HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear
2.4 to 38.0 kV, 60 to 150 kV BIL
Class 6045

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Introduction

HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear from Schneider Electric provides switching, metering, and interrupting capabilities for medium-voltage, electrical power distribution systems. It is designed to provide increased electrical and mechanical life. It improves reliability by reducing the number of bus connections and using new switch technology. HVL/cc is designed for easy system expansion and reduces equipment expense for systems ranging from 2.4 to 38.0 kV, 60 to 150 kV BIL. This switchgear is noted for its versatility, durability, and convenience. It can be used as service entrance equipment and for controlling substation transformers, and is designed and manufactured in accordance with NEMA, CSA, UL, and ANSI/IEEE standards C37.20.3, C37.20.4, C37.57, C37.58, CSA 22.2 no. 31, and CSA 22.2 no. 193 where applicable.

Made up of modular units, the HVL/cc is easy to expand. Two main bus positions allow future extensions and connections to existing equipment.

HVL/cc switchgear is available in either single or multiple section units. To simplify handling and installation, each section is assembled before shipping. The design is compact, with front accessibility.

The HVL/cc switch can be equipped with either an over-toggle mechanism (OTM), which is standard, or an optional stored energy mechanism (SEM). An option with both mechanisms is the Fuselogic™ system. The Fuselogic system offers fuse tripping (with SEM) to provide protection against single phasing loads when a fuse has blown. It also has a mechanical interlock to prevent inadvertent switching until fuses have been installed or blown fuses have been replaced. (See additional details on page 6). An optional blown fuse flag is available with either an OTM or an SEM. The Fuselogic system on the OTM offers a Form “C” 1 N.O.-1 N.C. auxiliary contact in addition to the blown fuse flag.

Mechanical interlocks are standard. This feature prevents the removal of the load-side panel while the load interrupter switch is closed and/or the optional ground switch is open.

HVL/cc switchgear is available in both indoor and outdoor enclosures. Each has features to ensure convenience, reliability, and durability.

Indoor switchgear includes lifting angles at the top corners of each shipping section for ease in handling, provisions for expansion, an 11-gauge steel enclosure, full-length ground bus in multiple section enclosures, and padlocking provisions for the load-side panel. Optional features include key interlocking and clear windows for inspection of the optional Load-side Discharge Assembly (LDA).

The outdoor switchgear is solidly constructed with a rear-sloping roof, a steel base and 11-gauge steel enclosure, gasketed front doors, and strip heaters in each switch section. Operating handles are enclosed by outer bulkhead type doors.

The HVL/cc enclosure is designed for front access only and, with minimum clearance, can be positioned against walls, in small rooms, or in prefabricated buildings. The small footprint can result in considerable cost savings from the reduction of building or room sizes.

Meter sections are available in both hot and cold sequence designs for utilities and/or customer requirements. (Please contact the factory for dimensions and availability.)

Special utility metering sections can be provided as with our conventional HVL Metal-Enclosed switchgear.
HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear
General and Application Information

General
Square D-brand Medium Voltage, Metal-Enclosed Switchgear functions as a prime component of medium voltage, electrical power distribution systems providing necessary switching and overcurrent protection for the medium-voltage feeders. It is often used in conjunction with Square D-brand unit substations. The switchgear is most frequently applied as service entrance equipment, although it performs equally well in controlling substation transformers and in the sectioning of medium-voltage feeder systems.

Standard Features
- Tested per ANSI standards C37.20.3, C37.20.4, C37.57, C37.58, CSA 22.2 no. 31, and CSA 22.2 no. 193 where applicable
- Over-toggle mechanism (OTM)
- Fuse/cable access panel mechanically interlocked with the load interrupter switch and the optional grounding switch
- Removable switch operating handles
- With the optional grounding switch, the cable/fuse compartment is not accessible unless the grounding switch is closed into the grounded position
- Visible isolation viewing ports to view open, closed, and grounded switch positions
- Standard live line indicators (LLIs) powered by capacitor dividers internal to the insulators
  - On incoming circuits:
    - Provide Incoming Live Line indication
    - Provide Incoming Line De-energized indication
  - On feeder circuits:
    - Provide Load De-energized indication
    - Provide Blown Fuse indication (only on wye connected systems)
    - Provide Back-fed Circuit indication
- Animated mimic bus
  - On ungrounded switches, indicates Closed and Open positions
  - On units with grounding switches, indicates Closed, Open, and Grounded positions
- Cable lugs (1 set per phase)
  - Up to two 500 kcmil cables per phase in switch bays
  - Up to four 500 kcmil cables per phase in incoming line terminal chambers (20-inch wide bay)
- 600/1200 A tin-plated copper main bus
- Belleville washers for all power connections
- Bi-phenol epoxy switch enclosure and insulators
- UL/cULus labels
- Tested to IEC 420 for switch-fuse integration
- 11-gauge steel enclosure
- .25 x 2 in. (6 x 51 mm) copper ground bus meeting ANSI requirements for short-circuit grounding
- Duplex switches. Single, load-side access panel mechanically interlocked to prevent access unless both switches are opened (key interlocks are not required)
- Provision for padlocks and/or key locks (optional).

Medium Voltage Fuse
Style Required with HVL/cc Switchgear
5.5 kV to 1080A
15.5 kV to 480A
17.5 kV to 270A
25.8 kV to 175A
38.0 kV to 115A
Options and Accessories

- Square D-brand “DIN-style” current-limiting fuses (with ANSI E-rated curves) manufactured by Bussmann and stocked by Schneider Electric in Smyrna, TN and Bussmann in St. Louis, MO
- The Fuselogic system
  - Mechanical lockout feature to prevent reclosing the switch until three new fuses have been installed
  - Single phasing protection due to blown fuses with the Fuselogic system
  - Blown fuse indicating contact for remote indication (one common contact)
  - Blown/missing fuse flag on mechanism cover
- Fault-making grounding switch
  - On incoming switches, grounds the incoming line
  - On feeder switches, grounds the outgoing load
- LDA for fused units only (used to discharge capacitive voltage in cables under blown fuse conditions; application A \(\leq 17.5\)kV, 600 A only)
- Switch position auxiliary switch
- 1200 A tin-plated copper main bus
- LLIs on main bus
- Infrared viewing windows for main bus and fuse/cable compartments
- Dual-spring stored energy mechanism (SEM type)
- Motor operator for OTMs and SEMs
- Opening and closing coils (SEM only)
- Fast / Auto transfer configuration (Main-Main and Main-Tie-Main)
  - Electrically interlocked
  - Mechanically interlocked
  - Operated from LLIs
- Protective relaying—contact your local field sales representative for application assistance
- Duplex configuration
  - optional mechanical interlock to lock out simultaneous closure of both duplex switches
- Surge arresters (Square D-brand standard polymer only)

<table>
<thead>
<tr>
<th>System Voltage (\leq 17.5) kV</th>
<th>System Voltage 25.8 – 38.0 kV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distribution, Intermediate, and Station class (\leq 12) kV Standard 14.75 in. (375 mm) switch section Optional 20 in. (508 mm) and 29.50 in. (749 mm) section</td>
<td>Load-side surge arresters (all classes) with fuses require a 39.37 in. (1000 mm) wide section. If unfused, a 29.5 in. (750 mm) wide section may be used.</td>
</tr>
<tr>
<td>Distribution, Intermediate, and Station class &gt; 12 kV Standard 20 in. (508 mm) switch section Optional 29.50 in. (749 mm)</td>
<td></td>
</tr>
</tbody>
</table>

- Modified cubicle widths for customers wanting additional working space for cable termination and fuse removal:

<table>
<thead>
<tr>
<th>System Voltage (\leq 17.5) kV</th>
<th>System Voltage 25.8 – 38.0 kV</th>
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<tbody>
<tr>
<td>20 in. (508 mm)</td>
<td>39.37 in. (1000 mm)</td>
</tr>
<tr>
<td>29.50 in. (750 mm)</td>
<td></td>
</tr>
</tbody>
</table>

- Low voltage compartment with hinged door
  - Space for Powerlogic® metering or relaying system
  - Space for control components
HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear
General and Application Information

- Heaters with thermostat
- Capacitor trip unit
- Transitions to other Square D-brand medium voltage equipment and power transformers. (Please consult the factory for details.)
- Stainless steel enclosures for corrosive environments. (Please consult the factory for availability.)

Class 1, Division 2 Hazardous Area Rated Switchgear

HVL/cc switchgear (up to 15 kV, 95 kV BIL, 600 A maximum) has been certified for use in Class 1, Division 2 hazardous locations. This classification usually includes locations where volatile flammable liquids, flammable gases, or vapors are used, but would become hazardous only in case of an accident or some unusual operating condition.

Modifications are made to the standard switchgear including:
- Manual operation with no electrical controls, over-toggle mechanism (OTM) only
- Optional, explosion proof, T3B rated heaters with sealed connections
- Fuses without indicating pins
- Modified LLI system that includes sealed connections at the insulator and plugged test ports to prevent use.

These modifications are essential for the equipment to meet Class 1, Division 2 requirements. These modifications cannot be altered. Do not substitute components.

The Class 1, Division 2 switchgear without heaters are T5 rated and can be used in areas where the flash point of volatile liquids, gases, or vapors is 100 °C/212 °F or above. Class 1, Division 2 switchgear with optional heaters are T3B rated and can be used in areas where the flash point of volatile liquids, gases, or vapors is 165 °C/329 °F or above.

The Fuselogic System

The Square D-brand medium voltage current-limiting fuse sets the standard for features and protection. The extended travel blown fuse indicator provides extended travel and increased energy to positively operate this optional feature.

The Fuselogic system also prevents closing the HVL/cc switch if a fuse is blown or has not been installed. This reduces the potential of equipment damage due to single phasing because of a blown or missing fuse. The Fuselogic system can be used to operate auxiliary contacts for optional local and/or remote indication or for fuse tripping.

The Fuselogic fuse trip system requires the stored energy mechanism (SEM), with separate close and open springs. The motor operator is optional on both OTMs and SEMs.

Fuselogic System Options

<table>
<thead>
<tr>
<th>Available Option</th>
<th>Mechanism Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Over Toggle Mechanism (OTM)</td>
</tr>
<tr>
<td>Blown fuse flag</td>
<td>Y</td>
</tr>
<tr>
<td>Blown fuse flag w/ remote indication</td>
<td>Y</td>
</tr>
<tr>
<td>Direct acting fuse trip</td>
<td>N</td>
</tr>
<tr>
<td>Time delay fuse trip via blown fuse--fuse size dependent (control power required)</td>
<td>N</td>
</tr>
</tbody>
</table>

NOTE: The Fuselogic system can only be operated by Square D-brand fuses.
Shunt-Trip Applications

The HVL/cc load interrupter switch is, by definition and standard, only required to interrupt its continuous current nameplate rating (for example, a 15 kV, 600 A rated HVL/cc can interrupt no more than 600 A). Listed below are several applications in which it is appropriate to use a shunt trip coil, as well as applications in which it should not be used.

— **Ground Fault Protection on Solidly Grounded Systems:** Occasionally, to avoid the expense of Visi/Vac® circuit interrupter switchgear or Masterclad™ switchgear, specifications are written to incorporate ground fault protection. Metal-enclosed switchgear is frequently used with solidly grounded systems where available short-circuit current is 12.5 kA or more.

The HVL/cc load interrupter switch cannot be considered or used for ground fault protection on solidly grounded systems because the available fault current is far greater than its 600/1200 A load interrupting rating.

— **Ground Fault Current on Resistively Grounded Systems:** Frequently, three-phase electrical systems have a grounding resistor. The grounding resistor limits the level of the ground fault current and consequently reduces the potential damage to the equipment.

If the system is resistively grounded with a nominally rated 400 A or less grounding resistor, then it may be possible to use HVL/cc metal-enclosed switchgear for ground fault protection. Please contact your local field sales representative to determine if this is an appropriate application.

— **Transformer Protection Applications:** Medium voltage fuses are designed as short-circuit protection devices and generally are able to provide adequate transformer overcurrent protection per NEC 450.3.

For applications where the fuse E rating is less than half of the rated interrupting current of the switch, it may be possible to improve the overall protection scheme. Adding overcurrent (IEEE 51) relays can provide precise overload protection for the transformer.

In this application, the selection of the CT ratio and the programming of the IEEE 51 overload (overcurrent) relay must be coordinated by the factory to ensure that the interrupting rating of the switch is not exceeded. Please contact your local field sales representative for application assistance.

— **Under/Over-Voltage Protection with Fuselogic System:** The Fuselogic system is well suited where under/over-voltage protection is required. The shunt trip coil, actuated by the voltage sensing relays, can be used to open the switch with the loss of incoming line voltage. This application requires optional voltage transformers (V Ts) and voltage sensing relays.

— **Operating Times:** OTM—The conventional single spring over-toggle mechanism equipped with the motor operator operates in approximately five seconds. SEM—The stored energy mechanism operates in approximately 100 milliseconds. The motor operator will recharge the springs in approximately five seconds and prepare the switch for any reclose operations that may be required.

Type of Equipment Available—Indoor and Outdoor

**Single Section Switchgear** contains a single fused or unfused switch in a free-standing enclosure. It is ideally suited for locating close to a load to control a single medium-voltage circuit.

Special emphasis is placed on conduit area, cable entrance, and terminations. Normally, no main bus is furnished in a single section. A ground pad bonded to the steel frame is furnished with a cable lug termination. This equipment is designed for front accessibility only and bottom cable entry is preferred.

**Multiple Section Switchgear** consists of a lineup of individual feeder switch sections connected to a common main bus. A main switch, fused or not fused, can be included in the lineup with a utility or user metering cubicle, depending upon job requirements. A continuous ground bus is bonded to the frame of each section for the complete length of the lineup. The end cubicles have provisions for the addition of future feeder switch sections.
Outdoor Single Switch or Multiple Section Switchgear consists of medium-voltage components in a NEMA Type 3R enclosure. Access is through a gasketed, front bulkhead-type door. The enclosure is designed so that the sheared edges of the steel are not exposed. The equipment is furnished with a formed steel channel base and polyester-powder paint finish.

- Roof sloped to rear for precipitation runoff
- Removable operating handles are enclosed
- Formed steel base
- Full-height, gasketed outer front doors
- 11-gauge gasketed enclosure per ANSI C37.20.3
- Removable split rear panels
- Strip heaters in each switch section
- Door-stay rods to hold outer-hinged doors in open position

HVL/cc Load Interrupter Switch Construction

- Sealed-for-life epoxy switch enclosure
- Rotary double break interrupting principle
- Interruption inside sealed enclosure
- Low SF₆ pressure (5.8 PSI). The switch is capable of interrupting load current at 0 PSIG (< 17.5 kV)
- Low SF₆ pressure (22 PSI). The switch is capable of interrupting load current at 0 PSIG (25.8–38 kV)
- Maintenance-free contacts
- Two viewing ports to view the main switch contacts and optional ground switch contacts from the front panel
Gas Tightness

The HVL/cc switch has been designed and tested for a leakage rate that is less than $3 \times 10^{-6}$ bar.cm$^3$ per second. The leakage rate will not exceed 0.1% of the total volume of the gas per year over the expected life of the switch.

Mean Time To Failure (MTTF)

The HVL/cc switch was introduced globally in 1990. According to the total number of installed switches since 1992 (over 250,000), the corresponding MTTF is approximately 4,300 years.

Typical Life of HVL/cc–600 A, (a) 25.8 & 38 kV, (b) 5.5 & 15 kV
Operating Positions

Contacts in closed position

• Closing is high-speed and independent of the user
• Switch meets all ANSI requirements

Contacts in open position

• Moving contacts isolated from fixed contacts by SF₆ gas
• Gap designed to withstand the recovery voltage

Contacts in grounded position

• Closing is high-speed and independent of the user
• Grounding switch has full fault-making capability

The HVL/cc switch with the optional internal ground switch uses sulphur hexafluoride gas (SF₆) for insulation and interrupting. The live parts are contained in a sealed-for-life insulated enclosure. This switch offers remarkable characteristics including:

• Maximum operating reliability
• Low gas pressure – 5.8 PSI ≤ 17.5 kV; 22 PSI at 25.8–38 kV
• Maintenance-free contacts
• High electrical endurance

Sequence of Operation—Opening the Switch (for switches equipped with an OTM)

In the closed position, the main switch blades are engaged on the stationary contacts. The circuit current flows through the main blades. Live line indicators (LLIs) on the front mechanism cover will indicate that voltage is present on the circuit.

Insert the removable switch operating handle into the lower operating slot on the front mechanism cover and rotate the handle counterclockwise towards the open symbol on the cover. After the springs become fully charged, they will toggle over the dead-center position and discharge their stored energy to the switch operating mechanism. The speed of the operating mechanism is independent of the speed of the user.

The action of the switch operating mechanism forces the main blades off the stationary main contacts in a double-break configuration, thus causing circuit interruption. The mimic bus on the end of the switch shaft (visible on the mechanism cover) will indicate that the contacts are in the open/ungrounded position. The LLIs will go out.

The exceptional qualities of SF₆ gas are used to extinguish the electrical arc. The arc appears when the fixed and moving contacts separate. The combination of the current and the magnetic field created by the current cause arc rotation around the stationary contact. This rotation produces arc extension and cooling until the arc is extinguished at current zero. After this, the distance between the fixed and moving contacts is sufficient to withstand the recovery voltage. This system is both simple and sure; it also provides extended electrical endurance due to very low wear on the contacts.

Sequence of Operation—Grounding the Switch Main Contacts with Optional Ground Switch

After the switch is in the open/ungrounded position, the operating handle can be removed from the lower operating slot and inserted into the top grounding slot. These slots are mechanically interlocked to prevent incorrect operation sequence.

Rotate the handle clockwise until the springs become fully charged and toggle over the dead-center position. The mechanism forces the main blades into the grounded position. The speed of the operating mechanism is also independent of the speed of the user, identical to the spring opening sequence. The mimic bus on the end of the switch shaft (visible on mechanism cover) will indicate that the contacts are in the grounded position. The front lower access panel can only be removed when the switch is in the grounded position.
Sequence of Operation—Closing the Switch with Optional Ground Switch

The front lower access panel must be installed and the switch blades removed from the grounded position (if supplied) before the switch main blades can be closed. Replace the lower front access panel and insert the operating handle into the top grounding slot. Rotate the handle clockwise until the springs become fully charged and toggle over the dead-center position. The mechanism forces the main blades into the open/ungrounded position. The speed of the operating mechanism is independent of the speed of the user. The mimic bus on the end of the switch shaft (visible on the mechanism cover) will indicate that the contacts are in the open/ungrounded position. Because the ground switch is immersed in SF₆ gas, it has a short-circuit-making capability should a fault be on the circuit when the switch is operated.

After the switch is in the open/ungrounded position, the handle may be removed from the top grounding slot and inserted into the lower operating slot. These slots are mechanically interlocked to lock out incorrect operation sequence. Rotate the handle clockwise until the springs become fully charged and they toggle over the dead-center position. The mechanism forces the main blades into the closed position. The speed of the operating mechanism is also independent of the speed of the user. The mimic bus on the end of the switch shaft will indicate that the contacts are in the closed position. The LLIs will indicate that voltage is present on the circuit.

When the movable main blades approach the stationary main blades, an arc is established across the diminishing gap. The arc occurs between the tip of the stationary main contacts and the edge of the movable main blades. The arc is short and brief, since the fast-closing blades minimize the arcing time. Spring pressure and the momentum of the fast moving main blades completely close the contacts. The force is great enough to cause the contacts to close, even against the repelling short-circuit magnetic forces if a fault exists on the circuit.

The switch nameplate prominently lists performance ratings, fuse supplied, and equipment identification.

Motor-operated HVL/cc switches are available for applications requiring remote operation. Used with programmable controllers (such as Modicon controllers) or electromechanical relays, motor-operated switches may be used in automatic load transfer applications. Low voltage controls will be located in the top-mounted low voltage compartment.

Mechanism Cover Application A, OTM Shown
Construction Features of Indoor Equipment

- Strong, 11-gauge steel enclosure is completely grounded
- ANSI 61 paint finish is a TGIC polyester powder applied electrostatically to yield a rugged, durable surface coating
- Epoxy insulators
- Shatter-resistant safety glass viewing ports for visual assurance of switch blade position
- Interlocked, removable front panels for fuse or cable access
- Sectionalized shipment, when required
- Sealed switch enclosure separate from the bus bar compartment and the fuse/cable compartment by the switch enclosure
- Electrically and/or mechanically interlocked fuse/cable access panel permitting entry to fuses or cables only when switch is open and grounded (optional). Mechanical interlock also functions for unfused applications
- Provisions for future expansion
- Full-length ground bus in multiple section enclosures
- Access panel interlock (electrical and/or mechanical) to prevent removal of the load-side panel while the switch is closed and/or the ground switch is open
- Switch interlock (electrical and/or mechanical) to prevent operation of the switch’s main contacts while the load-side panel is removed
- Provisions for padlocking the load-side panel
- Key interlocking is available when required

The three, tin-plated copper bus bars are parallel mounted A, B, C, front to rear. 600 and 1200 A main bus is available. Connection is made to the fuses using field shapers.

- Bare copper ground bus is bonded to equipment frame

HVL/cc Components
HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear
Technical Overview

HVL/cc Compartments

NOTE: The HVL/cc compartments are shown as shaded areas in the figures to the left.

Switch Compartment
• Sealed for life in SF₆ gas
• Interruption in sealed enclosure
  — No external arcing
• Unaffected by the environment

Bus Compartment
• Separate compartment isolated by switch insulation or sheet metal
• Houses three, parallel-mounted bus bars
• Rating for main bus:
  — 600 A (standard)
  — 1200 A (optional)

Fuse/Cable Compartment
• Located below switch (Application A)
• Frame-to-frame steel barriers
• Accessed only after grounding switch is closed. (With ground switch option)
• Optional grounding of both sides of fuse available. (With internal ground switch and LDA–Application A ≤ 17.5 kV, 600 A only).

Low Voltage/Control Compartment
• Separate low voltage and control compartment
• Space for metering and control components

Mechanism Compartment
• Contains operators for switch and optional grounding switch
  — Optional motor with padlock provisions on control power disconnect switch
  — Optional close and open coils
• Standard LLIs
  — Externally mounted neon indicating lights (one per phase)
• Externally accessible

Additional Components

Metering sections for user or power company equipment are available. They may be supplied fully equipped with necessary current transformers, potential transformers, meters, and associated devices, or with provisions only for installing power company components at the job site.

Standardized utility metering sections match the adjacent switchgear and incorporate all the special requirements of the power company.

Standard HVL/cc customer meter sections are 29.50 in. (750 mm) wide ≤ 17.5 kV and 39.37 in. (1000 mm) wide for 25.8 – 38.0 kV.
Cable Terminations

On unfused switches, the load cables are connected directly to the terminals of the switch. Transformer cables are connected to the lower fuse holder/field shaper.

Cables may have either:
- simplified terminations for dry-type, one- or three-core cables
- heat-shrink ends for dry-type or paper-insulated cables.

With basic equipment, the maximum cable sizes are:
- 4–500 kcmil/phase for 1200 A incoming or outgoing terminal chambers
- 2–500 kcmil/phase for 600 A incoming or outgoing switch cubicles
- 2–1/0 AWG/phase for switches incorporating fuses and direct coupled to transformers.

The optional grounding switch must be in the grounded position before the fuse/cable compartment can be accessed. The reduced depth of the cubicle allows for easy connection of all phases. An anti-rotation stud is incorporated in the field shaper. Schneider Electric-supplied lugs must be used with this switchgear.

Padlock provisions are standard for:
- load interrupter switch
- optional grounding switch.
- motor cut-off switch (if a motor operator is ordered).

Key interlocks are optional equipment. They are often supplied in conjunction with metal-enclosed switchgear to direct proper operation and coordination of the equipment. The key interlock schemes are usually described on the switchgear assembly drawings supplied with the equipment.

Panel Interlock Provisions
Integrated Equipment Ratings

HVL/cc switchgear is an integrated assembly of many components, properly selected and coordinated to provide reliable operation of the overall equipment. Each component has its own ratings defined by its own industry standards (usually ANSI). In the past, these individual component ratings have been emphasized, since they often appear to be quite impressive. However, they may be irrelevant to the component’s application.

Integrated ratings of the complete equipment are the natural solution, and Square D-brand switchgear is rated in this manner. Integral equipment ratings are readily comparable with the anticipated voltage, short-circuit, and continuous current values obtained when designing a distribution system.

Table 1 below covers the HVL/cc load interrupter switches when applied without fuses.

Integrated short-circuit current ratings with Square D-brand current-limiting fuses are shown in Table 2 on page 17 and Table 4 on page 19. Integrated-equipment, short-circuit current rating at a given voltage defines the maximum short-circuit current to which the entire equipment may be subjected without damage to the equipment.

Current ANSI standards for metal-enclosed switchgear and the components are rated individually in rms symmetrical amperes. The integrated rating may also be expressed this way (the asymmetrical rating is obtained by multiplying the symmetrical value by 1.6). For convenience when comparing to older equipment, the integrated rating is also expressed in “MVA.” The MVA ratings are calculated at the nominal system voltage and with the rms symmetrical amperes, for example, \[ MVA = \text{Nominal System Voltage, kV} \times \text{Amperes rms sym} \times \sqrt{3}. \]

The integrated equipment rating combines the following ratings:

1. Switchgear—momentary and short-time (bus bracing)
2. Load Interrupter Switch—momentary, fault-closing and short-time,
3. Fuses—interrupting and energy let-through characteristics (current-limiting fuses limit the energy during a short circuit, thereby allowing higher integrated ratings than the switches and switchgear would have if unfused)
4. Other components that may have limited capabilities.

### Table 1: Equipment Ratings without Fusing

<table>
<thead>
<tr>
<th>Switch (kV) — Maximum Design</th>
<th>5.5</th>
<th>17.5</th>
<th>17.5</th>
<th>25.8</th>
<th>38.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIL (kV)</td>
<td>60</td>
<td>95</td>
<td>110</td>
<td>125</td>
<td>150</td>
</tr>
<tr>
<td>Frequency (Hertz)</td>
<td>50/60</td>
<td>50/60</td>
<td>50/60</td>
<td>50/60</td>
<td>50/60</td>
</tr>
<tr>
<td>Withstand (kV)</td>
<td>19</td>
<td>36</td>
<td>36</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>Continuous Current (A)</td>
<td>600/1200</td>
<td>600/1200</td>
<td>600/1200</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Interrupting Current (A)</td>
<td>600/1200</td>
<td>600/1200</td>
<td>600/1200</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Fault Close (kA ASYM)</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>Momentary Current (kA ASYM)</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>Short Time Current (kA SYM)</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Electrical Endurance (Number of operations at 80% P.F.)</td>
<td>100/600 A 26/1200 A</td>
<td>100/600 A 26/1200 A</td>
<td>100/600 A 26/1200 A</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Mechanical Endurance (Number of operations)</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
</tbody>
</table>

1 All switches have a four-time fault-close duty cycle.

### Explanation of Ratings

**Voltage Ratings:** The voltage for a given system is normally expressed in nominal volts and is operated in a range that fluctuates, based on a number of operating factors. ANSI standards generally recognize a tolerance of plus or minus 5%. For switchgear, the maximum design voltage should not be exceeded. When operated below this maximum, the equipment will withstand the 50 or 60 Hz voltage continuously, the low frequency withstand for one minute, and impulse voltages applied in accordance with ANSI design test procedures.
Continuous Current Rating: The overall continuous current is determined by the component with the smallest capacity—bussing, load interrupter switch, fuses, fuse mountings, connections, etc. Unfused equipment is normally rated by the main bus, which is available in ratings of 600 or 1200 A continuous. The continuous-current rating of fused equipment is generally determined by the fuses, since the other components have greater current-carrying capacities than the fuses.

HVL/cc Switch Interrupting Current Rating: The HVL/cc switch is designed and tested in accordance with ANSI standards as a “load interrupter” switch, capable of interrupting load currents up to its continuous current rating. However, per ANSI, this switch is not intended to be the main switching device. Load interrupter switches are not designed or tested for interrupting currents above their continuous currents.

Full Load Current Switching Endurance: In accordance with ANSI C37.20.4, the number of full-load current interruptions the switch can make at maximum design voltage is established through tests on “a circuit having a 0.8 power factor lagging,” and “requiring no maintenance for the number of operations stated.”

Short-Circuit Current Ratings: An integrated short-circuit current rating is normally established based on the Momentary, 2-second short time, and fault-close capabilities of the equipment as explained in “Integrated Equipment Ratings” on page 15. The most important number is the Integrated Short-Circuit Current Rating, which establishes overall rating for the equipment. This number is normally based on unfused switches; Current-limiting fuses can be used to increase the integrated rating. Use Table 2 on page 17 and Table 4 on page 19 to select the proper fuse and associated integrated short-circuit current rating.

Mechanical Endurance: These numbers represent actual test values to which the given switch rating has been subjected. ANSI C37.20.3 and C37.20.4 do not require a rating, only testing to a specified minimum number of operations without repair, component replacement, or maintenance. In all cases, the switch rating shown has been tested to many more than the minimum number of operations shown here.

Medium Voltage Fuse Selection

Fuses are usually used with the medium-voltage switch to provide overcurrent protection. They are normally mounted vertically below the switch (Application A). When an Application B (inverted) arrangement is used, the fuses are mounted above the switch.

Unless user job requirements demand otherwise, fuses are always connected to the load-side of the switch and are de-energized when the switch is open. When mounted in the switchgear, the fuses are readily accessible through an interlocked panel for easy removal.

Square D-brand current-limiting fuses must be provided in Square D-brand HVL/cc Metal-Enclosed Switchgear. These provide short-circuit current interrupting protection equal to or greater than the short-circuit current rating of the equipment in accordance with their nominal current ratings and characteristic curves.

Current-limiting type fuses offer the maximum short-circuit current rating and are most economical in the majority of “E” ratings in which they are available.

Fuses supplied with the equipment provide the following conditions when properly selected:

1. Fuse-interrupting capacity will be in accordance with the integrated equipment short-circuit current rating
2. Fuse continuous-current E rating will be as required up to the maximum continuous-current rating of the fuse
3. Most applications seem to favor fast-acting, current-limiting fuses. These fuses limit the let-through current and minimize the short-circuit damage to a system. They are completely factory-assembled and sealed to keep out dust or foreign material, and they operate without any noise, pressure, or expulsion of gas, flame, and extinguishing material, even at maximum capacity. Boric acid fuses are not available with HVL/cc switchgear.
Integrated Ratings for 600 A HVL/cc Switches with Square D-brand Current-limiting Fuses

Current-limiting fuses increase the integrated short-circuit current rating because of their energy-limiting capabilities. To increase the short-circuit current rating of the entire lineup of switchgear, current-limiting fuses must be used in the entrance sections.

Current ratings are shown in rms symmetrical amperes.

- Symmetrical amperes = asymmetrical amperes ÷ 1.6.
- Nominal 3Ø symmetrical MVA rating = system nominal voltage, kV x sym. amperes, kA x √3.
- Ratings are based on an X/R ratio of 16.

Table 2: Equipment Ratings with Fuses

<table>
<thead>
<tr>
<th>Nominal System Voltage (kV)</th>
<th>Maximum Design Voltage (kV)</th>
<th>Maximum Continuous Fuse Current (Amperes)</th>
<th>Integrated Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Short-Circuit Current Rating in rms Symmetrical Amperes (kA)</td>
<td>Maximum MVA Rating (MVA)</td>
</tr>
<tr>
<td>2.40</td>
<td>5.50</td>
<td>10–540</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>630</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>720–1080</td>
<td>25</td>
</tr>
<tr>
<td>4.16</td>
<td></td>
<td>10–540</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>630</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>720–1080</td>
<td>25</td>
</tr>
<tr>
<td>4.80</td>
<td></td>
<td>10–540</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>630</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>720–1080</td>
<td>25</td>
</tr>
<tr>
<td>7.20</td>
<td>17.50</td>
<td>480</td>
<td>65</td>
</tr>
<tr>
<td>12.00</td>
<td></td>
<td>480</td>
<td>65</td>
</tr>
<tr>
<td>12.47</td>
<td></td>
<td>480</td>
<td>65</td>
</tr>
<tr>
<td>13.20</td>
<td></td>
<td>480</td>
<td>65</td>
</tr>
<tr>
<td>13.80</td>
<td></td>
<td>480</td>
<td>65</td>
</tr>
<tr>
<td>16.50</td>
<td></td>
<td>270</td>
<td>65</td>
</tr>
<tr>
<td>20.78</td>
<td>25.8</td>
<td>175</td>
<td>25</td>
</tr>
<tr>
<td>22.86</td>
<td></td>
<td>175</td>
<td>25</td>
</tr>
<tr>
<td>23.0</td>
<td></td>
<td>175</td>
<td>25</td>
</tr>
<tr>
<td>24.94</td>
<td></td>
<td>175</td>
<td>25</td>
</tr>
<tr>
<td>26.4</td>
<td></td>
<td>115</td>
<td>25</td>
</tr>
<tr>
<td>34.5</td>
<td></td>
<td>115</td>
<td>25</td>
</tr>
</tbody>
</table>

Fuse Ratings

E-rated, Square D-brand current-limiting fuses function as follows:

- 100E or less – must melt in 300 seconds (5 minutes) on 200–240% of E (ampere) rating.
- Over 100E – must melt in 600 seconds (10 minutes) on 220–264% of E (ampere) rating.
- Refer to Table 4 on page 19 for available E-ratings
Square D-brand Current-limiting Fuses (DIN-style only)

- Positive extended travel blown fuse indicator pin on Square D-brand fuses only (used for the Fuselogic system applications)
- UL listed
- Fast acting to limit available fault current stresses on the system and minimize damage to system components
- Fuselogic system automatic fuse tripping requires stored energy mechanism
- Silent, non-venting interruption
- Completely factory-assembled and sealed for consistent characteristics
- High-interrupting capacity
- No refills to replace or parts to clean
- Requires minimal electrical clearance; no exhaust clearance required
- Controlled-arc voltages
- Single- and double-barrel fuse designs; double-barrel fuses increase ratings
- Standard ANSI characteristic curves
- Used for blown fuse indication and blown fuse tripping (Fuselogic system)
- Two diameters (current rating dependent)
- Two lengths (voltage rating dependent)

Ratings and Selection

Table 3: Fuse Ranges and Sizes (DIN Style) ¹

<table>
<thead>
<tr>
<th>Description</th>
<th>Length IN</th>
<th>Diameter IN</th>
<th>Length mm</th>
<th>Diameter mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.5 kV, 10E–125E</td>
<td>17.40</td>
<td>2.00</td>
<td>442</td>
<td>51</td>
</tr>
<tr>
<td>5.5 kV, 150E–450E</td>
<td>17.40</td>
<td>3.00</td>
<td>442</td>
<td>76</td>
</tr>
<tr>
<td>17.5 kV, 10E–30E</td>
<td>17.40</td>
<td>2.00</td>
<td>442</td>
<td>51</td>
</tr>
<tr>
<td>17.5 kV, 40E–100E</td>
<td>17.40</td>
<td>3.00</td>
<td>442</td>
<td>76</td>
</tr>
<tr>
<td>17.5 kV, 125E–150E</td>
<td>17.40</td>
<td>3.50</td>
<td>442</td>
<td>88</td>
</tr>
<tr>
<td>15.5 kV, 175E–200E</td>
<td>21.10</td>
<td>3.50</td>
<td>537</td>
<td>88</td>
</tr>
<tr>
<td>25.8 kV, 10-30E</td>
<td>21.10</td>
<td>2.00</td>
<td>537</td>
<td>51</td>
</tr>
<tr>
<td>25.8 kV, 40-65E</td>
<td>21.10</td>
<td>3.50</td>
<td>537</td>
<td>88</td>
</tr>
<tr>
<td>25.8 kV, 80-100E</td>
<td>28.00</td>
<td>3.50</td>
<td>712</td>
<td>88</td>
</tr>
<tr>
<td>38 kV, 10-30E</td>
<td>28.00</td>
<td>3.00</td>
<td>712</td>
<td>76</td>
</tr>
<tr>
<td>38 kV, 40-65E</td>
<td>28.00</td>
<td>3.50</td>
<td>712</td>
<td>88</td>
</tr>
</tbody>
</table>

¹ Square D-brand, general purpose, E-rated, current-limiting fuses only. Includes blown fuse indicator.
The following table contains correction factors for applying metal-enclosed switchgear above 3300 feet (1000 m). The switch itself is sealed and not affected by altitude.

### Table 5: Altitude Correction Factors (ANSI C37.40-2.3)

<table>
<thead>
<tr>
<th>Altitude Above Sea Level</th>
<th>Multiply BIL and 1-minute Withstand Voltages by:</th>
<th>Multiply Continuous Current by:*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feet</td>
<td>Meters</td>
<td></td>
</tr>
<tr>
<td>3300</td>
<td>1000</td>
<td>1.00</td>
</tr>
<tr>
<td>4000</td>
<td>1200</td>
<td>0.98</td>
</tr>
<tr>
<td>5000</td>
<td>1500</td>
<td>0.95</td>
</tr>
<tr>
<td>6000</td>
<td>1800</td>
<td>0.92</td>
</tr>
<tr>
<td>7000</td>
<td>2100</td>
<td>0.89</td>
</tr>
<tr>
<td>8000</td>
<td>2400</td>
<td>0.86</td>
</tr>
<tr>
<td>9000</td>
<td>2700</td>
<td>0.83</td>
</tr>
<tr>
<td>10000</td>
<td>3000</td>
<td>0.80</td>
</tr>
<tr>
<td>12000</td>
<td>3600</td>
<td>0.75</td>
</tr>
<tr>
<td>14000</td>
<td>4300</td>
<td>0.70</td>
</tr>
<tr>
<td>16000</td>
<td>4900</td>
<td>0.65</td>
</tr>
<tr>
<td>18000</td>
<td>5500</td>
<td>0.61</td>
</tr>
<tr>
<td>20000</td>
<td>6100</td>
<td>0.56</td>
</tr>
</tbody>
</table>

---

**Table 4: Fuse Rating Table with Fuses in Parallel**

<table>
<thead>
<tr>
<th>Maximum Voltage</th>
<th>Fuse Rating</th>
<th>Number of Fuses</th>
<th>Fuse Size</th>
<th>Derating Factor</th>
<th>Integrated Rating</th>
<th>Cubicle Width (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.5 kV</td>
<td>10-450E</td>
<td>1 Actual</td>
<td>65 kA</td>
<td>1.0</td>
<td>65 kA</td>
<td>14.75</td>
</tr>
<tr>
<td></td>
<td>540 A</td>
<td>2 300</td>
<td>0.9</td>
<td>65 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>630 A</td>
<td>2 350</td>
<td>0.9</td>
<td>50 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>720 A</td>
<td>2 400</td>
<td>0.9</td>
<td>25 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>810 A</td>
<td>2 450</td>
<td>0.9</td>
<td>25 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>840 A</td>
<td>3 350</td>
<td>0.8</td>
<td>25 kA</td>
<td>29.50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>960 A</td>
<td>3 400</td>
<td>0.8</td>
<td>25 kA</td>
<td>29.50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1080 A</td>
<td>3 450</td>
<td>0.8</td>
<td>25 kA</td>
<td>29.50</td>
<td></td>
</tr>
<tr>
<td>15.5 kV</td>
<td>10-200E</td>
<td>1 Actual</td>
<td>65 kA</td>
<td>1.0</td>
<td>65 kA</td>
<td>14.75</td>
</tr>
<tr>
<td></td>
<td>225 A</td>
<td>2 125</td>
<td>0.9</td>
<td>65 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>270 A</td>
<td>2 150</td>
<td>0.9</td>
<td>65 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>315 A</td>
<td>2 175</td>
<td>0.9</td>
<td>65 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>360 A</td>
<td>2 200</td>
<td>0.9</td>
<td>65 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>420 A</td>
<td>3 175</td>
<td>0.8</td>
<td>65 kA</td>
<td>29.50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>480 A</td>
<td>3 200</td>
<td>0.8</td>
<td>65 kA</td>
<td>29.50</td>
<td></td>
</tr>
<tr>
<td>17.5 kV</td>
<td>10-150E</td>
<td>1 Actual</td>
<td>65 kA</td>
<td>1.0</td>
<td>65 kA</td>
<td>14.75</td>
</tr>
<tr>
<td></td>
<td>180 A</td>
<td>2 100</td>
<td>0.9</td>
<td>65 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>225 A</td>
<td>2 125</td>
<td>0.9</td>
<td>65 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>270 A</td>
<td>2 150</td>
<td>0.9</td>
<td>65 kA</td>
<td>20.00</td>
<td></td>
</tr>
<tr>
<td>25.8 kV</td>
<td>10E</td>
<td>1 Actual</td>
<td>25 kA</td>
<td>1.0</td>
<td>25 kA</td>
<td>29.50</td>
</tr>
<tr>
<td></td>
<td>15-50E</td>
<td>1 Actual</td>
<td>25 kA</td>
<td>1.0</td>
<td>25 kA</td>
<td>29.50</td>
</tr>
<tr>
<td></td>
<td>65-100E</td>
<td>1 Actual</td>
<td>25 kA</td>
<td>1.0</td>
<td>25 kA</td>
<td>29.50</td>
</tr>
<tr>
<td></td>
<td>115 A</td>
<td>2 65</td>
<td>0.9</td>
<td>25 kA</td>
<td>39.37</td>
<td></td>
</tr>
<tr>
<td></td>
<td>140 A</td>
<td>2 80</td>
<td>0.9</td>
<td>25 kA</td>
<td>39.37</td>
<td></td>
</tr>
<tr>
<td></td>
<td>175 A</td>
<td>2 100</td>
<td>0.9</td>
<td>25 kA</td>
<td>39.37</td>
<td></td>
</tr>
<tr>
<td>38.0 kV</td>
<td>10-40E</td>
<td>1 Actual</td>
<td>25 kA</td>
<td>1.0</td>
<td>25 kA</td>
<td>29.50</td>
</tr>
<tr>
<td></td>
<td>50-65E</td>
<td>1 Actual</td>
<td>25 kA</td>
<td>1.0</td>
<td>25 kA</td>
<td>29.50</td>
</tr>
<tr>
<td></td>
<td>75 A</td>
<td>2 40</td>
<td>0.9</td>
<td>25 kA</td>
<td>39.37</td>
<td></td>
</tr>
<tr>
<td></td>
<td>90 A</td>
<td>2 50</td>
<td>0.9</td>
<td>25 kA</td>
<td>39.37</td>
<td></td>
</tr>
<tr>
<td></td>
<td>115 A</td>
<td>2 65</td>
<td>0.9</td>
<td>25 kA</td>
<td>39.37</td>
<td></td>
</tr>
</tbody>
</table>
HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear
Typical Multiple Section Switchgear Arrangements

Section Dimensions–600 A switch shown

<table>
<thead>
<tr>
<th>Voltage</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4–17.5 kV</td>
<td>14.75 (375)</td>
<td>29.50 (750)</td>
<td>90.00 (2286)</td>
<td>11.00 (279)</td>
<td>37.25 (946)</td>
</tr>
<tr>
<td>25.8–38 kV</td>
<td>29.50 (750)</td>
<td>39.37 (1000)</td>
<td>108 (2743)</td>
<td>24.00 (610)</td>
<td>59.12 (1502)</td>
</tr>
</tbody>
</table>

NOTES:
– When preparing HVL/cc lineups, group all top-entry switches together and all bottom-entry switches together to avoid transition sections.
– 2.4 kV–17.5 kV: Standard shipping splits are two sections with a maximum of five 14.75 in. (375 mm) sections.
– 25.8 kV–38 kV: Standard shipping splits are two 29.50 in. (750 mm) sections or one 39.37 in. (1000 mm) section.

Typical Indoor Front Views

Typical Single Line Diagrams
Back-to-Back HVL/cc Section Configuration—Indoor Only (NEMA 1) 17.5 kV Max.

**NOTES:**

1. Filler panels at top and end seal the lineup.
2. 3.5 in. (89 mm) collar between sections 4 and 8.
3. Sections 4 and 8 are always assembled and shipped as a single section.
4. 1200 A bus is optional.
5. Available for both Application A and Application B switches.
6. Except for live bus indicators, no other devices or components can be placed in the back-to-back bus compartments.
7. Lineups are not required to be of equal lengths. End filler panels allow lineup to extend in uneven lengths.
Typical Multiple Section Switchgear Arrangements with Front Access Only

**Section Dimensions**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Dimensions: In. (mm)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>5–17.5 kV, 600 A</td>
<td></td>
<td>14.75 (375)</td>
<td>38 (965)</td>
<td>20 (508)</td>
<td>29.50 (750)</td>
</tr>
<tr>
<td>5–17.5 kV, 1200 A</td>
<td></td>
<td>29.50 (750)</td>
<td>38 (965)</td>
<td>29.50 (750)</td>
<td>29.50 (750)</td>
</tr>
<tr>
<td>27–38 kV</td>
<td></td>
<td>29.50 (750)</td>
<td>60.00 (1524)</td>
<td>39.37 (1000)</td>
<td>39.37 (1000)</td>
</tr>
</tbody>
</table>

**NOTE:** When laying out HVL/cc lineups, group all top entry switches together and all bottom entry switches together to avoid transition sections. The switch occupies the entire enclosure from front to back, so cables cannot enter and exit from the same section.

**Main-Main Center Application B Located with Feeders (Application A) on Each Side (with Bottom Cable Entry and Exit)**

**Application B Main Switch with Cold Sequence Meter Section and Two Feeder Switches Application A (with Bottom Cable Entry and Exit)**

**Application B Main Switch with Surge Arresters and Feeders (Bottom Cable Entry and Exit)**

**Main-Tie-Main Lineup with Feeders on Outside Ends (Top Cable Entry and Exit)**

**Application B Main Switch with Top and Bottom Exit Feeders (Requires Extra Transition Sections/ Not Recommended)**
Standard Symbols

Application A
HVL/cc Switch
(Manually Operated)
No Ground Position

Application B
HVL/cc Switch
(Manually Operated)
No Ground Position

Application A
HVL/cc Switch
(Electrically Operated)
No Ground Position

Application B
HVL/cc Switch
(Electrically Operated)
No Ground Position

Application A
HVL/cc Switch
(Shunt Trip Operated)
No Ground Position

Application B
HVL/cc Switch
(Shunt Trip Operated)
No Ground Position

Application A
HVL/cc Switch
with 3 Phase CT Mounted on the Switch and Wired to Short Circuiting Terminal Blocks

Application B
HVL/cc Switch
with 3 Phase CT Mounted on the Switch and Wired to Short Circuiting Terminal Blocks

Bar Type
Current Transformer

Window (Donut) Type
Current Transformer or Ground Sensor CT

Key Interlock

Mechanical Interlock

(1) Cable Lug per Phase

Provisions Only for (1) Cable Lug per Phase

Bus Shipping Split

Surge (Lightning) Arrester

Powerlogic® Circuit Monitor

Powerlogic® Power Meter

Undervoltage Relay

Undervoltage Phase Sequence Relay

Phase Loss/Balance Current Relay

Time Overcurrent Relay

RCV420 Undervoltage Transfer Relay
HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear Dimensions

Section Data and Weight, Indoor (NEMA 1), 2.4–17.5 kV (Not to be used for construction)

<table>
<thead>
<tr>
<th>Description</th>
<th>H</th>
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<th>D</th>
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<td>IN mm</td>
<td>IN mm</td>
<td>IN mm</td>
<td>lbs</td>
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<td>90</td>
<td>2286</td>
<td>14.75</td>
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<td>90</td>
<td>2286</td>
<td>29.50</td>
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<td>90</td>
<td>2286</td>
<td>17.75</td>
<td>375</td>
<td>37.25</td>
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KEY:
- With front panels [footprint 33.25 in. (845 mm) with panels removed]
- 3 in. (76 mm) collar on transformer
- Above 12 kV surge arresters (all classes) can be installed in 20.00 in. (508 mm) wide section.
- Please contact your Schneider Electric representative
- Not required

Section Data and Weight, Indoor (NEMA 1), 25.8–38 kV

<table>
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<td></td>
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<td>IN mm</td>
<td>IN mm</td>
<td>lbs</td>
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<tr>
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<td>750</td>
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<td>Transition Section to Metal-Clad</td>
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<td>Transition Section to Motorpact Medium Voltage Motor Controller</td>
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<tr>
<td>Bus Transition Section</td>
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<td>108</td>
<td>2743</td>
<td>29.50</td>
<td>750</td>
<td>37.25</td>
</tr>
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</table>

KEY:
- With front panels [footprint 55.12 in. (1400 mm) with panels removed]
- 3 in. (76 mm) collar on transformer
- Load-side surge arresters (all classes) with fuses require a 39.37 in. (1000 mm) wide section. If unfused, a 29.5 in. (750 mm) wide section may be used.

Indoor (NEMA1 Construction) Enclosure

NOTES:
- * or 29.50 in. (750 mm) wider on left
- ** or 29.50 in. (750 mm) wider on right
## Section Data and Weight, Outdoor (NEMA 3R), 2.4–17.5 kV

<table>
<thead>
<tr>
<th>Description</th>
<th>H</th>
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<th>D</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrupter Section, 600 A</td>
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<td>175</td>
<td>1200</td>
<td>652 lbs 288 kg</td>
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<tr>
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<td>2534</td>
<td>29.50</td>
<td>750</td>
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<td>2534</td>
<td>175</td>
<td>1200</td>
<td>652 lbs 288 kg</td>
</tr>
<tr>
<td>VT Section</td>
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<td>20.00</td>
<td>508</td>
<td>880 lbs 363 kg</td>
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<tr>
<td>CPT Section</td>
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<td>29.50</td>
<td>750</td>
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<td>N/R</td>
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<td>Liquid-filled Transformer Primary Connection</td>
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<td>440 lbs 200 kg</td>
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<td>Transition Section to HVL</td>
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<td>Transition Section to Metal-Clad</td>
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<tr>
<td>Bus Transition Section</td>
<td>2534</td>
<td>175</td>
<td>1200</td>
<td>440 lbs 200 kg</td>
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</tbody>
</table>

### KEY:
- Dimensions listed are floor plan dimensions. Roof overhangs front and rear by 5.00 in. (127 mm), 10.00 (254 mm) total.
- Above 12 kV arresters can be installed in 20.00 in. (508 mm) wide section.
- Please contact your Schneider Electric representative
- N/R: Not required

### NOTES:
1. Dimensions do not apply to all situations and can vary depending on customer order requirements and switch/bus orientation.
2. Refer to the product selector for drawings and dimension.

## Section Data and Weight, Outdoor (NEMA 3R), 25.8–38 kV

<table>
<thead>
<tr>
<th>Description</th>
<th>H</th>
<th>W</th>
<th>D</th>
<th>Weight</th>
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</thead>
<tbody>
<tr>
<td>Interrupter Section</td>
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<td>29.37</td>
<td>1000</td>
<td>1742 lbs 771 kg</td>
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<td>Customer Meter Section (hot or cold sequence)</td>
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<td>29.37</td>
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<td>Transition Section to Motorpact® Medium Voltage Motor Controller</td>
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<td>Bus Transition Section</td>
<td>3008</td>
<td>29.37</td>
<td>1200</td>
<td>580 lbs 310 kg</td>
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### KEY:
- Dimensions listed are floor plan dimensions. Roof overhangs front and rear by 5.00 in. (127 mm) 10.00 in. (254 mm) total.
- + 3 in. (76 mm) collar on transformer
- Load-side surge arresters (all classes) with fuses require a 39.37 in. (1000 mm) wide section. If unfused, a 29.5 in. (750 mm) wide section may be used.
- Please contact your Schneider Electric representative
- N/R: Not required

### NOTES:
1. Dimensions are not to be used for construction.
2. Dimensions do not apply to all situations and can vary depending on customer order requirements and switch/bus orientation.
3. Refer to the product selector for drawings and dimension.

## Outdoor (NEMA 3R Construction) Enclosure

![Plan View of Outdoor (NEMA 3R) Enclosure](image)
Grounding Switch

The HVL/cc switch may be equipped with an internally interlocked grounding switch that is formed as an integral part of the main power switch. The grounding switch feature is optional and must be specified at the time of the order. The grounding switch is only effective on one side of the switch. The options are: (1) no grounding switch (Figure 1), (2) grounding switch located on the load side of the switch (Figure 2), or (3) grounding switch located on the line side of the switch (Figure 3).

NOTE: Fuses are not available when the grounding switch is located on the line side. Upstream protection must be provided.

The grounding switch is capable of fault-closing duty at the short-circuit current rating of the switch; however, this duty is not recommended.

Load-side Discharge Assembly (LDA)–600 A switch only/Application A < 17.5 kV

Also available as an additional accessory is a Load-side Discharge Assembly located on the load side of power fuses (Figure 4). The purpose of this device is to drain capacitive charges from disconnected circuits. The LDA is connected by a mechanical linkage with the grounding switch and operates simultaneously with the grounding switch as the grounding switch is operated by its mechanism. When the LDA is operated, a grounded assembly comes in contact with the load end of the fuse assembly. The LDA is available as an option when the HVL/cc grounding switch is specified and a fuse assembly is furnished. The LDA is not rated for fault current duty and is not to be considered a grounding switch. The LDA should not be used when active loads or generation exist downstream from the fuses. The following illustrations depict the grounding switch and LDA options available with the basic HVL/cc Switching unit.

HVL/cc Grounding Switch Positions

The LDA should only be used where there is no possibility of power back-feed from alternative power sources such as commercial power, a downstream generator, and/or a charged capacitor bank. See the HVL/cc Metal Enclosed Switchgear instruction bulletin number 6045-1 for more information about LDAs.
Live Line Indicators (LLI unit)

When an HVL/cc switch is provided with a grounding switch, an LLI unit is always provided on the grounding side of the HVL/cc switch to indicate the presence and/or absence of voltage (Figure 5). It is the operator’s responsibility to observe the illumination of the LLI unit prior to closing the grounding switch. The LLI unit also has a provision for the use of a voltmeter or phase-testing devices. The LLI unit is powered by three single-phase capacitive voltage dividers built into support insulators. The voltage dividers must be placed appropriately to provide the operator with correct information. Typical installations are shown below.

Typical Installations

![Figure 5: HVL/cc with Grounding Switch on Load Side and Live Line Indicators](image)

![Figure 6: HVL/cc with Grounding Switch on Line Side and Live Line Indicators](image)

General Application Rules for Live Line Indicator Units

Grounding Switch on Load Side, With Power Fuses:
When an HVL/cc switch is specified to have the grounding switch on the load side with power fuses, a LLI is provided as standard equipment with the voltage dividers located at the load end of the power fuses. A line-side LLI unit and voltage divider may also be used as an additional cost option (Figure 5).

Grounding Switch on Load Side, Unfused Switch:
An LLI unit and voltage divider are placed on the load side of the HVL/cc switch as standard. A line-side LLI unit and voltage divider may also be used as an additional cost option (Figure 5).

Grounding Switch on Line Side, Unfused Switch:
An LLI unit and voltage divider are placed on the line side of the HVL/cc switch as standard. A load-side LLI unit and voltage divider may also be used as an additional cost option (Figure 6).

Testing
Before the operation of a grounding switch, proper operation of the LLI unit(s) must be verified. If power is known to be present and all lights are illuminated prior to the operation of the switch, the LLI units are considered to be functioning as intended. If the LLI units are not illuminated and the existence of power is questionable, the existence of power shall be determined by the use of a properly rated voltage-testing device. Voltage should be observed from line to line and line to ground through the ports near the LLI lights. When qualified persons are performing maintenance or trouble shooting, they must always use a properly rated testing device to verify power is off.

General Application Rules for Grounding Switch Application

A grounding switch should never be used in a circuit for which the operator does not have full control of the circuit and is capable of locking out and tagging out the circuit on both ends. For example, a grounding switch shall not be used on the line side of an HVL/cc that is considered a service disconnect (in accordance with NEC) connecting to a commercial utility source (see Figure 7 on page 28). A utility customer does not have control over the source of power, thus a grounding switch for this service is prohibited. Within a utility power system or within a premise where the owner has control of both ends of the circuit, a grounding switch shall not be used unless the operator has exclusive control of all sources of power to the grounding switch.
HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear
HVL/cc™ Grounding Switch Application

A Load-side Discharge Assembly shall not be used in the following situations:

- If there is any possible source of power on the load or downstream side of the LDA. (For example, LDAs shall not be used on the load side of switches involved in double-ended or multiple feed applications (Figures 8, 9, and 10).
- Power transformer applications where there is a possibility of backfeeding from a low voltage generator. An exception to this general rule is when the source of downstream power is a generator. In this case, the removal of generator power is secured by the use of key interlocks.

Acceptable and Unacceptable Uses of Load-side Grounding Switch and Load-side Discharge Assembly

![Acceptable](figure7.png)  
**Figure 7:** HVL/cc with Both Load Side Grounding Switch and Load Discharge Assembly Acceptable

![Unacceptable](figure8.png)  
**Figure 8:** HVL/cc with Both Line Side Grounding Switch and Load Discharge Assembly Unacceptable and Physically Not Possible

![Unacceptable](figure9.png)  
**Figure 9:** HVL/cc with Both Load Side Grounding Switch and Load Discharge Assembly with an Active Load Unacceptable

![Unacceptable](figure10.png)  
**Figure 10:** HVL/cc with Both Load Side Grounding Switch and Load Discharge Assembly in a Double Ended Substation Unacceptable

A grounding switch may be used with a great deal of caution when used on the load side of fused main switches of double-ended substations. Improper use of the grounding switch may cause inadvertent operation of the power fuses. The use of a grounding switch on the load side of non-fused main switches involved in a double-ended or multiple feed system is unacceptable.

A grounding switch should be used with a great deal of caution on the load side of fused feeder switches to transformers that have sources of low voltage power beyond the secondary of the transformer, such as generators or low-voltage, double-ended substations. Although grounding switches are rated to be able to withstand a fault closing, such an operation will place a power system under stress. Transformer standards require agreement between the user and transformer manufacturer for such an operation. Fuses are expensive and would need to be replaced. Key interlocking may be applied to assist in the proper direction of switching activity to prevent inadvertent operation of the grounding switch under unfavorable conditions.

Specific Case Applications

Because of the nature of the electrical industry, there are common types of power systems. Each type of power system has specific characteristics that must be considered when applying various features of the HVL/cc grounding switch. The illustrations on pages 29-31 show various power systems with recommended practice. These recommendations do not include the possible use of key interlocking, which may also be provided to direct intended operation. Recommended practice is shown in solid lines. Acceptable optional features are shown in dotted lines.

Most of the illustrations assume power flow is from top to bottom. In many actual installations, switches are inverted with power flow from bottom to top. Though such systems are not illustrated here, the same principles shown for a top-to-bottom power flow would be applicable for a bottom-to-top power flow. All HVL/cc Switches are shown in the open position.

Again, as a cautionary note, grounding switches may only be used when the operator is in control of and has authority over the entire circuit being grounded. For example, an operator may have complete control over a load circuit and thus a grounding switch on the load side of an HVL/cc switch is acceptable. A grounding switch on the service or line side of a utility customer’s service entrance disconnect (NEC) is not an acceptable application of a grounding switch. Such an application might disrupt service to other utility customers.
Application Diagrams

HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear
HVL/cc™ Grounding Switch Application

Application 1

Application 2

Application 3

Application 4
HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear
HVL/cc™ Grounding Switch Application

**Application 5**
NEC Service Entrance to Double Ended Substation
with or without Downstream Generators with Fused Tie Switch

**Application 6**
NEC Service Entrance to Duplex Switch with All Passive Loads

**Application 7**
NEC Service Entrance to Duplex with Generator Loads

**Application 8**
NEC Service Entrance to a Line – Up Feeders
with Passive and Generator Loads

---

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HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear

HVL/cc™ Grounding Switch Application

-- Diagram --

Utility or Heavy Industry Ring Bus Arrangement
with Passive Loads

Application 9

Care Must Be Used in Operating Ground Switches to Prevent Line Faults

Optional Load Discharge Assembly for Passive Loads Only

All Passive Loads

---

Utility or Heavy Industry Ring Bus Arrangement
with Generator Loads

Application 10

Load Discharge Assembly Shall Not Be Used

Generator

---

Low Voltage Distribution System

Live Line Indicator

Ground Switch on Line Side

Ground Switch on Load Side

Live Line Indicator

Standard Live Line Indicator

Live Line Indicator

(Required)

Live Line Indicator

(Required)

Live Line Indicator

(Required)

Live Line Indicator

(Required)
Duplex Switch Interlocking (see application 6 on page 30)

Because of the popularity of the duplex switch (two services for a common fused load), mechanical interlocking is available between the two switches. The mechanical interlock is designed to prohibit paralleling of the two sources and requires the use of the stored energy mechanism. Key locks can be used for same functionality and would be required for the over-toggle mechanism.

When duplex switches are equipped with load-side grounding, a single ground switch is incorporated on the duplex switch containing the fuse. This ground switch serves as the load-side grounding mechanism for both switches and is key interlocked with the two duplex mains. The duplex switch arrangement is designed so that both switches must be open in order to remove the load side panel. In addition, when equipped with the ground switch, the load-side panel cannot be removed until both switches are key-locked open and the ground switch is key-locked closed.

Key Interlocking

Key Interlocking is not shown in this application section as an extensive requirement. It is only shown as an alternative to mechanical interlocking for the duplex switch and to enable the use of the LDA for systems having a generator supply source downstream. Key Interlocking may be used as an additional precaution and to assist the user in performing the proper operating sequence before switching operations. It is not the scope of this application section to cover all possible combinations of suitable key interlocking schemes. Each power system must be evaluated and appropriate key interlocking specified to meet particular risks a system may have. This process is typically performed by the Professional Engineer of Record for the facility. Key Interlocking may be applied considering the following general philosophy.

General Philosophy

HVL/cc grounding switches are rated to withstand a full-rated fault closure. It is considered an unreasonable risk to operate a power system in a manner that would stress the grounding switch to its rated capacity and subject the balance of the system, including possible power transformers, to needless fault currents. Whenever it is possible for a grounding switch to be operated in this mode, some mechanical means such as a mechanical interlock or key interlock should be requested from Schneider Electric to promote the proper operating sequence for the grounding switch.

In a case where a grounding switch may be operated such that the fault current is limited by its own current-limiting fuses, a mechanical or key interlock is not required because the fault current is significantly limited by the fuse. This exception is not applicable for non-current-limiting fuses or non-fused HVL/cc devices. Since the LLI units are required, the operator must watch for possible backfeeding. Ignoring the lighted LLI indicators can cause the loss of the current-limiting fuses. However, the power system is not expected to be over-stressed, even if proper procedures are not observed.

The LDAs are to ensure that charges are drained from de-energized cables and downstream loads. If closed on any continuous source of power, significant damage will occur to the LDA and the HVL/cc. The use of the LDA is discouraged whenever there is any possibility of downstream power backfeeding (as discussed on page 28). LDAs may be used in conjunction with on-site generation if key interlocking is provided. Even key interlocking is sometimes compromised which, in this case, might cause significant damage to the LDA and risk to the operator. Key interlocking is considered acceptable for on-site generators because, under fault conditions, a generator will produce limited long-term short-circuit current, limiting the damage to the LDA. LDAs should never be used where backfeeding may come from commercial sources.
## Motor Option and Open/Close Coil Ratings (OTM/SEM Mechanisms)

<table>
<thead>
<tr>
<th>Nominal Voltage</th>
<th>DC</th>
<th>AC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24</td>
<td>48</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Motor Option (OTM/SEM)</th>
<th>DC Watts (DC/VA (AC))</th>
<th>AC Watts (DC/VA (AC))</th>
<th>DC Amps</th>
<th>AC Amps</th>
<th>DC Seconds</th>
<th>AC Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>206/227</td>
<td>225/225</td>
<td>6.6/9.45</td>
<td>3.4/4.2</td>
<td>&lt;6</td>
<td>&lt;7</td>
</tr>
<tr>
<td></td>
<td>163/202</td>
<td>225/225</td>
<td>1.8/1.8</td>
<td>1.8/1.8</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
<tr>
<td></td>
<td>264/216</td>
<td>225/225</td>
<td>2.2/1.8</td>
<td>2.2/1.8</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
<tr>
<td></td>
<td>288/240</td>
<td>225/225</td>
<td>1.2/1.0</td>
<td>1.2/1.0</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Opening Coil (SEM only)</th>
<th>DC Watts (DC/VA (AC))</th>
<th>AC Watts (DC/VA (AC))</th>
<th>DC Amps</th>
<th>AC Amps</th>
<th>DC Seconds</th>
<th>AC Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>224</td>
<td>238</td>
<td>9.35</td>
<td>4.95</td>
<td>&lt;6</td>
<td>&lt;7</td>
</tr>
<tr>
<td></td>
<td>238</td>
<td>331</td>
<td>4.95</td>
<td>2.65</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
<tr>
<td></td>
<td>402</td>
<td>840</td>
<td>3.35</td>
<td>3.50</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Closing Coil (SEM only)</th>
<th>DC Watts (DC/VA (AC))</th>
<th>AC Watts (DC/VA (AC))</th>
<th>DC Amps</th>
<th>AC Amps</th>
<th>DC Seconds</th>
<th>AC Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>222</td>
<td>230</td>
<td>9.25</td>
<td>4.80</td>
<td>&lt;6</td>
<td>&lt;7</td>
</tr>
<tr>
<td></td>
<td>230</td>
<td>325</td>
<td>4.80</td>
<td>2.60</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
<tr>
<td></td>
<td>456</td>
<td>864</td>
<td>3.80</td>
<td>3.60</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
</tbody>
</table>

## Mechanism Features

<table>
<thead>
<tr>
<th>Component or Function</th>
<th>Over-Toggle Mechanism</th>
<th>Stored Energy Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch Function</td>
<td>Manually operated closing and opening independent of the speed of the user</td>
<td>– Springs pre-charged without closing the switch in two steps providing stored energy within the mechanism – Switch opened and closed by the stored energy independent of the user speed of the pushbuttons – Automatic fuse tripping with Fuselogic system</td>
</tr>
<tr>
<td>Grounding Switch</td>
<td>Manually operated closing independent of the speed of the user</td>
<td>– Manually operated closing independent of the speed of the user</td>
</tr>
<tr>
<td>Auxiliary Contacts</td>
<td>Switch Position 3 N.O. and 3 N.C. and Grounding Switch 1 N.O. and 1 N.C.</td>
<td>Switch Position 3 N.O. and 3 N.C. and Grounding Switch 1 N.O. and 1 N.C.</td>
</tr>
<tr>
<td>Mechanical Indication</td>
<td>Blown fuse indicator if switch equipped with fuses</td>
<td>Blown fuse indicator if switch equipped with fuses</td>
</tr>
<tr>
<td>Motor Operator</td>
<td>All circuits must be the same control voltage for motor operator mechanism.</td>
<td>All circuits must be the same control voltage for motor operator mechanism.</td>
</tr>
<tr>
<td>Close Coil</td>
<td>---</td>
<td>Yes</td>
</tr>
<tr>
<td>Trip Coil</td>
<td>---</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Operating Time: 100 milliseconds</td>
</tr>
<tr>
<td>Shunt Trip Options</td>
<td>---</td>
<td>Manually operated locally at the switch/no coils/no motor – Manually charged springs with open coil (remote or local trip) – Motor operated with open and close coils; permits local and remote control of spring charging, close, and trip</td>
</tr>
<tr>
<td>Operation Counter</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

N.O. = Normally Open
N.C. = Normally Closed
HVL/cc™ Medium Voltage, Metal-Enclosed Switchgear

Typical Control Circuit

Operation of Switch

1. The switch will close if the closing springs have been charged electrically or manually.
2. The closing circuit has continuity when the closing springs are charged, the switch is open and no continuous trip signal is applied. Applying a close signal energizes the close coil, Y2. It discharges the closing springs, closing the switch. When the switch closes, A5/a and A5/b change state.
4. Applying a trip signal energizes the trip coil, Y1. It discharges the opening springs, opening the switch. When the switch opens, A5/a and A5/b change state.
5. Spare A5/a and A5/b contacts indicate the breaker state. A5/a closes when the switch closes. A5/b closes when the switch opens.

Legend

- Cartridge Fuse, KLM3
- Anti-Pump Relay
- Control Relay
- Charging Motor
- Switch Position Auxiliary Switch Contacts (A5/a)
- Switch Position Auxiliary Switch Contacts (A5/b)
- Grounding Switch Position Auxiliary Switch Contacts
- Load Break Switch Operating Lever Actuated Contact
- Grounding Switch Operating Lever Actuated Contact
- Charging Limit Switch Contacts
- End of Charge Motor Contact
- Blown/Missing Fuse Indication/Interlock
- Control Depress Contact
- Lock Auxiliary Switch
- Terminal Block
- Trip Coil
- Close Coil
- Auxiliary Blown/Missing Fuse Relay (Instantaneous and TDE)

Notes:

1. Switch shown in the open state with closing springs discharged.
2. Grounding switch shown in the open state.
3. Some terminal points not shown for simplicity.
4. Switch wiring diagram is 44044-177.
5. Destination wire markers without wire numbers are used in mechanism.
6. Diodes are on DC control power module only.
Transparent Ready™

HVL/cc™ 2.4-38 kV Medium Voltage, Metal-Enclosed Switchgear with Powerlogic circuit monitors and Web-enabled Ethernet communication devices is a part of the Transparent Ready power equipment family from Schneider Electric. When specified as Transparent Ready, the power equipment is provided with a factory-configured “plug and play” communications system that lets an authorized user access equipment status and monitoring information from a standard Web browser. Ask your Schneider Electric representative for details about Transparent Ready power distribution equipment.
Current Transformers (CTs)

HVL/cc uses a 3-in-1 molded current transformer (see the figure below) as standard for metering applications in the switchgear. The molded CT is ideal for main or feeder switch applications and is mounted on the load side of the switch.

For applications requiring CTs on the line side of a switch, donut-type CTs are used in lieu of the 3-in-1 molded CT. Field installable, split-core style CTs are also applicable for line-side CT applications.

NOTE: A top hat (cable pull box) for incoming top cables or cable pit for bottom cable entry may be required when using donut-type CTs.

Current Transformer Ratings

<table>
<thead>
<tr>
<th>Ratio</th>
<th>ANSI Metering Class Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>100:5</td>
<td>4.8</td>
</tr>
<tr>
<td>200:5</td>
<td>1.2 2.4 4.8</td>
</tr>
<tr>
<td>400:5</td>
<td>.6 1.2 2.4</td>
</tr>
<tr>
<td>600:5</td>
<td>.3 .6 1.2</td>
</tr>
<tr>
<td>800:5</td>
<td>.3 .6 .6</td>
</tr>
<tr>
<td>1000:5</td>
<td>.3 .3 .6</td>
</tr>
<tr>
<td>1200:5</td>
<td>.3 .3 .6</td>
</tr>
</tbody>
</table>

* Three-phase CTs are only available on the load side of the switch. Donut-style or split-core type CTs may be used for line-side applications.
Voltage Transformers (VTs)

The standard HVL/cc VTs are enclosed in their own section to accommodate the size of the instrument transformers.

The standard enclosure has both padlocking and key-locking provisions to interlock with main devices or upstream disconnect devices.

An optional switch is available to be used as a primary disconnect for isolating VTs from the primary bus or cable of the distribution system.

For duplex applications requiring metering, VTs are connected on the load side in the standard duplex switch footprint. To connect VTs on the line side, an additional section and set of VTs are required for each main.
Load-side Discharge Assembly (Application A, ≤ 17.5 kV, 600 A Only)

The LDA is available as an option when the grounding switch and fuse assembly are both ordered. This device discharges any residual voltage on the load cables when any of the fuses are blown.

The LDA is connected by a mechanical linkage to the grounding switch, which is located inside the switch housing. As the grounding switch is opened or closed, the LDA linkage operates simultaneously. The LDA makes a connection between the equipment ground and the cable end of the fuse assembly.

Automatic Two-Source Transfer Scheme

This HVL/cc Main-Main automatic transfer scheme is unique in that it does not require voltage or current transformers to initiate the transfer operations. It operates with the RCV 420 transfer relay specially designed for use with the live line indicator bushings in the HVL/cc switchgear. These LLI bushings have internal capacitive circuits which supply the voltage information to the relay. All that is required is control power to operate the HVL/cc switches and the transfer relay.

Control Power

24 or 48 VDC control power is preferred, but AC is also acceptable. When using AC control power, a DC power supply device will be supplied for the transfer relay. Also, on all motor operated HVL/cc switches, the motor, close, and trip circuits must all be the same control voltage.

Automatic Transfer with External Control Power

Automatic transfer can be accomplished with two switch sections, if control power is supplied externally to the switchgear.

Description Of Operation

When two HVL/cc main switches are supplied from two different sources, there is a preferred source and an alternate (standby) source. The RCV 420 transfer relay is designed to transfer the load from the preferred source to the alternate source should a lost/low voltage condition occur on the preferred source. The system automatically transfers back to the preferred source when normal voltage conditions are restored. The manual controls use operator-actuated control switches for transferring loads locally in the manual mode.
Modes Of Operation

1. Automatic operation is defined as opening or closing the main switches by means of an RCV 420 relay. The RCV 420 relay monitors the voltage condition and prompts the OPEN/CLOSE circuits of the switches. This is called unsupervised operation.

2. Manual operation is defined as:
   - Opening or closing the main switches by means of the manual control switches located on the control panel.
   - Opening or closing the main switches by means of the manual push buttons located on the mechanism front panel.

Protective Interlocking

1. This system is electrically interlocked to prevent parallel connection of the two main switches when in the automatic or manual mode.
   - In the automatic mode, electrical interlocks prevent parallel connection of the two main switches when an automatic transfer takes place.
   - In the manual mode, electrical interlocks prevent parallel connection of the two main switches when closing either main switch with the manual control switch.

2. Key interlocks are not provided on the main switches.
   
   NOTE: Electrical interlocks may be bypassed to allow for manual operation of a parallel connection (closed transition).

Transfer Sequences

Automatic Transfer

1. The preferred source main (PSM) switch is closed and the alternate source main (ASM) switch is open during normal automatic operation. If a low voltage condition should occur on the preferred source, it will be detected by the relay from the voltage sensors connected on the line side of the switch.

2. The PSM switch will open on loss of voltage after a time delay (adjustable from 0.1-2 seconds). If the alternate source is available (RCV 420 relay settings are satisfied), the ASM switch will close automatically as soon as the PSM switch is open (open transition).

3. When the preferred source again becomes available, an adjustable timer (5 seconds-2 minutes) will begin timing to allow the restored source to stabilize. When timed out, the ASM switch will open. The PSM switch will close as soon as the ASM switch is open (open transition).

   NOTE: A test pushbutton is available on the RCV 420 relay to test the automatic transfer per descriptions 1, 2, and 3 above.

4. Operating the manual control switch when in the automatic transfer mode will result in main switch operation in the OPEN (O) position only.

   Exception: When the manual control switch is used to open a main switch while in automatic transfer mode, automatic operation is not disabled (initial startup settings must be reestablished) and an unsupervised main switch operation may occur, depending on source availability.

Manual Transfer

As long as control power is available, the main switches may be operated manually using the control switches located on the control panel. These switches will operate the main switches when the auto/manual selector switch is in the manual position.
Control Schematic for Preferred Source Switch

1. Normal Source Interrupter Cubicle Components Shown.
2. Standby Source Cubicle Has Capacitor Divider & LVBC.
4. 83-1, 4, 6, 7 Terminals Wired to Standby Interrupter Trip and Close Circuits Respectively.

Notes:
+ Input 48/125vdc
+ 24V Power Supply
- Voltages
* Optional Relay
† Optional Relay
=. Fault Indication 24VDC
- Fault Indication

Below shown for Standby Source
Above shown for Normal Source

NOTE:
Control Schematic for Alternate Source Switch

FROM NORMAL CAPACITOR DIVIDER

THREE LINE CONTROL SCHEMATIC

BTC 11. [1]
BTC 14. [1]
BTC 11.
BTC 12.
BTC 12.[1]
BTC 13.[1]
BTC 10.[1]
BTC 13.
BTC 10.

48 VDC SUPPLIED BATTERY SYSTEM BY CUSTOMER

BTC 2 - BTC 1 + TBM 1553 [1]
TBM 1014
TBM 913
TBM 1216
TBM 1115 [1]

ZIN
MGXXXX.0
7683
DA

G
DD
SQ5003.0
XXX
OPEN
12 R

DB
SQ5004.0
XXX
CLOSE
12

S9
AS/b
14 [1]

S5
AS/a
14 [1]

S8
AS/b
14 [1]

BS0014.0
XXX10A

INTERRUPTER MECHANISM
89-2
M1
6&10
795
CLOSE
COMMON TRIPMOTOR

BS0014.0
XXX10
A

SQ5015.0 XXX
BB
8T
12
3 4

(C = CAPACITOR-INSULATOR)

VOLTAGE SOURCE CONNECTION TO MEDIUM
C1 FRONT (+) (-) (-)
C2 CENTER (+) (-) (+)
C3 REAR (-) (+)

L1 LIVE LINE
L2 GROUND
L3 GROUND
### RCV 420 Auto Transfer Relay Technical Data

#### Input

<table>
<thead>
<tr>
<th>Divider input</th>
<th>Input impedance</th>
<th>≥ 9 M Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum voltage</td>
<td>350 V rms</td>
<td></td>
</tr>
<tr>
<td>Contact and fault relay input</td>
<td>Power drain</td>
<td>20 mA at 24 Vdc</td>
</tr>
</tbody>
</table>

#### Power Supply

<table>
<thead>
<tr>
<th>DC voltage</th>
<th>24 V ±20/−10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>48-127 Vdc with plate</td>
<td></td>
</tr>
<tr>
<td>Power drain</td>
<td>When idle</td>
</tr>
<tr>
<td>In case of fault</td>
<td>45 mA at 24 Vdc</td>
</tr>
</tbody>
</table>

#### Threshold

<table>
<thead>
<tr>
<th>Setting</th>
<th>Fixed (preset at factory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min-setting voltage</td>
<td>40 V rms ± 2V</td>
</tr>
<tr>
<td>hysteresis</td>
<td>&lt; 15%</td>
</tr>
<tr>
<td>Temperature drift</td>
<td>From -5° C to +40° C</td>
</tr>
<tr>
<td>± 10%</td>
<td></td>
</tr>
</tbody>
</table>

#### Time Delay

<table>
<thead>
<tr>
<th>t&lt;sub&gt;1&lt;/sub&gt;</th>
<th>By switch, for selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return time</td>
<td>0.1-0, 2-0, 4-0, 6-0, 8-1-1, 5-2 S</td>
</tr>
<tr>
<td>Accuracy</td>
<td>≤ 10 ms</td>
</tr>
<tr>
<td>± 10%</td>
<td></td>
</tr>
<tr>
<td>t&lt;sub&gt;2&lt;/sub&gt;</td>
<td>By switch, for selection</td>
</tr>
<tr>
<td>Return time</td>
<td>5-10-20-40-60-80-100-120 S</td>
</tr>
<tr>
<td>Accuracy</td>
<td>≤ 50 ms</td>
</tr>
<tr>
<td>± 10%</td>
<td></td>
</tr>
</tbody>
</table>

#### Outputs

<table>
<thead>
<tr>
<th>RX2-RX3 relays</th>
<th>Number of contacts</th>
<th>2 make</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closing current</td>
<td>8A</td>
<td></td>
</tr>
<tr>
<td>Breaking capacity</td>
<td>2A at 220 Vac cos φ + 0.3 or 0.3 A at 110 Vdc L/R = 20 ms</td>
<td></td>
</tr>
<tr>
<td>Remote fault signaling</td>
<td>Number of contacts</td>
<td>1 make</td>
</tr>
<tr>
<td>Closing current</td>
<td>4A</td>
<td></td>
</tr>
<tr>
<td>Breaking capacity</td>
<td>1000 Va maximum</td>
<td></td>
</tr>
<tr>
<td>100 W-50 Vdc</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Other Characteristics

<table>
<thead>
<tr>
<th>Dielectric withstand</th>
<th>Between contacts of RX2-RX3 and rest of the device (all terminals)</th>
<th>2 kV rms 50 Hz 1mn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impulse withstand</td>
<td>According to standard CEI 255-4 Class III</td>
<td>5 kV common and differential mode</td>
</tr>
</tbody>
</table>

**NOTE:** Relay operates on 24 or 48 Vdc. If AC control power is used, a UPS and AC to DC converter will be provided.