1.115 (24.9-28.3)
G	1.040-1.175 (26.4-29.8
Η	1.095-1.240 (27.8-31.5
J	1.160-1.305 (29.5-33.1
K	1.220-1.375 (31.0-34.9
_	1.285-1.395 (32.6-35.4
M	1.355-1.520 (34.4-39.0
N	1.485-1.595 (37.7-40.5
P	1.530-1.640 (38.9-41.7
Q	1.575-1.685 (40.0-42.8
R	1.665-1.785 (42.3-45.3
S	1.775-1.875 (45.1-47.6
Ť	1.845-1.965 (46.9-50.0
U	1.935-2.055 (49.1-52.2
V	2.025-2.145 (51.4-54.5

Conductor Size (Aluminum or Copper)				
Code	Str/Comp	Compact	Solid	
1		1/0	1/0	
10	1/0	2/0	2/0	
20	2/0	3/0	3/0	
30	3/0	4/0	4/0	
40	4/0	250		
250	250	300		
300	300	350		
350	350	400		
400	400	450/500		
450	450	500/550		
500	500	600		
550	550	650		
600	600	700		
650	650	750/800		
750	700/750	900		
800	800	900		
900	900	1000		
1000	1000			
1100	1100			
1250	1250	_		

### Aluminum ShearBolt | Conductor Size

Code	Compression, Compact, Strand
-A1	2-350
-A2	350-750
-A3	750-1000
-A4	1000-1250

### Copper ShearBolt | Conductor Size

Code	Compression, Compact, Strand
-C1	2-4/0
-C2	4/0-500
-C3	500-750
-C4	750-1000
-C5	1000-1250



174



C_Deadbreak_Standoff

### Deadbreak Standoff Plug 600 Amp 15 / 28-35 kV Class

Raychem 600A deadbreak standoff plug is available in both 15/28 kV and 35 kV Class versions. The standoff plug is meant for use in a parking stand of an apparatus or junction, where it provides insulated protection for energized 15/28-35 kV deadbreak interfaces.

They are frequently used temporarily or permanently within padmount cabinets, underground vaults, switchgear, transformers, and a variety of other apparatus. Typical applications include isolating and sectionalizing energized cable, system maintenance, circuit reconfiguration, and future expansion.

A fully shielded, submersible connection is offered, with conformance to IEEE Standard 386. These standoff plugs are therefore interchangeable with other manufacturers' products that also comply with this standard.

- 15/28 kV or 35 kV, 600A ratings
- · Designed to be installed in the parking stand of apparatus
- · Fully-shielded, fully submersible connection
- · Stainless steel eyebolt with a stainless steel pressure foot
- · Body bolted to stainless steel base bracket
- · Compatible with 900A, all copper circuits
- Conforms to ANSI/IEEE standard 386

### 15/28 kV Deadbreak Standoff Plug

# 54 1.6 3.25 25 4.30"

### 35 kV Deadbreak Standoff Plug



### Ratings

Voltage Class	15/28 kV	35 kV	
Max. Rating Phase-to-Ground	16.2 kV	21.1 kV	
Max. Rating Phase-to-Phase	28 kV	36.6 kV	•••
AC 1 minute withstand	45 kV	50 kV	•••
DC 15 minute withstand	88 kV	103 kV	•••
BIL and full wave crest	140 kV	150 kV	
Minimum Corona Level	21.5 kV (3pC)	26 kV (3pC)	
Continuous	600A rms	600A rms	•••
24 Hour Overload	1,000A rms	1,000A rms	•••
Momentary:			•••
25,000 A symmetrical 10 cycle	es		•••
10,000 A symmetrical 3.00 se	C		•••

### **100% Production Test**

Minimum Corona level	21.5 kV (3pC)	26 kV (3pC)
AC 1 minute withstand	45 kV	50 kV

### **Selection Information**

	Voltage	Current	
Catalog Number	Class	Rating	Product Description
ELB-15/28-600-SP	15/28 kV	600	Aluminum Deadbreak Standoff Plug
ELB-35-600-SP	35 kV	600	Aluminum Deadbreak Standoff Plug

### **Related test report**

EDR-5510



from TE Connectivity



C_Deadbreak_Cap

### Deadbreak Insulating Cap 600 Amp 15/28 kV Class

Raychem 600A deadbreak insulating cap is available in 15/28 kV class. The insulating cap is meant to provide insulated protection for energized 15-28 kV deadbreak interfaces.

They are frequently used temporarily or permanently within padmount cabinets, underground vaults, switchgear, transformers, and a variety of other apparatus. Typical applications include system maintenance, circuit reconfiguration, and future expansion.

A fully shielded, submersible connection is offered, with conformance to IEEE Standard 386. These insulating caps are therefore interchangeable with other manufacturers' products that also comply with this standard.

- 15/28 kV, 600A ratings available
- · Includes a semiconducting EPDM insert for stress relief
- · High quality peroxide cured EPDM insulation
- · Provides insulated, fully shielded, submersible connection
- Maintains ground potential on the cap's surface when the drain wire is connected to a common ground
- · Compatible with 900A, all-copper circuits
- Conforms to ANSI/IEEE Standard 386



### Ratings

Voltage Class	15/28 kV
Max. Rating Phase-to-Ground	16.2 kV
Max. Rating Phase-to-Phase	28 kV
AC 1 minute withstand	45 kV
DC 15 minute withstand	88 kV
BIL and full wave crest	140 kV
Minimum Corona Level	21.5 kV (3pC)

### 100% Production Test

Minimum Corona level	21.5 kV (3pC)
AC 1 minute withstand	45 kV

### **Selection Information**

	Voltage	Current	
Catalog Number	Class	Rating	Product Description
ELB-15/28-600-IC	15/28 kV	600	Aluminum Deadbreak Insulating Cap





C Deadbreak Plug

### **Deadbreak Connecting Plug** 600/900 Amp 15/28-35 kV Class

Raychem 600/900A deadbreak connecting plug is available in both 15/28 kV and 35 kV class versions. The connecting plug is meant to connect two or more 600/900A deadbreak elbows. Typical applications are as a separable cable splice, circuit reconfiguration, or as an expandable, submersible junction.

900A ratings are achieved by ordering the copper version, but require copper cable and other copper constructed components.

A fully shielded, submersible connection is offered with conformance to IEEE Standard 386. These standoff plugs are therefore interchangeable with other manufacturers' products that also comply with this standard.

- 15/28 kV or 35 kV, 600 or 900A ratings available
- Fully submersible
- Industry standard 5/8"- 11 threaded stud used for electrical connection
- Available in either Aluminum or Copper
- Conforms to ANSI/IEEE Standard 386

### 15/28 kV Deadbreak Connecting Plug



### **Selection Information**

	Voltage	Current	
Catalog Number	Class	Rating	Product Description
ELB-15/28-600-CP-AL	15/28 kV	600	Aluminum Deadbreak Connecting Plug
ELB-35-600-CP-AL	35 kV	600	Aluminum Deadbreak Connecting Plug
ELB-15/28-600-CP-CU	15/28 kV	600/900	Copper Deadbreak Connecting Plug
ELB-35-600-CP-CU	35 kV	600/900	Copper Deadbreak Connecting Plug

**Related test reports** 

EDR-5511



from TE Connectivity



C_Deadbreak_Junction

### Deadbreak Junctions 600/900 Amp 15/28-35 kV Class

The Raychem 600A/900A deadbreak junction is available in both 15/28 kV and 35 kV Class versions. Deadbreak junctions are used with 600/900A elbows and accessories for connecting, establishing loops, tapping, and facilitating apparatus change out. They are commonly used in padmounted apparatus, sectionalizing cabinets, and underground vaults, where there is a critical use of space, flexibility, and operability.

The junction provides two, three, or four deadbreak interfaces bused together and encapsulated in a molded, peroxide-cured EPDM insulated rubber body, with an EPDM peroxide-cured semiconductive outer shield. Optional stationary or adjustable mounting brackets are available, assembled with the junctions themselves. 900A ratings are achieved by ordering the copper version, but require copper cable and other copper constructed components. A fully shielded, submersible connection is offered, with conformance to IEEE Standard 386. These deadbreak junctions are therefore interchangeable with other manufacturers' products that also comply with this standard.

- Available in 2, 3, 4 point configurations
- Deadfront, 15/28 kV or 35 kV, 600 or 900A Ratings
- · EPDM molded rubber construction
- Optional corrosion resistant stainless steel (adjustable or stationary) mounting brackets for direct
  wall mounting
- Maintenance free, fully shielded, submersible
- · Applications include padmount, indoor/outdoor vault, subsurface
- Conforms to ANSI/IEEE Standard 386
- · Heavy duty U-straps provide secure mounting for junctions

### Ratings

raango			
Voltage Class	15/28 kV	35 kV	
Max. Rating Phase-to-Ground	16.2 kV	21.1 kV	
Max. Rating Phase-to-Phase	28 kV	36.6 kV	
AC 1 minute withstand	45 kV	50 kV	
DC 15 minute withstand	88 kV	103 kV	
BIL and full wave crest	140 kV	150 kV	
Minimum Corona Level	21.5 kV (3pC)	26 kV (3pC)	
Continuous	600/900A rms	600/900 A rms	
24 Hour Overload	1,000A rms	1,000A rms	
Momentary:			
600A	25,000 A symmetrical 10 cycles		
600A	10,000 A symmetrical 3.00 sec		
900A	40,000 A symmetrical 10 cycles		
900A	10,000 A symmetrical 3.00 sec		

### 100% Production Test

Minimum Corona level	21.5 kV (3pC)	26 kV (3pC)
AC 1 minute withstand	45 kV	50 kV


#### **Selection Information**



Catalog Number	Current Rating	Size	Material
Junction with U-Strap 15/28	kV		
ELB-15/28-600-J2-AL	600A	J2	Aluminum
ELB-15/28-600-J3-AL	600A	J3	Aluminum
ELB-15/28-600-J4-AL	600A	J4	Aluminum
ELB-15/28-900-J2-CU	600/900A	J2	Copper
ELB-15/28-900-J3-CU	600/900A	J3	Copper
ELB-15/28-900-J4-CU	600/900A	J4	Copper
		J4	Сорреі
Junction with U-Strap 35 kV			
ELB-35-600-J2-AL	600A	J2	Aluminum
ELB-35-600-J3-AL	600A	J3	Aluminum
ELB-35-600-J4-AL	600A	J4	Aluminum
ELB-35-900-J2-CU	600/900A	J2	Copper
ELB-35-900-J3-CU	600/900A	J3	Copper
ELB-35-900-J4-CU	600/900A	J4	Copper
Junction with Stationary Brad	cket included 15/28 kV	,	
ELB-15/28-600-J2-AL-STD	600A	J2	Aluminum
ELB-15/28-600-J3-AL-STD	600A	J3	Aluminum
ELB-15/28-600-J4-AL-STD	600A	J4	Aluminum
ELB-15/28-900-J2-CU-STD	600/900A	J4 J2	Copper
ELB-15/28-900-J3-CU-STD	600/900A	J3	Copper
ELB-15/28-900-J4-CU-STD	600/900A	J4	Copper
Junction with Stationary Brac			
ELB-35-600-J2-AL-STD	600A	J2	Aluminum
ELB-35-600-J3-AL-STD	600A	J3	Aluminum
ELB-35-600-J4-AL-STD	600A	J4	Aluminum
ELB-35-900-J2-CU-STD	600/900A	J2	Copper
ELB-35-900-J3-CU-STD	600/900A	J3	Copper
ELB-35-900-J4-CU-STD	600/900A	J4	Copper
Junction with Adjustable Bra	cket included 15/28 kl	,	
ELB-15/28-600-J2-AL-ADJ	600A	J2	Aluminum
ELB-15/28-600-J3-AL-ADJ	600A	J3	Aluminum
ELB-15/28-600-J4-AL-ADJ	600A	J4	Aluminum
ELB-15/28-900-J2-CU-ADJ	600/900A	J4 J2	Copper
	600/900A	J2 J3	
ELB-15/28-900-J3-CU-ADJ			Copper
ELB-15/28-900-J4-CU-ADJ	600/900A	J4	Copper
Junction with Adjustable Bra			
ELB-35-600-J2-AL-ADJ	600A	J2	Aluminum
ELB-35-600-J3-AL-ADJ	600A	J3	Aluminum
ELB-35-600-J4-AL-ADJ	600A	J4	Aluminum
ELB-35-900-J2-CU-ADJ	600/900A	J2	Copper
ELB-35-900-J3-CU-ADJ	600/900A	J3	Copper
ELB-35-900-J4-CU-ADJ	600/900A	J4	Copper

#### Related Test Report

EDR-5508





C_ELB_15_28_600

#### ELB-15/28-600 Elbow Modular Splicing Systems 600 Amp (15-35 kV) Class for Deadbreak T-body Elbow Connector

TE's Raychem Elbow Modular Splicing System offers separable solutions to fit a variety of needs which include: splicing, connecting to apparatus, dead-ending, and the ability to easily reconfigure circuits. At 15-35 kV 600 Amp, the following options are available: 2-way, 3-way, 4-way, or dead-end connections.

These kits use TE Connectivity's standard T-bodies, connecting plugs, insulating plugs, and conductive caps. They are fully shielded and fully submersible and meet the requirements of IEEE Standard 386. They are interchangeable with other manufacturers' products that conform with this industry standard.

- · Peroxide cured EPDM rubber ensures low tension set and high dielectric strength
- 100% factory production tested for partial discharge and AC Hipot per IEEE 386
- · Fits 15-35 kV cables up to 1250 kcmil
- Both compression lugs and range taking shearbolt connectors are available, along with the required cable adapter (sold separately)
- Designed for use on extruded (XLPE or EPR) solid dielectric cable

#### Kit Description Assembly



Note: 600 version is without testpoint and 610 version is with test point. Modular Elbow Splice kits do not include connectors or cable adapters.

#### Selection Information: dimensions in inches (millimeters)

	Approximate Width of Splicing System		
Assembly	15/28 kV	35 kV	
Deadend (One Way)	10.1 (256)	12.1 (307)	
Two Way	19.0 (483)	23.0 (584)	
Three Way	27.9 (709)	33.9 (861)	
Four Way	36.8 (935)	44.8 (1138)	

#### **Ordering Information**

- Due to the variety of configurations possible, cable adapters and connectors are not included as part of this kit. Each one sold separately. Contact your local TE sales representative for assistance.
- A spanner wrench (ELB-600-SPANNER, sold separately) may be required for proper installation.
   If using copper tape cable, accessory ELB-35-600-GRDx (x = 1, 2 or 3) is required and
- ordered separately.
- Sealing kits are available separately: the ESA for heatshrink, GES for cold-applied Gelwrap ES closure, and CES for cold-applied rip-cord style.
- 5. Related test reports: EDR-5482, EDR-5476, EDR-5502, EDR-5503, EDR-5511.





C ELB 600 ARST

ELB-35-600-ARSTR

Elbow Arrester Insulating Plug (AI)

Silicone Lubricant

Installation Instruction

Kit Contents:

Stud (AI)

#### ELB-35-600 Arrester 600 A 35 kV T-Body Elbow Arrester

The Raychem ELB-35-600-ARSTR elbow arresters are designed to protect underground cables and high-voltage apparatus from voltage surges due to lightning and switching transients. They are fully submersible and meet the performance requirements of IEEE C62.11 and IEEE standard 386.

The 600A interface elbow arrester eliminates the need for bushing extenders, reducing tap plugs, and 200A load break interface arresters and installs in the same manner as a standard 35 kV 600 A elbow. The design incorporates an epoxy fiber module which integrates all MOV components in a single unit.

- The 600A interface bolts directly to a bushing, saving space and eliminating the need for adaptors.
- · All MOV elements and end fittings are integrated in a single piece. There are no glued interfaces. The
- design is void and gap free ensuring peak performance under the harshest conditions. · Tested in accordance with the dead front arrester failure mode test, which has proven TE's elbow arrester to have safe and predictable failure characteristics.
- · Large diameter MOV elements provide high energy handling capability.



Selection Information: dimensions in inches (millimeters)

Catalog Number			Maximum	Discharge V	oltage (kV cres	t)
	Duty Cycle Rating	MCOV	OV 8 x 20 microseco		current wave	
	(kV/rms)	(kVrms)	1.5 kA	5 kA	10 kA	20 kA
ELB-35-600 ARSTR-27	27	22.0	65.6	72.3	78.2	85.7
ELB-35-600 ARSTR-30	30	24.4	72.6	79.9	86.5	94.8
ELB-35-600 ARSTR-33	33	26.8	80.1	88.2	95.4	104.5
ELB-35-600 ARSTR-36	36	29.0	87.1	95.9	103.8	113.8

#### Performance Characteristics

**High Current Short Duration** Low Current Long Duration Duty Cycle

65kA, 4 x 10µsec 75A, 2000µsec 5kA, 8 x 20µsec

Following each of the preceding tests the arrester demonstrates thermal recovery at MCOV.

100% Production Test Partial Discharge 26 kV (10pc) AC 1 minute withstand 50 kV (housing only) Reference Voltage Test







C_ELB_600_CES

#### **Cold-Applied Elbow Seal CES** 600 Amp (15-35 kV) Class for 1/C Jacketed Cables

TE Connectivity's Raychem CES Cold-Applied Elbow Sealing Kit is used for sealing power cables where elbows or other cable accessories are installed. The CES is applied in 15-35 kV, 600A applications. It protects underground cable from moisture and airborne contaminants, and is suitable for both direct burial and submersible applications.

The kit consists of a factory-expanded tubular EPDM rubber sleeve on a spiral holdout, along with strips of mastic which are used to help create the seal.

Designed for easy field installation. After applying the mastic and cable accessory, the spiral holdout is simply pulled clear. The jacket will compress and, in combination with the mastic, form an environmental seal.

- Highly elastic EPDM formulation enables wide cable application ranges. Just three products are able to cover the most common range of cable, 15 kV #2-35 kV 1250 kcmil
- · An ergonomically designed spiral holdout provides a smooth installation with low release forces
- No open flame or heat source is required for installation
- Meets IEEE 404 jacket sealing requirements
- Thick walled tube resists puncture and damage
- · Resistant to fungus, acids, and alkalies



Typical Installation of ELB-600-CES

Selection Information: dimensions in inches (millimeters)

	Typical Tube Length		Expanded	Inner Diameter
Catalog Number	Expanded	Relaxed	Tube Diameter	of Holdout
ELB-600-CES-1	5.00 (127)	6.00 (150)	2.24 (57)	2.09 (53)
ELB-600-CES-2	6.75 (171)	8.00 (200)	2.95 (75)	2.75 (70)
ELB-600-CES-3	7.50 (190)	9.00 (225)	4.13 (105)	3.85 (98)

	Cable Size			Minimum	Diameter
Catalog Number	15 kV Class	25 kV Class	35 kV Class	Seal	Installed
ELB-600-CES-1	2-4/0 AWG	2-2/0 AWG	1/0 AWG	0.95 (24)	1.94 (49)
	(35-100 mm ² )	(35-50 mm ² )	(60 mm²)		
ELB-600-CES-2	2/0-1000 kcmil	1/0 AWG-750 kcmil	1/0 AWG-500 kcmil	1.28 (33)	2.67 (68)
	(70-500 mm ² )	(60-380 mm ² )	(60-250 mm ² )		
ELB-600-CES-3	750-1500 kcmil	600-1250 kcmil	350-1250 kcmil	1.60 (41)	3.50 (89)
	(380-725 mm ² )	(325-625 mm ² )	(180-625 mm ² )		

#### **Ordering Information**

- Selections are based on the typical dimensions of 100% insulated cables, manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV:175 mils, 25 kV: 260 mils, 35 kV: 345 mils.
- 2. Select the appropriate catalog number. Use the actual insulation OD, and jacket OD range as the final ordering criteria.
- Kits used on metallic tape-shielded cables may require external grounding component. HVS-GC + HV-Braid.
- 4. For other applications or if you have any questions, contact your TE Connectivity representative.
- 5. If ordered separate from Elbow kits, standard package: 3 kits per box.
- 6. Related test reports: EDR-5528



# MEDIUM VOLTAGE ABLE AC $\bigcirc$ **SS**

183

#### **Elbows & Accessories**



C ESA

#### ESA

## Heat-Shrinkable Elbow Sealing Adapters for 1/C Jacketed URD and Shielded Power Cable

TE Connectivity's Raychem ESA elbow sealing adapters shrink down tightly to form an environmental rejacketing seal.

- For use on jacketed concentric neutral, drain-wire-shielded, or copper-tape-shielded power cable
- Qualified to ANSI C119.1
- · RUS accepted for termination/elbow sealing

Use this heat-shrinkable kit to seal the jacket of a power cable used with a premolded elbow.

#### Selection Information: dimensions in inches (millimeters)

	Conductor S	Conductor Size (AWG/kcmil)					
Catalog Number	5 kV	15 kV	25 kV	35 kV			
ESA-1	#2-500	#2-250	#1-3/0				
ESA-2	600-1000	350-1000	4/0-1000	1/0-1000			

#### **Ordering Information**

- Select the appropriate catalog number based on the cable conductor size and voltage class. Selections are based on the typical dimensions of 100% or 133% insulated cables manufactured in accordance with AEIC standard. For cables manufactured to other specifications, selection should be confirmed with cable dimensions.
- 2. Kits used on metallic-tape-shielded cables may require an external grounding kit.
- 3. Standard package: 3 kits/box.
- 4. Related test report: EDR-5145.



C_GelWrap_ES

#### **GelWrap ES** Wrap-Around Cold-Applied Elbow Sealing Adapter for 1/C Jacketed Cables

This kit is used to seal the jacket of a power cable used with a premolded elbow. The Raychem GelWrap ES elbow sealing closure kits are easily installed due to the wrap-around design. Simply install the elbow as you normally would then use the components of the GelWrap ES elbow sealing closure kit to provide an environmental seal. Pre-positioning of the sleeve is not required so retrofit installations are easily accomplished. One kit provides a very wide use range to minimize inventory requirements.

The sleeve is factory coated with PowerGel sealant to provide a positive moisture seal. PowerGel sealant strips are included in the kit to ensure proper sealing of any neutrals or grounds exiting the sleeve.

#### Selection Information: dimensions in inches (millimeters)

	Outside Diamete	er			
	Insulation Shield	Cable Jacket or Covered Arm of Elbow	Voltage	Insulated Co	nductor Size
Catalog Number	(Min.)	(Max.)	Class	100%	133%
GelWrap-ES-65/250150	1.00 (25)	2.40 (61)	5	500-1000	500-1000

#### Ordering Information

 Select the appropriate catalog number based on the cable conductor size and voltage class. Selections are based on the typical dimensions of 100% or 133% insulated cables manufactured in accordance with AEIC standard. For cables manufactured to other specifications, selection should be confirmed with cable dimensions.

- 2. Kits used on metallic-tape-shielded cables may require an external grounding kit.
- 3. Standard package: 3 kits/box.
- 4. Related test report: EDR-5145.





C_RVS_SK

#### **RVS-SK**

## Rayvolve "Roll-On" Elbow Sealing Adapters for Concentric Neutral Jackets for 1/C Jacketed URD Cable

TE Connectivity's Raychem Rayvolve RVS-SK splice cover kits are the easy, "roll-on" way to seal JCN cable jackets when they are terminated to premolded elbows. RVS-SK splice cover kits provide an environmental seal that is maintained throughout exposure to conditions typical of elbow installations: temperature extremes (-36°F to 162°F/–20°C to 90°C), temperature cycling (41°F to 162°F/23°C to 90°C), and twisting and flexing motions as seen during switching.

- · For use on standard poly- or elastomeric-insulated cables
- · Use to seal JCN cable jackets when terminated to pre-molded elbows

#### Selection Information: dimensions in inches (millimeters)

	Outside Diameter				
	Insulation Shield	Jacket O.D.	Voltage	Insulated Con	ductor Size (AWG/kcmil)
Catalog Number	(Min.)	(Max.)	Class (kV)	100%	133%
RVS-13-SK	0.55 (14)	1.25 (32)	5	#2-250	#2-250
			15	#2-3/0	#2-1/0
			25	#1	
RVS-14-SK	0.70 (18)	1.60 (41)	5	3/0-600	3/0-600
			15	#2-400	#2-350
			25	#1-250	#1-3/0
			35	1/0-2/0	
RVS-15-SK*	1.15 (29)	2.00 (51)	5	600-1000	600-1000
			15	350-750	250-750
			25	4/0-600	1/0-500
			35	1/0-400	1/0-250

#### **Ordering Information**

- 1. Select the appropriate catalog number. Selections are based on typical dimensions of low voltage insulated cable. Confirm selection with dimensions to assure proper sizing.
- 2. Kits do not contain connectors. The RVS-SK selection information covers all conductor types from solid to stranded.
- Kits contain all materials necessary to seal from the cable jacket to either the cable semi-con or 200-A elbow.
- *4. For warm weather installations (above 32°F), use range may be extended to a 2.25-inch-maximum jacket diameter. This covers 133%-insulated 1000-kcmil 15 kV and 25 kV cable, and 133%-insulated 750-kcmil 35 kV cable.
- 5. Kits used on metallic-tape-shielded cables may require an external grounding kits.
- Each kit contains one Rayvolve RVS-SK sleeve and sealant strips.
- 7. Standard package: 6 kits/box
- 8. Related test report: EDR-5196





Qualified to ANSI C119.1



C_JGK_MS

#### JGK-MS Jacketed Cable Grounding Kits (15-35 kV)

The Raychem JGK-MS kit addresses the RUS recommendation to externally ground the jacketed cable neutrals at least four times per mile to limit shield standing voltage, to avoid accidental shock, and to provide multiple parallel return paths for line-to-ground faults.

- Heat-shrinkable JGK-MS kits provide complete environmental sealing with a wraparound, adhesive-lined rejacketing sleeve.
- Each kit contains a constant-force ground clamp, a solder-blocked ground braid for external grounding, and a sealant to encapsulate and seal the ground connector.
- Kits are RUS accepted and have been tested to meet the 10 kA/10 cycles or 15 kA/15 cycle fault current test requirements.
- Wraparound rejacketing sleeve has been water-seal tested to the applicable sections of ANSI C 119.1.
- · JGK-MS-HC kits have high fault current capability

#### Selection Information: dimensions in inches (millimeters)

	Nominal Use	Range (AWG/k	Rated	
Catalog Number	15 kV	25 kV	35 kV	Fault Current
JGK-MS-1	#4-4/0	#1-1/0		10 kA, 10 cycles
JGK-MS-2	250-1000	1/0-750	1/0-500	15 kA, 15 cycles
JGK-MS-3	1000-2000	750-1750	500-1500	15 kA, 15 cycles
JGK-MS-HC-2	250-1000	1/0-750	1/0-500	30 kA, 10 cycles
JGK-MS-HC-3	1000-2000	750-1750	500-1500	30 kA, 10 cycles

#### Ordering Information

1. Standard package: 3 kits/box

2. Related test report: EDR-5242





C_GelWrap_MS_GRD

#### **GelWrap MS-GRD** Cold-Applied Jacketed Concentric Neutral Cable Mid-Span Grounding Kit

The Raychem GelWrap MS-GRD kit addresses the WindFarm construction recommendation to externally ground jacketed concentric neutral power cable at least four times per mile to limit/ minimize shield standing voltage, to avoid accidental shock, and to provide a return path for line-to-ground faults.

- Cold-Applied GelWrap MS-GRD kits provide complete environmental sealing with a Gel-Filled, wraparound rejacketing sleeve.
- Each kit contains a constant-force ground clamp, a solder-blocked ground braid for external grounding, a gel sealant strip and tie wraps.
- Kits are tested to meet the 10 kA/10 cycles or 15 kA/15 cycle fault current test requirements.
- Wraparound rejacketing sleeve has been water-seal tested to the applicable sections of ANSI C 119.1.

#### Selection Information: dimensions in inches (millimeters)

Check kit selection and fault current rating per Table 1.

	Outside Diam	neter		Insulated	
	Shield O.D.	Jacket O.D.	Voltage	Conductor	Size
Catalog Number	(Min.)	(Max.)	Class (kV)	100%	133%
GelWrap-MS-GRD-1	1.00 (25)	2.60 (61)	5	500-1000	500-1000
GelWrap-MS-GRD-2	1.00 (25)	2.60 (61)	5	500-1000	500-1000
GelWrap-MS-GRD-3	1.00 (25)	2.60 (61)	5	500-1000	500-1000

	Shield O.D.	Jacket O.D.	Nominal Use Range (AWG/kcmil)		
Catalog Number	(Min.)	(Max.)	15 kV	25 kV	35 kV
GelWrap-MS-GRD-CT-2	1.00 (25)	1.80 (46)	250-750	2/0-500	1/0-250

#### Table 1

	Nominal Use	Range (AWG/	/kcmil)	Rated
Catalog Number	15 kV	25 kV	35 kV	Fault Current
GelWrap-MS-GRD-1	#4-2/0	#1	n/a	10 kA, 10 cycles
GelWrap-MS-GRD-2	2/0-750	#1-500	1/0-350	15 kA, 15 cycles
GelWrap-MS-GRD-3	1000-2000	750-1750	1500	15 kA, 15 cycles

#### **Ordering Information**

- Select the appropriate catalog number based on the cable conductor size and voltage class. Selections are based on the typical dimensions of 100%- or 133%-insulated cables manufactured in accordance with the data contained in AEIC CS5. For cables manufactured to other specifications, selection should be confirmed with cable dimensions.
- Kits used on metallic-tape-shielded cables may require external grounding components. See items HVS-GC and HV-Braid.
- 3. Standard package: 3 kits/box
- 4. Test report: EDR-5375







#### HVE-1590 Adapts 1/C PILC Cable for Installation of Elbow (15 kV)

TE Connectivity's Raychem HVE-1590 elbow adapters provide a highly effective and easily installed oil stop system, using standard heat-shrinkable components. The system provides an oil- and pressure-resistant seal.

- Oil barrier tubing locks the oil in the PILC cables, converting each conductor into the polymeric equivalent.
- Pressure rated to 15 psi at 90°C.
- Rated to the applicable requirements of ANSI-386.
- · Converts PILC cable to allow installation of dead-break elbows.
- For use on 1/C PILC/VCLC cable.



#### Selection Information: dimensions in inches (millimeters)



*5 kV cables may be used provided the cable dimensions fall within the dimension ranges given above. **Compact strand only

Please Note: The TE Connectivity kit does not include the compression connector, cable adapter or elbow.

#### **Ordering Information**

- Select the appropriate catalog number. All selections are based on the typical dimensions of 100% insulated cables manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 15 kV: 165 mils (PILC/VCLC).
- 2. For cables manufactured to other specifications, confirm selection with cable dimensions.
- 3. Standard package: One kit/box
- Related test reports: 15 kV: EDR-5269.



Raychem from TE Connectivity

## HIGH VOLTAGE CABLE ACCESSORIES & INSULATORS

#### **Splices, Terminations & Accessories**

Torque Controlled Connectors and Lugs
EHVS Heat-Shrink Splices (46/69 kV)
EHVT Heat-Shrink Terminations (46/69 kV)193
EHVS Three-Piece Splice (138 kV)
EHVS Single-Piece Splice (138/230 kV)195
OHVT Oil-Filled Termination (69/138/230 kV)196
OHVT Dry-Type Termination (138 kV)
PHVS/PHVT Dry Compact Switchgear and Transformer
(69/138/230 kV)
Link Boxes

#### Tools

Termination Lifting Device	198
EHVT-BRKT Mounting Brackets.	198
EHVT-BP Mounting Base Plate	198
HVIA Cable Stripper	198
Cable Heating Blanket & Accessories	199
Tool Box	199

#### **High Voltage Insulators**

-	-			
Composite	Station Post	(Axicom).	 	 200



C_HV_Torque

#### High Voltage Torque Controlled Connectors and Lugs for Splices and Terminations up to 69 kV

The connector design allows cables to be spliced/terminated without special tools, heat treatment or filing after installation. Shearhead bolts ensure a pre-engineered electrical connection. The shearhead bolts break off at a predetermined level below the outer surface of the connector, at a defined torque. This ensures the correct contact pressure is reached every time. Oxide-breaking and corrosion prevention is performed by the contact grease inside the body.

- · Fast and safe installation
- · Excellent electrical performance
- · Excellent mechanical performance
- · Easy installation with socket wrench
- · Pre-engineered design for perfect fit
- · Cu and Al conductors
- Suitable for up to 1600 mm²
- · Straight and size transition type connectors
- Body made of aluminum alloy
- · Variety of different palms available
- Lug body made of tinned aluminum alloy

#### Selection Information: dimensions in inches (millimeters)

Cable Lug with 1-hole Palm NEMA Pad (EPPA-071-x/y)

- L = 6.54 in. (166.2 mm)
- A = 3 in. (76.2 mm)
- B = 1.5 in. (38.1 mm)
- D = .56 in. (14.2 mm)
- E = .98 in. (25 mm)
- F = 2.68 in. (68 mm)
- X, Y according to the cable dimensions



#### Cable Lug with 2-Hole Palm NEMA Pad (EPPA-072-x/y)

- L = 6.54 in. (166.2 mm)
- A = 3 in. (76.2 mm)
- B = .63 in. (15.9 mm)
- C = 1.75 in. (44.5 mm)
- D = .56 in. (14.2 mm)
- E = .98 in. (25 mm)
- F = 2.68 in. (68 mm)
- X, Y according to the cable dimensions



#### Cable Lug with Rod

- ROD ø 30 mm (EPPA-050-X/Y)
- L = 7.48 in. (190 mm)
- A = 3.94 in. (100 mm)
- F = 2.52 in. (64 mm)
- ø = 1.18 in. (30 mm)

#### ROD ø 40 mm (EPPA-053-X/Y)

- L = 10.39 in (264 mm)
- A = 4.92 in. (125 mm)
- F = 4.02 in. (102 mm)
- ø = 1.57 in. (40 mm)

#### ROD ø 50 mm (EPPA-061-X/Y)

- L = 10.39 in. (264 mm)
- A = 4.92 in. (125 mm)
- F = 4.19 in. (106.5 mm)
- $\phi = 1.97$  in. (50 mm)
- X, Y according to the cable dimensions



#### Cable Lug with 4-Hole Palm NEMA Pad (EPPA-054-X/Y)



#### Cable Lug with 6-Hole Palm NEMA Pad (EPPA-076-X/Y)

Contact plate: 4 in. x 6 in. (101.6 mm x 152.4 mm) L = 11.2 in. (285 mm) W = 4 in. (101.6 mm) B = 1.25 in (31.8 mm) E = .98 in. (25 mm)C = 1.75 in. (44.5 mm) D = .56 in. (14.3 mm) F = 4.53 in. (115 mm) A = 6 in. (152.4 mm) X, Y according to the cable dimensions



#### Mechanical Connector for Straight Connection (EPPA-047-X/Y-L)

L = 5.12 in. (130 mm)

L = 7.09 in. (180 mm)

X, Y according to the cable dimensions



#### Mechanical Connector for Size Transition (EPPA-047-X1/Y1-X2/Y2-L)

L = 5.12 in. (130 mm)

L = 7.09 in. (180 mm) X1/Y1, X2/Y2 according to the cable dimensions



#### Mechanical Connector for Cables with Small Insulation Thickness (EPPA-063-X1/Y1-X2/Y2-L)

L = 7.09 in. (180 mm)

L = 9.06 in. (230 mm)

X1/Y1, X2/Y2 according to the cable dimensions





## HIGH VOLTAGE $\triangleright$ ACCESS



C_EHVS

#### EHVS

#### Splices for 1/C Shielded Cable (46 and 69 kV)

A complete line of Raychem splice kits for conductor sizes ranging from 4/0-2500 kcmil.

TE sizes the EHVS splice to your application. You simply fill out an EHVS information sheet (available from your TE representative). Based on the information you provide (conductor, insulation, and jacket diameters), we will machine a connector to fit your cable and supply you with a kit containing both the connector and the EHVS splice for your cable.

- 69 kV splice incorporates a connector that allows large cross sections to be joined without special tools, heat treatment, or filing off after installation, thus reducing outage time.
- For use on wire shield, wire metallic tape shield, and metallic sheathed power cables.
- · Minimum installation space required is 84.0".

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	69 kV Nominal Cable Range	46 kV Nominal Cable Range	Jacket O.D. (Max.)	Insulation Diameter Range
EHVS-6920-W-CXXX	1/0-3.0 AWG	250-500 kcmil	2.00 (61)	1.35-1.75 (34-44)
EHVS-6921-W-CXXX	2/0-500 kcmil	600-1000 kcmil	2.85 (72)	1.70-2.35 (43-60)
EVHS-6922-W-CXXX	600-1000 kcmil	1250-2000 kcmil	3.00 (76)	2.05-2.55 (52-55)
EVHS-6923-W-CXXX	1250-2500 kcmil	2500 kcmil	3.85 (98)	2.50-3.05 (63-77)

#### **Ordering Information**

 Contact your local TE representative for the appropriate part number to order. To help us supply the correct product; the following information is required: conductor, insulation, and jacket diameters.

- 2. Each splice comes supplied with a shear bolt connector manufactured to your cable dimensions.
- 3. Related test report: 46/69 kV: PPR 1010, EDR-5228





C_EHVT_GHV1

#### EHVT

#### Termination for 1/C Shielded Power Cable (46 and 69 kV)

TE's Raychem EHVT series high-voltage terminations utilize a stress control system that has been field-proven for more than 20 years.

#### **Reduced Installation Costs**

Because the 46 and 69 kV HVT kits use standard heat-shrink components, guide tubes are not needed for alignment, elastomer compression, computed venting, or field compound filling. Only standard cable support systems are needed, reducing steel structure or pole top support requirements.

#### Superior High-Contamination Withstand and Non-Tracking

The unique high-voltage insulating sleeve is a field-proven, nontracking, and erosion-resistant material that does not require periodic cleaning. The material properties have been formulated to be thermally stable and highly resistant to UV degradation, weathering, and environmental pollution.

#### **Positive Environmental Seal**

The cable, along with external ground, is sealed from moisture ingress using TE's proven highvoltage, heat-activated scaling system. No field engineering or additional accessory kits are required.

Rated to IEEE-48, class 1, for outdoor (weather-exposed) use. For use on wire shield, wire/metallictape shield, lead sheath, and jacketed concentric neutral cables. Both kits contain a limited number of lightweight components with unlimited shelf life under normal storage conditions.

#### Selection Information: dimensions in inches (millimeters)

Catalog Numbe	r	Conductor Size	Insulation Diameter	Jacket O.D.
Indoor	Outdoor	(AWG/kcmil)	(MinMax.)	(Max.)
46 kV 32"	40"			
EHVT-462-G	EHVT-462-SG	#2-4/0	1.18-1.77 (30-45)	2.36 (60)
EHVT-463-G	EHVT-463-SG	250-750	1.47-2.05 (38-52)	2.75 (70)
EHVT-464-G	EHVT-464-SG	1000-1500	1.97-2.56 (50-65)	3.35 (85)
EHVT-465-G	EHVT-465-SG	1750-2500	2.48-3.03 (63-77)	3.94 (100)
69 kV 42"	52"			
EHVT-691-G	EHVT-691-SG	1/0-350	1.50-2.05 (38-52)	2.65 (67)
EHVT-692-G	EHVT-692-SG	350-1000	1.95-2.55 (50-65)	3.25 (83)
EHVT-693-G	EHVT-693-SG	1000-2000	2.50-3.05 (64-77)	3.95 (100)

#### **Ordering Information**

- 1. Select the appropriate catalog number. Selections are based on the typical dimensions of 100% insulated cables and the dimensions of commonly used connectors manufactured in accordance with AEIC standard. Nominal insulation thickness (100%): 46 kV: 420 mils, 69 kV: 650 mils.
- 2. For cables manufactured to other specifications, confirm selection with cable dimensions.
- 3. Kits do not contain connectors; order connectors separately.
- 4. Installed length: 46 kV: Indoor (-G): 32 (813), Outdoor (-SG): 40 (1016) Installed Length 69 kV: Indoor (-G): 42 (1067), Outdoor (-SG): 52 (1321)
- 5. Related test report: 46 kV: PPR-1085, 69 kV: EDR-5241
- 6. EHVT-BRKT available to accommodate cable diameters from 2.5-4.5 inches (65-115 mm).
- 7. EHVT-BP base plates for mounting the EHVT-BRKTs are also available.



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C 3pcJoint

#### EHVS-T Three-Piece Splice up to 138 kV

TE's Raychem splice is a pre-fabricated three piece design for voltage classes up to 138 kV. Polymeric insulated cables of various designs can be adapted with respect to shielding and metal sheath. The silicone rubber joint parts with integrated geometrical stress control provides proven electrical function. The splice components combine electrical performance, stress control and moisture sealing to provide the important functions required for all high voltage products.

- Torque-controlled connector
- · Splice fits on all polymeric cable constructions
- Proven shield continuity concept
- · Special silicone rubber provides perfect compression force for optimizied electrical performance
- Short cut-back dimensions
- · No special tools required to install the splice
- · Cable size transition possible
- No tension set of splice body
- Moulded outer conductive screen
- · Geometrical electrical stress control by moulded conductive deflectors
- Type tested according to IEC60840 and IEEE404 Standards
- Manufactured according to ISO9001 and ISO14001

	138 kV
kV	76/132 (145)
kV	650
°C	90
°C	150
°C	250
kA / 1sec	40
kV	20
kV	20
kV	75
kV	37.5
kcmil	2250
inch (mm)	1.69-3.31 (43-84)
	kV °C °C kA / 1sec kV kV kV kV kV

For special applications and bigger cable sizes please contact your TE representative.







#### **EHVS-S One-Piece Splice** up to 230 kV

TE's Raychem splice is a pre-fabricated one-piece design for voltage classes up to 230 kV. Polymeric insulated cables of various designs can be adapted with respect to shielding and metal sheath. The silicone rubber joint body with integrated geometrical stress control provides proven electrical function. The splice components combine electrical performance, stress control and moisture sealing to provide the important functions required for all High Voltage products.

- · Premoulded one-piece joint body
- Torque-controlled connector
- · Choice of outer sealing and protection systems
- Splice fits on all polymeric cable constructions
- Proven shield continuity concept
- · Special silicone rubber provides perfect compression force for optimizied electrical performance
- Simple assembly
- · No tension set of joint body
- Moulded thick outer conductive screen
- · Geometrical electrical stress control by moulded conductive deflectors
- Type tested according to IEC60840, IEC 62067, IEEE404, GB11017 Standards
- Manufactured according to ISO9001 and ISO14001

Technical data		138 kV	230 kV
Rated voltage U0/U (Um)	kV	76/132 (145)	127/220 (245)
Basic impulse level	kV	650	1050
Max. continuous operating temperature	°C	90	90
Max. conductor emergency temperature	°C	150	150
Conductor short circuit temperature	°C	250	250
Short circuit current (sheath)	kA / 1sec	40	40

Application range			
Conductor	kcmil	2250	5000
Diameter over Insulation	inch (mm)	2.20-3.07 (56-78)	2.80-4.69 (71-119)
For special applications and bigger	cable sizes please co	ntact your TE Connecti	vity representative

For special applications and bigger cable sizes please contact your TE Connectivity representative.





#### **OHVT Oil-Filled Outdoor Termination** up to 230 kV

The Raychem OHVT high voltage outdoor termination system is designed for voltage up to 230 kV and to operate under severe environmental conditions. Polymeric insulated cables of various designs can be adopted with respect to shielding and metal sheath. Composite or porcelain housings with different creepage lengths are available covering the most common and also extreme pollution levels. The installation of the termination can be done by trained installer equiped with conventional tools.

The termination is designed according to following standards: IEC-60840, IEC-62067, IEC-60815, IEEE-48, IEEE-1313.

Technical Data		69 kV	138 kV	170 kV	230 kV
Rated voltage U ₀ /U (U _m )	kV	36/69 (72.5)	76/132 (145)	87/161 (170)	127/220 (245)
Basic impulse level	kV	325	650	750	1050
Max. continuous operating temperature	°C	90	90	90	90
Max. conductor emergency temperature	°C	150	150	150	150
Conductor short circuit temperature	°C	250	250	250	250
Short circuit current (sheath)	kA / 1sec	40	40	40	40
Creepage (Pollution class IEC 60815)		a-e	a-e	a-e	а-е
Withstand voltage support insulators (AC/DC)	kV	10/20	10/20	10/20	10/20

#### Application Range

rependation range						
Conductor		kcmil	3750	3750	5000	5000
Diameter over Insula	ation: Composite	inch (mm)	1.34-3.82 (34-97)	1.34-3.82 (34-97)	1.34-4.25 (34-108)	2.80-4.69 (71-119)
	Porcelain	inch (mm)	1.34-2.91 (34-74)	1.34-2.91 (34-74)	—	2.80-4.69 (71-119)
Diameter over sheat	th	inch (mm)	4.33 (110)	4.33 (110)	4.69 (119)	6.30 (160)

All listed dimensions are standard size to serve the common application of these terminations.

For special applications and bigger cable sizes please contact your TE representative.



C_OHVT_D

#### **OHVT-D Dry Self-Supporting Outdoor Termination** up to 138 kV

The dry self-supporting termination is designed for voltage class 138 kV and operation under severe environmental conditions. It is free from any insulating liquid or gel. Polymeric insulated cables of various designs can be adopted with respect to shielding and metal sheath. The polymeric housing with long creepage length covers extreme pollution levels according to IEC 60071-1 1996, IEC 60071-2 1996 and IEEE-1313.1-1996. Its mechanical performance is similar to conventional oil-filled terminations with composite housing. The termination is easily separable and consists of a plug-in part and an epoxy resin insulator protected with a directly moulded silicone shed housing.

Due to the short cable cut-back dimensions of the plug-in, the time required to install the termination is very short and can be further reduced in case of short cable links by pre-installing the plug-in on the shop floor. The plug-in is similar to the plug-in used with our dry switchgear/transformer termination.

- · Dry interface, no oil-filling
- · Self-supporting
- · Pre-fabricated and factory tested silicone-rubber stress cone
- · Torque-controlled multi-contact conductor bolt
- Fast and simple installation combining GIS plug-in technology with polymeric insulators
- · No special tools required to install the termination
- · Isolated cable gland for sectionalization
- Long creepage length
- Type tested according to IEC 60840





C PHSV PHVT

#### **Raychem PHVS/PHVT Dry Compact Switchgear and Transformer Termination** up to 230 kV

The dry compact switchgear termination for voltage classes up to 230 kV is designed to be installed in cable entry housings of gas-insulated switchgear (GIS). It complies with IEC 62271-209 standard, which essentially specifies the interfaces between the termination and the switchgear. Therefore the termination will fit into all GIS complying with IEC 62271-209. Adapters are available to match the dimensions of wet (oil-filled) type terminations, and older designs specified in IEC 60859. The termination operates in SF₆ but also in insulating liquids like transformer oil. A corona shield at the top of the termination then provides the necessary shielding of the terminal.

The termination is easily separable and consists of a plug-in part and an epoxy resin insulator. The insulator can be installed by the GIS or transformer manufacturer already at the factory saving installation time on-site and reducing the risk of contamination of the cable entry housing. In case of short cable links and due to the short length and light weight of the plug-in part it can be also preinstalled by the cable manufacturer further reducing the time required to install a substation.

- · Dry interfaces, no oil-filling
- · Dimensions comply with pressure-tight resin housing
- Operates in SF₆ and insulating liquids
- · Pre-fabricated and factory tested Si-rubber stress cone
- · Torque-controlled multi-contact conductor bolt
- · No special tools required to install the termination
- Isolated cable gland for sectionalization
- · Type tested according to IEC 60840, IEC 62067 and IEC 62271-209 standards



C LINK BOXES

#### Link Boxes Cross Bonding and Sectionalization for High-Voltage Cable Systems

Link boxes are used with cable joints and terminations to provide easy access to shield breaks for test purposes and to limit voltage build-up on the sheath. Lightning, fault currents and switching operations can cause overvoltages on the cable sheath. The link box optimizes loss management in the cable shield on cables grounding both sides.

- Can be installed in pits or vaults and on structures or poles
- Use with single core or concentric bonding lead
- Cross section up to 250 kcmil
- Direct grounding
- Single point bonding
- Cross bonding and transposition
- Sheath voltage limiters (SVL)
- Tested to ANSI/IEEE Std. 575. Guide for the application of sheath-bonding methods for single conductor cables and the calculation of induced voltages and currents in cable sheaths.
- CIGRE/ELECTRA recommendations for cross bonding (Larger cable cross sections on request)

#### Selection Information: dimensions in inches (millimeters)

		Number	Sheath Voltage		Dimensions	
Catalog Number		of Phases	Limiter	L	W	Н
EPPA-055-0/1	Direct grounding	1		11.81 (300)	7.48 (190)	6.50 (165)
EPPA-055-3/1	Cross bonding	1	3 kV	11.81 (300)	7.48 (190)	6.50 (165)
EPPA-055-6/1	Cross bonding	1	6 kV	11.81 (300)	7.48 (190)	6.50 (165)
EPPA-055-0/3	Direct grounding	3		12.20 (310)	12.20 (310)	10.04 (255)
EPPA-055-3/3	Cross bonding	3	3 kV	12.20 (310)	12.20 (310)	10.04 (255)
EPPA-055-6/3	Cross bonding	3	6 kV	12.20 (310)	12.20 (310)	10.04 (255)

#### **Product Information**

Test Reports: PPR 1168 Type Test of Link Box LBOX3-ZnO-3 PPR 1449 Type Test of Link Box EPPA-055-6/3





C_SHVT_THV1

C_EHVT_BRKT

#### Lifting Device for High Voltage Outdoor Termination up to 138 kV

The Lifting Device ensures a safe and easy installation of TE Connectivity outdoor terminations on high positioned mounting places. The installer can do the complete installation of the termination on the ground including the oil filling and then lifting up the termination to the high positioned mounting place. Mounting the termination onto the rack is the only work step the installer has to do on the pylon.

- · Simplifies placement and mounting onto the rack on the pylon
- · Applicable for all TE terminations up to 138 kV
- · Adjustable to all common cable sizes up to a diameter over cable sheath of 110 mm
- Easy assembly and handling

#### **EHVT-BRKT**

EHVT-BRKT high voltage cable mounting brackets are made from a high density UV resistant black polymer and are designed to support larger diameter cables. The brackets will be bolted to appropriate supporting steel work or cross-arms, using the galvanized steel fixing hardware, including two seven inch long bolts, with nuts and washers to suit. Supporting steelwork will need two holes drilled with centers five and one half inches apart to accept the "nuts, bolts and washers". Seven sizes accommodate cable diameters from 1.75" thru 4.25".

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Min. Cable O.D.
EHVT-BRKT-2.00IN	1.75-2.00 (44-51)
EHVT-BRKT-2.25IN	2.00-2.25 (51-57)
EHVT-BRKT-2.50IN	2.25-2.50 (57-63)
EHVT-BRKT-2.75IN	2.50-2.75 (63-70)
EHVT-BRKT-3.00IN	2.75-3.00 (70-76)
EHVT-BRKT-3.50IN	3.25-3.50 (83-89)
EHVT-BRKT-3.75IN	3.50-3.75 (89-95)
EHVT-BRKT-4.00IN	3.75-4.00 (95-102)
EHVT-BRKT-4.25IN	4.00-4.25 (102-108)



**EHVT-BP** High Voltage Cable Mounting Base Plate

The base plate is a galvanized steel plate intended for use with TE heat-shrink EHVT/GHVT terminations together with EHVT-BRKT support brackets. The plate comes suitably drilled for attaching to supporting steelwork or cross arms that have been drilled to accept steelwork for various porcelain insulator type terminations. It is especially useful when retrofitting old porcelain termination with heat-shrink terminations. It has suitable spaced slots to accommodate two EHVT-BRKTs.

#### **Selection Information**

HVIA-Stripper 35/90-US

HVIA-Stripper 75/150-US

(35-90 mm)

(75-150 mm)

Catalog Number	Std. Pack
EHVT-BP	1 base plate per box



C_HVIAstripper

C EHVT BP



Stripping tool for cable semicon and primary insulation for cable diameters from 1.37"-3.54"

Stripping tool for cable semicon and primary insulation for cable diameters from 2.95"-5.90"

Tools



#### High Voltage Heating Blanket and Slide Rails with Clamps

HVIA-CABLE-HEATING-BLANKET Cable heating blankets

Screw Clamps (accessory to Heating Blanket)



C_Blanket



#### Tool Box

- 1 Power saw
- 1 Large cable cutter

HVIA-SLIDE-RAIL-1580

Slide rail

- 2 Long slide rails*
- 6 Short slide rails*
- 1 Hook knife
- 1 Mechanical compression tool
- 1 Stripping tool*
- 1 Pipe cutter
- 1 Cable sheath cutter*
- 2 Cable heating blankets*
- 1 Small cable cutter
- 10 Cable knives* 1 Shrinkage burn
- Shrinkage burner*
   Small orbital sander
- 100 Abrasive pads P180/P240/P320/P400
- 1 Large orbital sander
- 100 Abrasive pads P180/P240/P320/P400
- 1 Rechargeable power drill
- 1 Hammer drill
- 1 Drill bit set 1-10mm
- 1 Drill 10.5mm HSS/E
- 1 Drill 13mm HSS/E
- 2 Floodlights
- 2 Extension cables 230V
- 1 Side-cutting plier
- 1 Combination plier
- 1 Hammer 500g
- 1 Hammer 1000g
- 1 Torque wrench
- 1 File assortment
- 1 Adjustable tap wrench
- 1 Allen wrench socket
- 1 Socket set 1/4
- 1 Socket set 1/2
- 1 Chisel and punch set
- 1 Double-end ring spanner set
- 2 Screwdriver set
- 2 Multigrip pliers

- 1 Screw clamp 100mm
- 6 Screw clamp 120mm
- 1 Hand saw
- 20 White marker
- 2 Eye bolt M10 / M12 / M16
- 1 Abrasive block
  - Socket wrench 7mm/8mm
  - Tubular box spanner 19x22
- 1 Wire brush

1

1

- 1 Rethreading die M8/M10/M12/M16
- 1 Hand thread-cutting tap M8/M10/M12/M16
- 1 Double open-end spanner-set
- 1 Allen key set
- 1 Wrecking bar
- 1 Rasp
- 1 Stud bolt driver-set
- 2 Plastic hammers
- 1 Heavy cutting plier
- 1 Adjustable spanner
- 1 Screw extractor set
- 1 Flashlight
- 10 Plastic folding rulers
- 1 Digital caliper
- 1 Caliper
- 1 Try square
- 1 Spirit level
- 1 Plastic tarpaulin
- 1 Paper cleaning tissue
- 1 Stretch foil
- 50 Latex gloves
- 1 Chain hoist
- 2 Chain blocks
- 3 Lifting straps
- 2 Round slings
- 4 Ratchet lashing straps
- *Tools can be ordered separately.



HIGH VOLTAGE

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CESSO

N

#### High Voltage Insulators



C_Composite_SPost

#### **Composite Station Post** Axicom

TE's Axicom Composite Insulators have been in service worldwide for more than 25 years as important components of high voltage apparatus. Modern circuit breakers, instrument transformers, cable terminations and other components in high voltage substations utilize this advanced technology for voltages up to 800 kV.

#### Application

Busbar support and disconnect switches in high contamination areas and/or areas with seismic threats. These insulators can change a normal air insulated substation into a "minimum maintenance substation".

Code	Technical Reference Number	Highest System Voltage	Impulse Withstand (BIL)	Low-frequency Wet Withstand	Weight	Height (H)	Leakage Distance (L)	Arching Distance (SW)	Cantilever Strength	Deflection at 40% c. Strength	Tensile Strength	Compression Strength	Torsional Strength
SPI-		kV	kV	kV	lb	in	in	in	lb	in	lb	lb	in-lb
1.7P-550	286	115	550	230	54	45	123	37	1.700	0.23	20.000	60.000	40.000
2.6P-550	287	115	550	230	61	45	123	37	2.600	0.28	25.000	75.000	90.000
5.2P-550	287	115	550	230	96	45	122	35	5.200	0.19	25.000	75.000	90.000
1.4P-650	288	138	650	275	64	54	158	46	1.400	0.33	20.000	60.000	40.000
2.2P-650	289	138	650	275	73	54	158	46	2.200	0.41	25.000	75.000	90.000
4.4P-650	289	138	650	275	110	54	151	44	4.400	0.27	25.000	75.000	90.000
1.2P-750	291	161	750	315	73	62	186	54	1.200	0.42	20.000	60.000	40.000
1.85P-750	295	161	750	315	83	62	186	54	1.850	0.52	25.000	75.000	90.000
3.7P-750	295	161	750	315	125	62	184	52	3.700	0.35	25.000	75.000	90.000
0.95P-900	304	230	900	385	94	80	255	72	950	0.72	20.000	60.000	40.000
1.45P-900	308	230	900	385	106	80	255	72	1.450	0.88	25.000	75.000	90.000
2.2P-900	308	230	900	385	136	80	254	71	2.200	0.70	25.000	75.000	90.000
3P-900	308	230	900	385	156	80	248	70	3.000	0.60	25.000	75.000	90.000
0.8P-1050	312	315	1050	455	107	92	297	84	800	0.92	20.000	60.000	40.000
1.25P-1050	316	315	1050	455	121	92	297	84	1.250	1.15	25.000	75.000	90.000
2.3P-1050	362	315	1050	455	177	92	290	82	2.300	0.70	40.000	100.000	120.000
1P-1300	324	345	1300	525	139	106	352	98	1.000	1.41	25.000	75.000	90.000
1.45P-1300	367	345	1300	525	153	106	346	97	1.450	1.36	20.000	60.000	40.000
2P-1300	368	345	1300	525	202	106	345	96	2.000	0.94	40.000	100.000	120.000
0.9P-1470	330	500	1470	590	159	122	408	114	900	1.94	25.000	75.000	90.000
1.17P-1470	371	500	1470	590	176	122	408	113	1.170	1.67	20.000	60.000	40.000
1.75P-1470	372	500	1470	590	230	122	402	112	1.750	1.25	40.000	100.000	120.000
0.9P-1550	n/a	500	1550	620	167	128	430	120	900	2.24	20.000	60.000	40.000
1.7P-1550	379	500	1550	620	240	128	423	118	1.700	1.40	20.000	60.000	40.000
2.4P-1550	379	500	1550	620	278	128	423	118	2.400	1.54	20.000	60.000	40.000
1.4P-1800	391	500	1800	710	283	152	513	142	1.400	1.93	20.000	60.000	40.000
2P-1800	391	500	1800	710	328	152	513	142	2.000	2.14	20.000	60.000	40.000
2.8P-1800	391	500	1800	710	391	152	506	140	2.800	1.65	20.000	60.000	40.000
1.2P-2050	n/a	800	2050	830	336	182	624	172	1.200	2.84	20.000	60.000	40.000
1.6P-2050	n/a	800	2050	830	390	182	624	172	1.600	2.95	20.000	60.000	40.000
2.2P-2050	n/a	800	2050	830	464	182	617	170	2.200	2.23	20.000	60.000	40.000
1.2P-2250	n/a	800	2250	n/a	360	196	674	186	1.200	3.55	20.000	60.000	40.000
1.6P-2250	n/a	800	2250	n/a	418	196	674	186	1.600	3.68	20.000	60.000	40.000
2.2P-2250	n/a	800	2250	n/a	497	196	667	184	2.200	2.79	20.000	60.000	40.000
1P-2400	n/a	800	2400	n/a	382	208	721	198	1.000	3.54	20.000	60.000	40.000
1.4P-2400	n/a	800	2400	n/a	444	208	721	198	1.400	3.85	20.000	60.000	40.000
2P-2400	n/a	800	2400	n/a	527	208	714	196	2.000	3.03	20.000	60.000	40.000
1P-2550	n/a	800	2550	n/a	476	224	778	214	1.000	3.43	20.000	60.000	40.000
1.4P-2550	n/a	800	2550	n/a	476	224	778	214	1.400	4.80	20.000	60.000	40.000
2P-2550	n/a	800	2550	n/a	565	224	771	212	2.000	3.78	20.000	60.000	40.000



## CABLE REPAIR & REJACKETING

#### **Cable Repair & Rejacketing**

GMRS Rejacketing Sleeve	202
MBSM Wraparound Jacket Repair	203
HVS-LR Repair Kits	204
CRSM Wraparound Sleeves (1000 V)	205
MRS WraparoundFlame Retardant Sleeve	206



C_GMRS_c

#### **GMRS** Gray Mastic Rejacketing Sleeve

Raychem GMRS rejacketing sleeves quickly and conveniently seal and protect medium voltage cable splices up to 35 kV. GMRS rejacketing sleeves can also be used to repair cables with jacket damage. The robust, yet compact design is engineered to handle the harsh environments of manhole, direct buried or weather exposed applications.

- GMRS provides a watertight seal cover that can be used over all types and brands of push-on and cold-applied splices.
- GMRS design reduces installation space because it is not required to position a tube to the side while installing the splice. The result is easier installation in cramped manholes and less digging for direct buried applications.
- Installation is literally a snap. Installers will appreciate the simple wraparound design and dependable mastic sealing performance. To install, use the supplied pre-latch clips and installation snap tool – simply wrap and snap the sleeve on any cable in the use range.





#### Selection Information: dimensions in inches (millimeters)

	Sleeve	Cable Jacket O.D.	Splice O.D.	Maximum
Catalog Number	Length	Min.	Max.	Jacket Opening
GMRS-75/25-650	25.5 (650)	1 (25)	2.5 (63)	17.5 (445)
GMRS-75/25-750	29.5 (750)	1 (25)	2.5 (63)	21.5 (545)
GMRS-75/25-850	33.5 (850)	1 (25)	2.5 (63)	25.5 (648)
GMRS-75/25-1050	41.25 (1050)	1 (25)	2.5 (63)	33.25 (820)
GMRS-75/25-1200	47.25 (1200)	1 (25)	2.5 (63)	39.25 (996)
GMRS-100/40-750	29.5 (750)	1.5 (38)	3.5 (89)	21.5 (545)
GMRS-100/40-850	33.5 (850)	1.5 (38)	3.5 (89)	25.5 (648)
GMRS-100/40-1050	41.25 (1050)	1.5 (38)	3.5 (89)	33.25 (820)
GMRS-100/40-1200	47.25 (1200)	1.5 (38)	3.5 (89)	39.25 (996)

#### **Ordering Information**

- Select the appropriate catalog number based on the cable diameter and the jacket opening. Cable and splice body must be within specified use range.
- Standard package: 3 kits per box. Each kit contains one strip of mastic and one solvent wipe. Each box of 3 kits contains one installation snap tool and 2 pre-latch clips.
- GMRS-75/25 and GMRS-100/40 meet the test requirements of IEEE 404-2006. Request EDR # 5507.





C_MBSM_cr

#### **MBSM** Wraparound Jacket Repair Sleeve

Raychem MBSM repair sleeves protect cables in mechanically abusive environments, rejacket premolded splices, repair and rejacket LC-shielded and moisture-impervious cables and provide strain relief.

Available in five diameters with 5:1 shrink ratios.

For use on standard poly- or elastomeric-insulated/jacketed cables, which may include aluminum or steel armoring. Provides a moisture-vapor-transmission (MVT) barrier for repairing and rejacketing LC-shield and moisture impervious cables.

#### Notice: MBSM sleeves do not provide electrical insulation.

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Cable Use Range (Min.–Max.)	Sleeve Length*	Std. Pack (Kits/Box)
MBSM-43/8-1200	0.35-1.50 (9-38)	48 (1219)	6
MBSM-75/15-1200	0.65-2.65 (17-67)	48 (1219)	6
MBSM-125/30-1200	1.30-4.30 (33-109)	48 (1219)	6
MBSM-160/42-1200	1.80-5.70 (46-145)		
MBSM-200/50-1200	2.15-7.10 (55-180)	Damage	
		S Damage	
Damage	Total Seal Length	0	0
<3 (<76)	3 (76)		
3-12 (76-305)	4 (102)	Out Olanus Lansth	Demons I exette
12-24 (305-610)	6 (152)	Cut Sleeve Length = + Total Sea	0 0
>24 (>610)	8 (203)		⊪⊾engar

#### **Ordering Information**

- 1. Select appropriate catalog number based on the cable use range.
- 2. Kits contain a wraparound sleeve, stainless steel channel closure, and redundant sealant strips.
- *3. Sleeve may be field-cut for shorter requirements.
- 4. Length tolerance is  $\pm 2\%$ .
- 5. Related test report: EDR-5225





C_HVS_LR_cr

#### **HVS-LR** Lead Sheath Repair Kits for PILC Cable

The Raychem HVS-LR series kit offers a simple method of repairing lead sheath damage on paper-insulated, lead covered (PILC) cables. The kit combines the strength and durability of TE Connectivity's Raychem MBSM wraparound sleeve with an effective oil-resistant sealing mastic. The HVS-LR kits are tested to and meet the following load-cycling and pressure test requirements (see chart below for details).

#### Selection Information: dimensions in inches (millimeters)

Sleeve Length 24 (600)	(MinMax.) 0.65-2.65 (17-67)
24 (600)	0.65.2.65 (17.67)
	0.00-2.00(17-07)
48 (1200)	0.65-2.65 (17-67)
24 (600)	1.80-5.70 (46-144)
48 (1200)	1.80-5.70 (46-144)
24 (600)	2.15-7.10 (55-180)
48 (1200)	2.15-7.10 (55-180)
	Result
	24 (600) 48 (1200) 24 (600)

15 psi

110°C

#### **Ordering Information**

Applied Pressure

- Select the appropriate catalog number based on cable jacket diameter and the lead sheath diameter.
- 2. Standard package: 3 kits/box.

Maximum continuous conductor temperature

3. Related test report: EDR-5243.





C_CRSM_cr

#### **CRSM Sleeves** Heat-Shrink Wraparound Sleeve (1000 V)

Raychem CRSM sleeves close easily with a permanent locking system that consists of a raised rail profile and a stainless steel channel. These sleeves are made from crosslinked polyolefin, which equals or exceeds the material properties of the original cable jacket. CRSM sleeves fit a wide range of cable sizes and have unlimited shelf life.

- Qualified to ANSI C119.1
- Rated to ICEA electrical withstand test for 1000 volts
- · RUS accepted for use as jacket restoration materials on JCN cable
- For use on standard poly- or elastomeric-insulated/jacketed cables or lead-jacketed cables, which
  may include aluminum or steel armoring.

Use as insulation for 1/C low-voltage power cable up to 1000 volts, and for jacket repair up to 35 kV or for general sealing applications. All CRSM sleeves are sealant-coated.

#### Selection Information: dimensions in inches (millimeters)

#### Primary Electrical Repair (1000 V)

		Cable and Jac	ket Repair	General Sealing	
	Sleeve	Conductor Siz	e Use Range	Use Range (0–35 kV)	Std.
Catalog Number	Length	(AWG/kcmil)	(Min.–Max.)	(Min.–Max.)	Pack
CRSM 34/10-200	8 (200)	#8-2/0	0.25-0.60 (6-15)	0.25-1.20 (6-30)	3
CRSM 34/10-1200	48 (1219)	#8-2/0	0.25-0.60 (6-15)	0.25-1.20 (6-30)	5
CRSM 53/13-200	8 (200)	3/0-400	0.60-0.95 (15-24)	0.60-1.80 (15-46)	10
CRSM 53/13-1200	48 (1219)	3/0-400	0.60-0.95 (15-24)	0.60-1.80 (15-46)	5
CRSM 84/20-750	30 (750)	500-1000	0.95-1.40 (24-36)	0.95-2.70 (24-69)	10
CRSM 84/20-1200	48 (1219)	500-1000	0.95-1.40 (24-36)	0.95-2.70 (24-69)	5
CRSM 107/29-1000	40 (1000)	1000-2000	1.30-2.00 (33-51)	1.30-3.60 (33-91)	10
CRSM 107/29-1200	48 (1219)	1000-2000	1.30-2.00 (33-51)	1.30-3.60 (33-91)	5
CRSM 143/36-1200	48 (1219)			1.65-4.95 (42-126)	5
CRSM 198/55-1200	48 (1219)			2.50-6.50 (64-165)	5

Damage	Total Seal Length
<3 (<76)	3 (76)
3-12 (76-305)	4 (102)
12-24 (305-610)	6 (152)
>24 (>610)	8 (203)

#### **Ordering Information**

- Select the appropriate catalog number for either primary electrical repair (1000 volts max.) or general sealing applications. Electrical repair selections are based on typical dimensions for low voltage insulated cable. Confirm selection with cable dimensions to assure proper sizing.
- Use the "primary electrical repair" columns for electrical repair applications (when CRSM is in direct contact with the conductor).
- 3. Use the "General sealing and jacket repair use range" column for general rejacketing or sealing applications (when CRSM is not in direct contact with the conductor).



Cut Sleeve Length = Damage Length + Total Seal Length

- 4. Package does not contain connectors.
- 5. Kits include a wraparound sleeve and stainless steel channel closure. Both can be field-cut for shorter requirements.
- Related test report: EDR-5124, EDR-5192.
   UV resistant test report: EDR-5361.
- CRSM 34/20 are available in shorter standard lengths by ordering the corresponding CRSM-CT kits. (The use ranges in the selection information table still apply).





C_MRS_RS_cr

#### **MRS Repair Sleeve** Heat-Shrink Wraparound Flame-Retardant Sleeve (2 kV)

TE Connectivity's Raychem wraparound mining repair sleeve provides an efficient method of repairing insulation on flexible cables to 2 kV and repairing jacket damage on high-voltage cable where a splice is not required.

The specially formulated, flame-retardant, flexible wraparound sleeve installs with a low profile quickly and easily, which means the cable can be returned to service in minutes.

The sleeve is ideal for use on trailing cable as well as flexible-construction cables and conduits.

MSHA approved (P-07-KA090012-MSHA).

#### Selection Information: dimensions in inches (millimeters)

Cable use Range





Catalog Number	(Min. – Max.)	Sleeve Length	(Kits/Box)
MRS-12-10	1.00-1.60 (25-41)	10 (254)	20
MRS-12-24	1.00-1.60 (25-41)	24 (610)	10
MRS-34-24	1.60-2.30 (41-58)	24 (610)	10
MRS-34-30	1.60-2.30 (41-58)	30 (762)	10
MRS-56-30	2.30-3.50 (58-89)	30 (762)	10
Kits do not contain connect	tors.		
Damage	Total Seal Length	Damage -	—1
<3 (<76)	3 (76)		
3-12 (76-305)	4 (102)	Cut Sleeve Length =	- Domoro
12-24 (305-610)	6 (152)	Length + Total Sea	•
>24 (>610)	8 (203)	Lengin i Total Sea	a Lengui

Std. Pack

#### **Ordering Information**

- Select the appropriate catalog number based on cable diameter. 1.
- 2. Kits do not contain connectors.
- 3. MRS repair sleeve is precoated with adhesive.
- Kits contain a wraparound sleeve and stainless steel channel closure (removed after installation). 4. Both can be field-cut for shorter requirements.
- 5. Related test report: EDR-5028.

For connector information refer to the Connectors & Terminals section of this catalog.





## TUBING & MOLDED PARTS

#### Heat-Shrink Tubing

RNF-100 Tubing	
MWTM Tubing	
WCSM Tubing	
FCSM Tubing	
LVIT Tubing	

#### **Molded Parts**

ESC Sealing Caps	.213
CFTS Seals	.214
CBR Breakout Boot	.215



#### Raychem RNF-100 Tubing Thin-Wall Tubing, Uncoated

- UL recognized to standard 224 (file E35586)
- · Flexible, flame-retardant, thin-wall, general purpose heat-shrinkable polyolefin tubing
  - Clear tubing is not flame-retardant
- · Ideal for wire jacketing marking and color coding
- · Black, white, and colors meet AMS-DTL-23053/5, Class 1. Clear meets AMS-DTL-23053/5, Class 2
- 2:1 shrink ratio and an unlimited shelf life when stored under normal conditions
- Order spools as RNF-100-Size-Spool Length-color
- Other sizes, colors, and packaging are available

#### Selection Information: dimensions in inches (millimeters)

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	Inner Diameter		Recovered Wall Thickness		Feet/
Catalog Number	as Supplied	Recovered	(Mils)	Color	Spool
RNF-100-1/16-25-(color)	.063 (1.6)	.031 (0.8)	17	BLK, WHT, CL	25
RNF-100-3/32-25-(color)	.093 (2.4)	.046 (1.2)	20	BLK, WHT, CL	25
RNF-100-1/8-25-(color)	.125 (3.2)	.062 (1.6)	20	BLK, WHT, CL	25
RNF-100-1/8-500-(color)	.125 (3.2)	.062 (1.6)	20	BLK, WHT, RED	500
RNF-100-3/16-25-(color)	.187 (4.8)	.093 (2.4)	20	BLK, WHT, CL	25
RNF-100-1/4-25-(color)	.250 (6.4)	.125 (3.2)	25	BLK, WHT, CL	25
RNF-100-1/4-250-(color)	.250 (6.4)	.125 (3.2)	25	BLK, WHT, RED	250
RNF-100-3/8-25-(color)	.375 (9.6)	.187 (4.8)	25	BLK, WHT, CL	25
RNF-100-3/8-200-(color)	.375 (9.6)	.187 (4.8)	25	BLK, WHT, RED, GRN, BLUE	200
RNF-100-1/2-25-(color)	.500 (13)	.250 (6.4)	25	BLK, WHT, CL	25
RNF-100-1/2-150-(color)	.500 (13)	.250 (6.4)	25	BLK, WHT, RED, GRN, BLUE	150
RNF-100-3/4-25-(color)	.750 (19)	.375 (9.6)	30	BLK, WHT, CL	25
RNF-100-1-25-(color)	1.000 (25)	.500 (13)	35	BLK, WHT, CL	25
RNF-100-1 1/2-25-(color)	1.500 (38)	.750 (19)	40	BLK, WHT, CL	25
RNF-100-2-25-(color)	2.000 (51)	1.00 (25)	45	BLK, WHT, CL	25



UL recognized to Standard 224 600V/125°C





#### Raychem MWTM Tubing Medium-Wall Sealant-Coated or Uncoated Tubing (600 V)

- Sealant-coated MWTM tubing (-S designation) is for use as insulation/jacket repair up to 600 V or for general sealing and rejacketing of polymeric- or elastomeric-insulated cables up to 35 kV
- RUS accepted as jacket restoration of JCN cable
- Uncoated MWTM tubing (-U or -A/U) is for cable rejacketing only
- 3:1 shrink ratio and an unlimited shelf life when stored under normal conditions

C_MWTM_tubing

#### Selection Information: dimensions in inches (millimeters)

	Use Range	Cut-Piece	Min. Cont.	Std. Pad	ckage	
Catalog Number	(MinMax.)	Length	Length	Box	Spool	Bulk Spoo
Sealant-Coated, Cut-Length T	ubing					
MWTM-10/3-1200-S	0.13-0.35 (3-9)	48 (1200)		25		
MWTM-16/5-1200-S	0.25-0.55 (6-14)	48 (1200)		25		
MWTM-25/8-1200-S	0.35-0.85 (9-22)	48 (1200)		25		
MWTM-35/12-1200-S	0.50-1.25 (13-32)	48 (1200)		25		
MWTM-50/16-1200-S	0.65-1.70 (17-43)	48 (1200)		15		
MWTM-85/25-1200-S	1.00-2.90 (25-74)	48 (1200)		5		
MWTM-115/34-1200-S	1.40-3.90 (36-99)	48 (1200)		5		
MWTM-140/42-1200-S	1.80-4.70 (46-119)	48 (1200)		5		
Uncoated, Spooled Tubing						
MWTM-10/3-A/U	0.13-0.35 (3-9)		25 (7.6)		100 (30)	
MWTM-16/5-A/U	0.25-0.55 (6-14)		25 (7.6)		100 (30)	1155 (350)
MWTM-25/8-A/U	0.35-0.85 (9-22)		25 (7.6)		100 (30)	660 (200)
MWTM-35/12-A/U	0.50-1.25 (13-32)		25 (7.6)		100 (30)	495 (150)
MWTM-50/16-A/U	0.65-1.70 (17-43)		15 (4.6)		75 (23)	330 (100)
Uncoated, Cut-Piece Tubing						
MWTM 85/25 1500/11	1 00 2 00 (25 74)	60 (1500)		5		

MWTM-85/25-1500/U	1.00-2.90 (25-74)	60 (1500)	5
MWTM-115/34-1500/U	1.40-3.90 (36-99)	60 (1500)	5
MWTM-140/42-1500/U	1.80-4.70 (46-119)	60 (1500)	5

#### **Ordering Information**

- 1. Select the appropriate catalog number. Confirm selection with application dimensions to assure proper sizing.
- MWTM is a general purpose tubing; for sealing applications use MWTM with sealant (-S) or use uncoated MWTM (-U or -A/U) in combination with S-1052 sealant. Order sealants separately.
- 3. For testing information refer to the Technical Data section of this catalog.
- 4. UV resistant test report: EDR-5361.

For connector information refer to the Connectors and Terminals section of this catalog.





C_WCSM_tubing

#### **Raychem WCSM Tubing** Heavy-Wall Sealant Coated Tubing (1000 V)

- For use on standard poly or elastomeric insulated / jacketed cable or lead-jacketed cables, which may include aluminum or steel armoring.
- WCSM tubing can be used to seal an in-line splice or terminal lug seal for non-flame retardant • applications, cable re-jacketing and mechanical protection.
- WCSM tubing sizes 12-3 through 70-20 is UL and cUL listed per 486D (file E91151).
- Qualified to ANSI C119.1 and rated to Western Underground guide 2.5. Also RUS • accepted for use as a secondary tap or splice cover, and for use as jacket restoration materials on JCN cable.
- WCSM tubing may be used for jacket repair on cables up to 35kV.
- WCSM tubing has a 4:1 shrink ratio and an unlimited shelf life when stored under normal conditions.

Note: UL listing applies to WCSM 12/3 through 70/20 only. WCSM 110/30 and 130/35 have not been evaluated to the UL standards. WCSM is no longer offered as an uncoated option. You can substitute either WCSM coated or MWTM uncoated depending on which will work for your application.

#### Selection Information: dimensions in inches (millimeters)

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		/ Cable al Use	Maximum	UL Conductor	General Conductor	Maximum Connector	Mininum Seal Length
Catalog Number		AWG/kcmil	Connector	Use Range	Use Range	Opeing	per Side
Tubing Size	Min	Max	OD	Min-Max	Min-Max	"A"	
WCSM-12/3-150-S	#14	#6	0.29	.1330 (3.5-7.7)	.1339 (3.5-10)	2.4	1.5
WCSM-12/3-300-S	#14	#6	0.29	.1330 (3.5-7.7)	.1339 (3.5-10)	7.8	1.5
NCSM-12/3-1200-S	#14	#6	0.29	.1330 (3.5-7.7)	.1339 (3.5-10)	39.3	1.5
NCSM-16/4-150-S	#8	#2	0.41	.1741 (4.5-10.5)	.1755 (4.5-14)	1.4	2
NCSM-16/4-300-S	#8	#2	0.41	.1741 (4.5-10.5)	.1755 (4.5-14)	6.8	2
NCSM-16/4-1200-S	#8	#2	0.41	.1741 (4.5-10.5)	.1755 (4.5-14)	38.3	2
WCSM-24/6-150-S	#6	#4/0	0.69	.2564 (6.5-16.5)	.2586 (6.5-22)	1.4	2
WCSM-24/6-225-S	#6	#4/0	0.69	.2564 (6.5-16.5)	.2586 (6.5-22)	3.96	2
WCSM-24/6-300-S	#6	#4/0	0.69	.2564 (6.5-16.5)	.2586 (6.5-22)	6.8	2
NCSM-24/6-1200-S	#6	#4/0	0.69	.2564 (6.5-16.5)	.2586 (6.5-22)	38.3	2
NCSM-34/8-150-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	1.4	2 2
VCSM-34/8-200-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	3.02	2
NCSM-34/8-225-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	3.96	2
NCSM-34/8-300-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	6.8	2
NCSM-34/8-1200-S	#2	500	1.06	.3594 (9-24)	.35-1.22 (9-31)	38.48	2
NCSM-48/12-150-S	#2/0	750	1.3	.51-1.12 (13-28.5)	.51-1.73 (13-44)	1.4	2
NCSM-48/12-225-S	#2/0	750	1.3	.51-1.12 (13-28.5)	.51-1.73 (13-44)	3.96	2 2
NCSM-48/12-300-S	#2/0	750	1.3	.51-1.12 (13-28.5)	.51-1.73 (13-44)	6.8	2
NCSM-48/12-1200-S	#2/0	750	1.3	.51-1.12 (13-28.5)	.51-1.73 (13-44)	38.3	2
NCSM-56/16-225-S	250	1000	1.5	.68-1.27 (17.5-32.5)	.70-1.96 (17.5-50)	3.96	2
NCSM-56/16-300-S	250	1000	1.5	.68-1.27 (17.5-32.5)	.70-1.96 (17.5-50)	6.62	2
NCSM-56/16-1200-S	250	1000	1.5	.68-1.27 (17.5-32.5)	.70-1.96 (17.5-50)	38.3	2 2
VCSM-70/20-300-S	500	1500	1.84	.92-1.40 (22-35.8)	.86-2.48 (22-63)	5.8	2.5
NCSM-70/20-450-S	500	1500	1.84	.92-1.40 (22-35.8)	.86-2.48 (22-63)	10.93	2.5
NCSM-70/20-600-S	500	1500	1.84	.92-1.40 (22-35.8)	.86-2.48 (22-63)	16.26	2.5
VCSM-70/20-1200-S	500	1500	1.84	.92-1.40 (22-35.8)	.86-2.48 (22-63)	37.3	2.5
VCSM-110/30-300-S	1250	2000		-	1.29-3.93 (33-100)	· · · · · · · · · · · · · · · · · · ·	2.5
NCSM-110/30-1200-S	1250	2000	-	-	1.29-3.93 (33-100)		2.5
VCSM-130/35-300-S	1500	2500		-	1.49-4.64 (39-118)		2.5
NCSM-130/35-450-S	1500	2500	-	-	1.49-4.64 (39-118)		2.5
NCSM-130/35-1200-S	1500	2500		-	1.49-4.64 (39-118)		2.5





#### **Ordering Information**

- Select the appropriate catalog number based on typical dimensions for low-voltage insulated cable. Confirm selection with dimensions to assure proper sizing. For general conductor use or UL conductor use."
- 2 Package does not contain connectors or lugs. Installed connector or lug diameter must be within use range.
- 3. WCSM tubing may be field-cut for shorter requirements
- 4. Bulk packaging is available for cut lengths. Consult your TE representative for more information.
- 5. UL listing applies to WCSM 12/3 through 70/20 only. WCSM 110/30 and 130/35 are not UL listed.
- 6. Related test reports: EDR 5541, PII 56428

For connector information refer to the Connectors and Terminals section of this catalog.



Wire Connector System for Use With Underground Connectors 96J4





C_FCSM_tubing

#### **Raychem FCSM Tubing** Heavy-Wall Flame Retardant Tubing (2000 V)

FCSM tubing's tough, crosslinked polyolefin construction provides mechanical strength and cutthrough resistance equal to, or surpassing, the properties of low-voltage cable jackets.

- 3:1 shrink ratio and an unlimited shelf life when stored under normal conditions
- Uses sealant-coated tubing (-S) as a sealed in-line splice or terminal lug seal. It provides a
  watertight seal for direct-buried applications and wet environments.
- Use uncoated tubing (-/U) for cable rejacketing only
- Sealant-coated or uncoated tubing may be used for jacket repair on cable to 35 kV. Qualified to ANSI C119.1; also rated to IEEE 383 (Vertical Tray Flame Test) and ICEA S-19-81. FCSM is also MSHA approved (P-07-KA090013-MSHA).

For use on standard poly- or elastomeric- insulated/jacketed cables or lead-jacketed cables, which may include aluminum or steel armoring.

Connectors up to 6 inches: Recommended cut length = connector length + 4 inches. Connectors over 6 inches: Recommended cut length = connector length + 5 inches.



#### Selection Information: dimensions in inches/feet (millimeters/meters)

	2000 V Insulated Conductor Size	General Use Range	Tube	Std. Pack		Bulk Optior
Catalog Number	(AWG/kcmil)	(Min.–Max.)	Length*	Ft.(m)/Roll Pcs/Box		Ft.(m)/Roll
In-Line Splice Or Termina	I Lug Seal (With Seala	int)				
FCSM-9/3-1200-S	#14-#8	0.15-0.30 (4-8)	48 (1200)		25	
FCSM-19/6-150-S	#6-#2	0.25-0.65 (6-17)	6 (150)		50	
FCSM-19/6-1200-S	#6-#2	0.25-0.65 (6-17)	48 (1200)		25	
FCSM-28/9-225-S	#2-4/0	0.40-0.95 (10-24)	9 (225)		50	
FCSM-28/9-1200-S	#2-4/0	0.40-0.95 (10-24)	48 (1200)		25	
FCSM-38/12-300-S	1/0-350	0.50-1.30 (13-33)	12 (300)		40	
FCSM-38/12-1200-S	1/0-350	0.50-1.30 (13-33)	48 (1200)		10	
FCSM-51/16-300-S	250-500	0.70-1.75 (18-44)	12 (300)		30	
FCSM-51/16-1200-S	250-500	0.70-1.75 (18-44)	48 (1200)		10	
FCSM-68/22-1200-S	600-1000	0.95-2.30 (25-58)	48 (1200)		10	
FCSM-90/30-1200-S	800-1200	1.30-3.10 (33-79)	48 (1200)		5	
FCSM-120/40-1200-S	1500-2500	1.75-4.10 (44-104)	48 (1200)		5	
FCSM-177/63 600-S		2.75-6.05 (70-154)	24 (600)		6	
FCSM-177/63-1200-S		2.75-6.05 (70-154)	48 (1200)		5	
Cable Rejacketing (Witho	ut Sealant)					
FCSM-9/3-A/U	#14-#8	0.15-0.30 (4-8)		100 (30)		
FCSM-19/6-A/U	#6-#2	0.25-0.65 (6-17)		100 (30)		825 (250)
FCSM-28/9-A/U	#2-4/0	0.40-0.95 (10-24)		65 (20)		495 (150)
FCSM-38/12-A/U	1/0-350	0.50-1.30 (13-33)		50 (15)		395 (120)
FCSM-51/16-A/U	250-500	0.70-1.75 (18-44)		40 (12)		330 (100)
FCSM-68/22-A/U	600-1000	0.95-2.30 (25-58)		80 (24)		
FCSM-90/30-1500/U	800-1200	1.30-3.10 (33-79)	60 (1500)		5	
FCSM-120/40-1500/U	1500-2500	1.75-4.10 (44-104)	60 (1500)		5	
FCSM-177/63-1500/U		2.75-6.05 (70-154)	60 (1500)		5	

*Length tolerance to ±2 percent.

#### **Ordering Information**

- Select the appropriate catalog number based on typical dimensions for low-voltage insulated cable. Confirm selection with cable dimensions to assure proper sizing.
- 2. Connectors or lugs not included.
- If sealing is needed with uncoated FCSM tubing (-/U), order S-1052 separately.
- 4. Tubing may be field-cut for shorter requirements.

5. Bulk packaging is available for cut-lengths. Contact your

- TE Connectivity representative for additional information.
- 6. Related test reports: EDR-5133, EDR-5134, EDR-5141.

For connector information refer to the Connectors and Terminals section of this catalog.



Raychem from TE Connectivity



C_LVIT_tubing

#### LVIT Tubing Busbar Insulating Tubing (1000 V)

Raychem LVIT is a heat-shrinkable medium-wall, flame-retardant, low voltage tubing for insulating straight and bent busbars during original equipment assembly or in retrofit applications where access to one end of the busbar is available.

When used according to the selection guidelines, LVIT may be used in applications up to 1 kV in accordance with ANSI/IEEE C37.20 specification. LVIT tubing may be used in applications up to 3.6 kV in accordance with IEC specifications.

Rated to ANSI/IEEE C37.20.1. UL recognized to Standard 224 (file E137416), 600 V-125°C-VW.1.

#### Selection Information: dimensions in inches (millimeters)

	Busbar dimensions	Busbar dimensions				
			$\bigcirc$	LVIT Tubing Dia. as Supplied &		
	Rectangular Bar*	Square Bar	Round Bar	Fully Recovered	Std.	
Catalog Number	(Bus Width)	(Each Side)	(Dia. Min.–Max.)	(Min.–Max.)	Pack	
LVIT-30/10-A/U	0.50-1.0 (12-25)		0.40-1.0 (11-25)	1.18-0.39 (30-10)	200 ft.	
LVIT-75/25-A/U	2.0-3.0 (50-75)	1 (25)	1.0-2.0 (25-50)	2.95-0.98 (75-25)	100 ft.	
LVIT-150/50-A/U	4.0-6.0 (100-150)	2-3 (50-75)	2.0-4.0 (50-100)	5.91-1.97 (150-50)	100 ft.	

*Rectangular bus thickness range is 1/4 to 5/8 inch.

#### **Molded Parts**



#### **Raychem ESC Sealing Caps** End Sealing Caps for 1/C Power Cable (1000 V)

- · Shrink and compress a hot-melt adhesive on the cable jacket, forming a secure environmental seal
- Fits easily over the cable end and shrinks in seconds, leaving a compact, rugged end seal
- · Qualified to ANSI C119.1 and rated to ICEA electrical withstand test for 1000 volts
- For use on standard poly- or elastomeric insulated/ jacketed cables or lead-jacketed cables, which may include aluminum or steel armoring.

Use as a live end seal to 1000 volts. Use as an end seal for storage and pulling of de-energized cable.

#### Selection Information: dimensions in inches (millimeters)

	← L
2	

Catalog Number	Primary Insulation Conductor Size (AWG/kcmil)	(1000 V) Use Range (Min.–Max.)	General Use Range (Min.–Max.)	Length L	Std. Pack (Pcs/Box)
ESC-1/A	#12-#8	0.17-0.35 (4-9)	0.15-0.30 (4-8)	1.0	50
ESC-2/A	#6-3/0	0.31-0.71 (8-18)	0.30-0.70 (8-18)	2.0	50
ESC-3/A	4/0-750	0.65-1.25 (17-32)	0.65-1.25 (17-32)	3.5	40
ESC-4/A	750-1500	1.08-1.94 (27-49)	1.05-1.95 (27-50)	5.3	20
ESC-5/A	1500-2000	1.38-2.58 (35-66)	1.30-2.65 (33-67)	6.7	10
ESC-6/A		1.94-3.54 (49-90)	1.85-3.70 (47-94)	5.6	10
ESC-7/A		3.02-4.25 (77-108)	2.95-4.50 (75-114)	5.4	10

*5 packs, each with 5 pcs. per Point of Purchase Package.

Each energized conductor requires a separate ESC sealing cap.

#### **Ordering information**

- 1. Select the appropriate catalog number based on the conductor size or use range. Confirm selection with dimensions to assure proper sizing.
- 2. Each energized conductor requires a separate ESC sealing cap.
- 3. Bulk options also available. Consult your TE Connectivity representative for information.
- 4. Caps are coated with an adhesive.
- 5. Related test report: EDR-5161.



#### **Molded Parts**



C_CFTS_tubing

#### **CFTS Seals** Heat-Shrink Cabinet Feed-Through Seals

Raychem CFTS seals are heat-shrinkable molded parts for moisture-sealing applications where cable enters enclosures, such as cabinets or connection boxes.

- Suitable for environments that have existing periodic pressure difference and/or temperature differential
- Precoated with a thermoplastic adhesive that seals around the entering cable. The O-ring creates the water/air seal at the cabinet entry.
- Utilizes a rigid plastic that, when inserted through the cabinet wall, protects the entering cable from abrasion or cut-through



#### Selection Information: dimensions in inches (millimeters)

	Cable Diameter	Length of Molded Part	Clearance (Knockout) Hole Size	
Catalog Number	(Min. – Max.)	Α	В	Std. Pack
CFTS-1	0.20-0.40 (5-10)	2.75 (70)	1 (25)	5
CFTS-2	0.25-0.65 (6-17)	2.75 (70)	1 (25)	5
CFTS-3	0.55-1.00 (14-25)	3.75 (95)	1.375 (35)	5
CFTS-4	0.80-1.45 (20-37)	4.50 (114)	2 (51)	5
CFTS-5	1.45-2.40 (37-61)	7.00 (178)	3.5(89)	5

### F F F F

C_CBR_Boot_tubing

#### **CBR Breakout Boot** Heat-Shrink Cable Breakout Boots

Raychem CBR products seal breakouts in multiconductor cables and conduit.

These seals are made of tough, crosslinked polyolefin to provide mechanical protection and strain relief. CBR seals have an adhesive-coating on the body and the legs to form a durable watertight seal, and conform tightly to conduits and cable jackets.

For use on standard poly- or elastomeric insulated/jacketed multiconductor cables or cables in metal or plastic conduits.

#### Selection Information: dimensions in inches (millimeters)

	Cross	Body Use Range	Legs Use Range	
Catalog Number	Section	(MinMax.)	(MinMax.)	Std. Pack
CBR-2-1-A		0.35-1.00 (9-25)	0.15-0.55 (4-14)	3
CBR-2-2-A*	( [°] )	1.25-1.70 (32-43)	0.30-0.75 (8-19)	3
CBR-2-3-A		1.65-3.00 (42-76)	0.65-1.40 (17-36)	3
CBR-3-1-A	_	0.50-1.35 (13-34)	0.20-0.55 (5-14)	3
CBR-3-2-A*	$\bigcirc$	0.85-2.20 (22-56)	0.35-0.90 (9-23)	3
CBR-3-3-A*	(° )	1.10-2.90 (28-74)	0.50-1.25 (13-32)	3
CBR-3-4-A		2.35-5.65 (60-144)	1.20-2.10 (30-53)	3
CBR-4-1-A	-	0.70-1.25 (18-32)	0.15-0.45 (4-11)	3
CBR-4-2-A*	$\bigcirc$	1.00-2.10 (25-53)	0.35-0.90(9-23)	3
CBR-4-3-A*	$\mathbf{O}$	1.20-3.50 (30-89)	0.55-1.40 (14-36)	3
CBR-4-4-A		2.35-6.05 (60-154)	0.90-1.50 (23-38)	3
CBR-6-1-A*	$\frown$	1.45-3.85 (37-98)	0.60-1.50 (15-38) phase	3
	<b>6</b> °)		0.30-0.75* (8-19) ground	3
CBR-6-2-A*		2.65-5.30 (67-135)	0.90-2.20 (23-56) phase	3
			0.40-0.95* (10-24) ground	6

*CBR-Plugs are for blocking and sealing unused legs of breakouts. The plug will fit those items asterisked (*) above.




# TAPES & SEALANTS

## Tapes

Raychem Electrical PVC Tape	216
CRPS Repair Tape	218
FSTW Splicing Tape	219
MVFT Medium Voltage Fusion Tape	219
LVBT Busbar Tape	220
HVBT High Voltage Busbar Insulating Tape	221

## Sealants

Hot-Melt and Cold-Applied Sealants		2
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#### Tapes



C_Tape_tape

## **Raychem Electrical PVC Tape**

TE Raychem offers PVC electrical tapes for applications up to 600 Volts which are pressure sensitive, lead-free, UV resistant, flame retardant, and suitable to various temperature ratings. TE Raychem tapes are offered in three grades:

**Professional Grade** – provides premium all-weather resistance, adhesion strength, electrical insulation, abrasion resistance and performance over a wide range of temperatures.

**Commercial Grade** – provides excellent all-around performance for harnessing, insulating, identification and abrasion applications.

**General Purpose Grade** – provides an economical solution for harnessing and identification of electrical phases, circuits, feeders and branches.

### Selection Information:

Product Description	Grade	Mil Thickness	Temperature Rating	Specification, Certificate	Description
3030*	Professional	7 Mil (0.18 mm)	220 F (105 C)	ASTM-D-1000, CSA C22.2	Black all-weather resistant tape, excellent for cold weather applications, primary insulation and protective jacketing.
7070*	Professional	7 Mil (0.18 mm)	220 F (105 C)	ASTM-D-1000, CSA C22.2	All-weather resistant tape available in nine fade-resistant colors, excellent for phase identification, primary insulation and protective jacketing.

8080*	Professional	8.5 Mil (0.21 mm)	220 F (105 C)	ASTM-D-1000, CSA C22.2	Black all-weather resistant tape, excellent for cold weather applications, thicker tape for easier insulation build up and exceptional abrasion resistance.
5050	Commercial	7 Mil (0.18 mm)	194 F (90 C)	ASTM-D-1000, UL510, CSA C22.2	Black, commercial grade tape rated to 194°F (90°C), recommended for insulation and harnessing.
2020*	Commercial	10 Mil (0.25 mm)	176 F (80 C)	ASTM-D-1000	Black heavy-duty tape, ideal for maximum abrasion resistance.
1818	General Purpose	7 Mil (0.18 mm)	176 F (80 C)	ASTM-D-1000, UL510, CSA C22.2	Available in black and nine fade-resistant colors, recommended for phase identification.

* UL 510 Certification in progress

For additional technical information contact your local TE representative.





Most commo	nly requested part numbe	rs:					
Product Description	Catalog Number	Color	Thickness mil (mm)	Roll Width inches (mm)	Roll Length feet (m)	Package Type	Case Qty
3030*	ETP-3030-0-19-20-A	Black	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-3030-0-19-20-P-A	Black	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
7070*	ETP-7070-5-19-20-P-A	Green	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
	ETP-7070-4-19-20-P-A	Yellow	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
	ETP-7070-2-19-20-P-A	Red	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
	ETP-7070-6-19-20-P-A	Blue	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
	ETP-7070-9-19-20-P-A	White	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
	ETP-7070-1-19-20-P-A	Brown	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
	ETP-7070-3-19-20-P-A	Orange	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
	ETP-7070-8-19-20-P-A	Gray	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
	ETP-7070-7-19-20-P-A	Violet	7 (0.18)	3/4 (19)	66 (20.1)	Plastic Case	20
8080*	ETP-8080-0-19-20-A	Black	8.5 (0.21)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-8080-0-19-20-P-A	Black	8.5 (0.21)	3/4 (19)	66 (20.1)	Plastic Case	20
	ETP-8080-0-25-20-B	Black	8.5 (0.21)	1 (25.4)	66 (20.1)	Cellophane	50
	ETP-8080-0-38-20-B	Black	8.5 (0.21)	1-1/2 (38)	66 (20.1)	Cellophane	50
5050	ETP-5050-0-19-20-B	Black	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
0000*		Disala	40 (0.05)		00l (00 0)	Osllankana	
2020*	ETP-2020-0-25-33-B ETP-2020-0-51-33-B	Black Black	10 (0.25)	1 (25.4)	36 yd (32.9)	Cellophane	48 12
	ЕТР-2020-0-51-33-В ЕТР-2020-0-38-33-В	Black	10 (0.25) 10 (0.25)	2 (51.4)	36 yd (32.9)	Cellophane Cellophane	12
	ETP-2020-0-38-33-B ETP-2020-0-19-33-B	Black	10 (0.25)	1-1/2 (38) 3/4 (19)	36 yd (32.9) 36 yd (32.9)	Cellophane	48
1818	ETP-1818-0-19-20-B	Black	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-1818-5-19-20-B	Green	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-1818-4-19-20-B	Yellow	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-1818-2-19-20-B	Red	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-1818-6-19-20-B	Blue	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-1818-9-19-20-B	White	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-1818-1-19-20-B	Brown	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-1818-3-19-20-B	Orange	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-1818-8-19-20-B	Gray	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100
	ETP-1818-7-19-20-B	Violet	7 (0.18)	3/4 (19)	66 (20.1)	Cellophane	100

* UL 510 Certification in progress

Note: A = 1 inch core, B = 1-1/2 inch core

For additional options contact your local TE representative.





C_CRPS_tape

## **CRPS Repair Tape** Flexible Cable Repair Tape

Raychem CRPS repair strip is a high-quality replacement jacket for low and high voltage flexible mining cables. It is a tool-free, flexible, flame-retardant elastomeric strip that has been specially formulated to provide excellent resistance to abrasion, tearing, and cutting.

- Precoated with a thermoplastic sealant that provides an excellent seal against moisture and corrosive elements
- MSHA approved (No. P-137-13-MSHA)
- Tool-free, flexible, flame-retardant elastomeric strip for jacket repair on mining and other flexible cable

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Strip Length	Strip Width	Std. Pack (Strips/Box)
CRPS-248	48 (1219)	2 (51)	20
CRPS-260	60 (1524)	2 (51)	20
CRPS-290	90 (2286)	2 (51)	15
CRPS-2120	120 (3048)	2 (51)	10

#### **Approximate Coverage Length**

Cable Diameter	CRPS-248	CRPS-260	CRPS-290	CRPS-2120
0.50 (13)	28 (711)	36 (914)	55 (1397)	73 (1854)
0.75 (19)	18 (457)	23 (584)	37 (940)	49 (1245)
1.00 (25)	14 (356)	17 (432)	26 (660)	35 (889)
1.25 (32)	11 (279)	14 (355)	21 (533)	28 (711)
1.50 (38)	9 (229)	11 (279)	18 (457)	24 (610)
1.75 (44)	7 (178)	9 (228)	15 (381)	20 (508)
2.00 (51)		8 (203)	14 (356)	19 (483)
2.50 (64)			10 (254)	13 (330)
3.00 (76)			9 (229)	12 (305)

#### **Ordering Information**

- 1. Select the appropriate catalog number based on cable diameter and length of cable damage to be covered (see "Approximate coverage length" chart above). For larger damaged areas, multiple strips may be used to provide continuous coverage.
- 2. To install, half-lap CRPS repair strip on cable, beginning 3" before damage and continuing 3 inches after damage.
- 3. CRPS repair strip is pre coated with a thermoplastic sealant.
- 4. Related test report: EDR-5068.
- Recommended coverage area includes 3 inches on either side of damaged area.







C_FSTW_tape

## FSTW Splicing Tape Fast Splicing Tape Wrap

TE's Raychem FSTW is a thermoplastic rubber tape combined with a butyl rubber sealant specially formulated for underground applications. FSTW is ideal for repairing cable jackets, sealing low-voltage splices, and rejacketing MV cable splices.

This tape provides a complete rejacketing solution in one pass as opposed to the multi-layer construction required when using traditional tape products. It's quick to install. There is no need for separate sealing mastic and tape as it combines sealant and rubber tape in one convenient product.

FSTW rubber tape is 50 mils thick, which offers strong puncture resistance from underground material and debris. FSTW is rated for use on 90°C rated cables, in underground use, in acid or caustic soils, and saltwater environments. It is UV resistant and rated for aerial exposure.

Mastic is in contact with cable surface only at ends which allows for easy removal.

Splices made with FSTW qualify to ANSI C119.1

#### Selection Information: dimensions in feet (meters)

Catalog Number	Roll Width	Roll Length	Std. Pack
FSTW-2-1-6	2 (50)	6' (1.8)	12

#### Approximate Coverage Length

Catalog Diameter	FTSW-2-1-4	FTSW-2-1-6
0.50 (13)	28 (710)	42 (1000)
0.75 (19)	18 (460)	27 (680)
1.00 (25)	14 (355)	21 (530)
1.25 (32)	11 (280)	17 (430)
1.50 (38)	9 (230)	14 (355)
1.75 (44)	7 (180)	10 (280)
2.00 (51)	6 (150)	9 (230)
2.50 (63)		7 (180)
3.00 (76)		6 (150)

#### **Ordering Information**

1. See the approximate coverage length per roll based on cable diameter.

 For repairing cable jackets, install the FSTW tape beginning 2" before the damage and continuing 1" after the damage.

3. FSTW is 2" (50) wide.

4. Related test reports: EDR-5431, EDR-5360.



C_MVFT_tape

## **MVFT** Medium Voltage Fusion Tape

Raychem Medium Voltage Fusion Tape (MVFT) is a self amalgamating tape, which provides insulation enhancement and protection against accidentally induced discharge. MVFT tape is designed to combine the integrity of a Silicone polymer with the versatility of a wraparound product.

MVFT tape is quick and easy to install. Upon application the tape amalgamates the over-lapped layers together, producing a complete seal. A single layer of MVFT tape, two-thirds overlapped, will provide AC voltage withstand (flashover protection) to at least 15 kV increasing to 35 kV if a second layer is applied. Although MVFT tape will stick to itself and other insulating materials, it will not adhere to metal or porcelain allowing easy removal for maintenance.

MVFT tape is compatible with all other products in the Raysulate MV Insulation enhancement system. This fusion tape is suitable for both indoor and outdoor use. MVFT tape exhibits non-tracking properties and possesses a continuous operating temperature up to 90°C.

MVFT tape offers a simple and effective solution to the problems of retrofit insulation of busbars particularly where existing equipment cannot be dismantled. It can be used for indoor and outdoor applications and is easily installed over a wide variety of shapes including complex connections.

Selection Information: dimensions in inches (millimeters)/yards (meters)

Catalog Number	Color	Width	Length	Std. Pack	
MVFT-G-2-12(B4)	Gray	2 (50)	12 (11)	4 Rolls	

**Ordering Information** 

EDR-5465 Medium Voltage Fusion Tape Qualification Report



#### Sealants



C_LVBT_tape

## LVBT Busbar Tape Low-Voltage Busbar Insulating Heat-Shrink Tape (1000 V)

Raychem LVBT is an adhesive-coated, low-voltage heat-shrinkable tape. One wrap insulates straight and bent bars in retrofit applications where tubing cannot be used. In addition, LVBT easily insulates unusual connections and geometries in the factory or field.

- Adhesive layer fuses the tape layers but does not stick to bus or hardware, providing tough insulation up to 1 kV in accordance with ANSI C37.20 and up to 3.6 kV in accordance with IEC specifications
- Rated to ANSI/IEEE C37.20
- UL-recognized to Standard 224 (file E137417), 600 V-125°C-VW.1

### **LVBT Tape Dimensions**

Catalog Number	Roll width	Roll Length
LVBT-1-R	1 (25)	25 ft (7.5 m)
LVBT-2-R	2 (50)	25 ft (7.5 m)
LVBT-4-R	4 (100)	25 ft (7.5 m)

#### Selection Information: dimensions in feet (meters)

Bus Width	Catalog Number	Bus Length Insulated per Roll	Rolls/Std. Pack
Rectangular Busbar*			
1 (25)	LVBT-1-R	3.8 ft (1.2 m)	8

1 (25)	LVBT-1-R	3.8 ft (1.2 m)	8	
2 (50)	LVBT-2-R	4.8 ft (1.5 m)	4	
3 (75)	LVBT-2-R	3.5 ft (1.1 m)	4	
4 (100)	LVBT-2-R	2.7 ft (0.8 m)	4	
6 (150)	LVBT-2-R	1.9 ft (0.6 m)	4	
8 (200)	LVBT-4-R	2.9 ft (0.9 m)	4	
* Marine in this lange and F	(0.(4.5))			

*Maximum thickness: 5/8 (15)

## Square Busbar

1 (25)	LVBT-2-R	6.25 ft (2.0 m)	4
2 (50)	LVBT-2-R	3.1 ft (1.0 m)	4
3 (75)	LVBT-2-R	2.0 ft (0.6 m)	4
4 (100)	LVBT-4-R	3.1 ft (1.0 m)	2
6 (150)	LVBT-4-R	2.0 ft (0.6 m)	2

## $\bigcirc$

## Round Busbar

0.5 in (12 mm)	LVBT-1-R	8.0 ft (2.6 m)	8	
1.0 in (25 mm)	LVBT-2-R	8.0 ft (2.6 m)	4	
2.0 in (50 mm)	LVBT-2-R	4.0 ft (1.3 m)	4	
3.0 in (75 mm)	LVBT-2-R	2.6 ft (0.9 m)	4	
4.0 in (100 mm)	LVBT-4-R	4.0 ft (1.3 m)	2	

#### **Ordering Information**

1. LVBT-1-R is best for shorter lengths. LVBT-2-R is the most versatile width for general purpose use. LVBT-4-R is useful for long lengths and larger bus sizes.

2. If sealing is needed, order the S-1052-6-150 sealant strips.



#### Sealants



C_HVBT_tape

## **HVBT** High Voltage Busbar Insulating Tape (5-15 kV)*

Raychem HVBT tape is an adhesive coated, high-voltage, heat-shrinkable, general-purpose tape for insulating straight and bent bars in retrofit applications where tubing cannot be used. In addition, HVBT easily insulates unusual connections and geometries in the factory or field.

HVBT tape is also ideal for protection against incidental/accidental bridging caused by birds and animals. HVBT may be suitable for higher voltage applications (see Ordering information #2 below). The HVBT adhesive layer fuses the tape layers but does not stick to bus or hardware, thus providing environmental sealing while allowing fast, easy removal.

HVBT tape may be used in applications up to 15 kV in accordance with ANSI/IEEE specifications and up to 36 kV in accordance with IEC specifications.

Rated to ANSI/IEEE C37.20-1987.

#### HVBT tape dimensions

Catalog	Rol	I
Number	W	L
HVBT-1-R-01 (B8)	1"	25 ft.
HVBT-2-R-01 (B4)	2"	25 ft.
HVBT-4-R-01 (B2)	4"	25 ft.

#### Selection Information: dimensions in inches/feet (millimeters/meters)

Bus Width	Recommended Product	Bus Length Insulated per Roll
	)	
Rectangular busbar		
1 (25)	HVBT-1-R-01 (B8)	2.5 (0.7)
2 (50)	HVBT-2-R-01 (B4)	3.3 (1.0)
3 (75)	HVBT-2-R-01 (B4)	2.2 (0.6)
4 (100)	HVBT-2-R-01 (B4)	1.6 (0.5)
6 (150)	HVBT-2-R-01 (B4)	1.0 (0.3)
8 (200)	HVBT-4-R-01 (B2)	1.6 (0.5)
Maximum thickness: 5/	8 inch (15 mm)	
$\square$		
Square busbar		
	HVBT-2-R-01 (B4)	4.0 (1.2)
1 x 1 (25)	HVBT-2-R-01 (B4) HVBT-2-R-01 (B4)	4.0 (1.2) 2.0 (0.6)
1 x 1 (25) 2 x 2 (50)		
Square busbar 1 x 1 (25) 2 x 2 (50) 3 x 3 (75) 4 x 4 (100)	HVBT-2-R-01 (B4)	2.0 (0.6)

## $\bigcirc$

## Round busbar

0.5 (12)	HVBT-1-R-01 (B8)	5.0 (1.5)	
1.0 (25)	HVBT-2-R-01 (B4)	5.0 (1.5)	
2.0 (50)	HVBT-2-R-01 (B4)	2.5 (0.7)	
3.0 (75 )	HVBT-2-R-01 (B4)	1.5 (0.4)	
4.0 (100)	HVBT-4-R-01 (B2)	2.5 (0.7)	

#### **Ordering Information**

- 1. Select the appropriate catalog number for the application. Confirm selection with the following recommendations and HVBT tape dimensions:
  - HVBT-1-R is best for short lengths and small bus sizes.
  - HVBT-2-R is the most versatile width for general purpose use.
  - HVBT-4-R is useful for long lengths and larger bus sizes.
- *2. HVBT may be suitable for applications with higher voltage than those listed. Please contact your TE representative for more information.
- 3. To environmentally seal the bus, order S-1251-50-300-1 or S-1251-25-300-4 sealant strips separately.
- 4. Recommended application is to wrap the tape around the busbar using a two-thirds overlap.
- 5. Bolted connections require two layers of tape.
- 6. Standard package:
- HVBT-1-R: 8 rolls/box
- HVBT-2-R: 4 rolls/box
- HVBT-4-R: 2 rolls/box
- 7. Continuous operating temperature: 90°C
- 8. Related test reports: UVR-8023, EDR-5154



#### Sealants



C_Sealants_tape

#### **Selection Information**

## Hot-Melt and Cold-Applied Sealants

TE's Raychem adhesives are to be used for sealing the ends of uncoated tubing or for low-voltage applications requiring void-filling. The hot-melt sealants flow when heated and set when cooled to provide a superior watertight seal. The cold-applied sealants bond to surfaces when placed under pressure to create a water-tight seal.

Use sealants with uncoated tubing and molded parts for sealing applications or as an adhesion enhancement for specific applications.

Sealant Type	Description	Use with These Products	Application
S-1052	General purpose	WCSM-A/U (uncoated),	heat-shrink
	low-voltage sealant	MWTM-A/U (uncoated),	
		FCSM-A/U (uncoated),	
		LVBT, LVIT	
S-1085	General purpose	HVS (high-voltage splices),	heat-shrink
	high-voltage sealant	HVT (high-voltage terminations),	
		MCK-5	
S-1189	High-temperature,	MCK	heat-shrink
	low-voltage sealant		
S-1251	High-voltage Raysulate	BBIT, BPTM, HVBC, HVBT, HVIS	heat-shrink
	electrical insulator sealant		
S-1171	Low-voltage mining sealant	LV-MSK, HV-MSK	heat-shrink
S-1278	Low-voltage sealant	RDSS	cold-applied
GelWrap Pad	Low-voltage PowerGel sealing gel	GelWrap, GelWrap-RS closure	cold-applied

		Dimensions	
Catalog Number	Color	(W x L x T)	Std. Pack
S-1052-3-3000	Black	Roll: 1.5 x 120 x .12	5 rolls/box
S-1171-4-300	Black	Strip: 2 x 12 x .10	100 strips/box
S-1174-2-300	Black	Strip: .5 x 12 x .09	25 strips/box
S-1174-4-460	Black	Strip: 1 x 18 x .19	15 strips/box
S-1251-25-300-4	Red	Strip: 1 x 12 x .150	25 strips/box
S-1251-50-300-1	Red	Strip: 2 x 12 x .045	25 strips/box
S-1278-3 x 61 x 7620	Gray	Roll: 2.4 x 300 x .12	1 roll/box
GelWrap Pad 2x8	Gray	Strip: 2 x 8 x .18	6 strips/box
S-1189-3-600	Yellow	• • • • • • • • • • • • • • • • • • • •	

#### **Ordering Information**

- 1. Select the appropriate catalog number based on the application information in columns two and three of the above table.
- 2. Use the information in the table above for ordering.
- 3. Sealants are supplied in bulk form with protective release paper.





# PHOTOCONTROLS, TIMERS & ACCESSORIES

## **Thermal Photocontrols**

AT Series	224
PT / SPT Series	224
۲L Series	225
AA Series	225
C Series	226
3F Series	226
// Series	227

#### **Electronic Photocontrols**

LM 1000	
2000 Series	
3000 Series	
6000 Series	
7000 Series	
8000 Series	
SST Series	

## **Time Controls**

24 Hour Time Clocks	234
Spring Wound Interval Timers	234

## **Lighting Accessories**

AMR Series	235
Shorting and Open Caps	235
AM Series	236
US-30 Starter	236
OLC/PL/ACL Series	236



C_AT

## **AT Series**

The AT series control's rugged die-cast aluminum housing makes it the ideal choice for any outdoor installation where vandalism or other types of abuse may be a concern. These controls feature a heavy-duty thermal bi-metal switch that provides a 30-45 second time delay. This virtually eliminates unwanted lamp cycling that could be caused by lightning, car headlights, or other sudden changes in the ambient light level. Although the turn-on level is pre-set at the factory, each AT control is furnished with an adjustable slide bar that allows field adjustment to satisfy specific needs.

- Tough die-cast aluminum housing
- Heavy-duty thermal bimetal switch
- · UL and CSA listed
- 30-45 second time delay
- 2000 & 3000 Watt load ratings
- Fail mode is ON



E45412



Certified LR27428

#### **Selection Information**

		Load Rating	g		OFF/ON
	Range	Tungsten	Ballast	Turn ON	
Rated Volts	(Volts)	(Watts)	(VA)	(Fc)	Ratio
120	105-130	2000	1900	1.5	6:1
208/240/277	185-305	2000	1900	1.5	6:1
480	420-530	2000	1900	1.5	6:1
120/208/240/277	105-305	2000	1900	1.5	6:1
120	105-130	3000	2900	1.5	6:1
208/240/277	185-305	3000	2900	1.5	6:1
480	420-530	3000	2900	1.5	6:1
	120 208/240/277 480 120/208/240/277 120 208/240/277	Rated Volts(Volts)120105-130208/240/277185-305480420-530120/208/240/277105-305120105-130208/240/277185-305	Rated VoltsRange (Volts)Tungsten (Watts)120105-1302000208/240/277185-3052000480420-5302000120/208/240/277105-3052000120105-1303000208/240/277185-3053000	Rated VoltsRange (Volts)Tungsten (Watts)Ballast (VA)120105-13020001900208/240/277185-30520001900480420-53020001900120/208/240/277105-30520001900120105-13030002900208/240/277185-30530002900	Range (Volts)     Tungsten (Watts)     Ballast (VA)     Turn ON (Fc)       120     105-130     2000     1900     1.5       208/240/277     185-305     2000     1900     1.5       480     420-530     2000     1900     1.5       120/208/240/277     105-305     2000     1900     1.5       120/208/240/277     105-305     2000     1900     1.5       120     105-130     3000     2900     1.5       208/240/277     185-305     3000     2900     1.5

*Not UL or CSA Listed



C_PT-SPT

PHOTOCONTROLS, TIMERS & ACCESSORIES



## Non-Metallic Housing

The PT and SPT series controls combine the superior performance of the AT series with an economical, yet highly durable, polycarbonate housing. These controls feature a heavy-duty thermal bi-metal switch that provides a 30-45 second time delay. This virtually eliminates unwanted lamp cycling that could be caused by lightning, car headlights, or other sudden changes in the ambient light level. Although the Turn ON level is pre-set at the factory, each PT and SPT control is furnished with an adjustable slide bar that allows field adjustment to satisfy specific needs. The SPT is also equipped with a field adjustable swivel base to provide maximum installation flexibility.

- · Fixed or adjustable swivel base
- · Heavy duty thermal bimetal switch
- UL and CSA listed
- 30-45 second time delay
- 2000 Watt load rating
- Fail mode is ON





Certified LR27428

#### Selection Information

				Load Ratir	ng		
Catalog Number	Base	Rated Volts	Range (Volts)	Tungsten (Watts)	Ballast (VA)	Turn ON (Fc)	OFF/ON Ratio
PT Series							
PT-15	Fixed	120	105-130	2000	1900	1.5	5:1
PT-168	Fixed	208/240/277	185-305	2000	1900	1.5	5:1
PT-20	Fixed	120/208/240/277	105-305	2000	1900	1.5	5:1
PT-347**	Fixed	347	310-380	2000	1900	1.5	5:1
SPT Series							
SPT-15	Swivel	120	105-130	2000	1900	1.5	5:1
			405 005		4000	· · · · · · · · · · · · · · · · · · ·	F.4
SPT-168	Swivel	208/240/277	185-305	2000	1900	1.5	5:1
SPT-168 SPT-19*	Swivel Swivel	208/240/277 480	185-305 420-530	2000 2000	1900 1900	1.5 1.5	5:1 5:1

*Not UL or CSA Listed

** CSA Listed only



C_TL

## TL Series Slim Profile

The TL series controls have a thin cylindrical shape to fit neatly between twin floodlights and in other tight applications. These controls are equipped with a field adjustable swivel base that makes it easy to direct the photocell away from stray light and is "O" ring sealed to prevent water from entering through the knuckle. The TL control also features a heavy-duty thermal bi-metal switch that provides a 30-45 second time delay. This virtually eliminates unwanted lamp cycling that could be caused by lightning, car headlights, or other sudden changes in the ambient light level.

- Adjustable swivel base
- Thinline profile perfect for tight spots
- · 30-45 second time delay
- UL and CSA listed
- Durable polycarbonate housing
- Fail mode is ON

#### **Selection Information**

Catalog Ra		Load Rating			OFF/ON
		Tungsten	Ballast	Turn ON	
Rated Volts	(Volts)	(Watts)	(VA)	(Fc)	Ratio
120	105-130	1800	1100	1.5	5:1
208/240/277	185-305	1200	1100	1.5	5:1
-	120	120 105-130	RangeTungstenRated Volts(Volts)(Watts)120105-1301800	RangeTungstenBallastRated Volts(Volts)(Watts)(VA)120105-13018001100	RangeTungstenBallastTurn ONRated Volts(Volts)(Watts)(VA)(Fc)120105-130180011001.5

Note: 6" Lead wires



C_AA

## AA Series Button Style

The AA series control is designed for internal mounting and is constructed of a high impact, UV stabilized polycarbonate housing. The wire leads exit from the rear allowing the control to be placed in tight locations while positioning the wiring for easy access. The AA-105W and AA-1068W controls include a brushed aluminum wall plate for installation in standard outlet boxes. All AA controls utilize a heavy-duty thermal bimetal switch that provides a 30-45 second minimum time delay.

- 3/4" long threaded nipple
- 30-45 second time delay
- UL and CSA listed
- Durable polycarbonate housing
- 1800 and 1200 Watt load rating
- Fail mode is ON

s	а	30-4	15 s	sec	ond	



156D

E45412

C L

Certified LR27428

SR°

PHOTOCONTROLS, TIMERS & /

Selection Information

				Load Rating	g	Surge		
Catalog Number	Product Information	Rated Volts	Range (Volts)	Tungsten (Watts)	Ballast (VA)	Protection (Joules)	Turn ON (Fc)	OFF/ON Ratio
AA-105	120	105-130	1800	1100		1.5	5:1	
AA-105W	w/Wall Plate	120	105-130	1800	1100		1.5	5:1
AA-1068	208/240/277	185-305	1200	1100		1.5	5:1	
AA-1068W	w/Wall Plate	208/240/277	185-305	1200	1100		1.5	5:1
AA-305	120	105-130	300	840		1.5	5:1	
AA-105M	15" Leads	120	105-130	1800	1100	180	1.5	5:1
AA-1068M	15" Leads	208/240/277	185-305	1200	1100	180	1.5	5:1
AA-105HA	High Ambient	120	105-130	1800	1100		1.5	5:1

Note: 6" Lead wires unless otherwise noted

156D

E45412



C_LC

## LC Series Locking Style/Residential Grade

The LC series locking-type photocontrols offer an economical and cost-effective means of controlling residential lighting systems from dusk to dawn. These controls feature a heavy-duty bi-metal switch that produces a minimum 30-45 second time delay, virtually eliminating unwanted off/on operations that could result from lightning, car headlights, or other sudden changes in the ambient outdoor light level. LC controls are a perfect and reliable solution for lighting driveways, patios, decks, entryways or other areas around the home where security lighting is desired.

- Heavy-duty thermal bimetal switch
- 30-45 second time delay
- UL and CSA listed
- ANSI C136.10 compliant Fail mode is ON

**US LISTED** 



128F PHOTOCONTROL E66375

Certified LR27428

## **Selection Information**

ANSI Standard Cap Colors						
120V	Gray/Clear					
208/240/277V	Maroon					
120/208/240/277V	Blue					

			Load Rating	g		
Catalog		Range	Tungsten	Ballast	Turn ON	OFF/ON
Number	Rated Volts	(Volts)	(Watts)	(VA)	(Fc)	Ratio
LC-120	120	105-130	1000	1800	1.5	4:1
LC-208-277	208/240/277	185-305	1000	1800	1.5	4:1

Locking Style/Industrial/Commercial Grade with Surge Protection

The BF series locking-type photocontrols are engineered to meet the needs of virtually every commercial and industrial outdoor lighting control application utilizing HID luminaries equipped with locking-style receptacles. Typical applications include parking lots, security lighting, street, and other types of area lighting. The heavy-duty thermal bi-metal switch produces a minimum 30-45 second time delay, eliminating unwanted off/on operations that could be caused by lightning, car headlights, or other sudden changes in the ambient light level. BF controls are also equipped with a 180 joule MOV to protect both the photocontrol and the luminaries from sudden surges in the line voltage.



C_BF

## 180 Joule MOV surge protection Heavy-duty thermal bimetal switch

30-45 second time delay

**BF** Series

UL and CSA listed

**Selection Information** 

- ANSI C136.10 compliant
- Fail mode is ON





128F PHOTOCONTROL E66375

Certified LR27428

ANSI Standard Cap Colors 120V Gray/Clear 208/240/277V Maroon 120/208/240/277V Blue

			Load Ratin	ng	Surge	Turn		
Catalog		Range	Tungsten	Ballast	Protection	ON	OFF/ON	
Number	Rated Volts	(Volts)	(Watts)	(VA)	(Joules)	(Fc)	Ratio	
BF-120	120	105-130	1000	1800	180	1.5	5:1	
BF-208-277	208/240/277	185-305	1000	1800	180	1.5	5:1	
BF-PV	120 or 208/240/277	105-305	1000	1800	180	1.5	5:1	

**RAYCHEM** cable accessories **ALR** photocontrols **AMP** connectors



## M Series Locking Style/Industrial Grade with Surge Protection

The M series photocontrols are engineered to meet the demanding needs of Utility street lighting control. The heavy-duty thermal bi-metal switch in the M series produces a minimum 30-45 second time delay, eliminating unwanted off/on operations that could be caused by lightning, car headlights or other sudden changes in the ambient light. This feature makes the M series well suited for areas with high lightning activity. All M series controls are equipped with a 180 or 360 Joule Metal Oxide Varistor (MOV) to protect both the control and the luminaries against sudden surges in the line voltage, as well as a 1" CdS cell to maximize the photocontrol's useful life.

- 180 or 360 Joule MOV surge protection
- Heavy-duty thermal bimetal switch
- 30-45 second time delay
- UL and CSA listed
- ANSI C136.10 compliant

**Selection Information** 

Fail mode is ON





128F PHOTOCONTROL E66375

Certified LR27428

## ANSI Standard Cap Colors 120V Gray/Clear 208/240/277V Maroon 120/208/240/277V Blue 480V Yellow

		Load Ratir	ng	Surge	Turn		
	Range	Tungsten	Ballast	Protection	ON	OFF/ON	
Rated Volts	(Volts)	(Watts)	(VA)	(Joules)	(Fc)	Ratio	
120	105-130	1000	1800	180	1.5	5:1	
208/240/277	185-305	1000	1800	180	1.5	5:1	
480	420-530	1000	1800	180	1.5	5:1	
120 or 208/240/277	105-305	1000	1800	180	1.5	5:1	
347	310-380	1000	1800	180	1.5	5:1	
120	105-130	1000	1800	360	1.5	5:1	
208/240/277	185-305	1000	1800	360	1.5	5:1	
120 or 208/240/277	105-305	1000	1800	360	1.5	5:1	
	120 208/240/277 480 120 or 208/240/277 347 120 208/240/277	Rated Volts(Volts)120105-130208/240/277185-305480420-530120 or 208/240/277105-305347310-380120105-130208/240/277185-305	Rated VoltsRange (Volts)Tungsten (Watts)120105-1301000208/240/277185-3051000480420-5301000120 or 208/240/277105-3051000347310-3801000120105-1301000208/240/277185-3051000	Rated Volts(Volts)(Watts)(VA)120105-13010001800208/240/277185-30510001800480420-53010001800120 or 208/240/277105-30510001800347310-38010001800120105-13010001800208/240/277185-30510001800120105-13010001800208/240/277185-30510001800	Range (Volts)     Tungsten (Watts)     Ballast (VA)     Protection (Joules)       120     105-130     1000     1800     180       208/240/277     185-305     1000     1800     180       480     420-530     1000     1800     180       120 or 208/240/277     105-305     1000     1800     180       347     310-380     1000     1800     180       120     105-130     1000     1800     360       208/240/277     185-305     1000     1800     360	Range (Volts)Tungsten (Watts)Ballast (VA)Protection (Joules)ON (Fc)120105-130100018001801.5208/240/277185-305100018001801.5480420-530100018001801.5120 or 208/240/277105-305100018001801.5347310-380100018001801.5120105-130100018003601.5208/240/277185-305100018003601.5	

Not UL or CSA Listed

** CSA Listed Only

## **Electronic Photocontrols**



C_LM1000

## LM 1000 Time Off Lighting Control

The Lightmaster II time off lighting control enables you to turn lights on when you need them and off when you don't. It does this, consistently and accurately, by combining the operational simplicity of a traditional solid-state photocontrol with the sophisticated switching capabilities of a programmable electronic time clock. The Lightmaster II lighting control's unique design turns lights on at dusk, then off again at a field-selectable time later in the evening, when lighting is no longer necessary. If desired, it can also be set to turn lights back on again at a field-selectable time before dawn.

- Programmable
- Resets automatically after power outages
- 360 Joule MOV surge protection
- 2-5 second ON and OFF time delay
- Rain-tight / dust-tight housing
- ANSI C136.10 compliant
- Fail mode Is ON

#### **Selection Information**

					Surge		
		Range	Load Rating		Protection	Turn ON	OFF/ON
Catalog Number	Rated Volts	(Volts)	Tungsten (Watts)	Ballast (VA)	(Joules)	(Fc)	Ratio
LM-1000	120/208/240/277	105-305	1000	1800	360	5.0	1.5:1



C_2000

## 2000 Series Electronic/Heavy Duty

TE Connectivity's advanced technology 2000 Series provides a unique mix of low-cost, long-life and multi-volt operation for demanding Roadway Lighting applications. Like all of our Electronic controls, the 2000 Series utilizes our interlocking base/cap design for superior environmental protection. Its cost effective solid-state photoelectric control is designed for extra long life in demanding applications. The 2000 series control includes a non-drifting photo transistor and heavy duty relay, which ensures precise control for more than 8 years.

- Heavy duty utility grade electronic
- 30 Amp relay
- 180 or 360 Joule MOV surge protection
- 2-5 second ON and OFF time delay
- Non-drifting phototransistor
- · Rain-tight / dust-tight housing
- ANSI C136.10 compliant
- Fail mode is ON
- 2100 series has inverse OFF/ON ratio

#### Selection Information

			Load Rating	I	Surge		OFF/ON Ratio
		Range (Volts)	Tungsten	Ballast	Protection	Turn ON (Fc)	
Catalog Number	Rated Volts		(Watts)	(VA)	(Joules)		
2060-NPS	120	105-130	1000	1800	180	1.5 +/- 0.5	1.5:1
2060-VPS	120	105-130	1000	1800	360	1.5 +/- 0.5	1.5:1
2090-NPS	120/208/240/277	105-305	1000	1800	180	1.5 +/- 0.5	1.5:1





C_3000

## 3000 Series Electronic/Heavy Duty/N.O. Contact

TE Connectivity's advanced technology 3000 Series provides a unique mix of long-life, multi-volt and fail OFF operation demanding roadway lighting applications. Like all of our electronic controls, the 3000 Series utilizes our interlocking base/cap design for superior environmental protection. The 3190 model utilizes a microprocessor in its design ensuring precise calibration for inverse ratio operation and allowing for user-defined factory programmable attributes including ON/OFF ratios, ON light levels and time delays.

- Heavy duty utility grade electronic
- 180 or 360 Joule MOV surge protection
- · 2-5 second ON and OFF time delay
- Non-drifting phototransistor, optional IR filtered
- Rain-tight / dust-tight housing
- ANSI C136.10 compliant
- Fail mode is OFF
- 3100 series has inverse OFF/ON ratio

#### **Selection Information**

Catalog Number		Load Rating			Surge		
	Rated Volts	Range (Volts)	Tungsten (Watts)	Ballast (VA)	Protection (Joules)	Turn ON (Fc)	OFF/ON Ratio
3090-NPS	120/208/240/277	105-305	1000	1800	180	1.5 +/- 0.5	1.5:1
3090-VFS	120/208/240/277	105-305	1000	1800	360	1.5 +/- 0.5	1.5:1





C 6000

## 6000 Series Electronic/Heavy Duty/Premium Grade

TE Connectivity's advanced technology 6000 Series provides a unique mix of low-cost, long-life and multi-volt operation for demanding Roadway Lighting applications. Like all of our Electronic controls, the 6000 Series utilizes our interlocking base/cap design for superior environmental protection and its expected life is far greater than 10 years. The newest member of the 6000 Series family, the 6190, utilizes a microprocessor in its design ensuring precise calibration for inverse ratio operation and allowing for user-defined factory programmable attributes.

- Long life, high reliability
- 30 Amp relay
- MOV surge protection
- Non-drifting phototransistor
- Instant ON / 2-5 second OFF time delay
- Rain-tight / dust-tight housing
- ANSI C136.10 compliant
- Fail mode is ON
- 6100 series has inverse OFF/ON ratio



¹²⁸F PHOTOCONTROL E66375

120V Gray/Clear

#### **Selection Information**

			Load Rating		Surge		
		Range	Tungsten	Ballast	Protection	Turn ON	OFF/ON
Catalog Number	Rated Volts	(Volts)	(Watts)	(VA)	(Joules)	(FC)	Ratio
6060-VPS	120	105-130	2000	1800	360	1.5	1.5:1
6090-VPS	120/208/240/277	105-305	2000	1800	360	1.5	1.5:1
6090-VPS-UL	120/208/240/277	105-305	1000	1800	545	1.5	1.5:1

Note: UL indicates a UL listed product





C_7000

## 7000 Series Electronic/Heavy Duty/Utility Grade

TE Connectivity's advanced technology 7000 Series provides a unique mix of low-cost, long-life and multi-volt operation for demanding Roadway Lighting applications. Like all of our Electronic controls, the 7000 Series utilizes our interlocking base/cap design for superior environmental protection and its expected life is far greater than 10 years. Available as an option, the IR FIltered Phototransistor gives a human eye response along with long-term, drift-free light sensing.

- Long life, high reliability
- 30 Amp relay
- 480 Joule surge protection
- Non-drifting phototransistor, optional IR filtered
- Instant ON / 2-5 second OFF time delay
- Rain-tight / dust-tight housing
- ANSI C136.10 compliant
- Fail mode Is ON
- Standard pack 100 units that are in individual bags

#### **Selection Information**

			Load Rating	l	Surge		
		Range	Tungsten	Ballast	Protection	Turn ON	OFF/ON
Catalog Number	Rated Volts	(Volts)	(Watts)	(VA)	(Joules)	(FC)	Ratio
7060-VPS	120	105-130	1000	1800	360	1.5+/-0.5	1.5:1
7090-VPS	120/208/240/277	105-305	1000	1800	360	1.5+/-0.5	1.5:1
7090-VPS-BK	120/208/240/277	105-305	1000	1800	360	1.5+/-0.5	1.5:1





C_8000

## 8000 Series Electronic/Heavy Duty/Utility Grade

TE Connectivity's advanced technology 8000 Series provides a unique, durable, multi-volt control especially designed for twenty year operation. Like all of TE Connectivity's electronic controls, the 8000 Series utilizes our inter-locking base/cap design for superior environmental housing. High temperature base material, rated at a minimum 138°C, along with a UV stabilized, opaque housing ensure our control will last over 20 years without degradation.

TE uses a process of IR filtering a phototransistor which in turn gives a human eye response along with long-term, drift free light sensing for the life of the control.

- Multi-Volt Operation
- · High-Temp Housing and Components
- · 545 Joule MOV Standard
- Meets or exceeds ANSI C136.10

#### **Specifications**

Physical:	Dimensions - approx. 3.26" (83mm) dia. x 1.77" (45mm) high (Not including contacts)
	Enclosure - designed to meet ANSI C136.10
	Power consumption - less than 0.5 Watt at 120 VAC
Temperature:	Minus 40°C to plus 65°C at 96% RH
Control:	Exceeds 20,000 ON/OFF operations
	Solid State Switch Type
Relay Rating:	
Load Rating:	1000 Watt Tunsten 1800 VA
	Non-drifting phototransistor

#### **Selection Information**

		_	Load Rating		Surge		
<b>D</b> -4-1N	Dete d Malta	Range	Tungsten	Ballast	Protection	Turn ON	OFF/ON
Catalog Number	Rated Volts	(Volts)	(Watts)	Detie			
	(VA)	(Joules)	(FC)	Ratio	<b>F</b> 4 <b>F</b>	4 5	4 5.4
3090-VFS	120/208/240/277	105-305	1000	1800	545	1.5	1.5:1
Note: Custom models ca	an be configured based o	on chart below.					
Series (Fail Mode) 3 = 8000 (ON) DFF/ON Ratio 0 = 1.5:1 Voltage 90 = 120/208/240/27		VFS-(	BK Cap Color BK = Black BR = Brow GN = Gree GR = Gray MR = Marc YL = Yellow	n (Bronze) n oon	for Blue)		
<b>MOV Surge Protecti</b> √ = 545J, 510V, 1300			2 = 2.0 Fc 3 = 2.6 Fc	(ANSI Std)			
			— Light Sens	sor			



C_SST

## SST Series Electronic/Heavy Duty with Time Delay

TE Connectivity's SST Series offers a low-cost and energy saving control for demanding lighting applications. The SST features a heavy-duty DC magnetic switch that provides high shock and vibration resistance, as well as a 20 - 40 second ON and OFF time delay which eliminates any chance of unwanted luminaire cycling caused by lightning, car headlights, or other sudden changes in ambient light. The SST's light sensor is a non-drifting phototransistor that ensures consistent and uniform switching over the life of the control.

- Energy saving inverse OFF/ON ratio •
- 30 Amp relay / microprocessor controlled
- ٠ MOV surge protection
- Non-drifting phototransistor
- 20-40 second ON and OFF time delay
- Rain-tight / dust-tight housing
- ANSI C136.10 compliant •
- Fail mode is ON •



128F PHOTOCONTROL E66375

#### **Selection Information**

	Rated Volts		Load Rating		Surge		
Catalog Number		Range (Volts)	Tungsten (Watts)	Ballast (VA)	Protection (Joules)	Turn ON (Fc)	OFF/ON Ratio
SST-PV	120/208/240/277	105-305	1000	1800	180	1.5 +/- 0.5	0.6:1
SST-PV-IES	120/208/240/277	105-305	1000	1800	180	3.0 +/- 0.5	0.6:1
SST-PV-IES-UL	120/208/240/277	105-305	1000	1800	545	3.0 +/- 0.5	0.6:1
SST-FAA	120/208/240/277	105-305	1000	1800	180	35 +/- 0.5	1.5:1

Note: UL indicates a UL listed product



#### Voltage

120 = 120 240 = 240PV = 120/208/240/277 Cap Color (Leave blank if ANSI Std) BL = Blue BK = Black BR = Brown (Bronze) GN = Green GR = Gray MR = Maroon YL = Yellow

Turn-On Level (Leave blank if ANSI Std) IES = 3.0

#### ANSI Standard Cap Colors

120V Gray/Clear 208/240/277V Maroon 120/208/240/277V Blue 480V Yellow

## Time Controls



C_TimeClocks

## Time Clocks 24 Hour

The TC and PC series 24-hour time clocks offer a number of features and are the perfect choice for controlling HVAC systems, Pool/Spa Heaters and Filters, Fans/Motors/Pumps/ Blowers, Electric Fences, Conveyers or many other types of applications. The 24-hour dial accommodates 2 to 14 replaceable trippers for 1 to 7 on/off operations per day. The 24-hour clocks allow 1-1/2 hour minimum and 22-1/2 hour maximum ON or OFF time with a manual override lever to temporarily reverse switch operation without permanently disturbing the preset schedule. The time controls also feature a switch slide bar that assures positive switching, heavy-duty industrial type synchronous motors and heavy-duty terminals that accommodate #8 AWG wire. The optional skip-a-day feature (model TC-173) allows schedule to be omitted on any day or days of the week without permanently disturbing the preset schedule.

- Tamper proof enclosure
- All-steel mechanism
- 1-7 ON/OFF operations per day
- Manual override
- UL and CSA listed

#### Selection Information

								Enclosur	ire		
Catalog Number		Volts (60 Hz)	Switch F	Rating Per	[.] Pole			Туре	Height	Width	Depth (inches)
	Use		Switch	Amps	Amps T	VA	HP	(NEMA)	(inches)	(inches)	
TC-101	Indoor	120	SPST	40	40	690	1	1	7-27/32	4-9/64	2-15/16
TC-103	Indoor	120	DPST	40	40	690	1	1	7-27/32	4-9/64	2-15/16
TC-104	Indoor	208-277	DPST	40	40	690	1	1	7-27/32	5-9/64	2-15/16
TC-101R	Outdoor	120	SPST	40	40	690	1	3	9-5/8	5-3/8	3-11/16
TC-103R	Outdoor	120	DPST	40	40	690	1	3	9-5/8	5-3/8	3-11/16
TC-104R	Outdoor	208-277	DPST	40	40	690	1	3	9-5/8	5-3/8	3-11/16
PC-101R	Outdoor	120	SPST	40	40	690	1	3R	8-1/2	5-5/8	3-7/8
PC-103R	Outdoor	120	DPST	40	40	690	1	3R	8-1/2	5-5/8	3-7/8
PC-104R	Outdoor	208-277	DPST	40	40	690	1	3R	8-1/2	5-5/8	3-7/8

Note: Trippers Replacement Part X-2772



C_Timers

## Interval Timers Spring Wound

Spring-wound interval timers are easily operated with a simple rotary knob and are available in three popular styles. These manually set time switches are interchangeable with standard toggle switches and turn circuits "OFF" at the end of a pre-set time period. Their simple 2-wire design also makes them easy to install in NEMA wall boxes. Typical applications include controlling electrical circuits for lighting, heating, ventilating and air-conditioning equipment, attic fans, heat lamps, whirlpools and saunas, as well as in conjunction with HVAC systems as a thermostat bypass.

- Easy to Install 2-Wire Design
- 20 Amp Rating at 120 VAC
- UL and CSA Listed
- SPST





#### **Selection Information**

Catalog	Cycle			NEMA Wall Box		
Number	Time	Style / Color	Wall Plate	(Depth - inches)	Amps	Volts (AC)
FC-15M	15 min.	Brushed Aluminum	Included	3	10	250
FC-30M	30 min.	Brushed Aluminum	Included	3	10	277
FC-60M	60 min.	Brushed Aluminum	Included	3	7	125*

* Tungsten

## **Lighting Accessories**



Photocontrols Sold Separately C_AMR

## **AMR Series**

- Perfect for group control applications
- 30 Amp relay
- 3000 Watt rating per pole
- SPDT or DPST switching

#### Selection Information

	Rated	Range	Ballast	Load Rating		Switch
Model	(Volts)	(Volts)	(VA)/Pole	(Amps)	Switch	Contacts
AMR3030.2-120V	120	105-130	3600	30	SPDT	1 NO/ 1 NC
AMR3030.2-240V	240	204-260	7200	30	SPDT	1 NO/ 1 NC
AMR3030.3-120V	120	105-130	3600	30	DPST	2 NO
AMR3030.3-240V	240	204-260	7200	30	DPST	2 NO
Note: 12" Lead wires	,					

Note: 12" Lead wires



Shorting and Open Caps

SC, MC and NS caps provide a convenient and economical method to close or open the primary circuit with a NEMA locking type receptacle. Durable materials and gasket provide both long life and weatherproof protection. The MC-10 model also incorporates a 360-joule Metal Oxide Varistor (MOV) that protects the cap and the luminaries from transient line surges. Designating ANSI in the part number will provide you a unit with a stepped housing dictated in the latest ANSI C136.10 specification. This unique housing makes it easier for users to distinguish visually between a standard photocontrol and a shorting or open cap.

- · Shorting and non-shorting models
- Optional surge protection



128F PHOTOCONTROL E66375

**Selection Information** 

		Сар	Load Rating		Surge Protection
Catalog Number	Circuit Type	Color	Tungsten (Watts)	Ballast (VA)	(Joules)
SC-10A*	Shorting	Clear	1000	1800	-
SC-10ANSI**	Shorting	Black	1000	1800	-
MC-10	Shorting	Black	1000	1800	360
MC-10ANSI**	Shorting	Black	1000	1800	360
NS-10	Open	Maroon	1000	1800	-
NS-10ANSI**	Open	Red	1000	1800	-
* III Listed	•				

* UL Listed

**ANSI C136.10-2006 Compliant

## Lighting Accessories



## **AM Series**

•

- Phosphor bronze contacts •
- Thermal-set phenolic base
- UL Recognized component
- . Voltage range: 120 - 480 VAC



**Selection Information** 

	Load Rat	ting			Receptacle	Overall			
	Ballast	Ballast	Flange	Barrel	Height	Lead	Bracket	(inches)	
Catalog Number	(VA)	(Amps)	Diameter	Diameter	(inches)	Length	Width	Depth	Height
AM-1-A	1800	15.0	2-9/16	1-3/8	1-1/2	9	2.0	3-1/2	5-1/2
AM-1-A-NB	1800	15.0	2-9/16	1-3/8	1-1/2	9	-	-	-
AM-2-A	1800	15.0	2-9/16	-	3-1/3	6	2.0	3-1/2	5-1/2
AM-2-A-NB	1800	15.0	2-9/16	-	3-1/4	6	-	-	-



## **US-30 Starter**

The US-30 starter is a universal starting aid designed to operate with most 3-wire HPS ballasts from 35 to 400 watts and with 55 or 100-volt arc tube lamps. This one starter does the job of dozens of different 3-wire starters. The US-30 starter is a state-of-the-art device that generates the spike required for lamp ignition, then discontinues the spike after lamp ignition to prevent damage to luminaries' components. The US-30's components are hermetically sealed to prevent damage from contaminants or adverse environmental conditions, and its wire leads are color coded for ease of installation and maintenance.

Universal 3-wire design

- · Hermetically sealed components
- · Durable ABS housing
- · Operates with 35 to 400 Watt HPS ballasts

#### **Selection Information**

Catalog Number	Lead Connector	Lamp Voltage	Lamp Wattage	
US-30	None	50 or 100	35-400	



C_OLC_PL_ACL

## OLC / PL / ACL Series

- Fast and simple to install
- For incandescent, CFL, LED, Halogen loads only
- Designed for outdoor and indoor use •
- Fail Mode is ON ٠

#### **Selection Information**

Catalog Number	Rated Volts	Range (Volts)	Tungsten (Watts)	Load Rating CDs Cell (inch)
CPGI-ALR-PL-120S	120	105 - 130	150	1/8
CPGI-ALR-PL-120S-B	120	105 - 130	150	1/8
CPGI-ALR-OLC-5C	120	105 - 130	150	1/4
CPGI-ALR-ACL-11*	120	105 - 130	400	1/8

* ACL controls are designed for incandescent loads only



# ASSET & WILDLIFE PROTECTION

## **BUS Insulation & Wildlife Protection**

HVBT High Voltage Busbar Insulating Tape (5-35 kV)	238
BBIT/BPTM Insulating Busbar Tubing (5-35 kV)	239
HVIS High Voltage Insulating Sheet (5-15 kV)	240
RRBB Insulating Barrier Board	241
HVBC Raysulate Electrical Insulator	241

## **Substations**

BISG Bus Insulator Squirrel Guard	242
BCAC Bushing Connection Animal Cover.	243
BCAC-IC Bushing Connection Inspection Cover	244
BCIC Bus Connection Insulating Cover.	245
MVFT Medium Voltage Fusion Tape	251
MVCC Medium Voltage Conductor Covers	251

## **Overhead**

BCIC Raptor Protection Cover.	252
BCAC/BCIC Distribution Covers	253
BCIC Recloser Insulating Covers	254
BCIC-115-PH Transmission Flashover Protection	255
MVLC Medium Voltage Line Cover (5-25 kV)	255

## **Contamination/Flashover Prevention**

HVCE High Voltage Creepage Extenders	257
HVCE-WA Wraparound High Voltage Creepage Extenders	258
HVBS Booster Shed	259
RRGS Guano Shield	260



C_HVBT

## HVBT

## High Voltage Busbar Insulating Tape (5-15 kV)*

Raychem HVBT tape is an adhesive coated, high-voltage, heat-shrinkable, general-purpose tape for insulating straight and bent bars in retrofit applications where tubing cannot be used. In addition, HVBT easily insulates unusual connections and geometries in the factory or field.

HVBT tape is also ideal for protection against incidental/accidental bridging caused by birds and animals. HVBT may be suitable for higher voltage applications (see Ordering information #2 below). The HVBT adhesive layer fuses the tape layers but does not stick to bus or hardware, thus providing environmental sealing while allowing fast, easy removal.

HVBT tape may be used in applications up to 15 kV in accordance with ANSI/IEEE specifications and up to 36 kV in accordance with IEC specifications.

Rated to ANSI/IEEE C37.20-1987.

#### HVBT tape dimensions

Rol	I
W	L
1"	25 ft.
2"	25 ft.
4"	25 ft.
	1" 2"

#### Selection Information: dimensions in inches/feet (millimeters/meters)

Dere Millelde	Recommended	Bus Length
Bus Width	Product	Insulated per Roll
Rectangular busbar		
1 (25)	HVBT-1-R-01 (B8)	2.5 (0.7)
2 (50)	HVBT-2-R-01 (B4)	3.3 (1.0)
3 (75)	HVBT-2-R-01 (B4)	2.2 (0.6)
4 (100)	HVBT-2-R-01 (B4)	1.6 (0.5)
6 (150)	HVBT-2-R-01 (B4)	1.0 (0.3)
8 (200)	HVBT-4-R-01 (B2)	1.6 (0.5)

Maximum thickness: 5/8 inch (15 mm)

Square busbar		
1 x 1 (25)	HVBT-2-R-01 (B4)	4.0 (1.2)
2 x 2 (50)	HVBT-2-R-01 (B4)	2.0 (0.6)
3 x 3 (75)	HVBT-2-R-01 (B4)	1.3 (0.4)
4 x 4 (100)	HVBT-4-R-01 (B2)	2.0 (0.6)
6 x 6 (150)	HVBT-4-R-01 (B2)	1.3 (0.4)

## $\bigcirc$

Round busbar			
0.5 (12)	HVBT-1-R-01 (B8)	5.0 (1.5)	
1.0 (25)	HVBT-2-R-01 (B4)	5.0 (1.5)	
2.0 (50)	HVBT-2-R-01 (B4)	2.5 (0.7)	
3.0 (75)	HVBT-2-R-01 (B4)	1.5 (0.4)	
4.0 (100)	HVBT-4-R-01 (B2)	2.5 (0.7)	

**Ordering Information** 

- 1. Select the appropriate catalog number for the application. Confirm selection with the following recommendations and HVBT tape dimensions:
  - HVBT-1-R is best for short lengths and small bus sizes.
  - HVBT-2-R is the most versatile width for general purpose use.
  - HVBT-4-R is useful for long lengths and larger bus sizes.
- *2. HVBT may be suitable for applications with higher voltage than those listed. Please contact your TE Connectivity representative for more information.
- 3. To environmentally seal the bus, order S-1251-50-300-1 or S-1251-25-300-4 sealant strips separately.
- 4. Recommended application is to wrap the tape around the busbar using a two-thirds overlap.
- 5. Bolted connections require two layers of tape.
- 6. Standard package:
  - HVBT-1-R: 8 rolls/box
  - HVBT-2-R: 4 rolls/box
  - HVBT-4-R: 2 rolls/box
- 7. Continuous operating temperature: 90°C
- 8. Related test reports: UVR-8023, EDR-5154





C_BBIT_BPTM

## **BBIT/BPTM**

Busbar Insulating Tubing (5-35 kV)*

#### Raychem BBIT (5-35 kV)

Heavy-wall tubing for use on straight or bent bars where maximum clearance reduction or 35 kV insulation is required.

#### Raychem BPTM (5-25 kV)

Medium-wall tubing for use on straight or bent bars where some clearance reduction or 25 kV insulation is required. These heat-shrinkable tubes for straight and bent busbars are extremely flexible, allowing them to be easily positioned on busbars and quickly installed using a gas torch or oven. They have a high expansion ratio, so each size of tubing fits a range of busbar sizes. Both BBIT and BPTM tubing are ideal for original equipment assembly, and for retrofit applications where access to one end is available.

BBIT and BPTM tubings are also ideal for protection against accidental bridging caused by birds and animals

#### Selection Information: dimensions in inches (millimeters)

BBIT Tubing				
	Busbar dimensions			
			$\bigcirc$	Diameter as
	Rectangular Bar	Square Bar	Round Bar	Supplied and
Catalog Number	(bus width)	(each side)	(diameter minmax.)	Fully Recovered
BBIT (5-35 kV)*				
BBIT-25/10-A/U	0.5 (12)		0.50-0.70 (12-18)	0.98-0.39 (25-10)
BBIT-40/16-A/U	1.0 (25)		0.70-1.10 (18-28)	1.57-0.63 (40-16)
BBIT-65/25-A/U	2.0 (50)	1.0 (25)	1.10-1.55 (28-40)	2.56-0.98 (65-25)
BBIT-100/40-A/U	3.0 (75)	2.0 (50)	1.75-2.45 (44-62)	3.94-1.57 (100-40)
BBIT-150/60-A/U	4.0 (100)	3.0 (75)	2.60-3.60 (66-91)	5.91-2.36 (150-60)
BBIT-175/80-A/U	5.0-6.0 (125-150)	4.0 (100)	3.45-4.75 (88-121)	6.89-3.15 (175-80)

	Rectangula	r Bar	Squar	e Bar	Round E	Bar	Diameter as Supplied and
Catalog Number	5-15 kV	25 kV	5-15 kV	25 kV	5–15 kV	25 kV	Fully Recovered
BPTM (5-25 kV)*							
BPTM-15/6-A/U	N/A	N/A	N/A	N/A	0.26-0.52 (7-13)	0.26-0.30 (7-8)	0.59-0.24 (15-6)
BPTM-30/12-A/U	.25-0.5 (12)		0.5 (12)	0.5 (12)	0.53-0.90 (14-23)	0.53-0.65 (14-16)	1.18-0.47 (30-12)
BPTM-50/20-A/U	1.0 (25)	1.0 (25)	1.0 (25)	N/A	0.90-1.35 (23-33)	0.90-1.10 (23-28)	1.97-0.79 (50-20)
BPTM-75/30-A/U	2.0 (50)	2.0 (50)	1.5 (38)	1.0 (25)	1.30-2.00 (33-51)	1.30-1.65 (33-42)	2.95-1.18 (75-30)
BPTM-100/40-A/U	3.0 (75)	3.0 (75)	2.0 (50)	1.5 (38)	1.75-2.75 (44-70)	1.75-2.30 (44-58)	3.94-1.57 (100-40)
BPTM-120/50-A/U	4.0-5.0 (100-127)	4.0 (100)	3.0 (75)	2.0 (50)	2.15-4.00 (55-102)	2.15-3.20 (55-81)	4.72-1.97 (120-50)
BPTM-175/70-A/U	6.0-7.0 (150-178)	5.0-6.0 (127-150)	4.0 (100)	3.0 (75)	3.20-5.50 (81-140)	3.20-4.40 (81-112)	6.88-2.75 (175-70)
BPTM-205/110-A/U	8.0 (200)	8.0 (200)	5.0 (127)	4.0 (100)	4.75-7.00 (120-178)	4.75-6.80 (120-174)	8.07-4.33 (205-110)
BPTM-235/130-A/U	12 (300)	10 (250)	6.0 (150)	6.0 (150)	5.70-8.45 (145-215)	5.70-8.07 (145-205)	9.25-5.12 (235-130)

#### **Ordering/Application Information**

- 1. Select the appropriate catalog number. Confirm selection with bus dimensions.
- *2. These products may be suitable for applications with higher voltages than those listed. Please contact your TE Connectivity representative for more information.
- 3. Rectangular bus thickness range is 1/4 to 5/8 inch.
- 4. Bolted connections require two layers of tubing or a fiber bolt pad.
- 5. To environmentally seal the bus at each end of the BBIT tubing, order S-1251-50-300-1 or S-1251-25-300-4 sealant strip separately.
- 6. Standard package: BBIT-150/60: 50'/box BBIT-25/10-A/U: 65'/box BBIT-40/16-A/U: 60'/box BBIT-175/80: 50'/box BBIT-65/25 A/U: 50'/box BPTM 235/132: 66'/box BBIT-100/40: 50'/box All other BPTM sizes: 50'/box BBIT and BPTM are also available in bulk spooled quantities.
- 7. Related test reports: BBIT-UVR-8136 UVR-8137 BPTM-UVR-8019
- 8. Minimum continuous length is 15 feet (4.5 meters).





## HVIS

## High Voltage Busbar Insulating Sheet (5-15 kV)*

Raychem HVIS is an adhesive coated, heat-shrinkable sheet that shrinks in two directions to tightly conform to complex shapes. It is ideal for insulating busbar tees, elbows, and other connections where tubing or tape cannot be used. HVIS may also be used in conjunction with Raysulate electrical insulating tapes and tubings or alone to help protect against accidental bridging caused by birds and animals.

Rated to ANSI/IEEE C37.20-1987.

#### Selection Information: dimensions in inches/feet (millimeters/meters)

Catalog Number	Width	Length	Packaging
HVIS-05-(B3) NS	26 (660)	20 (508)	Sheet
HVIS-10-(B1) NS	26 (660)	33 ft (10 m)	Roll
		Number	
		of Installations	Per Sheet/Roll

			HVIS-10 Roll	
Bus Width	Cut Size Needed	HVIS-05 Sheet		
T Connection				
1 (25)	11 x 9 (275 x 225)	4	88	
2 (50)	13 x 10 (325 x 250)	4	78	
3 (75)	16 x 11 (400 x 275)	2	48	
4 (100)	18 x 13 (450 x 325)	2	44	
6 (150)	22 x 17 (550 x 425)	1	23	
Elbow Connection				
1 (25)	11 x 7 (275 x 175)	4	112	
2 (50)	13 x 9 (325 x 225)	4	88	
3 (75)	15 x 10 (375 x 250)	2	52	
4 (100)	18 x 11 (450 x 275)	2	44	
6 (150)	22 x 13 (550 x 325)	1	36	

Catalog Number	Description	Std. Pack
Sheet (HVIS) Accessories		
HVIS-Flat (B12)	36" flat bracket for clamping HVIS on straight runs	12 ea.
HVIS-Angle (B12)	Angle brackets for clamping HVIS at 90° angles	12 ea.
HVIS-Clamp (B25)	Spring clamps to hold brackets on HVIS.	25 ea.





#### **Ordering/Application Information**

- 1. Select the appropriate catalog number. Confirm selection with dimensions.
- 2 Busbars are assumed to be insulated to within 1 inch of the joint. Cut size should extend a minimum of 4 inches onto each leg of the joint before shrinking.
- 3 The above table should be used as a guide only; experiment to confirm final cut size. Table is based on 5/8-inch bus thickness.
- To environmentally seal each leg of the bus, order S-1251-50-300-1 or S-1251-25-300-4 sealant strips separately.
- HVIS may be rated for applications up to 35 kV. Please contact your TE representative for more information.
- 6. Standard package: HVIS-05: 3 sheets/box, HVIS-10: 1 roll/box
- 7. Related test report: EDR-5175









C_RRBB

## RRBB

## Interphase Insulating Barrier Board

Raychem RRBB board is a non-structural, interphase barrier for switchgear applications. The RRBB board is made from a homogeneous polymer and has excellent track resistance, especially following a power-arc. Easily fabricated into a shape, it produces less nuisance dust and less tooling wear than other boards.

#### Applications

RRBB barriers protect switchgear cabinets against interphase flashovers that can be caused by contaminants, moisture and animals.

- Excellent tracking resistant properties provide longevity not found in typical polymers
- UV properties of the barrier boards are suitable for outdoor applications
- Extremely durable barrier boards resist damage from solvents, mechanical impact and general wear and tear
- Machining properties allow it to be cut and drilled for mounting without requiring special safety equipment
- Innovative cross-linking polymer withstands power-arcs without compromising its physical shape
- High temperature resistant material can be wiped clean after power-arc events resulting in no visible effects or surface damage

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Width	Length	Thickness
RRBB-6-1.25Mx1.25M-(B3)	48 (1220)	48 (1220)	0.250 (6)
RRBB-2440/1220-6.2-BP	48 (1220)	96 (2440)	0.250 (6)

#### **Product Information**

Related Test Report: EDR-5311



C_HVBC



## Electrical Insulator Cable-to-Bus Connection Kit (5-15 kV)

The Raychem HVBC kit contains heat-shrinkable insulating tubing and sealant strips for insulating and environmentally sealing high-voltage in-line cable-to-busbar connections. For multiple cable connections, the kit also contains a heat-shrinkable sealing boot. The kit greatly simplifies field installation and eliminates the labor and skill needed for tape-and-putty methods.

When HVBC kits are used with TE Connectivity's high voltage terminations, the diameter build-up over the cable is minimal. This increases working space in cramped areas and allows up to four cable connections. HVBC may be used in applications up to 15 kV in accordance with ANSI/IEEE specifications, and up to 36 kV in accordance with IEC applications. Rated to ANSI/IEEE C37.20-1987.

#### Selection Information: dimensions in inches (millimeters)

Catalog Number		Number of	Cable Size Range
Bus Width: 2–4 inches	Bus Width: 5–6 inches	Cables	(Min.–Max.)
HVBC-41	HVBC-61	1	#4–1000 kcmil
HVBC-42	HVBC-62	2	#4–1000 kcmil
HVBC-43	HVBC-63	3	#4–1000 kcmil
HVBC-44	HVBC-64	4	#4–1000 kcmil
Accessory	Description		
BP-46	Bolt Pad		

#### **Ordering/Application Information**

- 1. Select the appropriate catalog number. Confirm selection with dimensions. One HVBC kit insulates one phase of an in-line cable-to-bus connection.
  - · Maximum bolt length: 2 inches
  - Maximum busbar thickness: 5/8 inch
  - Maximum bare bus length: 9 inches
- 2. BBIT tubing, BPTM tubing, or HVBT tape, can be used to insulate the exposed busbar before installing the HVBC products.
- 3. Shielded cable must be terminated before installing HVBC products; use TE's HVT terminations.
- 4. Standard package: 3 kits/box
- 5. Related test report: EDR-5103



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C_BISG



BISG-60/115-03-HOT



**BISG-24 energized install** 

## BISG Bus Insulator Squirrel Guard

This isolation guard prevents animal-caused outages in electrical sub-station equipment.

#### **Reliable outage prevention**

Raychem BISG discs have been successfully eliminating outages caused by squirrels, raccoons, opossums, cats, and other animals in substations for years. The guards are designed to allow for excellent visibility of switch blades and other components through the guard while providing mechanical resistence to power arcs and high winds.

#### High performance material

Superior high voltage outdoor materials are used in the BISG guard design. The rugged, track resistant, UV-stable polymer ensures long-term performance even in the most extreme environmental conditions. Available in red or gray material.

#### Faster, easier installation

The BISG-24 guard can be installed on energized equipment by one person. The new design incorporates a wedge device which makes hot-stick installations on vertical and horizontal mounted insulators quick and easy.

#### Expanded size range

The BISG guard family fits insulator core diameters ranging from 1" (25 mm) through 5.0" (125 mm) from the factory. The "grill" type design allows easy field modifications for even larger diameters (see your local TE representative for details).

The BISG guard can also have its outside diameter reduced by trimming along the grill ribs. This will allow the guard to fit in tight phase-to-phase insulator applications.

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Insulator Core Diameter Range	Overall Product Diameter	Color	Installation
BISG-60/115-02 (B1O)	1.0-4.5 (25-115)	24	Red	De-energized
BISG-60/115-03-HOT (B1O)	1.0-4.5 (25-115)	24	Red	Two stick (energized)
BISG-G-60/115-02 (B1O)	1.0-4.5 (25-115)	24	Gray	De-energized
BISG-G-60/115-03-HOT (B1O)	1.0-4.5 (25-115)	24	Gray	Two stick (energized)

DIGG II				
BISG-24-01 (B10)	2.5-5.0 (62-125)	24	Red	One stick (energized)
BISG-G-24-01 (B10)	2.5-5.0 (62-125)	24	Gray	One stick (energized)
* O	an age ha folger and da			

Overall product diameter can be trimmed down to 16" diameter

#### **Ordering/Application Information**

- 1. Standard package: 10 BISG-60/115-02 | 10 BISG-24-01 assemblies per box. (One BISG will install on one insulator).
- 2. Related test report: EDR-5310, EDR-5517-Bus Insulator Squirrel Guard (BISG-24-01).





BCAC-5D/8 C_BCAC



BCAC-8D/14



**BCAC-BYPASS** 

## BCAC Bushing Connection Animal Cover

These insulating covers are designed to prevent animal caused outages on bushings ranging from 15 to 35 kV. They fit a wide range of bushing sizes and are suitable for substation and distribution applications.

#### **Reliable Outage Protection**

TE's Raychem insulating covers have been successfully eliminating outages from all types of animals for years. These covers have been designed to provide the same great protection with enhanced features.

#### Fast and Versatile Installation

These BCACs are fast and easy to install. No trimming is required and they fit a wide range of bushing skirt diameters (see chart below). If needed, they can be installed on energized equipment as well. The feathered edges of these covers allow for conductor exits in both vertical and horizontal directions. These same edges act as thermal scan sites for true temperature evaluation of the covered hardware.

#### **High Performance Material**

Superior high-voltage outdoor materials are used in the BCAC cover design. The rugged, non-tracking, UV-resistant polymer ensures long-term performance even in the most extreme environmental conditions.

#### Selection Information: dimensions in inches (millimeters)

	Max. Shed		
Catalog Number	Diameter	Cover Height	Color
BCAC-5D/8 (B12)	4.8 (122)	8.0 (203)	Red
BCAC-7D/10 (B6)	6.8 (172)	10.5 (266)	Red
BCAC-8D/14 (B6)	8.0 (203)	14.0 (355)	Red
BCAC-G-5D/8 (B12)	4.8 (122)	8.0 (203)	Gray
BCAC-G-7D/10 (B6)	6.8 (172)	10.5 (266)	Gray
BCAC-G-8D/14 (B6)	8.0 (203)	14.0 (355)	Gray

#### **Ordering/Application Information**

- 1. Standard package: 12 or 6 units per box, depending on size of cover. (One BCAC will install on one insulator.)
- 2 Related test reports: EDR-5339, UVR-8209

	Max. Shed			
Catalog Number	Diameter	Cover Height	Color	
BCAC-BYPASS-01 (B6)	6.8 (172)	10.6 (266)	Red	
BCAC-BYPASS-02 (B6)	8.0 (203)	14.0 (355)	Red	

The BCAC covers are also kitted for voltage regulator applications. The kit includes two bushing covers and a center arrester cover.





BCAC-IC-8D/18 C_BCAC_IC

## **Raychem BCAC-IC** Bushing Connection Inspection Substation Cover

This insulating cover is designed to prevent animal caused outages on breaker and transformer bushings ranging from 15 to 35 kV.

#### Fast and Versatile Installation

The cover is easily installed around bushings and connections by wrapping the double hinged design around the insulator's top skirt and snapping it in place with a robust latching mechanism. The cover allows conductors to exit from both the top and side interfaces without the need to trim the cover. The design allows for visible inspections of oil fill levels on transformer bushings as well.

#### **High Performance Material**

Superior high voltage outdoor materials are used in the BCAC cover design. The rugged, nontracking, UV resistant, high temperature polymer ensures long-term performance even in the most extreme environmental conditions.

#### Selection Information: dimensions in inches (millimeters)

	Std.		Insulator	Insulator	
Catalog Number	Pack	Color	Core Range	Shed Range	Cover Size
BCAC-IC-7D/12 (B6)	6	Red	3.0-4.87 (76-124)	3.75-7.00 (95-178)	7.00 (178) dia, 12 (305) ht
BCAC-IC-8D/18 (B6	6	Red	3.5-6.25 (90-160)	4.00-8.00 (100-200)	8.00 (200) dia, 18 (455) ht
BCAC-G-IC-7D/12 (B6)	6	Gray	3.0-4.87 (76-124)	3.75-7.00 (95-178)	7.00 (178) dia, 12 (305) ht
BCAC-G-IC-8D/18 (B6)	6	Gray	3.5-6.25 (90-160)	4.00-8.00 (100-200)	8.00 (200) dia, 18 (455) ht

#### **Ordering/Application Information**

1. Related test reports: EDR-5514, UVR-8209

The BCAC-IC covers are also kitted for voltage regulator applications. The kit includes two bushing covers and a center arrester cover.

#### Selection Information: dimensions in inches (millimeters)

	Max. Shed			
Catalog Number	Diameter	Cover Height	Color	
BCAC-IC-BYPASS-01 (B1)	7.0 (178)	12.00 (305)	Red	





C_BCIC

## BCIC Bus Connection Insulating Covers

Raychem BCIC covers are designed to protect energized conductors or busbars from flashovers due to contact from birds, squirrels and other wildlife. BCIC parts are made from a UV stable, track resistant, high performance TE's Raychem material to ensure years of reliable service.

A variety of different shapes and sizes are available to cover circuit breaker bushings, bus standoff insulators, capacitors, transformer bushings, voltage regulators, potential transformers and more.

Installation can be made quickly in the field by trimming the entry and exit holes to the required dimensions. The BCIC covers can be re-entered for other maintenance needs and then reused, thus lowering overall lifetime costs.

#### Selection Information: dimensions in inches (millimeters)



## Substations Bushing Covers

Installed Product



BCIC-10D/18-3 (B3)





Uses 11 BCIC Latches







Uses 6 BCIC Latches

Uses 4 BCIC Latches

## BCIC-8D/6-3 (B3)

Image: space space

## BCIC-3D/6-3 (B3)





**Bushing Covers** 

**Installed Product** 

Hardware Configuration



BCIC-0270-SCE (B3)

Note: Single Bushing Capacitor Cover



Uses 2 BCIC Latches



**RAYCHEM** cable accessories **ALR** photocontrols **AMP** connectors



from TE Connectivity

**RAYCHEM** cable accessories **ALR** photocontrols **AMP** connectors







20.0" (508mm)

BCIC-7.5D/18-3 (B3)

Bus Bar Dia. 2-3 (50-75) Angle Bus Double 3 (75)

Uses 8 BCIC Latches





m

from TE Connectivity

## Substations Bushing Covers

Installed Product

Hardware Configuration

1.25" Dia (32mm)



BCIC-TR205-R (B3)



Note: 4.5 (114) Dia. Bottom Port Opening Uses 10 BCIC Latches







BCIC-3212-01 (B3)

Note: Bottom Port Has Opening Us

Uses 8 BCIC Latches



BCIC-BYPASS (B1)



Note: 3.75 (95) Dia. Bottom Port Opening



Uses 60-8" Long Tywraps





BCIC-LATCH (B250)

Std. Pack = 250 Latches or 1000 Latches


# Substations



C_MVF

# **MVFT** Medium Voltage Fusion Tape

Raychem Medium Voltage Fusion Tape (MVFT) is a self amalgamating tape that provides insulation enhancement and protection against accidentally induced discharge. MVFT tape is designed to combine the integrity of a silicone polymer with the versatility of a wraparound product.

## Fast and Versatile Installation

MVFT tape is quick and easy to install. Upon application the tape amalgamates the over-lapped layers together, producing a complete seal. A single layer of MVFT tape, two-thirds overlapped, will provide AC voltage withstand (flashover protection) to at least 15 kV increasing to 35 kV if a second layer is applied. Although MVFT tape will stick to itself and other insulating materials, it will not adhere to metal or porcelain allowing easy removal for maintenance.

#### Features

MVFT tape is compatible with all other products in the Raysulate MV Insulation Enhancement System. This fusion tape is suitable for both Indoor and outdoor use. MVFT tape exhibits non-tracking properties and possesses a continuous operating temperature up to 90°C.

## Applications

MVFT tape offers a simple and effective solution to the problems of retrofit insulation of busbars particularly where existing equipment cannot be dismantled. It can be used for indoor and outdoor applications and is easily installed over a wide variety of shapes including complex connections.

## Selection Information: dimensions in inches (millimeters) / yards (meters)

		Supplied			
Catalog Number	Color	Width	Length	Std. Pack	
MVFT-G-2-12(B4)	Gray	2 (50)	12 (11)	4 Rolls	

# **Product Information**

EDR-5465 Medium Voltage Fusion Tape Qualification Report



C_MVCC

# **MVCC** Medium Voltage Conductor Covers for Outage Prevention

Raychem Medium Voltage Conductor Covers (MVCC) provide high quality electrical insulation for substation leads and jumpers. These covers are made from a non-tracking silicone material that is suitable for harsh medium voltage outdoor environments. MVCC covers are split for easy installation. The MVCC's flexibility allows installation on tight bends which makes it ideal for substation applications. These covers are designed to protect energized conductors from flashovers due to contact from birds and animals. The MVCC is suitable for applications up to 25 kV phase to ground. They are currently available in four sizes that will fit conductors with diameters ranging up to 1.75 inch.

#### Selection Information: dimensions in inches (millimeters) / feet (meters)

	Conductor Diameter		
Catalog Number	Use Range	Color	Supplied Length
MVCC-10/.40 (B100)	up to .450 (11)	Red	2 pieces @ 50 (15.24)
MVCC-G-10/.40 (B100)	up to .450 (11)	Gray	2 pieces @ 50 (15.24)
MVCC-19/0.750 (B50)	.5075 (12-19)	Red	2 pieces @ 25 (7.6)
MVCC-G-19/0.750 (B50)	.5075 (12-19)	Gray	1 piece @ 25 (7.6)
MVCC-25/1.0 (B25)	.75-1.125 (19-28)	Red	1 piece @ 25 (7.6)
MVCC-G-25/1.0 (B25)	.75-1.125 (19-28)	Gray	6 pieces @ 4 (1.2)
MVCC-45/1.75 x 4 (B24)	1.125-1.75 (28-44)	Red	6 pieces @ 4 (1.2)
MVCC-G-45/1.75 x4 (B24)	1.125-1.75 (28-44)	Gray	6 pieces @ 4 (1.2)

**Product Information** 

Related Test Report: EDR-5461 Medium Voltage Conductor Cover Electrical Testing





BCIC-G-HZ-795-01



BCIC-G-PIN-795-01 C_BCIC_Pro_Cover

# Selection Information: dimensions in inches

# **BCIC Raptor Protection Cover** Insulating Covers

These hot-stickable insulating covers are designed to prevent raptor caused outages on medium voltage distribution lines. This family of products fits a variety of polymeric and porcelain insulator configurations— including pin type insulators, horizontal post insulators and dead end insulators.

# **Reliable Outage Protection**

TE's Raychem insulating covers have been successfully eliminating outages from all types of animals for years. These covers have been designed to provide the same great protection with enhanced features.

# Fast and Versatile Installation

These BCIC Raptor protection covers use a patented bimaterial design to allow for hot-stick installations. The main covers and extension arms are built with rigid clips to provide a reliable mechanical hold. Up to 10 feet of coverage on conductor sizes ranging from #2 to 795 can be achieved when one cover and two arms are installed together. The arms are designed to nest over vibration dampers. The flexible covers allow conductors to exit at up to 30 degree angles from any axis.

# **High Performance Material**

Superior high voltage outdoor materials are used in the BCIC cover design. The rugged, track resistant, UV resistant polymer ensures long-term performance even in the most extreme environmental conditions.

	Conductor	Cover		Std.	
Catalog Number	Application	Range	Length	Insulator Type/ ANSI	Pack
BCIC-G-PIN-556-01 (B6)	Porcelain PIN	#6-556	42	55-2, 55-3, 55-4, 55-5	6
BCIC-G-SMPIN-795-01 (B6)	Porcelain PIN	#6-795	42	55-2, 55-3, 55-4, 55-5	6
BCIC-G-PIN-795-01 (B6)	Porcelain PIN	#6-795	32	55-5, 55-6, 55-7, 56-1, 56-2, 56-3	6
BCIC-G-DPIN-795-01 (B6)	Double Porcelain PIN	#6-795	41	55-5, 55-6, 55-7, 56-1, 56-2, 56-3	6
BCIC-G-DPIN-556-01 (B6)	Double Porcelain PIN	#6-556	42	55-2, 55-3, 55-4, 55-5	6
BCIC-G-DSMPIN-795-01 (B6)	Double Porcelain PIN	#6-795	42	55-5, 55-6, 55-7, 56-1, 56-2, 56-3	6
BCIC-G-HZ-795-01 (B6)	Horizontal Post	#6-795	29	Polymeric	6
BCIC-G-HZ-795-XL (B6)	Horizontal Post	#6-795	41	Polymeric	6
BCIC-G-HZPOR/3.5D-795-01 (B6)	Horizontal Post	#6-795	29	Porcelain >35kV	6
BCIC-G-HZPOR/4.5D-795-01 (B6)	Horizontal Post	#6-795	29	Porcelain 25 to 35kV	6
BCIC-G-PIN-556/55-01 (B6)	Line Post	#6-556	55	Polymeric	6
BCIC-G-POR-228-795-01 (B6)	Line Post	#6-795	55	Porcelain 7-9 inch diameter	6
BCIC-G-DE/CL-01(B6)	Dead End	#6-795	27	Conductor	6
BCIC-G-ARM-48-01 (B12)	Extension ARM	#6-795	48	Conductor	12
BCIC-G-ARM-24-01 (B12)	Extension ARM	#6-795	24	Conductor	12

# Product Information

Related Test Report: EDR-5369 Raptor Protection Cover (BCIC-795) Mechanical/Electrical Evaluation EDR-5311 Rigid Red Barrier Board Qualification EDR-5314 EMMAQUA Testing of BCIS





BCAC-G-5D/8-01 BCAC-G-AR-5D-2



BCAC-G-4D/13-2



BCAC-G-CUTOUT-100-01 C_BCAC_Dis_Cover

# BCAC | BCIC Distribution Covers for Animal Protection

These Raychem insulating covers are designed to prevent raptor caused outages on distribution equipment ranging from 15 to 35 kV. Covers are available for terminations, reclosures, lightning arresters, and fuse cutouts.

# **Transformer Bushing**

The BCAC-G-4D/13-2 covers a wide variety of termination sizes. The cover is easily installed on top of the first termination skirt. No trimming is required and the cover fits terminations ranging in size from #1 to 750 kcml. Extensive testing has ensured that the cover will not damage or deteriorate the terminations.

# Fast and Versatile Installation

These BCACs are fast and easy to install. No trimming is required and they fit a wide range of bushing skirt diameters. If needed, they can be installed on energized equipment as well. The feathered edges of these covers allow for conductor exits in both vertical and horizontal directions. These same edges act as thermal scan sites for true temperature evaluation of the covered hardware.

## **Lightning Arresters**

Distribution surge arrester caps protect against unwanted animal and bird outages. The unique design covers the first skirt which improves the level of protection. The cap is easily installed and attaches to both the stud and the conductor so that it will stay secure even in high winds. Three different covers are available.

# **Fuse Cutouts**

The BCAC-G-CUTOUT hot-stickable insulating cover is designed to protect fused cutout switch applications up to 25 kV. The unique omega shaped attachment area easily clips onto the cutout insulator between the first and second skirt. The insulated conductor is captured securely as well to ensure retention even in high winds. Two different covers are available for 100 and 200 amp applications.

# High Performance Material

Superior high voltage outdoor materials are used in all of these BCIC cover designs. The rugged, track resistant, UV resistant polymer ensures long-term performance even in the most extreme environmental conditions.

# Selection Information: dimensions in inches (millimeters)

Catalog Number	Hardware
BCAC-G-4D/13-2 (B18)	Terminations
BCAC-G-5D/8-01 (B12)	Transformer Bushing
BCAC-G-AR-5D-2 (B24)	Ohio Brass Arrester
BCAC-G-AR-4D-2 (B24)	TE Arrester
BCAC-G-AR-3.75D-2 (B24)	Cooper Arrester
BCAC-G-CUTOUT-100-01 (B12)	Fuse Cutout Switch (100 AMP) Porcelain Style
BCAC-G-CUTOUT-200 (B3)	Fuse Cutout Switch (200 AMP) Porcelain Style
BCAC-G-CUTOUT-100-P-B12	Fuse Cutout Switch (100 AMP) Polymeric Style



from TE Connectivity



C_BCIC_Recloser

# **BCIC Recloser Insulating Covers**

Raychem insulating covers are designed to prevent animal electrocution and related outages on reclosers operating from 15 kV to 35 kV. There are numerous cover designs available to fit a wide variety of reclosers. TE Raychem also offers tubing and line hose to insulate leads as well as BCAC covers to protect lightning arresters on recloser units.

## Fast and Versatile Installation

The one piece hinged design is easily and quickly installed around the top skirts and secured using the supplied push pins to ensure years of reliable service. The cover can be re-entered for maintenance needs and then reused, thus lowering overall lifetime costs.

## Selection Information: dimensions in inches (millimeters)

Catalog Number	Height	Max. Skirt	Fits Recloser Type
	(A)	(B)	
BCIC-G-Reclosercover (B6)	12.4 (315)	7.8 (198)	Cooper
BCIC-G-Recloser-100 (B6)	15.4 (390)	6.75 (171)	ABB
BCIC-G-Recloser-200 (B6)	14.5 (368)	8.5 (216)	Siemens

Note: Specialty kits are also available that include BPTM and MVCC. Available in red or gray.

#### **Product Information**

Related Test Report: EDR-5369 Raptor Protection Cover (BCIC-795) Mechanical/Electrical Evaluation EDR-5311 Rigid Red Qualification EDR-5314 EMMAQUA Testing of BCIS



BCIC-RecloserCover (B6) BCIC-G-RecloserCover (B6)



BCIC-Recloser-100 (B6) BCIC-G-Recloser-100 (B6)



BCIC-G-Recloser-200 (B6)





C_BCIC_115

#### Selection Information: dimensions in inches (millimeters)

BCIC-115-PH

Catalog Number	Part Number	Length	Height	Insulator Range	Applications
BCIC-115-PH (B1)	111371-000	74 (1879.6)	15 (381)	9-12 (229-305)	Main Cover
BCIC-Collar-50/280-5-BP	471716-000			_	Adapter collar for polymeric installations

**Transmission Flashover Protection Cover** 



# MVLC Medium Voltage Line Cover (5-25 kV)

The Raychem MVLC cover is a cold-applied wrap-around cover that provides retrofit insulation for overhead conductors to help prevent electrical outages caused by incidental contact from tree branches or wildlife. The MVLC cover may be applied selectively on problem spans to avoid costly conductor replacement. Installation is possible on energized lines utilizing the MVLC tool which attaches directly to the overhead conductor and remains stationary in a single location. The tool may be manually or automatically operated, using a gasoline powered drill. The tool forms, closes, and feeds the MVLC cover along the conductor with speed and consistency. The MVLC hand tool allows for quick installation on short lengths of conductors, especially in substations.

The Raychem BCIC-115-PH insulating cover provides protection from raptor induced flashovers on 115 kV transmission lines. Cover is made out of the same thick BCIS material and can be used on both porcelain disc and polymeric insulator designs. The seven foot long body and bolt locking system can be used on energized or de-energized installations. Unique design allows the cover to rest on the lowest insulator for porcelain I string designs. In polymeric designs, the cover rests on a bolted collar on top of the lowest portion of the insulator string. The collar is made from robust BCIS material. The superior high-voltage material is made from a rugged, non-tracking, UV-resistant, high temperature polymer ensuring long-term performance even in the most extreme environmental conditions.

C_MVLC

## Selection Information: dimensions in inches (millimeters)

Product Size	Conductor Size	Max. Conductor Dia.	Voltage Class
Covers for overhead conduct	ors		
MVLC-14-A/U-C-100	#6-3/0kcmil	0.5 (12.7)	15 kV
MVLC-14-A/241-C-100	#6-3/0kcmil	0.5 (12.7)	25 kV
MVLC-18-A/U-C-75	#2-397kcmil	.75 (18)	15 kV
MVLC-18-A/241-C-75	#2-397kcmil	.75 (18)	25 kV (sealing mastic in receptacle)
MVLC-38-A/U-C-50	477-1590kcmil	1.5 (38)	15 kV
MVLC-38-A/241-C-50	477-1590kcmil	1.5 (38)	25 kV (sealing mastic in receptacle)
Installation Tools for overhea	d conductors		
MVLC-14-TOOL-100	for use with MVLC-14	15-25 kV	
MVLC-18-TOOL-03-2006	for use with MVLC-18	15-25 kV	
MVLC-38-TOOL-03-2006	for use with MVLC-38	15-25 kV	
MVLC-Hydraul-Drill	non-impact hydraulic drill		
Covers & Installation Tools for	or substation use		
MVLC-14-1830/U (B18)	package of 18 six foot lengths	s for 15 kV use	
MVLC-14-1830/241 (B18)	package of 18 six foot lengths	s for 25 kV use	
MVLC-18-1830/U (B18)	package of 18 six foot lengths	s for 15 kV use	
MVLC-18-A/241-1830 (B18)	package of 18 six foot lengths	s for 25 kV use	
MVLC-38-A/U-1830 (B18)	package of 18 six foot lengths	s for 15 kV use	
MVLC 38-A/241-1830 (B18)	package of 18 six foot lengths	s for 25 kV use	
MVLC-HAND-TOOL-14	hand tool for installing MVLC-	14	
MVLC-HAND-TOOL-02	hand tool for installing MVLC-	18 and 38	

#### **Ordering/Application Information**

- 1. OLIC-C, MVLC-38-SPLICE-COVER, and S-1251 mastic can be used to cover splices.
- Overhead Conductors: standard package for MVLC-14 is 330 feet (100m) continuous on a spool. Standard package for MVLC-18 is 247 feet (75 m) continuous on a spool. Standard package for MVLC-38 is 165 feet (50 m) continuous on a spool.
- 3. Please contact TE Connectivity for use on 35 kV and other sizes.
- 4. Related Test Reports: EDR-5308, EDR-5309, EDR-5316
- MVLC TOOL contains the MVLC installation tool, MVLC cutters, drainage hole punch, hand crank, and a drive nut socket packaged in a protective bag.
- 6. MVLC can be installed at temperatures above 0°C (32°F).



ASSET & WILDLIFE PROTECTION

# **Product Performance**

Test	MVLC-A/U / MVLC-A/241 (Sealed)
AC withstand (dry)-1 minute	15 kV min. / 25 kV min.
AC withstand (wet)-1 minute	15 kV min. / 25 kV min.
AC long term withstand (dry)-4 hours	8.6 kV min. / 14.4 kV min.
30 day thermal loading (8 hr @ 130°C; 16 hr off)	No MVLC deformation
Conductor ampacity	82-89% of bare conductor ampacity

Material Properties Per pps 3010/42		Test Method	Requirement
Physical	Tensile Strength	ASTM D638	8 MPa min. 1150 psi min.
•	Ultimate Elongation	ASTM D638	200% min.
	Abrasion Resistance	1000 cycles, 2068g	20% max. thickness loss
	Low Temperature Impact	ASTM D746	No cracking at -20°C
Electrical	Dielectric Strength	ASTM D149	217 kV/cm @ 1.27 mm
	-		550 V/mil min @ 0.050"
	Tracking and Erosion	ASTM D2303	No tracking or erosion
	Resistance	Step Voltage Method	to top surface or flame
		(Initiate @ 2.5 kV)	failure after 200 minutes





# **Overhead Conductors**

# For Busbar Applications:



**MVLC-HAND-TOOL-14** 



# MVLC-HAND-TOOL-02

For Busbar Application	15.
2"	use 1-MVLC-38 and 1-MVLC-18
2.5" L	use 2-MVLC-38
3"	use 2-MVLC-38
4"	use 2-MVLC-38 and 1-MVLC-18





4" busbar with 2-MVLC-38 1-MVLC-18

2.5" L busbar with 2-MVLC-38



2 Pieces: MVLC-38 on busbar with BCIC

# **Nominal Dimensions**



MVLC-14









# failure after: 200 minutes



# **HVCE** High Voltage Creepage Extenders

Raychem heat-shrinkable creepage extenders help to increase the flashover performance of insulators by reducing the surface electrical stress and leakage current and increasing the electric strength of the insulators. The extenders are designed to be resistant to conventional spray washing techniques and will withstand most normal handling, abuse, and extreme weather conditions.

#### Selection Information: dimensions in inches (millimeters)

C_HVCE



Catalog Number	Skirt Diameter of Insulator (Min.–Max.) A	Nominal Min. Internal Diameter of HVCE*	Creepage Extension Per Extender (in.)	Std. Pack (pcs/box)
HVCE 100/80-01 (B6)	3.20-3.90 (81-99)	4.50 (114)	4	6
HVCE 120/100-01 (B6)	3.90-4.70 (99-119)	5.30 (135)	4	6
HVCE 140/120-01 (B6)	4.70-5.50 (119-140)	6.10 (155)	4	6
HVCE 160/140-01 (B6)	5.50-6.30 (140-160)	7.00 (178)	4	6
HVCE 183/161-01 (B6)	6.30-7.20 (160-183)	8.00 (203)	4	6
HVCE 205/184-01 (B6)	7.20-8.10 (183-206)	9.00 (229)	4	6
HVCE 226/206-11 (B6)	8.10-8.90 (206-226)	9.40 (239)	4	3
HVCE 247/227-11 (B6)	8.90-9.70 (226-246)	10.30 (262)	4	3
HVCE 268/248-11 (B6)	9.70-10.50 (246-267)	11.10 (282)	4	3
HVCE 289/269-11 (B6)	10.50-11.40 (267-290)	11.90 (302)	4	3
HVCE 310/290-11 (B6)	11.40-12.20 (290-310)	12.70 (323)	4	3
HVCE 331/311-11 (B6)	12.20-13.00 (310-330)	13.60 (345)	4	3
HVCE 352/332-11 (B6)	13.00-13.90 (330-353)	14.40 (366)	4	3
HVCE 373/353-11 (B6)	13.90-14.70 (353-373)	15.20 (386)	4	3
HVCE 394/374-11 (B6)	14.70-15.50 (373-393)	16.10 (409)	4	3
*As supplied				

#### **Ordering/Application Information**

- 1. Select the appropriate catalog number. Confirm selection with insulator skirt outer diameter (A).
- Each HVCE extender adds a nominal 4 inches to the creepage length. As a general recommendation, TE advises a 20 percent increase in existing creepage distance. Use this formula to calculate the number of creepage extenders needed: Existing creepage distance in inches x 0.2 ÷ 4 = Minimum number of HVCE creepage extenders recommended (i.e., 40 inches creepage x 0.2 ÷ 4 = 2 HVCEs needed). Always round up to a whole number (i.e., 1.33 to 2 HVCE's).
- 3. For applications that do not fall within the ranges above, contact your local TE representative.
- 4. HVCE does not upgrade the voltage class of the insulator.
- 5. Related test reports:
  - UVR-8138 UVR-8144 UVR-8037 EDR-5350





C_HVCE_WA

# **HVCE-WA** High Voltage Wraparound Creepage Extenders

Raychem High Voltage Wraparound Creepage Extenders (HVCE-WA) are designed for use in highly contaminated environments. In order to select the appropriate size of HVCE, an insulator or section of an insulator must be obtained. Then measure accurately the dimensions of the shed diameter and outside profile of the shed at its farthest point. This can be done by breaking a piece of porcelain off of the insulator or by using a profile gauge. The vital measurements needed to select a creepage extender are shown below. The illustration (Diagram B) shows an example of a typical cross section of an HVCE with the dimensions representing that of the insulator profile.

#### Selection Information: dimensions in inches (millimeters)

	Shed Diameter	
Catalog Number	of Insulator A	Std Pk
HVCE-WA-175-02-FT (B6)	6.90 (175)	6
HVCE-WA-206-01 (B6)	8.11 (206)	6
HVCE-WA-216-01 (B6)	8.50 (216)	6
HVCE-WA-221-01 (B6)	8.70 (221)	6
HVCE-WA-226-01 (B6)	8.90 (226)	6
HVCE-WA-227-01 (B6)	8.94 (227)	6
HVCE-WA-234-01 (B6)	9.21 (234)	6
HVCE-WA-244-01-FT (B6)	9.61 (244)	6
HVCE-WA-248-01 (B6)	9.76 (248)	
HVCE-WA-251-01 (B6)	9.88 (251)	6
HVCE-WA-255-01 (B6)	10.04 (255)	6
HVCE-WA-267-01 (B6)	10.51 (267)	
HVCE-WA-271-01 (B6)	10.67 (271)	6
HVCE-WA-280-01 (B6)	11.02 (280)	6
HVCE-WA-281-01 (B6)	11.06 (281)	
HVCE-WA-287-01 (B6)	11.30 (287)	6
	11.50 (292)	6
HVCE-WA-292-01 (B6)	11.93 (303)	
HVCE-WA-303-01 (B6) HVCE-WA-323-01 (B6)		6
	12.72 (323)	6
HVCE-WA-326-01 (B6)	12.83 (326)	
HVCE-WA-330-01 (B6)	13.00 (330)	3 6
HVCE-WA-336-01 (B6)	13.23 (336)	
HVCE-WA-341-01 (B6)	13.39 (341)	6
HVCE-WA-348-01 (B6)	13.70 (348)	6
HVCE-WA-349-01 (B6)	13.74 (349)	
HVCE-WA-356-01 (B6)	14.02 (356)	6
HVCE-WA-359-01 (B6)	14.13 (359)	3 6
HVCE-WA-364-01 (B6)	14.33 (364)	
HVCE-WA-367-01 (B6)	14.45 (367)	6
HVCE-WA-372-01 (B6)	14.65 (372)	6
HVCE-WA-373-01 (B6)	14.68 (373)	
HVCE-WA-377-01 (B6)	14.84 (377)	6
HVCE-WA-381-01 (B6)	15.00 (381)	6 6
HVCE-WA-392-01 (B6)	14.53 (392)	
HVCE-WA-393-01 (B6)	15.47 (393)	6
HVCE-WA-406-01 (B6)	15.98 (406)	6
HVCE-WA-407-01 (B6)	15.98 (407)	
HVCE-WA-413-01 (B6)	16.26 (413)	6
HVCE-WA-421-01 (B6)	16.54 (421)	6 6
HVCE-WA-426-01 (B6)	16.77 (426)	
HVCE-WA-429-01 (B6)	16.89 (429)	6
HVCE-WA-440-01 (B6)	17.32 (440)	6
HVCE-WA-442-01 (B6)	17.40 (442)	6
HVCE-WA-452-01 (B6)	17.60 (452)	6
HVCE-WA-457-01 (B6)	18.00 (457)	6
HVCE-WA-463-01 (B6)	18.23 (463)	6
HVCE-WA-482-01 (B6)	16.98 (482)	3
HVCE-WA-488-01 (B6)	19.21 (488)	6
HVCE-WA-490-01 (B6)	19.29 (490)	6
HVCE-WA-501-01 (B6)	19.72 (501)	6
HVCE-WA-528-01 (B6)	20.79 (528)	3
HVCE-WA-551-01 (B6)	21.69 (551)	3
HVCE-WA-584-01 (B6)	22.99 (584)	3
HVCE-WA-611-01 (B6)	24.05 (611)	6
		-



## **Diagram B**



#### Ordering/Application Information

- 1. Each HVCE-WA Extender adds nominal 6 inches to the creepage length. As a general recommendation, TE advises a 20 percent increase in existing creepage distance. Use this formula to calculate the number of creepage extenders needed: Existing creepage distance in inches x 0.2 ÷ 6 = Minimum number of HVCE creepage extenders recommended. (i.e., 60" x .2 ÷ 6 = 2 HVCE-WAs needed). Always round up to a whole number (i.e., 1.33 = 2 HVCE's needed).
- 2. For applications that do not fall within the ranges above, contact your TE representative.
- HVCE does not upgrade the voltage class of the insulator.
- 4. Related test reports: UVR-8152, EDR-5350 Related Installation Instructions: HVCE-WA
- 5. Installation Tool: HVCE-WA-TOOL

ASSET & WILDLIFE PROTECTION





C_HVBS

# **HVBS**

# **High Voltage Booster Shed**

The Raychem Booster Shed is a loose fitting collar made from Raysulate anti-tracking polymer which is spaced from the porcelain skirt by short pegs and from the insulator core by spacers. Booster sheds prevent "heavy wetting" flashover by breaking up the water cascades from skirt to skirt. Booster sheds have also been proven to prevent ice-cascade-induced flashovers.

#### **Feature and Benefits**

- · Wraparound installation speeds installation time since the connections don't need to be disconnected
- · Superior UV resistance
- Anti-tracking material

# **Applications**

- Circuit breaker bushings
- Bus support insulators
- Surge arresters
- Transformer bushings

## Selection Information: dimensions in inches (millimeters)

Catalog Number	Suitable Insulator Core	Medium Outside Insulator Skirt	Booster Shed Diameter Fully Installed
HVBS-770/310-01-M-BP	8.9-10.1 (227-257)	12.0 (304)	28.1 (713)
HVBS-740/280-01-M-BP	7.8-9.0 (199-229)	10.9 (276)	27.0 (685)
HVBS-710/250-01-M-BP	6.9-7.9 (175-201)	9.8 (249)	25.9 (657)
HVBS-685/225-01-M-BP	6.2-7.0 (158 -178)	9.3 (235)	25.0 (634)
HVBS-665/205-01-M-BP	5.5-6.3 (140-160)	8.5 (216)	24.3 (616)
HVBS-615/155-01-M-BP	3.7-4.5 (94-114)	6.3 (161)	22.4 (569)

**Product Information** 

Related Test Report: UVR-8107 Qualification report for Booster Sheds





# **Raychem RRGS** Polymeric and Porcelain Rigid Red Guano Shield

The rigid red guano shield protects against bird streamer caused outages. There are designs to fit both porcelain bells and polymeric insulators. This two piece shield attaches easily with plastic bolts and nuts around the top of the insulator and provides protection from fecal contaminates coming from above the insulator string. For porcelain applications there are 18 inch and 24 inch diameter shield designs. For polymeric applications the shield has an 18 inch diameter.

# Selection Information: dimensions in inches

Catalog Number	Insulator Type	Shield Diameter
RRGS-35/470-FT (B12)	Polymeric	18
RRGS-35/600-FT (B12)	Polymeric	24
RRGS-35/470-M (B12)	Porcelain	18
RRGS-35/600-M(B12)	Porcelain	24
Also available in gray.		

**Polymeric RRGS Shield** 



**Porcelain RRGS Shield** 





# ACCESSORIES & TOOLS

# **Splicing Accessories**

HV-BRAID Ground Braid	262
HVS-MESH Shielding Mesh	262
JGK-MS Jacketed Cable Ground Kits (5-35 kV)	262
Cable Preparation Kit	263
HVS-GC Grounding Clamps.	263
HVS-LR Lead Sheath Repair Kits	264

# **Termination Accessories**

BRKT-SS Cable Mounting Brackets	265
EAKT-1520 Mounting Kits	265
MOD-S Skirts	266

# **Conduit/Cable Sealing**

RDSS Sealing System	267
Blank Duct Plug	268

# **Torches & Heat Guns**

Torches	269
Torch Accessories.	270
Torch Kits	270
Heat Guns	271

# **Tools**

Splicing Tools	272
mpact Wrench	272
Vire Cutters	272
Cable Cutters	273
Cable Vise	273
Stripping Tools	274
Fool Sets	274

# Splicing Accessories



C_HV_Braid

# **HV-BRAID Ground Braid**

Raychem HV-Braid is tinned copper braid, solder-blocked for use with HVS and HVT kits.

## Selection Information: dimensions in inches (millimeters)

	Braid Size	Length of	Std. Pack
Catalog Number	(AWG)	Moisture-Blocked Braid	(pcs/box)
HV-BRAID-8-1520	#8	60 (1524)	3
HV-BRAID-6-1520	#6	60 (1524)	3
HV-BRAID-4-1520	#4	60 (1524)	3

**Ordering Information** 

Order shielding mesh based on braid size.



C_HVS_Mesh

# **HVS-MESH Shielding Mesh**

Raychem HVS-MESH is used in conjunction with high-voltage ground braids to provide shield continuity when splicing shielded power cables.

Selection Information	on: dimensions	inches/feet	(milimeters/meters)	1
		menesileet	(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	

			Std. Pack
Catalog Number	Width	Length	(Rolls/Box)
HVS-MESH-2-5000	2 (51)	16 (4.8)	4

#### **Ordering Information**

- 1. Order shielding mesh based on cable diameter and length of cable to be covered.
- 2. To apply shielding mesh, half-lap around cable.



C_JGK_MS

# **JGK-MS**

The Raychem JGK-MS kit addresses the RUS recommendation to externally ground the jacketed cable neutrals at least four times per mile to limit shield standing voltage, to avoid accidental shock, and to provide multiple parallel return paths for line-to-ground faults.

- Heat-shrinkable JGK-MS kits provide complete environmental sealing with a wraparound, adhesive-lined rejacketing sleeve.
- Each kit contains a constant-force ground clamp, a solder-blocked ground braid for external grounding, and a sealant to encapsulate and seal the ground connector.
- Kits are RUS accepted and have been tested to meet the 10 kA/10 cycles or 15 kA/15 cycle fault current test requirements.
- Wraparound rejacketing sleeve has been water-seal tested to the applicable sections of ANSI C 119.1.

#### Selection Information: dimensions in inches (millimeters)

	Nominal Use	Nominal Use Range (AWG/kcmil)		
Catalog Number	15 kV	25 kV	35 kV	Fault Current
JGK-MS-1	#4-4/0	#1-1/0		10 kA, 10 cycles
JGK-MS-2	250-1000	1/0-750	1/0-500	15 kA, 15 cycles
JGK-MS-3	1000-2000	750-1750	500-1500	15 kA, 15 cycles

**Ordering Information** 

- 1. Standard package: 3 kits/box
- 2. Related test report: EDR-5242



# **Splicing Accessories**



**Cable Preparation Kit** 

P63

- Raychem P63 cable preparation kits can be used with all TE Connectivity cable accessories · Use P63 kits to clean and abrade cable insulation

# **Selection Information**

Catalog Number	Std. Pack (kits/box)
P63	12

## **Ordering Information**

- 1. One kit contains six solvent wipes, six dry wipes and three strips of abrasive paper.
- 2. For splices, the number of prep kits vary depending upon size of cable and type of splice. For terminations, one prep kit will clean three phases (one 3/C termination or three 1/C terminations).
- 3. Solvent wipes contain PT Technologies type PF cleaner.



C_HVS_SG

HVS-GC	
Grounding	Clamps

Raychem HVS-GC are used for securing ground brades when splicing or terminating power cables.

Selection Information: dimensions in inches (millimeters)

Catalog Number	Use Range	Std. Pack (Pcs./Box)
HVS-GC-0.5	0.5-1.0 (13-25)	100
HVS-GC-1.0	1.0-2.0 (25-51)	100
HVS-GC-1.5	1.5-3.0 (38-76)	50
EPPA-034-A	0.5-0.8 (12-20)	
EPPA-034-E	0.7-1.1 (17-29)	
EPPA-034-F	1.2-1.5 (30-39)	
EPPA-034-G	1.6-2.4 (40-60)	
EPPA-034-H	2.0-3.0 (50-75)	
EPPA-034-L	2.3-3.3 (57-85)	

**Ordering Information** 

1. Order ground clamps based on cable diameter.

2. Confirm size with use range.



# **Splicing Accessories**



C_HVS_LR

# HVS-LR

The Raychem HVS-LR series kit offers a simple method of repairing lead sheath damage on paper-insulated, lead-covered (PILC) cables.

- Combines the strength and durability of TE Connectivity's Raychem MBSM wraparound sleeve with an effective oil-resistant sealing mastic.
- Tested to and meet the following load-cycling and pressure test requirements indicated in the chart below

#### Product Performance

Test	Result		
Current cycling at 110°C conductor temperature for 90 cycles			
(5 hours on, 3 hours off)	Pass		
Applied pressure	15 psi		
Maximum continuous conductor temperature	110°C		

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Nominal Sleeve Length	Application use Range (Min.–Max.)
HVS-LR-75/15-600	24 (600)	0.65-2.65 (17-67)
HVS-LR-75/15-1200	48 (1200)	0.65-2.65 (17-67)
HVS-LR-160/42-600	24 (600)	1.80-5.70 (46-144)
HVS-LR-160/42-1200	48 (1200)	1.80-5.70 (46-144)
HVS-LR-200/50-600	24 (600)	2.15-7.10 (55-180)
HVS-LR-200/50-1200	48 (1200)	2.15-7.10 (55-180)

#### **Ordering Information**

- 1. Be sure to look at both the cable jacket diameter and the lead sheath diameter when selecting the HVS-LR kit.
- 2. Standard package: 3 kits/box
- 3. Related test report: EDR-5243



# Termination Accessories



C_BRKT_SS

# BRKT-SS Cable Mounting Brackets

Raychem BRKT-SS cable mounting brackets are versatile and may be used outdoors. The brackets are constructed of stainless steel and include all hardware.

- Suitable for use on all types of cables
- · For use with terminations or other applications where cable mounts are needed
- Includes a mounting bracket and rubber pad

#### Selection Information: dimensions in inches (millimeters)

Catalog Number	Cable Range O.D. Range
BRKT-1-SS	0.80-1.25 (20-32)
BRKT-2-SS	1.10-1.50 (28-38)
BRKT-3-SS	1.45-1.95 (37-50)
BRKT-4-SS	1.80-2.40 (46-61)

#### **Ordering Information**

- 1. Standard package: 1 bracket/box
- 2. Order brackets based on cable diameter, confirm size with use range.
- 3. Related test report: NCTR-99-065





C_EAKT-1520

## EAKT-1520 Mounting Kits

TE Connectivity Raychem offers a mounting bracket and support insulators for poletop mounting of TE high voltage terminations. The EAKT-1520 series mounting kits provide a galvanized steel bracket, three insulators for mounting outdoor terminations, and installation instructions.

The bracket is dip galvanized to meet outdoor requirements (BS 729). The insulators are lightweight and shatterproof. They combine a strong and flexible polymeric core with TE's proven high-voltage, nontracking material.

- Used with TE's Raychem high-voltage outdoor termination kits (15-35 kV).
- Includes a galvanized steel T-bracket, three insulators for poletop mounting, and installation instructions.







# Selection Information: dimensions in inches (millimeters)

Catalog	Voltage Class	Insulator D	imensions			No. of	Min. Creepage	Mechanical Capabilities	Torque M12
Number	(kV)	Р	L	Α	В	Skirts	Length	Cantilever	(ft. lb)
EAKT 1521	15	12.5 (310)	7.6 (195)	2.6 (65)	1.4 (35)	5	15.4 (390)	184	37
EAKT 1523	25	17.0 (430)	12.0 (305)	2.6 (65)	1.4 (35)	9	26.0 (660)	184	37
EAKT 1524	35	22.0 (560)	15.0 (380)	2.6 (65)	1.4 (35)	11	43.3 (1100)	516	37

# Ordering Information

1. Standard package: 1 kit/box.

2. Related test reports: UVR-8150, UVR-8166



ACCESSC

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# **Termination Accessories**



C_MOD_S_Skirts

# **MOD-S Skirts**

MOD-S Skirts are used with TE's Raychem high voltage termination kits for outdoor applications.

# Selection Information: dimensions in inches (millimeters)

Catalog Number	Cable Insulation Diameter (Min.–Max.)	Std. Pack (Skirts/Box)
MOD-S1-314-Skirts	0.35-0.55 (9-14)	6
MOD-S2-325-Skirts	0.60-1.25 (15-32)	6
MOD-S3-336-Skirts	0.85-1.75 (22-44)	6
MOD-S4-346-Skirts	1.15-2.45 (29-62)	6
MOD-S5-357-Skirts	2.00-3.30 (50-84)	6

## **Ordering Information**

1. TE outdoor termination kits (-S) include appropriate number of skirts for the particular voltage.

2. See the table below for the number of skirts needed at each voltage.

Voltage	HVT Number of Skirts	HVT-Z Number of Skirts
5-8 kV	1	0
15 kV	2	1
25 kV	3	4
35 kV	4	4



# Conduit & Cable Sealing



C_RDSS

# **RDSS Sealing System** Duct Sealing System

TE'S Raychem RDSS duct sealing system has been designed for use in conjunction with plastic, concrete, or steel ducts to provide a watertight duct seal. The RDSS duct sealing system seals cable ducts and helps to prevent flooding in cable vaults, access manholes, substation basements, and customer feeds. It can be installed while the water is flowing—see photograph.

#### **Provides Watertight Seal**

The RDSS sealing system consists of an inflatable, sealed bladder of flexible, metallic laminate material, which has pre-installed, high-temperature sealant strips on both sides. The bladder is first inflated to 45 psi (three-bar) internal pressure, and then presses the sealant against the duct wall and onto the substrate. The bag uses a self-sealing gel material to seal the filling hole when the filling tube is removed.

#### Seals Multiple Cable Ducts

For applications with three or more cables, an RDSS-CLIP is inserted between the cables. The RDSS-CLIP is a high-temperature mastic mounted on an installation stick. It seals the area between the cables when used in conjunction with the RDSS inflatable bladder. Acceptable to use on medium voltage cables including unjacketed concentric neutral.

#### Selection Information: dimensions in inches (millimeters)

#### Duct Inner Number of Cables in Duct / Maximum Cable Bundle Diameter

Diameter	0, 1, or 2 Cal	oles	3 or 4 Cables		5, 6, or 7 Cables	
1.25 (32)	RDSS-45	0.5 (13)	RDSS-45, 1 RDSS-CLIP-45	0.3 (8)	RDSS-45, 2 RDSS-CLIP-45	0.1 (3)
1.50 (38)	RDSS-45	1.0 (25)	RDSS-45, 1 RDSS-CLIP-45	0.8 (20)	RDSS-45, 2 RDSS-CLIP-45	0.6 (15)
1.75 (45)	RDSS-45	1.3 (32)	RDSS-45, 1 RDSS-CLIP-45	1.05 (27)	RDSS-45, 2 RDSS-CLIP-45	0.9 (22)
2.00 (50)	RDSS-60	1.2 (30)	RDSS-60, 1 RDSS-CLIP-75	1.0 (25)	RDSS-60, 2 RDSS-CLIP-75	0.8 (20)
2.25 (57)	RDSS-60	1.6 (41)	RDSS-75, 1 RDSS-CLIP-75	1.4 (36)	RDSS-75, 2 RDSS-CLIP-75	1.2 (31)
2.50 (64)	RDSS-75	1.5 (38)	RDSS-75, 1 RDSS-CLIP-75	1.3 (33)	RDSS-75, 2 RDSS-CLIP-75	1.1 (28)
2.75 (70)	RDSS-75	1.8 (46)	RDSS-75, 1 RDSS-CLIP-75	1.6 (41)	RDSS-75, 2 RDSS-CLIP-75	1.4 (36)
3.00 (75)	RDSS-75	2.2 (56)	RDSS-75, 1 RDSS-CLIP-75	2.0 (50)	RDSS-75, 2 RDSS-CLIP-75	1.8 (46)
3.25 (83)	RDSS-100	2.2 (56)	RDSS-100, 1 RDSS-CLIP-100	2.0 (50)	RDSS-100, 2 RDSS-CLIP-100	1.8 (46)
3.50 (89)	RDSS-100	2.6 (66)	RDSS-100, 1 RDSS-CLIP-100	2.4 (61)	RDSS-100, 2 RDSS-CLIP-100	2.2 (56)
3.75 (95)	RDSS-100	2.9 (74)	RDSS-100, 1 RDSS-CLIP-100	2.7 (69)	RDSS-100, 2 RDSS-CLIP-100	2.5 (64)
4.00 (100)	RDSS-100	3.2 (80)	RDSS-100, 1 RDSS-CLIP-100	3.0 (75)	RDSS-100, 2 RDSS-CLIP-100	2.8 (70)
4.25 (108)	RDSS-100	3.5 (89)	RDSS-100, 1 RDSS-CLIP-100	3.3 (85)	RDSS-100, 2 RDSS-CLIP-100	3.1 (79)
4.50 (114)	RDSS-100	3.5 (89)	RDSS-100, 1 RDSS-CLIP-100	3.3 (85)	RDSS-100, 2 RDSS-CLIP-100	3.1 (79)
4.75 (121)	RDSS-125	3.8 (97)	RDSS-125, 1 RDSS-CLIP-125	3.6 (92)	RDSS-125, 2 RDSS-CLIP-125	3.4 (87)
5.00 (125)	RDSS-125	4.1 (104)	RDSS-125, 1 RDSS-CLIP-125	3.9 (98)	RDSS-125, 2 RDSS-CLIP-125	3.7 (93)
5.25 (133)	RDSS-150†	4.3 (109)	RDSS-150†, 1 RDSS-CLIP-150	4.1 (104)	RDSS-150†, 2 RDSS-CLIP-150	3.9 (98)
5.50 (140)	RDSS-150†	4.7 (120)	RDSS-150†, 1 RDSS-CLIP-150	4.5 (114)	RDSS-150†, 2 RDSS-CLIP-150	4.3 (109
5.75 (146)	RDSS-150†	4.9 (124)	RDSS-150†, 1 RDSS-CLIP-150	4.7 (119)	RDSS-150†, 2 RDSS-CLIP-150	4.5 (114
6.00 (150)	RDSS-150†	5.1 (129)	RDSS-150†, 1 RDSS-CLIP-150	4.9 (124)	RDSS-150†, 2 RDSS-CLIP-150	4.7 (120
6.25 (159)	RDSS-150†	5.4 (138)	RDSS-150†, 1 RDSS-CLIP-150	5.2 (133)	RDSS-150†, 2 RDSS-CLIP-150	5.0 (125

†See Ordering information.

#### Ordering Information

- In ducts where the cable/cable bundle is less than 2.4" (60mm) in diameter, an RDSS-AT/AP-150 device must be used in conjunction with the RDSS-150.
- Standard package: RDSS = 10 kits/box or 3 kits/box RDSS-CLIP = 5 clips/box RDSS-TOOLS = 1 each/box, CO2 cartridges = 10 each/box, RDSS-AT/AP-150 = 1 each/box
- 3. Related test report: EDR-5253
- 4. S-1278 sealant, used in RDSS-CLIPS, is available separately.
- For proper inflation do not exceed the maximum cable bundle diameter (MCBD). To determine MCBD, use a diameter tape or contact your TE representative for assistance.

#### RDSS Sealing Clip

RDSS duct sealing clips are to be used if the duct is occupied by more than two cables. The maximum number of cables sealed with one RDSS-CLIP is four. If more cables are to be sealed, one extra clip is needed for every three additional cables. Check with your TE representative for applications with more than seven cables.

Catalog Number	Kit Used With
RDSS-CLIP-45	RDSS-45
RDSS-CLIP-75	RDSS-75 and RDSS-60
RDSS-CLIP-100	RDSS-100
RDSS-CLIP-125	RDSS-125
RDSS-CLIP-150	RDSS-150



# Conduit & Cable Sealing

**RDSS-IT-16** 

**RDSS-IG-SR-AS** 

## **RDSS Installation Tools**

RDSS duct seals can be installed with a variety of inflation tools having the capability of inflating RDSS to  $45\pm3$  psi (3 bar) of pressure. The tools TE Connectivity offers are summarized in the table below. The tool will only accept 16-gr CO2 gas cylinders (listed below).

Catalog Number	Description	Std. Pack
RDSS-IT-16	Inflation tool designed with an ON/OFF switch and an	1 tool/box
	automatic pressure-monitoring system. The required CO2	
	gas cylinders (E7512-0160) must be ordered separately.	
E7512-0160	16-gr CO2 gas cylinders for the RDSS-IT-16 tool.	10 cylinders/
	Each gas cylinder inflates approximately four	box
	RDSS-100 duct seals.	
RDSS-IG-SR-AS	Inflation tool designed for use with customer's own	1 tool/box
	source of nitrogen or compressed air. Features a	
	pressure gauge, automatic shutoff, VGF valve	
	connection, and two alternate connections for	
	plastic or rubber hoses.	
E7512-0220	Tube snap assembly.	1 each/box
	Spare part for RDSS-IT-16 inflation tool.	
E7512-0240	Spare pressure gauge assembly for	1 each/box
	RDSS-IT-16 inflation tool.	
E7512-0260	Spare delivery pipe for RDSS-IT-16 inflation tool.	1 each box
S-1278-3 x 61 x 7620	RDSS sealant roll.	1 25-ft roll/box
RDSS-AT/AP-150	For use with the RDSS-150 in duct 5.25" or larger	1 each/box
	with cable/cable bundles less than 2.4" (60 mm)	
	in diameter.	
RDSS-AD-210	Adapter for ducts 6.5 - 8.0" (165 - 210 mm) diameter	4 each/box
E4540-1250	RDSS-LUBE for installation of RDSS.	25 each/box



C_BlankDuct

# Blank Duct Plug Duct Plug | Sealing Ducts

TE's Raychem Blank Duct Plugs effectively seal empty conduits to reduce the cost of cable placement and maintenance in new underground construction projects and routine work. Plugs are removable and reusable providing a more economical sealing solution. These plugs prevent the flow of water and the costly sedimentation of duct banks and conduit systems while confining problems of dangerous vapors to their source.

Manufactured from high-impact plastic components, combined with durable elastic gaskets, blank plugs are corrosion proof and effective for long-term or temporary sealing.

Each blank plug is equipped with a rope tie mechanism that provides the benefit of securing a pull rope to plug's back compression plate and the allowance of storing excess slack rope behind the plug within the conduit system for future use.

- All plastic construction
- · Corrosion proof
- · Water and gas tight
- · Easy Installation and removal
- · Fully removable and reusable

Selection Information: dimensions in inches (millimeters)

Catalog Number	Plug Diameter	Duct ID	STD Pack
RBDP-BLA-10D104U	1.00	0.96-1.16 (24.4-29.5)	12
RBDP-BLA-12D148U	1.25	1.14-1.48 (29.0-37.6)	12
RBDP-BLA-15D183U	1.50	1.49-1.83 (37.8-46.5)	12
RBDP-BLA-20D236U	2.00	1.83-2.36 (46.5-59.9)	12
RBDP-BLA-30D346U	3.00	2.99-3.46 (75.9-87.9)	12
RBDP-BLA-40D402U	4.00	3.94-4.17 (100.0-105.9)	8
RBDP-BLA-50D535U	5.00	5.00-5.35 (127.0-135.9)	8
RBDP-BLA-60D637U	6.00	5.82-6.37 (147.8-161.8)	8
RBDP-BLA-80D816U	8.00	7.83-8.27 (198.9-210.1)	8



# Torches & Accessories

# Torches

These clean-burning, efficient, heat-shrinking torches are recommended for shrinking high voltage products through low voltage products

#### Selection information

#### **Primus-Sievert Siever-Matic Torch Materials**

## FH-3366-97-PS-HANDLE

- Siever-Matic S auto ignite, auto shut-off torch handle
- Ergonomic design ensures comfortable operation
- · Adjustable output
- Piezo ignition



- FH-AD-3061-23-PS-REGULATOR
- Works with torch handle FH-3366-97-PS-HANDLE above
- Adjustable from 14-57psi
- Fitting POL, UNF 9/16 inch LH
- Requires torch hose AD-1432 or AD-1434



## FH-AD-3347-91-PS-BURN-1

- · Works with torch handle FH-3366-97-PS-HANDLE above
- · Recommended especially for low voltage and general purpose products
- Tip diameter 1.0 inch 20,000BTU/hour



## FH-AD-3341-91-PS-BURN1.5

- Works with torch handle FH-3366-97-PS-HANDLE above
- · Recommended especially for low voltage products and high voltage terminations and splices
- Tip diameter 1.5 inch 40,000BTU/hour



#### FH-AD-3348-91-PS-BURN-2

- · Works with torch handle FH-3366-97-PS-HANDLE above
- · Recommended especially for Raysulate products
- Tip diameter 2.0 inch 90,000BTU/hour



# **Bullfinch Torch Materials**

#### FH-2629-TORCH ASSY

- · Built-in ingnitor recommended for all products
- · General purpose, heavy-duty propane torch with comfortable grip
- · Provides a clean burning flame for shrinking high voltage products or thick-wall low voltage products.
- · Output: Approximately 30,000 BTU/Hour

#### FH-2629-ELECTRODE

Replacement ignitor for FH-2629 torch





# Torches & Accessories

#### C_Torch_Accessories







# **Torch Accessories**

## AD-1358-LPG-REGW/GAGE

- Propane tank regulator with gauge (0-30 psi)
- Can also be used with Primus-Sievert or BullFinch products

# AD-1432-ACD10FT-LPG-HOSE

10-foot LPG hose

## AD-1434-ACD30FT-LPG-HOSE

30-foot LPG hose

# AD-1460-ACD-HEAT-SHLDGPA

- 12 x 40 pad woven of heat-resistant fabric with corner grommets
- Protects adjacent components from torch heat during installation of heat-shrinkable products in confined areas

#### **AD-1563-ADAPTER**

- Valve to standard hose
- For use with FH-2618A-1 propane torch if disposable cylinders are not used

#### AD-3015-04

•

- Adapts Siever-Matic S FH-2649-PS-KIT or FH2629 for use with disposable 14.1 oz propane cylinders
- Includes 4-foot hose and regulator preset at 28 psi

#### C Torch Kits



# **Torch Kits**

#### FH-2618A-1

- Light, portable propane torch for installing low voltage products and smaller, conductor-sized, high-voltage (up to 15 kV) accessories
- Includes hose, handle assembly, and regulator for disposable propane cylinder
  - Operates from disposable 14.1 oz. propane cylinders
- Output: Approximately 20,000 BTU/hour
- Handle and torch head not available separately
- Regulator and hose assembly is product AD-3015-04

#### FH-2629-Kit

Includes (AD-1432) 10 foot hose, (AD-1358) adjustable regulator, and (FH-2629-TORCH-ASSY) torch handle and tip

#### FH-2640-PS-KIT

- Primus-Sievert torch kit for use with disposable propane bottles
- Includes (FH-3366-97-PS-HANDLE, FH-AD-3341-91-PS-BURN1.5, & AD-3015-04)



# FH-2649-PS-KIT

- Seiver-Matic S auto ignite, auto shut-off torch system
- Recommended especially for Raysulate products and can be used with all products
- Includes ergonomic handle, 30 foot hose, adjustable regulator, and large burner (3348-91); all in a canvas carrying bag
- Output: Approximately 90,000 BTU/hour
- Smaller burner and adapter for disposable bottles available. Includes: FH-3366-97-PS-HANDLE, FH-AD-3348-91-PS-BURN-2, FH-AD-3061-13-PS-REGULAT, AD-1434-ACD30FT-LPG-HOSE, and a carrying bag

# **Torches & Accessories**



C_Heat_Guns



# **Heat Guns**

These hot-air heat guns are ideal for shrinking small low voltage products and identification marking sleeves. Heat guns are not recommended for shrinking high voltage products or thick-wall low voltage products.

# FH-PS-2001

HG-501A

Primus-Sievert model with increased air flow allows faster shrinking. 120V, 1750 watt, 80°F -1100°F, Variable air flow: 21 cfm max., double insulated LED read out. This heat gun can be used for shrinking thick-wall low voltage products.

462047

500°F – 750°F hot-air gun ideal for shrinking ShrinkMark or TMS marking produ	cts, and thin-wall
tubing. Includes stand. Reflector must beordered separately.	

115 Volts

HG-751A-C 120 Volts 926935 750°F – 1000°F hot-air gun for shrinking low voltage and marking products. Includes stand. Reflector must be ordered separately.

## Heat Gun Accessories

Catalog Number	Description
TG-12 Reflector	Use on tubing up to 3/4 inch in diameter.
TG-13 Reflector	Use on tubing up to 2 inches in diameter.
TG-23 Reflector	Use on tubing and cable breakouts up to 1 3/4 inches in diameter.
TG-24 Reflector	Use on tubing and cable breakouts up to 3 1/4 inches in diameter.

#### **Ordering Information**

Standard package: 1 each/box.



C Glow Torch

# **Glow Torch**

- Lightweight, portable, and ergonomic design
- Provides a wide-flame torch output for instant controlled heating
- Automatic Piezo Electronics Ignition System •
- Attaches directly to 1 lb or 2 lb disposable propane bottles
- Installs thin wall, dual wall and adhesive lined heat-shrink tubing and sleeves

# **Selection Information:**

Catalog Number	Description	Std. Pack	
CPGI-GLOW-TORCH	Wide-Flame Torch	10	



# **Glow Gun**

- Lightweight, portable, and ergonomic design
- Provides a wide-flame torch output for instant controlled heating
- Automatic Piezo Electronics Ignition System
- Attaches directly to 1 lb or 2 lb disposable propane bottles
- Installs thin wall, dual wall and adhesive lined heat-shrink tubing and sleeves

#### Selection Information:

Catalog Number	Description	Std. Pack
CPGI-GLOW-GUN	Flameless heat gun	10

Tools

# **Splicing Tools**





# EXRM-1004-US - Insulation Removal Tool

- Description hand tool for making ring cuts on cable jackets and EPR insulation.
- Length = 7.5 inches
  - Ring cut range .50-2.00 inches

# EXRM-0607 - Cable Splice Knife

- Special purpose short blade
- Comfortable full-size handle
- · Finest cuttery steel, tough and carefully tempered to hold its edge



# Impact Wrench

# IT-1000-033-US - Cordless Impact Wrench

- · Easy and quick installation of mechanical ShearBolt connectors
- Powerful design, class leading torque 1,460 in-lbs
- Includes battery charger two 12 volt NI-MIt batteries carrying case, sockets 1/2" hexagonal socket sizes 10, 13, 17, 19, 22, 27, 1/4" hexagonal adapter

CA7478-000 - Battery for Cordless Impact Wrench CA7476-000 - Charger for Battery



# Wire Cutters

# 605744-1 - 350 MCM Cutter

- · Suitable for copper and aluminum up to 350 MCM
- Steel handles
- · Not for steel or ACSR cable

# 605742-1 - 500 MCM Cutter

- · Suitable for copper and aluminum up to 500 MCM
- · 21 inches overall length
- Fiberglass handles
- Not for steel or ACSR cable

# **Cable Cutters**

# 1490489-1

- Suitable for copper or aluminum, solid or stranded to 350 MCM
- Ratchet mechanism keeps handle force low
- Handles lock together for safety/storage
- Compact design for easy fit into tight places
- Quick-release lever for easy take-up
- Ideal for cutting cable up to 2/0
- Also cuts coax cable up to RG-9

#### 607453-2 1

- Great for copper and aluminum cable up to 1.5" diameter
- Light weight tubular steel handles with vinyl hand grips
- Fixed and moving blade made from high grade alloy steel
- Fast advance button to minimize required motion
- Combines light weight and ratcheted mechanical advantage in its circular cutting motion
- Weight 3.27 Lb [1.49 Kg]
- Not for steel or ACSR cable

#### 169415-1

- Solid and stranded copper and aluminium cables
- Solid Cu 185 mm²
- Solid Al 240 mm²
- Stranded Cu / Al Ø25
- Hi Flex Cu Ø32

#### 734045-1

- Solid and stranded copper and aluminium cables
- Solid Cu 185 mm²
- Solid Al 185 mm² ٠
- Stranded Cu / Al Ø52
- Hi Flex Cu Ø52

# 1-1579002-8

- · Solid and stranded copper and aluminium cables (no ASCR)
- Solid Cu 480 mm²
- Solid Al 480 mm²
- · Stranded Cu / Al Ø54

# **KMS-K-INT**

Cable Sheath cutter



# **Cable Vise**

#### IT 1000-002

The IT-1000-002 cable vice is for fast and easy installation of joints and the repair of cables. An adaptor is included which enables the cable vice to be used for the installation of terminations. Suitable for field installation and for workshop use. When fixed to a work bench, the upper part with the clamps can be used without the legs. Cable vice for the installation of joints and the repair of cables.

Cable Vise Adaptor and Clamp (comes with Cable Vise) Adaptor and clamp for the installation of termations



C_CableVise





# Tools



# **Tool Sets**

## IT-1000-006 - Assortment of Tools

- 1x Pipe Wrench, size 9.84" (250 mm)
- 1x Side cutter, size 6.30" (160 mm)
- 1x Pincers, size 7.08" (180 mm)
- 1x Combination Pliers, size 7.08" (180 mm)
- 1x Scissors, size 7.87" (200 mm)

# IT-1000-019 - Installation tool for mechanical connectors

This tool avoids the cable cores being over bend during installation of mechanical connectors Application diameter range: .59"-2.36" (15-60 mm). Length of handle: 8.07" (205 mm)



C_ToolSets



# **Stripping Tools**

734587-1 - Cable Tie Gun

For cable ties 3.3-4.8 mm Thickness up to 1.6 mm Automatic cut-off Adjustable tension setting

# IT-1000-030-2 - Screen Removal Tool

- Screen Removal Tool IT-1000-030-2 for bonded screens on round conductors of MV Cables includes: 1 spare blade, silicone grease and allen key delivered in a roburst polypropylene box.
- Suitable for one and three core cables.
- Application range over insulation .39"-1.97" (10-50 mm), Min screen cutback .39" (10mm), variable cutting thickness

# IT-1000-030-2-BLADE - SIML 0-711744-1

· Cable Jacket/lead removal tool



# SIMIL 0711744-1 Cable jacket / lead removal tool PG2, cable diameter .83"-1.37" (21-33 mm)

SIML 0-711745-1 Cable Jacket / lead removal tool-PG3 Cable Diameter 1.02"-2.04" (26-52 mm)

# SIML 0-711746-1

Cable Jacket / lead removal tool-PG3 Cable Diameter 1.85"-2.95" (47-75 mm)



SIML 0-0711748-1 Strip insulation of MV cables of diameter between .55"-1.57" (14-40 mm)

SIML 0-0711749-1 Strip insulation of MV cables of diameter between 1.50"-2.36" (38-60 mm)



LHM 1R 30/45 - 0-0716541-1

To strip non-bonded semiconductive screen of MV cables of diameter between .55"-1.57" (14-40 mm)

C_StrippingTools



Applications by Cable Type	276
Low Voltage Tubing and Wraparound Sleeves	285
Splices	289
Terminations	294
Busbar/Wildlife Protection	299



	Application(s)	Product(s)	Heat-Shrink	Cold-Applied
$\bigcirc \bigcirc$	<ul> <li>Sealed in-line splices</li> <li>Terminal lug seals</li> <li>Insulation</li> </ul>	WCSM	•	
00	• Jacket repair	FCSM	•	
	Sealed in-line splices	MWTM	•	
	Insulation	RNF-100	•	
	Jacket repair	Gelwrap closure sleeve GILS closure		•
	<ul><li>Terminal lug seals</li><li>UF underground feeder cable splice</li></ul>	RVS		•
$\bigcirc$	Submersible secondary	GelWrap UF closure sleeve		•
	BUS connectors	GelPort connector		•
	Sealed motor connections	МСК	•	
$(\mathcal{D})(\mathcal{C}(\mathcal{D}))$	2- or 3-wire stub splices	MBSM	•	
		GelCap SL splice cover		•
		GWRS		•
	<ul> <li>Insulation and jacket repair</li> </ul>	CRSM	•	
	<ul> <li>General wraparound sealing</li> </ul>	MBSM	•	
		GelWrap splice cover GWRS		•
	Wraparound, sealed cable	CRSM-CT	•	
$(\mathcal{A})$	Tap splices	GHFC MW	•	
		GHFC		•
		GTAP		•
	<ul> <li>End seals for storage and pulling</li> </ul>	ESC	•	
$(\mathcal{T})$	• Sealing of live ends (up to 1000V)	RVC		٠
	Wire and cable marking	Identification Solutions		
	Labels			
	Hardware and Software			
	Installation of heat-shrink products	Propane torches		
		Heat guns		
	Sealing of uncoated tubing	Sealing mastics		
$\bigcirc$		-		
	Duct sealing	RDSS		
	-			
-	Airport lighting kit	ALK	•	
$(\mathcal{Y})$				
(In)	Cable breakout boots	CBR	•	
	Network protector sealing	CBR-NPB	•	
	Cabinet feed through seals	CFTS	•	
	v			
	Cable prep kit	P-63		•



# 1/C Nonshielded Power Cable (5 kV)



	Application(s)	Product(s)	Heat-Shrink	Cold-Applied
$\bigcirc$	<ul> <li>Indoor terminations (in enclosures)</li> <li>Outdoor (weather-exposed) terminations</li> </ul>	HVT-50	•	
$\bigcirc$	In-line splices	HVS-500	•	
	<ul><li>Sealed motor connections</li><li>2 wire pigtail splices</li></ul>	MCK-5 GelCap 8-motor connectio	• n	•

# 3/C Nonshielded Power Cables (5 kV)





Application(s)	Product(s)	Heat-Shrink	Cold-Applied
<ul> <li>3/C indoor terminations (in enclosures)</li> <li>3/C outdoor (weather-exposed) terminations</li> </ul>	HVT-50 MOD-3-HVT	•	
Cold-applied	MOD-3-TFT		•
• 3/C in-line splices—no armor	HVS-3-500 HVS-3/C mod kits	•	
• 3/C in-line splices—armored	HVSA-3-500 HVSA mod kits	•	
<ul><li>Sealed motor connections</li><li>2 wire pigtail splices</li></ul>	MCK-5 GelCap 8-motor connectio	• on	•



# 1/C Shielded Power Cable (5-69 kV)

Copper Tape Cable	Wir	re Shield Cable	2(	
UniShield Cable	LC	Shield (15–35 kV)	( (	
	Application(s)	Product(s)	Heat-Shrink	Cold-Applied
$\bigcirc$	<ul> <li>Indoor heat-shrinkable terminations for copper tape, wire shield, and UniShield cable (in enclosures)</li> </ul>	HVT-80-G (5/8 kV) HVT-150-G (15 kV) HVT-250-G (25 kV) HVT-350-G (35 kV) EHVT-460-G (46 kV)	• • • •	
		EHVT-690-G (69 kV) GHVT-690-G (69 kV)		
	Indoor heat-shrink terminations with built in stress control	HVT-Z-80-G/SG (5/8 kV) HVT-Z-150-G (15 kV) HVT-Z-250/350-G (35 kV)	•	
	<ul> <li>Indoor cold-applied terminations (5–15 kV) for copper tape, wire shield and UniShield cable (in enclosures)</li> <li>Indoor heat-shrinkable terminations LC-shield cable (in enclosures)</li> </ul>	TFT-150R-G (5/8 kV) TFT-E-G (5-15 kV) TFT-P-80R (5/8 kV) HVT-150-LC (15 kV) HVT-250-LC (25 kV)	•	• • •
	(15–35 kV)	HVT-350-LC (35 kV)	•	
	<ul> <li>Outdoor heat-shrinkable terminations for copper tape, wire shield, and UniShield cable (weather-exposed)</li> </ul>	HVT-80-G/SG (5/8 kV) HVT-150-SG (15 kV) HVT-250-SG (25 kV) HVT-350-SG (35 kV)	•	
	<ul> <li>Outdoor heat-shrink terminations with built in stress control, for copper tape, wire shield, and UniShield cable (weather exposed)</li> </ul>	HVT-Z-80-SG (55 kV) HVT-Z-150-SG (5/8 kV) HVT-Z-150-SG (15 kV) HVT-Z-250/350-SG (25 kV) EHVT-460-SG (46 kV) EHVT-690-SG (69 kV)		
	Outdoor heat-shrinkable terminations	GHVT-690-SG (69 kV) GHVT-690-SSG HVT-150-SLC (15 kV)	•	
	for LC-shield cable (weather exposed) 15–35 kV • Outdoor cold-applied terminations, for copper tape, wire shield, and UniShield cable (weather exposed) (15–35 kV)	HVT-250-SLC (25 kV) HVT-350-SLC (35 kV) TFT-150R-SG (15 kV) TFT-250R-SG (25 kV) TFT-350R-SG (35 kV) TFT-150E-SG (15 kV) TFT-250E-SG (15 kV) TFT-350E-SG (15 kV) TFT-150E-SLC (15 kV) TFT-250E-SLC (15 kV)	•	• • • • •
$\bigcirc \bigcirc$	<ul> <li>In-line splices for copper tape, wire shield, and UniShield cable</li> </ul>	TFT-350E-SLC (15 kV) HVS-820S (5/8 kV) HVS-C-1520S (15 kV) HVS-1520S (15 kV) HVS-1550S (15 kV) HVS-2520S (25 kV) HVS-3520S (35 kV)		•
	<ul> <li>In-line splices for LC shield cable (15–35 kV)</li> </ul>	EHVS-6920 (49/69 kV) HVS-1530-LC (15 kV) HVS-2530-LC (25 kV) HVS-3530-LC (35 kV)	•	
	<ul> <li>In-line splices for copper tape, wire shield, Unishield, flat strap and LC shielded cable (15-35kV)</li> </ul>	CSJA-152X (15 kV) CSJA-282X (25/28 kV) CSJA-352X (35 kV)		•
Ø	<ul><li>Wye splice</li><li>H-tap splice</li></ul>	HVSY-1520S (15 kV only) HVSH-Mod (15 kV only)	•	
	Sealing of live ends	HVES-1520D (15 kV) HVES-2520D (25 kV)	•	
$\bigcirc$	<ul> <li>Sealed motor connections</li> <li>2 wire pigtail splices</li> </ul>	MCK-5 (5/8 kV) GelCap 8 motor connection	•	•



**RAYCHEM** cable accessories **ALR** photocontrols **AMP** connectors





	Application(s)	Product(s)	Heat-Shrink	Cold-Applied
(AA)	3/C indoor terminations	HVT-80-G (5/8 kV)	•	
	(in enclosures)	HVT-150-G (15 kV)	•	
$\bigcirc$		HVT-250-G (25 kV)	•	
		HVT-350-G (35 kV)	•	
		HVT-Z-80-G/SG	•	
		HVT-Z-150-G	•	
		HVT-Z-250/350-G	•	
		in conjunction with		
		MOD-3-HVT		
		HVT-80-SG (5/8 kV)	•	
A	<ul> <li>3/C outdoor terminations</li> </ul>	HVT-Z-80-G/SG	•	
(155)	(weather-exposed)	HVT-150-SG (15 kV)	•	
		HVT-Z-150-SG	•	
		HVT-250-SG (25 kV)	•	
		HVT-350-SG (35 kV)	•	
		HVT-250/350-SG	•	
		in conjunction with		
		MOD-3-HVT		
		HVS-3-820S (5/8 kV)	•	
	• 3/C in-line splices—no armor	HVS-3-1520S (15 kV)	•	
$(\mathbf{N})$		HVS-3-2520S (25 kV)	•	
$\mathcal{T}$		HVS-3/C (5–35 kV)	•	
		HVSA-3-820S (5/8 kV)	٠	
	3/C in-line splices—armored	HVSA-3-1520S (15 kV)	•	
$(\mathbf{V})$		HVSA (5–35 kV)	•	
$\mathcal{T}$		MCK-5 (5/8 kV)	•	
~		CSJA-3-1520-ARMR		•
$(\Lambda)$		CSJA-3-2820-ARMR		٠
$(\mathcal{V})$		CSJA-3-3520-ARMR		٠
	<ul><li>Sealed motor connections</li><li>2 wire pigtail splices</li></ul>	GelCap 8 motor connection		•



# 1/C Unjacketed & Jacketed URD Power Cable (15-35 kV)

Unjacketed Conceptric Neu		acketed Concentric leutral Cable		
	Application(s)	Product(s)	Heat-Shrink	Cold-Applied
$\bigcirc$ $\bigcirc$	<ul> <li>Indoor heat-shrinkable unjacketed or jacketed terminations (in enclosures)</li> </ul>	HVT-150-J (15 kV) HVT-250-J (25 kV)	•	
	<ul> <li>Indoor cold-applied terminations (15-35 kV)</li> </ul>	HVT-350-J (35 kV) TFT-150-E (15 kV) TFT-250-E (25 kV) TFT-350-E (35 kV)	•	• •
	Outdoor heat-shrinkable unjacketed or jacketed terminations (weather-exposed)     Outdoor cold-applied terminations	HVT-150-SJ (15 kV) HVT-250-SJ (25 kV) HVT-350-SJ (35 kV) TFT-150-E (15 kV)	•	
	(15-35 kV)	TFT-150-E (15 kV) TFT-250-E (25 kV) TFT-350-E (35 kV)		•
$\bigcirc$ $\bigcirc$	Unjacketed in-line splices	HVS-1510S (15 kV) HVS-2510E (25 kV) HVS-3510S (35 kV)	•	
	<ul> <li>Jacketed in-line splices</li> </ul>	HVS-1510S-J (15 kV) HVS-2510E-J (25 kV) HVS-3510S-J (35 kV) CSJG-151X (15 kV) CSJG-281X (25/28 kV) CSJG-351X (35 kV)	•	• •
$\bigcirc \bigcirc$	Unjacketed repair splices	HVS-1510E-R (15 kV) HVS-2510E-R (25 kV) HVS-3510S-R (35 kV)	•	
	Jacketed repair splices	HVS-3510S-R (35 kV) HVS-3510S-RJ (35 kV) HVS-1510E-RJ (15 kV) HVS-2510E-RJ (25 kV)	•	
$\bigcirc$	Sealing of live ends	HVES-1520D (15 kV) HVES-2520D (25 kV)	•	
	<ul> <li>Jacket/elbow sealing</li> </ul>	ESA RVS-SK GelWrap ES Splice Closure CES	•	• •
	<ul> <li>Jacketed cable grounding kits</li> </ul>	JGK-MS (15-35 kV)	•	





Varnished Cambric-Insulated, Lead-Covered (VCLC) Cable

	Application(s)	Product(s)	Heat-Shrink	Cold-Applied
	1/C PILC indoor/outdoor terminations	HVT-1590-G/SG (15 kV)	•	
$\bigcirc$	• 1/C PILC-to-PILC splices	HVS-1580D (15 kV	•	
$\bigcirc$	<ul> <li>1/C PILC-to-poly transition splices</li> </ul>	HVS-2580E (25 kV) HVS-3580D (35 kV)	•	
$\bigcirc$	• 1/C PILC-to-poly transition	HVSR-1580 (15 kV)	٠	
	"reducer" splices	HVSR-2580E (25 kV)	•	
Ø	<ul> <li>Wye splices (PILC-to-PILC splices or PILC-to-poly transition splices)</li> </ul>	HVSY-1580D (15 kV only)	•	
	H-tap splices	HVSH-1580 MOD (15 kV)	•	
	Sealing of live ends	HVES-1520D (15 kV)	•	
$(\mathcal{P})$		HVES-2520D (25 kV)	•	
	1/C PILC elbow adapter	HVE-1590 (15 kV)	•	
$\bigcirc$		Adapter for 1/C PILC elbows		
	Lead repair kit for PILC cables	HVS-LR	•	





#### Paper-Insulated, Lead-Covered (PILC) Cable/ Varnished Cambric-Insulated Lead-Covered (VCLC) Cable

	Application(s)	Product(s)	Heat-Shrink Cold-Applie	
	3/C PILC indoor/outdoor terminations	HVT-3-1590-G/SG (15 kV)	•	
	3/C PILC to 3/C PILC splices	HVS-3-1590S (shorty-15 kV)	•	
$\bigcirc$		HVS-3-1590 (15 kV) HVS-3-2590 (25 kV)	•	
	3/C PILC to three 1/C poly	HVS-T-1580S (15 kV)	•	
$(\mathbf{N})$	trifurcating transition splices	HVS-T-2580D (25 kV)	•	
9	3/C PILC to 3/C poly	HVS-T-3580S (25 kV) HVS-3-1580S (15 kV)		
	• 3/C PILC to 3/C poly armor	HVSA-3-1580S (15 kV)	•	
P	3/C PILC to three 1/C poly	HVSR-T-1580 (15 kV)	•	
$\bigcirc$	trifurcating transition "reducer" splices	HVSR-T-2580E (25 kV)	•	
$\bigcirc$	3/C PILC to three 1/C PILC trifurcating splices	HVS-T-1590S (15 kV)	•	
	Sealing of live ends	HVES-3-1590 (15 kV)	•	
$\bigcirc$	-	HVES-3-2590 (25 kV)	•	
	• Lead repair kit	HVS-LR	٠	



# Flexible Cable (Up to 2 kV)







	Application(s)	Product(s)	Heat-Shrink	Cold-Applied
$\bigcirc$	<ul><li>Sealed, in-line splices</li><li>Multiconductor splices</li></ul>	LV-MSK	•	
$\bigcirc$	General wraparound sealing	MRS	•	
	Cable jacket repair	CRPS		

# Flexible Cable (5-25 kV)





SHD-GC-Round



# **Bus Insulation Configuration**









# Cable-to-Bus Connection Configurations 1-4 Cable(s) Phase

Application(s)	Product
Switchgear in-line     cable-to-bus connections	HVBC



# Low-Voltage Tubing and Wraparound Sleeves

## General Purpose Cable Accessories (1000 V)

TE offers a complete line of Raychem brand general purpose heat-shrinkable and cold-applied power cable accessories that consistently provide outstanding mechanical protection, complete moisture sealing, and excellent electrical insulation for a broad range of low voltage applications.

#### **Heat-shrink Products**

Raychem invented heat-shrinkable products in 1959 and the Raychem brand contiunes to be the world leader in heat-shrink technology and design. Our heat-shrink products continue to be upgraded and improved to provide the best performance and value possible.

#### Rugged mechanical protection-every time

The tough, abrasion-resistant, cross-linked polyolefin construction of general-purpose products provides mechanical protection equal to the cable jacket. In addition, the one-piece solid protective layer cannot unravel or slip off.

#### Watertight seals—every time

Most heat-shrinkable products are coated with a high-performance adhesive that melts and flows when heated, forming a durable bond that seals out water and dirt.

General purpose sealants are also available for use with uncoated tubings and other moisture sealing applications.

#### Superior electrical insulation—every time

Heat-shrinkable products not only conform tightly to the connection, but they are also pre-engineered to shrink consistently to the required insulation thickness.

#### **Cold-applied Products**

Cold-applied products offer superior sealing and electrical insulation. Our revolutionary PowerGel sealant provides the best and quickest cold-applied seal. By combining the properties of solids and liquids, PowerGel sealant conforms to intricate shapes to completely seal out water and contaminants.











# Low-Voltage Tubing and Wraparound Sleeves

# **Material Properties**

Tool Mathead	Toot Mathad	WCSM	FCSM	MWTM	RNF-100	CRSM
Test Method	Test Method	Heavy Wall	Heavy Wall	Medium Wall	Thin Wall	Wrap-Around
Physical						
Tensile strength	ASTM D 412	1750 psi min.	1750 psi min.	2000 psi min.	1500 psi min.	2450 psi min.
Ultimate elongation	ASTM D 412	350% min.	350% min.	350% min.	200% min.	350% min.
Accelerated aging						
(168 hrs at 150°±2°C)	ASTM D 2671					
Tensile strength	ASTM D 412	1750 psi min.	1600 psi min.	2000 psi min.		2000 psi min.
Ultimate elongation	ASTM D 412	350% min.	200% min.	300% min.		300% min.
Low-temperature flexibility	ASTM D 2671	No cracking	No cracking	No cracking	No cracking	No cracking
(4 hrs. at temp. indicated)		(-55°C)	(-40°C)	(-40°C)	(–55°C)	(–40°C)
Flammability	ASTM D 2671				Self-extinguishing	
			(60 sec max.)			
Electrical		400.14 11 1	000.14	500.14 11 1	500.1/1 1	500.1// 11 1
Dielectric strength	ASTM D 149	430 V/mil min.	330 V/mil min.	500 V/mil min.	500 V/mil min.	500 V/mil min.
(at 0.04 inch)	(at 0.10 inch)	(at 0.04 inch)		(at 0.04 inch)		
Volume resistivity	ASTM D 257	1 x 1012	1 x 1013	1 x 1012	1 x 1014	1 x 1012
ohm-cm min.	ohm-cm min.	ohm-cm min.	ohm-cm min.	ohm-cm min.		
Chemical						
Resistance to liquids	ASTM D 543	•	•	•		•
Tensile strength	ASTM D 412	1450 psi min.	1600 psi min.	2000 psi min.	1000 psi min.	2000 psi min.
Ultimate elongation	ASTM D 412	300% min.	300% min.	300% min.	••••••••••••	300% min.
Corrosive effect	ASTM D 2671	No corrosion			No corrosion	
(16 hours at 150°±2°C)					at 175°C	
Fungus resistance	ASTM G 21	Pass rating 1	Pass rating 1	Pass rating 1	Pass rating 1	Pass rating 1
<b>u</b>			<b>V</b>	· • • • •		
Technical specifications	1	-	-		1	
ANSI C119.1-1986		•	•			•
UL 486D-1986		•				
UL Standard 224					•	
CSA 22.2		•			•	
Western Underground		•				
Guide 2.5						
MIL-I-23053/15,					•	
Class 1 & 2						
Flame-retardant per			•			
IEEE 383, ICEA-S-19-81			ļ			l
*Flame-Retardant						

*Flame-Retardant

Note: Blank space indicates that property was not measured during product qualification.




# Low-Voltage Tubing and Wraparound Sleeves

# **Material Properties**

Physical	Test method	MCK	ESC	CBR	
Tensile strength	ASTM D 412	1450 psi min.	1750 psi min.	1500 psi min.	
Ultimate elongation	ASTM D 412	300% min.	200% min.	300% min.	 
Accelerated aging	ASTM D 2671				
(168 hours at temperature indicated)					
Tensile strength	ASTM D 412	1000 psi min.	1750 psi min.	1250 psi min.	 
		(175°±2°C)	(150°±2°C)	(150°±2°C)	 
Ultimate elongation	ASTM D 412	200% min.	200% min.	100% min.	
		(175°±2°C)	(150°±2°C)	(150°±2°C)	
Low-temperature flexibility	ASTM D 2671	No cracking	No cracking	No cracking	
(4 hours at –40°±3°C)					 
Flammability	ASTM D 635	Self-extinguish			
		(120 sec. max.)			
Electrical					
Dielectric strength (at .075 inch)	ASTM D 149	250 V/mil min.	200 V/mil min.	250 V/mil min.	
Volume resistivity	ASTM D 257	1 x 10 ¹²	1 x 10 ¹²	1 x 10 ¹²	
		ohm-cm min.	ohm-cm min.	ohm-cm min.	
Chemical					
Resistance to liquids, transformer oil					 
to VDE 0370 (168 hours at 23°±2°C)	ASTM D 543				
Tensile strength	ASTM D 412	1150 psi min.	1750 psi min.	1250 psi min.	 
Ultimate elongation	ASTM D 412	240% min.	200% min.	240% min.	 
Corrosive effect(16 hours at 175°±2°C)	ASTM D 2671	No corrosion			 
Resistance to fungi	ASTM G 21	Pass rating 1	Pass rating 1	Pass rating 1	 
Technical specifications					
ANSI C119.1-1986		•	•		 
Flame-retardant per IEEE 383,		•			 • • • • •
ICEA-S-19-81		-			

Note: Blank space indicates that property was not measured during product qualification.

# **Material Properties**

Physical	Test Method	S1052	S1085	S1171	S1174	S1251
Softening point	ASTM E 28	70°C min.		140°C min.	140°C min.	
Adhesive peel strength:						
Polyethylene		1 lb/in min.	5.5 lb/in min.		5 lb/in min.	6 lb/in min.
Steel		2 lb/in min.			5 lb/in min.	
Aluminum			4.4 lb/in min.			
Copper			4.4 lb/in min.			
Low-temperature	ASTM D 2671	No cracking	No cracking		No cracking	No cracking
flexibility (4 hours at		(-40°C±3°C)	(-30°C±2°C)		(-40°C±3°C)	(-40°C±3°C)
temperature indicated)						
Electrical						
Dielectric strength min. (0.04 inch)	ASTM D 149	300 V/mil min.	200 V/mil min.	200 V/mil min.	300 V/mil min.	300 V/mil
Volume resistivity	ASTM D 257	1 x 10 ¹² ohm-cm min.	1 x 10 ¹² ohm-cm min.	1 x 10 ¹² ohm-cm min.	1 x 10 ¹² ohm-cm min.	1 x 10 ¹² ohm-cm min.
Tracking & erosion resistance	ASTM D 2303		No tracking or erosion to top surface or flame failure after: 1 hr at 2.00 kV 1 hr at 2.25 kV 1 hr at 2.50 kV			
Chemical						
Corrosive effect (16 hours at 121°±2°C	) ASTM D 2671	No corrosion		No corrosion	No corrosion	

 Fungus resistance
 ASTM G 21
 Pass rating 1

 Note: Blank space indicates that property was not measured during product specification.



Pass rating 1

# **Material Properties**

PowerGel Testing	Test Methods	S.I. Units	Imperial Units
Dielectric strength (4 mm/016 inch wall thickness)	40 kV/cm min.	100 V/mil min.	
Volume Resistivity	1 x 10 ¹² Ohm cm min.	1 x 10 ¹² Ohm cm min.	
Resistance to Liquids Chemicals: 1 N na2SO4 0,1 N NaOH; 0, 1 N NaCl; water; Ethylene Glycol	ASTM D543 modified: 10.0 cm x 1.0 cm x 0.4 cm, test bar supported on wire mesh, 24 hours immersion, IPA rinse after immersion, 24 hr. drying	No visible cracking, max. 2% weight change, 80% retention of elongation and tensile strength	No visible cracking, max. 2% weight change, 80% retention of elongation and tensile strength
Corrosive Effect	ASTM D2671	No corrosion	No corrosion
Resistance to Fungi 4.5 cm diameter x 0.4 cm thickness petridish	ISO 846	Pass rating1 or less	Pass rating 1 or less
UV Resistance 10.0 cm x 1.0 cm x 0.4 cm est bar, UVB 313; 250 cycles (2000 hrs); 4 hours UV at 60°C then 4 hours at 50°C with condensation	ISO 4892/3	80% tensile strength retention, no visible cracking	80% tensile strength retention, no visible cracking



## Splices



Polymeric wye and H-tap splices produce dependable water tight seals between the main and tap cable(s) with no taping.



Heat-shrink, high-voltage splice kits install quickly and uniformly.

## Superior Long-Term Performance

Even in the harshest environments,TE's Raychem brand cable splices are ideal for the following direct-burial and manhole applications: copper tape, wire shield, UniShield, LC-shield, PILC, and jacketed/unjacketed URD cables. The splices not only match the requirements of cable test specifications but also meet or exceed the requirements of IEEE-404. Throughout the world, TE Raychem splices are meeting the needs of industrial, utility, and mining customers with outstanding performance and reliability.

#### Positive Moisture Sealing and High Abrasion-Resistance

Internal moisture seals protect the cable from water that may enter the cable through a damaged jacket outside of the splice area. In addition, the adhesive-lined rejacketing sleeve provides a moisture-resistant seal that is field-tested and superior to interference fits. Underwater cyclic aging tests per ANSI C119.1-1986 and IEEE 404 specifications confirm this. In addition, the outer jacket is superior to tape in abrasion resistance and cannot unravel or fray.

#### Fast, Consistent Installations

Simple heat-shrinking techniques reduce installation time and training. Pre-engineered kits help to ensure consistent performance while minimizing potential installation errors.

#### **Unique Repair Splices**

Specially designed to speed URD cable repair, TE's Raychem brand URD repair splices reduce cable preparation and required excavation space, thus minimizing total repair costs. With our superior heat-shrink adhesive system, our splices reliably seal fault-deformed cables. In addition, one splice repair kit may replace two conventional splices for most repairs.

The typical TE Raychem brand splice—based on heat-shrink technology, specialized materials, and pre-engineered designs—delivers reliable performance.

A close look at one of our polymeric cable splices shows how each component draws on TE technical excellence and field experience to rebuild every function of the cable.

All cable splices must rebuild these critical cable functions:

- Electrical stress control
- · Insulation and semiconductive layer
- · Shielding and grounding
- · Environmental and mechanical protection

# Electrical Stress Control

Stress relief material Minimizes stress around the connector and at the shield cutback.

## Heat-Shrinkable Stress Control Tubing

 Reduces electrical stress to safe operating levels.
 Delivers long-term, stable electrical performance.

#### Grounding and Shielding*

 Ground braid provides continuity across the splice.
 Ground clamp provides secure grounding without soldering.
 Shielding mesh surrounds the splice for personnel protection.
 * Grounding components not included with URD cable splices.



Moisture Sealing and Mechanical Protection Moisture sealant Internal moisture seal inhibits migration of moisture even on cables with jacket damage.

#### Heat-Shrinkable Adhesive-Lined Wraparound Jacket

- Heat-activated adhesive promotes a positive moisture seal between the cable and splice.
- Tough, crosslinked polyolefin materials provide impact and abrasion-resistance.

#### Insulation & Semi-conductive Layer

Heat-shrinkable dual-layer insulation/conductive tube delivers consistent insulation thickness without field measurements, in a factoryengineered system.

- Outer conductive layer reconstructs the cable's insulation shield.
- Inner insulating wall provides insulation thickness to meet or exceed that of the cable.
- Both layers are factory-bonded to help ensure a void-free interface between the insulation and shield.





## Splices



## **Positive, Consistent Oil Stop**

Unlike other oil stops, TE Connectivity unique system combines heat-shrinkable, high temperature oil barrier tubing and oil blocking stress relief material (SRM) to avoid splice failures due to oil leakage.

#### Long-Term Reliability

Both the component materials and the complete splices have undergone rigorous, long-term test programs, including pressurized load-cycling to maximum cable system overload temperatures.

#### **Elimination of Lead Sleeve Failures**

Moisture is the worst enemy of PILC cable systems. A major source of leakage problems is cracking of lead sleeves and wipes due to cable flexing or corrosion. TE's design replaces these components with heavy-duty, heat-shrinkable jacketing and adhesive seals, so moisture problems are minimized.

#### **Field-Tested Performance**

Since TE "converts" the PILC cable to a "polymeric equivalent," all TE's designs can then use the effective components found in our plastic cable splices. For more than a decade, these products have compiled an excellent service history in more than a million installations worldwide.

#### Easy, Consistent Installations

By "converting" the PILC cable to a "polymeric equivalent," these TE's Raychem brand kits eliminate compound-filling and difficult lead-wiping. Also, heat-shrinking means no time-consuming insulation, stepping or penciling, hand taping, and stress cone building.

#### **Reduced Installation and Training Time**

You get on and off the job site quicker. There's no lead-wiping, no compound pouring, and no waiting for "cool downs" and "top-ups." Time and cost are drastically reduced, with users reporting installation cost savings of up to 75 percent.



To produce a simple, field-tested oil stop system, TE's Raychem brand splices utilize hightemperature oil barrier tubing and oil-blocking stress relief material.



#### Easy to Install Wye Splices

PILC wye splices produce water-tight seals between the main and tap cable with no tedious, complex taping. The simple construction does not require lead wiping, so installation is fast and easy. These splices are versatile, accommodating both PILC-to-PILC and PILC-to-polymeric constructions.

#### **Breakout Seal**

Heat-activated sealants combine with heat-shrinkable components to produce a field-tested moisture resistant system for the critical branch breakout area.

#### **Intercable Insulation**

A soft (pliant) preformed profile conforms tightly to the cable surfaces upon shrinking. This provides insulation in the area between the main and branch (or tap) cable.



## Positive Oil Stop Systems for 3/C Cables

TE provides a highly effective and easily installed oil stop system, using standard heat-shrinkable components:

- Adhesive-lined, conductive breakout
- · Converts the 3/C cable into three 1/C cables
- Provides an oil- and pressure-resistant seal
- · Grounds the conductive tubing to the lead sheath



- During shrinking, the material softens and conforms around the individual conductors forming an oil-resistant seal
- · Provides electrical stress relief between the insulated conductors on belted cable
- Conductive tubing
- · Reshields the individual insulated conductors

#### Oil Barrier Tubing

· Locks the oil in the PILC cables, converting each conductor to a polymeric equivalent

#### **Elastomeric Technology**

The elastomeric splice component is supplied in an expanded form. In this form, the heat-shrinkable outer wall holds the insulating layer at a wide diameter. Application of heat causes the outer wall to shrink, allowing the insulating layer to contract at the same time and closely fit the splice. The rubber-like characteristics of the material enable the splice to follow the thermally induced dimensional changes of the cable insulation.

The elastic memory of the material helps to ensure that the correct insulation-wall thickness is obtained for the defined application range of the component.



## **Cable Splice without Stress Control**

The figure below shows a computer-simulated plot of electrical stress in a splice without stress control. Areas of high stress exist near the edge of the semi-con and connector as shown by the concentrations of equipotential lines. These high stresses must be lowered to prevent premature insulation damage and splice failures.







#### **Cable Splice with Stress Control System**

TE's stress control system controls the distribution of the electrical field in the splice. The equipotential lines are distributed uniformly, reducing the stresses within the splice to levels required for longer service life. This is achieved by the unique resistive and capacitive properties of the heat-shrinkable tubing and stress relief material (SRM).

The stress control materials reduce stress through their electrical properties rather than the geometry of the splice or correct positioning of a Faraday cage. Stress cone buildup is diminished, resulting in a slim, compact splice and significantly decreasing splice installation time.



#### Test and Performance Data for Polymeric and URD Splices

To help provide long-term reliability and durability, TE's Raychem brand splices have been subjected to extensive testing in both the laboratory and actual field environments. Kits are factory-designed and tested to meet cable system requirements as summarized in

the table below. Test levels are drawn from relevant sections of existing industry standards, including the following: IEEE 404, IEEE 593, ANSI C119.1 and ANSI C119.4, IEEE 386, AEIC CS5, AEIC CS6

	HVS-8XX	HVS-15XX	HVS-25XX*	HVS-35XX	EHVS69XX
Test Description	(5–8 kV)	(15 kV)	(25 kV)	(35 kV)	(46/69 kV)
Partial discharge (min. kV)					
for 3 pC or less	7	13	22	30	60
AC withstand,1 min (kV)	23	35	52	69	120 (15 min)
AC withstand,5 min (kV)	21	39	65	90	N/A
AC withstand,5 hr (kV)	16	31	50	71	100 (6 hr)
DC withstand,15 min (kV)	45	75	105	140	240
Impulse withstand 1.2 x 50 µs					
(crest kV)	95	110	150	200	350
Water sealing properties**	Pass	Pass	Pass	Pass	

* Also meets requirements of 25/28 kV systems.

**Refer to EDR-5101, "A Survey of the Water Sealing Properties of Raychem brand Heat-Shrinkable Splices" for testing details. IEEE 404 requires testing without jacket installed for load cycling under water. All TE heat-shrink splices pass this new requirement.

#### Recommended Guide Specification for Polymeric and URD Splices (5–35 kV)

Please feel free to use the following in your design specification:

Power cable splices for nonshielded or shielded solid dielectric cable and unjacketed or jacketed URD (concentric neutral) cable shall be factory-engineered kits that rebuild the primary cable insulation, shielding and grounding systems, and outer jacket equivalent to that of the original cable.

When assembled on cable, the splice shall be capable of passing the electrical test requirements of IEEE-404 and the water immersion tests of ANSI C119.1.

Splices shall be of a uniform-cross-section, heat-shrinkable polymeric construction utilizing an impedance-layer stress control tube and high-dielectric-strength insulating layers.

The outer insulating layer shall be bonded to a conducting layer for shielding. The splice shall be rejacketed with a heat-shrinkable adhesive-lined sleeve to provide a waterproof seal.

The splice shall accommodate a range of cable sizes and be completely independent of cable manufacturer's tolerances. Splices shall be capable of being properly installed on out-of-round cable per relevant ICEA and AEIC standards. Kits shall accommodate a range of commercially available connectors.



Splices for armored cables shall provide a means of reinstating the armor over the span of the installed splices. Wye splices shall include a sealant profile to seal the area between the branch and the main cable.

The splice manufacturer shall provide a test report demonstrating compliance with the above requirements. Splices shall be manufactured by TE or approved equivalent.

## Test and Performance Data for PILC Splices

PILC splices are fully engineered to provide a long, trouble-free service life. They are factorydesigned and tested to meet PILC cable system requirements, as summarized in the table below.

Test levels are drawn from relevant sections of existing industry standards, including those that follow:

- IEEE 404 (power cable splices)
- IEEE 48 (terminations)
- AEIC-1 (paper cable)
- AEIC-CS5 (XLPE cable)
- AEIC-CS6 (EPR cable)
- ANSI C119.1 (sealed insulated underground connection system)

## Test and Performance Data for PILC Splices

	Voltage Cla	ISS	
Electrical	15 kV	25 kV	35 kV
AC withstand test, 6 hours	35 kV	58 kV	80 kV
DC withstand test, 15 minutes	55 kV	75 kV	100 kV
Impulse withstand (BIL) 1.2 x 50 µs	110 kV	150 kV	200 kV

Current load cycling ¹ , 2 cycles of 5 hours heating,	Pass	Pass	Pass
3 hours cooling to conductor temperature of			
110°C with applied overvoltage and maximum			
continuous internal oil pressure; no breakdown,			
oil leakage			
Maximum continuous internal oil pressure	15 psig	15 psig	15 psig
Maximum continuous conductor temperature	90°C	90°C	90°C
Maximum overload conductor temperature	110°C	110°C	110°C

ocaning			
Water immersion outer jacketing system	ANSI C119.1	ANSI C119.1	ANSI C119.1
Proof test on oil blocking system:			
TE test method—no oil diffusion	Pass	Pass	Pass
1 Not applicable to live end seals			

1. Not applicable to live end seals.

2. Maximum continuous/emergency conductor temperature for wye splices: 70°C.

 Test methods discussed in IEEE paper 84 T&D 340-6, "The extension of heat-shrinkable components for use with 1/C transition and paper cable splices," by Mackevich, et al.

## Recommended Guide Specification for PILC Splices (15–35 kV)

Please feel free to use the following in your design specification: Splices shall be factorymanufactured kits to suit the specific type and size of the cables to be spliced.

The electric field distribution in the splice shall be controlled by a heat-shrinkable tubing having a complex impedance when energized with an AC voltage. A dual-wall tubing with a co-extruded outer conductive layer to form a void-free interface between the insulation and shield shall be used.

Kits shall be factory-engineered to contain all necessary materials, except connector, and provide an oil block and oil seal, electrical stress control, insulation, shielding, and environmental sealing. The kit shall allow for external grounding. Major kit components shall be heat-shrinkable.

The splice insulation shall not require a lead sleeve, lead wipe, or any kind of filling.

The splice manufacturer shall provide a test report, upon request, demonstrating that the splice performance is equivalent to the cables per relevant sections of IEEE-404, AEIC-1. Splices shall be load cycled with 15 psig internal oil pressure at 2.5x rated line-to-ground voltage at 110°C emergency overload rating. Splices shall also be subjected to a voltage withstand test sequence per listed standards.

Wye splices on PILC cable shall be tested to the requirements of ANSI C119.1. The test shall demonstrate the mechanical integrity, water sealing, and electrical properties of the outer jacket system.

Splices shall be manufactured by TE Connectivity or approved equivalent.



# Terminations



TE proven oil-sealing technology has been used for more than 18 years in mediumvoltage transition joints. This technology is now put to work in our PILC termination kits.

## Reliable, Field-Proven Performance

Independent testing and field experience have repeatedly proven the long-term stability, durability, and reliability of the TE's Raychem HVT system, even in highly polluted environments. The nontracking, insulating outer jacket can withstand the rigors of long-term electrical stress and surface pollution without loss of performance. The nontracking material offers the additional benefit of being maintenance free, with no need for periodic cleaning. Extensive load cycle testing verifies the long-term thermomechanical compatibility between the termination system and the cable.

## Ease of Installation

HVT kits can be installed on all cable types without special adapters or accessories. No special tooling or connectors are required since HVT kits accept all common compression or terminal lugs. The HVT installation method also provides generous cable cutback and component positioning tolerances, further reducing installation variability. Heat-shrinking allows the kits to be easily inspected, either visually or by simple touch, to help ensure proper installation.

## Always Ready for the Job-Even in Emergencies

HVT kits have an unlimited shelf life. They remain ready to use on short notice, so you have no worries about scrapping aged inventory or being caught with useless products during an emergency or on a time-critical project.

## **Flexible and Versatile**

An HVT system may be installed upright or inverted and can bend to the same bending radius as the cable. Slim and lightweight, the system can also be mounted directly to fuse cutouts or other devices, eliminating the cost of additional supporting brackets and cross arms.

#### 46 and 69 kV

At voltages as high as 69 kV the need for proven stress control is even more important. The materials used in our 46 and 69 kV terminations (as with all lower voltages) are suitable for severely polluted areas—and for all installation conditions, including top feed installation.

The material is designed to be resistant to impact damage from transportation or vandalism, a typical problem for heavy, inflexible porcelain products. TE Connectivity Raychem brand 46/69 kV terminations also require no compound filling which can leak over time.

#### **Cold-Applied Termination System**

TFT terminations are designed for customers who want TE material technology in a cold-applied system. The cold-applied terminations also provide positive positioning of the stress control patch.

TE's Raychem brand HVT system features a nontracking, insulating surface that can withstand long-term electrical stress and surface pollution.







# Ηντ

Shielding and Solderless Grounding (included in polymeric cable kits except URD)

#### Moisture Sealing

- Nontracking, high-voltage sealant: • Provides a watertight connector seal when combined with heatshrinkable material
- Will not harden or crack

# Additional Creepage for Outdoor Applications

Heat-shrinkable skirts:

- Increase surface creepage distance
- Easily adapt terminations for outdoor use
- May be inverted for terminations facing downward

# Electrical Stress Control and Insulation (8 kV and up)

- Heat-shrinkable stress control tubing:
- Reduces the electrical stress gradient at the end of the cable shield to safe operating levels
- Shrinks to fit out-of-spec cable
- Provides long-term electrical performance

#### Nontracking, Heat-Shrinkable Outer Insulation Tubing

- · Provides excellent UV stability
- Withstands polluted environments
- Is proven to withstand severe application

#### Stress relief material

- Minimizes stress at the shield cutback
- Applies easily, smoothing the step at the
- cable semi-con edge and filling any voids
- Acts as a secondary moisture sea

#### Ground Braid

· Provides shield continuity

#### **Ground Clamp**

Has a constant-force roll spring, which
 provides secure grounding without soldering

#### **Moisture Sealing** -

Nontracking, high-voltage sealant



- Nontracking, high-voltage sealant:
- Provides a watertight connector seal
- Will not harden or crack

## Additional Creepage for Outdoor Applications

# Molded skirts:

Increase surface creepage distance

#### **Electrical Stress Control**

Metal Oxide Matrix stress control patch:

- Reduces the electrical stress gradient at the end of the cable shield to
  - at the end of the cable shield to safe operating levels
- Conforms to fit out-of-spec cable
- Provides long-term electrical performance

## Nontracking, Termination Body

- Provides excellent UV stability
- Withstands polluted environments
- Is proven to withstand severe applications

#### **Moisture Sealing**

 Nontracking, high-voltage sealant spring clamp and solder-block ground braid available for metallic shielded cables

from TE Connectivity



## **HVT Testing Data**

TE's Raychem brand high-voltage terminations are fully qualified per IEEE-48 as Class I terminations to provide a long, trouble-free service life. Independent testing and field experience have repeatedly proven the long-term durability, reliability, and stability of the HVT system, even in highly polluted environments. TE's proven nontracking, insulating jacket can withstand the rigors of long-term electrical stress and surface pollution without loss of performance. The nontracking material is maintenance free and does not require periodic cleaning. Extensive load-cycle testing verifies the thermomechanical compatibility between the termination system and cable.

#### **Recommended Guide Specifications**

Please feel free to use one or all of the following in your design specifications:

#### Medium-Voltage Terminations (through 69 kV)

Shielded power cable termination kits shall be factory engineered for the application. The kits shall consist of high-permittivity, high-resistivity, heat-shrinkable stress control tubing, and outer insulation tubing and skirts (outdoor applications) made from UV-stable, nontracking (per ASTM D 2303) materials. Heat-activated sealant materials to help prevent moisture ingress and contamination should also be included. Termination kits shall meet or exceed all rating requirements of IEEE-48 for Class I terminations and the test sequence prescribed by IEEE-404, including 130°C load cycling and 130°C impulse withstand.

#### Multi-Conductor Shielded Cable Terminations

In addition to the phase terminations, multi-conductor termination kits shall provide a heat-shrinkable breakout boot, factory-coated with sealant for strain-relief and sealing purposes. Each kit shall include lengths of heat-shrinkable tubing to help prevent corrosion and shifting of the shielding layers between the boot and the phase-termination installation point.

When grounding and/or ground check conductors are included, the kit includes lengths of heatshrinkable tubing and sealant material to seal each conductor from the boot to its connection point.

#### Nonshielded Cable Terminations (2–5 kV)

Termination kits for nonshielded power cables installed in contaminated indoor or outdoor environments are factory engineered to provide UV-stable, nontracking (per ASTM D 2303 and the Ontario Hydro accelerated tracking wheel test) exterior surfaces and complete environmental sealing for the termination area. Termination kits shall consist of heat-shrinkable tubing, skirts (outdoor applications), and sealing boots (for 3/C only) supplied with heat-activated sealant materials to help prevent moisture ingress and contamination.

#### **Product and Voltage Class 1**

Test Description	HVT-80 (5–8 kV)	HVT-150 (15 kV)	HVT-250 (25 kV)	HVT-350 (35 kV)	EHVT-460 (46 kV)	EHVT-690 (69 kV)
AC withstand, 1 minute, (kV)	35	50	65	90	120	175
DC withstand, 15 minutes, (kV)	65	75	105	140	170	245
Partial discharge (min. kV) for 5 pC or less	9	13	21.5	30	40	60
Impulse withstand 1.2 x 50 µs, crest kV (outdoor)	95	110	150	200	250	350
Impulse withstand 1.2 x 50 µs, crest kV (indoor)	80	95	125	150	250	350
Continuous current rating Equal to cable ampacity						
Wet withstand, 10 seconds, kV rms	30	45	60	80	100	145
Dry withstand, 6 hours, kV rms	25	35	55	75	100	120

#### **Electrical Stress Control**

Shielded power cables require electrical stress control when terminated. When the insulation shield is removed from a cable, the electrical field is concentrated at the cutback point, causing high electrical stress. If the stress is great enough, it can cause the air to break down, resulting in corona. High-stress areas also cause internal discharges. Corona or internal discharges will ultimately destroy the cable insulation, causing premature failure.

#### **Cable Termination Without Stress Control**

The diagram below shows an energized cable termination without stress control. The electric field intensity is greatest where the equipotential lines (line of constant voltage) are concentrated. Note the concentration near the edge of the semi-con shield. Stress control is required here to reduce the electrical stress below levels at which the air would break down or discharges would occur in the insulation.



#### **Cable Termination with TE's Unique Stress Control System**

With TE's stress control tube installed, the equipotential lines are spread out, distributing the electrical field and reducing the electrical stress to the cable insulation's operating level, as shown in the diagram below. This is achieved by the unique resistive and capacitive properties of the heatshrinkable material. Note that no diameter buildup is required as in a conventional stress cone that utilizes its geometry to reduce stress.



#### Recommended Air Clearance (Heat-Shrink and Cold-Applied Products) Phase/Phase and Phase/Ground

The stress control system provides a linear voltage distribution from the lug at high voltage to the shield termination at ground potential. If the termination is installed too close to another phase termination or grounded metal, the electric stress in the air gap will rise to a level where discharge or flashover may occur. The table and diagrams below indicate the minimum clearances needed between various termination configurations. These clearances are based on IEEE Basic Impulse Levels (BIL).

#### Minimum Clearance¹ (inches/millimeters)

BIL (kV)	Α	В	<b>C</b> ²	D
95 (5–8 kV)	6.5 (160)	3.5 (90)	1.2 (30)	0.8 (20)
110 (15 kV)	7.0 (175)	4.0 (100)	1.4 (35)	0.9 (23)
150 (25 kV)	9.0 (225)	6.0 (150)	1.6 (40)	1.0 (25)
200 (35 kV)	13.0 (325)	9.0 (225)	2.0 (50)	1.4 (35)
1 Values are based on norm	nal anarating conditions. Humi	d ar naarly vantilates	l anuirannanta mau	require edditional

1 Values are based on normal operating conditions. Humid or poorly ventilated environments may require additional air clearance.

2 For skirted, outdoor terminations, the value for "C" is equal to the distance from the edge of one skirt to another or from a skirt to ground.

D

B







Phase to Ground

**Between Phases** 

D





**Bending Radius** 

Recommended cable bending radius TE Connectivity Raychem brand terminations are as flexible as the original cable. A cable end should not be bent to a radius less than that recommended by the manufacturer.

D = Cable jacket O.D.

R = 10 x D—Minimum bending radius (consult cable manufacturer's values and check them against TE Connectivity. Select the higher of the two values. Preheat cable to approximately 80°C before bending.)

## **TFT Testing Data**

These terminations are fully qualified per IEEE-48 as Class 1 terminations to provide a long, troublefree service life. These terminations incorporate TE material technology in a cold-applied system. These terminations have an elastomeric tubing that is formulated for long-term performance in typical extreme termination environments. The non-tracking material is maintenance-free and does not require periodic cleaning.

This series of products features the latest in advanced stress control systems using Metal Oxide Matrix technology to provide superior electrical performance.

Voltage class				
Test description	(5-8 kV)	(15 kV)*	(25 kV)	(35 kV)
AC withstand, 1 minute, (kV)	35	50	65	90
DC withstand, 15 minutes, (kV)	65	75	105	140
Partial discharge (min. kV) for 5 pC or less	9	13	21.5	30
Impulse withstand 1.2 x 50 µs, crest kV (outdoor)	95	110	150	200
Wet withstand, 10 seconds, kV rms	30	45	60	80
Dry withstand, 6 hours, kV rms	25	35	55	75
*With or without sheds				



# **APPLICATIONS & TECHNICAL SPECIFICATIONS**

299

# Busbar/Wildlife Protection



The Raychem Raysulate electrical insulation family of products offers easy-to-install busbar insulation systems for both the field engineer and the manufacturer. Raysulate electrical insulation products provide flashover protection against the accidental bridging of conductors commonly caused by birds and animals.

The system is ideal for both enclosed and exposed bus work and for connections in switchgear lineups, substations, and other electrical apparatus. It also permits clearance reduction in many applications.

#### **Excellent Electrical and Thermal Performance**

Raysulate electrical insulation products are manufactured from high dielectric strength, radiationcrosslinked, heat-shrinkable materials. The high-voltage materials are specially formulated to provide high resistance to arcing and tracking. All high-voltage and low-voltage materials provide high-thermal endurance throughout the range of switchgear operating temperatures. They offer field-proven reliability and long service life in harsh environments. In addition, these heat-shrink tubing, tape, and sheet products can be preformed and preshrunk in the customer's shop, allowing easy, quick installation in the field.

#### **Compatibility with Other Insulating Materials**

All Raysulate heat-shrinkable electrical insulation products are compatible with other solid switchgear insulating materials. Raysulate electrical insulating materials are not subject to stress crazing or embrittlement and are not adversely affected by common plasticizers used in conventional switchgear insulating materials.

#### **Flame-retardant Materials**

Most Raysulate heat-shrinkable electrical insulating materials pass the ANSI C37.20 switchgear insulation flammability tests.

#### **Reduced Corrosive and Toxic Fumes**

Raysulate electrical insulation materials contain no chlorine compounds. This minimizes noxious and corrosive effects in case of equipment fault or fire.

#### For Protection, Repair, and Maintenance

Raysulate heat-shrinkable electrical insulating tubes, tapes, and sheets provide a complete system for electrical repair and maintenance of enclosed or exposed buswork and for connections in switchgear and electrical equipment. They offer:

- · Fast, easy installation and removal
- A flexible system to cover most conductor shapes and sizes
- Consistent, reliable installation
- · Consistent electrical and thermal performance
- Proven corrosion protection
- · Compatibility with conventional solid insulating materials
- Protection against flashovers

## For the Electrical Equipment Manufacturers

The Raysulate system of insulation-enhancement components addresses the needs of electrical equipment manufacturers. The superior material properties and versatility of these components enhance the quality and reliability of the final product. Raysulate electrical insulating materials feature:

- · Low-hazard formulation
- Flexibility
- Track resistance
- Rugged, easy installation
- · Excellent electrical and thermal performance
- · Unlimited shelf life
- · Corrosion protection of conductor
- · TE Connectivity assistance and support for testing and applications







HVBC Bus Connection Kit

# Busbar/Wildlife Protection



MVLC-18-A/U Overhead Line Cover

## For Outdoor Equipment

TE's Raychem Raysulate electrical insulation products provide a complete system of insulation enhancement for high-voltage busbars and related equipment in outdoor substations and overhead lines. The system offers:

- · Easy installation in the field
- · Insulation for many different shapes, including busbars, joints, tees, insulators/bushing connections
- Flashover protection against accidental bridging
- · Protection of wildlife and from wildlife-induced outages
- · Excellent UV and weathering resistance
- Protection against corrosion
- · Protection against incidental tree branch contact









BCAC-G-AR-5D/2 Lighting Arrester Cover

BCAC-IC-8D/18 Bushing Cover



BISG-24



# **Medium-Voltage Products***

**Test and Performance Data** 

•• • • •				5010	BCAC, HVCE-WA,			5/2.0
Material Properties	Test Method	Requirements	BBIT BPTM	BCIC HVIS	HVBT, OLIT	HVCE	MVLC	BISG RRBB
	Wethou	Requirements	DELINI	пиіз		HVCE		KKDD
Electrical								
Volume resistivity	ASTM D-257, IEC 93	ohm-cm min.	1.0x1013	1.0x1013	1.0x1013	1.0x1013	1x1013	1x1013
Dielectric constant	ASTM D-150, IEC 250	maximum	5.0	5.0	5.0	5.0	5.0	5.0
Dielectric strength	ASTM D-149,	V/mil at 1.3mm min.			• • • • • • • • • • • • • • • • • •		550	
-	IEC 243	V/mil at 1.5mm min.	500					
		V/mil at 2mm min.	450	330	330	250		
		V/mil at 2.5mm min.	400					380
		V/mil at 3mm min.	350					
Thermal								
Thermal endurance	IEEE 1-1969, IEC 216	minimum	105°C	105°C	105°C**	110°C	105°C	
Accelerated aging	ISO 188	Tensile strength	1450 psi	1450 psi	1450 psi.	1100 psi	1450 psi	2450 psi
for 168 hours		Ultimate elongation	300%	300%	300%	300%	100%	25%
		Aging Temp.	120°C	120°C	120°C	120°C	150°C	120°C
Chemical								
Flammability	ANSI C37.20	Pass	Pass	Pass	Pass			
Water absorption	ISO/R 62,	1% max. after	Pass	Pass	Pass	Pass	Pass	Pass
	procedure A	14 days at 23°C						
Low-temperature	ASTM D-2671,	No cracking	Pass	Pass	Pass	Pass	Pass	Pass
flexibility	procedure C	after 4 hr	-40°C	-40°C	-40°C	-40°C	-20°C	-40°C
Corrosion	Copper Mirror,			Pass	Pass		Pass	
	ASTM D-2671,	inspection after		150°C	150°C		135°C	
	procedure B	16 hr						
Physical								
Tensile strength	ASTM D-638,	psi. (min.)	1450<4 mm	n, 1450	1450	1150	1450	2450
	ISO 37		1150>4 mm	ı				
Ultimate elongation	ASTM D-638,	% minimum	300	300	300	300	200	25
	ISO 37							

Note: Blank spaces indicate that property was not measured during product qualification.

*Each product's voltage rating will be displayed with its selection information.

**Properties measured on backing material only. HVBT and OLIT have a 90°C maximum continuous operating temperature limit.



# **Busbar Insulation Technical Data**

This table indicates clearance differences for rectangular busbars without and with various Raysulate electrical insulation products. These spacings are derived from BIL, AC-withstand, DC-withstand, and discharge-extinction tests on a limited number of busbar configurations insulated with Raysulate electrical insulation products.

Due to the wide range of possible busbar geometries, these spacings should not be adopted without actual testing by the user. Sharp electrodes and unusual geometries will require wider spacings.

Note: Phase-to-phase distances are reduced more than phase-to-ground distances because it is assumed that each phase is insulated.

## Selection Information: dimensions in inches (millimeters)

System Voltage BIL		Uninsulated (Indoor)	Uninsulated Clearance (Indoor)		BBIT Clearance (Indoor)		BPTM, HVBT, and HVIS Clearance (Indoor)		
kV	kV	<b>A</b> *	B**	<b>A</b> *	B**	<b>A</b> *	B**		
15	95	7.5 (190)	5.0 (125)	2.2 (55)	2.6 (65)	3.4 (85)	4.2 (105)		
25	125	10.5 (265)	7.5 (190)	2.8 (70)	4.0 (100)	4.5 (115)	6.0 (150)		
35	150	12.5 (320)	9.5 (240)	5.6 (140)	7.5 (190)	6.5 (165)	8.0 (200)		

* Phase-to-phase ** Phase-to-ground

## **Recommended Guide Specification**

Please feel free to use the following in your design specification: Insulation for energized bus components and connections shall consist of tubing, tape, and sheets that are factory-engineered to meet applicable switchgear performance requirements.

All insulation components shall be fabricated from flexible, crosslinked, heat-shrinkable polymeric materials formulated to provide high dielectric strength, adequate thermal endurance at bus operating temperatures, and tracking and erosion resistance.

The insulation materials shall contain no halogen compounds and be compatible with other commercial, factory-installed bus insulation materials.

Materials shall be installable at temperatures as low as  $-40^{\circ}$ F. Adhesive coatings on tape and sheet products shall not adhere to metal surfaces, thus permitting easy re-entry to the connections.

The insulation supplier shall furnish technical data to document design and performance to these requirements and functional testing of the complete insulation system in accordance with ANSI/IEEE C37.20.







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83623-4	.29,	30
83623-5	.29,	30
83623-6	.29,	30
83623-7	.29,	30
83623-8		
83623-9	- /	
83630-1		
83630-2		
83630-3		
83630-4		
83630-5		
83630-6	- /	
83630-7		
83630-8		
83630-9		
83631-1		
83631-2	- ,	
83631-3	- /	
83631-4		
83631-5		
83631-6		
83631-7		
83631-7		
	- /	
83631-9		
83653-1		
83653-2		
83653-3		
83653-4		
83653-5		
83747-1		
83747-2		
83747-3		
83747-4		
83748-1		
83748-2		
83748-3		
83748-4		
83749-1		
83749-2		
83749-3		
83749-4		
83750-1		
83750-2		
83750-3		
83750-4		
83750-5		
83750-6		
83751-1		
83751-2		
83751-3		
83751-4		
83843-1		
83843-2		
83843-3		
83843-4		
83843-5		
83843-6		
83843-7		
83861-1		
881781-1		.41

881783-1	41
881785-1	41
881787-1	41
881789-1	41

# Α

AA-105	225
AA-105HA	225
AA-105M	225
AA-105W	225
AA-1068	225
AA-1068M	225
AA-1068W	225
AA-305	
AD-1358-LPG-REGW/GAGE	270
AD-1432-ACD10FT-LPG-HOSE	270
AD-1434-ACD30FT-LPG-HOSE	270
AD-1460-ACD-HEAT-SHLDGPA	270
AD-1563-ADAPTER	270
AD-3015-04	270
ALK-L823	113
AMR3030.2-120V	235
AMR3030.2-240V	235
AMR3030.3-120V	235
AMR3030.3-240V	235
ASBS-2-3/0	2
ASBS-2-350	2
ASBS-3/0-500	2
ASBS-3/0-500-S	2
ASBS-350-750	2
ASBS-500-750	2
ASBS-600-1000	2
ASBT-2-350	4
ASBT-350-750	4
ASBT-600-1000	4
AT-15	
AT-168	
AT-19	224
AT-20	224
AT-30	224
AT-368	224
AT-39	224

# В

BBIT-100/40-A/U	239
BBIT-150/60-A/U	239
BBIT-175/80-A/U	239
BBIT-25/10-A/U	239
BBIT-40/16-A/U	239
BBIT-65/25-A/U	239
BCAC-5D/8 (B12)	243
BCAC-7D/10 (B6)	243
BCAC-8D/14 (B6)	243
BCAC-BYPASS-01 (B6)	243
BCAC-BYPASS-02 (B6)	243
BCAC-G-4D/13-2 (B18)	
BCAC-G-5D/8 (B12)	243
BCAC-G-5D/8-01 (B12)	253
BCAC-G-7D/10 (B6)	243
BCAC-G-8D/14 (B6)	243
BCAC-G-AR-3.75D-2 (B24)	
BCAC-G-AR-4D-2 (B24)	253

BCAC-G-AR-5D-2 (B24)	253
BCAC-G-CUTOUT-100-01 (B12)	
BCAC-G-CUTOUT-200 (B3)	
BCAC-G-IC-7D/12 (B6)	
BCAC-G-IC-8D/18 (B6)	
BCAC-IC-7D/12 (B6)	
BCAC-IC-8D/18 (B6	244
BCAC-IC-BYPASS-01 (B1)	244
BCIC-0270-SCE (B3)	
BCIC-0370-SCE (B3)	
BCIC-10D/18-3	
BCIC-115-PH (B1)	
BCIC-12/12/5-H (B3)	247
BCIC-13D/13-H0 (B3)	248
BCIC-14/19/6-U (B3)	
BCIC-24/11/12-U (B3)	
BCIC-3212-01 (B3)	
BCIC-3D/6-3	
BCIC-4/12/4-H (B3)	247
BCIC-4/16/4-H (B3)	247
BCIC-4411 (B3)	
BCIC-4D/4 (B3)	
BCIC-5.5D/11 (B3)	
BCIC-5.5D/16	
BCIC-5D/6 (B3)	248
BCIC-7.5D/18-3 (B3)	249
BCIC-7/12/7-H (B3)	
BCIC-8/12/2 (B3)	
BCIC-8D/15H0 (B3)	
BCIC-8D/18-H0 (B3)	
BCIC-8D/6-3	246
BCIC-9D/19-3 (B3)	245
BCIC-BYPASS (B1)	
BCIC-Collar-50/280-5-BP	
BCIC-G-ARM-24-01 (B12)	
BCIC-G-ARM-48-01 (B12)	
BCIC-G-DE/CL-01(B6)	
BCIC-G-DPIN-556-01 (B6)	252
BCIC-G-DPIN-795-01 (B6)	252
BCIC-G-DSMPIN-795-01 (B6)	
BCIC-G-HZ-795-01 (B6)	
BCIC-G-HZPOR/3.5D-795-01	
BCIC-G-HZPOR/4.5D-795-01	
BCIC-G-PIN-556-01 (B6)	252
BCIC-G-PIN-556/55-01 (B6)	252
BCIC-G-PIN-795-01 (B6)	
BCIC-G-POR-228-795-01 (B6)	
BCIC-G-Recloser-100 (B6)	
BCIC-G-Recloser-200 (B6)	
BCIC-G-Reclosercover (B6)	254
BCIC-G-SMPIN-795-01 (B6)	252
BCIC-LATCH (B250)	250
BCIC-SG-101-H2 (B3)	
BCIC-SG-201 (B3)	
BCIC-TR205-L (B3)	
BCIC-TR205-R (B3)	
BF-120	226
BF-208-277	226
BF-PV	
BISG-24-01 (B10)	
BISG-60/115-02 (B10)	
BISG-60/115-03-HOT (B1O)	
BISG-G-24-01 (B10)	242

BISG-G-60/115-02 (B1O)	242
BISG-G-60/115-03-HOT (B1O)	242
BPTM-100/40-A/U	239
BPTM-120/50-A/U	239
BPTM-15/6-A/U	239
BPTM-175/70-A/U	239
BPTM-205/110-A/U	239
BPTM-235/130-A/U	239
BPTM-30/12-A/U	239
BPTM-50/20-A/U	239
BPTM-75/30-A/U	239
BRKT-1-SS	265
BRKT-2-SS	265
BRKT-3-SS	265
BRKT-4-SS	265

# С

•	
CA7476-000	272
CA7478-000	
Cable Vise Adaptor/Clamp	273
CBR-2-2-A	214
CBR-2-3-A	214
CBR-3-1-A	214
CBR-3-2-A	214
CBR-3-3-A	214
CBR-3-4-A	214
CBR-4-1-A	214
CBR-4-2-A	214
CBR-4-3-A	214
CBR-4-4-A	214
CBR-6-1-A	.162, 214
CBR-6-2-A	.162, 214
CFTS-1	214
CFTS-2	214
CFTS-3	214
CFTS-4	214
CFTS-5	
CJ-250-3W3W-CU-FT-B1	122
CJ-250-5W5W-CU-FT-B1	122
CJ-250-7W7W-CU-FT-B1	122
CJ-350-3W3W-CU-FT-B1	
CJ-350-5W5W-CU-FT-B1	122
CJ-350-7W7W-CU-FT-B1	
CJ-4/0-3W3W-CU-FT-B1	122
CJ-4/0-5W5W-CU-FT-B1	
CJ-4/0-7W7W-CU-FT-B1	
CJ-500-3W3W-CU-FT-B1	122
CJ-500-5W5W-CU-FT-B1	
CJ-500-7W7W-CU-FT-B1	122
CJ-750-3W3W-CU-FT-B1	
CJ-750-5W5W-CU-FT-B1	
CJ-750-7W7W-CU-FT-B1	
CPGI-ALR-ACL-11	
CPGI-ALR-OLC-5C	236
CPGI-ALR-PL-120S	
CPGI-ALR-PL-120S-B	236
CPGI-GLOW-GUN	
CPGI-GLOW-TORCH	
CPGI-PPMB-01	
CPGI-PPMB-02	
CPGI-PPMB-03	
CPGI-PPMB-04	
CPGI-PPMB-05	

CPGI-PPMB-06
CPGI-PPMB-0798
CPGI-PPMB-0898
CPGI-PPMB-09
CPGI-PPMB-1098
CPGI-PPMB-1198
CPGI-PPMB-1298
CPGI-PPMB-1398
CPGI-PPMB-1498
CPGI-PPMB-1598
CPGI-PPMB-1698
CPGI-PPMB-20
CPGI-PPMB-2198
CPGI-PPMB-2298
CPGI-PPMD-0-9
CPGI-PPMD-A-J
CPGI-PPMD-NEMA98
CPGI-PPMDRF-0-998
CPGI-PPMDRF-A-J98
CPGI-PPMDRF-NEMA98
CPGI-WOMB-B3098
CPGI-WOMB-B50
CPGI-WOMB-B6098
CPGI-WOMB-B7598
CPGI-WOMD-1398
CPGI-WOMD-1698
CPGI-WOMD-5198
CPGI-WOMD-5298
CRPS-2120218
CRPS-248
CRPS-260218
CRPS-290218
CRSM 107/29-1000 110, 205
-
CRSM 107/29-1200 110, 205
CRSM 143/36-1200 110, 205
CRSM 198/55-1200 110. 205
CRSM 198/55-1200 110, 205
CRSM 34/10-1200 110, 205
CRSM 34/10-1200 110, 205 CRSM 34/10-200 110, 205
CRSM 34/10-1200 110, 205
CRSM 34/10-1200
CRSM 34/10-1200       110, 205         CRSM 34/10-200       110, 205         CRSM 53/13-1200       110, 205         CRSM 53/13-200       110, 205         CRSM 84/20-1200       110, 205         CRSM 84/20-750       110, 205         CRSM-CT-34/10-150       111         CRSM-CT-33/13-200       111         CRSM-CT-84/20-250       111         CSBS-20-500-CPR       3         CSBS-300-750       3         CSBS-300-750C-SOS       3         CSBS-500-1000       3         CSJ-EG-1       149
CRSM 34/10-1200
CRSM 34/10-1200       110, 205         CRSM 34/10-200       110, 205         CRSM 53/13-1200       110, 205         CRSM 53/13-200       110, 205         CRSM 84/20-1200       110, 205         CRSM 84/20-750       110, 205         CRSM-CT-34/10-150       111         CRSM-CT-53/13-200       111         CRSM-CT-84/20-250       111         CSBS-200-500C-CPR       3         CSBS-300C-750C-SOS       3         CSBS-300C-750C-SOS       3         CSBS-500-1000       3         CSJ-EG-1       149         CSJ-EG-3       149
CRSM 34/10-1200
CRSM 34/10-1200       110, 205         CRSM 34/10-200       110, 205         CRSM 53/13-1200       110, 205         CRSM 53/13-200       110, 205         CRSM 84/20-1200       110, 205         CRSM 84/20-750       110, 205         CRSM-CT-34/10-150       111         CRSM-CT-53/13-200       111         CRSM-CT-84/20-250       111         CSBS-200-500C-CPR       3         CSBS-300C-750C-SOS       3         CSBS-300C-750C-SOS       3         CSBS-500-1000       3         CSJ-EG-1       149         CSJ-EG-3       149
CRSM 34/10-1200
CRSM 34/10-1200       110, 205         CRSM 34/10-200       110, 205         CRSM 53/13-1200       110, 205         CRSM 53/13-200       110, 205         CRSM 84/20-1200       110, 205         CRSM 84/20-750       110, 205         CRSM-CT-34/10-150       111         CRSM-CT-53/13-200       111         CRSM-CT-84/20-250       111         CSBS-200-500C-PR       3         CSBS-300-750       3         CSBS-300C-750C-SOS       3         CSJ-EG-1       149         CSJ-EG-2       149         CSJ-EG-3       149         CSJ-EG-3       149         CSJA-1521       149         CSJA-1521M4       149
CRSM 34/10-1200       110, 205         CRSM 34/10-200       110, 205         CRSM 53/13-1200       110, 205         CRSM 53/13-200       110, 205         CRSM 84/20-1200       110, 205         CRSM 84/20-750       110, 205         CRSM-CT-34/10-150       111         CRSM-CT-53/13-200       111         CRSM-CT-50/C-SOS       3         CSBS-20C-500C-PR       3         CSBS-300C-750C-SOS       3         CSBS-300C-750C-SOS       3         CSBS-500-1000       3         CSJ-EG-1       149         CSJ-EG-2       149         CSJ-EG-3       149         CSJA-1521       149         CSJA-1521M4       149         CSJA-1521M5       149
CRSM 34/10-1200       110, 205         CRSM 34/10-200       110, 205         CRSM 53/13-1200       110, 205         CRSM 53/13-200       110, 205         CRSM 84/20-1200       110, 205         CRSM 84/20-750       110, 205         CRSM-CT-34/10-150       111         CRSM-CT-53/13-200       111         CRSM-CT-84/20-250       111         CSBS-200-500C-PR       3         CSBS-300-750       3         CSBS-300C-750C-SOS       3         CSJ-EG-1       149         CSJ-EG-2       149         CSJ-EG-3       149         CSJ-EG-3       149         CSJA-1521       149         CSJA-1521M4       149
CRSM 34/10-1200
CRSM 34/10-1200       110, 205         CRSM 34/10-200       110, 205         CRSM 53/13-1200       110, 205         CRSM 53/13-200       110, 205         CRSM 84/20-1200       110, 205         CRSM 84/20-750       110, 205         CRSM-CT-34/10-150       111         CRSM-CT-53/13-200       111         CRSM-CT-53/13-200       111         CRSM-CT-84/20-250       111         CSBS-20C-500C-PR       3         CSBS-300-750       3         CSBS-300-750       3         CSBS-500-1000       3         CSJ-EG-1       149         CSJ-EG-2       149         CSJA-1521       149         CSJA-1521M4       149         CSJA-1522       149         CSJA-1522       149         CSJA-1522M1       149
CRSM 34/10-1200
CRSM 34/10-1200       110, 205         CRSM 34/10-200       110, 205         CRSM 53/13-1200       110, 205         CRSM 53/13-200       110, 205         CRSM 84/20-1200       110, 205         CRSM 84/20-750       110, 205         CRSM-CT-34/10-150       111         CRSM-CT-53/13-200       111         CRSM-CT-53/13-200       111         CRSM-CT-84/20-250       111         CSBS-20C-500C-PR       3         CSBS-300-750       3         CSBS-300-750       3         CSBS-500-1000       3         CSJ-EG-1       149         CSJ-EG-2       149         CSJA-1521       149         CSJA-1521M4       149         CSJA-1522       149         CSJA-1522       149         CSJA-1522M1       149
CRSM 34/10-1200
CRSM 34/10-1200
CRSM 34/10-1200

CSJA-1523M2	149	CSJ
CSJA-1523M8	149	CSJ
CSJA-1524	149	CSJ
CSJA-1524M9	149	CSJ
CSJA-2822	149	CSJ
CSJA-2822M1	149	CSJ
CSJA-2822M5	149	CSJ
CSJA-2822M6	149	CSJ
CSJA-2823	149	CSJ
CSJA-2823M2	149	CSJ
CSJA-2823M8		CSJ
CSJA-2824	149	CSJ
CSJA-2824M2	149	CSJ
CSJA-2824M8	149	CSJ
CSJA-2824M9		CSJ
CSJA-3-1521-ARMR	155	CSJ
CSJA-3-1521-TECK	156	CSJ
CSJA-3-1521M1-ARMR		CSJ
CSJA-3-1521M1-TECK	156	CSJ
CSJA-3-1521M4-ARMR		CSJ
CSJA-3-1521M4-TECK	156	CSJ
CSJA-3-1521M5-ARMR		CSJ
CSJA-3-1521M5-TECK	156	CSJ
CSJA-3-1522-ARMR		CSJ
CSJA-3-1522-TECK	156	CSJ
CSJA-3-1522M1-ARMR	155	CSJ
CSJA-3-1522M1-TECK	156	CSJ
CSJA-3-1522M2-ARMR	155	CSJ
CSJA-3-1522M2-TECK	156	CSJ
CSJA-3-1522M6-ARMR	155	CSJ
CSJA-3-1522M6-TECK	156	CSJ
CSJA-3-1522M7-ARMR	155	CSJ
CSJA-3-1522M7-TECK	156	CSJ
CSJA-3-1523-ARMR	155	CSJ
CSJA-3-1523-TECK	156	CSJ
CSJA-3-1523M3-ARMR	155	CSJ
CSJA-3-1523M3-TECK	156	CSJ
CSJA-3-1523M8-ARMR	155	CSJ
CSJA-3-1523M8-TECK	156	CSJ
CSJA-3-2822-ARMR	155	CSJ
CSJA-3-2822M1-ARMR	155	CSJ
CSJA-3-2822M5-ARMR	155	CSJ
CSJA-3-2822M6-ARMR	155	CSJ
CSJA-3-2823-ARMR	155	CSJ
CSJA-3-2823M2-ARMR	155	CSJ
CSJA-3-2823M8-ARMR	155	CSJ
CSJA-3-3523-ARMR	155	CSJ
CSJA-3-3523M1-ARMR	155	CSJ
CSJA-3-3523M5-ARMR	155	CSJ
CSJA-3-3524-ARMR	155	CSJ
CSJA-3-3524M2-ARMR	155	CSJ
CSJA-3-3524M8-ARMR	155	CSJ
CSJA-3523	149	CSJ
CSJA-3523M1	149	CSJ
CSJA-3523M5		CSJ
CSJA-3524		
CSJA-3524M2	149	CSJ
CSJA-3524M8	149	CSJ
CSJA-3524M9	149	CSJ
CSJA-3525	149	CSJ
CSJA-3525M10	149	CSJ
CSJA-JCN/EG-1511		CSJ
CSJA-JCN/EG-1511M1	151	CSJ

CSJA-JCN/EG-1511M4	151
CSJA-JCN/EG-1511M5	
CSJA-JCN/EG-1512	
CSJA-JCN/EG-1512M1	
CSJA-JCN/EG-1512M2	
CSJA-JCN/EG-1512M6	
CSJA-JCN/EG-1512M7	
CSJA-JCN/EG-1512	
CSJA-JCN/EG-1513M2	
CSJA-JCN/EG-1513M2	
CSJA-JCN/EG-15131/16	•••••
CSJA-JCN/EG-1514M9	
CSJA-JCN/EG-2812	
CSJA-JCN/EG-2812M1	
CSJA-JCN/EG-2812M5	
CSJA-JCN/EG-2812M6	
CSJA-JCN/EG-2813	
CSJA-JCN/EG-2813M2	
CSJA-JCN/EG-2813M8	
CSJA-JCN/EG-2814	
CSJA-JCN/EG-2814M2	
CSJA-JCN/EG-2814M8	
CSJA-JCN/EG-2814M9	151
CSJA-JCN/EG-3513	
CSJA-JCN/EG-3513M1	
CSJA-JCN/EG-3513M5	
CSJA-JCN/EG-3514	
CSJA-JCN/EG-3514M2	
CSJA-JCN/EG-3514M8	
CSJA-JCN/EG-3514M9	151
CSJA-JCN/EG-3515	
CSJA-JCN/EG-3515M10	
CSJA-JCN/EG-3515M10 CSJA-JCN/EG-3515M9	151
	)151 151
CSJA-JCN/EG-3515M9	)151 151 153
CSJA-JCN/EG-3515M9 CSJG-1511	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M1	)
CSJA-JCN/EG-3515M9 CSJG-1511  CSJG-1511M1  CSJG-1511M4  CSJG-1511M5  CSJG-1512 CSJG-1512M1  CSJG-1512M2	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M1 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M1 CSJG-1512M2 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M1 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513 CSJG-1513M2	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512M2 CSJG-1512M1 CSJG-1512M2 CSJG-1512M6 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512M2 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1512M7 CSJG-1513M2 CSJG-1513M8 CSJG-1513M8	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M2 CSJG-1512M2 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514 CSJG-1514 CSJG-1514M9	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M2 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-1514M9 CSJG-2812	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514 CSJG-1514M9 CSJG-2812 CSJG-2812M1	)
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-1514M9 CSJG-2812 CSJG-2812M1 CSJG-2812M5	1       151         151       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M1 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-1514M9 CSJG-2812 CSJG-2812M1 CSJG-2812M5 CSJG-2812M6	1       151         151       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M1 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-1514M9 CSJG-2812 CSJG-2812M1 CSJG-2812M5 CSJG-2812M6 CSJG-2813	1       151         151       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153         153       153
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M4 CSJG-1511M5 CSJG-1512M1 CSJG-1512M1 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-2812M1 CSJG-2812M1 CSJG-2812M5 CSJG-2812M6 CSJG-2813M2	1       151         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512M1 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-2812M1 CSJG-2812M5 CSJG-2812M5 CSJG-2812M6 CSJG-2813M2 CSJG-2813M2 CSJG-2813M8	1       151         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512M2 CSJG-1512M2 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-2812M1 CSJG-2812M5 CSJG-2812M5 CSJG-2812M6 CSJG-2813M2 CSJG-2813M8 CSJG-2813M8 CSJG-2814	1       151         1       151         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512M2 CSJG-1512M2 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-2812M1 CSJG-2812M5 CSJG-2812M5 CSJG-2812M6 CSJG-2813M2 CSJG-2813M2 CSJG-2813M8 CSJG-2814 CSJG-2814 CSJG-2814M2	1       151         1       151         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512M2 CSJG-1512M2 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-2812M1 CSJG-2812M5 CSJG-2812M5 CSJG-2812M6 CSJG-2813M2 CSJG-2813M8 CSJG-2813M8 CSJG-2814	1       151         1       151         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153         1       153
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512M2 CSJG-1512M2 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-2812M1 CSJG-2812M5 CSJG-2812M5 CSJG-2812M6 CSJG-2813M2 CSJG-2813M2 CSJG-2813M8 CSJG-2814 CSJG-2814 CSJG-2814M2	151         151         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         1
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CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512 CSJG-1512M2 CSJG-1512M2 CSJG-1512M6 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-2812 CSJG-2812M1 CSJG-2812M5 CSJG-2812M5 CSJG-2813M2 CSJG-2813M2 CSJG-2813M8 CSJG-2814M2 CSJG-2814M2 CSJG-2814M8 CSJG-2814M8 CSJG-2814M9 CSJG-2814M9 CSJG-2814M9 CSJG-2813M1 CSJG-2813M1 CSJG-3513M1 CSJG-3513M5	151         151         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         1
CSJA-JCN/EG-3515M9 CSJG-1511 CSJG-1511M1 CSJG-1511M4 CSJG-1511M5 CSJG-1512 CSJG-1512 CSJG-1512M2 CSJG-1512M2 CSJG-1512M7 CSJG-1512M7 CSJG-1513M2 CSJG-1513M2 CSJG-1513M8 CSJG-1514M9 CSJG-2812 CSJG-2812M1 CSJG-2812M5 CSJG-2812M5 CSJG-2813M2 CSJG-2813M2 CSJG-2813M2 CSJG-2814M2 CSJG-2814M2 CSJG-2814M2 CSJG-2814M9 CSJG-2814M9 CSJG-2813M1 CSJG-2813M1	151         151         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         153         1

CSJG-3514M2	
CSJG-3514M8	
CSJG-3514M9	
CSJG-3515	
CSJG-3515M10	

CSJG-3515M10153
E
E4540-1250268
E4540-1250
E7512-0160
E7512-0220
E7512-0240
EAKT 1521
EAKT 1521
EAKT 1525
EHVS-6920-W-CXXX
EHVS-6920-W-CXXX
EHVS-0921-W-CXXX
EHVS-S
EHVT-462-G193
EHVT-462-SG193
EHVT-463-G193
EHVT-463-SG193
EHVT-464-G193
EHVT-464-SG193
EHVT-465-G
EHVT-465-SG193
EHVT-691-G
EHVT-691-SG193
EHVT-692-G
EHVT-692-SG
EHVT-693-G193
EHVT-693-SG
EHVT-BP
EHVT-BRKT-2.00IN
EHVT-BRKT-2.25IN
EHVT-BRKT-2.50IN
EHVT-BRKT-2.75IN
EHVT-BRKT-3.00IN
EHVT-BRKT-3.50IN
EHVT-BRKT-3.75IN
EHVT-BRKT-4.00IN
EHVT-BRKT-4.25IN
ELB-15/28-600
ELB-15/28-600-CP-AL
ELB-15/28-600-CP-CU
ELB-15/28-600-IC
ELB-15/28-600-J2-AL
ELB-15/28-600-J2-AL-ADJ
ELB-15/28-600-J2-AL-STD
ELB-15/28-600-J3-AL
ELB-15/28-600-J3-AL-ADJ
ELB-15/28-600-J3-AL-STD
ELB-15/28-600-J4-AL
ELB-15/28-600-J4-AL-ADJ
ELB-15/28-600-J4-AL-STD
ELB-15/28-600-SP
ELB-15/28-600-T1WAY
ELB-15/28-600-T2WAY
ELB-15/28-600-T3WAY
ELB-15/28-600-T4WAY
ELB-15/28-610-T1WAY

ELB-15/28-610-T2WAY	180
ELB-15/28-610-T3WAY	180
ELB-15/28-610-T4WAY	
ELB-15/28-900-J2-CU	179
ELB-15/28-900-J2-CU-ADJ	170
ELB-15/28-900-J2-CU-STD	
ELB-15/28-900-J3-CU	179
ELB-15/28-900-J3-CU-ADJ	
ELB-15/28-900-J3-CU-STD	179
ELB-15/28-900-J4-CU	179
ELB-15/28-900-J4-CU-ADJ	
ELB-15/28-900-J4-CU-STD	179
ELB-35-600	174
ELB-35-600 ARSTR-27	
ELB-35-600 ARSTR-27	181
ELB-35-600 ARSTR-30	181
ELB-35-600 ARSTR-33	181
ELB-35-600 ARSTR-36	
ELB-35-600-CP-AL	177
ELB-35-600-CP-CU	
ELB-35-600-J2-AL	
ELB-35-600-J2-AL-ADJ	179
ELB-35-600-J2-AL-STD	
ELB-35-600-J3-AL	
ELB-35-600-J3-AL-ADJ	179
ELB-35-600-J3-AL-STD	
ELB-35-600-J4-AL	
ELB-35-600-J4-AL-ADJ	179
ELB-35-600-J4-AL-STD	
ELB-35-600-SP	
ELB-35-600-T1WAY	180
ELB-35-600-T2WAY	180
ELB-35-600-T3WAY	
ELB-35-600-T4WAY	180
ELB-35-610-T1WAY	180
ELB-35-610-T2WAY	
ELB-35-610-T3WAY	
ELB-35-610-T4WAY	180
ELB-35-900-J2-CU	
ELB-35-900-J2-CU-ADJ	
ELB-35-900-J2-CU-STD	179
ELB-35-900-J3-CU	
ELB-35-900-J3-CU-ADJ	179
ELB-35-900-J3-CU-STD	179
ELB-35-900-J4-CU	170
ELB-35-900-J4-CU-ADJ	
ELB-35-900-J4-CU-STD	179
ELB-600-CES-1	182
ELB-600-CES-1	182
	182
ELB-600-CES-1 ELB-600-CES-2	182 182
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2	182 182 182
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3	182 182 182 182
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2	182 182 182 182
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3	182 182 182 182 182 182
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A.	182 182 182 182 182 182 263
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-E	182 182 182 182 182 182 263 263
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A.	182 182 182 182 182 182 263 263
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-E EPPA-034-F.	182 182 182 182 182 263 263 263
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-E EPPA-034-F EPPA-034-G	182 182 182 182 182 263 263 263 263
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-E EPPA-034-F EPPA-034-F EPPA-034-G EPPA-034-H	182 182 182 182 263 263 263 263 263
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-F EPPA-034-F EPPA-034-G EPPA-034-H EPPA-034-L	182 182 182 182 263 263 263 263 263 263
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-E EPPA-034-F EPPA-034-F EPPA-034-G EPPA-034-H	182 182 182 182 263 263 263 263 263 263
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-F EPPA-034-F EPPA-034-G EPPA-034-H EPPA-034-L EPPA-034-L EPPA-047-X/Y-L	182 182 182 182 263 263 263 263 263 263 263 263 263 263
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-E EPPA-034-F EPPA-034-F EPPA-034-G EPPA-034-H EPPA-034-L EPPA-034-L EPPA-047-X/Y-L EPPA-047-X1/Y1-X2/Y2-L	182 182 182 182 263 263 263 263 263 263 263 190 190
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-E EPPA-034-F EPPA-034-F EPPA-034-G EPPA-034-H EPPA-034-L EPPA-034-L EPPA-047-X/Y-L EPPA-047-X1/Y1-X2/Y2-L EPPA-050-X/Y	182 182 182 182 182 263 263 263 263 263 263 190 190 190
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-E EPPA-034-F EPPA-034-F EPPA-034-G EPPA-034-H EPPA-034-L EPPA-034-L EPPA-047-X/Y-L EPPA-047-X1/Y1-X2/Y2-L	182 182 182 182 182 263 263 263 263 263 263 190 190 190
ELB-600-CES-1 ELB-600-CES-2 ELB-600-CES-2 ELB-600-CES-3 ELB-600-CES-3 EPPA-034-A EPPA-034-E EPPA-034-F EPPA-034-F EPPA-034-G EPPA-034-H EPPA-034-L EPPA-034-L EPPA-047-X/Y-L EPPA-047-X1/Y1-X2/Y2-L EPPA-050-X/Y	182 182 182 182 182 263 263 263 263 263 263 190 190 190 190

EPPA-054-X/Y-A190
EPPA-055-0/1197
EPPA-055-0/3
EPPA-055-3/1
EPPA-055-3/3197
EPPA-055-6/1197
EPPA-055-6/3197
EPPA-061-X/Y
EPPA-063-X1/Y1-X2/Y2-L190
EPPA-071-x/y
•
EPPA-072-x/y
EPPA-076-X/Y190
ESA-1183
ESA-2
ESC-1/A213
ESC-2/A213
ESC-3/A
ESC-4/A
ESC-5/A213
ESC-6/A213
ESC-7/A213
ETP-1818-0-19-20-B
ETP-1818-1-19-20-B217
ETP-1818-3-19-20-B
ETP-1818-4-19-20-B
ETP-1818-5-19-20-B217
ETP-1818-6-19-20-B217
ETP-1818-7-19-20-B217
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ETP-1818-9-19-20-B217
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ETP-2020-0-25-33-B
ETP-2020-0-38-33-B
ETP-2020-0-51-33-B217
ETP-3030-0-19-20-A217
ETP-3030-0-19-20-P-A217
ЕТР-4040-0-19-20-В217
ETP-4040-0-25-20-B217
ETP-4040-0-38-20-A217
ETP-4040-0-38-20-B217
ETP-4040-0-51-20-B217
ETP-5050-0-19-20-B217
ETP-7070-1-13-06-A
ETP-7070-1-19-20-P-A
ЕТР-7070-2-13-06-В
ЕТР-7070-3-13-06-В217
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ETP-7070-5-13-06-A217
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ETP-7070-8-13-06-B217
ETP-7070-8-19-20-P-A217
ETP-7070-9-13-06-B
ETP-7070-9-19-20-P-A
ETP-8080-0-19-20-A
ETP-8080-0-19-20-P-A
ETP-8080-0-25-20-A217
ETP-8080-0-25-20-B217

ETP-8080-0-38-20-B	217
EVHS-6922-W-CXXX	192
EVHS-6923-W-CXXX	192
EXRM-0607	272
EXRM-1004-US	272

## F

F	
FC-15M	
FC-30M	
FC-60M	234
FCSM-120/40-1200-S	109, 212
FCSM-120/40-1500/U	109, 212
FCSM-177/63 600-S	109, 212
FCSM-177/63-1200-S	109, 212
FCSM-177/63-1500/U	109, 212
FCSM-19/6-1200-S	109, 212
FCSM-19/6-150-S	109, 212
FCSM-19/6-A/U	109, 212
FCSM-28/9-1200-S	109, 212
FCSM-28/9-225-S	109, 212
FCSM-28/9-A/U	109, 212
FCSM-38/12-1200-S	109, 212
FCSM-38/12-300-S	109, 212
FCSM-38/12-A/U	
FCSM-51/16-1200-S	
FCSM-51/16-300-S	
FCSM-51/16-A/U	,
FCSM-68/22-1200-S	
FCSM-68/22-A/U	,
FCSM-9/3-1200-S	
FCSM-9/3-1200-S #14	
FCSM-9/3-A/U	,
FCSM-90/30-1200-S	
FCSM-90/30-1500/U	
FH-2618A-1	
FH-2629-ELECTRODE	
FH-2629-Kit	
FH-2629-TORCH ASSY	
FH-2640-PS-KIT	
FH-2649-PS-KIT	
FH-3366-97-PS-HANDLE	
FH-AD-3061-23-PS-REGULATC	
FH-AD-3341-91-PS-BURN1.5 FH-AD-3347-91-PS-BURN-1	
FH-AD-3347-91-PS-BURN-1 FH-AD-3348-91-PS-BURN-2	
FH-AD-3348-91-PS-BURN-2 FH-PS-2001	
FH-PS-2001 FSTW-2-1-6	
F31VV-2-1-0	

# G

GelCap 1	115
GelCap 2	115
GelCap 3	115
GelCap 4	115
GELCAP-8-GRD-1	171
GELCAP-8-GRD-2	171
GELCAP-8-NS-1V	171
GELCAP-8-NS-1VEX	171
GELCAP-8-NS-2V	171
GELCAP-8-S-1V	171
GELCAP-8-S-1VEX	171
GELCAP-8-S-2V	171
GelCap-SL-2/0-3 Hole	119

GelCap-SL-2/0-3 Hole-B100
GelWrap Pad 2x8222
GelWrap-18/4 -200104
GelWrap-18/4-100104
GelWrap-18/4-150104
GelWrap-18/4-150UL104
GelWrap-18/4-200UL
•
GelWrap-18/4-250104
GelWrap-18/4-250UL104
GelWrap-18/4-300104
GelWrap-18/4-300UL
GelWrap-18/4-350UL104
GelWrap-18/4-400UL104
GelWrap-18/4-450UL104
GelWrap-18/4-500UL
•
GelWrap-18/4-550UL104
GelWrap-18/4-600UL104
GelWrap-33/10-150104
GelWrap-33/10-200104
GelWrap-33/10-250
GelWrap-33/10-250-I350M4 104
GelWrap-33/10-300104
GelWrap-33/10-350
GelWrap-50/20-200
GelWrap-50/20-250104
GelWrap-50/20-300104
GelWrap-50/20-350104
GelWrap-50/20-400
•
GelWrap-ES-65/250150
GelWrap-MS-GRD-1187
GelWrap-MS-GRD-1187
GelWrap-MS-GRD-2187
GelWrap-MS-GRD-2
GelWrap-MS-GRD-3187
•
GelWrap-MS-GRD-3
GelWrap-MS-GRD-CT-2187
GelWrap-UF-200104
GelWrap-UF-250UL104
GHFC-1-90
GHFC-2-90
GHFC-2.5-90120
GHFC-3-90120
GHFC-MW
GILS-350105
GILS-4/0
GMRS-100/40-1050
GMRS-100/40-1200202
GMRS-100/40-750202
GMRS-100/40-850202
GMRS-75/25-1050202
GMRS-75/25-1200
GMRS-75/25-650202
GMRS-75/25-750202
GMRS-75/25-850202
GPRT-350-3P 121
GPRT-350-4P121
GPRT-350-5P
GPRT-350-6P121
GPRT-350-6P
GPRT-350-6P121
GPRT-350-6P
GPRT-350-6P       121         GPRT-350-8P       121         GPRT-350/4P-500/1P       121         GPRT-350/6P-500/2P       121
GPRT-350-6P       121         GPRT-350-8P       121         GPRT-350/4P-500/1P       121         GPRT-350/6P-500/2P       121         GTAP-1       118
GPRT-350-6P       121         GPRT-350-8P       121         GPRT-350/4P-500/1P       121         GPRT-350/6P-500/2P       121

Н	
HG-501A	.271
HG-751A-C	
HV-BRAID-4-1520	
HV-BRAID-6-1520	.262
HV-BRAID-8-1520	
HV-MSK-3/C-581	
HV-MSK-3/C-582	.147
HV-MSK-3/C-584	.147
HVBC-41	.241
HVBC-42	.241
HVBC-43	
HVBC-44	
HVBS-615/155-01-M-BP	
HVBS-665/205-01-M-BP	
HVBS-685/225-01-M-BP	
HVBS-710/250-01-M-BP	
HVBS-740/280-01-M-BP	
HVBS-770/310-01-M-BP	
HVBT-1-R-01 (B8)	
HVBT-1-R-01 (B8)	
HVBT-2-R-01 (B4)	
HVBT-2-R-01 (B4)	
HVBT-4-R-01 (B2)	
HVBT-4-R-01 (B2)	
HVCE 100/80-01 (B6)	
HVCE 120/100-01 (B6)	
HVCE 140/120-01 (B6)	
HVCE 160/140-01 (B6)	
HVCE 183/161-01 (B6)	
HVCE 205/184-01 (B6) HVCE 226/206-11 (B6)	
HVCE 220/200-11 (B6)	
HVCE 268/248-11 (B6)	
HVCE 289/269-11 (B6)	
HVCE 310/290-11 (B6)	
HVCE 331/311-11 (B6)	
HVCE 352/332-11 (B6)	
HVCE 373/353-11 (B6)	
HVCE 394/374-11 (B6)	
HVCE-WA-175-02-FT (B6)	
HVCE-WA-206-01 (B6)	
HVCE-WA-216-01 (B6)	.258
HVCE-WA-221-01 (B6)	
HVCE-WA-226-01 (B6)	
HVCE-WA-227-01 (B6)	
HVCE-WA-234-01 (B6)	
HVCE-WA-244-01-FT (B6)	.258
HVCE-WA-248-01 (B6)	
HVCE-WA-251-01 (B6)	.258
HVCE-WA-255-01 (B6)	.258
HVCE-WA-267-01 (B6)	.258
HVCE-WA-271-01 (B6)	.258
HVCE-WA-280-01 (B6)	.258
HVCE-WA-281-01 (B6)	
HVCE-WA-287-01 (B6)	
HVCE-WA-292-01 (B6)	
HVCE-WA-303-01 (B6)	
HVCE-WA-323-01 (B6)	
HVCE-WA-326-01 (B6)	.258
HVCE-WA-330-01 (B6)	
HVCE-WA-336-01 (B6)	
HVCE-WA-341-01 (B6)	.258

HVCE-WA-348-01 (B6)	
	258
HVCE-WA-349-01 (B6)	258
HVCE-WA-356-01 (B6)	
HVCE-WA-359-01 (B6)	
HVCE-WA-364-01 (B6)	
HVCE-WA-367-01 (B6)	
HVCE-WA-372-01 (B6)	258
HVCE-WA-373-01 (B6)	258
HVCE-WA-377-01 (B6)	258
HVCE-WA-381-01 (B6)	
HVCE-WA-392-01 (B6)	
HVCE-WA-393-01 (B6)	
HVCE-WA-406-01 (B6)	
HVCE-WA-407-01 (B6)	258
HVCE-WA-413-01 (B6)	258
HVCE-WA-421-01 (B6)	
HVCE-WA-426-01 (B6)	
HVCE-WA-429-01 (B6)	
HVCE-WA-440-01 (B6)	
HVCE-WA-442-01 (B6)	
HVCE-WA-452-01 (B6)	258
HVCE-WA-457-01 (B6)	
HVCE-WA-463-01 (B6)	
HVCE-WA-482-01 (B6)	
HVCE-WA-488-01 (B6)	
HVCE-WA-490-01 (B6)	
HVCE-WA-501-01 (B6)	258
HVCE-WA-528-01 (B6)	258
HVCE-WA-551-01 (B6)	
HVCE-WA-584-01 (B6)	
HVCE-WA-611-01 (B6)	
HVE-1591	
HVE-1592	
HVE-1593	
HVE-1593 HVE-1594	. 188
	188 188
HVE-1594 HVES-1521D	188 188 146
HVE-1594 HVES-1521D HVES-1522D	188 188 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1523D	188 188 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1522D HVES-1523D HVES-1524D	188 188 146 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1522D HVES-1523D HVES-1524D HVES-2521D	188 188 146 146 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1523D HVES-1524D HVES-2521D HVES-2522D	188 188 146 146 146 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1522D HVES-1523D HVES-1524D HVES-2521D	188 188 146 146 146 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1523D HVES-1524D HVES-2521D HVES-2522D	188 188 146 146 146 146 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1523D HVES-1524D HVES-2521D HVES-2522D HVES-2522D HVES-2523D	188 146 146 146 146 146 146 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1523D HVES-1524D HVES-2521D HVES-2522D HVES-2522D HVES-2523D HVES-3-1591 HVES-3-1592	188 188 146 146 146 146 146 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1523D HVES-1524D HVES-2521D HVES-2522D HVES-2523D HVES-3-1591 HVES-3-1592 HVES-3-1593	188 188 146 146 146 146 146 146 146 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1523D HVES-1524D HVES-2521D HVES-2522D HVES-2522D HVES-3-1591 HVES-3-1592 HVES-3-1593 HVES-3-1594	188 188 146 146 146 146 146 146 146 146 146 146
HVE-1594 HVES-1521D HVES-1522D HVES-1523D HVES-1524D HVES-2521D HVES-2522D HVES-2523D HVES-3-1591 HVES-3-1592 HVES-3-1593 HVES-3-1594 HVES-3-2591E	188 146 146 146 146 146 146 146 146 146 146 146 146 146
HVE-1594	188 148 146 146 146 146 146 146 146 146 146 146 146 146 146
HVE-1594	188 148 146 146 146 146 146 146 146 146 146 146 146 146 146 146
HVE-1594	188 148 146 146 146 146 146 146 146 146 146 146 146 146 146 146
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 199
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 199 198
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 148 146 148 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 148
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 198 198 240 240
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 198 198 240 240
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 198 198 240 240 240
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 240 240 240 240
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 240 240 240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 12
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 148 148 149 199 198 240 240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 
HVE-1594 HVES-1521D HVES-1522D HVES-1523D HVES-1524D HVES-2521D HVES-2522D HVES-2522D HVES-2523D HVES-3-1591 HVES-3-1592 HVES-3-1593 HVES-3-1594 HVES-3-2591E HVES-3-2591E HVES-3-2592E HVES-3-2593E HVIA-CABLE-HEATING-BLANKET HVIA-Stripper 35/90-US HVIA-Stripper 75/150-US HVIA-Stripper 75/150-US HVIS-05-(B3) NS HVIS-10-(B1) NS HVIS-10-(B1) NS HVIS-10-(B1) HVIS-1521S	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 199 198 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240
HVE-1594	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 199 198 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240
HVE-1594 HVES-1521D HVES-1522D HVES-1523D HVES-1524D HVES-2521D HVES-2522D HVES-2522D HVES-2523D HVES-3-1591 HVES-3-1592 HVES-3-1593 HVES-3-1594 HVES-3-2591E HVES-3-2591E HVES-3-2592E HVES-3-2593E HVIA-CABLE-HEATING-BLANKET HVIA-Stripper 35/90-US HVIA-Stripper 75/150-US HVIA-Stripper 75/150-US HVIS-05-(B3) NS HVIS-10-(B1) NS HVIS-10-(B1) NS HVIS-10-(B1) HVIS-1521S	188 188 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 149 199 199 198 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240

HVS-1523S-W		130
HVS-1524S		
HVS-1524S-W		
HVS-1525S		
HVS-1525S-W		
HVS-1581D		
HVS-1582D		.139
HVS-1583D		.139
HVS-1584D		.139
HVS-2511E-J		.126
HVS-2512E-J		.126
HVS-2513E-J		.126
HVS-2521S	.130. 137.	138
HVS-2522S		
HVS-2523S		
HVS-2531-LC		
HVS-2532-LC		
HVS-2533-LC		
HVS-2582E		
HVS-2583E		
HVS-2584E		
HVS-3-1521S		
HVS-3-1522S		
HVS-3-1523S		.135
HVS-3-1524S		.135
HVS-3-1581S		. 143
HVS-3-1582S		.143
HVS-3-1583S		.143
HVS-3-1584S		.143
HVS-3-1591		
HVS-3-1591S		
HVS-3-1592		
HVS-3-1592S		
HVS-3-1593		
HVS-3-1593S		
HVS-3-15933		
HVS-3-1594 HVS-3-2521S		
HVS-3-2522S		
HVS-3-2523S		
HVS-3-2591E		
HVS-3-2592E		
HVS-3-501		
HVS-3-502		.124
HVS-3-503		.124
HVS-3-821S		.135
HVS-3-822S		.135
HVS-3-823S		.135
HVS-3-824S		.135
HVS-3-825S		.135
HVS-3/C-1		.137
HVS-3/C-2		
HVS-3/C-3		
HVS-3/C-4		
HVS-3511S-J		
HVS-3512S-J		
HVS-3512S-J		
HVS-35135-J HVS-3521S		
HVS-35215 HVS-3522S		
	, ,	
HVS-3523S		
HVS-3531-LC		
HVS-3532-LC		
HVS-3533-LC		
HVS-3582D		.139

HVS-3583D	
	139
HVS-3584D	139
HVS-501124	. 137. 138
	, - ,
HVS-502124	
HVS-503124	, 137, 138
HVS-821S130	
HVS-822S130	, 137, 138
HVS-823S130	127 128
HVS-824S130	, 137, 138
HVS-825S130	137 138
HVS-C-1511S-J	125
HVS-C-1512S-J	125
HVS-C-1512S-J-M1	
HVS-C-1512S-RJ-M4	127
HVS-C-1512S-RJ-M5	
HVS-C-1513S-J	125
HVS-C-1513S-J-M2	
HVS-C-1513S-RJ-M7	127
HVS-C-1514S-J	125
HVS-C-1514S-RJ-M8	127
HVS-C-1514S-RJ-M9	127
HVS-C-1521S	128
HVS-C-1522S	128
HVS-C-1522S-M1	
HVS-C-1522S-RJ-M4	
HVS-C-1522S-RJ-M5	
HVS-C-1523S	128
HVS-C-1523S-M2	128
HVS-C-1523S-RJ-M7	
HVS-C-1524S	128
HVS-C-1524S-RJ-M8	127
HVS-C-1524S-RJ-M9	
HVS-C-1531S	
HVS-C-1532S	
HVS-C-1532S-M1	131
HVS-C-1533S	131
HVS-C-1533S-M2	
HVS-C-1534S	
	131
HVS-C-2511S-RJ-M4	
HVS-C-2511S-RJ-M4	131 127 127
HVS-C-2511S-RJ-M4 HVS-C-2512S-RJ-M5 HVS-C-2513S-RJ-M8	131 127 127 127
HVS-C-2511S-RJ-M4 HVS-C-2512S-RJ-M5 HVS-C-2513S-RJ-M8 HVS-C-2514S-RJ-M9	131 127 127 127 127
HVS-C-2511S-RJ-M4 HVS-C-2512S-RJ-M5 HVS-C-2513S-RJ-M8	131 127 127 127 127
HVS-C-2511S-RJ-M4 HVS-C-2512S-RJ-M5 HVS-C-2513S-RJ-M8 HVS-C-2514S-RJ-M9 HVS-C-2521S-RJ-M4	131 127 127 127 127 127 127
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5	131 127 127 127 127 127 127 127
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-2	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2522S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-EG-3-3	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-EG-3-3         HVS-EG-0.5	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2522S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-EG-3-3	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2522S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-EG-0.5	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2522S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-EG-1.0         HVS-GC-1.0	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2524S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-3         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2524S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-3         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2524S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-600	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200         HVS-LR-200/50-1200	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200         HVS-LR-200/50-1200         HVS-LR-200/50-600	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200         HVS-LR-200/50-1200         HVS-LR-200/50-600	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2513S-RJ-M8         HVS-C-2513S-RJ-M9         HVS-C-2521S-RJ-M9         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3.1         HVS-EG-3.2         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200         HVS-LR-200/50-600         HVS-LR-20/50-600	131 127 127 127 127 127 127 127 127 127 12
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200         HVS-LR-160/42-600         HVS-LR-200/50-600         HVS-LR-75/15-1200         HVS-LR-75/15-600	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2513S-RJ-M8         HVS-C-2513S-RJ-M9         HVS-C-2521S-RJ-M9         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3.1         HVS-EG-3.2         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200         HVS-LR-200/50-600         HVS-LR-20/50-600	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200         HVS-LR-160/42-600         HVS-LR-200/50-600         HVS-LR-75/15-1200         HVS-LR-75/15-600	
HVS-C-2511S-RJ-M4         HVS-C-2512S-RJ-M5         HVS-C-2513S-RJ-M8         HVS-C-2514S-RJ-M9         HVS-C-2521S-RJ-M4         HVS-C-2522S-RJ-M5         HVS-C-2523S-RJ-M8         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-C-2524S-RJ-M9         HVS-EG-1         HVS-EG-3         HVS-EG-3         HVS-EG-3-1         HVS-EG-3-2         HVS-GC-0.5         HVS-GC-1.0         HVS-GC-1.5         HVS-LR-160/42-1200         HVS-LR-160/42-1200         HVS-LR-160/42-1200         HVS-LR-160/42-1200         HVS-LR-160/42-600         HVS-LR-200/50-600         HVS-LR-75/15-1200         HVS-LR-75/15-600         HVS-MESH-2-5000	

HVS-S-1512S-J-M5	125
HVS-S-1513S-J-M6	
HVS-S-1514S-J-M8	
HVS-S-1514S-J-M9	
HVS-S-15143-J-1019	
HVS-S-1522S-M5	
HVS-S-1523S-M6	
HVS-S-1524S-M8	129
HVS-S-1524S-M9	129
HVS-S-1532S-M4	131
HVS-S-1532S-M5	131
HVS-S-1533S-M6	131
HVS-S-1534S-M8	
HVS-S-1534S-M9	
HVS-SHIM-1	
HVS-SHIM-2	
HVS-SHIM-3	
HVS-SHIM-4	
HVS-SHIM-5	
HVS-SHIM-6	134
HVS-T-1581E-S	141
HVS-T-1581S	141
HVS-T-1582E-S	141
HVS-T-1582S	
HVS-T-15825	
HVS-T-1583S	
HVS-T-1584S	
HVS-T-1591S	
HVS-T-1592S	
HVS-T-1593S	142
HVS-T-2582E	141
HVS-T-2583E	141
HVS-T-2584E	
HVS-T-3582S	
HVS-T-3583S	
HVSA-1	
HVSA-2	
HVSA-3-1521S	
HVSA-3-1521S-TECK	
HVSA-3-1522S	
HVSA-3-1522S-TECK	133
HVSA-3-1523S	136
HVSA-3-1523S-TECK	133
HVSA-3-1524S	
HVSA-3-1524S-TECK	
HVSA-3-1581S	
HVSA-3-1582S	
HVSA-3-1582S	
HVSA-3-1584S	
HVSA-3-501	
HVSA-3-502	124
HVSA-3-503	124
HVSA-3-821S	136
HVSA-3-822S	136
HVSA-3-823S	136
HVSA-3-824S	136
HVSA-3-825S	
HVSA-4	
HVSH-1522-MOD	
HVSH-1523-MOD	
HVSH-1582D-MOD	
HVSH-1583D-MOD	145

HVSR-1582139
HVSR-1583139
HVSR-1584139
HVSR-2583E
HVSR-2584E139
HVSR-T-1582141
HVSR-T-1583141
HVSR-T-1584141
HVSR-T-2582E141
HVSR-T-2583E141
HVSY-1522S
HVSY-1523S144, 145
HVSY-1582D144, 145
HVSY-1583D144, 145
HVT-1591-G165
HVT-1591-SG165
HVT-1592-G165
HVT-1592-SG
HVT-1593-G165
HVT-1593-SG165
HVT-1594-G165
HVT-1594-SG165
HVT-3-1591-G165
HVT-3-1591-SG165
HVT-3-1592-G165
HVT-3-1592-SG165
HVT-3-1593-G165
HVT-3-1593-SG165
HVT-51157
HVT-52157
HVT-53157
HVT-M-151166
HVT-M-151-S
HVT-M-152
HVT-M-152-S
HVT-M-251166
HVT-M-251-S166
HVT-M-252166
HVT-M-252-S166
HVT-M-581166
HVT-M-581-S166
HVT-M-582166
HVT-M-582-S
HVT-M-583
HVT-M-583-S166
HVT-Z-151-G159, 160, 161
HVT-Z-151-G-T5159, 160
HVT-Z-151-J158
HVT-Z-151-LC/SLC163
HVT-Z-151-SG159, 160, 161
HVT-Z-151-SG
HVT-Z-151-SG-T5160
HVT-Z-151-SJ158
HVT-Z-152-G159, 160, 161
HVT-Z-152-G-T5159
HVT-Z-152-G-T5160
HVT-Z-152-J158
HVT-Z-152-LC/SLC
HVT-Z-152-SG159, 160, 161
HVT-Z-152-SG-T5
HVT-Z-152-SJ158
HVT-Z-153-G159, 160, 161
HVT-Z-153-G-T8159, 160

HVT-Z-153-G-T9		.159.	160
HVT-Z-153-J			
HVT-Z-153-LC/SLC			
HVT-Z-153-SG	.159.	160.	161
HVT-Z-153-SG-T8			
HVT-Z-153-SG-T9		. 159,	160
HVT-Z-153-SJ			158
HVT-Z-154-G	.159,	160,	161
HVT-Z-154-J			158
HVT-Z-154-LC/SLC			
HVT-Z-154-SG	.159,	160,	161
HVT-Z-154-SJ			158
HVT-Z-252/352-G			
HVT-Z-252/352-G			161
HVT-Z-252/352-G-T5			
HVT-Z-252/352-G-T5			160
HVT-Z-252/352-J			158
HVT-Z-252/352-SG			
HVT-Z-252/352-SG-T5		.159,	160
HVT-Z-252/352-SJ		,	150
HVT-Z-253/353-G	.159,	160,	161
HVT-Z-253/353-G			161
HVT-Z-253/353-G-T5		. 159,	160
HVT-Z-253/353-G-T8		.159,	160
HVT-Z-253/353-J			
HVT-Z-253/353-SG		.159,	160
HVT-Z-253/353-SG-T5		159	160
HVT-Z-253/353-SG-T8			
HVT-Z-253/353-SJ			158
HVT-Z-254/354-G			
HVT-Z-254/354-G			161
			101
HV1-7-254/354-G-19			
HVT-Z-254/354-G-T9		. 159,	160
HVT-Z-254/354-J		. 159,	160 158
		. 159,	160 158
HVT-Z-254/354-J HVT-Z-254/354-SG		. 159,  . 159,	160 158 160
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9	·····	. 159, . 159, . 159,	160 158 160 160
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ	······	. 159, . 159, . 159,	160 158 160 160 158
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ	······	. 159, . 159, . 159,	160 158 160 160 158
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG		. 159, . 159, . 159, . 159, . 160,	160 158 160 160 158 161
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG	. 159,	. 159, . 159, . 159, . 159, . 160,	160 158 160 160 158 161 161
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG	. 159,	. 159, . 159, . 159, . 159, . 160,	160 158 160 160 158 161 161
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG	. 159,	. 159, . 159, . 159, . 159, . 160, . 160,	160 158 160 160 158 161 161 161
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5	. 159,	. 159, . 159, . 159, . 159, . 160, . 160, . 159,	160 158 160 160 158 161 161 161 160
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG	. 159,	. 159, . 159, . 159, . 159, . 160, . 160, . 159,	160 158 160 160 158 161 161 161 160
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.	. 159, . 159, . 159,	. 159, . 159, . 159, . 160, . 160, . 159, . 160,	160 158 160 160 158 161 161 161 160 161
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5	. 159, . 159, . 159,	. 159, . 159, . 159, . 160, . 160, . 159, . 160, . 159,	160 158 160 158 161 161 161 160 161
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8	. 159, . 159, . 159,	. 159, . 159, . 159, . 159, . 160, . 159, . 159, . 159, . 159,	160 158 160 158 161 161 161 160 161 160 160
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5	. 159, . 159, . 159,	. 159, . 159, . 159, . 159, . 160, . 159, . 159, . 159, . 159,	160 158 160 158 161 161 161 160 161 160 160
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG.T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG	. 159, . 159, . 159, . 159, . 159,	. 159, . 159, . 159, . 159, . 160, . 159, . 159, . 159, . 159, . 160,	160 158 160 158 161 161 161 160 161 160 160
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG-T5 HVT-Z-82-G/SG HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG-T9	. 159, . 159, . 159, . 159, . 159,	. 159, . 159, . 159, . 159, . 160, . 159, . 159, . 159, . 159, . 159, . 159,	160 158 160 160 158 161 161 161 160 160 160 161 160
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG-T9 HVT-Z-84-G/SG	.159, .159, .159, .159, .159,	.159, .159, .159, .159, .160, .159, .159, .159, .159, .159, .159, .160, .159,	160 158 160 160 158 161 161 161 160 161 160 161
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG-T9 HVT-Z-84-G/SG	.159, .159, .159, .159, .159,	.159, .159, .159, .159, .160, .159, .159, .159, .159, .159, .159, .160, .159,	160 158 160 160 158 161 161 161 160 161 160 161
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG-T5 HVT-Z-81-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG-T9 HVT-Z-84-G/SG HVT-ZL-151-G	.159, .159, .159, .159, .159,	159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160, 159,	160 158 160 160 158 161 161 160 161 160 161 160 161
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG.T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG.T9 HVT-Z-84-G/SG HVT-ZL-151-G HVT-ZL-151-SG	.159, .159, .159, .159, .159,	. 159, .159, .159, .159, .160, .159, .159, .159, .159, .159, .160, .159, .160,	160 158 160 158 161 161 161 161 160 161 160 161 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG-T5 HVT-Z-81-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG-T9 HVT-Z-84-G/SG HVT-ZL-151-G	.159, .159, .159, .159, .159,	. 159, .159, .159, .159, .160, .159, .159, .159, .159, .159, .160, .159, .160,	160 158 160 158 161 161 161 161 160 161 160 161 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG-T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG-T5 HVT-Z-81-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-84-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-152-G	.159, .159, .159, .159, .159,	159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160, 159,	160 158 160 160 158 161 161 161 160 161 160 161 160 161 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG.T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG-T5 HVT-Z-83-G/SG.HVT-Z-83-G/SG. HVT-Z-83-G/SG.HVT-Z-83-G/SG. HVT-Z-84-G/SG HVT-ZL-151-G. HVT-ZL-151-SG. HVT-ZL-152-G. HVT-ZL-152-SG	.159, .159, .159, .159, .159,	159, 159, 159, 160, 159, 160, 159, 160, 159, 160, 159, 160,	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG.T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG. HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG-T5 HVT-Z-83-G/SG.T9 HVT-Z-83-G/SG.T9 HVT-Z-84-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-G	.159, .159, .159, .159, .159,	159, 159, 159, 160, 159, 160, 159, 160, 159, 160, 159, 160,	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG.T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG-T5 HVT-Z-83-G/SG.HVT-Z-83-G/SG. HVT-Z-83-G/SG.HVT-Z-83-G/SG. HVT-Z-84-G/SG HVT-ZL-151-G. HVT-ZL-151-SG. HVT-ZL-152-G. HVT-ZL-152-SG	.159, .159, .159, .159, .159,	159, 159, 159, 160, 159, 160, 159, 160, 159, 160, 159, 160,	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG.T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG.T8 HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-Z-84-G/SG. HVT-ZL-151-G HVT-ZL-151-SG. HVT-ZL-152-SG. HVT-ZL-153-SG.	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG.T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG.T8 HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-Z-84-G/SG. HVT-ZL-151-SG. HVT-ZL-151-SG. HVT-ZL-152-SG. HVT-ZL-153-SG. HVT-ZL-154-G.	.159, .159, .159, .159, .159,	159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 158 161 161 161 160 161 160 161 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG.T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG.T8 HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-ZL-151-G. HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-SG. HVT-ZL-153-SG. HVT-ZL-154-G. HVT-ZL-154-SG	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 158 161 161 161 161 160 161 160 161 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG.T9 HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG.T5 HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG.T8 HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-Z-84-G/SG. HVT-ZL-151-SG. HVT-ZL-151-SG. HVT-ZL-152-SG. HVT-ZL-153-SG. HVT-ZL-154-G.	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 158 161 161 161 161 160 161 160 161 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG-T5 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-G HVT-ZL-151-G HVT-ZL-152-G HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-154-G HVT-ZL-154-SG HVT-ZL-154-SG HVT-ZL-252-G	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 158 161 161 161 160 161 160 161 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-Z-83-G/SG. HVT-ZL-151-G. HVT-ZL-151-G. HVT-ZL-151-SG. HVT-ZL-152-G HVT-ZL-152-SG HVT-ZL-153-SG. HVT-ZL-154-G. HVT-ZL-154-SG. HVT-ZL-252-SG	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 158 161 161 161 160 161 160 161 164 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-153-SG HVT-ZL-154-SG HVT-ZL-154-SG HVT-ZL-252-SG HVT-ZL-252-SG HVT-ZL-253-G	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 158 161 161 161 161 160 161 160 161 164 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-82-G/SG.T5 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-153-SG HVT-ZL-154-SG HVT-ZL-154-SG HVT-ZL-252-SG HVT-ZL-252-SG HVT-ZL-253-G	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 158 161 161 161 161 160 161 160 161 164 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-154-G HVT-ZL-154-SG HVT-ZL-252-SG HVT-ZL-253-SG HVT-ZL-253-SG	.159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 158 161 161 161 161 160 161 160 161 164 164 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG-T5 HVT-Z-81-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-154-SG HVT-ZL-154-SG HVT-ZL-252-SG HVT-ZL-252-SG HVT-ZL-253-SG HVT-ZL-253-SG HVT-ZL-253-SG HVT-ZL-254-G	.159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG.T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-154-G HVT-ZL-154-SG HVT-ZL-252-SG HVT-ZL-253-SG HVT-ZL-253-SG	.159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-SG HVT-ZL-151-SG HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-154-SG HVT-ZL-154-SG HVT-ZL-252-SG HVT-ZL-253-SG HVT-ZL-253-SG HVT-ZL-254-SG HVT-ZL-254-SG	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-153-SG HVT-ZL-154-SG HVT-ZL-154-SG HVT-ZL-252-SG HVT-ZL-253-SG HVT-ZL-253-SG HVT-ZL-254-SG HVT-ZL-254-SG HVT-ZL-254-SG HVT-ZL-254-SG HVT-ZL-255-G	.159, .159, .159, .159, .159,	. 159, . 159, . 159, . 159, . 160, . 159, . 160, . 159, . 160, . 159, . 160, 	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-154-SG HVT-ZL-154-SG HVT-ZL-252-SG HVT-ZL-253-SG HVT-ZL-253-SG HVT-ZL-255-SG HVT-ZL-255-SG	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164 164 164 164 164 164 164
HVT-Z-254/354-J HVT-Z-254/354-SG HVT-Z-254/354-SG HVT-Z-254/354-SJ HVT-Z-80-G/SG HVT-Z-80-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG HVT-Z-81-G/SG HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T5 HVT-Z-82-G/SG-T8 HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-Z-83-G/SG HVT-ZL-151-G HVT-ZL-151-SG HVT-ZL-151-SG HVT-ZL-152-SG HVT-ZL-153-SG HVT-ZL-153-SG HVT-ZL-154-SG HVT-ZL-154-SG HVT-ZL-252-SG HVT-ZL-253-SG HVT-ZL-253-SG HVT-ZL-254-SG HVT-ZL-254-SG HVT-ZL-254-SG HVT-ZL-254-SG HVT-ZL-255-G	.159, .159, .159, .159, .159,	. 159, 159, 159, 160, 160, 159, 160, 159, 160, 159, 160,	160 158 160 160 158 161 161 161 160 161 160 161 164 164 164 164 164 164 164 164 164

HVT-ZL-352-SG	
HVT-ZL-353-G	
HVT-ZL-353-SG	
HVT-ZL-354-G	164
HVT-ZL-354-SG	
HVT-ZL-355-G	
HVT-ZL-355-SG	
HVT-ZL-80-G	
HVT-ZL-80-SG	
HVT-ZL-81-G	
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IDP-NPVF300CL-100	97
IDP-NPVF400CL-100	97
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IDP-PM07507-BLANK	
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IDP-PM09512-BLANK	94
IDP-SB050100WE10	95
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IDP-SB050143WE5-T200	95
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IDP-SB080150WE5-T200	95
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IDP-WP-114040-25-9       96         IDP-WP-127111-10-9       96         IDP-WP-165051-25-9       96         IDP-WP-165102-10-9       96         IDP-WP-178095-10-9       96         IDP-WP-191064-10-9       96         IDP-WP-203127-10-9       96         IDP-WP-229364-10-9       96         IDP-WP-254097-10-9       96         IDP-WP-254254-10-9       96         IDP-WP-318064-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-508127-10-9       96         IDP-WP-508127-10-9       96         IDP-WP-508254-5-9       96         IDP-WP-508318-2.5-9       96         IDP-WP-700254-5-9       96         IDP-WP-762381-2.5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-950950-10-9
IDP-WP-114040-25-9       96         IDP-WP-127111-10-9       96         IDP-WP-165051-25-9       96         IDP-WP-165102-10-9       96         IDP-WP-178095-10-9       96         IDP-WP-191064-10-9       96         IDP-WP-203127-10-9       96         IDP-WP-229364-10-9       96         IDP-WP-254097-10-9       96         IDP-WP-254254-10-9       96         IDP-WP-318064-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-508254-5-9       96         IDP-WP-508127-10-9       96         IDP-WP-508254-5-9       96         IDP-WP-508318-2.5-9       96         IDP-WP-700254-5-9       96         IDP-WP-762381-2.5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96
IDP-WP-114040-25-9       96         IDP-WP-127111-10-9       96         IDP-WP-165051-25-9       96         IDP-WP-165102-10-9       96         IDP-WP-178095-10-9       96         IDP-WP-191064-10-9       96         IDP-WP-203127-10-9       96         IDP-WP-29364-10-9       96         IDP-WP-254097-10-9       96         IDP-WP-254254-10-9       96         IDP-WP-318064-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-508254-5-9       96         IDP-WP-508127-10-9       96         IDP-WP-508254-5-9       96         IDP-WP-508254-5-9       96         IDP-WP-700254-5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9
IDP-WP-114040-25-9       96         IDP-WP-127111-10-9       96         IDP-WP-165051-25-9       96         IDP-WP-165102-10-9       96         IDP-WP-178095-10-9       96         IDP-WP-191064-10-9       96         IDP-WP-203127-10-9       96         IDP-WP-29364-10-9       96         IDP-WP-254097-10-9       96         IDP-WP-254254-10-9       96         IDP-WP-318064-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-38102-10-9       96         IDP-WP-38102-10-9       96         IDP-WP-38102-10-9       96         IDP-WP-38104-10-9       96         IDP-WP-508254-5-9       96         IDP-WP-508254-5-9       96         IDP-WP-508318-2.5-9       96         IDP-WP-70254-5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9 <td< td=""></td<>
IDP-WP-114040-25-9       96         IDP-WP-127111-10-9       96         IDP-WP-165051-25-9       96         IDP-WP-165102-10-9       96         IDP-WP-178095-10-9       96         IDP-WP-191064-10-9       96         IDP-WP-203127-10-9       96         IDP-WP-29364-10-9       96         IDP-WP-254097-10-9       96         IDP-WP-254254-10-9       96         IDP-WP-318064-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-508254-5-9       96         IDP-WP-508254-5-9       96         IDP-WP-508318-2.5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-950950-10-9
IDP-WP-114040-25-9       96         IDP-WP-127111-10-9       96         IDP-WP-165051-25-9       96         IDP-WP-165102-10-9       96         IDP-WP-178095-10-9       96         IDP-WP-191064-10-9       96         IDP-WP-203127-10-9       96         IDP-WP-29364-10-9       96         IDP-WP-254097-10-9       96         IDP-WP-254254-10-9       96         IDP-WP-318064-10-9       96         IDP-WP-381020-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-381064-10-9       96         IDP-WP-38102-10-9       96         IDP-WP-38102-10-9       96         IDP-WP-38102-10-9       96         IDP-WP-38104-10-9       96         IDP-WP-508254-5-9       96         IDP-WP-508254-5-9       96         IDP-WP-508318-2.5-9       96         IDP-WP-70254-5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-762508-2.5-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9       96         IDP-WP-950950-10-9 <td< td=""></td<>

J	
JGK-MS-1	
JGK-MS-2	
JGK-MS-3	
JGK-MS-HC-2	
JGK-MS-HC-3	

# Κ

3

## LC-120......226 LC-208-277......226 LHM 1R 30/45 .....274 LM-1-TAPE-YW......99 LM-1-VINYL-CR ......99 LM-1-VINYL-SR......99 LM-1-VINYL-YW......99 LM-1/2-TAPE-CR......99 LM-1/2-VINYL-RD ......99 LM-1/2-VINYL-WE......99 LM-1/2-VINYL-YW......99 LM-1/4-TUBE-WE......99 LM-1/4-TUBE-YW......99 LM-1/8-TUBE-WE......99 LM-1/8-TUBE-YW......99 LM-3/16-TUBE-WE......99 LM-3/16-TUBE-YW......99 LM-3/4-SL......99 LM2020PLUS-2500MAH-NICAD......99 LM2020PLUS-PRINTER-KIT ......99 LV-MSK-045 ..... 114 LV-MSK-047 ...... 114 LV-MSK-058 ..... 114 LVBT-1-R ......220 LVBT-4-R......220 LVIT-150/50-A/U ......213 LVIT-30/10-A/U ......213 LVIT-75/25-A/U ......162 LVIT-75/25-A/U ......162

LVSA-3-1	113
LVSA-3-2	113
LVSA-3-3	113
LVSA-3-4	113

М
M-120
M-120
M-208-277
M-347
M-PV
MBSM-125/30-1200
MBSM-160/42-1200
MBSM-200/50-1200
MBSM-43/8-1200203
MBSM-75/15-1200
MC-10
MC-10ANSI235
MCK-1L
MCK-1V
MCK-2L 117
MCK-2V
MCK-3V117
MCK-4V 117
MCK-5-1L172
MCK-5-1V172
MCK-5-2L172
MCK-5-2V172
MCK-5-3V172
MH-120227
MH-208-277227
MH-PV227
MOD-3A-HVT161
MOD-3B-HVT161
MOD-3D-TFT170
MOD-3X-HVT161
MOD-3Y-HVT161
MOD-3Z-TFT170
MOD-S1-314-Skirts
MOD-S2-325-Skirts
MOD-S3-336-Skirts
MOD-S4-346-Skirts
MOD-S5-357-Skirts
MRS-12-10 112, 206
MRS-12-24 112, 206
MRS-34-24 112, 206
MRS-34-30 112, 206
MRS-56-30 112, 206
MVCC-10/.40 (B100)251
MVCC-19/0.750 (B50)251
MVCC-25/1.0 (B25)
MVCC-45/1.75 x 4 (B24)251
MVCC-G-10/.40 (B100)251
MVCC-G-19/0.750 (B50)251
MVCC-G-25/1.0 (B25)251
MVCC-G-45/1.75 x4 (B24)251
MVFT-G-2-12(B4)219, 251
MVLC 38-A/241-1830 (B18)255
MVLC-14-1830/241 (B18)255
MVLC-14-1830/U (B18)255
MVLC-14-A/241-C-100
MVLC-14-A/U-C-100
MVLC-14-TOOL-100

MVLC-18-1830/U (B18)	
MVLC-18-A/241-1830 (B18)	255
MVLC-18-A/241-C-75	255
MVLC-18-A/U-C-75	255
MVLC-18-TOOL-03-2006	255
MVLC-38-A/241-C-50	255
MVLC-38-A/U-1830 (B18)	255
MVLC-38-A/U-C-50	255
MVLC-38-TOOL-03-2006	255
MVLC-HAND-TOOL-02	255
MVLC-HAND-TOOL-14	255
MVLC-Hydraul-Drill	255
MWTM-10/3-1200-S	
MWTM-10/3-A/U	
MWTM-115/34-1200-S	
MWTM-115/34-1500/U	
MWTM-140/42-1200-S	
MWTM-140/42-1500/U	
MWTM-16/5-1200-S	
MWTM-16/5-1200/U	162
MWTM-16/5-1500/U	
MWTM-16/5-A/U	
MWTM-25/8-1200-S	
MWTM-25/8-A/U	
MWTM-35/12-1200-S	
MWTM-35/12-1200/U	
MWTM-35/12-A/U	106, 162, 209
MWTM-50/16-1200-S	
MWTM-50/16-A/U	
MWTM-85/25-1200-S	
MWTM-85/25-1500/U	106, 162, 209

# Ν

NS-1023	35
NS-10ANSI23	35

# 0

OHVT19	96
OHVT-D19	96

# Ρ

P63	
PC-101R	234
PC-103R	234
PC-104R	234
PHVS/PHVT	197
PT-15	224
PT-168	224
PT-20	224
PT-347	224

# R

RBDP-BLA-10D104U	
RBDP-BLA-12D148U	
RBDP-BLA-15D183U	
RBDP-BLA-20D236U	
RBDP-BLA-30D346U	
RBDP-BLA-40D402U	
RBDP-BLA-50D535U	

RBDP-BLA-60D637U	
RBDP-BLA-80D816U	
RDSS-100	267
RDSS-125	267
RDSS-150	267
RDSS-45	267
RDSS-60	
RDSS-75	267
RDSS-AD-210	
RDSS-AT/AP-150	
RDSS-CLIP-100	
RDSS-CLIP-125	
RDSS-CLIP-125	
RDSS-CLIP-45	
RDSS-CLIP-75	
RDSS-IG-SR-AS	
RDSS-IT-16	
RNF-100-1 1/2-25-(color)	
RNF-100-1-25-(color)	
RNF-100-1/16-25-(color)	
RNF-100-1/2-150-(color)	208
RNF-100-1/2-25-(color)	208
RNF-100-1/4-25-(color)	208
RNF-100-1/4-250-(color)	208
RNF-100-1/8-25-(color	
RNF-100-1/8-500-(color)	
RNF-100-2-25-(color)	
RNF-100-3/16-25-(color)	
RNF-100-3/32-25-(color)	
RNF-100-3/4-25-(color)	
RNF-100-3/8-200-(color)	
RNF-100-3/8-25-(color)	
RRBB-2440/1220-6.2-BP	
RRBB-6-1.25Mx1.25M-(B3)	
RRGS-35/470-FT (B12)	
RRGS-35/470-M (B12)	
RRGS-35/600-FT (B12)	
RRGS-35/600-M(B12)	
RVC-1V	
RVC-2V	116
RVC-3V	116
RVC-4V	116
RVS-11	105
RVS-12	105
RVS-13	105
RVS-13-SK	
RVS-14	
RVS-14-SK	
RVS-15 -SK	
	100

## S

S-1052-3-3000	
S-1171-4-300	222
S-1174-2-300	222
S-1174-4-460	222
S-1189-3-600	222
S-1251-25-300-4	222
S-1251-50-300-1	222
S-1278-3 x 61 x 7620	222, 268
S1085-3-380	162
SC-10A	235
SC-10ANSI	235

Screw Clamps	199
ShrinkMark-10-2-9	
ShrinkMark-10-2-S1-9	
ShrinkMark-1000-2-9	
ShrinkMark-1000-2-S1-9	92
ShrinkMark-12-2-9	92
ShrinkMark-12-2-S1-9	
ShrinkMark-18-2-9	
ShrinkMark-18-2-S1-9	92
ShrinkMark-2-2-9	92
ShrinkMark-2-2-S1-9	
ShrinkMark-250-2-9	
ShrinkMark-250-2-S1-9	92
SIMIL 0711744-1	274
SIML 0-0711748-1	274
SIML 0-0711749-1	
SIML 0-711745-1	
SIML 0-711746-1	274
SIML-1-708052-1	8
SIML-1727742-1	
SL-250-120V-F-01 (B1)	
SL-250-120V-NF-FT (B1)	122
SL-350-120V-F-01 (B1)	122
SL-350-120V-NF-FT (B1)	122
SL-4/0-120V-F-01 (B1)	122
SL-4/0-120V-NF-FT (B1)	
SL-500-120V-F-01 (B1)	
SL-500-120V-NF-FT (B1)	
SL-750-120V-F-01 (B1)	122
SL-750-120V-NF-FT (B1)	122
SPI-0.8P-1050	200
SPI-0.95P-900	
SPI-0.9P-1470	
SPI-0.9P-1550	
SPI-1.17P-1470	200
SPI-1.25P-1050	200
SPI-1.2P-2050	200
SPI-1.2P-2250	
SPI-1.2P-750	
SPI-1.45P-1300	200
SPI-1.45P-900	200
SPI-1.4P-1800	200
SPI-1.4P-2400	200
SPI-1.4P-2550	
SPI-1.4P-650	
SPI-1.6P-2050	200
SPI-1.6P-2250	200
SPI-1.75P-1470	200
SPI-1.7P-1550	
SPI-1.7P-550	
SPI-1.85P-750	
SPI-1P-1300	200
SPI-1P-2400	200
SPI-1P-2550	200
SPI-2.2P-2050	
SPI-2.2P-2250	
SPI-2.2P-650	
SPI-2.2P-900	200
SPI-2.3P-1050	200
SPI-2.4P-1550	
SPI-2.6P-550	
SPI-2.8P-1800	
SPI-2P-1300	200

# **RAYCHEM** cable accessories **ALR** photocontrols **AMP** connectors

SPI-2P-1800	200
SPI-2P-2400	200
SPI-2P-2550	200
SPI-3.7P-750	200
SPI-3P-900	200
SPI-4.4P-650	200
SPI-5.2P-550	200
SPT-15	224
SPT-168	224
SPT-19	224
SPT-347	224
SST-FAA	233
SST-PV	233
SST-PV-IES	233
SST-PV-IES-UL	233
STD03W-x	94
STD06W-x	94
STD09W-x	94
STD12W-x	94
STD15MO	94
STD15W-x	94
STD17MO	94
STD17W-x	94
STD21MO	94
STD21W-x	94
STD24MO	94
STD24W-x	94

# т

T208M Printer	100
T312M Printer	100
TC-101	234
TC-101R	234
TC-103	234
TC-103R	234
TC-104	234
TC-104R	234
TEC K-11	133
TECK- 41	133
TECK-10	133
TECK-12	133
TECK-13	133
TECK-14	133
TECK-42	133
TECK-43	133
TECK-44	133
TECK-531	133
TECK-532	133
TFT-150R-G	167, 170
TFT-151E	
TFT-151E / SG/SLC	
TFT-151E-G	169
TFT-151E-SG	169
TFT-151E-SLC	169
TFT-151R-G	- , -
TFT-151R-SG	167, 170
TFT-152E	
TFT-152E/SG/SLC	168
TFT-152E-G	169
TFT-152E-SLC	169
TFT-152R-G	167, 170
TFT-152R-SG	167, 170

TFT-153E	
TFT-153E/SG/SLC	
TFT-153E-G	169
TFT-153E-SG	
TFT-153E-SLC	169
TFT-153R-G	167 170
TFT-153R-SG	167, 170
TFT-154E	160
TFT-154E/SG/SLC	
TFT-154E-SG	169
TFT-154E-SLC	400
TFT-154R-SG	167, 170
TFT-251E	160
TFT-251E/SG/SLC	168
TFT-251E-SG	
TFT-251E-SLC	169
TFT-251R-SG	167 170
TFT-252E	
TFT-252E/SG/SLC	
TFT-252E-SG	160
TFT-252E-SLC	169
TFT-252R-SG	167 170
TFT-253E	169
TFT-253E/SG/SLC	168
TFT-253E-SG	169
TFT-253E-SLC	
TFT-253R-SG	
TFT-254E	169
TFT-254E/SG/SLC	169
TFT-254E-SG	169
TFT-254E-SLC	169
TFT-254R-SG	167 170
TFT-352E	
TFT-352E TFT-352E/SG/SLC	169 168
TFT-352E	169 168
TFT-352E TFT-352E/SG/SLC TFT-352E-SG	169 168 169
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC	169 168 169 169
TFT-352E TFT-352E/SG/SLC TFT-352E-SG	169 168 169 169
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E TFT-353E TFT-353E/SG/SLC	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E TFT-353E TFT-353E/SG/SLC	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E TFT-353E/SG/SLC TFT-353E-SG	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E/SG/SLC TFT-353E-SG TFT-353E-SLC	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E TFT-353E/SG/SLC TFT-353E-SG	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E TFT-353E/SG/SLC TFT-353E-SG TFT-353E-SLC TFT-353E-T5	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E TFT-353E/SG/SLC TFT-353E-SG TFT-353E-SLC TFT-353E-T5 TFT-353R-SG	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E/SG/SLC TFT-353E-SG TFT-353E-SLC TFT-353E-T5 TFT-353R-SG TFT-354E	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E/SG/SLC TFT-353E-SG TFT-353E-SLC TFT-353E-T5 TFT-353R-SG TFT-354E	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E TFT-353E/SG/SLC TFT-353E-SLC TFT-353E-T5 TFT-353R-SG TFT-354E TFT-354E TFT-354E	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E/SG/SLC TFT-353E-SG TFT-353E-SLC TFT-353E-T5 TFT-353R-SG TFT-354E TFT-354E TFT-354E.SG	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E TFT-353E/SG/SLC TFT-353E-SLC TFT-353E-T5 TFT-353R-SG TFT-354E TFT-354E TFT-354E	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E/SG/SLC TFT-353E-SG TFT-353E-SLC TFT-353R-SG TFT-353R-SG TFT-354E TFT-354E/SG/SLC TFT-354E-SG TFT-354E-SLC	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E/SG/SLC TFT-353E-SG TFT-353E-SLC TFT-353E-T5 TFT-353R-SG TFT-354E TFT-354E/SG/SLC TFT-354E-SG TFT-354E-SLC TFT-354E-T8	
TFT-352E TFT-352E/SG/SLC TFT-352E-SG TFT-352E-SLC TFT-352R-SG TFT-353E/SG/SLC TFT-353E-SG TFT-353E-SLC TFT-353R-SG TFT-353R-SG TFT-354E TFT-354E/SG/SLC TFT-354E-SG TFT-354E-SLC	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-354E-SG         TFT-354E-SG         TFT-354E-SG         TFT-354E-SG         TFT-354E-SG         TFT-354E-T8         TFT-354E-T9	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-51R	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-52R	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-51R	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-52R         TFT-53R	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-52R         TFT-52R         TFT-53R         TFT-53R	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-554E-T8         TFT-50R         TFT-50R         TFT-51R         TFT-52R         TFT-53R         TFT-980R         TG-12 Reflector	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-554E-T8         TFT-50R         TFT-50R         TFT-51R         TFT-52R         TFT-53R         TFT-980R         TG-12 Reflector	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-50R         TFT-52R         TFT-53R         TFT-980R         TG-12 Reflector         TG-13 Reflector	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-50R         TFT-51R         TFT-52R         TFT-980R         TG-12 Reflector         TG-13 Reflector         TG-13 Reflector         TG-23 Reflector	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-50R         TFT-52R         TFT-53R         TFT-980R         TG-12 Reflector         TG-13 Reflector	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-50R         TFT-52R         TFT-53R         TFT-980R         TG-12 Reflector         TG-13 Reflector         TG-23 Reflector         TG-24 Reflector	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-50R         TFT-52R         TFT-53R         TFT-980R         TG-12 Reflector         TG-13 Reflector         TG-24 Reflector         TG-24 Reflector         TL-115	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-52R         TFT-980R         TG-12 Reflector         TG-13 Reflector	
TFT-352E         TFT-352E/SG/SLC         TFT-352E-SG         TFT-352E-SLC         TFT-352R-SG         TFT-353E/SG/SLC         TFT-353E/SG/SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-353E-SLC         TFT-353E-SG         TFT-353E-SG         TFT-353E-SG         TFT-354E-SG         TFT-50R         TFT-50R         TFT-52R         TFT-53R         TFT-980R         TG-12 Reflector         TG-13 Reflector         TG-24 Reflector         TG-24 Reflector         TL-115	

# U

US-30 ......236

W	
WCSM-105/30-1200-S	
WCSM-105/30-1200-S3	
WCSM-105/30-300-S	
WCSM-105/30-300-S3	
WCSM-13/4-1200-S	107, 210
WCSM-13/4-150-S	
WCSM-13/4-A/U	108, 211
WCSM-130/36-1200-S	
WCSM-130/36-1200-S3	210
WCSM-130/36-1500/U	108, 211
WCSM-130/36-300-S	107
WCSM-130/36-300-S3	210
WCSM-130/36-450-S	107
WCSM-130/36-450-S3	210
WCSM-20/6-1200-S	107, 210
WCSM-20/6-150-S	107, 162, 210
WCSM-20/6-225-S	
WCSM-20/6-300-S	107, 210
WCSM-20/6-A/U	108, 211
WCSM-33/8-1200-S	107, 210
WCSM-33/8-150-S	
WCSM-33/8-225-S	107, 210
WCSM-33/8-300-S	107, 210
WCSM-33/8-A/U	
WCSM-43/12-1200-S	107, 210
WCSM-43/12-150-S	107, 210
WCSM-43/12-225-S	
WCSM-43/12-300-S	
WCSM-43/12-A/U	108, 211
WCSM-51/16-100-S	
WCSM-51/16-100-S3	
WCSM-51/16-1200-S	107, 210
WCSM-51/16-225-S	
WCSM-51/16-300-S	
WCSM-51/16-A/U	
WCSM-70/21-1200-S	
WCSM-70/21-150-S	
WCSM-70/21-300-S	,
WCSM-70/21-450-S	
WCSM-70/21-600-S	
WCSM-70/21-A/U	108, 211
WCSM-9/3-1200-S	
WCSM-9/3-150-S	
WCSM-9/3-300-S	
WCSM-9/3-A/U	
WCSM-90/30-1500/U	108, 211