## SIEMENS

## Ingenuity forlife



## Switchboards

Selection and application guide

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## Switchboards

## Maximum Flexibility <br> At Minimum Cost

Whether the design is for a 240 V AC , 400 ampere system; a 600V AC, 6000 ampere system; or something in between, Siemens switchboards should be considered. Every aspect of design has been aimed at improving layout convenience, reducing installation costs and minimizing the impact and cost of system changes. These switchboards provide the rugged construction and service flexibility necessary in systems for industrial plants, hi-rise complexes, hospitals, and commercial buildings, and are built to UL 891 and NEMA PB-2 standards.

## SB1 Switchboards

Siemens SB1 switchboards have been specifically designed for the shortest lead times and for applications where floor
space is at a premium. The rear of all sections align so the switchboard can be installed against a wall. The SB1 contains front-connected main protective devices and through bus ratings up to 2000 amperes and 600 Volts AC.

## SB2 Switchboards

Siemens SB2 switchboards have been designed to be able to incorporate additional features. SB2 switchboards can have extra depth behind the bussing in each distribution section, can be front and rear aligned and can handle up to 4000 amperes and 600 Volts AC. These switchboards may also include insulated case circuit breakers and density rated bussing.

## SB3 Switchboards

Siemens SB3 switchboards are designed for custom options. Siemens SB3

switchboards can incorporate busway and transformer connections, rear access, all custom utility metering provisions and many other options. No matter your need, Siemens SB3 switchboards can provide a solution.

SB1 Switchboards

| Available Features | Device Usage | Device Type | Ampere Rating | Mounting |
| :---: | :---: | :---: | :---: | :---: |
| Individual or panel mounted mains |  | Molded Case Circuit Breakers (MCCB) | 400-1200 | Panel |
| Individual or panel mounted branches |  | Molded Case Circuit Breakers (MCCB) | 400-2000 | Individual |
| Thermal magnetic MCCBs |  | Vacu-Break Switches (VBS) | 400-600 | Panel |
| 2000A maximum main bus |  | Vacu-Break Switches (VBS) | 800-1200 | Individual |
| Front accessible |  | High Contact Pressure Switches (HCP) | 400-1200 | Individual |
| Rear aligned |  | Bolted Pressure Switches (BPS) | 800-1200 | Individual |
| Standard utility metering position |  | Molded Case Circuit Breakers (MCCB) | 15-1200 | Panel |
| Customer metering: digital and analog meters |  | Molded Case Circuit Breakers (MCCB) | 400-2000 | Individual |
| 65KAIC interruption rating |  | Vacu-Break Switches (VBS) | 30-600 | Panel |
| 65C Copper and Aluminum bussing | Branch | Vacu-Break Switches (VBS) | 800-1200 | Individual |
| Type 1 and 3R enclosures |  | High Contact Pressure Switches (HCP) | 400-1200 | Individual |
| Integrated lighting panelboards |  | Bolted Pressure Switches (BPS) | 800-1200 | Individual |

## SB2 Switchboards

| Available Features | Device Usage | Device Type | Ampere Rating | Mounting |
| :---: | :---: | :---: | :---: | :---: |
| All SB1 options 4000A maximum main bus Electronic trip unit (solid state) MCCBs Density rated copper and aluminum bussing 100KAIC interruption rating | Main | All SB1 main devices |  |  |
|  |  | Bolted Pressure Switches (BPS) | Up to 4000 | Individual |
|  |  | WL Insulated Case Circuit Breakers (WL) | Up to 4000 | Individual |
|  | Branch | All SB1 branch devices |  |  |
|  |  | Bolted Pressure Switches (BPS) | Up to 4000 | Individual |
|  |  | WL Insulated Case Circuit Breakers (WL) | Up to 4000 | Individual |

## SB3 Switchboards

| Available Features | Device Usage | Device Type | Ampere Rating | Mounting |
| :--- | :--- | :--- | :--- | :--- |
| All SB1 and SB2 options |  |  |  |  |
| 6000A maximum main bus |  | $\begin{array}{l}\text { All SB1 and SB2 main devices } \\ \text { Bolted Pressure Switches (BPS) } \\ \text { 200KAIC interrupting rating }\end{array}$ |  | UL Insulated Case Circuit Breakers (WL) |$]$| Up to 6000 |
| :--- |
| Rear accessible to 5000 |
| Custom busway and transformer connections |
| Additional special options and configurations |

## Switchboards

## Main Devices

| Switchboard Type | Mounting |  | Molded Case Circuit Breaker Fixed | Vacu-Break Fusible Switch Fixed ${ }^{1}$ | HCP <br> Fusible Switch Fixed | Bolted Pressure Fusible Switch Fixed | WL UL489 or UL1066 Breaker |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Individual | Panel |  |  |  |  |  |
| SB1 | Yes |  | 400-2000A | 800-1200A | 400-1200A | 800-2000A | - |
|  |  | Yes | 400-1200A | 400-600A | 400-1200A | - |  |
| SB2 | Yes |  | 400-2000A 2 | 400-1200A | 400-1200A | 800-4000A | 800-4000A ${ }^{3}$ |
|  |  | Yes | 400-1200A ${ }^{2}$ | 400-600A | 400-1200A | - | - |
| SB3 | Yes |  | 400-2000A ${ }^{2}$ | 400-1200A | 400-1200A | 800-6000A ${ }^{4}$ | 800-5000A ${ }^{5}$ |
|  |  | Yes | 400-1200A ${ }^{2}$ | 400-600A | 400-1200A | - | - |

Branch Devices

| Switchboard Type | Mounting |  | Molded Case Circuit Breaker Fixed | Vacu-Break Fusible Switch Fixed 6 | HCP <br> Fusible Switch Fixed | Bolted Pressure Fusible Switch Fixed | WL UL489 or UL1066 Breaker |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Individual | Panel |  |  |  |  |  |
| SB1 |  | Yes | 15-1200A | 30-600A | 400-1200A | - | - |
|  | Yes |  | 400-2000A | 800-1200A | - | - | - |
| SB2 | Yes |  | 400-2000A 2 | 800-1200A | 400-1200A | 800-4000A | 800-4000A ${ }^{3}$ |
|  |  | Yes | 15-1200A 2 | 30-600A | 400-1200A | - | - |
| SB3 | Yes |  | 400-2000A 2 | 800-1200A | 400-1200A | 800-6000A ${ }^{4}$ | 800-5000A ${ }^{5}$ |
|  |  | Yes | 15-1200A 2 | 30-600A | 400-1200A | - | - |

## Distribution Sections

| Switchboard Type | Access | Dimensions in Inches (mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Height |  | Width |  | Depth |  |
|  |  | Std. | Opt. | Std. | Opt. | Std. | Opt. |
| SB1 | Front | 90 (2286) | - | 32 (813) | $\begin{aligned} & 38 \text { or } 46 \\ & (965 \text { or } 1168 \text { ) } \end{aligned}$ | 20 (508) | - |
| SB2 | Front | 90 (2286) | - | 32 (813) | $\begin{aligned} & 38 \text { or } 46 \\ & \text { (965 or } 1168 \text { ) } \end{aligned}$ | $20(508){ }^{7}$ | $\begin{aligned} & 28 \text { or } 38 \\ & (711 \text { or } 965)^{7} \\ & \hline \end{aligned}$ |
| SB3 | Front \& Rear | 90 (2286) | 70 (1778) | 32 (813) | $\begin{aligned} & 38 \text { or } 46 \\ & \text { (965 or } 1168 \text { ) } \end{aligned}$ | $20(508){ }^{78}$ | $\begin{aligned} & 28,38,48 \text { or } 58 \\ & (711,965,1219 \\ & \text { or } 1473) \end{aligned}$ |

## Voltage Chart

| SB1 | SB2 | SB3 |  |
| :---: | :---: | :---: | :---: |
| - | - | - | 208Y/120 304W AC |
| - | $\bullet$ | - | 480Y/277 304W AC |
| $\bullet$ | - | - | 240 303W Delta AC |
| $\bullet$ | - | - | 480 303W Delta AC |
| $\bullet$ | - | - | 600 303W Delta AC |
| $\cdot$ | - | - | 347 303W Delta AC |
| $\cdot$ | $\bullet$ | - | 240/120 304W Delta B phase High Leg |
| $\cdot$ | - | - | 240/120 304W Delta C phase High Leg |
|  |  | - | $120 / 240$ 205W Single Neutral AC |
|  |  | - | 120/240 103W Ground Neutral |
|  |  | - | 240 303W Grounded B Phase |
|  |  | - | 120 102W Ground Neutral AC |
|  |  | - | 240102 W No Neutral AC |
|  |  | - | 125 102W Ground Neutral AC |
|  |  | - | 125 2W DC |
|  |  | - | 250 2W DC |
|  |  | - | 500 2W DC |
| - | - | - | 220Y/127 304W AC |
| $\cdot$ | - | - | $380 \mathrm{Y} / 220$ 304W AC |
| - | - | - | $415 \mathrm{Y} / 240$ 304W AC |
| - | - | - | 440Y/250 304W AC |
| - | - | - | $600 \mathrm{Y} / 347$ 304W AC |
| - | - | - | $230303 W$ Delta AC |
| - | - | - | 380 303W Delta AC |

1 1200A Vacu Break main devices are not available at voltages above 240.
2 Includes Thermal Magnetic and Solid State Circuit Breakers (except for 2000A).
3 Fixed mounted only.
45000 and 6000 amp BPS not UL Listed.
5 Drawout or fixed mounted.

6 Service disconnect 1200A Vacu-Break devices are not available at voltages above 240V. 1200A Vacu Break branch devices are available at all voltages when protected by a main device.
7 Distribution section with two high 800 or 1200A Vacu-Break is 28 inches ( 711 mm ) deep.
8 Distribution section with two high WL breakers is 28 inches deep minimum and distribution section with two high bolted pressure switches is 38 inches deep minimum.

## Switchboards

## Service Sections

Typical switchboards require one or more service main disconnects. The main disconnects are mounted into a Service Section and typically feed one or more distribution sections.

In some applications, the main service disconnect is required to be located remote to distribution portion of the equipment and is considered a Remote Main.

Service sections can be fed by a variety of means such as cable, busway, vault stubs, and transformers.

To provide additional room for top line cable routing where needed, pull box extensions are available in heights of 10 , $15,20,25,30$ inches to mount on top of any standard service section.

When fed from underground, a separate pull section is usually added. The service section is then fed from the adjacent underground pull section.

All main disconnect devices equipped for bottom feed will accept cable directly from underground into the service section.

## Choose Bussed or <br> Non-Bussed Pull Sections

With Siemens switchboards, non-bussed pull section, or a bussed pull section for underground feed can be selected. The unique bussed section permits cable to be run straight from underground to the bus bars at the top of the section.

Non-bussed pull sections have openings for carrying the underground feed cables to the service section bus.

Bussed and non-bussed pull sections may be used with overhead services.

## Service Sections House A Variety of Equipment

## Utility Metering

In addition to the main disconnect, the service section usually contains utility metering provisions. "Hot" metering (current transformers on the line side of the main disconnect) is normal, but
"cold" metering provisions (current transformers on the load side of main disconnect) can also be furnished.

Whether hot or cold metering is required, the current transformers provided by the utility company will be mounted in a completely separate compartment. The compartment will be built to utility company standards, with hinged doors and provisions for metering equipment provided by the utility.

## Customer Metering

The service section often provides space for many user instrument requirements. Either analog or digital metering can be mounted in the service section along with the main disconnect. A separate section would be needed only if a large instrument or an unusual number of instruments are required.

## Main Disconnect Options Provide Flexibility

Main protective devices can be mounted individually for quick access in an emergency. Siemens switchboards will accommodate a variety of main protective devices. Selection depends on the characteristics of your individual electrical system.

## Disconnect Devices

## Molded Case Circuit Breakers (Thermal Magnetic)

Molded case thermal magnetic circuit breakers are available 15-2000 amperes with interruption ratings up to 200,000 AIC. Interruption ratings are typically tested at $240 \mathrm{~V}, 480 \mathrm{~V}$ or 600 V .

These breakers come with a wide array of accessories, including: shunt trip, motor operator, auxiliary switches, alarm switches as well as several others.

## Solid-State

Solid state molded case circuit breakers are available in frame sizes from 150-1600 amperes and up to 600 V AC. Each of these breakers has solid-state circuitry which assures minimal damage through the quick interruption control of fault currents. They allow for finite adjustment
of short-time delay and ground fault and feature zone selective interlocking as well as MODBUS and PROFIBUS communication.

## Fuseless Current Limiting

Current limiting molded case circuit breakers, $400-1600 \mathrm{~A}$, up to 1600 V AC, with thermal-magnetic protection provide coordinated protection for branch devices and circuits where extremely high fault currents are available. Solid state current limiting molded case breakers are also available in ratings of 400-1200 ampere.

## WL UL489 Insulated Case Circuit Breakers and WL UL1066 Power Circuit Breakers

Insulated case circuit breakers, 800-5000 amperes, 600 V ac, with solid-state trip devices, offer stored-energy tripping plus optional ground fault protection, selective tripping and a broad range of accessories.

All main protective devices, except Vacu-Break fusible switches, can be equipped with ground fault relays to comply with the National Electrical Code (Section 230.95) ground fault protection requirements.

## Fusible Switches

Vacu-Break Switches (VBS), 400-1200 amperes, and High Contact Pressure (HCP), 400-1200 amperes, 600V ac, provide protection, coordination with branch protective fusible switches, and application flexibility in systems where high available fault currents are encountered.

## Bolted Pressure Switches

Bolted Pressure Switches (BPS), 800-6000 amperes, 480 V ac, combine economy with extremely high interrupting capacity in conjunction with Class L fuses. Options include shunt trip, ground fault relaying, and a wide range of other accessories.

## Distribution Sections For Expanded Wiring Room And Exceptional Accessibility

Generous top and bottom gutters have been created by locating through-bus in the rear center of the distribution section. In cable entrance sections, no obstructions are less than 8 inches above the floor, and no live bus bars are located less than 10 inches off the floor. So there is plenty of room to run cables into the distribution section to make connections.

Standard bolted gutter covers give complete access to load conductors. Hinged gutter covers can be furnished where quick access to load connectors is desired.

Heavy channels form a rigid ring at the base and top of each section, and heavy gauge structural members are used for the vertical corner posts so there is no encroachment of additional bracing into the top and bottom gutter areas.

To provide additional room for top load cable routing where needed, pull box extensions are available in heights of 10 , $15,20,25$, and 30 inches to mount on top of any standard distribution section.

Top plates on all sections are easily removed in the field for drilling, punching, and cutting conduit entry holes.

## Distribution Sections Designed With The Future In Mind

Because all distribution sections can accommodate any combination of panel-mounted branch devices, including molded case circuit breakers, Vacu-Break fusible switches, HCP fusible switches and motor starters, future system modifications are easier to handle without adding switchboard sections.

To make additional distribution sections easier to install when they are necessary, the through-bus in each distribution section is extended, and the end is predrilled to accept splice plate bolts. To add a section to an existing switchboard, set the new section flush against the side of the existing distribution section, secure frames and bolt together the bus bar splice plates.

## Operating Temperature in

 Accordance With UL Standard 891 All distribution sections contain louvers at both the top and bottom to assure cool operation.
## Motor Starter Switchboards Combine Power Distribution And Motor Control

 Siemens switchboards offer a complete line of group-mounted starters that provide a compact and convenient method of combining power distribution and control circuits in one location.Motor starter units are available with fully bussed circuit breaker or fusible Vacu-Break units, factory-wired on the load side to full voltage, non-reversing starters to reduce installation time.

## Distribution Sections Take Any Type Of Protective Device

Distribution sections of switchboards can accept any combination of molded case circuit breakers and fusible switches. If the system calls for a mixture of these devices, there is the option of grouping the devices in logical patterns within a single section. A separate section is not needed for each type of device. And because all types of devices can be put in a single section, the total number of sections required in the system can be reduced.

Future modifications are easier, too. Devices can be added or changed as the system grows and changes. If a motor starter has to be added after the installation, an entire switchboard section need not be provided to house it. It can be installed in any distribution section with available unit space.

## Modular, Bolted-Frame Construction Saves Labor

Modular construction of all service and distribution sections allows the switchboard to be designed into the building. Switchboards can even be designed to be continued around corners or mounted back to end or to ensure the switchboard fits in the electrical room. Rigid, bolted frames can be shipped individually and moved into the building in sections that are easy to maneuver without special equipment, then quickly assembled in place with minimal labor.

Even the front, back and side covers are light, easy-to-handle, formed steel pieces that fit flush to the cabinet sides. No heavy, unwieldy flat plate must be removed to gain interior access.

## Bus Location Permits Quick and Easy Installation and Maintenance

 All through-bus to adjoining sections are located in the rear center of distribution section. This design provides large, unobstructed wiring gutters at the top and bottom of each section. Wiring takes less time, costs less to install, and is easier to service.
## Switchboards

## Front View



## Switchboards

## Rear View



## More Labor Saving Design Features

## Switchboards Suit A Wide Range Of Applications

Siemens switchboards will accommodate systems up to 6000 amperes, 600 V AC maximum in all system configurations. Distribution system vertical bus can be specified for 400-3000 ampere ratings, and branch circuit provisions allow intermixing any combination of:

- 15-1200 ampere molded case circuit breakers
- 30-600 ampere Vacu-Break fusible switches for branch protection
- 400-1200 ampere HCP fusible switches
- Sizes 0 to 4 motor starters

All components can be built into standard Type 1 indoor enclosures, or into optional Type 3R outdoor construction.

## Bus Bars Carefully Designed to Complement Switchboard Function

 Bus bars are available in standard tin-finished aluminum or optional silver-finished copper. Standard bus is sized on the basis of heat rise criteria, in accordance with the UL 891. All bus bars are sized to limit heat rise to $65^{\circ} \mathrm{C}$ above an ambient temperature of $40^{\circ} \mathrm{C}$.As an option, conductor material can be sized according to density limits, based on bus material. The applicable limits are: Copper - 1000 amperes/sq. in.
Aluminum - 750 amperes/sq. in.
Tapered-capacity through-bus is standard in all switchboards in accordance with NEMA PB2 and UL891 standards. In compliance with these standards, at each distribution section, the through bus capacity is reduced as load is taken off. The through-bus is tapered to a minimum of one-third the ampacity of the incoming service mains.

## Splice Plates Are Accessible From The Front

All splice plates can be accessed, bolted and unbolted from the front of the switchboard to make connections of adjacent sections easy. Each splice plate is attached with a $1 / 2$ inch bolt and a 2 -inch or 3 -inch belville washer on each end. This reduces installation time while increasing contact pressure at the joint.

To make installation and servicing of the splice plates easier, all phase and neutral through-busses are stacked one above the other.
 Splice Plates

## Disconnect Links Included In Service Entrance Equipment

In switchboard service sections to be used as service equipment on 1 phase 3 wire and 3 phase 4 wire systems, provisions must be included to isolate the neutral bus from the grounded service neutral. This removable link gives you the ability to check branch neutral continuity on the load side of the main disconnect.

To maintain a service ground to the switchboard frame while the link is removed, a bonding strap is connected from the switchboard frame to the neutral bus on the line of the removable link.

UL and "SUSE" (suitable for use as service entrance equipment) labels will be furnished on service sections specified for service entrance.

## Two Types Of Cable Terminals Are Available

Screw mechanical connectors (lugs) are provided as standard equipment on all devices. However, compression connectors are available as an option on all main lugs, main bolted pressure switches, main power circuit breakers, and main insulated case circuit breakers.


Cable Terminal

## Testing

## Provides Production Checks And Design Verification

Testing conducted includes both production testing of switchboard sections for compliance with UL requirements, design verification tests, and quality control testing.

## Production Test Check

## Structural Integrity

Production tests are performed on all switchboard sections in accordance with UL procedures. A test voltage equal to twice the rated voltage plus 1000 volts ( $\mathrm{Vt}=2 \mathrm{Vr}+1000$ ) is applied for one minute to each switchboard section to check the integrity of the conductor and insulator materials, and the switchboard assembly. These tests are performed routinely to verify proper equipment fabrication and assembly.

## Design Verification And Development Tests Proved A Variety Of Data

For more sophisticated design verification and developmental testing, a separate laboratory is used. This test lab is fully instrumented for advanced, multi-phase electrical test work over a wide range of system conditions.

Among the tasks performed is the determination of heat rise at bus duct connections, and at protective device terminations on both the line and load side.

All heat rise tests are conducted in strict accordance with applicable UL standards. Heat rise data from the tests are carefully compared to UL allowable heat rise levels.

Another important program conducted in the laboratory is the systematic verification of short circuit withstand capabilities for all switchboard conductor materials. Switchboard bus has been thoroughly tested and is UL Short Circuit Withstand Rated (UL File \#E22578). Switchboard sections with design conforming to test specifications will carry a label noting the Short Circuit Current Withstand rating applicable to that section.

## Standard Lugs ${ }^{1}$

| Rating | Range | Wires Per Barrel | Quantity Barrels By Ampere |
| :---: | :---: | :---: | :---: |
| 400A Std. | 3/0-500 | (2) $3 / 0-250 \mathrm{kcmil}$ or <br> (1) $3 / 0-500 \mathrm{kcmil}$ | 1 |
| 400A Alt. | 3/0-750 | (2) $3 / 0-250 \mathrm{kcmil}$ or <br> (1) $3 / 0-750 \mathrm{kcmil}$ | 1 |
| 600A Std. | 3/0-500 | (2) $3 / 0-400 \mathrm{kcmil}$ or <br> (1) $3 / 0-500 \mathrm{kcmil}$ | 2 |
| 600A Alt. | 3/0-750 | (2) $3 / 0-400 \mathrm{kcmil}$ or <br> (1) $3 / 0-750 \mathrm{kcmil}$ | 2 |
| 800A Std. | 3/0-500 | (2) $3 / 0-400 \mathrm{kcmil}$ or <br> (1) $3 / 0-500 \mathrm{kcmil}$ | 3 |
| 800A Alt. | 3/0-750 | (2) $3 / 0-400 \mathrm{kcmil}$ or <br> (1) $3 / 0-750 \mathrm{kcmil}$ | 3 |
| 1200A Std. | 310-500 | (1) $3 / 0-500 \mathrm{kcmil}$ | 4 |
| 1200A Alt. | 310-750 | (1) 3/0-750 kcmil | 4 |
| $\begin{aligned} & \text { 1600A Std. } \\ & \text { 2000A Std. } \end{aligned}$ | 3/0-500 | (1) $3 / 0-500 \mathrm{kcmil}$ | $\begin{aligned} & \hline 6 \\ & 7 \end{aligned}$ |
| $\begin{aligned} & \text { 1600A Alt. } \\ & \text { 2000A Alt. } \end{aligned}$ | 3/0-750 | (1) 3/0-750 kcmil | $\begin{aligned} & \hline 5 \\ & 6 \\ & \hline \end{aligned}$ |
| 2500A Std. | 310-500 | (1) 3/0-500 kcmil | 9 |
| 2500A Alt. | 310-750 | (1) $3 / 0-750 \mathrm{kcmil}$ | 7 |
| 3000A Std. | 310-500 | (1) $3 / 0-500 \mathrm{kcmil}$ | 10 |
| 3000A Alt. | 310-750 | (1) $3 / 0-750 \mathrm{kcmil}$ | 8 |
| 4000A Std. | 310-500 | (1) $3 / 0-500 \mathrm{kcmil}$ | 13 |
| 4000A Alt. | 310-750 | (1) $3 / 0-750 \mathrm{kcmil}$ | 11 |
| 5000A Std. | 310-500 | (1) $3 / 0-500 \mathrm{kcmil}$ | 17 |
| 5000A Alt. | 310-750 | (1) $3 / 0-750 \mathrm{kcmil}$ | 13 |
| 6000A Std. | 310-500 | (1) $3 / 0-500 \mathrm{kcmil}$ | 20 |
| 6000A Alt. | 310-750 | (1) $3 / 0-750 \mathrm{kcmil}$ | 16 |

## Connector and Wire Space Requirements <br> Based on UL 891 and NEC

| Ampere <br> Rating of <br> Mains or <br> Feeders | Cable Size in kcmil <br> Based on $75^{\circ}$ C Aluminum Cable (Par.) |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{2 5 0}$ | $\mathbf{3 0 0}$ | $\mathbf{3 5 0}$ | $\mathbf{4 0 0}$ | $\mathbf{5 0 0}$ | $\mathbf{7 5 0}$ |
| $\mathbf{2 2 5}$ | 2 | 1 | - | - | - | - |
| $\mathbf{4 0 0}$ | 2 | 2 | 2 | 2 | 2 | 2 |
| $\mathbf{6 0 0}$ | 3 | 3 | 3 | 3 | 2 | 2 |
| $\mathbf{8 0 0}$ | 4 | 4 | 4 | 3 | 3 | 3 |
| $\mathbf{1 0 0 0}$ | 5 | 5 | 4 | 4 | 4 | 3 |
| $\mathbf{1 2 0 0}$ | 6 | 6 | 5 | 5 | 4 | 4 |
| $\mathbf{1 6 0 0}$ | 8 | 7 | 7 | 6 | 6 | 5 |
| $\mathbf{2 0 0 0}$ | 10 | 9 | 8 | 8 | 7 | 6 |
| $\mathbf{2 5 0 0}$ | 12 | 11 | 10 | 10 | 9 | 7 |
| $\mathbf{3 0 0 0}$ | 15 | 14 | 12 | 12 | 10 | 8 |
| $\mathbf{4 0 0 0}$ | 20 | 18 | 16 | 15 | 13 | 11 |
| Amp. Rating <br> Per Single <br> Cable | 205 | 230 | 250 | 270 | 310 | 385 |

[^0]
## Pictorial Index

## For Quick Layout and Dimensional Information

Service Section with Utility Current Transformer Compartment and Multi-Service Disconnects


Customer Metering, Main Disconnect and Distribution Sections


For Multi-Main Service with EUSERC Metering, see page 16.
2 For Multi-Main Service Section with Other Utility Metering, see page 16.
3 Unit Space for Disconnect Devices: Molded Case Circuit Breakers, see page 28. Vacu-Break Switches, see page 28 .
4 For Service Section with EUSERC Metering, see page 19.
5 For Service Section with Other Utility Metering, see page 17.
6 For Service Section with Customer Metering, see page 20.
7 For Distribution Section, see pages 26-32.
8 For Combination Service Disconnect and Distribution Section, see pages 21-25.
9 For Bussed and Non-Bussed Pull Sections, see pages 26-27.
10 For Enclosed Device with Customer Metering, see page 20.
11 For Enclosed Device with Utility Metering, see pages 18 and 19.

Enclosed Device Remote Main With Either Customer Metering or Utility Metering


## Switchboards

Standard Current Transformer Compartments

## Standard Utility Metering Compartments

Service entrance switchboards often require that a utility current transformer compartment be included. The National Electrical Manufacturer's Association (NEMA) has created a section covering utility current transformer compartments for inclusion in PB-2, the existing standard for switchboards.

Siemens current transformer compartments have been designed to conform to this standard. All specific utility requirements take precedence but in the absence of any special requirements, the standard will be used.

Hot sequence metering has the current transformer compartment on line side of main device and cold sequence metering has the current transformer compartment on load side.

PB-2 5.06 Utility Transformer Compartment Switchboard assemblies containing current transformer compartments for utility metering shall be arranged as shown in Figures 1 through 4. All indicated dimensions are minimum except the mounting for the current transformer. Mounting shall be for either bar or window type transformers.

The front of the compartment shall be accessible through a sealable hinged, single or double door or removable cover.

Barriers shall be installed as required to prevent access through other than sealable doors or covers.

## EUSERC Member Utilities

For all cases where incoming service is from below, underground pull sections are required.

For EUSERC member utilities, underground pull sections require non-bussed sections for 400 ampere, lug landings for 600 and 800 ampere and bussed pull sections above 800 ampere.

## Non-Standard SB3 Utilities

For utilities that are non-Standard and are not EUSERC member, non bussed or bussed pull sections are required in order to meet the local utility and code requirements. Any non-standard utility is a type SB3 switchboard.


Figure 3
Figure 4

## NEMA Standard Only

| Ampere Rating | Fig. | Compartment <br> Dimensions In Inches (mm) |  |  | Bus Drilling Figure | Dimensions In Inches (mm) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | H | W | D |  | A | B | C | F | G |
| 400-800 | 1 | $\begin{gathered} 30 \\ (762) \\ \hline \end{gathered}$ | $\begin{gathered} 38 \\ (965) \\ \hline \end{gathered}$ | $\begin{gathered} 20 \\ (508) \\ \hline \end{gathered}$ | 3 | $\begin{array}{\|l\|} \hline 10.00 \\ (254) \\ \hline \end{array}$ | $\begin{array}{r} 9.00 \\ (229) \\ \hline \end{array}$ | $\begin{array}{r} 6.44 \\ (164) \\ \hline \end{array}$ | $\begin{array}{r} 7.50 \\ (191) \\ \hline \end{array}$ | $\begin{aligned} & 10.50 \\ & (267) \\ & \hline \end{aligned}$ |
| 400-800 | 2 | $\begin{gathered} 30 \\ (762) \\ \hline \end{gathered}$ | $\begin{gathered} 38 \\ (965) \\ \hline \end{gathered}$ | $\begin{gathered} 28 \\ (711) \\ \hline \end{gathered}$ | 3 | $\begin{aligned} & 10.00 \\ & (254) \\ & \hline \end{aligned}$ | $\begin{array}{r} 9.00 \\ (229) \\ \hline \end{array}$ | $\begin{aligned} & 10.88 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.50 \\ (191) \\ \hline \end{array}$ | $\begin{aligned} & 17.50 \\ & (445) \\ & \hline \end{aligned}$ |
| 1200-2000 | 2 | $\begin{gathered} 30 \\ (762) \\ \hline \end{gathered}$ | $\begin{gathered} 38 \\ (965) \\ \hline \end{gathered}$ | $\begin{gathered} 28 \\ (711) \\ \hline \end{gathered}$ | 4 | $\begin{array}{r} 7.50 \\ \text { (191) } \\ \hline \end{array}$ | $\begin{aligned} & 11.50 \\ & (292) \\ & \hline \end{aligned}$ | $\begin{array}{r} 6.02 \\ (153) \\ \hline \end{array}$ | $\begin{array}{r} 9.00 \\ (229) \\ \hline \end{array}$ | $\begin{aligned} & 17.50 \\ & (445) \\ & \hline \end{aligned}$ |
| 1200-2000 | 2 | $\begin{gathered} 30 \\ (762) \\ \hline \end{gathered}$ | $\begin{gathered} 38 \\ (965) \\ \hline \end{gathered}$ | $\begin{gathered} 38 \\ (965) \\ \hline \end{gathered}$ | 4 | $\begin{array}{r} 7.50 \\ \text { (191) } \\ \hline \end{array}$ | $\begin{aligned} & 11.50 \\ & (292) \\ & \hline \end{aligned}$ | $\begin{gathered} 6.82 \\ (173) \\ \hline \end{gathered}$ | $\begin{array}{r} 9.00 \\ (229) \\ \hline \end{array}$ | $\begin{aligned} & 19.00 \\ & (483) \\ & \hline \end{aligned}$ |
| 2500 | 2 | $\begin{gathered} 30 \\ (762) \\ \hline \end{gathered}$ | $\begin{gathered} 38 \\ (965) \\ \hline \end{gathered}$ | $\begin{gathered} 38 \\ (965) \\ \hline \end{gathered}$ | 4 | $\begin{array}{\|c} \hline 7.50 \\ (191) \\ \hline \end{array}$ | $\begin{aligned} & 11.50 \\ & (292) \\ & \hline \end{aligned}$ | $\begin{gathered} 7.07 \\ (180) \\ \hline \end{gathered}$ | $\begin{array}{r} 9.00 \\ (229) \\ \hline \end{array}$ | $\begin{aligned} & 19.00 \\ & (483) \\ & \hline \end{aligned}$ |
| 3000-4000 | 2 | $\begin{gathered} 30 \\ (762) \\ \hline \end{gathered}$ | $\begin{gathered} 38 \\ (965) \\ \hline \end{gathered}$ | $\begin{gathered} 38 \\ (965) \end{gathered}$ | 4 | $\begin{array}{r} 7.50 \\ (191) \\ \hline \end{array}$ | $\begin{aligned} & 11.50 \\ & (292) \\ & \hline \end{aligned}$ | $\begin{gathered} 7.07 \\ (180) \\ \hline \end{gathered}$ | $\begin{array}{r} 9.00 \\ (229) \\ \hline \end{array}$ | $\begin{aligned} & 19.00 \\ & (483) \\ & \hline \end{aligned}$ |

## Notes:

The utility current transformer compartments may be in the upper or lower portion of the Service Section.
Neutral may be located to the rear alongside $\varnothing \mathrm{A}$ or $\varnothing \mathrm{C}$; - alternate rear location between $\emptyset A$ and $\emptyset \mathrm{B}$, or $\varnothing \mathrm{B}$ and $\varnothing \mathrm{C}$ All dimensions are shown in inches and mm .
The neutral need not be located in the current transformer compartment, provided its location complies with 2002
NEC article 300.20, and with UL as they relate to induced currents.
Quantity and size of aluminum and copper bus per UL 891, or manufacturers' UL Listed sizes, based on temperature rise. Barrier material and thickness per UL 891.
This standard is intended for current transformers built to ANSI C12.11-1978.

## Utility Metering

| Electric Utility Company | ED\&C Utility Code | 480V |  | 240V |  | SB1 | SB2 | SB3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Hot | Cold | Hot | Cold |  |  |  |
| Alameda Bureau of Electricity | EUSERC | X |  | X |  | X | X | X |
| Anaheim Public Utilities Department | EUSERC | X |  | X |  | X | X | X |
| Anderson Municipal, IN | AM | X |  | X |  |  |  | X |
| Anoka Electric Co., MN | AN | X |  | X |  |  |  | X |
| Appalachian Power Co., VA (NEMA) | AP | X |  | X |  | X | X | X |
| Arizona Public Service Company | EUSERC | X |  | X |  | X | X | X |
| Atlantic Electric, NJ | AE | X |  | X |  | X | X | X |
| Austin Electric Dept., TX | AU | X |  | X |  |  |  | X |
| Azusa Light and Water Department | EUSERC | X |  | X |  | X | X | X |
| Baltimore Gas \& Electric, MD | BG | X |  | X |  | X | X | X |
| Bangor Hydro-Electric Co., ME | BH |  | X | X |  |  |  | X |
| Banning Electric Department | EUSERC | X |  | X |  | X | X | X |
| Belmont Municipal, MA | BM |  | X |  | X |  |  | X |
| Benton County Public Utility District No. 1 | EUSERC | X |  | X |  | X | X | X |
| Benton Rural Electric Association | EUSERC | X |  | X |  | X | X | X |
| Blackstone Valley Elect. Co., RI | BV | X |  | X |  |  |  | X |
| Boston Edison Co., MA | BE |  | X |  | X | X | X | X |
| Braintree Elect., Light Co., MA | BL |  | X |  | X |  |  | X |
| Burbank Public Service Department | EUSERC | X |  | X |  | X | X | X |
| Burlington Elect., Lighting Dept., VT | BD | X |  | X |  |  |  | X |
| Callum County Public Utility District | CP | X |  | X |  | X | X | X |
| Cambridge Electric Co., MA | CA |  | X |  | X | X | X | X |
| Central Colorado Pwr./Centel Corp., CO | CX | X |  | X |  |  |  | X |
| Central Hudson Gas \& Electric, NY | CH | X |  | X |  | X | X | X |
| Central Illinois Light Co., IL | CT | X |  | X |  |  |  | X |
| Central Illinois Public Service, IL | CV | X |  | X |  |  |  | X |
| Central Maine Power Co., ME | CM | X |  | X |  | X | X | X |
| Central Vermont Public Service Corp., VT | CR |  | X |  | X | X | X | X |
| Chelan County Public Utility District | EUSERC | X |  | X |  | X | X | X |
| Chicopee Light \& Power, MA | CL |  | X |  | X |  |  | X |
| Cincinnati Gas \& Electric, OH | CG | X |  | X |  | X | X | X |
| Citizens Utility Company Kauat Electric Division | EUSERC | X |  | X |  | X | X | X |
| Clark County Public Utility District | EUSERC | X |  | X |  | X | X | X |
| Cleveland Electric Illuminating Co., OH | CC |  | X |  | X |  |  | X |
| Colorado Springs |  | X |  | X |  | X | X | X |
| Colorado Springs Dept. of Utilities, CO | EUSERC | X |  | X |  | X | X | X |
| Columbus Div. of Electric, OH | CY |  | X |  | X |  |  | X |
| Columbus Southern Power, OH | CU |  | X |  | X |  |  | X |
| Commonwealth Edison Co., IL | CE | X |  |  | X | X | X | X |
| Commonwealth Electric, MA | CW | X |  |  | X | X | X | X |
| Concord Electric Co., NH | CO |  | X |  | X |  |  | X |
| Connecticut Light \& Power Co., CT | CN |  | X |  | X | X | X | X |
| Consolidated Edison Co., NY (298-377) | CS | X |  | X |  | X | X | X |
| Consumers Power of Michigan, MI | CF |  | X |  | X |  |  | X |
| Coos-Curry Electric Cooperative | EUSERC | X |  | X |  | X | X | X |
| CP National Corporation | EUSERC | X |  | X |  | X | X | X |
| Cornbelt Electric Co-Op., IL | CB | X |  | X |  |  |  | X |
| Danvers Elect., Div., MA | DC |  | X |  | X |  |  | X |
| Dayton Power \& Light Co., OH | DP | X |  | X |  | X | X | X |
| Delaware Power \& Light Co., DE | DL | X |  | X |  |  |  | X |
| Delmarva Power \& Light, DE | DM | X |  | X |  |  |  | X |
| Des Moines District |  | X |  | X |  |  |  | X |
| Detroit Edison Co., MI | DE | X |  | X |  | X | X | X |
| Dover, DE | CD | X |  | X |  |  |  | X |
| Duquesne Light Co., PA | DU | X |  | X |  |  |  | X |

## Utility Metering

| Electric Utility Company | ED\&C Utility Code | 480V |  | 240V |  | SB1 | SB2 | SB3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Hot | Cold | Hot | Cold |  |  |  |
| East Central Electric, MN | EC | X |  | X |  |  |  | X |
| Eastern Edison Co., MA | EE | X |  | X |  |  |  | X |
| Eugene Water and Electric Board |  | X |  | X |  | X | X | X |
| Exeter \& Hampton Electric Co., NH | EH | X |  | X |  | X | X | X |
| Florida Power and Light (NEMA) |  | X |  | X |  |  |  | X |
| Franklin County Public Utility District | EUSERC | X |  | X |  | X | X | X |
| Freeport Electric Dept., NY | FE | X |  | X |  |  |  | X |
| Georgia Power Co., GA (NEMA) | GP | X |  | X |  | X | X | X |
| Glendale Public Service Department | EUSERC | X |  | X |  | X | X | X |
| Granite State, NH (NEMA) | GS |  | X | X |  | X | X | X |
| Grant County Public Utilities District | EUSERC | X |  | X |  | X | X | X |
| Gray's Harbor County District No. 1 | EUSERC | X |  | X |  | X | X | X |
| Green Mountain Power Co., VT (NEMA) | GM |  | X | X |  | X | X | X |
| Greenport Electric Dept., NY | GL | X |  | X |  |  |  | X |
| Gulf State Utilities Co., TX | GE | X |  | X |  | X | X | X |
| Hampton Power and Light (NEMA) |  |  | X | X |  | X | X | X |
| Hancock Co., Rural Electric Corp., IA | HC | X |  | X |  |  |  | X |
| Hawaii Electric Company | EUSERC | X |  | X |  | X | X | X |
| Hawaii Electric Light Company | EUSERC | X |  | X |  | X | X | X |
| Heraldsburg Electric | EUSERC | X |  | X |  | X | X | X |
| Idaho Power | EUSERC | X |  | X |  | X | X | X |
| Idaho Power Company | EUSERC | X |  | X |  | X | X | X |
| Illinois Power Co., IL | IC | X |  | X |  | X | X | X |
| Imperial Irrigation District | EUSERC | X |  | X |  | X | X | X |
| Indiana \& Michigan Electric Co., IN | IM | X |  | X |  |  |  | X |
| Indianapolis Power \& Light, IN | IP | X |  | X |  | X | X | X |
| Interstate Power Co., IA | IN |  | X |  | X |  |  | X |
| Iowa Illinois Gas \& Electric, IA | IL |  | X |  | X |  |  | X |
| Iowa Public Service, IA | IS |  | X |  | X | X | X | X |
| Iowa Southern Utilities Co., IA | IU |  | X |  | X |  |  | X |
| Jacksonville Electric Authority, FL (NEMA) | JE | X |  | X |  | X | X | X |
| Jersey Central Power \& Light, NJ | JC |  | X |  | X |  |  | X |
| Kansas City Power \& Light Co., MO | KC | X |  | X |  | X | X | X |
| Kansas Gas \& Electric Co., KS | KG | X |  | X |  |  |  | X |
| Kansas Power \& Light, KS (NEMA) | KL | X |  | X |  |  |  | X |
| Kentucky Power, KY (NEMA) | KP | X |  | X |  |  |  | X |
| Kentucky Utilities, KY (NEMA) | KU | X |  | X |  |  |  | X |
| Klickitat Company Public Utility District | EUSERC | X |  | X |  | X | X | X |
| Lake Superior District Power Co., MN | LS | X |  | X |  |  |  | X |
| Lassen Municipal Utility District | EUSERC | X |  | X |  | X | X | X |
| Laverne Municipal Electric Plant, OK | LM | X |  | X |  |  |  | X |
| Lincoln Electric System, NE | LC | X |  | X |  |  |  | X |
| Lodi | EUSERC | X |  | X |  | X | X | X |
| Lompoc | EUSERC | X |  | X |  | X | X | X |
| Long Island Lighting Co., NY | LI | X |  | X |  |  |  | X |
| Los Angeles Department of Water and Power | EUSERC | X |  | X |  | X | X | X |
| Louisville Gas \& Electric Co., KY | LG | X |  | X |  | X | X | X |
| Lubec Water \& Electric District, ME | LL |  | X |  | X |  |  | X |
| Madison Gas \& Electric Co., WI | MG | X |  | X |  |  |  | X |
| Maine Public Service Co., ME | MP |  | X |  | X |  |  | X |
| Mason County Public Utility District | EUSERC | X |  | X |  | X | X | X |
| Massachusetts Electric Co., MA (NEMA) | MC | X | X | X | X | X | X | X |
| Maui Electric Company | EUSERC | X |  | X |  | X | X | X |
| McMinnville Water and Light | EUSERC | X |  | X |  | X | X | X |
| Mesa Electric | EUSERC | X |  | X |  | X | X | X |

## Utility Metering

| Electric Utility Company | ED\&C Utility Code | 480V |  | 240V |  | SB1 | SB2 | SB3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Hot | Cold | Hot | Cold |  |  |  |
| Metropolitan Edison Co., PA | ME | X |  | X |  | X | X | X |
| MidAmerica Energy |  | X |  | X |  | X | X | X |
| Midwest Power Co., IA | MI | X |  | X |  |  |  | X |
| Minnesota Power \& Light Co., MN | ML | X |  | X |  |  |  | X |
| Mississippi Power \& Light, MS | MS | X |  | X |  |  |  | X |
| Modesto Irrigation Distict | EUSERC | X |  | X |  | X | X | X |
| Monongahela Power Co., WV | MO | X |  | X |  |  |  | X |
| Montana Dakota Utilities, MT/ND/SD | MD | X |  | X |  |  |  | X |
| Montana Power and Light | EUSERC | X |  | X |  | X | X | X |
| Montana Power Company | EUSERC | X |  | X |  | X | X | X |
| Muscatine Power \& Water, IA | MW | X |  | X |  |  |  | X |
| Narragansett Electrical Co., RI | NE | X |  | X |  | X | X | X |
| Navopacheelectric Cooperative Incorporated | EUSERC | X |  | X |  | X | X | X |
| NEMA |  | X |  | X |  | X | X | X |
| Nevada Electric |  | X |  | X |  | X | X | X |
| Nevada Power Company Incorporated | EUSERC | X |  | X |  | X | X | X |
| New England Power |  | X |  | X |  | X | X | X |
| New Orleans Public Service, LA | NO | X |  | X |  | X | X | X |
| Newport Electric Corp., RI | NC |  | X | X |  |  |  | X |
| New York State Electric \& Gas Corp., NY | NY |  | X | X |  | X | X | X |
| Niagara Mohawk Corp., NY | NM |  | X |  | X |  |  | X |
| Northern Indiana Public Service, IN | NI | X |  | X |  |  |  | X |
| Northern States Power Co., MN/WI/ND/SD | NS | X |  | X |  | X | X | X |
| NorthEast Utility |  |  | X |  | X | X | X | X |
| Northwestern Public Service, SD | NP | X |  | X |  |  |  | X |
| Norwich Dept. of Public Utilities, CT | ND |  | X |  | X |  |  | X |
| Norwood Municipal Light Co., MA | NL |  | X |  | X |  |  | X |
| Ohio Edison Co., OH | OE | X |  | X |  |  |  | X |
| Ohio Power Co., OH | OP | X |  | X |  |  |  | X |
| Omaha Public Power District, NE | OM | X |  | X |  | X | X | X |
| Orange \& Rockland Utilities, NY | OR | X |  | X |  | X | X | X |
| Otter Tail Power Co., MN | OT | X |  | X |  |  |  | X |
| Pacific Gas and Electric | EUSERC | X |  | X |  | X | X | X |
| Pacific Power and Light Company | EUSERC | X |  | X |  | X | X | X |
| Palo Alto Water and Power Department | EUSERC | X |  | X |  | X | X | X |
| Parker Municipal Light Dept., SD | PM | X |  | X |  |  |  | X |
| Pasadena Water and Power Department | EUSERC | X |  | X |  | X | X | X |
| Penn Electric |  | X |  | X |  | X | X | X |
| Peninsular Light Company | EUSERC | X |  | X |  | X | X | X |
| Pennsylvania Electric Co., PA | PE | X |  | X |  |  |  | X |
| Pennsylvania Power Co., PA | PY | X |  | X |  |  |  | X |
| Pennsylvania Power \& Light Co., PA | PL | X |  | X |  |  |  | X |
| Philadelphia Electric Co., PA | PH | X |  | X |  | X | X | X |
| Plumas-Sierra Rural Electric Company | EUSERC | X |  | X |  | X | X | X |
| Port Angles City Light | EUSERC | X |  | X |  | X | X | X |
| Portland General Electric | EUSERC | X |  | X |  | X | X | X |
| Potomac Edison Co., MD | PT | X |  | X |  | X | X | X |
| Potomac Electric Power Co., DC | PP | X |  | X |  |  |  | X |
| Public Service Electric \& Gas Co., NJ | PS | X |  | X |  | X | X | X |
| Public Service of Colorado, CO | PC | X |  | X |  | X | X | X |
| Public Service of Indiana, IN | PI | X |  | X |  |  |  | X |
| Public Service of New Hampshire, NH | PU | X |  | X |  | X | X | X |
| Puget Sound Power and Light | EUSERC | X |  | X |  | X | X | X |
| Redding Electric Utility | EUSERC | X |  | X |  | X | X | X |
| Richland | EUSERC | X |  | X |  | X | X | X |

## Utility Metering

| Electric Utility Company | ED\&C <br> Utility <br> Code | 480V |  | 240V |  | SB1 | SB2 | SB3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Hot | Cold | Hot | Cold |  |  |  |
| Riverside Public Utility | EUSERC | X |  | X |  | X | X | X |
| Rochester Gas \& Electric Co., NY | RG | X |  | X |  |  |  | X |
| Rockland Electric |  | X |  | X |  |  |  | X |
| Rockville Centre Electric Dept., NY | RE | X |  | X |  |  |  | X |
| Roseville Electric Department | EUSERC | X |  | X |  | X | X | X |
| Sacramento Municipal Utility District | EUSERC | X |  | X |  | X | X | X |
| Salem Electric | EUSERC | X |  | X |  | X | X | X |
| Salt River Project | EUSERC | X |  | X |  | X | X | X |
| San Diego Gas and Electric | EUSERC | X |  | X |  | X | X | X |
| Santa Clara Electric Department | EUSERC | X |  | X |  | X | X | X |
| Seattle Washington | EUSERC | X |  | X |  | X | X | X |
| Sierra Pacific Power Company | EUSERC | X |  | X |  | X | X | X |
| Snohomish County Public Utility District No. 1 | EUSERC | X |  | X |  | X | X | X |
| Southern California Edison Company | EUSERC | X |  | X |  | X | X | X |
| Southern California Water Company | EUSERC | X |  | X |  | X | X | X |
| South Central Elec. Association, MN | SC | X |  | X |  |  |  | X |
| South Hadley Electric Light Dept., MA | SH |  | X |  | X |  |  | X |
| South Norwalk Electric, CT | SN |  | X |  | X |  |  | X |
| Southern Indiana Gas \& Electric, IN | SI |  | X |  | X |  |  | X |
| Southern Maryland Co-Op, MD | SM | X |  | X |  |  |  | X |
| SpringField Utility Board | EUSERC | X |  | X |  | X | X | X |
| St. Louis Municipal Electric, MI | SL | X |  | X |  |  |  | X |
| Sulpher Springs Valley Electric Corporation | EUSERC | X |  | X |  | X | X | X |
| Superior Water Light \& Power, MN | SW | X |  | X |  |  |  | X |
| Tacoma | EUSERC | X |  | X |  | X | X | X |
| Tallahassee Electric (NEMA) |  | X |  | X |  | X | X | X |
| Trico Electric Cooperative | EUSERC | X |  | X |  | X | X | X |
| Truckee Donner Public Utility District | EUSERC | X |  | X |  | X | X | X |
| Tucson Electric Power Company | EUSERC | X |  | X |  | X | X | X |
| Turlock Irrigation District | EUSERC | X |  | X |  | X | X | X |
| Toledo Edison, OH | TE |  | X |  | X |  |  | X |
| Ukia | EUSERC | X |  | X |  | X | X | X |
| Union Electric of St. Louis, MO | UE | X |  | X |  | X | X | X |
| Union Light Heat \& Power Co., KY | UL | X |  | X |  |  |  | X |
| United Illuminating Co., CT | UI |  | X |  | X | X | X | X |
| Utah Power and Light | EUSERC | X |  | X |  | X | X | X |
| Vermont Public Service, VT | VP | X |  | X |  |  |  | X |
| Vernon Water \& Electric | EUSERC | X |  | X |  | X | X | X |
| Village of Hamilton, NY | VH |  | X |  | X |  |  | X |
| Vineland, NJ | Cl |  | X |  | X |  |  | X |
| Virginia Electric Power Co., VA | VE | X |  | X |  |  |  | X |
| Wakefield Municipal, MA | WM |  | X |  | X |  |  | X |
| Washing Water and Power | EUSERC | X |  | X |  | X | X | X |
| Watertown Municipal, NY | WA |  | X |  | X |  |  | X |
| Watertown Municipal Utilities, SD | WU | X |  | X |  |  |  | X |
| Wellesley Dept. of Public Works, MA | WY |  | X |  | X |  |  | X |
| WestField Gas and Electric |  |  | X |  | X | X | X | X |
| West Penn Power Co., PA | WP | X |  | X |  |  |  | X |
| Western Area Power Administration | EUSERC | X |  | X |  | X | X | X |
| Western Gas and Electric |  |  | X |  | X |  |  | X |
| Western Massachusetts Electric Co., MA | WT |  | X |  | X | X | X | X |
| Westerville Electric Co., OH | WR | X |  | X |  |  |  | X |
| Wheatland Electric Co-Op., KS | WC | X |  | X |  |  |  | X |
| Wisconsin Electric Power Co., WI | WE | X |  | X |  | X | X | X |
| Wisconsin Power \& Light Co., WI | WL | X |  | X |  |  |  | X |
| Wisconsin Public Service, WI | WS | X |  | X |  |  |  | X |

## Service Sections

## Utility Metering With Multiple Disconnects



Standard Utility Metering

| Ampere Rating (MLO) | Dimensions in Inches (mm) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Height |  |  |  | Width |  | Depth - Minimum - Letters Refer To Chart Below |  |  |  |  |  |  |  |  |
|  | All Types H1 | $\begin{aligned} & \text { Pull } \\ & \text { Box } \\ & \text { H2 } \end{aligned}$ | Unit Space |  | Minimum <br> All Types W1 | All Types W2 | D1 |  |  | D2 |  |  |  |  |  |
|  |  |  |  |  | Bussed Pull Section |  |  |  |  | Distribution Section |  |  |
|  |  |  | H3 ${ }^{2}$ | H4 ${ }^{2}$ |  |  | SB1 | SB2 | SB3 | SB1 | SB2 | SB3 | SB1 | SB2 | SB3 |
| 400 | $\begin{aligned} & 90 \\ & (2286) \end{aligned}$ | $\begin{aligned} & 15 \\ & (381) \end{aligned}$ | $\begin{array}{\|l} \hline 30 \\ (762) \end{array}$ | $\begin{aligned} & 65 \\ & (1651) \end{aligned}$ |  | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ | $\begin{aligned} & 32 \text { or } 38 \\ & (813 \text { or } \\ & 965 \text { ) } \end{aligned}$ | A | C | E | A | C | E | A | C | E |
| 600 |  |  |  |  | A |  |  | C | E | A | C | E | A | C | E |
| 800 |  |  |  |  | A |  |  | C | E | A | C | E | A | C | E |
| 1000 |  |  |  |  | B |  |  | D | F | B | D | F | A | C | E |
| 1200 |  |  |  |  | B |  |  | D | F | B | D | F | A | C | E |
| 1600 |  |  |  |  | B |  |  | D | F | B | D | F | A | C | E |
| 2000 |  |  |  |  | B |  |  | D | F | B | D | F | A | C | E |

EUSERC Utility Metering ${ }^{7}$

| Ampere Rating (MLO) | Dimensions in Inches (mm) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Height |  |  |  | Width |  | Depth - Minimum - Letters Refer To Chart Below |  |  |  |  |  |  |  |  |
|  | All Types H1 | $\begin{aligned} & \text { Pull } \\ & \text { Box } \\ & \text { H2 } \\ & \hline \end{aligned}$ | Unit Space |  | Minimum All Types W1 | All <br> Types W2 | D1 |  |  | D2 |  |  |  |  |  |
|  |  |  |  |  | Buss |  |  |  |  | Pull Se |  | Distr | ion S |  |
|  |  |  | H3 2 | H4 2 |  |  | SB1 | SB2 | SB3 | SB1 | SB2 | SB3 | SB1 | SB2 | SB3 |
| 400 | $\begin{aligned} & 90 \\ & (2286) \end{aligned}$ | 8 | $30(762)^{2}$ | $65(1651)^{2}$ |  | 32 or 38 (813 or 965) | $\begin{aligned} & 32 \text { or } 38 \\ & \text { (813 or } \\ & 965 \text { ) } \end{aligned}$ | A | C | E | A | C | E | A | C | E |
| 600 |  |  |  |  | A |  |  | C | E | A | C | E | A | C | E |
| 800 |  |  |  |  | A |  |  | C | E | A | C | E | A | C | E |
| 1000 |  |  |  |  | A |  |  | C | E | A | C | E | A | C | E |
| 1200 |  | 20 (508) |  |  | 38 (965) | - |  | - | F | B | D | F | A | C | E |
| 1600 |  |  |  |  |  | - |  | - | F | B | D | F | A | C | E |
| 2000 |  |  |  |  |  | - |  | - | F | B | D | F | A | C | E |

1 Verify dimensions with local utility requirements.
2 See page 27 for unit space of disconnect devices.
3 See page 25 for dimensions.
EUSERC Utility Notes:
4 Not applicable for EUSERC.
5 Custom busway connections are available for SB3 type switchboards only.
6 Not allowed by Los Angeles Department of Water and Power or San Diego Gas \& Electric.
7 Some jurisdictions do not allow multi-main service equipment.
8 400/1000A FED by 500 kcmil - no pull box required. 400/1000A FED by $750 \mathrm{kcmil}-10$ inch ( 254 mm ) pull box required.

## Service Sections

## Utility Metering With Single Main Disconnect <br> (Hot Sequence - Utility Compartment on Line Side of Main)



## Depth Reference Chart

| A | 20 inches $(508 \mathrm{~mm})$ | D | 28,38 inches $(711,965 \mathrm{~mm})$ | G | 38 inches $(965 \mathrm{~mm})$ |
| :---: | :--- | :--- | :--- | :--- | :--- |
| B | 28 inches <br> $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ | H | $38,48,58$ inches <br> $(965,1219,1473 \mathrm{~mm})$ |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ | F | $28,38,48,58$ inches <br> $(711,965,1219,1473 \mathrm{~mm})$ | J | 48,58 inches <br> $(1219,1473 \mathrm{~mm})$ |



1 Refer to Page 26 for dimensions.
2 Not required.
3 800A through 1000A with 500 kcmil - no pull box required. 800A with 750 kcmil - 10.0 inch ( 254 mm ) pull box required. 1200A through 2000A with 750 kcmil - 20.0 inch ( 508 mm ) pull box required.
410 Inch ( 245 mm ) high top mounted pull box required when outgoing cable size is greater than 500 kcmil .
5 Not Available as an Enclosed Device in bottom feed applications with hot sequence utility metering.
6 Not Available as an Enclosed Device with Hot or Cold Sequence Utility Metering.
7 For Type SB3, drawout WL breakers breakers are available as an option. Minimum depth SB3 - 38 inches ( 965 mm ).
820 inch ( 508 mm ) high top mounted pull box required when outgoing cable size is greater than 500 kcmil .
9 Custom busway connections are available for SB3 type switchboards only.

## Service Sections

## Utility Metering With Single Main Disconnect <br> (Cold Sequence - Utility Compartment on Load Side of Main)



1 Refer to Page 26 for dimensions.
2 Not required.
328 inch ( 711 mm ) minimum depth required for Enclosed Device sections.
4 Not Available as an Enclosed Device in bottom feed applications with cold sequence utility metering.
5 A bussed pull section is required to place a utility compartment in the same section as the device or the utility compartment must be installed in an adjacent section.
6 For Type SB3, drawout WL breakers are available as an option. Minimum depth SB3-38 inches ( 965 mm ).
7 With 750 kcmil load connectors, top mounted pull box shall be 20 inches ( 508 mm ) high.
828 inch ( 711 mm ) minimum depth required in top feed applications.
9 Solid state trip unit only.

## Service Sections

## Utility Metering With Single Main Disconnect <br> EUSERC Utilities (Hot Sequence - Utility Compartment on Line Side of Main)

| Max. Amp. Rating | Device Type | Device Family | Device Applies To Switchboard |  |  | Dimensions in Inches (mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H1 | Pull Box <br> H2 | Width <br> W | Depth Available (D) <br> Letters Reference <br> Below |  |  |
|  |  |  | SB1 | SB2 | SB3 |  |  |  | SB1 | SB2 | SB3 |
| Molded Case Circuit Breakers |  |  |  |  |  |  |  |  |  |  |  |
| 400 | JXD6, HJXD6, HHJXD6 JD6, HJD6, HHJD6 | Sentron | - | - | - | $\begin{aligned} & 90 \\ & (2286) \end{aligned}$ | 2 | $\begin{aligned} & 32^{3} \\ & (813) \end{aligned}$ | A | C | E |
|  | NJ, HJ, $\mathrm{L}^{6}$ | VL |  | - | - |  |  |  | - | C | E |
|  | SJD6, SHJD6 | Sentron |  | $\bullet$ | $\bullet$ |  |  |  | - | C | E |
|  | CJD6, SCJD6 | Sentron |  |  | $\bullet$ |  |  |  | - | - | E |
| 600 | LXD6, HLXD6, HHLXD6 LD6, HLD6, HHLD6 | Sentron | - | - | - |  |  |  | A | C | E |
|  | NL, HL, LL ${ }^{6}$ | VL |  | - | - |  |  |  | - | E | E |
|  | SLD6, SHLD6 | Sentron |  | $\bullet$ | - |  |  |  | - | E | E |
|  | CLD6, SCLD6 | Sentron |  |  | - |  |  |  | - | - | E |
| 800 | NM, HM, LM | VL | - | - | - |  |  |  | A | C | E |
|  | MXD6, HMXD6 MD6, HMD6 | Sentron | - | - | - |  |  |  | A | C | E |
|  | NM, HM, LM ${ }^{6}$ | VL |  | - | - |  |  |  | - | C | E |
|  | SMD6. SHMD6 | Sentron |  | - | $\cdot$ |  |  |  | - | C | E |
|  | CMD6, SCMD6 | Sentron |  |  | $\bullet$ |  |  |  | - | - | E |
| 1200 | NN, HN, LN | VL | - | - | - |  |  |  | B | D | B |
|  | NXD6, HNXD6 ND6, HND6 | Sentron | - | - | - |  |  |  | B | D | B |
|  | NN, HN, LN ${ }^{6}$ | VL |  | - | $\bullet$ |  |  |  | - | D | B |
|  | SND6, SHND6 | Sentron |  | - | - |  |  |  | - | D | B |
|  | CND6, SCHD6 | Sentron |  |  | $\bullet$ |  |  |  | - | - | B |
| 1600 | NP, HP, LP | VL | - | - | - |  | $\begin{array}{\|l\|} \hline 20 \\ (508) \end{array}$ | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ | B | D | B |
|  | $\begin{aligned} & \text { PXD6, HPXD6 } \\ & \text { PD6, HPD6 } \end{aligned}$ | Sentron | - | - | - |  |  |  | B | D | B |
|  | NP, HP, LP ${ }^{6}$ | VL |  | - | - |  |  |  | - | D | B |
|  | SPD6 | Sentron |  | - | $\bullet$ |  |  |  | - | D | B |
|  | CPD6, SCPD6 | Sentron |  |  | $\bullet$ |  |  |  | - | - | B |
| 2000 | $\begin{aligned} & \text { RXD6, HRXD6 } \\ & \text { RD6, HRD6 } \\ & \hline \end{aligned}$ | Sentron | - | - | - |  |  |  | B | D | B |
| Insulated Case Circuit Breakers ${ }^{4}$ |  |  |  |  |  |  |  |  |  |  |  |
| 800 | WL Insulated Case Circuit Breaker |  |  | $\bullet$ | $\bullet$ | $\begin{aligned} & 90 \\ & (2286) \end{aligned}$ | 2 | $\begin{array}{\|l\|} \hline 38 \\ (965) \end{array}$ | - | D | F |
| 1200 |  |  |  | $\bullet$ | $\bullet$ |  | $\begin{array}{\|l\|} \hline 20 \\ (508) \end{array}$ |  | - | D | F |
| $1600^{4}$ |  |  |  | - | $\cdot$ |  |  |  | - | D | F |
| $2000{ }^{4}$ |  |  |  | - | $\bullet$ |  |  |  | - | D | F |
| $2500{ }^{45}$ |  |  |  | $\bullet$ | - |  |  |  | - | G | H |
| $3000{ }^{45}$ |  |  |  | - | - |  |  |  | - | G | H |
| 400045 |  |  |  | - | - |  |  |  | - | G | H |
| 500045 |  |  |  |  | - |  |  | 52 (1321) | - | G | H |
| Fusible Switches |  |  |  |  |  |  |  |  |  |  |  |
| 400 | High Contact Pressure (HCP) |  | $\bullet$ | - | - | $\begin{aligned} & 90 \\ & (2286) \end{aligned}$ | 2 | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ | A | C | E |
| 600 |  |  | $\bullet$ | $\bullet$ | - |  |  |  | A | C | E |
| 800 |  |  | $\bullet$ | - | - |  |  |  | A | C | E |
| 1200 |  |  | - | - | - |  |  |  | A | C | E |
| $800^{4}$ | Vacu-Break (VBS) |  | $\bullet$ | - | - |  |  |  | B | D | F |
| $1200{ }^{4}$ |  |  | $\cdot$ | - | - |  |  |  | B | D | F |
| 800 | Bolted Pressure (BPS) |  | - | - | - |  | $\begin{aligned} & 20 \\ & (508) \end{aligned}$ |  | B | D | F |
| 1200 |  |  | $\bullet$ | - | - |  |  |  | B | D | F |
| 1600 |  |  | - | - | - |  |  |  | B | D | F |
| 2000 |  |  | $\bullet$ | - | - |  |  |  | B | D | F |
| $2500{ }^{4}$ |  |  |  | $\bullet$ | - |  |  | $\begin{array}{\|l\|} \hline 46 \\ (1168) \\ \hline \end{array}$ | - | G | H |
| $3000{ }^{4}$ |  |  |  | - | - |  |  |  | - | G | H |
| $4000^{4}$ |  |  |  | - | $\bullet$ |  |  | $\begin{array}{\|l\|} \hline 52 \\ (1321) \end{array}$ | - | G | H |
| $5000{ }^{4}$ |  |  |  |  | - |  |  |  | - | - | H |
| $6000{ }^{4}$ |  |  |  |  | - |  |  |  | - | - | H |


| Depth Reference Chart |  |  |  |  |  |  |
| :---: | :--- | :---: | :--- | :--- | :--- | :---: |
| A | 20 inches $(508 \mathrm{~mm})$ | D | 28,38 inches $(711,965 \mathrm{~mm})$ | G | 38 inches $(965 \mathrm{~mm})$ |  |
| B | 28 inches <br> $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ | H | $38,48,58$ inches <br> $(965,1219,1473 \mathrm{~mm})$ |  |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ | F | $28,38,48,58$ inches <br> $(711,965,1219,1473 \mathrm{~mm})$ | J | 48,58 inches <br> $(1219,1473 \mathrm{~mm})$ |  |



1 Refer to page 26 for dimensions.
2 400A through 1000A FED by 500 kcmil - No pull box required. 400A through 1000A FED by $750 \mathrm{kcmil}-10.0$ inch ( 254 mm ) pull box required. 338 inch ( 965 mm ) wide required for outdoor NEMA 3R construction.
4 For Type SB3, drawout WL breakers are available as an option. Minimum depth 38 inches ( 965 mm ).
5 Not available in Enclosed Device type sections.
6 Solid state trip unit only.

## Service Sections

## Single Main Disconnects



1 Refer to Page 26 for dimensions.
228 inch ( 711 mm ) deep required for Enclosed Device.
3 For type SB3, drawout breakers are available as an option. Minimum depth 38 inches ( 965 mm ).
4 Insulated Case used as a through main only available in SB3 switchboard applications.
5400 and 600A Vacu-Break Through Mains are available in 32.0 inch $(813 \mathrm{~mm})$ wide.
6 Solid state trip unit only.
7 NEMA 3R requires side/rear access for installation. For front access NEMA 3 R use 38 inch ( 965 mm ) section.


| Depth Reference Chart |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :--- | :--- | :--- | :---: | :---: |
| A | 20 inches $(508 \mathrm{~mm})$ | D | 28,38 inches $(711,965 \mathrm{~mm})$ | G | 38 inches $(965 \mathrm{~mm})$ |  |  |
| B | 28 inches <br> $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ | H | $38,48,58$ inches <br> $(965,1219,1473 \mathrm{~mm})$ |  |  |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ | F | $28,38,48,58$ inches <br> $(711,965,1219,1473 \mathrm{~mm})$ | J | 48,58 inches <br> $(1219,1473 \mathrm{~mm})$ |  |  |

## Combination Sections

Utility Metering With Panel Mounted Main Disconnect


|  |  |  |  |  |  | Dimen | ns in Inche | (mm) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Max. <br> Amp. | Device | Device | Devic | ies | hboard | Height | Pull Box 3 | Unit Space 46 | Width | Dep Lett | Ava <br> s Ref | able (D) rence |
| Rating | Type | Family | SB1 | SB2 | SB3 | H1 | H2 | H3 | W | SB1 | SB2 | SB3 |
| Molded | ase Circuit Breakers |  |  |  |  |  |  |  |  |  |  |  |
|  | \|JXD6, HJXD6, HHJXD6, JD6, HJD6, HHJD6 | Sentron | - | - | - | $\begin{aligned} & 90 \\ & (2286) \end{aligned}$ | 3 17.5 <br> $(445)$ | $\begin{aligned} & 17.5 \\ & (445) \end{aligned}$ | $\begin{aligned} & 321 \\ & (813) \end{aligned}$ | A | C | E |
| 400 | $\mathrm{NJ}, \mathrm{HJ}, \mathrm{L}^{4}$ | VL |  | $\bullet$ | $\bullet$ |  |  |  |  | - | C | E |
| 400 | SJD6, SHJD6 | Sentron |  | - | - |  |  |  |  | - | C | E |
|  | CJD6, SCJD6 | Sentron |  |  | $\bullet$ |  |  |  |  |  |  | E |
| 600 | LXD6, HLXD6,HHLXD6, LD6, HLD6, HHLD6 | Sentron | - | $\bullet$ | $\bullet$ |  |  |  |  | A | C | E |
|  | NL, HL, LL ${ }^{4}$ | VL |  | - | $\bullet$ |  |  |  |  | - | E | E |
|  | SLD6, SHLD6 | Sentron |  | $\bullet$ | $\bullet$ |  |  |  |  | - | E | E |
|  | CLD6, SCLD6 | Sentron |  |  | - |  |  |  |  |  | - | E |
| 800 | NM, HM, LM ${ }^{4}$ | VL | - | $\bullet$ | $\bullet$ |  |  |  |  | A | C | E |
|  | MXD6, HMXD6, MD6, HMD6 | Sentron | - | $\bullet$ | $\bullet$ |  |  |  |  | - | C | E |
|  | NM, HM, LM | VL |  | - | $\bullet$ |  |  |  |  | - | C | E |
|  | SMD6, SHMD6 | Sentron |  | - | $\bullet$ |  |  |  |  | - | C | E |
|  | CMD6, SCMD6 | Sentron |  |  | - |  |  |  |  | - | - | E |
| 1200 | NN, HN, LN | VL | - | $\bullet$ | - |  |  | $\begin{aligned} & 12.5 \\ & (318) \end{aligned}$ | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ | B | D | F |
|  | NXD6, HNXD6, <br> ND6, HND6 | Sentron | - | - | - |  |  |  |  | B | D | F |
|  | NN, HN, LN ${ }^{4}$ | VL |  | - | - |  |  |  |  | - | D | F |
|  | SND6, SHND6 | Sentron |  | - | $\bullet$ |  |  |  |  | - | D | F |
|  | CND6, SCND6 | Sentron |  |  | $\bullet$ |  |  |  |  | - | - | F |
| Fusible Switches |  |  |  |  |  |  |  |  |  |  |  |  |
| 400 | High Contact Pressure (HCP) |  | $\bullet$ | - | - | $\begin{aligned} & 90 \\ & (2286) \end{aligned}$ | 3 | $\begin{aligned} & 13.75 \\ & (349) \end{aligned}$ | $\left\lvert\, \begin{aligned} & 321 \\ & (813) \end{aligned}\right.$ | A | C | E |
| 600 |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | A | C | E |
| 800 |  |  | - | $\bullet$ | $\bullet$ |  |  |  |  | A | C | E |
| 1200 |  |  | - | $\bullet$ | $\bullet$ |  |  |  | 38 (965) | B | D | F |
| 400 | Vacu-Break (VBS) |  | - | - | - |  |  | $\begin{aligned} & 11.25 \\ & (292) \\ & \hline \end{aligned}$ | $\begin{aligned} & 321 \\ & (813) \end{aligned}$ | B | D | F |
| 600 |  |  | - | ${ }^{\circ}$ | - |  |  |  |  | B | D | F |

1 Weather proof sections require 38.0 inch $(965 \mathrm{~mm})$ wide.
2 See Page 26 for dimensions.
3 400/800 fed by 500kcmil - no pull box is required. 400/800 fed by 750 kcmil - 10.0 inch ( 254 mm pull box required. 1000/1200 required a 20.0 inch ( 508 mm ) top mounted pull box when fed by 500 or 850 kcmil . 4 Solid state trip unit only.
5 Ground fault required if section is service entrance and system voltage is greater than 150 v to ground.
6 See page 28 for dimensional information of panelmounted main and branch devices.

| Depth Reference Chart |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| A | 20 inches $(508 \mathrm{~mm})$ | D | 28,38 inches $(711,965 \mathrm{~mm})$ | G | 38 inches $(965 \mathrm{~mm})$ |  |
| B | 28 inches <br> $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches | H$38,48,58$ inches <br> $(965,1219$, <br> $1473 \mathrm{~mm})$ |  |  |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ | F | $28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ | J | 48,58 inches <br> $(1219,1473 \mathrm{~mm})$ |  |

## Combination Sections

## General Information

## Molded Case Circuit Breaker Main

 SB1 and SB2 combination service/ distribution sections house both a main service disconnect device and branch distribution disconnects. Switchboards can be furnished with "Suitable for Useas Service Equipment" labels, but include no provisions for utility metering or customer metering.

Branch circuit device unit space varies, depending on the rating
and consequent physical size of the main disconnect device. If more unit space is required than is shown in the tables below, one or more additional distribution sections must be added.

| 400-1200A Main Breaker <br> Fig. 1 Top Entrance ${ }^{1}$ | 1600-2000A Main Breaker <br> Fig. 2 | 400-1200A MCCB With Line Through Bus 5 <br> Fig. 3 | 1600-2000A MCCB With Line Through Bus <br> Fig. 4 |
| :---: | :---: | :---: | :---: |

WL Main or Branch Combination Sections


Fig. 5 Top Entrance ${ }^{1}$


Conduit Area for Bottom Cable Fed Configuration


1 Unit may be inverted for bottom-feed applications.
2 Load cables must exit bottom.
3 Refer to page 26 for dimensions.
4 Not available with load through bus.

## Combination Sections

Circuit Breaker Type



Depth Reference Chart

| Depth Reference Chart |  |  |  |
| :---: | :---: | :---: | :--- |
| A | $13.75^{4}, 20$ inches <br> $\left.349^{4}, 508 \mathrm{~mm}\right)$ | D | 28,38 inches $(711,965 \mathrm{~mm})$ |
| B | 28 inches <br> $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ | F | $28,38,48,58$ inches <br> $(711,965,1219,1473 \mathrm{~mm})$ |

1 Not available in 13.75 inch ( 349 mm ) deep.
2 Dimensions shown are reduced by 10 inches ( 254 mm ) when external ground fault is required.
3 See page 28 for dimensional information of panel mounted main and branch devices.
4 When incoming cables are greater than $500 \mathrm{kcmil}, 46$ inch ( 1168 mm ) wide section required
5 Service entrance label at 480 V requires ground fault.
6 Pull box height:
Standard 500 kcmil lugs $=10$ inch $(254 \mathrm{~mm})$.
Alternate 750 kcmil lugs $=15$ inch ( 381 mm ).
7 Solid state trip unit only.

## Combination Sections

## Fusible Type

Main Vacu-Break and HCP Switch


400-1200A Vacu-Break Switch Main

| Maximum <br> Ampere <br> Rating | Applies To Switchboard |  |  | Dimensions in Inches (mm) |  |  |  |  |  |  |  |  |  |  |  |  |  | Main Location | Service Entrance Label |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Height |  |  |  |  | Width | Depth Available <br> Letters Refer To Chart Below |  |  |  |  |  | Conduit Area |  |  |  |
|  |  |  |  | H1 | Top Pull Box H2 | Unit Space - H3 5 |  | Unit Space H4 56 | W |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Without Load Through Bus |  | With Load Through Bus |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | D1 |  |  |  |  |  |  | D2 |  |  |  |  |  |  |
|  | SB1 | SB2 | SB3 |  |  |  | SB1 |  |  | SB2 | SB3 | SB1 | SB2 | SB3 | K | L |  |  |
| 400 | - | - | - |  | $\begin{array}{\|l} 90.00 \\ (2286) \end{array}$ | - | 43.75 (1111) | 36.25 (921) | $\begin{aligned} & 43.75 \\ & (1111) \end{aligned}$ | $\begin{aligned} & 38.006 \\ & (965) \end{aligned}$ | A | C | E | B | D | F | $\begin{aligned} & 2.50 \\ & (64) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | Top or Bottom | Yes |
| 600 | - | - | - | 41.25 (1048) |  |  | 33.75 (857) | A |  |  | C | E | B | D | F |  |  |  |  |  |  |
| 800 | - | - | - | $\begin{aligned} & 10.001 \\ & (2.54) \end{aligned}$ |  | 30.00 (762) | 30.00 (762) | $\begin{aligned} & 30.00 \\ & (762) \end{aligned}$ | $\begin{aligned} & 38.00 \\ & (965) \end{aligned}$ | B | D | F | B | D | F | Top or Bottom |  |  |  |  |
| 1200 | - | - | - |  |  |  |  |  |  | B | D | F | B | D | F |  |  |  | Yes 7 |  |

400-1200A HCP Switch Main

| Maximum <br> Ampere <br> Rating | Applies To Switchboard |  |  | Dimensions in Inches (mm) |  |  |  |  |  |  |  |  |  |  |  | Main Location | Service <br> Entrance <br> Label |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Height | Unit Space 8 |  | $\frac{\text { Width }}{\mathrm{W}}$ | Depth Available Letters Refer To Chart Below |  |  |  |  |  | Conduit Area |  |  |  |
|  |  |  |  | D1 |  |  | D2 |  |  |  |  |
|  | SB1 | SB2 | SB3 |  |  | H3 5 |  | H4 5 | SB1 | SB2 | SB3 | SB1 | SB2 | SB3 | K |  |  | L |
| 400 | - | - | - | $\begin{aligned} & 90.00 \\ & (2286) \end{aligned}$ | $\begin{aligned} & 46.25 \\ & (1175) \end{aligned}$ | $\begin{aligned} & 46.25 \\ & (1175) \end{aligned}$ |  | $\begin{aligned} & 38.009 \\ & (965) \end{aligned}$ | A | C | E | B | D | F | $\begin{aligned} & 2.50 \\ & (64) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | Top or Bottom | Yes 10 |
| 600 | - | - | - |  |  |  | A |  | C | E | B | D | F |  |  |  |  |  |  |
| 800 | - | - | - |  |  |  | A |  | C | E | B | D | F |  |  |  |  |  |  |
| 1200 | - | - | - |  |  |  | A |  | C | E | B | D | F |  |  |  |  |  |  |


| Depth Reference Chart |  |  |  |
| :--- | :--- | :--- | :--- |
| A | 20 inches $(508 \mathrm{~mm})$ | D | $28,38(711,965 \mathrm{~mm})$ |
| B | 28 inches <br> $(7111 \mathrm{~mm})$ | E | $20,28,38,98,58 \mathrm{inches}$ <br> $(508,711,965,1219,1473 \mathrm{~mm})$ |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ | F | $28,38,48,58$ inches <br> $(711,965,1219,1473 \mathrm{~mm})$ |

[^1]
## Combination Sections

## Fusible Type

Main Bolted Pressure Switch


800-2000A Bolted Pressure Switch Main, with or without Ground Fault ${ }^{3}$

| Maximum Ampere Rating | Applies To Switchboard |  |  | Dimensions in Inches (mm) |  |  |  |  |  |  |  |  | Main Location | Service <br> Entrance <br> Label |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Height |  |  |  | Depth |  |  | Conduit <br> Area |  |  |  |
|  |  |  |  | H1 | Top Pull Box-H2 |  | Unit Space H3 4 | Letter Refers To Chart Below |  |  |  |  |  |  |
|  |  |  |  | 500 | 750 |  |  |  |  |  |  |  |  |
|  | SB1 | SB2 | SB3 |  | Lugs | Lugs |  | SB1 | SB2 | SB3 | K | L |  |  |
| 800 | - | - | - |  | $\begin{aligned} & 90.00 \\ & (2286) \end{aligned}$ | $\begin{aligned} & 10 \\ & (254) \end{aligned}$ | $\begin{array}{\|l} 20 \\ (508) \end{array}$ | $\begin{aligned} & 30 \\ & (762) \end{aligned}$ | B | D | F | $\begin{aligned} & 2.50 \\ & (64) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | Top | Yes |
| 1200 | - | - | - | B |  |  |  |  | D | F |  |  |  |  |
| 1600 | - | - | - | B |  |  |  |  | D | F | Yes 5 |  |  |  |
| 2000 | - | - | - | B |  |  |  |  | D | F |  |  |  |  |

1 Load cables must exit bottom.
2 Refer to page 26 for dimensions.
3 Service entrance available at 240 V only.
4 See page 28 for dimensional information of panel mounted branch devices.
5 On bolted pressure switch rated 1000A or greater without ground fault, service entrance label available for 240 V only.

| Depth Reference Chart |  |  |  |
| :--- | :--- | :---: | :--- |
| A | 20 inches $(508 \mathrm{~mm})$ | D | $28,38(711,965 \mathrm{~mm})$ |
| B | 28 inches <br> $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ | F | $28,38,48,58$ inches <br> $(711,965,1219,1473 \mathrm{~mm})$ |

## Auxiliary Entrance Sections <br> General Information

| Non-Bussed |
| :---: |
| Pull Section |

Bussed
Pull Section

Pull Sections - Non-Bussed, Bussed, Including Customer Metering, Standard Utilities and EUSERC Utilities ${ }^{6}$

| Amp. Rtg. | Standard Pull Section Dimensions in Inches (mm) |  |  |  |  |  |  |  | EUSERC Pull Section Dimensions in Inches (mm) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hgt. | Width |  |  |  | Depth Available |  |  | Hgt. | Width |  |  | Depth Available |  |  |
|  | H | Non-Bussed (Fig.1) |  | Bussed |  | Letters Refer To Chart Above D |  |  | H | Bussed <br> (Fig. 2) <br> Std. | Bussed with Utility (Fig. 3 or Fig. 4) or Customer Metering (Fig. 2) |  | Letter Refers to Chart Above D |  |  |
|  |  | Std. ${ }^{1}$ | Opt. ${ }^{1}$ | Std. with Customer Metering (Fig. 2) | With Utility Metering ${ }^{1}$ (Fig. 3) |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | SB1 ${ }^{2}$ | SB2 | SB3 |  |  | Std. | Opt. | SB1 ${ }^{2}$ | SB2 | SB3 |
| 400 | (2286) | $\begin{array}{\|l\|} \hline 14 \\ (356) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 20 \\ (508) \\ \hline \end{array}$ | $\begin{aligned} & 20 \\ & (508) \end{aligned}$ |  | A, B | C | E | $\begin{aligned} & 90 \\ & (2286) \end{aligned}$ | $\begin{aligned} & 32 \\ & (813) \end{aligned}$ | $\begin{aligned} & 32^{3} \\ & (813) \end{aligned}$ | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ | A, B | C | E |
| 600 |  | $\begin{array}{\|l} \hline 20 \\ (508) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 32 \\ (813) \\ \hline \end{array}$ |  |  | A, B | C | E |  |  |  |  | A, B | C | E |
| 800 |  | $\begin{aligned} & 25 \\ & (635) \end{aligned}$ | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ |  |  | A, B | C | E |  |  |  |  | A, B | C | E |
| 1000 |  |  |  |  |  | A, B | C | E |  | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ | - | A, B | C | E |
| 1200 |  |  |  |  |  | A, B | C | E |  |  |  | - | A, B | D | B, H |
| 1600 |  |  |  | $\begin{aligned} & 32 \\ & (813) \end{aligned}$ |  | A, B | C | E |  | 40 | $40$ | - | B | D | B, H |
| 2000 |  |  |  |  |  | A, B | C | E |  | (1016) |  | - | B | D | B, H |
| 2500 |  | $\begin{aligned} & 25 \\ & (635) \end{aligned}$ | $\begin{aligned} & 46 \\ & (1168) \end{aligned}$ |  |  | - | G 4 | H 4 |  | $\begin{aligned} & 48 \\ & (1219) \end{aligned}$ | 67 | - | - | G | H |
| 3000 |  |  |  |  |  | - | G ${ }^{4}$ | $\mathrm{H}^{4}$ |  |  |  | - | - | G | H |
| 4000 |  |  |  |  |  | - | G | H |  | $\begin{aligned} & 525 \\ & (1321) \end{aligned}$ | $\begin{aligned} & 528 \\ & (1321) \end{aligned}$ | - | - | G | H |
| 5000 |  |  |  |  | $\begin{aligned} & 46 \\ & (1168) \end{aligned}$ | - | - | H |  | - | - |  | - | - | - |
| 6000 |  | $\begin{aligned} & 46 \\ & (1168) \end{aligned}$ | $\begin{aligned} & 52 \\ & (1321) \end{aligned}$ | $\begin{aligned} & 46 \\ & \hline(1168) \end{aligned}$ |  | - | - | H |  |  |  |  |  |  |  |

1 A Bussed Pull Section from Figure 2 is required when a EUSERC 2500-4000A utility is required.
2 Top or bottom feed.
3 Pull sections without utility meters can be 28 inch ( 711 m ) deep minimum.
38 inch ( 965 mm ) available in outdoor applications.
Determined by specific utility used.
58 inch ( 1473 mm ) available for San Diego Gas and Electric.
With Customer Metering 48 inch ( 1219 mm ) wide.

8 2500A and greater EUSERC utilities cannot be placed in an incoming EUSERC pull section. An additional section is required in addition to the standard EUSERC bussed pull section. The width of the 2500A or 3000A EUSERC Utility Section is 38 inch ( 965 mm ) wide.
9 4000A EUSERC utilities cannot be placed in an incoming EUSERC pull section. An additional section is required in addition to the standard EUSERC bussed pull section. The width of the 4000A EUSERC Utility Section is 52 inch $(1321 \mathrm{~mm})$ wide.

| Depth Reference Chart |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| A | 20 inches $(508 \mathrm{~mm})$ | D | 28,38 inches $(711,965 \mathrm{~mm})$ | G | 38 inches $(965 \mathrm{~mm})$ |  |
| B | 28 inches <br> $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ | H | $38,48,58$ inches <br> $(965,1219,1473 \mathrm{~mm})$ |  |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ |  |  |  |  |  |

## Distribution Sections

General Information


## Main Lug Only Unit Space ${ }^{6}$

| Maximum <br> Ampere <br> Rating | Section Configuration | Service Equipment 34 | AIC Rating | Dimensions in Inches (mm) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Height |  |  |  | Width | Depth Available Letter Refers To Chart Below |  |  | Conduit <br> Area |  |
|  |  |  |  | H1 | Distribution Unit Space 2 |  |  | W 1 |  |  |  |  |  |
|  |  |  |  |  | Connector Type |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Standard | Alternate | Crimp |  | D |  |  |  |  |
|  |  |  |  |  | 500 kcmil | 750 kcmil 5 | 600 kcmil Max. 5 |  | SB1 | SB2 | SB3 | K | L |
| 400 | Single without Through-Bus | Yes | 200,000 | $\begin{aligned} & 90.00 \\ & (2286) \end{aligned}$ | $\begin{aligned} & \hline 62.50 \\ & (1588) \end{aligned}$ | $\begin{aligned} & 60.00 \\ & (1524) \end{aligned}$ | $\begin{aligned} & \hline 55.00 \\ & (1397) \end{aligned}$ | $\begin{aligned} & 32 \text { or } 38 \\ & (813 \text { or } \\ & 965) \end{aligned}$ | A, B | C | E | $\begin{aligned} & 2.50 \\ & (64) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ |
| 600 | Single without Through-Bus | Yes |  |  | $\begin{array}{\|l\|} \hline 60.00 \\ (1524) \\ \hline \end{array}$ | $\begin{array}{r} 56.25 \\ (1429) \\ \hline \end{array}$ | $\begin{aligned} & 55.00 \\ & (1397) \\ & \hline \end{aligned}$ |  | A, B | C | E |  |  |
| 800 | Single without Through-Bus | Yes |  |  | $\begin{array}{\|l\|} \hline 58.75 \\ (1492) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 52.50 \\ (1334) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 53.75 \\ (1365) \\ \hline \end{array}$ |  | A, B | C | E |  |  |
|  | Multi With Through-Bus | Yes | 42,000 |  | $\begin{array}{\|l\|} \hline 51.25 \\ (1302) \\ \hline \end{array}$ | $\begin{aligned} & 45.00 \\ & (1143) \end{aligned}$ | $\begin{array}{\|l\|} \hline 46.25 \\ (1175) \\ \hline \end{array}$ |  | B | C | E |  |  |
|  |  |  | 100,000 |  | $\begin{array}{\|l\|} \hline 45.00 \\ (1143) \\ \hline \end{array}$ | $\begin{aligned} & 38.75 \\ & (984) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 45.00 \\ (1143) \\ \hline \end{array}$ | $\begin{aligned} & \hline 38 \\ & (965) \\ & \hline \end{aligned}$ |  |  |  |  |  |
| 1200 | Single without Through-Bus | Yes | 200,000 |  | $\begin{array}{\|l\|} \hline 57.50 \\ (1461) \\ \hline \end{array}$ | $\begin{aligned} & 50.00 \\ & (1270) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 53.75 \\ (1365) \\ \hline \end{array}$ | $\begin{aligned} & 32 \text { or } 38 \\ & (813 \text { or } \\ & 965) \end{aligned}$ | A, B | C | E |  |  |
|  | Multi With Through-Bus | Yes | 42,000 |  | $\begin{array}{\|l\|} \hline 50.00 \\ (1270) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 42.50 \\ (1080) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 46.25 \\ (1175) \\ \hline \end{array}$ |  | B | C | E |  |  |
|  |  |  | 100,000 |  | $\begin{aligned} & 45.00 \\ & (1143) \end{aligned}$ | $\begin{aligned} & 38.75 \\ & (984) \end{aligned}$ | $\begin{aligned} & 45.00 \\ & (1143) \end{aligned}$ | $\begin{array}{\|l} \hline 38 \\ (965) \end{array}$ |  |  |  |  |  |
| 1600 | Single without Through-Bus | Yes | 200,000 |  |  |  |  |  | A, B | C | E |  |  |
|  | Multi With Through-Bus | Yes | 42,000 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 100,000 |  |  |  |  |  | B | C | E |  |  |
| 2000 | Single without Through-Bus | Yes | 200,000 |  |  |  |  |  | A, B | C | E |  |  |
|  | Multi With Through-Bus | Yes | $\begin{array}{r}42,000 \\ \hline 100,000\end{array}$ |  |  |  |  |  | B | C | E |  |  |

146 inch ( 1168 m ) wide available as an option.
2 See page 28 for dimensional information of panel mounted branch devices.
3 A maximum of 6 service disconnects are allowed when switchboard is used as the service entrance equipment.
4 Service disconnects 1000A or higher on solidly grounded Wye systems of more than 150 V to ground require ground fault protection. External ground fault uses 10 inches of unit space. See NEC 230.95 for additional details. This applies to branch devices 1000A or larger on nonservice equipment unless a ground fault protection is provided upstream at the service. See NEC 240.13 for further information.
5 For connector sizes greater than shown, a bussed pull section is required. See page 25 for bussed pull section requirements.

| Depth Reference Chart |  |
| :---: | :--- |
| A | 13.75 inches ( 349 mm ) |
| B | 20 inches $(508 \mathrm{~mm})$ |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ |
| E | $20,28,38,48,58$ inches <br> $(508,711,965 ~ 1219,1473 \mathrm{~mm})$ |

## Distribution Sections

## Panel Mounted Unit Space Requirements

## Through-Bus Fed Distribution Section Dimensions

| Maximum Riser Amperage | With Maximum Through-Bus Amperage | As Applies to Switchboard |  |  | Dimensions in Inches (mm) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Height |  | Width | Depth Available <br> Letters Refer To Chart Below D |  |  | Conduit Area |  |
|  |  |  |  |  | H1 | Unit Space H2 1 | W |  |  |  |  |  |
|  |  | SB1 | SB2 | SB3 |  |  |  | SB1 | SB2 | SB3 | K | L |
| 2000 | 2000 | - | - | $\bullet$ | $\begin{aligned} & 90.0 \\ & (2286) \end{aligned}$ | $\begin{array}{\|l\|} \hline 65.0 \\ (1651) \end{array}$ | $\begin{aligned} & 32.0 \text { or } 38.02 \\ & (813) \quad(965) \end{aligned}$ | A | C | E | $\begin{aligned} & 2.5 \\ & (64) \end{aligned}$ | $\begin{aligned} & 3.0 \\ & (76) \end{aligned}$ |
|  | 2500 \& 3000 | - | - | - |  |  |  | - | C | E |  |  |
|  | 4000 | - | - | - |  |  |  | - | C | E |  |  |
| 3000 | 4000 | - | - | - |  | $\begin{array}{\|l\|} \hline 62.5 \\ (1588) \end{array}$ | $\begin{aligned} & 38.0 \text { or } 46.0 \\ & (965) \quad(1168) \end{aligned}$ | - | C | E |  |  |


| Depth Reference Chart |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :---: |
| A | 20 inches ( 508 mm ) | D | 28,38 inches $(711,965 \mathrm{~mm})$ | G | 38 inches $(965 \mathrm{~mm})$ |  |
| B | 28 inches <br> $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ | H | $38,48,58$ inches <br> $(965,1219,1473 \mathrm{~mm})$ |  |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ |  |  |  |  |  |

Panel Mounted Unit Space Requirements - Molded Case Circuit Breakers

| Max. Amp Rating | Device <br> Type | Device Family | Device Applies to Switchboard |  |  | Total Poles Available |  |  | Dimensions in Inches (mm) Height |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Unit Space | Width |
|  |  |  |  |  |  | Twin Mounted | Single Mounted | Minimum Enclosure Width |
|  |  |  | SB1 | SB2 | SB3 |  |  |  | 1P | 2P | 3P |
| 100 | BQD | General | - | - | - | 6 | 2 | 2 | 3.75 (95) |  | $\begin{array}{\|l} 32 \\ (813) \end{array}$ |
|  | BQD (with sidecar accessories) | General | - | - | - | - | 2 | 2 | 6.25 (159) |  |  |
| 125 | BL, BLH, HBL | General | - | - | - | 6 | 2 | 2 | 3.75 (95) |  |  |
|  | BL, BLH, HBL (with sidecar accessories) | General | - | - | - | - | 2 | 2 | 6.25 (159) |  |  |
|  | $\begin{aligned} & \text { xGB, NEB, HED, ED4 } \\ & \text { ED6, HED4, HHED6, CED6 } \end{aligned}$ | General | - | - | - | 6 | 2 | 2 | 3.75 (95) |  |  |
|  | $\begin{aligned} & \text { XGB, NEB, HED, ED4 } \\ & \text { ED6, HED4, HHED6, CED6 } \\ & \text { (with sidecar accessories) } \\ & \hline \end{aligned}$ | General | - | - | - | - | 2 | 2 | 6.25 (159) |  |  |
| 150 | 3VA61 - MDAE, HDAE, CDAE, LDAE | 3VA | - | - | - | - | - | 2 | 5.00 (127) |  |  |
|  | ND, HD, LD | VL |  | - | - | - | - | 2 |  |  |  |
| 225 | QJ2, QJH2, QJ2H, QR2, QR2H, HQR2, HQR2H | General | - | - | - | - | 2 | 2 |  |  |  |
| 250 | $\begin{aligned} & \text { FXD6, FD6, HFXD6, HFD6, } \\ & \text { HHFXD6, HHFD6 } \\ & \hline \end{aligned}$ | Sentron | - | - | - | - | 2 | 2 |  |  |  |
|  | 3VA52 - MFAS, HFAS, CFAS | 3VA | - | - | - | - | 2 | 2 |  |  |  |
|  | 3VA62 ${ }^{8}$ - MFAE, HFAE, CFAE, LFAE | 3VA | - | - | - | - | 2 | 2 |  |  |  |
|  | NF, HF, LF ${ }^{5}$ | VL |  | - | - | - | - | 2 |  |  |  |
|  | CFD6 | Sentron |  |  | - | - | - | 1 | - | 5.00 (127) | $\begin{aligned} & 32(813) \\ & \text { or } 386 \\ & (965) \end{aligned}$ |
| 400 | $\begin{aligned} & \text { JXD6, JD6, HJXD6, HJD6, } \\ & \text { HHJXD6, HHJD6 } \\ & \hline \end{aligned}$ | Sentron | - | - | - | - | 2 | 2 | 8.75 (222) | 8.75 (222) |  |
|  | NJ, HJ, $\mathrm{L}^{7}$ | VL |  | - | - | - | - | 2 | 6.25 (159) | 6.25 (159) |  |
|  | SJD6, SHJD6 | Sentron |  | - | - | - | - | 2 | 8.75 (222) | 8.75 (222) |  |
|  | CJD6 | Sentron |  |  | - | - | - | 1 | - |  |  |
|  | SCJD6 | Sentron |  |  | - | - | - | 1 |  |  |  |
| 600 | $\begin{aligned} & \text { LXD6, LD6, HLXD6, HLXD6, } \\ & \text { HHLXD6, HHLD6 } \end{aligned}$ | Sentron | - | - | - | - | - | 1 |  |  | 32 (813) |
|  | NL, HL, LL 5 | VL |  | - | - | - | - | 1 |  | 6.25 (159) |  |
|  | SLD6, SHLD6 | Sentron |  | - | - | - | - | 1 |  | 8.75 (222) |  |
|  | CLD6, SCLD6 | Sentron |  |  | - | - | - | 1 |  |  |  |
| $\begin{aligned} & 800 \\ & 3,4 \end{aligned}$ | NM, HM, LM | VL | - | - | $\bullet$ | - | - | 1 |  |  |  |
|  | NM, HM, LM ${ }^{5}$ | VL |  | - | - | - | - | 1 |  |  |  |
|  | MXD6, MD6, HMXD6, HMD6 | Sentron | - | - | - | - | - | 1 |  | $\begin{aligned} & 10.00 \\ & (254) \end{aligned}$ | 38 (965) |
|  | SMD6, SHMD6 | Sentron |  | - | - | - | - | 1 |  |  |  |
|  | CMD6, SCMD6 | Sentron |  |  | - | - | - | 1 |  |  |  |
| $\begin{aligned} & 1200 \\ & 3,4 \end{aligned}$ | NN, HN, LN | VL | - | - | - | - | - | 1 |  |  | $\begin{aligned} & 383 \\ & (965) \end{aligned}$ |
|  | NN, HN, LN 5 | VL |  | - | - | - | - | 1 |  |  |  |
|  | NXD6, ND6, HNXD6, HNXD6 | Sentron | - | - | - | - | - | 1 |  |  |  |
|  | SND6, SHND6 | Sentron |  | - | - | - | - | 1 |  |  |  |
|  | CND6, SCND6 | Sentron |  |  | - | - | - | 1 |  |  |  |



1 See below for unit space of disconnect devices.
246 inch ( 1168 mm ) wide optional.
346 inch ( 1168 mm ) section width required when standard load connectors are greater than 600 kcmil or when compression lugs are required.
$4100 \%$ rated panel mounted branch devices are
limited to a maximum of 2 devices per distribution section. Additional $80 \%$ rated devices are allowed when two 100\% rated devices are installed into
one section, when additional space is available.
5 Solid state trip unit only.
6 Twin mounted 400A MCCBs requires a $38^{\prime \prime}$ section.
7 Twin mounted 400A VL JG solid state MCCBs does not allow access to the trip unit with the breaker installed.
8 3VA62 breaker will be available in Fall 2019.

## Distribution Sections <br> Panel Mounted Unit Space Requirements

Panel Mounted Unit Space Requirements - Fusible Switches

| Max. Rating | Switch Type | Device Applies to Switchboard |  |  | Dimensions in Inches (mm) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Unit Space Mounting Height |  |  |  | Width |
|  |  |  |  |  | 240V |  | 600 V |  | Enclosure Minimum W |
|  |  | SB1 | SB2 | SB3 | Twin | Single | Twin | Single |  |
| 30-30 | Vacu-Break | - | - | - | 2.50 (64) ${ }^{1}$ | - | - | - |  |
| 30-30 |  | $\bullet$ | - | - | 5.00 (127) |  | $\begin{aligned} & 7.50 \\ & (191) \end{aligned}$ |  |  |
| 30-60 |  | - | - | - |  |  |  |  |  |
| 60-60 |  | - | - | - |  |  |  |  |  |
| 100-100 |  | - | - | - | 7.50 (191) |  |  |  | 32.00 (813) |
| 200-200 |  | - | - | - | $10.00(254)^{2}$ |  | $\begin{array}{\|l\|l} \hline 10.00 \\ (254)^{3} \end{array}$ |  | 38.00 (965) |
| 100 |  | - | - | - |  | 7.50 (191) |  | 7.50 (191) |  |
| 200 |  | $\bullet$ | - | - |  | 10.00 (254) |  | 10.00 (254) | 2.00 (813) |
| 400 |  | - | - | - | - | $\begin{aligned} & \hline 10.00^{4}(254), \\ & 15.00(381) \\ & \hline \end{aligned}$ | - | $\begin{aligned} & \hline 10.00^{4}(254), \\ & 15.00(381) \\ & \hline \end{aligned}$ |  |
| 600 |  | - | - | - |  | 15.00 (381) |  | 15.00 (381) | 38.00 (965) |
| 400-1200 |  | - | - | - |  | 16.25 (413) |  | 16.25 (413) |  |

1 The 2.5 inch ( 64 mm ) high unit is suitable for NEC Class H, K1, and K5 fuses only. Class R rejection type fuse holders are not available.
2 Unit rated 600V, factory configured to accept 250 V class H, K or R fuses. Field convertible to accept Class J fuses.
3 Factory configure to accept Class J fuses only.
410 " -400 A VB switch limited to Series A type only, Class J up to 480 V or Class R fuse 240 V Max.

## Distribution Sections

## 2-High and Remote Mains

Individually Mounted Vacu-Break and Bolted Pressure Switch 2-High Sections and Combination Sections


## Large Tenant Mains and Remote Mains

 Large Tenant Main sections are designed for use in the western United States with EUSERC Utility metering compartments when the tenant loading is greater than 200 ampere. At 200A and below, the SMM commercial metering switchboard section is available.Remote Main sections are designed for non EUSERC utility metering compartment requirements for tenant amperage requirements above 200 ampere. All utility metering compartments must meet specific utility compartment specifications. For metering compartments 200 amp and below, the MMS commercial metering switchboard section is available.


Standard Utility Remote Mains and EUSERC Large Tenant Mains

1 1000A and 1200A Vacu-Break devices are not available as service disconnects when the voltage is greater than 150 V to ground.
3 Top mounted pull box reduced to 15 inches ( 381 mm )
high when 500 kcmil or less load connectors are provided.

| Depth Reference Chart |  |  |  |
| :--- | :--- | :--- | :--- |
| A | 20 inches $(508 \mathrm{~mm})$ | D | $28,38(711,965 \mathrm{~mm})$ |
| B | 28 inches <br> $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ | F | $28,38,48,58$ inches <br> $(711,965,1219,1473 \mathrm{~mm})$ |

## Distribution Sections

## 2-High and Remote Mains

| Max. Amp. Rating | Device Type | Device Family | Device <br> Applies To <br> Switchboard |  |  | Dimensions in Inches (mm) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Pull Box |  |  | $\begin{array}{\|l} \hline \text { Width } \\ \hline \text { W } \\ \hline \end{array}$ | Depth Available (D) Letters Reference Below |  |  |
|  |  |  | SB1 | SB2 | SB3 | H1 | H2 | H3 |  | SB1 | SB2 | SB3 |
| Molded Case Circuit Breakers |  |  |  |  |  |  |  |  |  |  |  |  |
| 400 | JXD6, HJXD6, HHJXD6 JD6, HJD6, HHJD6 | Sentron | - | - | - | $\begin{array}{\|l} 90 \\ (2286) \end{array}$ | 2 | 2 | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ | A | C | E |
|  | NJ, HJ, $\mathrm{L}^{6}$ | VL |  | - | - |  |  |  |  | - | C | E |
|  | SJD6, SHJD6 | Sentron |  | - | - |  |  |  |  | - | C | E |
|  | CJD6, SCJD6 | Sentron |  |  | - |  |  |  |  | - | - | E |
| 600 | LXD6, HLXD6, HHLXD6 LD6, HLD6, HHLD6 | Sentron | - | - | - |  |  |  |  | A | C | E |
|  | NL, HL, LL ${ }^{6}$ | VL |  | - | - |  |  |  |  | - | E | E |
|  | SLD6, SHLD6 | Sentron |  | - | - |  |  |  |  | - | E | E |
|  | CLD6, SCLD6 | Sentron |  |  | - |  |  |  |  | - | - | E |
| 800 | NM, HM, LM | VL | - | - | - |  | $\begin{array}{\|l\|} \hline 10^{1} \\ (254) \end{array}$ |  |  | A | C | E |
|  | $\begin{array}{\|l} \hline \text { MXD6, HMXD6 } \\ \text { MD6, HMD6 } \\ \hline \end{array}$ | Sentron | - | - | - |  |  |  |  | A | C | E |
|  | NM, HM, LM ${ }^{6}$ | VL |  | - | - |  |  |  |  | - | C | E |
|  | SMD6, SHMD6 | Sentron |  | - | - |  |  |  |  | - | C | E |
|  | CMD6, SCMD6 | Sentron |  |  | - |  |  |  |  | - | - | E |
| 1200 | NN, HN, LN | VL | - | - | $\bullet$ |  |  |  |  | B | D | F |
|  | NXD6, HNXD6 ND6, HND6 | Sentron | - | - | - |  |  |  |  | B | D | F |
|  | NN, HN, LN ${ }^{6}$ | VL |  | - | - |  |  |  |  | - | D | F |
|  | SND6, SHND6 | Sentron |  | - | - |  |  |  |  | - | D | F |
|  | CND6, SCND6 | Sentron |  |  | - |  |  | $\begin{array}{\|l\|l} 10^{6} \\ (254) \end{array}$ |  | - | - | F |
| $1600^{3}$ | NP, HP, LP | VL | - | - | - |  |  |  |  | B | D | F |
|  | $\begin{aligned} & \text { PXD6, HPXD6 } \\ & \text { PD6, HPD6 } \\ & \hline \end{aligned}$ | Sentron | - | - | - |  |  |  |  | B | D | F |
|  | NP, HP, LP 6 | VL |  | - | - |  |  |  |  | - | D | F |
|  | SPD6 | Sentron |  | $\bullet$ | - |  |  |  |  | - | D | F |
|  | CPD6, SCPD6 | Sentron |  |  | - |  |  |  |  | - | - | F |
| $2000{ }^{3}$ | $\begin{aligned} & \hline \text { RXD6, HRXD6 } \\ & \text { RD6, HRD6 } \\ & \hline \end{aligned}$ | Sentron | - | - | - |  |  |  |  | B | D | F |
| Insulated Case Circuit Breakers ${ }^{5}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 800 | WL Insulated Case Circuit Breaker |  |  | - | - | $\begin{array}{\|l} 90 \\ (2286) \end{array}$ | $\begin{array}{\|l} 10^{1} \\ (254) \end{array}$ | 2 | $\begin{aligned} & 38 \\ & (965) \end{aligned}$ | - | D | F |
| 1200 |  |  |  | - | - |  |  | $\begin{aligned} & 10^{6} \\ & (254) \end{aligned}$ |  | - | D | F |
| $1600{ }^{3}$ |  |  |  | - | - |  |  |  |  | - | D | F |
| $2000{ }^{3}$ |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  | - | D | F |
| Fusible Switches |  |  |  |  |  |  |  |  |  |  |  |  |
| 400 | High Contact Pressure (HCP) |  | - | - | - | $\begin{aligned} & 90 \\ & (2286) \end{aligned}$ | 2 | 2 | 38 (965) | A | C | E |
| 600 |  |  | $\bullet$ | - | - |  |  |  |  | A | C | E |
| 800 |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\begin{array}{\|l\|} \hline 101 \\ (254) \end{array}$ |  |  | A | C | E |
| 1200 |  |  | $\bullet$ | - | - |  |  |  |  | A | C | E |
| 400 | Vacu-Break (VBS) |  | $\bullet$ | - | - |  |  |  |  | B | D | F |
| 600 |  |  | $\bullet$ | - | - |  |  |  |  | B | D | F |
| 800 |  |  | $\bullet$ | - | - |  |  |  |  | B | D | F |
| 1200 |  |  | - | - | - |  |  |  |  | B | D | F |
| 800 | Bolted Pressure (BPS) |  | - | - | - |  |  |  |  | B | D | F |
| 1200 |  |  | $\bullet$ | - | - |  |  |  |  | B | D | F |
| $1600{ }^{3}$ |  |  | $\bullet$ | - | - |  |  |  |  | B | D | F |
| $2000^{3}$ |  |  | $\bullet$ | $\cdot$ | - |  |  |  |  | B | D | F |

1 Top mounted pull box reduced to 15 inches ( 381 mm ) high when 500 kcmil or less load connectors are provided.
2 Cold sequence utilities are not available in SB1/2 applications.
3 All Weather proof sections require 38.0 inch ( 965 mm ) wide.
4 For type SB3, drawout WL breakers are available as an option
Minimum depth is 38 inches ( 965 mm ).
5 When EUSERC Utilities are required, minimum depth is 28.0
inches ( 711 mm ).
6 Solid state trip unit only.

| Depth Reference Chart |  |  |  |
| :--- | :--- | :--- | :--- |
| A | 20 inches $(508 \mathrm{~mm})$ | D | 28,38 inches $(711,965 \mathrm{~mm})$ |
| B | 28 inches |  |  |
| $(711 \mathrm{~mm})$ | E | $20,28,38,48,58$ inches <br> $(508,711,965,1219,1473 \mathrm{~mm})$ |  |
| C | $20,28,38$ inches <br> $(508,711,965 \mathrm{~mm})$ | F | $28,38,48,58$ inches <br> $(711,965,1219,1473 \mathrm{~mm})$ |

## Distribution Sections

## Motor Starter Applications

## Application Note: ${ }^{1}$

ETI instantaneous-trip circuit breakers are recommended for use in combination motor starters to provide selective short circuit protection for the motor branch circuit. The adjustable instantaneous-trip feature provides for a trip setting slightly above the peak motor inrush current.

With this setting, no delay is introduced in opening the circuit when the fault occurs. Since these circuit breakers have no time-delay trip element, they must be used in conjunction with, and immediately ahead of, the motorrunning over-current protective device.

ETI Circuit Breakers (Instantaneous Trip Only)
For Branch-Circuit Use with AC Full Voltage Motor Starters

| Ampere Rating | Breaker Type | Maximum 3Ø Ratings |  |  | Mounting Height in Inches (mm) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 220(208)V | 240 V | $480 \mathrm{~V}{ }^{23}$ | Twin | Single | Min. Section Width inches (mm) |
| 3 | $E D^{2}$ | - | - | 1 | 5 (127) | - | 32 (813) |
| 5 |  | 0.5 | 0.5 | 2 | 5 (127) | - | 32 (813) |
| 10 |  | 2 | 2 | 3 | 5 (127) | - | 32 (813) |
| 25 |  | 5 | 5 | 10 | 5 (127) | - | 32 (813) |
| 50 |  | 15 | 15 | 30 | 5 (127) | - | 32 (813) |
| 100 |  | 30 | 30 | 60 | 5 (127) | - | 32 (813) |
| 150 | FD6 ${ }^{3}$ | 40 | 40 | 75 | 5 (127) | - | 32 (813) |
| 225 | FD6, CFD6 | 50 | 50 | 100 | 5 (127) | - | 32 (813) |

## Vacu-Break Fusible Switches

For Branch Circuit Use with AC Combination Full Voltage Starters ${ }^{4}$

| Ampere Rating | Horsepower Ratings |  |  |  | Mounting Height in Inches (mm) |  |  |  | Min. Sec. Width |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 240V AC |  | 480V AC |  | 240V AC |  | 480V AC |  |  |
|  | With NEC Fuse | With DualElement Fuse | With NEC Fuse | With DualElement Fuse | Twin | Single | Twin | Single |  |
| 30-30 | 3 | 7.5 | - | - | $\begin{aligned} & 2.500^{5} \\ & (64) \\ & \hline \end{aligned}$ | - | - | - | 32 |
| 30-30 | 3 | 7.5 | 5 | 10 | $\begin{aligned} & 5.00 \\ & (127) \end{aligned}$ | - | $\begin{gathered} 7.50 \\ (191) \\ \hline \end{gathered}$ | - | 32 |
| 30-60 | 3-7.5 | 7.5-15 | 5-15 | 25 | $\begin{aligned} & 5.00 \\ & (127) \end{aligned}$ | - | $\begin{array}{r} 7.50 \\ (191) \\ \hline \end{array}$ | - | 32 |
| 60-60 | 7.5 | 15 | 15 | 25 | $\begin{aligned} & 5.00 \\ & (127) \\ & \hline \end{aligned}$ | - | $\begin{gathered} 7.50 \\ (191) \\ \hline \end{gathered}$ | - | 32 |
| 60-100 | 7.5-15 | 15-30 | 15-25 | 25-50 | $\begin{gathered} 7.50 \\ (191) \end{gathered}$ | - | $\begin{array}{r} 7.50 \\ (191) \\ \hline \end{array}$ | - | 32 |
| 100-100 | 15 | 30 | 25 | 50 | $\begin{gathered} 7.50 \\ (191) \end{gathered}$ | - | $\begin{gathered} 7.50 \\ (191) \end{gathered}$ | - | 32 |
| 100 | - | - | 25 | 50 | - | - | - | $\begin{array}{r} 7.50 \\ (191) \\ \hline \end{array}$ | 32 |
| 200 | 25 | 50 | 50 | 100 | - | $\begin{aligned} & 10.00 \\ & (254) \end{aligned}$ | - | $\begin{aligned} & 10.00 \\ & (254) \end{aligned}$ | 32 |
| 200-200 | - | 50 | - | 100 | $\begin{aligned} & 10.00 \\ & (254) \end{aligned}$ | - | $\begin{aligned} & 10.00 \\ & (254) \end{aligned}$ | - | 32 |
| 400 | 50 | 100 | 100 | - | - | $\begin{aligned} & 15.00 \\ & (381) \\ & \hline \end{aligned}$ | - | $\begin{array}{r} 15.00 \\ (381) \\ \hline \end{array}$ | 38 |
| 600 | 75 | 100 | - | - | - | $\begin{aligned} & 15.00 \\ & (381) \end{aligned}$ | - | $\begin{aligned} & 15.00 \\ & (381) \end{aligned}$ | 38 |

1 Available only in SB3 switchboard configurations.
2 100,000 kA at 480V with E-Frame and CFD6-Frame breakers.
3 65,000 kA at 480V with F-Frame Breakers.
4 100,000 kA at 480 V with Class J or Class RK5 fuses.
5 The 2.50 inch ( 64 mm ) high unit is suitable for NEC Class H and K 5 fuses only. Class R rejection type fuse holders are not available.

Check the voltage and interrupting rating of the circuit breaker to assure that they are adequate for the electrical system. ETI circuit breakers are UL recognized components and must be used if the switchboard section is also to be UL Listed.

Full Voltage
Non-Reversing Starters Class A20

| NEMA <br> Starter Size |  | Unit space Mtg. Ht. In. (mm) | Min. Encl. Width In. (mm) |
| :---: | :---: | :---: | :---: |
| Left | Right |  |  |
| 0 | - | $\begin{gathered} 5^{6} \\ (127) \end{gathered}$ | $\begin{gathered} 32 \\ (813) \end{gathered}$ |
| 0 | 0 |  |  |
| 1 | - | $\begin{array}{r} 56 \\ (127) \end{array}$ | $\begin{gathered} 32 \\ (813) \end{gathered}$ |
| 1 | 0 |  |  |
| 1 | 1 |  |  |
| 2 | - | $\begin{gathered} 10 \\ (254) \end{gathered}$ | $\begin{gathered} 32 \\ (813) \end{gathered}$ |
| 2 | 0 |  |  |
| 2 | 1 |  |  |
| 2 | 2 |  |  |
| 3 | - | $\begin{gathered} 15 \\ (381) \end{gathered}$ | $\begin{gathered} 32 \\ (813) \end{gathered}$ |
| 3 | 0 |  |  |
| 3 | 1 |  |  |
| 3 | 2 |  |  |
| 3 | 3 |  |  |
| 4 | - | $\begin{gathered} 15 \\ (381) \end{gathered}$ | $\begin{gathered} 32 \\ (813) \end{gathered}$ |

6 Increase to 7.50 inch ( 191 mm ) when pilot light or control transformer is required.

Maximum 3 Phase
Horsepower Rating

| NEMA <br> Starter <br> Size | Voltage AC |  |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{2 2 0 ( 2 0 8 ) V}$ | $\mathbf{2 4 0 V}$ | $\mathbf{4 8 0 V}$ |
| $\mathbf{0}$ | 3 | 3 | 5 |
| $\mathbf{1}$ | 7.5 | 7.5 | 10 |
| $\mathbf{2}$ | 10 | 15 | 25 |
| $\mathbf{3}$ | 25 | 30 | 50 |
| $\mathbf{4}$ | 40 | 50 | 100 |

## Specialty Connections <br> Busway Connections

Siemens Busway is excellent for use with Siemens Type switchboards. It is a low reactance power busway available with aluminum or copper bars in 3-phase, 3-wire, or 3-phase, 4-wire configuration, with or without ground bar.

Dimensions and Phase Sequence The drawings at right show the phase sequence and the location of the centerline of the busway opening for each configuration, referenced to the switchboard front and side planes. Phasing shown conforms to NEMA standards and is preferred, unless alternate phasing is required by special customer terminations.

| Section <br> Depth | D2 | D3 |
| :--- | :--- | :--- |
| $20^{\prime \prime}$ | $10^{\prime \prime}$ | $10^{\prime \prime}$ |
| $28^{\prime \prime}$ | $18^{\prime \prime}$ | $14^{\prime \prime}$ |
| $38^{\prime \prime}$ | $19^{\prime \prime}$ | $19^{\prime \prime}$ |
| $48^{\prime \prime}$ | $19^{\prime \prime}$ | $19^{\prime \prime}$ |
| $58^{\prime \prime}$ | $19^{\prime \prime}$ | $19^{\prime \prime}$ |



125 " Wide WL section does not support Left to right phasing. Use 38 " WL section for left to right phasing.

| Device |  |  | Dimensions (in inches and mm) |  |
| :--- | :--- | :--- | :--- | :---: |
|  | Amperage | Section Width (W) | Section Depth (D1) |  |
|  | $400-1200$ | $20(508)$ | $20,28,38$ <br> $(508,711,965)$ |  |
|  | $1600-2000$ | $32(813)$ | $20,28,38$ <br> $(508,711,965)$ |  |
|  | $2500-4000$ | $32,38,46$ <br> $(813,965,1168)$ | 28,38 <br> $(711,965)$ |  |
| Molded Case <br> Circuit Breaker | $400-2000$ |  | $20,28,38$ <br> $(508,711,965)$ |  |
| Vacu-Break <br> Switches (VBS) | $800-1200$ | $38(965)$ | 28,38 <br> $(711,965)$ |  |
| High Contact Pressure <br> (HCP) Switches) | $400-1200$ |  | $38,48,58$ <br> $(965,1219,1473)$ |  |
| Bolted Pressure <br> Switches (BPS) | $800-2000$ | $2500-5000$ | $36(1168)$ |  |
| WL Insulated <br> Case Circuit Breakers | $400-2000$ | $2500-5000$ | $38(965)$ |  |

## Specialty Connections Unit Substation Secondary Transformer Connections

## Siemens Switchboard Unit Substations

Siemens offers a wide variety of unit substation designs to meet virtually any customer requirement. A unit substation consists of one or more transformers mechanically and electrically connected to, and coordinated with, one or more switchboard assemblies. A secondary unit substation is defined as a unit substation whose outgoing section is rated below 1,000 volts.

The key benefit of a secondary unit substation is that it economically brings power as close as possible to the loads, minimizing power loss and maximizing voltage regulation. Every component or assembly utilized in secondary unit substations is engineered to be an integral part of a complete system.

A typical unit substation consists of three sections:

- Primary: depending upon the specific application, this section accepts medium-voltage ( $2,400 \mathrm{~V}$ to $27,600 \mathrm{~V}$ ) incoming power
- Transformer: reduces incoming voltage to utilization voltage ( 600 V or less)
- Secondary switchboard: distributes power to, and provides protection for, outgoing feeders ( 600 V and less)

A secondary unit substation helps you:

- Reduce power losses
- Enhance voltage regulation
- Improve service continuity
- Increase functional flexibility
- Lower installation costs
- Minimize space utilization

Siemens Switchboard Secondary
Siemens unit substation secondary switchboards can be provided with all standard switchboard features. In addition to the standard features, flexible connectors are used to make a close coupled connection between the switchboard secondary and the medium voltage transformer.

The flexible connectors feed the through bus of the switchboard, a secondary main disconnect and several feeder devices that are used for distributing and monitoring the power.

Unit substations are commonly doubleended, being connected to two separate utilities for redundant power. With a double-ended switchboard in a main-main or main-tie-main scheme, autothrowover can be used to automatically transfer between the two utilities.


## Outdoor Enclosures

## For Switchboard Sections


14.125 inches $(104.28 \mathrm{~mm})$ is standard.
211.125 inches ( 282.58 mm ) will be furnished with socket type watthour meter and other deep devices. Front access only for West Coast applications.

## General Application Data

In the application of fusible switches and circuit breakers, consideration should be given to the following factors:

1. Circuit voltage
2. Circuit ampacity
3. Power source frequency
4. Operation conditions
5. Available fault current

## Circuit Voltage

The system voltage should not exceed the listed voltage rating of the circuit breaker, fuse or switch.

## Circuit Ampacity

The listed continuous current rating of the fuse or circuit breaker should not exceed the allowable ampacity of the conductors. Where the allowable ampacity of the conductors does not correspond to listed current ratings for fuses or circuit breakers, the next larger is permitted, providing it does not exceed the conductor ampacity by more than 25\% (800A max NEC 240.6). An exception to this rule is permitted for motor circuits where high inrush currents may persist for a short time.

## Power Source Frequency

Circuit breakers and fusible switches are calibrated for use on direct current or 60 Hertz alternating current. For frequencies above 60 Hertz, some fuses, switches and circuit breakers must be derated. The derating varies with each type and size of protective device. The protective devices used for frequencies above 60 Hertz are not UL listed. Consult your nearest Siemens sales office for specific information.

## Operating Conditions

Molded case circuit breakers and fuses are calibrated, without an enclosure as specified by the Underwriter's Laboratories, Inc. Per NEC 384, continuous leads should not exceed $80 \%$ of the breaker or fuse current rating for most breakers and most types of enclosures.

Conductors should be derated in accordance with the National Electrical Code, Table 310.15 for both ambient temperature and continuous loading. Correction factors to be applied to the allowable current-carrying capacities of conductors for application in temperatures above $30^{\circ} \mathrm{C}$. Conductors which are loaded continuously should be derated to $80 \%$ of their allowable current-carrying capacity.

When the type of load is unusual, intermittent, or one which involved momentary peak currents such as motor loads, consideration should be given to the heating effect on the protective device and conductor over a period of time. The duty cycle of a motor which is started and stopped frequently may require a circuit breaker or fuses and conductor with a higher rating than an infrequently started motor.

## Fault Current Available

The interrupting capacity of the circuit breaker or fused switch should be at least equal to the available short circuit current at the point of application. The short circuit current from some power sources, such as engine driven generators, is limited, and the prospective characteristics should be selected to clear such faults without delay.

Some systems require a study of protective device characteristics to assure proper protection and coordination for any possible value of fault current. Your nearest Siemens representative is available to assist in making coordination studies.

The data shown in the table on the next page is precalculated and based only on the power transformer impedance in percent and maximum short circuit kVA available from primary system. The data is of approximate values of maximum fault current available on secondary of transformer.

## General Application Data



[^2]
## Standard and Compression Lugs

Molded Case Circuit Breaker - Standard Mechanical Lugs

| Max. <br> Frame <br> Rating | Brealer Family | Breaker Type | Breaker <br> Ampere <br> Rating | Cables per Lug | Standard Lug Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | General | BQD, BQD6 | 15-40 | 1 | $\begin{array}{\|l\|} \hline \# 14-\# 6 \mathrm{Cu} \\ \# 12-\# 6 \mathrm{Al} \\ \hline \end{array}$ |
|  |  |  | 45-100 | 1 | $\begin{aligned} & \# 8-\# 1 \mathrm{Cu} \\ & \# 6-1 / 0 \mathrm{Al} \end{aligned}$ |
| 125 | General | BL, BLH, HBL | 15-20 | 1 | $\begin{array}{\|l\|} \hline \# 14-\# 10 \mathrm{Cu} \\ \# 12-\# 10 \mathrm{Al} \\ \hline \end{array}$ |
|  |  |  | 25-35 | 1 | $\begin{aligned} & \text { \#14- \#6 Cu } \\ & \# 12-\# 6 \mathrm{Al} \\ & \hline \end{aligned}$ |
|  |  |  | 40-50 | 1 | $\begin{array}{\|l\|l\|} \hline \# 8-\# 6 \mathrm{Cu} \\ \# 8-\# 4 \mathrm{Al} \\ \hline \end{array}$ |
|  |  |  | 55-70 | 1 | $\begin{array}{\|l\|} \hline \# 8-\# 4 \mathrm{Cu} \\ \# 8-\# 2 \mathrm{Al} \\ \hline \end{array}$ |
|  |  |  | 80-100 | 1 | $\begin{aligned} & \# 4-1 / 0 \mathrm{Cu} \\ & \# 2-1 / 0 \mathrm{Al} \end{aligned}$ |
|  |  |  | 110-125 | 1 | $\begin{aligned} & \# 2-1 / 0 \mathrm{Cu} \\ & 1 / 0-2 / 0 \mathrm{Al} \end{aligned}$ |
|  |  | xGB | 15-30 | 1 | $\begin{aligned} & \# 8-\# 1 / 0 \mathrm{Cu} \\ & \# 8-\# 2 / 0 \mathrm{Al} \\ & \hline \end{aligned}$ |
|  |  |  | 35-125 | 1 | $\begin{aligned} & \# 8-\# 1 / 0 \mathrm{Cu} \\ & \# 12-\# 6 \mathrm{Al} \\ & \hline \end{aligned}$ |
|  |  | NEB, HEB | 15-125 | 2 | \#14-1/0 Cu/Al \#8-2/0 Cu/Al |
|  |  | ED2, ED4, ED6, HED4, HHED6 | 15-125 | 1 | $\begin{aligned} & \# 14-\# 10 \mathrm{Cu} \\ & \# 12-\# 10 \mathrm{Al} \end{aligned}$ |
|  |  |  | 30-100 | 1 | \#10-1/0 Cu/Al |
|  |  |  | 110-125 | 1 | $\begin{aligned} & \# 3-3 / 0 \mathrm{Cu} \\ & \# 1-2 / 0 \mathrm{Al} \end{aligned}$ |
|  |  | CED | 30-60 | 1 | \#10-\#4 CulAl |
|  |  | 1 Pole ED | 70-100 | 1 | \#4-1/0 Cu/Al |
| 150 | 3VA | 3VA61- MDAE, HDAE, CDAE, LDAE | 40-150 | 1 | \#14-1/0 AL/CU <br> \#6-350 kcmil AL/CU |
|  | VL | ND, HD, LD | 30-150 | 1 | $\begin{aligned} & \begin{array}{l} \# 6-2 / 0 \mathrm{AL} / \mathrm{CU} \\ \# 6-3 / 0 \mathrm{CU} \end{array} \\ & \hline \end{aligned}$ |
| 225 | General | $\begin{aligned} & \text { QR2, QR2H, } \\ & \text { HQR2, HQR2H } \end{aligned}$ | 100-225 | 1 | $\begin{array}{\|l\|} \hline \# 6-300 \mathrm{kcmil} \mathrm{Cu} \\ \# 4-300 \mathrm{kcmil} \mathrm{Al} \\ \hline \end{array}$ |
| 250 | 3VA | 3VA52 - MFAS, HFAS, CFAS | 100-250 | 1 | \#6-350 kcmil AL/CU |
|  | 3VA | 3VA62 ${ }^{2}$-MFAE, HFAE, CFAE, LFAE | 100-250 | 1 | \#14-1/0 AL/CU <br> \#6-350kcmil AL/CU |
|  | VL | NF, HF, LF | 50-250 | 1 | \#4-350 kcmil AL/CU <br> \#4-350 kcmil CU |
|  | Sentron | $\begin{aligned} & \text { FXD6, FD6, } \\ & \text { HFXD6, HFD6, } \\ & \text { HHFXD6, } \\ & \text { HHFD6, CFD6 } \\ & \hline \end{aligned}$ | 70-250 | 1 | \#6-350 kcmil Cu <br> \#4-350 kcmil Al |
| 400 | VL | NJ, HJ, LF | 70-400 | 1-2 | 3/0-250 kcmil CulAl <br> $3 / 0-750 \mathrm{kcmil} \mathrm{Al}$ |
|  | Sentron | $\begin{aligned} & \hline \text { SJD6, SHJD6, } \\ & \text { SCJD6 } \\ & \hline \end{aligned}$ | 65-200 | 1 | \#4-350 kcmil CulAI |
|  |  | $\begin{aligned} & \hline \text { JXD6, JD6, } \\ & \text { HJXD6, HJD6, } \\ & \text { HHJXD6,HHJD6, } \\ & \text { SJD6, SHJD6, } \\ & \text { CJD6, SCJD6 } \\ & \hline \end{aligned}$ | 200-400 | 1-2 | $3 / 0-500 \mathrm{kcmil} \mathrm{Cu}$ $4 / 0-500 \mathrm{kcmil} \mathrm{Al}$ |
| 600 | VL | NL, HL, LL | 150-600 | 1-2 | $\begin{array}{\|l} \hline 2 / 0-600 \mathrm{kcmil} \mathrm{Al/Cu} \\ 2 / 0-600 \mathrm{kcmil} \mathrm{Cu} \\ \hline \end{array}$ |
|  | Sentron | LXD6, LD6, HLXD6, HLD6, HHLXD6, HHLD6, SLD6, SHLD6, CLD6, SCLD6 | 250-600 | 1-2 | $\begin{aligned} & 3 / 0-500 \mathrm{kcmil} \mathrm{Cu} \\ & 4 / 0-500 \mathrm{kcmil} \mathrm{Al} \end{aligned}$ |
| 800 | VL | NM, HM, LM | 200-800 | 1-3 | $\begin{array}{\|l\|} \hline 1 / 0-500 \mathrm{kcmil} \mathrm{Cu} \mathrm{Al} \\ 1 / 0-500 \mathrm{kcmil} \mathrm{Cu} \\ \hline \end{array}$ |
|  | Sentron | MXD6, MD6, HMXD6, HMD6, SMD6, SHMD6 | 500-600 | 1-2 | \#1-500 kcmil CU/AI |
|  |  |  | 500-600 | 1-3 | $1 / 0-500 \mathrm{kcmil} \mathrm{Cu} / \mathrm{Al}$ |
|  |  |  | 700-800 | 1-3 | $\begin{aligned} & 500-750 \mathrm{kcmil} \\ & \mathrm{Cu} / \mathrm{Al} \\ & \hline \end{aligned}$ |

Molded Case Circuit Breaker - Standard Mechanical Lugs (cont'd)

| Max. <br> Frame <br> Rating | Breaker Family | Breaker Type | Breaker <br> Ampere Rating | Cables <br> per <br> Lug | Standard Lug Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | VL | NN, HN, LN | 300-1200 | 1-4 | $1 / 0-500 \mathrm{kcmil}$ CulAl $1 / 0-500 \mathrm{kcmil} \mathrm{Cu}$ |
| 1200 | Sentron | NXD6, ND6, HNXD6, HND6, SND6, SHND6, CND6, SCND6 | 800-1200 | 1-4 | $\begin{aligned} & 240-500 \mathrm{kcmil} \\ & \mathrm{Cul} / \mathrm{Al} \end{aligned}$ |
|  | VL | NP, HP, LP | 1200-1600 | 1-6 | 1/0-750 kcmil CulAl $300-600 \mathrm{kcmil} \mathrm{Cu}$ |
| 1600 | Sentron | PXD6, PD6, HPXD6, HPD6, SPD6, SHPD6 | 1200-1600 | 1-5 | $\begin{aligned} & 300-600 \mathrm{kcmil} \\ & \text { CulAl } \end{aligned}$ |
| 2000 | Sentron | RXD6, RD6, HRXD6, HRD6 | 1600-2000 | 1-6 | 300-600 kcmil Cu/Al |

Vacu-Break Fusible Switches (Branch Connectors)

| Ampere <br> Rating | Cables per <br> Connector | Wire <br> Range | Type |
| :--- | :--- | :--- | :--- |
| $30(2.5 \mathrm{in})$. <br> $(64 \mathrm{~mm})$ | 1 | \#14-\#8 AWG | Cu |
| 30 | 1 | \#14- \#4 AWG | Cu or AI |
| 60 | 1 | \#14- \#4 AWG | Cu or AI |
| 100 | 1 | \#1/0 AWG | Cu or AI |
| 200 | 1 | \#6 AWG -350 kcmil | Cu or AI |
| 400 | 2 | \#4/0 AWG -500 kcmil | Cu or AI |
| 600 | 2 | \#4/0 AWG -500 kcmil | Cu or AI |
| 800 | 3 | \#4/0 AWG -500 kcmil | Cu or AI |
| 1200 | 4 | \#4/0 AWG -500 kcmil | Cu or AI |

HCP Fusible Switches (Branch Connectors)

| Ampere <br> Rating | Cables per <br> Connector | Wire <br> Range | Type |
| :--- | :--- | :--- | :--- |
| $400-600$ | 2 | \#1 AWG-500 kcmil | Cu or AI |
| $400-600$ | 2 | \#1 AWG-500 kcmil | Cu only |
| $400-800$ | 3 | \#1 AWG-500 kcmil | Cu or AI |
| $400-800$ | 3 | \#1 AWG-350 kcmil | Cu only |
| $800-1200$ | 4 | \#1 AWG-500 kcmil | Cu or AI |
| $800-1200$ | 3 | \#250-500 kcmil | Cu only |

Fusible Bolted Pressure Switches ${ }^{1}$ (Branch Connectors)

| Ampere Rating | Cables per Connector | Wire Range | Type |
| :---: | :---: | :---: | :---: |
| 800 | 2 | \#4/0 AWG - 750 kcmil | Cu or Al |
| 1200 | 4 | \#4/0 AWG - 750 kcmil | Cu or Al |
| 1600 | 6 | \#4/0 AWG - 750 kcmil | Cu or Al |
| 2000 | 6 | \#4/0 AWG - 750 kcmil | Cu or Al |

## Starters and Contactors (Lug Data)

| NEMA Size | Lugs per Pole | Wire Range | Type |
| :--- | :--- | :--- | :--- |
| $00-1$ | 1 | \#14- \#8 AWG | Cu Only |
| 2 | 1 | $\# 14-\# 4$ AWG | Cu Only |
| 3 | 1 | $\# 14-\# 1 / 0$ AWG | Cu/AI |

[^3]2 3VA62 breaker will be available in Fall 2019.

## Metering

## Utility Metering

Requirements for power company metering and instrument transformer requirements vary with serving utility. Typically, utility company current transformers require a 30 inch ( 762 mm ) high compartment. Switchboard sections that contain utility metering must meet the utility metering compartment specifications.

## Customer Metering

A full complement of switchboard instruments with appropriate current transformers, potential transformers and selector switches are available in all Siemens switchboards.

The meters and instrument switches are mounted on hinged panels with potential transformers and fuses mounted on an instrument pan located behind the door. Current transformers are mounted on
the main bus or, at the load terminals of the branch device and do not require additional unit space.

## Power Meters

Siemens ACCESS metering solutions offer a complete selection of components and software that can be applied in switchboards. Both the PAC series and 9000 series power meters can be integrated into a switchboard. Power meters are supplied in auxiliary compartments and can be placed in switchboard pull sections, main service sections and distribution sections. In addition to power meters, ACCESS can integrate communications from the VL solid state circuit breakers, WL insulated case circuit breakers and various motor control protective devices.

Siemens ACCESS WinPM.Net Device Importer provides seamless integrated
communication with other manufacturers' products, provided they have a MODBUS IRTU or MODBUS/TCP port available. Importer compatible products include

- Engine Generator Sets
- Power Monitors
- Protective Relays
- Uninterruptible Power Systems (UPS)
- Programmable Logic Controllers
- Transfer Switches
- Power Distribution Units
- Industrial Automation Systems
- Building Management Systems

For more information on compatible products and systems and to find out what ACCESS and other Siemens products can do for you, visit HYPERLINK "http://www.usa.siemens.com/pds" www.usa.siemens.com/pds or call 1-800-427-2256.


## Interrupting Capacity Ratings Of Disconnect Devices

## Molded Case Circuit Breakers <br> Thermal Magnetic Trip Units

Molded case thermal magnetic circuit breakers are available 15-2000 amperes with interruption ratings up to 200,00 AIC. Interruption ratings are typically tested qt $240 \mathrm{~V}, 480 \mathrm{~V}$ or 600 V . These breakers come with a wide array of accessories, including: shunt trip, motor operator, auxiliary switches, alarm switches as well as several others.


VL LG Thermal Magnetic Circuit Breaker

## Solid State Trip Units

Solid state molded case circuit breakers are available in frame sizes from 1501600 amperes and up to 600V AC. Each of these breakers has solid-state circuitry which assures minimal damage through the quick interruption control of fault currents. They allow for finite adjustment of short-time delay and ground fault and feature zone selective interlocking as well as MODBUS and PROFIBUS communication.

## Current-Limiting

These breakers incorporate the exclusive Siemens blow-apart interruption principle and meet the NEC requirements for current-limiting breakers. Current-limiting circuit breakers can limit the let-through 12 t to a value less than the I 2 t of one-half cycle wave of the symmetrical prospective current without any fusible elements when operating within their currentlimiting range.


VL FG Solid State Circuit Breaker


3VA62 Solid State Breaker

| Ampere Rating | Breaker Type |  |  | Maximum IC (KAIC) Symmetrical Amperes |  |  |  |  |  | Unit Space in Inches (mm) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Trip Type | Frame Type | Breaker Family | 240V | $\begin{array}{\|l\|} \hline 480 \mathrm{YI} \\ 277 \mathrm{~V} \end{array}$ | Available Trip Values | 480 V | $\begin{aligned} & 600 \mathrm{YI} \\ & 347 \mathrm{~V} \end{aligned}$ | 600 V | Single | Twin |
| 100 | Thermal Magnetic | General Application | BL | 10 | - | 15-60, 70, 80, 90, 100, 110, 125 | - | - | - | - | 3.75 (95) ${ }^{2.3}$ |
|  |  |  | BLR | 10 | - | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100 | - | - | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | BLH | 22 | - | 15-60, 70, 80, 90, 100, 110, 125 | - | - | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | HBL | 65 | - | 15-60, 70, 80, 90, 100, 110, 125 | - |  | - |  | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | BQD | 65 | 14 | 15-50, 60, 70, 80, 90, 100 | - | - | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | BQD6 | 65 | - | 15-50, 60, 70 | - | 10 | - | - | 3.75 (95) ${ }^{2,3}$ |
|  | Special Application |  | BL-HID | 10 | - | 15, 20, 30 | - | - | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | BL-BG | 10 | - | 15, 20, 30 | - | - | - | - | 3.75 (95) ${ }^{2,3}$ |
|  | Ground Fault Circuit Interruptor |  | BLE-GFCI | 10 | - | 15, 20, 30, 40, 50, 60 | - | - | - | - | 3.75 (95) ${ }^{2}$ |
|  |  |  | BLEH-GFCI | 10 | - | 15, 20, 30, 40, 50, 60 | - | - | - | - | 3.75 (95) ${ }^{2}$ |
|  |  |  | BLF-GFCI | 10 | - | 15, 20, 30, 40, 50, 60 | - | - | - | - | 3.75 (95) ${ }^{2}$ |
|  |  |  | BLHF-GFCI | 10 | - | 15, 20, 30, 40, 50, 60 | - | - | - | - | 3.75 (95) ${ }^{2}$ |
|  | Arc <br> Fault <br> Circuit Interruptor |  | BAF-AFCI | 10 | - | 15, 20 | - | - | - | - | 3.75 (95) ${ }^{2}$ |
|  |  |  | BAFH-AFCI | 10 | - | 15, 20 | - | - | - | - | 3.75 (95) ${ }^{2}$ |
|  |  |  | BAFC-AFCI | 10 | - | 15, 20 | - | - | - | - | 3.75 (95) ${ }^{2}$ |
|  |  |  | BAFCH-AFCI | 10 | - | 15, 20 | - | - | - | - | 3.75 (95) ${ }^{2}$ |
| 125 | Thermal Magnetic | General Application | NGB | 100 | 25 | 15-60, 70, 80, 90, 100, 110, 125 | - | 14 | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | HGB | 100 | 35 | 15-60, 70, 80, 90, 100, 110, 125 | - | 14 | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | LGB | 100 | 65 | 15-60, 70, 80, 90, 100, 110, 125 | - | 14 | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | NEB | 85 | - | 15-60, 70, 80, 90, 100, 110, 125 | 35 | 22 | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | HEB | 100 | - | 15-60, 70, 80, 90, 100, 110, 125 | 65 | 25 | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | ED4 | 65 | - | 15-60, 60, 70, 80, 90, 100, 110, 125 | 18 | - | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | HED4 | 100 | - | 15-60, 60, 70, 80, 90, 100, 110, 125 | 42 | - | - | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | HHED6 | 100 | - | 15-60, 60, 70, 80, 90, 100, 110, 125 | 65 | - | 18 | - | 3.75 (95) ${ }^{2,3}$ |
|  |  |  | CED6 | 200 | - | 15-60, 60, 70, 80, 90, 100, 110, 125 | 200 | - | 100 | - | 3.75 (95) ${ }^{2,3}$ |
| 150 | Electronic (Solid State) | 3VA | 3VA61-MDAE | 100 | 35 | 1 | 35 | 18 | 18 | - | 5 (127) |
|  |  |  | 3VA61-HDAE | 100 | 65 | 1 | 65 | 22 | 22 | - | 5 (127) |
|  |  |  | 3VA61-CDAE | 200 | 100 | 1 | 100 | 35 | 35 | - | 5 (127) |
|  |  |  | 3VA61-LDAE | 200 | 150 | 1 | 150 | 50 | 50 | - | 5 (127) |
| 150 | Electronic (Solid State) | VL | ND | 65 | - | 60, 100, 150 | 35 | - | 18 | - | 5 (127) |
|  |  |  | HD | 100 | - | 60, 100, 150 | 65 | - | 20 | - | 5 (127) |
|  |  |  | LD | 200 | - | 60, 100, 150 | 100 | - | 25 | - | 5 (127) |
| 225 | Thermal Magnetic | General Application | QJ2 | 10 | - | 60-110, 125, 150, 175, 200, 225 | - | - | - | - | 5 (127) |
|  |  |  | QJH2 | 22 | - | 60-110, 125, 150, 175, 200, 225 | - | - | - | - | 5 (127) |
|  |  |  | QJ2H | 42 | - | 60-110, 125, 150, 175, 200, 225 | - | - | - | - | 5 (127) |
|  |  |  | QR2 | 10 | - | 100, 110, 125, 150, 175, 200, 225 | - | - | - | - | 5 (127) |
|  |  |  | QR2H | 25 | - | 100, 110, 125, 150, 175, 200, 225 | - | - | - | - | 5 (127) |
|  |  |  | HQR2 | 65 | - | 100, 110, 125, 150, 175, 200, 225 | - | - | - | - | 5 (127) |
|  |  |  | HQR2H | 100 | - | 100, 110, 125, 150, 175, 200, 225 | - | - | - | - | 5 (127) |

[^4]${ }^{3}$ Accessories such as shunt trips on three pole breakers require 6.25 " of unit space

## Interrupting Capacity Ratings Of Disconnect Devices

| Ampere Rating | Breaker Type |  |  | Maximum IC (KAIC) Symmetrical Amperes |  |  |  |  |  | Unit Space in inches ( mm ) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Trip Type | Frame Type | Breaker Family | 240V | $\begin{aligned} & 480 \mathrm{YI} \\ & 277 \mathrm{~V} \end{aligned}$ | Available Trip Values | 480 V | $\begin{aligned} & 600 \mathrm{YI} \\ & 347 \mathrm{~V} \end{aligned}$ | 600 V | Single | Twin |
| 250A | Thermal Magnetic | 3VA | 3VA52-MFAS ${ }^{3}$ | 85 | 35 | 100, 110, 125, 150, 175, 200, 225, 250 | 35 | 18 | 50 | - | 5 (127) |
|  |  |  | 3VA52-HFAS ${ }^{3}$ | 100 | 65 | 100, 110, 125, 150, 175, 200, 225, 250 | 65 | 25 | 85 | - | 5 (127) |
|  |  |  | 3VA52-CFAS ${ }^{3}$ | 200 | 100 | 100, 110, 125, 150, 175, 200, 225, 250 | 100 | 35 | 100 | - | 5 (127) |
|  | Electronic (Solid State) | 3VA | 3VA62-MFAE ${ }^{1}$ | 100 | 35 | 2 | 35 | 18 | 18 | - | 5 (127) |
|  |  |  | 3VA62-HFAE 1 | 100 | 65 | 2 | 65 | 22 | 22 | - | 5 (127) |
|  |  |  | 3VA62-CFAE ${ }^{1}$ | 200 | 100 | 2 | 100 | 35 | 35 | - | 5 (127) |
|  |  |  | 3VA62-LFAE ${ }^{1}$ | 200 | 150 | 2 | 150 | 50 | 50 | - | 5 (127) |
| 250A | Thermal Magnetic | Sentron | FXD6, FD6 | 65 | - | 70-110, 125, 150, 175, 200, 225, 250 | 35 | - | 22 | - | 5 (127) |
|  |  |  | HFXD6, HFD6 | 100 | - | 70-110, 125, 150, 175, 200, 225, 250 | 65 | - | 25 | - | 5 (127) |
|  |  |  | HHFXD6, HHFD6 | 200 | - | 70-110, 125, 150, 175, 200, 225, 250 | 100 | - | 25 | - | 5 (127) |
|  |  |  | CFD6 | 200 | - | 70-110, 125, 150, 175, 200, 225, 250 | 200 | - | 100 | 5 (127) | - |
|  | Electronic (Solid State) | VL | NF | 65 | - | 100, 150, 250 | 35 | - | 18 | - | 5 (127) |
|  |  |  | HF | 100 | - | 100, 150, 250 | 65 | - | 20 | - | 5 (127) |
|  |  |  | LF | 200 | - | 100, 150, 250 | 100 | - | 25 | - | 5 (127) |
| 400A | Thermal Magnetic | Sentron | JXD6, JD6 | 65 | - | 200, 225, 250, 300, 350, 400 | 35 | - | 22 | - | 8.75 (222) |
|  |  |  | HJXD6, HJD6 | 100 | - | 200, 225, 250, 300, 350, 400 | 65 | - | 35 | - | 8.75 (222) |
|  |  |  | HHJXD6, HHJD6 | 200 | - | 200, 225, 250, 300, 350, 400 | 100 | - | 50 | - | 8.75 (222) |
|  |  |  | CJD6 | 200 | - | 200, 225, 250, 300, 350, 400 | 150 | - | 100 | 8.75 (222) | - |
|  | Electronic (Solid State) | VL | NJ | 65 | - | 250, 400 | 35 | - | 25 | - | 6.25 (159) |
|  |  | Sentron | SJD6 | 65 | - | 200, 300, 400 | 35 | - | 25 | - | 8.75 (222) |
|  |  | VL | HJ | 100 | - | 250, 400 | 65 | - | 25 | - | 6.25 (159) |
|  |  | Sentron | SHJD6 | 100 | - | 200, 300, 400 | 65 | - | 35 | - | 8.75 (222) |
|  |  | VL | LJ | 200 | - | 250, 400 | 100 | - | 25 | - | 6.25 (159) |
|  |  | Sentron | SCJD6 | 200 | - | 200, 300, 400 | 150 | - | 100 | 8.75 (222) | - |
| 600A | Thermal Magnetic | Sentron | LXD6 | 65 | - | 450, 500, 600 | 35 | - | 25 | 8.75 (222) | - |
|  |  | Sentron | LD6 | 65 | - | 200, 300, 350, 400, 450, 500, 600 | 35 | - | 25 | 8.75 (222) | - |
|  |  | Sentron | HLXD6, HLD6 | 100 | - | 250, 300, 350, 400, 450, 500, 600 | 65 | - | 35 | 8.75 (222) | - |
|  |  | Sentron | HHLXD6, HHLD6 | 100 | - | 250, 300, 350, 400, 450, 500, 600 | 100 | - | 50 | 8.75 (222) | - |
|  |  | Sentron | CLD6 | 200 | - | 250, 300, 350, 400, 450, 500, 600 | 150 | - | 100 | 8.75 (222) | - |
|  | Electronic (Solid State) | VL | NL | 65 | - | 400, 600 | 35 | - | 25 | 6.25 (159) | - |
|  |  | Sentron | SLD6 | 65 | - | 300, 400, 500, 600 | 35 | - | 25 | 8.75 (222) | - |
|  |  | VL | HL | 100 | - | 400, 600 | 65 | - | 25 | 6.25 (159) | - |
|  |  | Sentron | SHLD6 | 100 | - | 300, 400, 500, 600 | 65 | - | 35 | 8.75 (222) | - |
|  |  | VL | LL | 200 | - | 400, 600 | 100 | - | 25 | 6.25 (159) | - |
|  |  | Sentron | SCLD6 | 200 | - | 300, 400, 500, 600 | 150 | - | 100 | 8.75 (222) | - |
| 800A | Thermal Magnetic | VL | NM | 65 | - | 600, 700, 800 | 35 | - | 25 | 8.75 (222) | - |
|  |  | Sentron | $\begin{aligned} & \text { MXD6, MD6 } \\ & \text { LMXD6, LMD6 } \\ & \hline \end{aligned}$ | 65 | - | 500, 600, 700, 800 | 50 | - | 25 | 10 (254) | - |
|  |  | VL | HM | 100 | - | 600, 700, 800 | 65 | - | 35 | 8.75 (222) | - |
|  |  | Sentron | HMXD6, HMD6 HLMXD6, HLMD6 | 100 | - | 500, 600, 700, 800 | 65 | - | 50 | 10 (254) | - |
|  |  | VL | LM | 200 | - | 600, 700, 800 | 100 | - | 50 | 8.75 (222) | - |
|  |  | Sentron | CMD6 | 200 | - | 500, 600, 700, 800 | 100 | - | 65 | 10 (254) | - |
|  | Electronic (Solid State) | VL | NM | 65 | - | 600, 800 | 35 | - | 25 | 8.75 (222) | - |
|  |  | Sentron | SMD6 | 65 | - | 600, 700, 800 | 50 | - | 25 | 10 (254) | - |
|  |  | VL | HM | 100 | - | 600, 800 | 65 | - | 35 | 8.75 (222) | - |
|  |  | Sentron | SHMD6 | 100 | - | 600, 700, 800 | 65 | - | 50 | 10 (254) | - |
|  |  | VL | LM | 200 | - | 600, 800 | 100 | - | 50 | 8.75 (222) | - |
|  |  | Sentron | SCMD6 | 200 | - | 600, 700, 800 | 100 | - | 65 | 10 (254) | - |
| 1200A | Thermal Magnetic | VL | NN | 65 | - | 800, 900, 1000, 1200 | 35 | - | 25 | 10 (254) | - |
|  |  | Sentron | NXD6 | 65 | - | 900, 1000, 1200 | 50 | - | 25 | 10 (254) | - |
|  |  | VL | HN | 100 | - | 800, 900, 1000, 1200 | 65 | - | 35 | 10 (254) | - |
|  |  | Sentron | HNXD6, HND6 | 100 | - | 900, 1000, 1200 | 65 | - | 50 | 10 (254) | - |
|  |  | VL | LN | 200 | - | 800, 900, 1000, 1200 | 100 | - | 65 | 10 (254) | - |
|  |  | Sentron | CND6 | 200 | - | 900, 1000, 1200 | 100 | - | 65 | 10 (254) | - |
|  | Electronic (Solid State) | VL | NN | 65 | - | 800, 1000, 1200 | 35 | - | 25 | 10 (254) | - |
|  |  | Sentron | SND6 | 65 | - | 800, 1000, 1200 | 50 | - | 25 | 10 (254) | - |
|  |  | VL | HN | 100 | - | 800, 1000, 1200 | 65 | - | 35 | 10 (254) | - |
|  |  | Sentron | SHND6 | 100 | - | 800, 1000, 1200 | 65 | - | 50 | 10 (254) | - |
|  |  | VL | LN | 200 | - | 800, 1000, 1200 | 100 | - | 65 | 10 (254) | - |
|  |  | Sentron | SCND6 | 200 | - | 800, 1000, 1200 | 100 | - | 65 | 10 (254) | - |

1 3VA62 breaker will be available in Fall 2019.
2 Reference breaker trip setting tables in Speedfax Section 7 -Molded Case Circuit Breakers.
3 3VA52 breakers are available in additional DC ratings. Reference SpeedFax Section 7 - Molded Case Circuit Breakers for complete table.

## Interrupting Capacity Ratings Of Disconnect Devices

Type WL Insulated Case Breakers ${ }^{1}$

| Maximum Ampere | Breaker Type | Maximum Interrupting Capacity In Symmetrical RMS Amperes For Voltage AC |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rating |  | 240V | 480 V | 600 V |
| 800 | S-Class | 65,000 | 65,00 | 65,000 |
| 1200 |  |  |  |  |
| 1600 |  |  |  |  |
| 2000 |  |  |  |  |
| 800 | L-Class | 100,000 | 100,000 | 85,000 |
| 1200 |  |  |  |  |
| 1600 |  |  |  |  |
| 2000 |  |  |  |  |
| 2500 |  |  |  |  |
| 3000 |  |  |  |  |
| 4000 |  |  |  |  |
| 5000 |  |  |  |  |
| 4000 | C-Class | 150,000 | 150,000 | 100,000 |
| 5000 |  |  |  |  |

## Bolted Pressure Switches

All 600V AC Maximum 2 or 3 Poles 1

| Ampere <br> Rating | Fuse Rating <br> (Amperes) | Fuse Interrupting <br> Rating <br> (Sym. RMS Amps) |
| :--- | :--- | :--- |
| 4003 | 400 |  |
| 6003 | 600 |  |
| $\mathbf{8 0 0}$ | $600,700,800$ |  |
| $\mathbf{1 2 0 0}$ | 1000,1200 | 200,000 |
| $\mathbf{1 6 0 0}$ | 1500.1600 |  |
| $\mathbf{2 0 0 0}$ | 1800,2000 |  |
| $\mathbf{2 5 0 0}$ | 2500 |  |
| $\mathbf{3 0 0 0}$ | 3000 |  |
| $\mathbf{4 0 0 0}$ | 3500,4000 |  |
| $\mathbf{5 0 0 0} \mathbf{4 0 0}$ | 5000 |  |
| 60004 | 6000 |  |

1 100\% rated device.
2 200,000A max. on 800A switch with "L" or "T" fuses and 1200A switch at 240 V with "L" fuses.
3400 and 600 amp fuses on Bolted Pressure Switches shall be Class J type only.
45000 and 6000A bolted pressure switch not UL listed.
5 For use on 240 V maximum system.

## Vacu-Break Fusible Switches

| Maximum <br> Ampere <br> Rating | Fuse <br> Class | Maximum Interrupting <br> Capacity in Symmetrical <br> RMS Amperes, 240 to 600V AC | Fuse <br> Holder |
| :--- | :--- | :--- | :--- |
| 30 <br> to <br> 600 | H, K1, K5 | 10,000 | NEC Standard |
|  | RK1, RK5 | 200,000 | Class R <br> Rejection Type |
|  | L | 200,000 | Rejection Type |

HCP Fusible Switches

| Ampere <br> Rating | Fuse Class <br> (Amperes) |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
|  | J | T 5 | L | Fuse Interrupting <br> Rating <br> (Sym. RMS Amps) |
| $\mathbf{4 0 0}$ | 400 | - | - |  |
| $\mathbf{6 0 0}$ | 600 | - | - | 200,000 |
| $\mathbf{8 0 0}$ | - | 600,800, | 601,800 |  |
| $\mathbf{1 2 0 0}$ | - | 1000,1200 | 1000,1200 |  |

## Surge Protective Devices

## Surge Protection Device

The Siemens Surge Protection Device truly is designed for the entire electrical system. From the service entrance equipment to lighting panelboards, Siemens has a system that will meet or exceed your specifications.

Installed at stages in your electrical system, the Siemens SPD protects sensitive equipment closest to where it is needed. Industry-first retrofit kits complete one of the finest voltage transient protection systems on the market.

Siemens SPD for Service Entrance Applications


Surge Protection Device for Distribution Applications


## Ground Fault Protection

NEC Section 230.95 requires ground fault protection on all service disconnects rated 1000 amperes and larger in 600 volt class switchboards when fed by a solidly grounded Wye system of more than 150 volts to ground. Ground fault protection is required on 480 and 600 volt, 3-phase 3-wire, (i.e., no neutral bus), when the serving transformer is Wye connected.

There is an exception to this rule: Ground fault protection is not required on fire pumps or continuous industrial loads where a non-orderly shutdown would cause a hazard.

Health care facilities, such as hospitals require additional levels of ground fault protection. These requirements are described in NEC article 517.

Sections 215.10 and 240.13 of the NEC require ground fault protection on all 1000 ampere and larger devices, breakers, and switches, applied in a system as described above, unless there is ground fault protection upstream.

Many utilities use a grounded Wye secondary transformer and bring a connection from the grounded mid-point to the service section ground bar. When this is the case, ground fault protection is required.

For a 1000 ampere or larger 480 volt, 3 -phase 3 -wire service section, an inquiry should be made to determine if the utility is using a 3 -wire delta secondary transformer. Should this be the case, no ground fault protection is required.

## Ground Fault Testing

Warning: The following should be performed only by qualified personnel as defined in N.E.C. Article 100. The ground fault sensor (GFS), ground fault relay (GFR), must be installed as in Fig. 1.
See front connected switchboard installation manual in brochure's section of the website for additional information (www.usa.siemens.com/switchboards).


1. Disconnect Main Power Source.
2. Remove the neutral disconnect link. Make sure the neutral is grounded only by the main bonding jumper, which must be on the line side of the sensor.
3. Close all branch devices.
4. Using a "megger" type meter, measure the resistance of the load phase and neutral to ground. This is to ensure that no ground connections exist in the system. Resistance readings of (1) Megohm or greater are preferred.
5. Re-install the neutral disconnect link.
6. Open all branch devices.
7. Connect the main power source.
8. To Test The Entire System.
a. Check for control power. (LED should be illuminated).
b. Press the "push to test" switch on the relay.
c. The trip indicator should go to the "tripped" position and the disconnect device should operate.
d. Release the "push to test" switch and return the trip indicator to the "reset" position.
e. Reset or "close" the disconnect device for normal operation of the switchboard.
9. This test meets the requirements of the National Electrical Code Section 230.95 (C).


Ground Fault Relay

## Some Things To Consider

## When Applying Switchboards

The electrical system is bound to have unique requirements that affect the design of the switchboard and the selection of the protective devices that go into it. However, some design aspects are common to all systems, and can be considered in more general terms.

## Ampacity Should Anticipate Future Load Requirements

In addition to meeting the demands of pre-set loads, the switchboard should be sized to accommodate reasonable future load additions without major modifications. Expansion can usually be built into the switchboard easily. The main protective device frame size or continuous current rating, and the switchboard through-bus can be sized on the basis of anticipated future load demand. Trip units or fuses of lower ratings can be installed to meet preset load conditions and simply changed in the future as load increases, up to the maximum switchboard ratings.

Most protective devices are designed to operate continuously at $80 \%$ of their rating when installed in a switchboard. Bolted pressure switches, power circuit breakers, and some molded case breakers have been designed for operation at $100 \%$ of their current rating when housed in an adequately ventilated enclosure. However, since most protective devices are tested in a $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ ambient, derating may be necessary if the operating conditions normally exceed this temperature.

## Selective Tripping

The switchboard and its protective devices must be capable of withstanding and interrupting the short circuit fault current that the electrical system can deliver to the switchboard's location in the system.

In a fully rated system, both the main and branch feeder protective devices must have adequate interrupting capacity for the available fault current, and the switchboard bus should be braced for the same maximum fault current. Without selective tripping coordination between the main and branch protective devices, both the main and branch device may trip under fault conditions.

The NEC permits the application of series rated devices in switchboards. Series rated devices are those which have been series tested to prove that a higher rated upstream device will protect a lower rated
downstream device. In the selective system though, the main and branch devices are selected so that under fault condition, the branch device normally clears the fault while the main remains closed. Only in unusual events, such as a fault of the main switchboard bus or a failure of the branch device to operate, would the main device trip. Service continuity is maximized by the selective trip design.

## Circuit Breaker Selectivity

Selectivity between main and branch circuit breakers can be achieved up to the instantaneous trip setting by building a short-time delay into the main breaker trip characteristics, or properly choosing and setting instantaneous trip characteristics to allow the branch breaker's instantaneous trip to clear the fault first. The short-time delay features are available on solid-state molded case circuit breakers, such as WL Insulated Case Breakers. With these breakers, a solid-state main breaker, and standard thermal-magnetic branch breakers can be combined to achieve an economical selective system.

## Service Continuity Can Also Be Affected By Ground Fault Protection Design

 Ground fault protection is required by the National Electrical Code, Section 230.95 for solidly grounded Wye electrical services of more than 150 volts to ground, but not exceeding 600 volts phase-to-phase on each service disconnecting device rated 1000 amps or more, to provide protection against low magnitude arcing ground faults. While the National Electrical Code stipulates only that ground fault protection be provided on the main disconnect device, the switchboard designer should consider service continuity when applying ground fault protection. Ground fault protection can be achieved using ground fault relays, or integral ground fault in solid-state trip circuit breakers.Ground fault protection normally used on main disconnect devices have a pickup trip from 200 to 1200 amperes, and operating times from six to thirty cycles.

For services in which continuity of service is critical, ground fault protection is recommended on both the main and branch feeder devices. For hospitals, the National Electric Code, Section 517.17 requires this ground fault relaying on both the main and feeder circuits. A time coordinated scheme between the main and branch devices will provide selective coordination to maintain continuity of service.

## Enclosure Types

Type 1 enclosures are available for indoor applications and Type 3R for outdoor and wet locations.

NEC Section 110.26(F) requires switchboards to be located in dedicated rooms and spaces. Sections 408.7 and 408.8 require placement to reduce to a minimum the probability of communicating fire to adjacent combustible materials including the floor. Section 110.26 defines specific working clearances and exit doors to the switchboard area.

## Factory Testing

Prior to shipment each switchboard is tested to UL 891, the dead front switchboard standard. A dielectric test is conducted at two times the switchboard voltage rating plus 1000 volts. External device ground fault systems are tested at 57\% control voltage to ensure operation under severe ground faults.
Note: NEC Section 230.95 requires the ground fault system to also be field tested by the installer and a permanent record kept of this test using the field test instructions provided with the switchboard.

## Phase Arrangement

When viewed from the front bus phasing per NEC Section, 408.3, is A-B-C from front to back, top to bottom, and left to right. There is no industry standard on the location of the neutral.

On a 4-wire delta system, the B phase has the higher voltage to ground except the C phase may have the higher voltage to ground when metering equipment is present. The bussing that has the higher voltage to ground will be marked with orange colored labels.
Overcurrent Devices Continuous Rating
Overcurrent devices are available with 80 and $100 \%$ continuous load ratings. The NEC defines a continuous load as maximum current for 3 hours or more.

| Device <br> Type | $80 \%$ <br> Rated | $100 \%$ <br> Rated |
| :--- | :--- | :--- |
| Molded Case Circuit Breakers | Yes | Yes |
| Fusible Switches VB \& HCP | Yes | N/A |
| Bolted Pressure Switches | N/A | Yes |
| WL Insulated Case Circuit <br> Breakers | N/A | Yes |

## Maintenance and Installation

Each switchboard is provided with maintenance and installation instructions at the time of shipment. Energized switchboards are hazardous when all enclosure covers are not in place. To reduce the risk of injury follow the instructions and switchboard instructional labels. NEC Section 110.3(B) requires these instructions be followed.

## Replacement Parts and Modification Kits Replacement Information, Accessories and Modifications

## Connection Strap Kits - Circuit Breaker ${ }^{1}$

For use with FC20, FCI, FCII, CDP-6 and VB-6 switchboards or series 5 or 6 CDP circuit breaker panelboards. Includes straps, cover plates and necessary hardware for switchboards, manufactured since 1974. For replacement strap kits for RCII switchboards, contact your local sales office.

| Max Amp Rating | Breaker Family | Breaker Type | Catalog Number ${ }^{2}$ | Unit Height (inches) | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | General | BL, BQD | SBLBD | 3.75 | Twin |
| 125 | General | EB | SEBD | 3.75 | Twin |
|  | General | xGB | SNBD | 3.75 | Twin |
|  | General | ED | 6E62 | 3.75 | Twin |
|  | General | CED | 6CLE2 | 3.75 | Twin |
| 150 | VL | DG | SDGD | 5.00 | Twin |
|  | 3VA | 3VA61 | S3VA52TD ${ }^{6}$ | 5.00 | Twin |
| 225 | General | QJ | 6QJ2 | 5.00 | Twin |
|  | General | QR | 6QR2 | 5.00 | Twin |
| 250 | VL | FG | SFGD | 5.00 | Twin |
|  | Sentron | FD | 6F62 | 5.00 | Twin |
|  | Sentron | CFD | 6CLF1 | 5.00 | Single |
|  | 3VA | 3VA52, 3VA62 ${ }^{7}$ | S3VA52TD ${ }^{6}$ | 5.00 | Twin |
| 400 | VL | JG | SJG2D ${ }^{3}$ | 6.25 | Twin |
|  | VL | JG | SJG1D | 6.25 | Single |
|  | Sentron | JD | 6JJ61 | 8.75 | Single |
|  | Sentron | JD | $6 \mathrm{JJ62}$ | 8.75 | Twin |
|  | Sentron | CJD | 6Cப1 | 8.75 | Single |
|  | Sentron | SJD | 6SJL1 | 8.75 | Single |
|  | Sentron | SCJD | 6SCJ1 | 8.75 | Single |
| 600 | VL | LG | SLGD | 8.75 | Single |
|  | Sentron | LD | 6LL61 | 8.75 | Single |
|  | Sentron | CLD | 6CLL1 | 8.75 | Single |
|  | Sentron | SLD | 6SLL1 | 8.75 | Single |
|  | Sentron | SCLD | 6SCL1 | 8.75 | Single |
| 800 | VL | MG | MG1D | 8.75 | Single |
|  | Sentron | LMD | SLM1D | 8.75 | Single |
|  | Sentron | MD | SMND | 10.00 | Single |
|  | Sentron | SMD | SSMND | 10.00 | Single |
| 1200 | VL | NG | NG1D | 10.00 | Single |
|  | Sentron | ND | SMND | 10.00 | Single |
|  | Sentron | SND | SSMND | 10.00 | Single |

## Filler Plates ${ }^{1}$

For use with FC20, FCI, FCII, CDP-6 and VB-6 switchboards or series 5 or 6 CDP circuit breaker panelboards. Includes straps, cover plates and necessary hardware for switchboards, manufactured since 1974. For replacement strap kits for RCII switchboards, contact your local sales office.

| Breaker Frame | Filler Plate Catalog Number | Notes |
| :--- | :--- | :--- |
| BL, BQD, ED | QF3 | Per Pole |
| ED | EBF1 | Per Pole |

Note: When a front filler plate is not completely filled with breakers, the openings in the unused space must be closed with 1-pole filler plates from table.

1 Consult sales office for availability.
2 Connecting strap kit includes front filler plate after 1/91.
3 Siemens meter socks used in SMM switchboards.
4 Siemens Type WMS263 Meter Sockets are rated 200A.
5 To replace a QJ with a QR, only a new cover is needed up to 225A.
6 To field install a single 3VA52, 3VA61 or 3VA62 breaker to an existing strap, provision kit \#S3VA52PR is required.
7 3VA62 breaker will be available in Fall 2019.

## Connection Strap Kits - Vacu-Break and HCP ${ }^{1}$

For use with FC20, FCI, FCII, VB-5 and VB-6 switchboards. Includes straps, cover plates and necessary hardware for switchboards manufactured since 1974. For replacement strap kits for RClI switchboards, contact your local sales office.

| Switch Type | Ampere Rating | Unit Height (inches) | Catalog Number |
| :---: | :---: | :---: | :---: |
| Vacu-Break | 30-30 | 5,7.5 | VB657 |
|  | 30-60 | 5,7.5 |  |
|  | 60-60 | 5,7.5 |  |
|  | 60-100 | 7.5 |  |
|  | 100-100 | 7.5 |  |
|  | 100 | 7.5 |  |
|  | 200 | 7.5, 10 | VB671 |
|  | 200-200 | 10 | VB610 |
|  | 400-600 | 15 | VB6150 |
| HCP | 800-1200 | 16.25 | F6162D |

Blank Plates - Circuit Breaker and Fusible Switch 1
For use with FC20, FCI, FCII switchboards or series 5 or 6 CDP panelboards.

| Unit Height (inches) | Catalog Number |
| :--- | :--- |
| 1.25 | 6FPB01 |
| 2.5 | 6FPB02 |
| 3.75 | 6FPB03 |
| 5 | 6FPB05 |
| 10 | 6FPB10 |

Replacement Meter Socket Kits 134
For use with SMM and SMD metering switchboards.

| Type | Catalog Number |
| :--- | :--- |
| 1-Phase | MSK2001 |
| 3-Phase | MSK2003 |

## Connecting Kits ${ }^{13}$

For use with SMM and SMD metering switchboards.

| Disconnect Device | Catalog Number |
| :--- | :--- |
| NGG | SMMNGMK |
| EG | SMMHEMK |
| BQ | SMMBQMK |
| QJ | SMMQJMK |
| QR | SMMQRMK |
| ED | SMMEDMK |
| FD | SMMFDMK |
| CED | SMMCEMK |
| T-Fuse Pullout | SMMTFMK |

## Cover Plates 5

For use with SB1, SB2, SB3, FC20, FCI, FCII, CDP-6 and VB-6 switchboards or series 5 or 6 CDP circuit breaker panelboards.

| Breaker Type | Catalog Number |
| :--- | :--- |
| QR | SQRC ${ }^{5}$ |

Notes

Notes

Published by
Siemens Industry, Inc. 2020.
Siemens Industry, Inc.
5400 Triangle Parkway
Norcross, GA 30092
For more information, please contact
our Customer Support Center.
Phone: 1-800-241-4453
E-mail: info.us@siemens.com
usa.siemens.com/switchboards
Order No.: SWSA-07250D-0320
Printed in U.S.A.
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[^0]:    1 Lug quantity based on $75^{\circ} \mathrm{C}$ cable from NEC Table 310.16.

[^1]:    Load cables must exit bottom when top fed and top when bottom fed.
    2 Refer to page 26 for dimensions.
    315 inch ( 381 mm ) pull box when alternate 750 Kcmil lugs are used.
    4 Not available with load thru bus.
    5 See page 28 for dimensional information of panel mounted main and branch devices.
    638 inch ( 965 mm ) wide standard, 32 inch ( 813 mm ) wide and 46 inch ( 1168 mm ) wide available as an option.
    7 Service entrance label available at 240 V only.
    8 Unit Space dimensions shown are reduced by 10 inches ( 254 mm ) when ground fault is required.
    946 inch ( 1168 mm ) wide available as an option.
    10 1200A HCP switches rated 480V requires ground fault protection.

[^2]:    1 Short circuit currents are calculated with typical impedance and kVA shown on this table.
    2 Short circuit contributions are calculated on the basis of motor characteristics that will produce four times normal circuit, $50 \%$ motor load contribution is assumed for 208 volt and 100\% motor load contribution is assumed for 240 volt, 480 volt and 600 volt.

[^3]:    1 Not available with breaker or switch. Requires bussing to install.

[^4]:    ${ }^{1}$ Reference breaker trip setting tables in Speedfax Section 7 - Molded Case Circuit Breakers 21 to 6 poles may be mounted in 3.75" of unit space.

