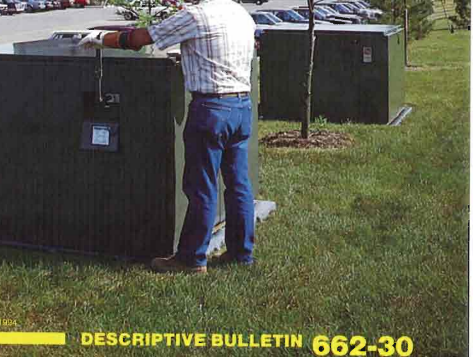
S&C Manual PMH ad-Mounted Gear

tdoor Distribution (14.4 kv and 25 kv)

featuring

Directly Operable





GENERAL

Specify S&C Manual Pad-Mounted Gear for the no-compromise performance and classic quality needed for your underground distribution applications. It's the complete switching and protection package that brings you the ideal combination of ratings, configurations, components, and features—it's easy to select, easy to install, and easy to operate.

S&C Manual PMH Pad-Mounted Gear—incorporating S&C Mini-Rupter® Switches and S&C Power Fuses with Uni-Rupter™ in free-standing, self-supporting enclosures—is available in a variety of circuit configurations to allow you to tailor medium-voltage switching and protection packages to your underground distribution applications. These PMH models, which are available in ratings of 14.4 kv and 25 kv, feature external handleoperated 600-ampere Mini-Rupter Switches for threepole switching of source circuits. S&C Mini-Rupter Switches are specifically designed to handle all threephase live-switching duties including full-load and associated transformer-magnetizing and cablecharging currents...plus fault-closing operations. Feeder circuits may be provided with Mini-Rupter Switches for 600-ampere three-pole switching, or hookstick operated S&C Power Fuses with Uni-Rupter for 200- or 400-ampere single-pole switching plus protection.

PMH models accommodate a choice of S&C SML Power Fuses or S&C Fault Fiter® Electronic Power Fuses. Permanently accurate SML-20 and SML-4Z Power Fuses and Fault Fiter Electronic Power Fuses, available in a wide choice of ampere ratings and time-current characteristics, provide superb protection against the full spectrum of fault currents and precise coordination with all upstream and downstream protective devices. After a fault occurs, only the inexpensive refill unit or fuse unit of the power fuse, or the interrupting module of the electronic fuse, need be replaced while the fault is being located and corrected.

With S&C Pad-Mounted Gear, you get in-air visibility, in-air switching, and in-air insulation. Readily visible components give the operator the ability to visualize the circuit configuration and all of the components

being operated. Open switch gaps are easily established and verified ... unlike gear with hidden switch contacts, no cumbersome procedures are required to establish working clearances. Full visibility allows easy identification of blown fuses, and there is no messy insulating oil to contend with when fuses are removed for replacement. In-air insulation eliminates the need to buy, install, monitor, or maintain any insulating medium.

A dual-purpose front barrier of fiberglass-reinforced polyester is provided for each switch and fuse. When the switch or fuse is in the open position, this barrier can be inserted into the open gap to guard against inadvertent contact with live parts. Interphase and end barriers (where required) of the same material are provided with each switch for BIL ratings and with each set of fuses for phase segregation and to facilitate fuse handling. Additional barriers of fiberglass-reinforced polyester separate front and rear compartments and isolate the tie bus. Full-length steel barriers separate adjoining compartments. Each switch, fuse, and bus terminal is provided with a ground stud as is each ground pad.

S&C Manual PMH Pad-Mounted Gear is available in 12 models with switches and fuses in circuit configurations to fit every requirement . . . giving you complete flexibility in designing your underground system. S&C has drawn upon an inventory of basic design concepts developed through more than 40 years of designing and manufacturing pad-mounted gear to create these totally pre-engineered packages. Standardization of construction eliminates drawing preparation time and dramatically reduces drawing approval time, bringing you all the economies to be realized from repetitive manufacture.

12 models of manual S&C PMH Pad-Mounted Gear allow you the greatest flexibility in designing reliable and economical underground distribution systems to serve industrial, institutional, commercial, or residential applications.

Whether the application is simply switching and protection of an individual transformer, or a complex scheme requiring sectionalizing and/or multiple

tapping of a primary feeder to serve transformers or laterals, S&C Pad-Mounted Gear does it all.

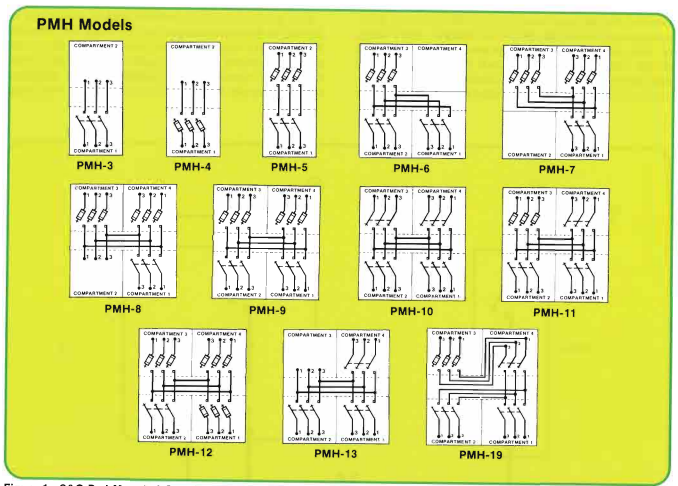


Figure 1. S&C Pad-Mounted Gear is available in a wide choice of pre-engineered models. Use these circuit configurations to solve your underground switching and protection problems . . . the system design possibilities are virtually unlimited.

Use three basic circuit types to meet the requirements of different loads . . . and the variety of circuit configurations available in pad-mounted gear simplifies your system design task.

There are three basic circuit types—radial, primary-selective, and looped-primary—used alone and in combination to design underground distribution systems. You can combine these three circuit types to produce a system with economics and reliability tailored to the requirements of the load.

Radial circuits, such as those shown in Figure 2, provide the simplest and most economical method of delivering power to a load. However, should a fault occur on the radial source cable, power will be lost to all of the loads on that cable until the fault is located and corrected. This type of circuit is often used on industrial, commercial, and institutional systems where

complete control over the security and growth of the system is possible. For utility systems, greater redundancy and the ability to serve loads through more than one route are often required so that a high degree of service continuity can be provided in spite of the exposure to dig-ins, vandalism, and other events beyond the control of the utility.

One method used to achieve higher continuity of service is primary-selective service from two circuits. With primary-selective service, one circuit serves as the preferred source providing power to the load, while the second circuit remains available as the alternate source of supply. If the preferred source fails, switching

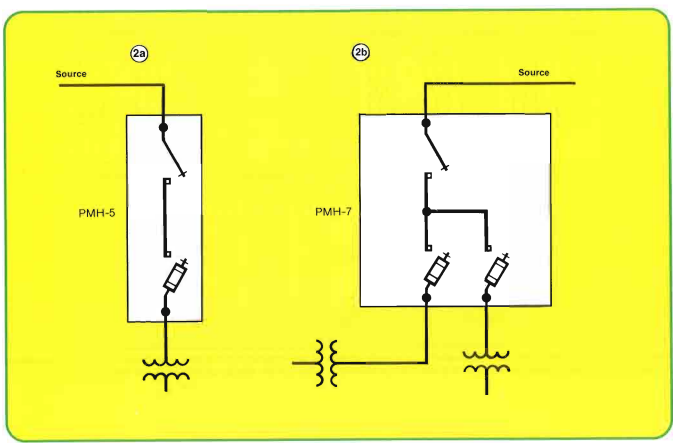


Figure 2. Radial circuits are often used on industrial, commercial, and institutional in-plant distribution systems. Figure 2a illustrates a PMH-5 used to switch and protect a single load, and Figure 2b diagrams a PMH-7 serving two loads. By using multiple radial circuits and segmenting the loads, only the load or loads associated with a given process need be shut down if a fault occurs. Other radial circuits remain unaffected. The low cost of pad-mounted gear is the key to the design of an extensive system with a high degree of segmentation.

operations may be performed to provide power to the load from the alternate source. These switching

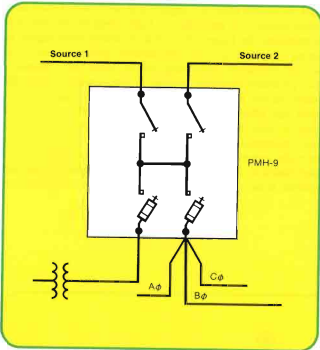


Figure 3. A PMH-9 is employed to provide primary-selective service from two utility sources.

operations can be performed by manual or power-operated pad-mounted gear or metal-enclosed switch-gear. Figure 3 shows a Model PMH-9 being used to switch and protect one three-phase transformer and three single-phase loads. These loads can be selectively served from either of the two sources.

The looped-primary circuit is another way to provide a higher level of service continuity. This type of circuit does not reduce the frequency of interruptions compared to a radial circuit, but does permit quick restoration of service to all loads following a fault on the looped-primary feeder cable. A looped-primary circuit is served from either one or two sources and has one normally open sectionalizing point near the center of the loop so that interruptions due to cable failures will be restricted to half of the loop. Additional sectionalizing points are provided within the loop to allow power to be supplied to each load from either end of the loop. In the event of a failure within the loop, switching can be performed to isolate the failed section and provide power to all of the loads in the loop.



Figure 4. The PMH-6 pictured above provides primary-selective service in this institutional application.

APPLICATION — Continued

Figure 5 illustrates two simple looped-primary circuits, each consisting of two Model PMH-9s and one Model PMH-6 used to switch and protect various loads. The looped-primary circuit in Figure 5a is served by a single source, and the looped-primary circuit in Figure 5b is served by two different utility substations. In both circuits, one of the interrupter switches in the middle of the loop is open under normal conditions so that the loads connected to either section of the cable are served from opposite ends of the loop. Should a fault occur on a section of the looped-primary feeder cable, the upstream protective device on the source serving that portion of the loop will operate to clear the fault. Selective manual switching operations can then be performed to isolate the faulted section of cable and restore power to all loads.

In serving campus-type industrial, commercial, and institutional installations (such as universities, shopping centers, and industrial parks), it is possible to use pad-mounted gear in conjunction with metal-enclosed switchgear to provide a high degree of service continuity. In Figure 6, metal-enclosed switchgear is being applied as an automated primary-selective service-entrance switching center. Here the commonbus primary-selective system is employed so that all loads on the system are supplied by one utility source with an alternate source available if the preferred source fails. In the event preferred-source voltage is lost, automatic switching operations will occur to provide power to the loads from the alternate source. Distribution of power to some of the loads within the system is accomplished using pad-mounted gear on a

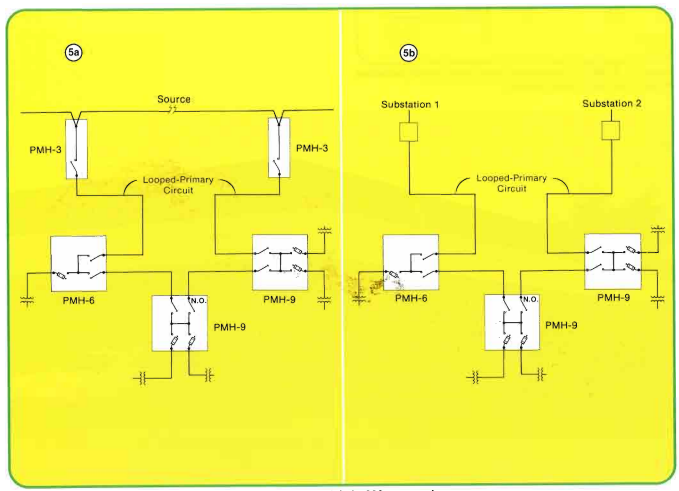


Figure 5. Two looped-primary systems employing PMH models in 600-ampere loops.

APPLICATION — Continued

looped-primary feeder circuit that is connected to two feeder bays of the metal-enclosed switchgear. Serving dispersed loads with looped-primary circuits complements the service continuity provided by the primary-selective system and provides operating flexibility. Two other transformer loads are served by PMH-5s on a

radial circuit from one feeder bay. Fusing of each transformer individually in this way enhances protection by allowing use of smaller fuse ampere ratings.

The basic circuit types described above can be combined into a complex system as shown in Figure 8. Even this complex system can be implemented with standard

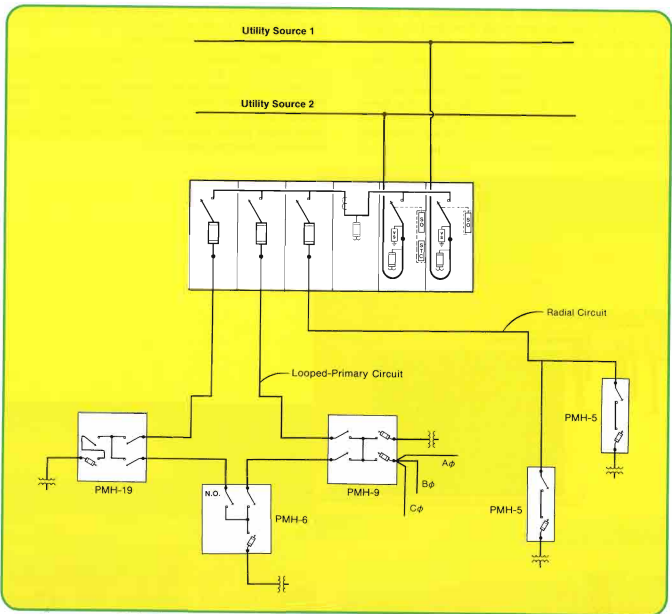


Figure 6. A simple distribution system employing pad-mounted gear for sectionalizing within a loop and on two radial circuits, with metal-enclosed switchgear applied as a service-entrance switching center and for switching and protecting the ends of the looped-primary circuit. If the pad-mounted gear belongs to a non-utility user, key interlocks are supplied to comply with the National Electrical Code. Should a fault occur on the load side of such gear, switching must be performed to de-energize the fuses before access can be gained to the fuses. This means that both loads on a PMH-9 must be de-energized when a fault occurs on either one. If this is unacceptable, PMH-6s may be used, but switches in the loop must still be opened before gaining access to the fuses. PMH-19s, which incorporate a tap switch in series with the fuses, allow access to the fuses without opening the loop.

APPLICATION — Continued

units of S&C Pad-Mounted Gear, illustrating the flexibility in system design afforded by the broad variety of models available. The widely dispersed segmented blocks of load are served by a major loop and a number of subloops. The PMH models illustrated in the major loop are all served by a single looped-primary circuit which is connected to two utility sources. Should a fault occur on the main looped-primary cable, manual switching operations can be performed to restore service to the loads as previously described on page 5 for a simple loop system.

In Figure 8a, both ends of the multiple *single-phase* subloops which serve the small loads of a residential area are connected to a PMH-9. In a similar manner, the PMH-9 in Figure 8b serves both ends of a *three-phase* subloop serving several three-phase loads. And Figure 8c diagrams a three-phase subloop consisting of PMH-9 units connected to a PMH-6 on one side of

the main looped-primary circuit and to a PMH-9 on the other side. The PMH-9 also serves an isolated three-phase load. By connecting the subloop across the main loop in this way, the loads on the subloop may be served from either utility source as circumstances dictate. Figure 8d is similar to Figure 8b except that the ends of the subloop are connected to different PMH units instead of the same one. This situation may occur when the subloops cover a very large area making the cable runs necessary to return the subloop to the original pad-mounted gear excessively long.

The PMH-11 shown in Figure 8e serves one isolated three-phase load and supplies a tie to another system. In Figure 8f, a three-phase subloop consisting of two PMH-9s and one PMH-6 is diagrammed. This last subloop serves a medium-sized commercial park where three-phase power requiring three-phase switching is delivered to several large loads.



Figure 7. This large suburban shopping mall is served by 7 units of pad-mounted gear in two looped-primary circuits. Two lineups of metal-enclosed switchgear are applied at primary-selective service-entrance switching centers to switch the ends of the loops.

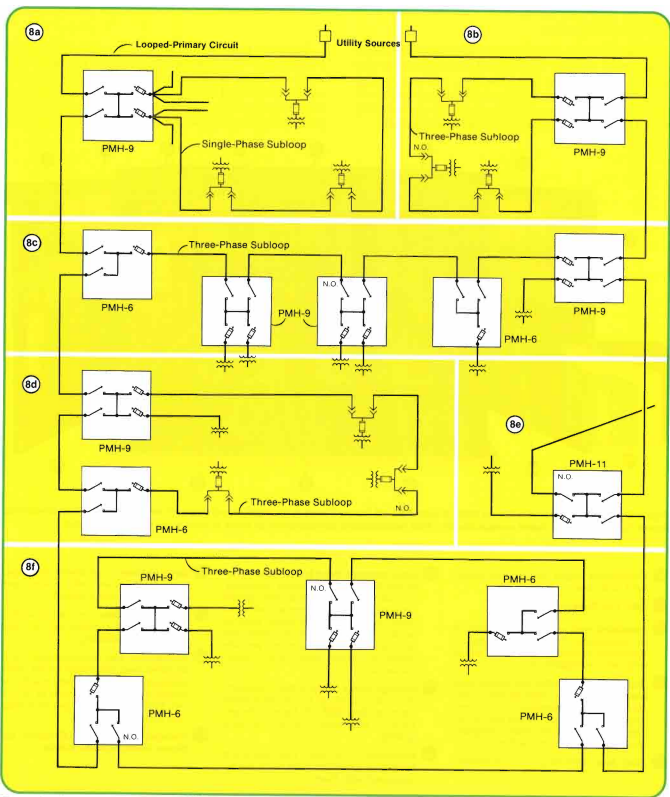


Figure 8. To serve many loads of different types dispersed over a wide area, simple circuit arrangements are often combined into a complex distribution system. Illustrated here are different ways to employ looped-primary systems to serve various types of load.

COMPONENTS

With all these features, S&C Pad-Mounted Gear enhances the security and improves the reliability of your UD System.

S&C Pad-Mounted Gear incorporates many provisions to minimize hazards to qualified persons and to the general public. The free-standing, self-supporting enclosure is constructed of heavy (11-gauge) steel sheet. All structural joints are welded—there are no externally bolted side sheets or rear sheets to invite removal.

Access to medium voltage is controlled by the S&C Penta-Latch® Mechanism which latches automatically when the door is closed and can be unlatched only with a pentahead socket wrench or tool. The latching mechanism is fully coordinated with the provision for padlocking—a padlock can be installed only after the



Figure 9. Fuse-side view of a Model PMH-9 with SML-20 Power Fuses in the right-hand compartment and Fault Fiter Electronic Power Fuses in the left-hand compartment. (This nonstandard combination of fuses is shown for comparison only.)

- 1 Cautionary signs are unmistakably bold and clear.
- 2 S&C Uni-Rupter.
- 3 Insulated roof—"no-drip" compound on underside of roof guards against formation of condensation that could drip onto energized parts.
- 4 Segregrated circuits: full-length steel barriers separate side-by-side compartments; fiberglass-reinforced polyester barriers separate front compartments from rear compartments and isolate the tie bus.
- Main bus—600 amperes continuous.
- Oual-purpose front barriers of GPO₃-grade fiberglass-reinforced polyester for all fuses and switches guard against inadvertent contact with live parts when in the normal vertical position. Inserted into the open gap of a fuse or switch, barriers provide isolation from bus and upper contacts.
- 7 Storage racks on each fuse compartment door hold up to six SM-4 Refill Units or three SMU-20 Fuse Units per rack...lets you restore service quickly.
- 8 Grappler—the S&C fuse-handling fitting—is provided with each model equipped with fuses.

- Door holders store above door openings, in full view with doors open, behind doors when closed.
- 10 Viewing window for visible verification of switch position is easily removed for phasing.
- Aluminum bus connections—wirebrushed and protected by an oxideinhibiting abrasive compound—are bolted at a uniform torque of 50 ft-lb; two Belleville washers per bolt maintain contact pressure.
- Compartment-identification and phase-identification labels.



door is securely closed and completely latched, and the mechanism can be unlatched only after the padlock has been removed. A protective hood shields the padlock shackle to discourage tampering.

S&C PMH Pad-Mounted Gear has been especially designed for ease of installation and operation. Opera-

tors like the readily accessible components. They can see the one-line scheme and they can see what they are doing—circuits are quickly and easily tested for voltage; grounding provisions are simple, direct, and visible.

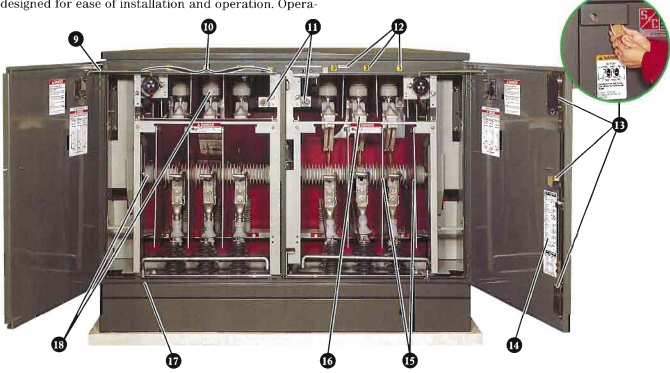


Figure 10. Switch-side view of a Model PMH-9.

- 3 Penta-Latch Mechanism provides vandal-resistant three-point door latching for S&C Pad-Mounted Gear. Closing the door releases the charged Penta-Latch Mechanism, automatically latching the door and securing the pentahead actuator—only after the actuator is secured can a padlock be installed. Protective hood shields padlock shackle.
- 14 Circuit diagram provides instant view of circuit configuration . . . keeps the mystery out of switching operations. Label also gives complete switch and fuse ratings.
- 15 Interphase and end barriers for all switches and fuses—of fiberglass-reinforced polyester for superior arc

- and track resistance—provide phase segregation, help achieve BIL ratings, and aid in fuse handling.
- 16 S&C Mini-Rupter Switch—furnished with operating handle for easy operation. Handle folds for storage behind the switch-operating-hub cover.
- 17 Ground pads, on inside at bottom door stile in each compartment, accommodate connectors for attachment of cable concentric-neutral ground leads and ground studs.
- (18) Cypoxy®, S&C's cycloaliphatic epoxy resin system, insulates all live parts from ground.
- 9 SML-20 Power Fuse with Uni-Rupter.

- 20 Ground studs for fuse terminals, switch terminals, and the ground pad in each compartment.
- 21 Terminals accept a wide variety of field assembled cable-terminating devices.
- 22 Fault Fiter Electronic Power Fuse with Uni-Rupter.
- 23 Corrosion resistant non-ferrous door hinges and hinge pins.
- 24 S&C's Ultradur® Finishing System provides a tough, multistage, bakedon finish with exceptional performance proved by a rigorous battery of industry tests.

S&C's field proven Mini-Rupters handle all your three-pole live-switching requirements.

Mini-Rupter—the field tested and proven, external handle-operated, three-pole, group-operated interrupter switch—is featured in 14.4-kv and 25-kv PMH models of S&C Pad-Mounted Gear. Swift, positive closing and opening of the switch independent of the speed at which the operating shaft is turned is assured by the quick-make quick-break mechanism. The mechanism's operating shaft is equipped with a ¾-inch hex

hub, accommodating the folding switch-operating handle, a ¾-inch deep-socket wrench, or a shallow-socket wrench with an extension. The handle may be positioned on the hub to provide the operator the most convenient arc of handle rotation. And regardless of the position selected, there is no interference with the switch-operating-hub access cover. Positive stops at the switch-operating hub protect the quick-make quick-

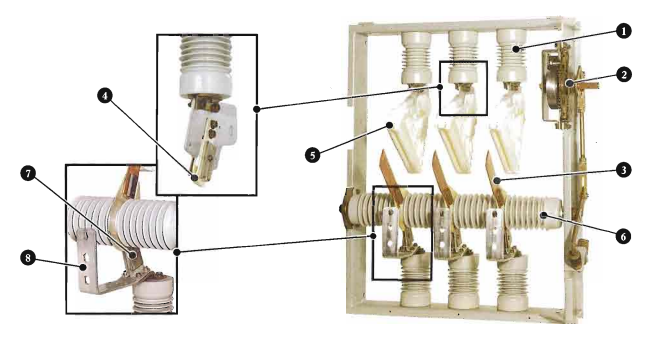


Figure 11. 600-ampere, 14.4-kv Mini-Rupter Switch shown with barriers removed for clarity.

- Cypoxy insulators provide generous leakage distances and are nontracking and self-scouring.
- Quick-make quick-break mechanism requires no adjustments. It closes or opens Mini-Rupter swiftly, positively, independent of speed of handle operation, and locks the blades in both the opened and closed positions. Its positive action contributes to Mini-Rupter's ability to achieve fast circuit interruption and two-time duty-cycle fault-closing ratings.
- 3 Multipurpose, one-piece, formed hard-drawn copper blade, featuring silver-clad contact surfaces on both sides, is utilized for circuit closing, continuous current carrying, and circuit interrupting. Its simple, reliable, high-speed action is unlike the uncertain action of auxiliary interrupting-blade-and-contact mechanisms which are dependent upon retention of correct sequencing with

- the main blade and contact, and upon spring assistance to snap the interrupting blade open.
- Multifinger, convex, silver-clad copper jaw contacts are independently sprung and backed up with flat stainless-steel springs to provide equalized, four-point pressure on the blade's silver-clad contact surfaces.
- 5 Arc compressor provides controlled circuit interruption without external arc or flame, and without the need for separate—and unreliable—auxiliary blades. Unique lip-seal wipes blade as blade exits arc compressor—keeps arc under compression, directs controlled arc gases through deionizing suppressor vent.
- 6 S&C's Cypoxy resin system is employed as an assembly medium to produce a unified insulated shaft with blade supports and journals permanently molded in place. The shaft thus

- positions blades in "fixtured" alignment. There are no clamp-on crank-and-connecting-link assemblies to portend alignment or simultaneity problems.
- Pure-silver buttons cold-headed into four independently sprung contact fingers, with equalized pressure applied by flat stainless-steel loading springs, ensure efficient current transfer at the silver-clad blade-support contact.
- 8 Strain-guard terminal protects Mini-Rupter against damage from excessive cable or foundation movement—unique design limits strain on switch contact. The contact support holds the stationary contact in proper alignment independent of the terminal pad—allowing the terminal pad to flex as necessary to isolate the contacts from cable or foundation movement.

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COMPONENTS — Continued

break mechanism by preventing the operator from turning it in the wrong direction. Switch position is shown by "OPENED" and "CLOSED" indicators at the operating hub.

S&C Mini-Rupter Switches feature full-load switching with no external arc or flame. They afford maximum operating flexibility because of their exceptional faultclosing ability-expressed in terms of two-time dutycycle fault-closing ratings. The fault-closing ratings are the available fault currents into which the switches can be closed twice, remaining operable and able to carry and interrupt rated currents. This ability permits quick restoration of service following a fault-closing operation-without the need for an extended outage for replacement of switch parts, or for temporary restoration of service through an alternate switch until replacement parts can be obtained. It also permits use of S&C Pad-Mounted Gear to sectionalize loopedprimary systems where switches are opened and then closed to locate the fault and subsequently opened to isolate the fault—the ability to open following a fault closing operation is crucial to any sectionalizing scheme.

S&C's Mini-Rupter Switches, with their duty-cycle fault-closing ratings, are superior to ordinary switches with simple "fault-closing" or "make-and-latch" ratings which, following an initial fault-closing operation, offer no assurance of an ability to subsequently carry or interrupt rated current—much less any expectation of tolerating a second fault closing. Switches without duty-cycle fault-closing ratings invalidate primary-selective (source-transfer) or sectionalizing schemes.

S&C Mini-Rupters are suitable for these live-switching duties in three-phase circuits:

Live Switching—Opening

- Transformer switching—transformer load currents up through 200 or 600 amperes at 14.4 kv and 400 amperes at 25 kv, as well as transformer magnetizing currents associated with the applicable loads.
- Line switching—load splitting (parallel or loop switching) up through 200 or 600 amperes at 14.4 kv and 600 amperes at 25 kv, as well as load dropping of currents up through 200 or 600 amperes at 14.4 kv and 400 amperes at 25 kv; also line dropping (charging currents typical for distribution systems of these voltage ratings).
- Cable switching—load splitting (parallel or loop switching) up through 200 or 600 amperes at 14.4 kv and 600 amperes at 25 kv, as well as load dropping of currents up through 200 or 600 amperes at 14.4 kv and 400 amperes at 25 kv; also cable dropping (charging currents typical for distribution systems of these voltage ratings).

Live Switching—Closing

- **Circuit closing**—inrush currents associated with the above opening duties.
- Two-time duty-cycle fault closing—ratings which equal or exceed the short-circuit rating of the gear—22,400 amperes rms asymmetrical at 14.4 kv; 20,000 amperes rms asymmetrical at 25 kv.



Figure 12. A folding switch operator handle, secured inside the switch-operating-hub pocket, is provided for each Mini-Rupter Switch.

S&C Pad-Mounted Gear offers you a choice of S&C Fuses—Type SML Power Fuses or Fault Fiter Electronic Power Fuses.

S&C Type SML-20 and SML-4Z Power Fuses possess the performance characteristics and quality that make them especially suitable for fault protection on 14.4-kv through 25-kv distribution systems. The fuses are available in a wide variety of ampere ratings and timecurrent characteristics (TCCs), permitting close fusing to achieve maximum protection and optimum coordination. S&C SML Power Fuses have silver or pretensioned nickel-chrome elements with these characteristics: (1) they are drawn through precision dies to very accurate diameters; and (2) they are of solderless construction, brazed into their terminals. Their TCCs are precise, with only 10% total tolerance in melting current, compared to the 20% tolerance of many fuses (20% and 40% respectively, in terms of time). And their design and construction features assure that they will conform to their TCCs not only initially,

but on a sustained basis . . . neither age, corrosion, or vibration, nor surges that heat the element nearly to the severing point, will affect the characteristics of S&C SML Power Fuses. They are nondamageable, with these advantages:

- 1. Superior transformer protection. SML Power Fuses make it possible to fuse close to the transformer full-load current, thus providing protection against a broad range of secondary faults.
- 2. Higher levels of service continuity. "Sneakouts" (unnecessary fuse operations) are eliminated.
- 3. Close coordination with other overcurrent protective devices . . . attainable because of the initial and sustained accuracy of the fusible elements, and because no "safety zones" or "setback allowances" need be

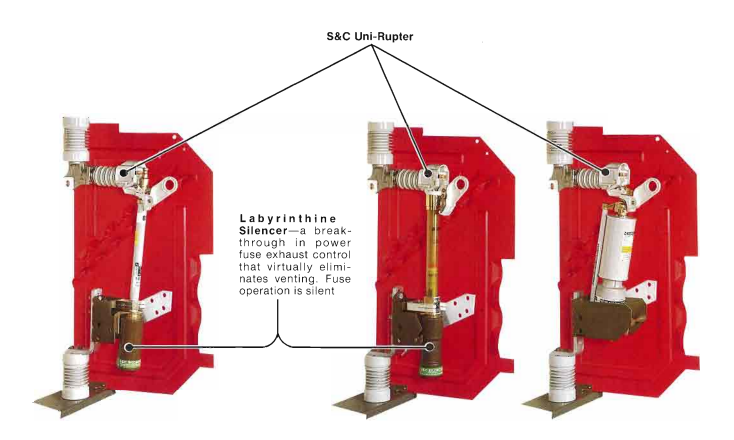


Figure 13. SML-20 Power Fuse.

Figure 14. SML-4Z Power Fuse.

Figure 15. Fault Fiter Electronic Power Fuse.

COMPONENTS — Continued

applied to the published TCC to protect the element against damage.

4. Operating economies. There's no need to replace unblown companion fuses on suspicion of damage following a fuse operation. Maintenance is not required to perpetuate the ratings.

SML-20 Power Fuses feature the S&C SMU-20 Fuse Unit, designed for universal use on both your underground and overhead distribution systems—SMU-20 Fuse Units may be used in SML-20 and SME-20 Indoor Distribution Mountings as well as in SMD-20 Outdoor Distribution Mountings. They're rated 200E or 200K amperes max continuous; 22,400 amperes rms asymmetrical (14,000 amperes rms symmetrical) interrupting at 14.4 kv; 20,000 amperes rms asymmetrical (12,500 amperes rms symmetrical) interrupting at 25 kv.

SML-4Z Power Fuses are rated 200E amperes max continuous; 20,000 amperes rms asymmetrical (12,500 amperes rms symmetrical) interrupting at both 14.4 and 25 kv. They use S&C's established SM-4 Refill Unit.

S&C Fault Fiter Electronic Power Fuses combine an innovative high-technology electronic control module with a unique interrupting module to solve difficult protection and coordination applications. The control

module incorporates a current transformer and electronic circuitry to provide current sensing and the TCC of the fuse, as well as the energy to initiate the interrupting process. By using electronics, Fault Fiter offers an unprecedented variety of unique TCCs that provide superior protection and precise coordination.

The interrupting module carries load current and also interrupts the current in response to a signal from the control module. A silver-plated copper main current section within the interrupting module carries the load current under normal operating conditions. Electrically in parallel with the main current section is the currentinterrupting section consisting of helically wound copper-ribbon fusible elements embedded in sand. Since the fusible elements do not carry current continuously and do not determine the TCC of the fuse. Fault Fiter is not susceptible to the protection vagaries of traditional current-limiting fuses where the elements are subjected to load cycling or repeated current surges that can alter the TCC. In addition, because the function of the fusible elements is limited to fault interruption, their design is optimized to provide maximum interrupting performance without producing voltage surges that could damage surge arresters, transformers, or other equipment.

Blown-Fuse Indication-in each of the three fuse choices for S&C Pad-Mounted Gear

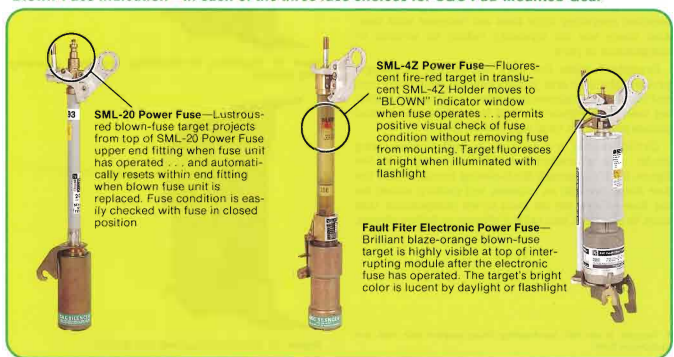


Figure 16. Blown-fuse indication is included in all fuses offered with S&C Pad-Mounted Gear.

COMPONENTS — Continued

Fault Fiter Electronic Power Fuses with Uni-Rupter are rated 400 amperes max continuous and 22,400 amperes rms asymmetrical (14,000 amperes rms symmetrical) interrupting at 14.4 kv; 200 amperes max continuous and 20,000 amperes rms asymmetrical (12,500 amperes rms symmetrical) interrupting at 25 kv.

S&C's Uni-Rupter provides single-pole acrossthe-board live switching of transformers, lines, and cables through 400 amperes.

S&C Pad-Mounted Gear features 200- or 400-ampere hookstick-operated S&C Power Fuses with Uni-Rupter for single-pole live switching of single-phase or three-phase circuits.

Uni-Rupter offers the ultimate in circuit-interruption simplicity: just a firm, vigorous opening pull on the fuse with a hookstick provides direct-drive quick-break action of Uni-Rupter's internal moving contact through the arc-extinguishing chamber. See Figure 17. Circuit interruption is accomplished by the deionizing gases generated by the thermal reaction of the arc on S&C's uniquely formulated chamber liner and moving-contact trailer—there is no external arc or flame.

At the end of the moving-contact opening stroke, after the arc has been extinguished, the external current-carrying contacts part. Then Uni-Rupter automatically self-resets for the next opening operation. Switching is easily accomplished without the strained twist-and-pull effort often associated with elbows . . . without complex gas-assisted or force-multiplying gadgets. The required operating force does not increase with time. And there are no unwieldy cables to wrestle or components to park.

Grappler takes the work out of fuse handling—provides the sure grip, perfect balance, and ready control the operator appreciates when removing or replacing fuses. See Figure 18. And its cushion-grip-coated prongs make it an ideal fuse closing tool.

Circuit closing is easy, too. A swift nonhesitating stroke with a hookstick is all that's required. See Figure 19. Uni-Rupter's fault-closing contacts and the fuse hinge provide an express, self-guiding action for the fuse—there are no hard-to-see components that must be jockeyed into critical alignment before closing.



Figure 17. Live switching with Uni-Rupter.



Figure 18. Removing (or installing) fuse from mounting using Grappler.



Figure 19. Circuit closing with Uni-Rupter.

 ${\color{red} \blacktriangle}$ Grappler is the S&C fuse-handling fitting supplied with each unit equipped for fuses.

Circuit-closing inrush currents (including fault currents) are picked up by the fault-closing contacts of the Uni-Rupter and the fuse . . . not by current-carrying contacts, nor by interrupting contacts. See Figure 20. This allows fault closing without contact destruction, preserving the operating integrity of Uni-Rupter.

Switching with Uni-Rupter

S&C Type SML Power Fuses and S&C Fault Fiter Electronic Power Fuses with Uni-Rupter are suitable for the following single-pole live-switching duties in single-phase or three-phase circuits of distribution systems rated 14.4 kv or 25 kv:

Live Switching—Opening

- Transformer switching—transformer load currents up through 200 or 400 amperes at 14.4 kv and 200 amperes at 25 kv, as well as transformer magnetizing currents associated with the applicable loads.
- Line switching—load splitting (parallel or loop switching) and load dropping of currents up through 200 or 400 amperes at 14.4 kv and 200 amperes at 25 kv; also line dropping (charging currents typical for distribution systems of these voltage ratings).

• Cable switching—load splitting (parallel or loop switching) and load dropping of currents up through 200 or 400 amperes at 14.4 kv and 200 amperes at 25 kv; also cable dropping (charging currents typical for distribution systems of these voltage ratings).

Live Switching—Closing

- Circuit closing—inrush currents associated with the above opening duties.
- Duty-cycle fault closing—a one-time fault-closing capability equal to the interrupting rating of the fuse (in amperes rms asymmetrical: 22,400 for the SML-20, 20,000 for the SML-4Z, and 22,400 for Fault Fiter at 14.4 kv; 20,000 for each fuse at 25 kv), and a two-time fault-closing capability of 13,000 amperes rms asymmetrical at 14.4 kv or 25 kv. These values represent the fault-closing capabilities of the fuse with Uni-Rupter when the fuse is closed with a purposeful thrust without hesitation. Following the specified number of such closings (one or two), Uni-Rupter will remain operable and able to carry and interrupt rated current.

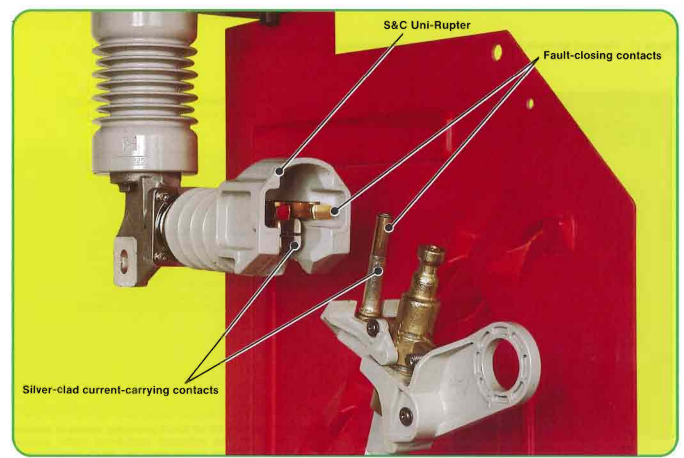


Figure 20. Fault-closing and current-carrying contacts of Uni-Rupter and fuse.

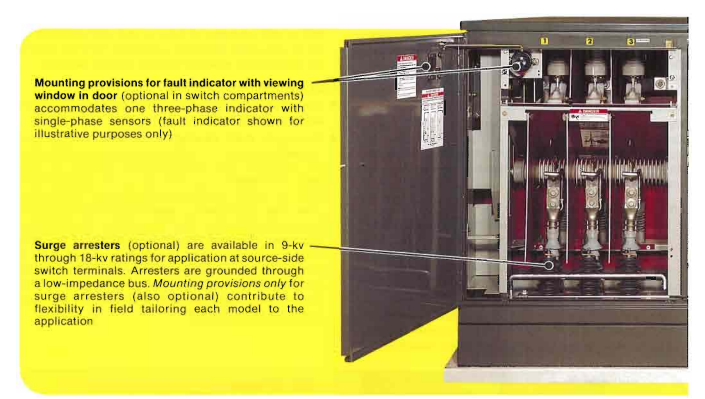
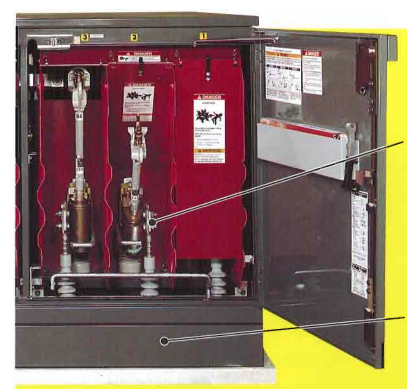


Figure 21. Pictured above is one of the two switch compartments in a Model PMH-9.





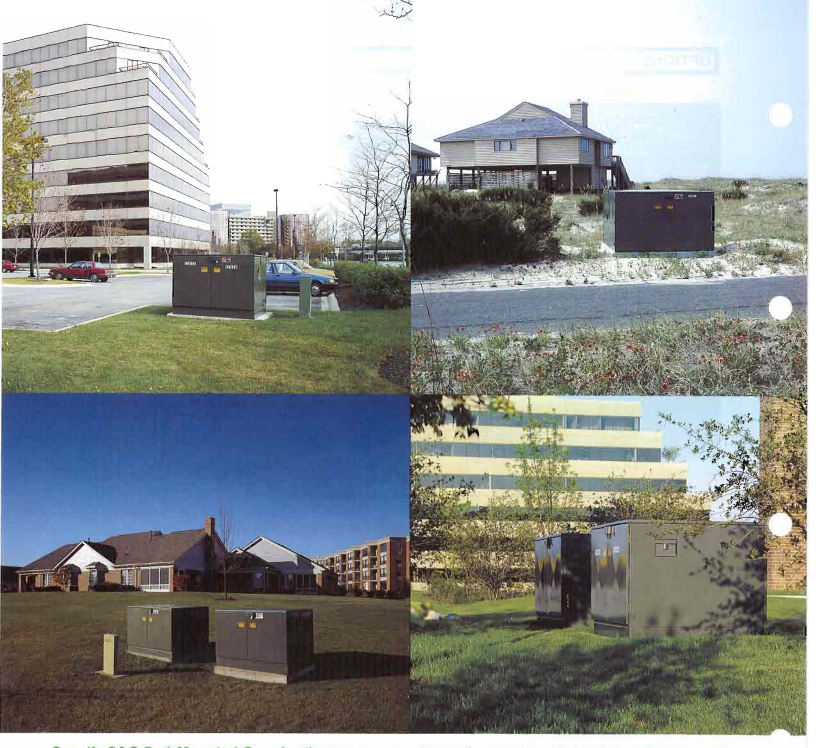
Accommodates up to 4/0 at all fuse terminals—up to 1000 kc mil cable at all switch and cable-termination terminals. All terminals accept a wide variety of field assembled cable-terminating devices . . including low-cost preformed stress cones and multiskirt modular terminators—no expensive bushings or elbows are required. Adapters (optional) can be added at all switch and bus terminals to accommodate two connectors per terminal

Base spacer (optional) increases elevation of the gear to provide additional cable training space or additional distance above the ground

Figure 23. Illustrated here is one of the two fuse compartments in a Model PMH-9.

Figure 24. Cable guides (optional) assist in cable training and provide additional protection against damage from excessive cable or foundation movement.





Specify S&C Pad-Mounted Gear for the no-compromise performance and classic quality needed for your underground distribution applications.

Whether the application is simply switching and protection of an individual transformer, or a complex scheme requiring sectionalizing and/or multiple tapping of a primary feeder to serve transformers or laterals, S&C gear does it all.

Select from a wide choice of models to meet the requirements of your three-phase or single-phase industrial, commercial, institutional, or residential installations—the application possibilities are virtually unlimited.