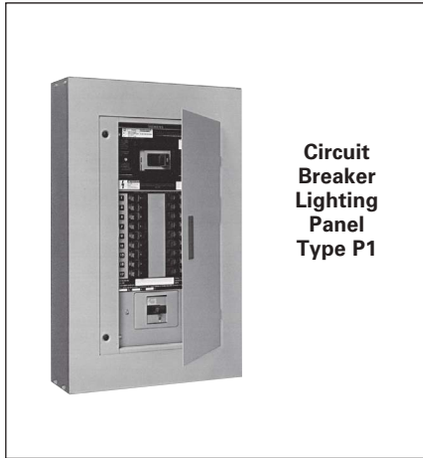
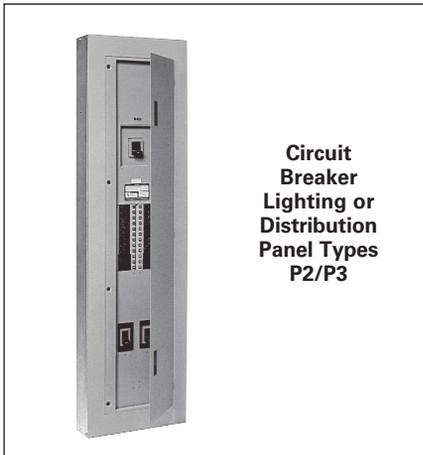


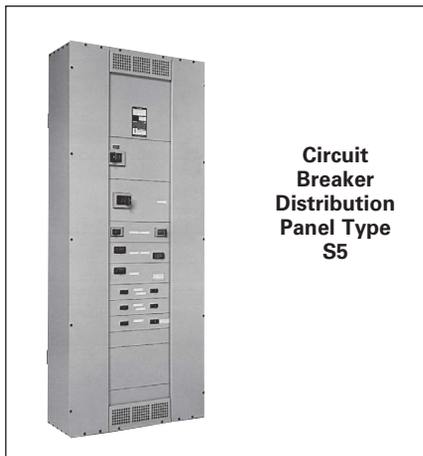
POWER PRODUCT Panelboards



**Circuit
Breaker
Lighting
Panel
Type P1**



**Circuit
Breaker
Lighting or
Distribution
Panel Types
P2/P3**



**Circuit
Breaker
Distribution
Panel Type
S5**

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Panelboards

Introduction

General

This generation of panelboards from Siemens offers the high level of engineering and innovation you've come to expect from the leader in power distribution technology. The "P Series" line of panelboards offers a stepped approach to power distribution.

Additional strength has been added to an already rugged and durable panelboard family. Engineered specifically to provide maximum flexibility, the new designs simplify wiring and reduce material requirements making them easier to install and less costly than competitive products. At the heart of the product line is the extensive research and technology found among Siemens circuit protection devices – both fusible switches and molded case circuit breakers.

The line is anchored by the innovative P1. Featuring the industry's most flexible designs, the P1 virtually eliminates common errors, such as feed direction, and main lug versus main breaker. Increasing distribution is simplified by the ability to add feed-thru lugs. The Next Gen P1 design introduced in June 2015 has added Extended Circuits up to 66 and has available smaller Enclosures with no Subfeed option for added flexibility.

Subsequent steps in the P Series offer increased capacity and more design options:

- The highly flexible P2 provides options to fit the most demanding specifications.
- Sized more like a lighting panel, the P3 packs the power of a distribution panel in a space-saving, highly flexible design.

- The powerful S5 and F2 are distribution power panels that allow circuit breakers as branch and main devices.

Siemens also offers a number of specialty panels, like column panels, SEM3 (Embedded Micro Metering Module™) and others. Don't see a panel to meet your requirements? Ask your Siemens representative about our custom capabilities.

Features Overview

P Series lighting panel features include Fas-Latch trim, which is popular among installers; the jacking screw system, that permits adjustments even after wiring has been installed; our exclusive split neutral, and more. Many panelboards have the capability of mixing and matching breakers of different sizes and ratings – or changing from main lug to main breaker, or adding subfeed breakers without changing the box size. Other models accept a wide range of fuse types, including Siemens exclusive Vacu-Break® technology.

Key Panelboard Features

| | P1 | P2 | P3 | S5 | F2 |
|--|----------------|----------------|-------|--------|--------|
| Lighting And Appliance Applications | ● | ● | ● | ● | ● |
| Power Panelboard Applications | — | ● | ● | ● | ● |
| Convertible From Top Feed To Bottom Feed Or Vice Versa | ● | — | — | — | — |
| Change From Main Lug To Main Breaker Or Add Subfeed Without Changing Enclosure Size [®] | ● | — | — | — | — |
| Space-Saving, Horizontally Mounted Main Breaker | Up To 250 Amps | Up To 250 Amps | — | ● | ● |
| Short-Circuit Rating Label Giving Performance Level | ● | ● | ● | ● | ● |
| Standard Aluminum Ground Assembly | ● | ● | ● | ● | ● |
| Blank End-Walls Standard [®] | ● | ● | ● | ● | ● |
| Bolted Current-Carrying Parts | ● | ● | ● | ● | ● |
| Split Neutral | ● | — | ● | ● | ● |
| Connection Accessible From Front | ● | ● | ● | ● | ● |
| Screw-Type Mechanical Lugs | ● | ● | ● | ● | ● |
| Time-Reducing Wing Nuts To Secure Interior Without Tools | ● | ● | ● | ● | ● |
| Main and Branch Devices Connected With Case-Hardened Hardware | ● | ● | ● | ● | ● |
| Flush Lock, Concealed Door Hinges/Trim Screws | ● | ● | ● | — | — |
| Symmetrical Interior Mounting Studs To Eliminate Upside-Down Mounting of Box | ● | ● | ● | ● | ● |
| Interior Height Adjustment For Flush Applications | ● | ● | ● | — | — |
| Shallow Depth | 5.75" | 5.75" | 7.75" | 12.75" | 12.75" |
| Accepts A Wide Range Of Fuse Types | — | — | — | — | ● |
| Accepts Vacu-Break Fusible Switch | — | — | — | — | ● |
| Accepts A Wide Range Of Circuit Breakers | ● | ● | ● | ● | ● |
| Optional Compression Lugs | ● | ● | ● | ● | ● |

● Standard

® KO's available on P1 and P2 – 5.75" Deep x 20" Wide boxes and P3 7.75" deep X 24" wide boxes.

® For Next Gen P1, only when Subfeed Space is selected, Interior Part Number ends with "T". When "N" is at end there is no Subfeed Space available

Panelboards

General Specifications

General

Service Entrance Equipment

When a panelboard is used as service entrance equipment, it must be located as close as practicable to the point of entrance of building supply conductors. Panelboards must be identified as "Service Entrance" at the time of order entry in order to be supplied with the appropriate CSA certification and labelling. Panels must include a connector for bonding and grounding neutral conductor. Please consult CSA, CEC and local inspection authorities for specification and installation guidelines.

Integrated Equipment Short Circuit Rating

The term "Integrated Equipment Short Circuit Rating" refers to the application of series connected circuit breakers in a combination that allows some breakers to have lower individual interrupting ratings than the available fault current. This is permitted as long as the series combination has been tested and certified by CSA. "Series Rated" must be identified at the time of order entry.

Standards

CSA: C22.2 No.29. Certified under files # 93833
UL: 67 and 50. Listed by Underwriter's Laboratories, Inc., under "Panelboards" File #E2269 and #E4016.
NEMA: PB1.1

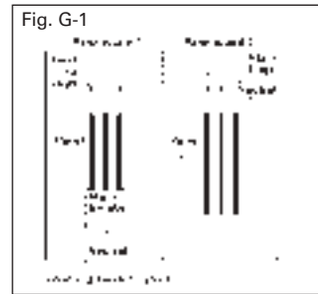
Wire Connectors

Standard wire connectors in Siemens panels are suitable for copper or aluminum cables rated 60/75 degree. Copper main lugs are a price-added option for most panel types and some Circuit Breakers (check with Siemens sales for availability). It should be noted that most copper lugs will only accept copper cables. Some applications, 100% rated devices in particular, require that the cable and connectors be rated 90 degree but are sized to the 75 degree tables.

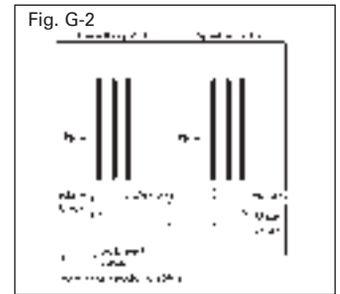
Standard ground connectors are also suitable for copper or aluminum wire. Ground connector assemblies (EGK, ICK) have (7) 1/0 max. and (15) #6 max. connections. The 1/0 holes are capable of connecting up (3) #10 max. wires. Copper ground assemblies (ECGK, ICKG) are rated for copper wire only and have the same wiring capacity as the Al/Cu connectors.

Standard neutrals, like standard main lugs, are also rated for copper or aluminum wire. The neutral cross bar material follows the selection bus. Copper neutral lugs are rated for copper cable only and available as a price added option.

Lug Data Feed-Thru Lugs



Subfeed Lugs or Double Lug



Feed-thru lugs are mounted at the opposite end of the main bus from the main lugs or main breaker and are used to connect two or more panelboards to the incoming feeder. The feeder cables are brought into Panelboard 1 and connected to the main lugs or main breaker. Cables interconnecting the two panelboards are connected to the feed-thru lugs in Panelboard 1 and are carried over the main lugs in Panelboard 2. This arrangement could be reversed with the main lugs located at the top and the feed-thru lugs at the bottom of the panel.

Subfeed lugs are mounted directly beside the main incoming lugs and are used to connect two or more panelboards to the incoming feeder. The feeder cables are brought into Panelboard 1 and connected to the main lugs. Another set of cables that are the same size are connected to the subfeed lugs of Panelboard 1 and are carried over the main lugs of Panelboard 2.

Note: P1 panelboards do not have subfeed lugs available. If this configuration is needed, move to a P2 or P3 panelboard.

Panelboards

General Specifications

General

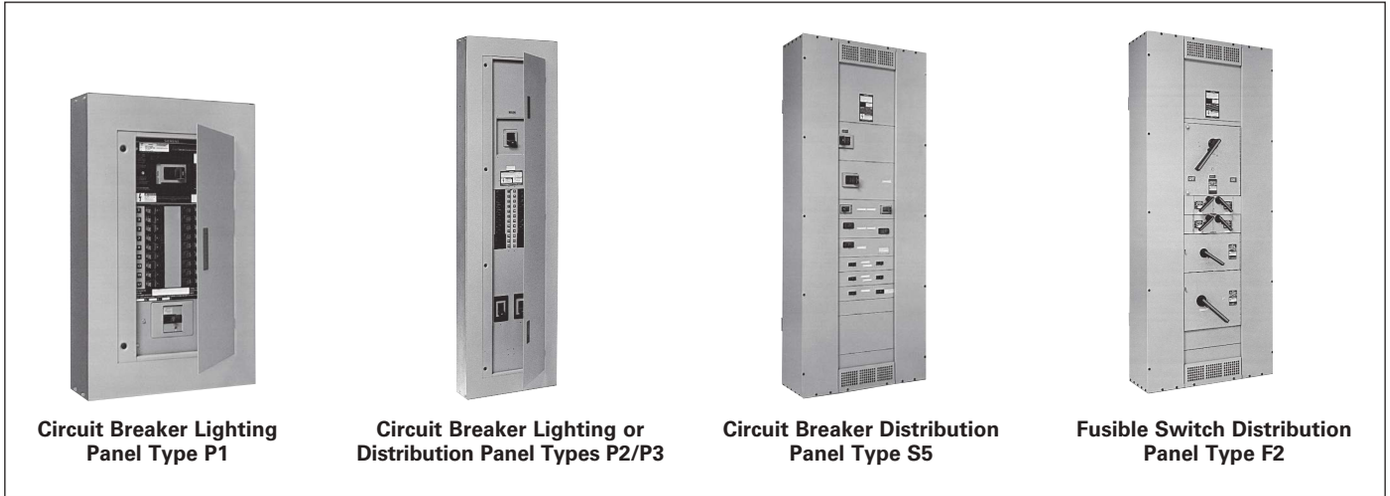
Bussing Sequence

Interiors are designed to accommodate top or bottom feed.

All breakers have bolted connections.

The panel design provides bracing up to 200,000A IR CSA short circuit rating.

Case-hardened, high performance, thread rolling screws are used on branch bus.



Panelboard Ratings

| Description | Next Gen P1 | P2 | P3 | S5 | F2 |
|--|--|---|--|---|--|
| Max. Voltage | 600Y/347V AC Max. | 600V AC Max. 250V DC Max. | 600V AC Max. 250V DC Max. | 600V AC Max. 250V DC Max. | 600V AC Max. 250V DC Max. |
| System | 1-Phase, 2-wire 1-Phase, 3-wire 3-Phase, 3-wire 3-Phase, 4-wire | 1-Phase, 2-wire 1-Phase, 3-wire 3-Phase, 3-wire 3-Phase, 4-wire | 1-Phase, 2-wire 1-Phase, 3-wire 3-Phase, 4-wire 3-Phase, 3-wire | 1-Phase, 3-wire 3-Phase, 4-wire 3-Phase, 3-wire | 1-Phase, 3-wire 3-Phase, 4-wire 3-Phase, 3-wire |
| Mains | | | | | |
| Main Lugs | 125A-400A | 125A-600A | 400A-800A | 225A-1200A | 225A-1200A |
| Main Breaker | 100A-400A | 100A-600A | 200A-600A | 400A-1200A | — |
| Main Switch | — | — | — | — | 200A-600A |
| Circuits | 18, 30, 42, 54, 66 (250A) 30, 42, 54, 66 (400A) | 18, 30, 42, 54, 66 78, 90 ^① | 18, 30, 42, 54, 66, 78, 90 | — | — |
| Branch Ratings | 15-125A (Interior) 250A Max. (Subfeed breaker) | 15-225A (Interior) 250A Max. (Subfeed breaker) | 15-225A (Interior) 400A Max. (Subfeed breaker) | 15-1200A MCCB | 30-1200A Fusible |
| Branch Disconnect Devices | BL, BLH, HBL, BQD, BQD6, BLE, BLEH, BLHF2, BLHF2, BLFB, BLHFB, BAF2, BAFH2, HBAF2, BFGA2, BFGAH2, HBFGA2, NGB ^② | BL, BLH, HBL, BQD, BQD6, QR2 ^③ , QRH2 ^③ , HQR2 ^③ , HQR2H ^③ , ED2, ED4, HED4, ED6, CED6, BLE, BLEH, BLF2, BLHF2, HBLF2, BLFB, BLHFB, BAF2, BAFH2, HBAF2, BFGA2, BFGAH2, HBFGA2, NGB2, HGB2, LGB2 | BL, BLH, HBL, BQD, BQD6, QR2 ^③ , QRH2 ^③ , HQR2 ^③ , HQR2H ^③ , ED2, ED4, HED4, ED6, BLE, BLHF, BLEH, BLF2, BLHF2, HBLF2, BLFB, BAF2, BAFH2, HBAF2, BFGA2, BFGAH2, HBFGA2, NGB2, HGB2, LGB2 | All 15-1200A MCCBs, and VL DG, FG, JG | All 30-600A VB switches, 30-200A VK switches, and 800-1200A HCP switches |
| Subfeed Circuit Breakers ^{②③} | ED2, ED4, ED6, HED4, QR2, QRH2, HQR2, HQR2H, FD6, HFD6, FXD6, HFXD6 | JD6, HJD6, JXD6, HJXD6, FD6, HFD6, FXD6, HFXD6 | JD6, HJD6, JXD6, HJXD6, FD6, HFD6, FXD6, HFXD6 | — | — |
| Enclosure Heights Inches – (mm) | 26, 32, 38, 44, 50, 56 @250A (660, 813, 965, 1118, 1270, 1422) 56, 62, 68, 74 @400A (1422, 1575, 1727, 1880) | 26, 32, 38, 44, 50, 56, 62, 68, 74 (660-1880) | 56, 62, 68, 74, 80 (1422-2032) | 60, 75, 90 (1524, 1905, 2286) | 60, 75, 90 (1524, 1905, 2286) |
| Standard Trims | Fas-Latch – 1 Piece Surface or Flush | Fas-Latch – 1 Piece Surface or Flush | Fas-Latch – 1 Piece Surface or Flush | — | — |

① P1 panels with NGB breakers are limited to NGB branch devices only. BL and BQD frames may not be mixed in this panel type.
② P1 can have max. 1 subfeed breaker when Subfeed Space is available. P2 and P3 can have up to (2) FD subfeed breakers.

③ JD and FD breakers are mounted vertical. Limitations apply.
④ A maximum of (3) QR breakers may be mounted in a P2 Panel and are single mounted.

⑤ A maximum of (4) QR breakers may be mounted in a P3 panel and are twin mounted.

Panelboards

General Specifications

General

Typical Panelboard Modifications

| Description | Lighting and Distribution Panelboards | | | Distribution Panelboards | |
|---|---------------------------------------|----------------------|------------------|--------------------------|--------------------|
| | P1 | P2 | P3 | S5 | F2 |
| Box | | | | | |
| Type 1 | Standard (20" W) | Standard (20" W) | Standard (24" W) | Standard | Standard |
| Type 1 Enclosure with Hood (available from distributor stock) | ● | ● | ● | ● | ● |
| Type 1 w/Gasket between box and front | ● | ● | ● | ● | ● |
| Type 2 Enclosure - Drip Tight [Ⓞ] | ● | ● | ● | ● | ● |
| Type 3R/12 | ● | ● | ● | ● | ● |
| Type 4, 4X (size varies by type/material) | ● | ● | ● | — | — |
| Wider Box (check w/factory for custom options) | ● (24"W) | ● (24", 30" or 36"W) | ● (30" or 36"W) | ● (custom) | ● (custom) |
| Deeper Box (check w/factory for custom options) | (7.75"D) | ● (7.75"D) | ● (custom) | ● (custom) | ● (custom) |
| Front | | | | | |
| Front with Door | Standard | Standard | Standard | ● | ● |
| 4-piece Front | — | — | — | Standard | Standard |
| 4-piece Front w/Hinged Gutter Covers | — | — | — | ● | ● |
| Hinged-to-Box Front/Skew-to-Box Front | ● | ● | ● | (see Door-in-Door) | (see Door-in-Door) |
| Door-in-Door Front | ● | ● | ● | ● | ● |
| Door with padlock | ● | ● | ● | — | — |
| Special Locks | ● | ● | ● | ● | ● |
| Nameplate | ● | ● | ● | ● | ● |
| Interior | | | | | |
| Aluminum Equipment Ground Bar | Standard | Standard | Standard | Standard | Standard |
| Copper Equipment Ground Bar | ● | ● | ● | ● | ● |
| Insulated Equipment Ground (CU or AL) | ● | ● | ● | ● | ● |
| Subfeed Lugs | — | ● | ● | ● | ● |
| Feed-Thru Lugs | ● | ● | ● | ● | ● |
| Compression Lugs | ● | ● | ● | ● | ● |
| Copper Lugs | ● | ● | ● | ● | ● |
| 200% Neutral | ● | ● | ● | 400 - 600A | 400 - 600A |
| Tin Plated Aluminum Bussing | Standard | Standard | Standard | Standard | Standard |
| Tin Plated Copper Bussing | ● | ● | ● | ● | ● |
| Silver Plated Copper Bussing | — | ● | ● | ● | ● |
| R, J and T Fuse Clips | — | — | — | — | ● |

● Available as an option. — Not Available

[Ⓞ] To meet sprinkler proof requirements (CEC Rule 26-008):
 - P1/P2/P3 Panels:
 - Select Type 2 enclosure for non-service entrance applications.
 - Select Type 3R enclosure for service entrance applications.
 - S5/F2 Panels:
 - Select Type 3R enclosure.

Panelboards

Trim / Front

Dimensions

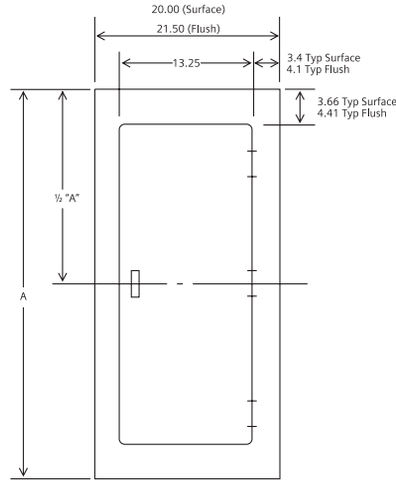


Standard Trim (FAS-Latch)
(14 Gage Standard)

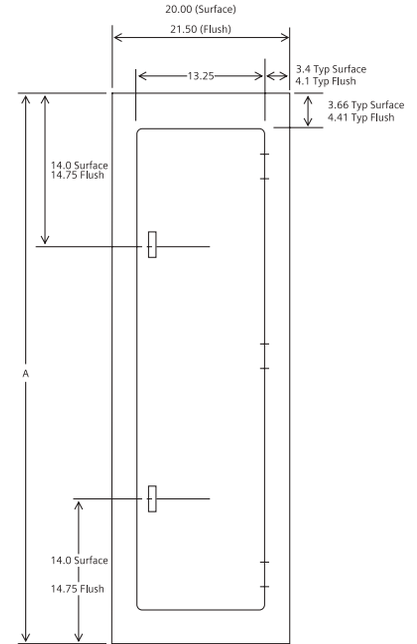
(Into stock includes surface or flush versions of this style in chart on page 11.

Standard Trim (FAS-Latch) Typical Dimensions (Hinges available as shown on right side only)

(Typical 14 Gage Steel construction or approved equivalent)



| Box Size | Surface | Flush | # of Hinges |
|----------|---------|-------|-------------|
| | A | A | |
| 26 | 26 | 27.5 | 2 |
| 32 | 32 | 33.5 | 2 |
| 38 | 38 | 39.5 | 2 |
| 44 | 44 | 45.5 | 3 |
| 50 | 50 | 51.5 | 3 |



| Box Size | Surface | Flush | # of Hinges |
|----------|---------|-------|-------------|
| | A | A | |
| 56 | 56 | 57.5 | 3 |
| 62 | 62 | 63.5 | 3 |
| 68 | 68 | 69.5 | 3 |
| 74 | 74 | 75.5 | 3 |



Door in Door Front
(14 Gage Standard)



Hinged to Box Front
(14 Gage Standard)

Also available

- Screw to Box Trim (14 Gauge Std.)
- Piano Hinge Trim (14 Gauge Std.)
 - a) Screw to box with Piano Hinge Door
 - b) Hinge to Box with Piano Hinge and Piano Hinge Door
 - c) Door-in-Door with Piano Hinge, Both Doors

Panelboards

Special Enclosures

Options



TYPE 3R/12 Enclosures
(Sizes vary by construction)



TYPE 4 Enclosures/TYPE 4X Enclosures
(Sizes vary by construction)

Panel Family Portrait



"P" Series Panelboard Family for Lighting and Appliance and Distribution Panel Applications

Panelboards

Distribution Connector Kits (Circuit Breakers)

Reference

| Max Amp Rating | Breaker Family | Branch Breaker Type | Next Gen P1 | P2 | P3 | S5 | F2 |
|----------------|-----------------|--|------------------------------|----------|---------|--------------------------|----|
| 100 | General | BL, BLH, HBL, BQD6 | No kit required | BBKB32 | BBKB32 | 6BL2C ^③ | — |
| 125 | General | NGB | No kit required ^① | BBKNB32 | BBKNB32 | SNBD | — |
| | General | NGB2, HGB2, LGB2 | — | BBKGB32 | BBKGB32 | SGB2DCAN | — |
| | General | HEB | — | — | BBKEB32 | SEBD | — |
| | Sentron | ED2, ED4, ED6, HED4 | — | BBKED32 | BBKED32 | 6E62 ^{②③} | — |
| | Sentron | CED6 | — | BBKCED32 | — | 6CLE2 ^② | — |
| 150 | VL | NDG, LDG | — | — | — | SDGD | — |
| | 3VA | 3VA61 | — | — | — | S3VA52TDCAN ^⑤ | — |
| 225 | General Purpose | QR2, QR2H, HQR2, HQR2H | — | BBKQR1 | BBKQR2 | 6QR2CAN ^④ | — |
| 250 | Sentron | FXD6, FD6, HFD6, HHFD6 | — | — | — | 6F62 ^② | — |
| | VL | NFG, LFG | — | — | — | SFGD | — |
| | Sentron | CFD6 | — | — | — | 6CLF1C | — |
| | 3VA | 3VA52, 3VA62 | — | — | — | S3VA52TDCAN ^⑤ | — |
| 400 | Sentron | JXD6, JD6, HJD6, HHJD6 | — | — | — | 6JJ62 ^② | — |
| | VL (Single) | NJG, LJG | — | — | — | SJG1D | — |
| | VL (Twin) | NJG, LJG | — | — | — | SJG2D | — |
| | Sentron | CJD6 | — | — | — | 6CLJ1C | — |
| 600 | Sentron | LXD6, LD6, HLD6, HHLD6, SLD6, SHLD6, SJD6, SHJD6 | — | — | — | 6LL61C | — |
| | Sentron | CLD6 | — | — | — | 6CLL1C | — |
| | Sentron | SCJD6, SCLD6 | — | — | — | 6SCL61C | — |
| 800 | Sentron | MXD6, MD6, HMD6, CMD6, SHMD6, SCMD6 | — | — | — | 6M61C | — |
| 1200 | Sentron | NXD6, ND6, HND6, CND6, SHND6, SCND6 | — | — | — | 6N61C | — |

① NGB branch breakers can be installed in P1 interior ending with suffix "-NGB" only.

② These are aluminum connectors. If copper is required please add suffix C.

③ 3.75" plate accommodates six 1-pole breakers.

④ For QR filler plate only, use p/n: **6QR2FKCAN**. For copper QR kit, use p/n: **6QR2CCAN**.

⑤ To field install a single **3VA52**, **3VA61** or **3VA62** breaker to an existing strap, provision kit p/n: **S3VA52PRCAN** is required.

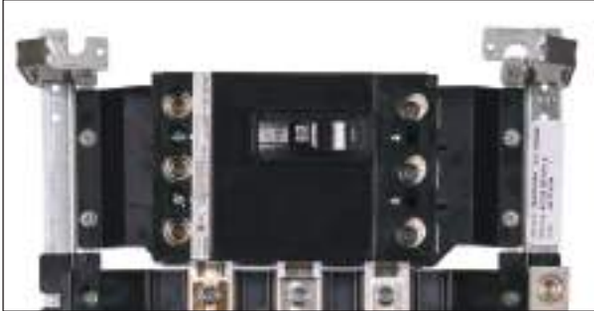
Panelboards

Features / Benefits

Reference

The standard Siemens P1 panelboard has some unique features that make it easier to design for an engineer, easier to reconfigure in the field for a contractor, and easier to upgrade and maintain for the Owner. The P1 is the smallest panel in the Siemens lineup, with bus sizes up to 400A. What makes it different is the split neutral design and the open ended bus. In the Siemens panel, instead of the common single neutral bus on one end, we have a neutral bus on both sides that is cross-bussed. This makes branch wiring simpler and cleaner – the lead lengths for line and neutral can now be made nearly the same, creating more room and a neater installation. It also allows access to both ends of the bus as a standard feature – this provides the flexibility to make changes in the field, even if it wasn't part of the original configuration. Next Gen P1 introduced in 2015 has extended circuits up to 66 available and also non-feed thru versions are available, without the Subfeed Space, in a 6" smaller enclosure.

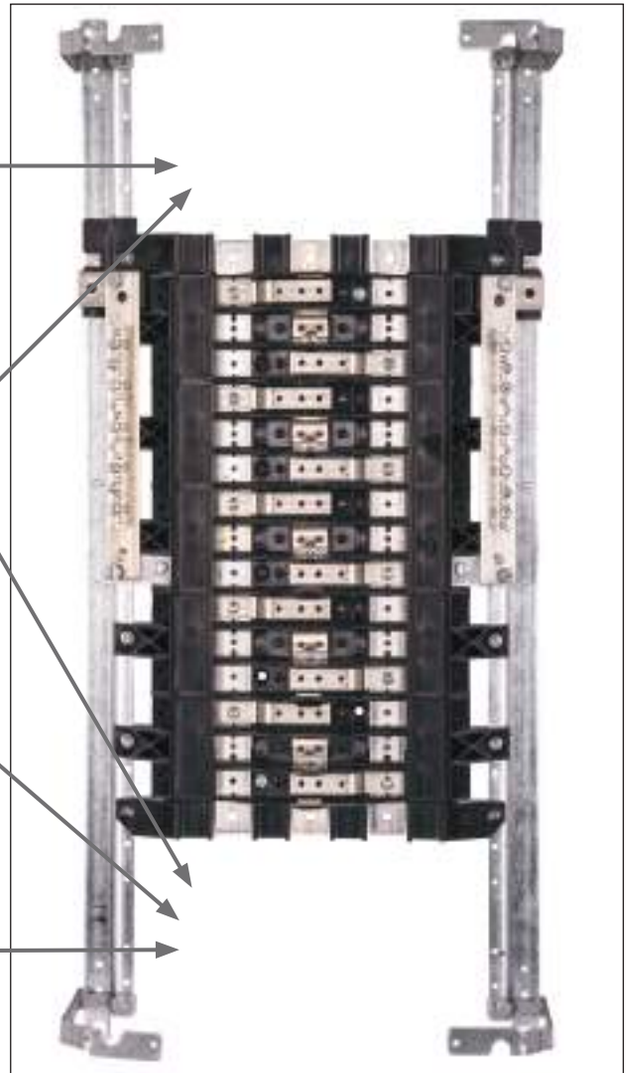
MAIN BREAKER or SUB-FEED BREAKER



MAIN LUGS or FEED-THROUGH LUGS



INTEGRAL BUS MOUNTED SPD



The following can be done to a standard P1 panelboard **in the field** with no modifications:

- Change from top fed to bottom fed
- Add feed-through lugs^①
- Add an Integral bus-mounted SPD^①
- Add a sub feed breaker up to 250 amps^①
- Change from Main Lugs to Main Breaker
- Change from Main Breaker to Main Lugs
- Panel may have up to two ground assemblies. Options are: (a) standard aluminum, (b) optional copper, or (c) optional insulated/isolated aluminum or copper. Mounting provisions in opposing corners of the box are standard. Any of these options may be added after installation.

^① Only when Subfeed Space is selected/available.

Panelboards

Distributor stock - Type P1 Ready To Assemble Panelboards

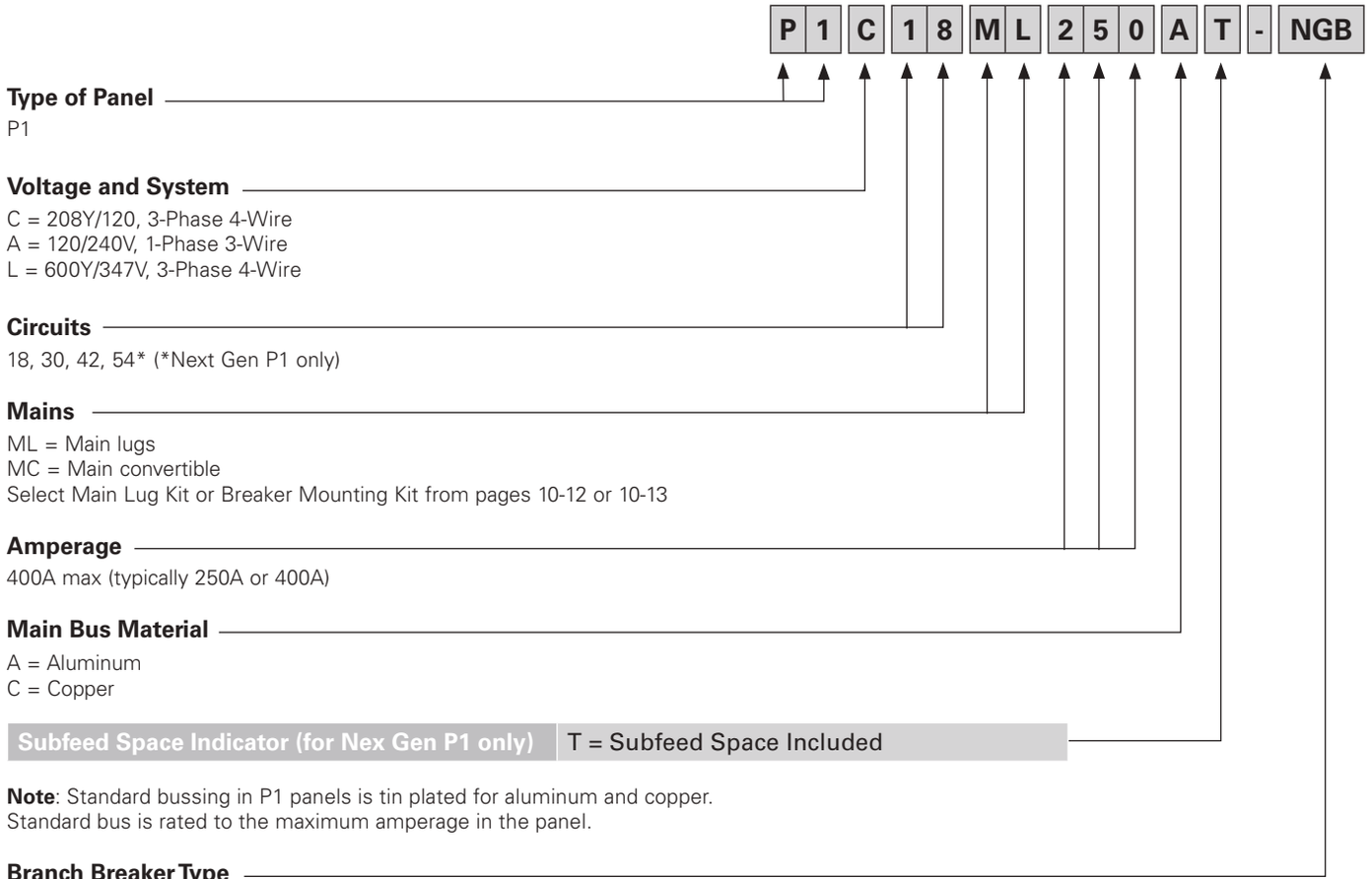
Reference

Type P1 ready to assemble panelboards are completely convertible from main lug to main breaker and vice-versa. Additionally, feed-thru lugs or subfeed circuit breakers up to 400 amperes can be added without increasing the box height for Next Gen P1 with "T" suffix, see the chart.

1. Compute total number of poles to determine interior catalog number. (Note: BL / BQD (or) or NGB Main Breaker will use unit space. The total number of poles should include 2 or 3 poles for 1-phase or 3-phase mains.
2. List catalog number of interior, box and front.
3. Select main lug kit or main breaker kit from appropriate tables.

- Note:** Main/Subfeed Breaker mounting kits may be ordered with or without breakers included, see page 10-12 and 10-13 for selection.
4. List required branch circuit breakers and filler plates to cover any unused positions.
 5. Select any modifications or accessories.

Note: Next Gen P1 was introduced in June 2015. All original P1 devices do not include the "Subfeed Space" Indicator. All original P1 included the Subfeed Space as standard.



Note: Standard bussing in P1 panels is tin plated for aluminum and copper. Standard bus is rated to the maximum amperage in the panel.

Branch Breakers

| Panel Type | Voltage (Max.) | Breaker Type | Additional Information |
|-------------|----------------|------------------------|--------------------------|
| Next Gen P1 | 240 | BL, BLH, HBL, BQD, NGB | See Page 10-13 and 10-14 |
| | 480 / 277 | BQD, NGB | |
| | 600 / 347 | BQD6, NGB | |

Panelboards

Distributor Stock - Type P1 Ready To Assemble Panelboards

Reference

400A Max. — 20" Wide x 5.75" Deep

1. Choose the appropriate Interior from the table below.
2. Choose the Main Device: Main Lugs from page 10-12, Main Breaker Kit from pages 10-12 - 10-13.
3. Choose Branch Breakers. BL, BQD and NGB breakers from pages 10-13 - 10-14.
4. Choose Feed-Thru Lugs or Subfeed Breaker Kit from page 10-12.

Type P1 Into Stock Panelboards (Next Gen P1 introduced in June 2015)

| Amps | Max. #of Poles | Original Main Lugs Interior Cat. Number | Next Gen P1 Main Lug Interior Cat. Number | Original Main Convertible Interior Cat. Number | Next Gen P1 Main Convertible Interior Cat. Number | Box Size | Type 1 Encl. | Type 3R/12 Encl.® | Type 1 Front Surface | Type1 Front Flush |
|---|----------------|---|---|--|---|----------|--------------|-------------------|----------------------|-------------------|
| 1-Phase, 3-Wire 120/240V | | | | | | | | | | |
| 250 | 18 | P1A18ML250A | P1A18ML250AT | P1A18MC250A | P1A18MC250AT | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1A30ML250A | P1A30ML250AT | P1A30MC250A | P1A30MC250AT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1A42ML250A | P1A42ML250AT | P1A42MC250A | P1A42MC250AT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | — | P1A54ML250AT | — | P1A54MC250AT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | P1A18ML400A | — | P1A18MC400A | — | — | — | — | — | — |
| | 30 | P1A30ML400A | P1A30ML400AT | P1A30MC400A | P1A30MC400AT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1A42ML400A | P1A42ML400AT | P1A42MC400A | P1A42MC400AT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | — | P1A54ML400AT | — | P1A54MC400AT | 74 | B74 | WP74 | S74B | F74B |
| 250 | 18 | P1A18ML250C | P1A18ML250CT | P1A18MC250C | P1A18MC250CT | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1A30ML250C | P1A30ML250CT | P1A30MC250C | P1A30MC250CT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1A42ML250C | P1A42ML250CT | P1A42MC250C | P1A42MC250CT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | — | P1A54ML250CT | — | P1A54MC250CT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | P1A18ML400C | — | P1A18MC400C | — | — | — | — | — | — |
| | 30 | P1A30ML400C | P1A30ML400CT | P1A30MC400C | P1A30MC400CT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1A42ML400C | P1A42ML400CT | P1A42MC400C | P1A42MC400CT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | — | P1A54ML400CT | — | P1A54MC400CT | 74 | B74 | WP74 | S74B | F74B |
| 3-Phase, 4-Wire 208Y / 120V | | | | | | | | | | |
| 250 | 18 | P1C18ML250A | P1C18ML250AT | P1C18MC250A | P1C18MC250AT | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1C30ML250A | P1C30ML250AT | P1C30MC250A | P1C30MC250AT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1C42ML250A | P1C42ML250AT | P1C42MC250A | P1C42MC250AT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | — | P1C54ML250AT | — | P1C54MC250AT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | P1C18ML400A | — | P1C18MC400A | — | — | — | — | — | — |
| | 30 | P1C30ML400A | P1C30ML400AT | P1C30MC400A | P1C30MC400AT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1C42ML400A | P1C42ML400AT | P1C42MC400A | P1C42MC400AT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | — | P1C54ML400AT | — | P1C54MC400AT | 74 | B74 | WP74 | S74B | F74B |
| 250 | 18 | P1C18ML250C | P1C18ML250CT | P1C18MC250C | P1C18MC250CT | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1C30ML250C | P1C30ML250CT | P1C30MC250C | P1C30MC250CT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1C42ML250C | P1C42ML250CT | P1C42MC250C | P1C42MC250CT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | — | P1C54ML250CT | — | P1C54MC250CT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | P1C18ML400C | — | P1C18MC400C | — | — | — | — | — | — |
| | 30 | P1C30ML400C | P1C30ML400CT | P1C30MC400C | P1C30MC400CT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1C42ML400C | P1C42ML400CT | P1C42MC400C | P1C42MC400CT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | — | P1C54ML400CT | — | P1C54MC400CT | 74 | B74 | WP74 | S74B | F74B |
| 3-Phase, 4-Wire 600Y/347V | | | | | | | | | | |
| 250 | 18 | P1L18ML250A | P1L18ML250AT | P1L18MC250A | P1L18MC250AT | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1L30ML250A | P1L30ML250AT | P1L30MC250A | P1L30MC250AT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1L42ML250A | P1L42ML250AT | P1L42MC250A | P1L42MC250AT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | — | P1L54ML250AT | — | P1L54MC250AT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | P1L18ML400A | — | P1L18MC400A | — | — | — | — | — | — |
| | 30 | P1L30ML400A | P1L30ML400AT | P1L30MC400A | P1L30MC400AT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1L42ML400A | P1L42ML400AT | P1L42MC400A | P1L42MC400AT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | — | P1L54ML400AT | — | P1L54MC400AT | 74 | B74 | WP74 | S74B | F74B |
| 250 | 18 | P1L18ML250C | P1L18ML250CT | P1L18MC250C | P1L18MC250CT | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1L30ML250C | P1L30ML250CT | P1L30MC250C | P1L30MC250CT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1L42ML250C | P1L42ML250CT | P1L42MC250C | P1L42MC250CT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | — | P1L54ML250CT | — | P1L54MC250CT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | P1L18ML400C | — | P1L18MC400C | — | — | — | — | — | — |
| | 30 | P1L30ML400C | P1L30ML400CT | P1L30MC400C | P1L30MC400CT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1L42ML400C | P1L42ML400CT | P1L42MC400C | P1L42MC400CT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | — | P1L54ML400CT | — | P1L54MC400CT | 74 | B74 | WP74 | S74B | F74B |
| Interiors for NGB Breakers — 3-Phase, 4-Wire 600Y/347V | | | | | | | | | | |
| 250 | 18 | — | P1L18ML250AT-NGB | — | P1L18MC250AT-NGB | 32 | B32 | WP32 | S32B | F32B |
| | 30 | — | P1L30ML250AT-NGB | — | P1L30MC250AT-NGB | 38 | B38 | WP38 | S38B | F38B |
| | 42 | — | P1L42ML250AT-NGB | — | P1L42MC250AT-NGB | 44 | B44 | WP44 | S44B | F44B |
| | 54 | — | P1L54ML250AT-NGB | — | P1L54MC250AT-NGB | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — | — | — | — |
| | 30 | — | P1L30ML400AT-NGB | — | P1L30MC400AT-NGB | 62 | B62 | WP62 | S62B | F62B |
| | 42 | — | P1L42ML400AT-NGB | — | P1L42MC400AT-NGB | 68 | B68 | WP68 | S68B | F68B |
| | 54 | — | P1L54ML400AT-NGB | — | P1L54MC400AT-NGB | 74 | B74 | WP74 | S74B | F74B |
| 250 | 18 | — | P1L18ML250CT-NGB | — | P1L18MC250CT-NGB | 32 | B32 | WP32 | S32B | F32B |
| | 30 | — | P1L30ML250CT-NGB | — | P1L30MC250CT-NGB | 38 | B38 | WP38 | S38B | F38B |
| | 42 | — | P1L42ML250CT-NGB | — | P1L42MC250CT-NGB | 44 | B44 | WP44 | S44B | F44B |
| | 54 | — | P1L54ML250CT-NGB | — | P1L54MC250CT-NGB | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — | — | — | — |
| | 30 | — | P1L30ML400CT-NGB | — | P1L30MC400CT-NGB | 62 | B62 | WP62 | S62B | F62B |
| | 42 | — | P1L42ML400CT-NGB | — | P1L42MC400CT-NGB | 68 | B68 | WP68 | S68B | F68B |
| | 54 | — | P1L54ML400CT-NGB | — | P1L54MC400CT-NGB | 74 | B74 | WP74 | S74B | F74B |



42 circuit with Back-fed Main



54 circuit 400A

© Front included in type 3R/12 Box.

Panelboards

Warehouse Stock – Type P1 Panelboards

Selection

Lug Kits – Main or Feed Thru

| Amp Rating | Matl. | Wire Range (includes Neutral) | Service | Original P1 Cat. No. | Next Gen P1 Cat. No. |
|------------|-------|--|---------|-------------------------|-------------------------|
| 250 | AL | (1) #6 AWG- 350 kcmil (CU or AL) | 1 Phase | MLKA1 | MLKA1A |
| | | | 3 Phase | MLKA3 | MLKA3A |
| | CU | (1) #6 AWG- 350 kcmil (CU or AL) | 1 Phase | MLKC1 | MLKC1A |
| | | | 3 Phase | MLKC3 | MLKC3A |
| 400 | AL | (2) 1/0 - 250 kcmil or (1) #2 AWG-600 kcmil | 1 Phase | 4MLKA1 | 4MLKA1A |
| | | | 3 Phase | 4MLKA3 | 4MLKA3A |
| | CU | (2) 1/0 - 4/0 or (1) 1/0 - 600 kcmil | 1 Phase | 4MLKC1 | 4MLKC1A |
| | | | 3 Phase | 4MLKC3 | 4MLKC3A |
| 400 | AL | (1) AL 1/0-750 kcmil (2) AL/CU 250 kcmil max. [max.(1) 600 kcmil CU wire] | 1 Phase | – | 4MLKA1B |
| | | | 3 Phase | – | 4MLKA3B |

Breaker Mounting Kits 250A Max. – Main or Subfeed w/o Breaker

| Amp Rating | Breaker Types | Service | Original P1 Cat. No. | Next Gen P1 Cat. No. | |
|-------------------|---------------------------------|---------|-------------------------|---|---------|
| 100A | BL, BLH, HBL | 1-Phase | MBKBL1 | Use Back-fed Main Label Kit # MBKBFA [Ⓢ] | |
| | | 3-Phase | MBKBL3 | | |
| 100A | BQD | 1-Phase | – | | |
| | | 3-Phase | – | | |
| 125A | NGB | 1-Phase | MBKNB1 | | |
| | | 3-Phase | MBKNB3 | | |
| 125A | ED4, ED6, HED4, HED6 | 1-Phase | MBKED1 | | MBKED1A |
| | | 3-Phase | MBKED3 | | MBKED3A |
| 225A [Ⓢ] | QR2, QRH2, HQR2, HQR2H | 1-Phase | MBKQR1 | | MBKQR1A |
| | | 3-Phase | MBKQR3 | | MBKQR3A |
| 250A | FXD6, FD6, HFD6, HFXD6 | 1-Phase | MBKFD1 | MBKFD1A | |
| | | 3-Phase | MBKFD3 | MBKFD3A | |
| 400A [Ⓢ] | JXD2, JD6, JXD6, HJD6, HJXD6 | 1-Phase | MBKJD1 | MBKJD1A | |
| | | 3-Phase | MBKJD3 | MBKJD3A | |

Copper Neutral Lug Kits – 250A

| No. of Circuits | Description | Original P1 Cat. No. | Next Gen P1 Cat. No. |
|--------------------|---|-------------------------|-------------------------|
| 18 | 2 or 4 Branch Neutral Strips, 1 Main Neutral Lug, Hardware | CNKL18 | Use 30 ckt kit |
| 30 | | CNKL30 | CNLK30A |
| 42 | | CNKL42 | CNLK42A |
| 54, 66 | | – | CNLK54A |

2/0 Neutral Lug Kits – 250A and 400A

| No. of Circuits | Description | Original P1 Cat. No. | Next Gen P1 Cat. No. |
|--------------------|---|-------------------------|-------------------------|
| 18 | 2 or 4 Branch Neutral Strips, Hardware | – | Use 30 ckt kit |
| 30 | | – | LNLK30A |
| 42 | | – | LNLK42A |
| 54, 66 | | – | LNLK54A |

200% Neutral Lug Kits/250A

| No. of Circuits | Description | Original P1 Cat. No. | Next Gen P1 Cat. No. |
|--------------------|--|-------------------------|-------------------------|
| 18 | 2 or 4 Branch Neutral Strips, 2 Main Neutral Lugs, Hardware | 2NLK18 | Use 30 ckt kit |
| 30 | | 2NLK30 | 2NLK30A |
| 42 | | 2NLK42 | 2NLK42A |
| 54, 66 | | – | 2NLK54A |

200% Neutral Lug Kits/400A

| No. of Circuits | Description | Original P1 Cat. No. | Next Gen P1 Cat. No. |
|--------------------|---|-------------------------|-------------------------|
| 18 | 2 or 4 Branch Neutral Strips, 1 Main 600MCM Neutral Lug, Hardware | 42NLK18 | Use 30 ckt kit |
| 30 | | 42NLK30 | 42NLK30A |
| 42 | | 42NLK42 | 42NLK42A |
| 54, 66 | | – | 42NLK54A |

Ⓢ 400 amp kit is for main only – not allowed for subfeed breaker.

Ⓢ MBKBFA kit is available to mount BL/BQD/NGB 2-pole or 3-pole in unit space as a "Back-Fed Main". This occupies branch space and reduces circuit count by 2 or 3 positions. (includes Neutral Lug, "MAIN" label and instructions).

Ⓢ Although QR is rated 250A, it is limited to 225A in panelboard.

Ⓢ Original P1 kits will not work with Next Gen P1 interiors if the chart shows different part numbers for each.

Ⓢ Next Gen P1 kits will not work with Original P1 interiors if the chart shows different part numbers for each.

Ⓢ Replacement parts only.

Ⓢ PDF can be downloaded and printed at this location: <http://www.nema.org/standards/pages/Panelboards.aspx> (ref. Material #11-1056-01)



MBKFD3A



Miscellaneous Parts and Accessories

| Catalogue Number | Description |
|--------------------------|---|
| BK1 | Bonding Kit for 400A max. Original P1 Panels |
| BK1A | Bonding Kit for 400A max. Next Gen P1 Panels |
| BK2 | Bonding kit for S1/S2 400 & 600 |
| BK3 | Bonding kit for S3 Panel |
| IMK1 | Interior Adjusting Kit |
| 9271-1 | Directory Card Holder |
| MCHK | Metal Card Holder Kit |
| NBK03 | Number Strips 1–42. Stick-on type; Use w/ P1 series Panels |
| NBK04 | Number Strips 43–84. Stick-on type; Use w/ P1 series Panels |
| NBK05 | Number Strips 85–126. Stick-on type; Use w/ P1 series Panels |
| NBK06 | Number Strips 127–168. Stick-on type; Use w/ P1 series Panels |
| EGK | AL Ground Bus 44 Connections |
| ECGK | CU Ground Bus 44 Connections |
| IGK | Insulated AL Ground Bus |
| ICGK | Insulated CU Ground Bus |
| EWK1 | End Wall Kit with Knockouts (20" W x 5.75" DP) |
| EWK2 | End Wall Kit with Knockouts (24" W x 7.75" DP) |
| P1SCRWS | Package of 42 breaker mounting screws for P1 |
| DFFP1A | 1" Branch circuit filler plate (suitable for replacing QF3 in P1 thru P5 Panelboards and Switchboards) |
| P1CONBPHCU [Ⓢ] | Connector kit – 6 pcs. B-phase Copper |
| P1CONBPHAL [Ⓢ] | Connector kit – 6 pcs. B-phase Aluminum |
| P1CONACPHCU [Ⓢ] | Connector kit – 6 pcs. A or C-phase Copper |
| P1CONACPHAL [Ⓢ] | Connector kit – 6 pcs. A or C-phase Aluminum |
| MBKQRFK | P1/Next Gen P1 Filler for 1PH/3PH QR. Horizontal mount only. |
| TPS9IKITP1 | P1 mounting bracket for SPD TPS3 09 |

Panelboards

Warehouse Stock – Type P1 Panelboards

Selection

Main Breaker Mounting Kits with Breakers for P1 Panels (250A and lower can be used as subfeed kits also)

| Nex Gen P1 Catalogue No. | Description | Ratings | |
|--------------------------|-----------------------------------|---------|------|
| | | 240V | 600V |
| MBKED33100A | Kit w/3-pole ED6 100A breaker | 65kA | 18kA |
| MBKED33125A | Kit w/3-pole ED6 125A breaker | 65kA | 18kA |
| MBKQR12225A | Kit w/2-pole QR2 225A breaker | 10kA | — |
| MBKQR33150A | Kit w/3-pole QR2 150A breaker | 10kA | — |
| MBKQR33200A | Kit w/3-pole QR2 200A breaker | 10kA | — |
| MBKQR33225A | Kit w/3-pole QR2 225A breaker | 10kA | — |
| MBKFD33200A | Kit w/3-pole FXD6 200A breaker | 65kA | 22kA |
| MBKFD33225A | Kit w/3-pole FXD6 225A breaker | 65kA | 22kA |
| MBKFD33250A | Kit w/3-pole FXD6 250A breaker | 65kA | 22kA |
| MBKHF33250A | Kit with 3-Pole HFD6 250A Breaker | 100kA | 25kA |
| MBKJD33400A [Ⓞ] | Kit w/3-pole JXD6 400A breaker | 65kA | 25kA |

NOTE: *Next Gen P1* Kits above only work for interior numbers ending in "T" or "N". Use *Original P1* main connector kits and loose breaker for all others.

GFCI Personnel Protection (5MA)

| Breaker Type | Ampere Rating | Catalogue Number | Interrupting Ratings (kA) RMS Symmetrical Amperes | | |
|-----------------|---------------|---|--|---------|-----|
| | | | Volts AC | | |
| | | | 120 | 120/240 | 240 |
| BLF2 1-Pole | 15 | BF115A BF120A BF130A | 10 | — | — |
| | 20 | | | | |
| | 30 | | | | |
| BLFB 2-Pole | 15 | BF215A BF220A BF230A BF240A BF250A BF260A | — | 10 | — |
| | 20 | | | | |
| | 30 | | | | |
| | 40 | | | | |
| | 50 | | | | |
| | 60 | | | | |
| BLHF2 1-Pole | 15 | BF115AH BF120AH BF130AH | 22 | — | — |
| | 20 | | | | |
| | 30 | | | | |
| BLHFB 2-Pole | 15 | BF215AH■ BF220AH BF230AH BF240AH■ BF250AH■ BF260AH | — | 22 | — |
| | 20 | | | | |
| | 30 | | | | |
| | 40 | | | | |
| | 50 | | | | |
| | 60 | | | | |
| HBLF2 1-Pole | 15 | BF115AHH BF120AHH BF130AHH | 65 | — | — |
| | 20 | | | | |
| | 30 | | | | |



300A Main installed.
These Next Gen P1 kits can now be used as top or bottom feed.

AFCI – Combination Type Arc Fault Circuit Interrupter

| Breaker Type | Ampere Rating | Catalogue Number | Interrupting Ratings (kA) RMS Symmetrical Amperes | | |
|-----------------|---------------|------------------|--|---------|-----|
| | | | Volts AC | | |
| | | | 120 | 120/240 | 240 |
| BAF2 1-pole | 15 | BA115AFC | 10 | — | — |
| | 20 | BA120AFC | 10 | — | — |
| BAFH2 1-pole | 15 | BA115AFCH | 22 | — | — |
| | 20 | BA120AFCH | 22 | — | — |
| HBAF2 1-pole | 15 | BA115AFCHH | 65 | — | — |
| | 20 | BA120AFCHH | 65 | — | — |
| BAF 2-pole | 15 | B215AFC | — | 10 | — |
| | 20 | B20AFC | — | 10 | — |
| BAF2 2-pole | 15 | B215AFCH | — | 22 | — |
| | 20 | B220AFCH | — | 22 | — |

Dual Function AFCI/GFCI Circuit Breakers

| Breaker Type | Ampere Rating | Catalogue Number | Interrupting Ratings (kA) RMS Symmetrical Amperes | | |
|------------------|---------------|------------------|--|---------|-----|
| | | | Volts AC | | |
| | | | 120 | 120/240 | 240 |
| BFGA2 1-pole | 15 | B115DF | 10 | — | — |
| | 20 | B120DF | 10 | — | — |
| BFGAH2 1-pole | 15 | B115DFH | 22 | — | — |
| | 20 | B120DFH | 22 | — | — |
| HBFGA2 1-pole | 15 | B115DFHH | 65 | — | — |
| | 20 | B120DFHH | 65 | — | — |

■ Built to order. Allow 8-10 weeks for delivery.

Ⓞ Kits are for Main only. New "Next Gen P1" kits can be used for either top feed or bottom feed.

Panelboards

Warehouse Stock/Unassembled – Type P1 Panelboards

Selection

Branch Breakers Selection for P1

Selection Guide

1. Select breaker type.
2. Select required amperage.
3. Select number of poles.
4. Select branch breaker catalog numbers.
5. Select ground bar and filler plates.
(See replacement parts & accessories on page 10-12.)

BL Branch Breakers – 10,000A IR^①

| Amp Rating | 1-Pole 120/240V | 2-Pole 120/240V | 2-Pole 240V | 3-Pole 240V |
|------------|-----------------|-----------------|-------------|-------------|
| 15 | B115 | B215 | B215R | B315 |
| 20 | B120 | B220 | B220R | B320 |
| 25 | B125 | B225 | B225R | B325 |
| 30 | B130 | B230 | B230R | B330 |
| 35 | B135 | B235 | B235R | B335 |
| 40 | B140 | B240 | B240R | B340 |
| 45 | B145 | B245 | B245R | B345 |
| 50 | B150 | B250 | B250R | B350 |
| 55 | B155 | — | — | — |
| 60 | B160 | B260 | — | B360 |
| 70 | B170 | B270 | — | B370 |
| 80 | — | B280 | — | B380 |
| 90 | — | B290 | — | B390 |
| 100 | — | B2100 | — | B3100 |

BLH Branch Breakers – 22,000A IR^①

| Amp Rating | 1-Pole 120/240V | 2-Pole 120/240V | 3-Pole 240V |
|------------|-----------------|-----------------|-------------|
| 15 | B115H | B215H | B315H |
| 20 | B120H | B220H | B320H |
| 25 | B125H | B225H | B325H |
| 30 | B130H | B230H | B330H |
| 35 | B135H | B235H | B335H |
| 40 | B140H | B240H | B340H |
| 45 | B145H | B245H | B345H |
| 50 | B150H | B250H | B350H |
| 55 | B155H | — | — |
| 60 | B160H | B260H | B360H |
| 70 | B170H | B270H | B370H |
| 80 | — | B280H | B380H |
| 90 | — | B290H | B390H |
| 100 | — | B2100H | B3100H |

HBL Branch Breakers – 65,000A IR^①

| Amp Rating | 1-Pole 120/240V | 2-Pole 120/240V | 3-Pole 240V |
|------------|-----------------|-----------------|-------------|
| 15 | B115HH | B215HH | B315HH |
| 20 | B120HH | B220HH | B320HH |
| 30 | B130HH | B230HH | B330HH |
| 40 | B140HH | B240HH | B340HH |
| 50 | B150HH | B250HH | B350HH |
| 60 | — | B260HH | B360HH |
| 70 | — | B270HH | B370HH |
| 80 | — | B280HH | B380HH |
| 90 | — | B290HH | B390HH |
| 100 | — | B2100HH | B3100HH |

BQD Branch Breakers – 14,000A IR Max. @ 480/277 Vac / 65,000A IR max. @ 240 Vac^②

| Amp Rating | 1-Pole 277V | 2-Pole 480Y/277V | 3-Pole 480Y/277V |
|------------|-------------|------------------|------------------|
| 15 | BQD115 | BQD215 | BQD315 |
| 20 | BQD120 | BQD220 | BQD320 |
| 25 | BQD125 | BQD225 | BQD325 |
| 30 | BQD130 | BQD230 | BQD330 |
| 35 | BQD135 | BQD235 | BQD335 |
| 40 | BQD140 | BQD240 | BQD340 |
| 45 | BQD145 | BQD245 | BQD345 |
| 50 | BQD150 | BQD250 | BQD350 |
| 55 | BQD155 | BQD255 | BQD355 |
| 60 | BQD160 | BQD260 | BQD360 |
| 70 | BQD170 | BQD270 | BQD370 |
| 80 | BQD180 | BQD280 | BQD380 |
| 90 | BQD190 | BQD290 | BQD390 |
| 100 | BQD1100 | BQD2100 | BQD3100 |

BQD6 Branch Breakers – 10,000A IR max. @ 600/347 Vac

| Ampere Rating | Catalogue Number | | |
|---------------|------------------|------------------|------------------|
| | 1-Pole 347V | 2-Pole 600Y/347V | 3-Pole 600Y/347V |
| 15 | BQD6115 | BQD6215 | BQD6315 |
| 20 | BQD6120 | BQD6220 | BQD6320 |
| 25 | BQD6125 | BQD6225 | BQD6325 |
| 30 | BQD6130 | BQD6230 | BQD6330 |
| 35 | BQD6135 | BQD6235 | BQD6335 |
| 40 | BQD6140 | BQD6240 | BQD6340 |
| 45 | BQD6145 | BQD6245 | BQD6345 |
| 50 | BQD6150 | BQD6250 | BQD6350 |
| 60 | BQD6160 | BQD6260 | BQD6360 |
| 70 | BQD6170 | BQD6270 | BQD6370 |

NGB Family Branch Breakers

NGB – 14,000A IR Max. @ 600Y/347V AC / 100,000A IR @ 240V AC

| Amp Rating | 1-pole 347V | 2-pole 600Y/347V | 3-pole 600Y/347V |
|------------|-------------|------------------|------------------|
| 15 | NGB1B015B | NGB2B015B | NGB3B015B |
| 20 | NGB1B020B | NGB2B020B | NGB3B020B |
| 25 | NGB1B025B | NGB2B025B | NGB3B025B |
| 30 | NGB1B030B | NGB2B030B | NGB3B030B |
| 35 | NGB1B035B | NGB2B035B | NGB3B035B |
| 40 | NGB1B040B | NGB2B040B | NGB3B040B |
| 45 | NGB1B045B | NGB2B045B | NGB3B045B |
| 50 | NGB1B050B | NGB2B050B | NGB3B050B |
| 60 | NGB1B060B | NGB2B060B | NGB3B060B |
| 70 | NGB1B070B | NGB2B070B | NGB3B070B |
| 80 | NGB1B080B | NGB2B080B | NGB3B080B |
| 90 | NGB1B090B | NGB2B090B | NGB3B090B |
| 100 | NGB1B100B | NGB2B100B | NGB3B100B |
| 110 | NGB1B110B | NGB2B110B | NGB3B110B |
| 125 | NGB1B125B | NGB2B125B | NGB3B125B |

■ Built to order. Allow 8-10 weeks for delivery. ① To add shunt trip to BL breakers, see Breaker Accessories.
② To add shunt trip to BQD breakers, see Breaker Accessories.

Panelboards

Panelboard Replacement, Modification, and Additions

Selection

S1/S2 Panels—All the original P1 panel kits for 250 amp and below panels will work for 250 amp maximum S1/S2 panels.

Note: Nex Gen P1 kits will not work with S1/S2

400/600 Amp S1/S2 and All SE Panels

Lug Kits – Main or Feed Thru

| Ampere Rating | Material | Wire Range | Service | Catalogue Number |
|---------------|----------|---|---------|------------------|
| 125A/250A | Al/Cu | (2) 1/0–250 kcmil | 1-Phase | MLKA1 |
| 125A/250A | Al/Cu | (2) 1/0–250 kcmil | 3-Phase | MLKA3 |
| 400A/600A | Al/Cu | (2) #3/40–250 kcmil or (1) 3/0-500 kcmil | 1-Phase | SMLKA1 |
| 400A/600A | Al/Cu | (2) #3/40–250 kcmil or (1) 3/0-500 kcmil | 3-Phase | SMLKA3 |

Breaker Mounting Kits

| Ampere Rating | Breaker Types | Service | Catalogue Number |
|---------------|----------------------------------|---------|------------------|
| 125A | ED2, ED4, ED6, HED4, HED6, HHED6 | 1-Phase | SMBKED1 |
| 125A | ED2, ED4, ED6, HED4, HED6, HHED6 | 3-Phase | SMBKED3 |
| 250A | FXD6, FD6, HFXD6, HFD6 | 1-Phase | SMBKFD1 |
| 250A | FXD6, FD6, HFXD6, HFD6 | 3-Phase | SMBKFD3 |
| 400A | JD6, JXD6, HJD6, HJXD6 | 1-Phase | SMBKJD1 |
| 400A | JD6, JXD6, HJD6, HJXD6 | 3-Phase | SMBKJD3 |
| 600A | LD6, LXD6, HLD6, HLXD6 | 1-Phase | SMBKLD1 |
| 600A | LD6, LXD6, HLD6, HLXD6 | 3-Phase | SMBKLD3 |

Neutral Kits

| Ampere Rating | Description | Catalogue Number |
|---------------|--------------------------------|------------------|
| 250A max. | 30/42 circuit 200% neutral kit | 2NLK2 |
| 400/600A max. | 42 circuit 200% neutral kit | 2NLK1 |

For CDP-7 and S3

Breaker Mounting Kits

| Ampere Rating | Breaker Types | Material | Catalogue Number |
|---------------|---------------------|----------|------------------|
| 70A | BQD6 | Aluminum | 7BQD6-2 |
| 70A | BQD6 | Copper | 7BQD6-2C |
| 100A | BL | Aluminum | 7BL-2 |
| 100A | BL | Copper | 7BL-2C |
| 100A | BQD | Aluminum | 7BQ-2 |
| 100A | BQD | Copper | 7BQ-2C |
| 125A | ED2, ED4, ED6, HED4 | Aluminum | 7E6-2 |
| 125A | ED2, ED4, ED6, HED4 | Copper | 7E6-2C |

For CDP-6, VB-6, SPP-6 and FPP6:

Breaker Mounting Kits

| Ampere Rating | Breaker Types | Material | Catalogue Number |
|---------------|-----------------------|----------|------------------|
| 100A | BL | Copper | 6BL2C |
| 125A | ED2, ED4, ED6, HED4 | Copper | 6E62C |
| 125A | CED6 | Copper | 6CLE2C |
| 250A | FD6, FXD6, HFD6 | Copper | 6F62C |
| 400A | JXD6, JD6, HJD6, SJD6 | Copper | 6JJ62C |

Panelboards

Factory Assembled

Selection

Catalogue Numbering System



Type of Panel P1, P2, P3, S5, F2

Voltage and System*

- | | |
|--|---|
| C = 208Y/120 3Ø 4 W Wye AC - All | R = 415/240 3Ø 4 W Wye AC - All |
| E = 480Y/277 3Ø 4 W Wye AC - All | S = 440/250 3Ø 4 W Wye AC - All |
| D = 240 3Ø 3 W Delta AC - All | L = 600/347 3Ø 4 W Wye AC - All |
| F = 480 3Ø 3 W Delta AC - All | T = 230 3Ø 3 W Delta AC - All |
| G = 600 3Ø 3 W Delta AC - P2, P3, P4, P5 | W = 380 3Ø 3 W Delta AC - P2, P3, P4, P5 |
| I = 347 3Ø 3 W Delta AC P2, P3, P4, P5 | 1 = 24V DC 1-Pole Branch Only - P2, P3, P4, P5 |
| B = 240/120 3Ø 4 W Delta BØ High Leg AC - P2, P3, P4, P5 | 2 = 24V DC 2-Pole Branch Only - P2, P3, P4, P5 |
| Q = 240/120 3Ø 4 W Delta CØ High Leg AC - P2, P3, P4, P5 | 3 = 48V DC 1-Pole Branch Only - P2, P3, P4, P5 |
| A = 120/240 1Ø 3 W Grounded Neutral AC - All | 4 = 48V DC 2-Pole Branch Only - P2, P3, P4, P5 |
| H = 120 1Ø 2 W Grounded Neutral AC - P2, P3, P4, P5 | 5 = 125V DC 1-Pole Branch Only - P2, P3, P4, P5 |
| J = 240 1Ø 2 W No Neutral AC - All | N = 125V DC 2-Pole Branch Only - P2, P3, P4, P5 |
| Y = 125 1Ø 2 W Grounded Neutral AC - P2, P3, P4, P5 | O = 125/250V DC 2-Pole Branch Only - P2, P3, P4, P5 |
| Z = No Longer Available | P = 125/250V DC 2 & 3-Pole Branch - All |
| K = 220/127 3Ø 4 W Wye AC - All | U = 120V AC 3Ø3W - All |
| M = 380/220 3Ø 4 W Wye AC - All | V = 240V 3Ø3W Grounded B Phase - P2, P3, P4, P5 |

*For any voltage system not listed, check with sales for availability.

Circuits or **Enclosure Height**
 P1 – 18, 30, 42, 54, 66
 P2 – 18, 30, 42, 54, 66, 78, 90
 P3 – 18, 30, 42, 54, 66, 78, 90
 S5, F2 - 60, 75, 90

Main Lug (ML), Main Breaker
 (See Main Breaker Table coding below)

Amperage
 100–400A = P1 400–800A = P3
 100–600A = P2 400–1200A = S5, F2

| Bus Code® | Bus Material | Bus Plating | P1 | P2 | P3 | S5 | F2 |
|-----------|--------------|---------------|----------|----------|----------|-----|-----------------------|
| A | Aluminum | Tin-Plated | • | • | • | • | • • Indicates default |
| C | Copper | Tin-Plated | optional | optional | optional | n/a | for this bus type. |
| E | Copper | Silver-Plated | optional | optional | optional | • | |

Feed Location T = Top B = Bottom

Mounting
 S = Surface
 F = Flush. Flush trims extend 1 1/2" beyond the base box dimensions on P1, P2 and P3.

Subfeed Space Indicator (for P1 only) T = Subfeed Space Included N[®] = No Subfeed Space

Branch Breaker Type
 NONE = BL/BOD type
 NGB = NGB type only

Main Breaker Coding

| Code | Breaker Type |
|------|--------------|------|--------------|------|--------------|------|--------------|------|--------------|------|--------------|------|--------------|------|--------------|
| BL | BL | H2 | HFXD6 | J6 | JD6 | L6 | LD6 | MD | MD6 | ND | ND6 | L3 | LLK | N8 | HNG |
| BH | BLH | H1 | HHFD6 | JD | JXD2 | LX | LXD6 | MX | MXD6 | NX | NXD6 | J2 | NJG | N2 | HNX |
| BR | BLR | H3 | HHFXD6 | JX | JXD6 | LH | LXD6H | MH | MXD6H | NT | NXD6H | J1 | NJX | N5 | HNY |
| HB | HBL | G2 | HGB | JH | JXD6H | S1 | SCLD6 | SO | SCMD6 | SR | SCND6 | J4 | NJY | N9 | LNG |
| BQ | BQD | G3 | LGB | SC | SCJD6 | S2 | SHLD6 | SQ | SCMD6H | ST | SCND6H | L2 | HLK | N3 | LNX |
| B6 | BQD6 | NB | NGB | SX | SHJD6 | SL | SLD6 | S5 | SHMD6 | AD | SHND6 | L7 | NLK | N6 | LNK |
| CE | CED6 | G4 | NGB2 | SY | SHJD6H | — | — | S6 | SHMD6H | SD | SHND6H | M5 | HMG | N7 | NNG |
| E4 | ED4 | G5 | HGB2 | SJ | SJD6 | — | — | SM | SMD6 | SN | SND6 | M2 | HMX | N1 | NNX |
| E6 | ED6 | G6 | LGB2 | SH | SJD6H | — | — | AX | SMD6H | AY | SND6H | M8 | HMY | N4 | NNY |
| H4 | HED4 | CJ | CJD6 | CL | CLD6 | C9 | CMD6 | CN | CND6 | J6 | HJG | M6 | LMG | QR | QR2 |
| HA | HHED6 | 6H | HHJD6 | HH | HLHD6 | CH | CMD6H | C6 | CND6H | J7 | HJX | M3 | LMX | Q4 | QRH2 |
| CF | CFD6 | H9 | HHJXD6 | XH | HHLXD6 | HM | HMD6 | HN | HND6 | J5 | HJY | M9 | LMY | Q5 | HQR2 |
| FD | FD6 | H6 | HJD6 | HL | HLD6 | HR | HMXD6 | HT | HNXD6 | J9 | LJG | M4 | NMG | Q6 | HQR2H |
| FX | FXD6 | H5 | HJXD6 | HO | HLXD6 | HS | HMXD6H | HX | HNXD6H | J3 | LJX | M1 | NMX | Q7 | QR2-MCS |
| HF | HFD6 | H7 | HJXD6H | HP | HLXD6H | — | — | — | — | J8 | LJY | M7 | NMY | — | — |

® Standard bussing in P1, P2 and P3 panels is tin-plated for aluminum and copper.
 ® Not available for Next Gen P1 NGB interiors.

Panelboards

Circuit Breaker / Lighting and Distribution

General

Next Gen Type P1

**600Y/ 347 Vac Maximum
400 Ampere Mains
400 Ampere Maximum Branch
Short Circuit Rating –
200,000 A. @ 240 Vac / 100,000 A. @
600Y/347 Vac. IR Maximum
Branch Breaker Symmetrical
Interrupting Capacity**

Based on CSA's Test Procedure

Feed thru and subfeed lugs may result in lower interrupting ratings if not protected by a main device. Consult sales office.

Panelboards

Certified by CSA under file #165172 and listed by Underwriters' Laboratories, Inc., under "Panelboards" File #E2269 for interiors and #E4016 for boxes and fronts.

Service

1-phase 2-wire - 120 Vac, 240 Vac,
1-phase 3-wire - 120/240 Vac,
3-phase 3-wire - 480Y/277 (when derived from 3-phase 4-wire system), 240 Vac, 120 Vac
3-phase 4-wire - 208Y/120 Vac, 480Y/277 Vac, 600Y/347 Vac, 380/220 Vac.

Panelboard Fronts and Doors

Standard panelboards are furnished with trim featuring concealed fasteners and hinges with a flush door lock. All are factory-assembled for ease of installation. Fronts are fabricated from code gauge steel and finished ANSI-61. See page <?> for optional fronts.

Main Breakers

BL, BLH, HBL, NGB, BQD, BQD6, ED4, ED6, HED4, QR2, QRH2, HQR2, HQR2H, FXD6, FD6, HFD6, HFXD6, JXD6, JD6, HJXD6, HJD6. (All main breakers except 400 amp frame are mounted horizontal.)

Note: All Next Gen P1 interiors with BL, BQD or GB Type Mains are Back-fed in unit space (GB Type = NGB).BQD, BQD6

Main Breaker Panel Connectors

| Ampere Rating | Connectors Suitable for Cu or Al |
|------------------|---|
| 100 | (1)–#14 1/0 AWG |
| 125 | (1)–#4 1/0 AWG |
| 225 | (1)–#4 AWG–300 kcmil |
| 250 | (1)–#4/0 AWG–350 kcmil Al (1)–#6/0 AWG–350 kcmil Cu |
| 400 ^① | (2)–#3/0 AWG–250 kcmil Al or (1)–#3/0 AWG–500 kcmil Al |

Connector ranges indicated do not apply to all main breaker types. Refer to molded case circuit breaker standard pressure wire connector chart (Section 5) for the connector range of a specific frame.

Main Lug Connectors

| | |
|----------|--|
| 125 | (1)–#6 AWG–350 kcmil |
| 250 | (1)–#6 AWG–350 kcmil |
| 400 std. | AL (2) 110-250 kcmil or (1) #2 AWG–600 kcmil |
| 400 opt. | CU (2) 1/0–4/0 or (1) 110–600 kcmil |
| 400 opt. | AL (1) AL 1/0–750 kcmil (2) AL/CU 250 kcmil max. [max. (1) 600 kcmil (1) wire] |

Boxes

20" wide, 5.75" deep

- End walls are blank as standard.
- End walls with knockouts will be supplied at no charge on 5.75" deep panels if requested at time of order.

Main Breaker Gutter Dimensions - Inches

| Main Breaker | Side Gutter | | Neutral Location |
|--------------------------------------|-------------|-----------|------------------|
| | 20" w/box | 24" w/box | 20" w/box |
| BL, BLH, HBL, BQD, BQD6 | 8.500 | 10.5 | 11.5 |
| NGB | 8.000 | 10 | 11.5 |
| ED4, ED6, HED4 | 6.125 | 8.125 | 11.5 |
| QR2, QRH2, HQR2, HQR2H | 6.500 | 8.5 | 11.5 |
| FD6, FXD6, HFD6, HFDX6 | 5.250 | 7.25 | 11.5 |
| JD6 ^② , JXD6 ^② | 15.000 | 15 | 26.75 |

Main Lug End Gutter Dimensions - Inches

| Amp Rating | End Gutter | Neutral Location |
|------------------|------------|------------------|
| 125 | 10.500 | 11.5 |
| 250 | 10.500 | 11.5 |
| 400 ^③ | 25.500 | 26.75 |

Side Gutter Wiring Space - Inches

| Reference Letter | Panel Width 20" | Panel Width 24" (Optional) |
|------------------|-----------------|----------------------------|
| A | 6.375 | 7.375 |
| B | 5.500 | 7.5 |
| C | 6.125 | 8.125 |
| D | 6.500 | 8.5 |
| E ^④ | 5.250 | 7.25 |
| F | 5.000 | 7 |

Branch Breaker Side Gutters

| | | | |
|-------|---|-------------------------------------|-------|
| ← A → | BL, BLH, HBL | BL, BLH, HBL | ← A → |
| ← B → | BLF, BLHF | BLF, BLHF | ← B → |
| ← C → | BQD, BQD6 | BQD, BQD6 | ← C → |
| ← D → | ED, ED4, ED6, HED4 | | ← D → |
| ← E → | QJ2, QJH2, QJ2H QR2, QRH2, HQR2, HQR2H | | ← E → |
| ← F → | FXD6, FD6, HFD6, HFDX6 ^⑤ | FXD6, FD6, HFD6, HFDX6 ^⑤ | ← F → |
| ← F → | NGB | NGB | ← F → |

Weight – Approximate

Total panelboard weight when filled with a normal quantity of breakers and accessories is:

- About 3 lbs. per inch of box height

Gauge Steel Boxes (Type 1)

| Width | Height | Gauge Steel |
|-------|--------|-------------|
| 20" | All | #14 |

Fronts – Surface, Flush (Type 1)

| | | |
|-----|-----|-----|
| 20" | All | #14 |
|-----|-----|-----|

Series Connected Short Circuit Ratings

The term "Series Connected Short Circuit Rating" refers to the application of series connected circuit breakers in a combination that allows some breakers to have lower individual interrupting ratings than the available fault current. This is permitted as long as the series combination has been tested and certified by CSA.

The table below lists specific main and branch breaker series combinations that are marked on all P1 panels. All combinations shown have been tested for use in P1 panelboards and are CSA listed. Other combinations are available. See Circuit Breaker Section, of this book.

These series ratings must be specified on order at time of entry.

① P1 400 amp main breaker panels have wire bending space available for 600 kcmil.
② 400A main breaker is vertical mounted.

③ Feed-thru lug wire bending space is 15.000" (381mm) and neutral wire bending space is 15.880" (413mm) on 400A panel.

④ P1 panel limited to (1) subfeed 250 amperes max.
⑤ See Branch Breaker Side Gutter Chart for Nex Gen P1 Backfed Options.

For inches / millimeters conversion, see Application Data section.

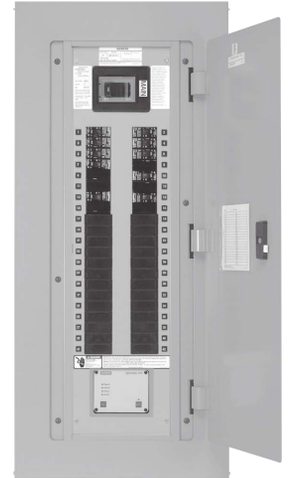
Panelboards

Circuit Breaker / Lighting and Distribution

Selection

Table P1-3 – Main Breaker Panel Size Selector – Next Gen P1

| Max Ampere rating | Main Breaker Types | Connections suitable for Cu or Al | Max # Poles FT ^① | Max # Poles NFT | Dimensions in inches (mm) | | | Weight in Lbs. (kg) |
|-------------------|--|--|-----------------------------|-----------------|---------------------------|-------|--------------|---------------------|
| | | | | | Unit Space | | Box Height B | |
| | | | | | FT A | NFT A | | |
| 100 | BL ^② , BLH ^② , HBL ^② , BQD ^② , BQD6 ^② | #8-#6 AWG Cu or Al #8-6 AWG Cu or #8-4 AWG Al #8-#1 AWG Cu or #6-#1/0 AWG Al | – | 18 | – | 9 | 26 (661) | 90 (41) |
| | | | 18 | 30 | 9 | 15 | 32 (813) | 105 (48) |
| | | | 30 | 42 | 15 | 21 | 38 (965) | 120 (55) |
| | | | 42 | 54 | 21 | 27 | 44 (1118) | 135 (61) |
| | | | 54 | 66 | 27 | 33 | 50 (1270) | 150 (67) |
| 125 | NGB ^② | 15-30 amp: #14-#6 Cu or #12-#6 Al 35-125 amp: #6-1/0 Cu #4-2/0 Al | – | 18 | – | 9 | 26 (661) | 95 (43) |
| | | | 18 | 30 | 9 | 15 | 32 (813) | 110 (50) |
| | ED2, ED4 ED6, HED4 | #14-#10 AWG Cu or #12-10 AWG Al #3-3/0 Cu or #1-2/0 Al #3-3/0 Cu or #1-2/0 Al | 30 | 42 | 15 | 21 | 38 (965) | 125 (57) |
| | | | 42 | 54 | 21 | 27 | 44 (1118) | 140 (64) |
| | | | 54 | 66 | 27 | 33 | 50 (1270) | 155 (71) |
| 225 | QR2, QRH2, HQR2, HQR2H | #6 AWG-300 Kcmil (Cu) or #4 AWG-300 Kcmil (Al) | – | 18 | – | 9 | 26 (661) | 95 (43) |
| | | | 18 | 30 | 9 | 15 | 32 (813) | 110 (50) |
| | | | 30 | 42 | 15 | 21 | 38 (965) | 125 (57) |
| | | | 42 | 54 | 21 | 27 | 44 (1118) | 140 (64) |
| | | | 54 | 66 | 27 | 33 | 50 (1270) | 155 (71) |
| 250 | FXD6, FD6, HFD6, HFXD6 | #6 AWG-350 Kcmil (Cu) or #4 AWG-350 Kcmil (Al) | 66 | – | 33 | – | 56 (1423) | 170 (78) |
| | | | – | 30 | – | 15 | 56 (1423) | 172 (78) |
| | | | 30 | 42 | 15 | 21 | 62 (1575) | 190 (86) |
| | | | 42 | 54 | 21 | 27 | 68 (1728) | 208 (95) |
| | | | 54 | 66 | 27 | 33 | 74 (1880) | 226 (104) |



Note: Main breakers use breaker connectors. For sizes, see breaker connector chart. 400A MLO Panels have wire bend space for 600kcmil CU & AL wire when using standard lugs. With optional 750kcmil AL/CU connectors, wire bend space is available for up to 750kcmil AL wire, but is still limited to 600kcmil CU wire.

Table P1-4 – Main Breaker Selection

| Ampere Rating | Breaker Types | Max. Ir (kA) at | | | Main Breaker Code | Additional Trip Values |
|---------------|---------------|-----------------|-------------|-----------|-------------------|---|
| | | 240 AC | 480/277V AC | 600Y/347V | | |
| 70 | BQD6 | 65 | – | 10 | B6 | 15, 20, 25, 30, 35, 40, 45, 50, 60, 70 |
| 100 | BL (STD) | 10 | 14 | – | BL | 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100 |
| | BLH | 22 | – | – | BH | 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100 |
| | HBL | 65 | – | – | HB | 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100 |
| | BQD | 65 | – | – | BQ | 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100 |
| 125 | NGB (STD) | 100 | 25 | 14 | NB ^③ | 50, 60, 70, 80, 90, 100, 110, 125 |
| | ED6 (STD) | 65 | 25 | 18 | E4 | 50, 60, 70, 80, 90, 100, 110, 125 |
| | HED4 | 42 | 42 | – | H4 | 50, 60, 70, 80, 90, 100, 110, 125 |
| 225 | QR2 | 10 | – | – | QR | 100, 110, 125, 150, 175, 200, 225 |
| | QRH2 | 25 | – | – | Q4 | 100, 110, 125, 150, 175, 200, 225 |
| | HQR2 | 65 | – | – | Q5 | 100, 110, 125, 150, 175, 200, 225 |
| | HQR2H | 100 | – | – | Q6 | 100, 110, 125, 150, 175, 200, 225 |
| 250 | FXD6 (STD) | 65 | 35 | 22 | FX | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |
| | FD6 | 65 | 35 | 22 | FD | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |
| | HFD6 | 100 | 65 | 25 | HF | 70, 80, 90, 100, 150, 175, 200, 225, 250 |
| | HFXD6 | 100 | 65 | 25 | H2 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |
| 400 | JXD2 | 65 | – | – | JD | 300, 400 |
| | JXD6 (STD) | 65 | 35 | 25 | JX | 200, 225, 250, 300, 350, 400 |
| | JD6 | 65 | 35 | 25 | J6 | 200, 225, 250, 300, 350, 400 |
| | HJD6 | 100 | 65 | 35 | H6 | 200, 225, 250, 300, 350, 400 |
| | HJXD6 | 100 | 65 | 35 | H5 | 200, 225, 250, 300, 350, 400 |

① 400A 66 circuit only available with non-feed thru versions.

② BL, BLH, HBL, BQD, BQD6, and xGB mount in unit space and count in max. # of poles.

③ xGB interiors are not available as non-feed-thru without sub-feed space.

Panelboards

Circuit Breaker / Lighting and Distribution

Selection

Table P1-5 - Main Lug Panel Size Selector - Next Gen P1

| Maximum Ampere rating | Max # Poles FT | Max # Poles NFT | Dimensions in inches (mm) | | | | Weight in Lbs. (kg) | MLO Connectors Suitable for |
|-----------------------|----------------|-----------------|---------------------------|-------|---------------|----------|---|-----------------------------|
| | | | Unit Space | | Box Height B" | | | |
| | | | FT A | NFT A | | | | |
| 125 (or) 250 | 18 | 30 | 9 | 15 | 26 (661) | 90 (41) | (1) #6 AWG - 350 kcmil (CU or AL) | |
| | 30 | 42 | 15 | 21 | 32 (813) | 105 (48) | | |
| | 42 | 54 | 21 | 27 | 44 (1118) | 135 (61) | | |
| | 54 | 66 | 27 | 33 | 50 (1270) | 150 (67) | | |
| | 66 | - | 33 | - | 56 (1423) | 165 (73) | | |
| 400 | - | 30 | - | 15 | 56 (1423) | 120 (55) | AL (2) 1/0 - 250 kcmil or (1) #2 AWG - 600 kcmil CU (2) 1/0 - 4/0 or (1) #2 AWG - 600 kcmil | |
| | 30 | 42 | 15 | 21 | 62 (1575) | 135 (61) | | |
| | 42 | 54 | 21 | 27 | 68 (1728) | 150 (68) | | |
| | 54 | 66 | 27 | 33 | 74 (1880) | 165 (75) | | |

Table P1-6 – Branch Circuit Breakers

| Max. Amp Rating | Breaker Type | Number of Poles | Max. Interrupting Rating (kA) | | | | | | | Available Trip Values | Connections Suitable for Cu or Al | |
|-----------------|-------------------|-----------------|-------------------------------|----------|------|------|----------|------|-----------|---|---|--|
| | | | 120V | 120/240V | 240V | 277V | 480/277V | 347V | 600Y/347V | | | |
| 70 | BQD6 | 1 | - | 65 | - | - | - | - | 10 | - | 15, 20, 25, 30, 35, 40, 50, 60, 70 | 15-40A #14-#6 AWG Cu #12-#6 AWG Al 45-70A #8-#1 AWG Cu #6-#1/0 AWG Al |
| | | 2 | - | 65 | - | - | - | - | 10 | - | 15, 20, 25, 30, 35, 40, 50, 60, 70 | |
| | | 3 | - | - | 65 | - | - | - | - | 10 | - | |
| 100 | BL | 1 | 10 | - | - | - | - | - | - | - | 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70 | 15-20A #14-#10 AWG Cu #12-#10 AWG Al 25-35A #8-#6 AWG Cu #8-#6 AWG Al 40-50A #8-#6 AWG Cu #8-#4 AWG Al 55-70A #8-#4 AWG Cu #8-#2 AWG Al 80-100A #4-#1/0 AWG Cu #2-#1/0 AWG Al |
| | | 2 | - | 10 | - | - | - | - | - | - | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100 | |
| | | 3 | - | - | 10 | - | - | - | - | - | - | |
| | BLR | 2 | - | - | 10 | - | - | - | - | - | 15, 20, 30, 40, 50, 60, 70, 90, 100 | |
| | | 2 | 10 | - | - | - | - | - | - | - | 15, 20, 30 | |
| | BLH | 1 | - | 22 | - | - | - | - | - | - | 15, 20, 30, 40, 50, 55, 60, 70 | |
| | | 2 | - | 22 | - | - | - | - | - | - | 15, 20, 30, 40, 50, 60, 70, 90, 100 | |
| | | 3 | - | - | 22 | - | - | - | - | - | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100 | |
| | HBL | 1 | - | 65 | - | - | - | - | - | - | 15, 20, 30, 40, 50 | |
| | | 2 | - | 65 | - | - | - | - | - | - | 15, 20, 30, 40, 50, 60, 70 | |
| | | 3 | - | - | 65 | - | - | - | - | - | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100 | |
| | BLF2 | 1 | 10 | - | - | - | - | - | - | - | 15, 20, 30 | |
| | | 2 | - | 10 | - | - | - | - | - | - | 15, 20, 30, 40, 50, 60 | |
| | BLHF2 | 1 | 22 | - | - | - | - | - | - | - | 15, 20, 30 | |
| | | 2 | - | 22 | - | - | - | - | - | - | 15, 20, 30, 40, 50, 60 | |
| | HBLF2 | 1 | 65 | - | - | - | - | - | - | - | 15, 20, 30 | |
| BLE | 1 | 10 | - | - | - | - | - | - | - | 15, 20, 30 | | |
| | 2 | - | 10 | - | - | - | - | - | - | 15, 20, 30, 40, 50, 60 | | |
| BLEH | 1 | 22 | - | - | - | - | - | - | - | 15, 20, 30 | | |
| | 2 | - | 22 | - | - | - | - | - | - | 15, 20, 30, 40, 50, 60 | | |
| BAF | 1 | 10 | - | - | - | - | - | - | - | 15, 20 | | |
| BAFH | 1 | 22 | - | - | - | - | - | - | - | 15, 20 | | |
| BQD | 1 | - | 65 | - | 14 | - | - | - | - | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100 | 15-40A #14-#6 AWG Cu #12-#6 AWG Al 45-100A #8-#1 AWG Cu #6-#1/0 AWG Al | |
| | 2 | - | 65 | - | - | 14 | - | - | - | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100 | | |
| | 3 | - | - | 65 | - | 14 | - | - | - | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100 | | |
| 125 | NGB ^{②③} | 1 | 100 | - | - | 25 | - | 14 | - | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 125 ^③ | 15-30A #14-#6 Cu #12-#6 Al 35-125 #6-1/0 Cu #4-2/0 Al | |
| | | 2 | - | 100 | 100 | - | 25 | - | 14 | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 125 ^③ | | |
| | | 3 | - | 100 | 100 | - | 25 | - | 14 | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 125 ^③ | | |

① Two-pole breaker is one phase and neutral. Three-pole is two phases and neutral.

② P1 panel with NGB branch devices will not accept BL or BQD frames in the same panel as branch devices.

③ The New Next Gen P1 (18 circuit 250A only) is limited to 100A per connection (200A per pair) when installing Branch Breakers across from one another.

All other configurations allow 125A per connection max. (250A per pair max.)

NOTE: BL, HBL and BQD breakers are mounted in common mountings in 3" or (6) pole increments.

Panelboards

Circuit Breaker / Lighting and Distribution

Dimensions

Table P1-7 – Subfeed Breakers

| Breaker Type | Number of Poles | Max. Interrupting Rating (kA) | | | Available Trip Values |
|--------------|-----------------|-------------------------------|-----------|-----------|---|
| | | 240V | 480Y/277V | 600Y/347V | |
| QR2 | 2, 3 | 10 | – | – | 100, 110, 125, 150, 175, 200, 225 |
| QRH2 | 2, 3 | 25 | – | – | 100, 110, 125, 150, 175, 200, 225 |
| HQR2 | 2, 3 | 65 | – | – | 100, 110, 125, 150, 175, 200, 225 |
| HQR2H | 2, 3 | 100 | – | – | 100, 110, 125, 150, 175, 200, 225 |
| ED6 | 2, 3 | 65 | 18 | 18 | 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80, 90, 100, 110, 125 |
| HED4 | 2, 3 | 100 | 42 | – | 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80, 90, 100, 110, 125 |
| FXD6 | 2, 3 | 65 | 35 | 22 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |
| FD6 | 2, 3 | 65 | 35 | 22 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |
| HFD6 | 2, 3 | 100 | 65 | 22 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |
| HFXD6 | 2, 3 | 100 | 65 | 25 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |

**Table P1-8 – Breaker Mounting Kit
Main or Subfeed Strap Kit w/o Breaker**

| Amp Rating | Breaker Types | Service | Original P1 Cat. No. | Next Gen P1 Cat. No. |
|-------------------|------------------------|---------|----------------------|---|
| 100A | BL, BLH, HBL | 1-Phase | MBKBL1 | Use Back-fed Main Label Kit # MBKBFA [®] |
| | | 3-Phase | MBKBL3 | |
| 100A | BQD | 1-Phase | – | |
| | | 3-Phase | – | |
| 125A | NGB | 1-Phase | MBKNB1 | |
| | | 3-Phase | MBKNB3 | |
| 125A | ED4, ED6, HED4, HED6 | 1-Phase | MBKED1 | MBKED1A |
| | | 3-Phase | MBKED3 | MBKED3A |
| 225A [®] | QR2, QRH2, HQR2, HQR2H | 1-Phase | MBKQR1 | MBKQR1A |
| | | 3-Phase | MBKQR3 | MBKQR3A |
| 250A | FXD6, FD6, HFD, HFXD6 | 1-Phase | MBKFD1 | MBKFD1A |
| | | 3-Phase | MBKFD3 | MBKFD3A |
| 400A ^① | JXD6, JD6, HJD6, HJXD6 | 1-Phase | MBKJD1 | MBKJD1A |
| | | 3-Phase | MBKJD3 | MBKJD3A |

① 400 amp kit is for main—only, not allowed for subfeed breaker.
 ② MBKBFA kit is available to mount BL/BQD/NGB 2-pole or 3-pole in unit space as a "Back-Fed Main". This occupies branch space and reduces circuit count by 2 or 3 positions. (includes Neutral Lug, "MAIN" label and instructions).
 ③ Although QR is rated 250A, it is limited to 225A in panelboard.

Table P1-9 – Lug Kits (Main or Feed-Thru)

| Amp Rating | Matl. | Wire Range (includes Neutral) | Service | Original Catalogue Number | Nex Gen P1 Catalogue Number |
|------------|-------|--|---------|---------------------------|-----------------------------|
| 250 | AL | (1) #6 AWG-350 kcmil (CU or AL) | 1 Phase | MLKA1 | MLKA1A |
| | | | 3 Phase | MLKA3 | MLKA3A |
| | CU | (1) #6 AWG-350 kcmil (CU or AL) | 1 Phase | MLKC1 | MLKC1A |
| | | | 3 Phase | MLKC3 | MLKC3A |
| 400 | AL | (2) 1/0 - 250 kcmil or (1) #2 AWG-600 kcmil | 1 Phase | 4MLKA1 | 4MLKA1A |
| | | | 3 Phase | 4MLKA3 | 4MLKA3A |
| | CU | (2) 1/0 - 4/0 or (1) 1/0 - 600 kcmil | 1 Phase | 4MLKC1 | 4MLKC1A |
| | | | 3 Phase | 4MLKC3 | 4MLKC3A |
| 400 | AL | (1) AL 1/0-750 kcmil (2) AL/CU 250kcmil max. [max.(1) 600 kcmil CU wire] | 1 Phase | – | 4MLKA1B |
| | | | 3 Phase | – | 4MLKA3B |

NOTES:
 ① Original P1 kits will not work with Next Gen P1 interiors if the chart shows different part numbers for each.
 ② Next Gen P1 kits will not work with Original P1 interiors if the chart shows different part numbers for each.

Table P1-10 – Copper Neutral Lug Kits – 250A

| No. of Circuits | Description | Original P1 Catalogue Number | Nex Gen P1 Catalogue Number |
|-----------------|--|------------------------------|-----------------------------|
| 18 | 2 or 4 Branch Neutral Strips, 1 Main Neutral Lug, Hardware | CNLK18 | Use 30 ckt kit |
| 30 | | CNLK30 | CNLK30A |
| 42 | | CNLK42 | CNLK42A |
| 54, 66 | | – | CNLK54A |

Table P1-10A – 2/0 Neutral Lug Kits – 250A and 400A

| No. of Circuits | Description | Original P1 Catalogue Number | Nex Gen P1 Catalogue Number |
|-----------------|--|------------------------------|-----------------------------|
| 18 | 2 or 4 Branch Neutral Strips, Hardware | – | Use 30 ckt kit |
| 30 | | – | LNLK30A |
| 42 | | – | LNLK42A |
| 54, 66 | | – | LNLK54A |

Table P1-11 – 200% Neutral Lug Kits – 250A

| No. of Circuits | Description | Original P1 Catalogue Number | Nex Gen P1 Catalogue Number |
|-----------------|---|------------------------------|-----------------------------|
| 18 | 2 or 4 Branch Neutral Strips, 2 Main Neutral Lugs, Hardware | 2NLK18 | Use 30 ckt kit |
| 30 | | 2NLK30 | 2NLK30A |
| 42 | | 2NLK42 | 2NLK42A |
| 54, 66 | | – | 2NLK54A |

Table P1-12 – 200% Neutral Lug Kits – 400A

| No. of Circuits | Description | Original P1 Catalogue Number | Nex Gen P1 Catalogue Number |
|-----------------|--|------------------------------|-----------------------------|
| 18 | 2 or 4 Branch Neutral Strips, 1 Main 600 kcmil Neutral Lug, Hardware | 42NLK18 | N/A |
| 30 | | 42NLK30 | 42NLK30A |
| 42 | | 42NLK42 | 42NLK42A |
| 54, 66 | | – | 42NLK54A |

Panelboards

Type P1 Panelboards

General

Table P1-13 – Main Breaker Gutter Dimensions Inches (mm)

| Main Breaker | Max. Interrupting Rating (kA) | | Neutral Location |
|--------------------------------------|-------------------------------|---------------------------|------------------|
| | 20" wide box | 24" wide box | 20" wide box |
| BL, BLH, HBL, BQD, BQD6 ^② | 8.500 (216) ^③ | 10.500 (267) ^③ | 10.500 (267) |
| NGB | 8.000 (203) ^③ | 10.000 (254) ^③ | 10.500 (267) |
| ED2, ED4, ED6, HED4 | 6.125 (156) | 8.125 (206) | 10.500 (267) |
| QR2, QRH2, HQR2, HQR2H | 6.500 (165) | 8.500 (216) | 10.500 (267) |
| FD6, FXD6, HFD6, HFXD6 | 5.250 (133) | 7.250 (184) | 10.500 (267) |
| JD6, JXD6 ^① | 15.000 (381) | 15.000 (381) | 26.500 (674) |

^① JD frame mounted vertically.

^② For Next Gen P1, use Side Gutter Wiring Specs Table P1-15. These are back-fed main breakers.

^③ These dimensions are for Original P1 as a reference only, not for Nex Gen P1.

Table P1-14 – Main Lug End Gutter Dimensions Inches (mm)

| Amp Rating | End Gutter | | Neutral Location | |
|------------|--------------|--------------|------------------|--------------|
| | 20" wide box | 24" wide box | 20" wide box | 24" wide box |
| 125 | 9.500 (242) | 9.500 (242) | 10.500 (267) | 10.500 (267) |
| 250 | 9.500 (242) | 9.500 (242) | 10.500 (267) | 10.500 (267) |
| 400 | 25.500 (648) | 25.500 (648) | 26.750 (680) | 26.750 (680) |

NOTE: Feed-thru lug and neutral wire bending space is 15.000" and 16.250" respectively on 400A panel.

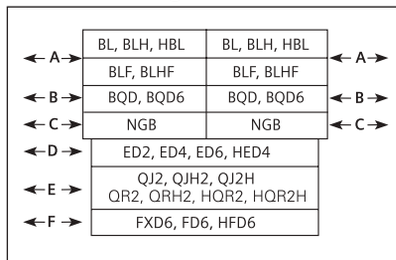
Table P1-15 – Side Gutter Wiring Space Inches (mm) (Fig P1-1)

| Reference Letter | Panel Width 20" | Panel Width 24" Optional |
|------------------|-----------------|--------------------------|
| A ^② | 6.375 (167) | 8.375 (213) |
| B ^② | 5.500 (140) | 7.500 (191) |
| C ^② | 5.000 (127) | 7.000 (178) |
| D | 6.125 (156) | 8.125 (206) |
| E | 6.500 (165) | 8.500 (216) |
| F | 5.250 (133) | 7.250 (184) |

^① Subfeed mounting limit per panel.

^② For all Nex Gen P1 panels using BL/BQD or xGB breakers as mains in back-fed position, use this chart for wiring space.

Fig P1-1



Panel Width
20 in. (508 mm)

Miscellaneous Parts and Accessories

| Catalogue No. | Description |
|--------------------------|--|
| BK1 | Bonding Kit for 400A max. Original P1 Panels |
| BK1A | Bonding Kit for 400A max. Next Gen P1 Panels |
| BK2 | Bonding kit for S1/S2 400 & 600 |
| BK3 | Bonding kit |
| IMK1 | Interior Adjusting Kit |
| 9271-1 | Directory Card Holder |
| MCHK | Metal Card Holder Kit |
| NBK03 | Number Strips 1–42. Stick-on type; Use w/ P1 series Panels |
| NBK04 | Number Strips 43–84. Stick-on type; Use w/ P1 series Panels |
| NBK05 | Number Strips 85–126. Stick-on type; Use w/ P1 series Panels |
| NBK06 | Number Strips 127–168. Stick-on type; Use w/ P1 series Panels |
| EGK | AL Ground Bus 44 Connections |
| ECGK | CU Ground Bus 44 Connections |
| IGK | Insulated AL Ground Bus |
| ICGK | Insulated CU Ground Bus |
| EWK1 | End Wall Kit with Knockouts (20" W x 5.75" DP) |
| P1SCRWS | Package of 42 breaker mounting screws for P1 |
| DFFP1A | 1" Branch circuit filler plate (suitable for replacing QF3 in P1 thru P5 Panelboards and Switchboards) |
| P1CONBPHCU ^① | Connector kit – 6 pcs. B-phase Copper |
| P1CONBPHAL ^① | Connector kit – 6 pcs. B-phase Aluminum |
| P1CONACPHCU ^① | Connector kit – 6 pcs. A or C-phase Copper |
| P1CONACPHAL ^① | Connector kit – 6 pcs. A or C-phase Aluminum |
| MBKQRFK | P1/Next Gen P1 Filler for 1PH/3PH QR. Horizontal mount only. |
| TPS9IKITP1 | P1 mounting bracket for SPD TPS3 09 |

^① Replacement parts only.

Table P1-18 – Standard Enclosures

| Box Height (in.) | Catalogue Number | | | | |
|------------------|----------------------|----------------------|--------------------|----------------------|-------------------------|
| | Type 1 Standard Trim | | | Type 3R ^② | Type 3R/12 ^② |
| | Box ^③ | Surface ^④ | Flush ^④ | | |
| 26 | B26 | S26B | F26B | NR26 | WP26 |
| 32 | B32 | S32B | F32B | NR32 | WP32 |
| 38 | B38 | S38B | F38B | NR38 | WP38 |
| 44 | B44 | S44B | F44B | NR44 | WP44 |
| 50 | B50 | S50B | F50B | NR50 | WP50 |
| 56 | B56 | S56B | F56B | NR56 | WP56 |
| 62 | B62 | S62B | F62B | NR62 | WP62 |
| 68 | B68 | S68B | F68B | NR68 | WP68 |
| 74 | B74 | S74B | F74B | NR74 | WP74 |

^① 16 GA std., Optional 14 GA & 12 GA Enclosures only.

^② 14 Gauge Steel only.

^③ 16 Gauge Can w/ 14 Gauge Front.



Feed-Thru (FT)



Non-Feed-Thru (NFT)



Example of Back-fed NGB Main breaker installed

Panelboards

Type P1 Panelboard Modifications and Additions

Selection

Panel Options

Enclosures

- Extra gutter to sides or ends of the can
- 24" wide boxes
- Hinged trims
- Door-in-door trims
- Screw to the box trims
- Piano hinge trims
- Painted boxes
- Custom colors
- Stainless steel trims and boxes
- Type 1 enclosures (Std 16 Gage)
- Type 3R/12 enclosures 16 Gauge Can w/ 14 Gauge front)
- Type 4 enclosures (14 Gauge only)
- Type 4X enclosures (14 Gauge only - 304SS Std, 316SS Optional)
- Panel skirts
- Gaskets between trim and box

Surge Protection Devices

- TPS3 02
 - Bus connected
 - Internally mounted (30A breaker required to feed SPD)
 - Externally mounted in a 15" high aux. enclosure (30A breaker required to feed SPD)
- TPS3 09
 - Internally mounted (20A breaker required to feed SPD)
 - Externally mounted (20A breaker required to feed SPD)
- TPS3 12
 - Externally mounted (40A breaker required to feed SPD)

Panel Modifications

Enclosures

- Main Bus
Standard main bus is tin-plated aluminum. For copper main bus, add from the table for each panel. Includes copper neutral cross bar. For copper neutral branch lugs, see miscellaneous.
- Compression lug for MLO[®]
- Contactor mains - Mount in 23" enclosure ahead of panel.
 - Asco 920 through 225 amps[®]
 - Asco 911 through 150 amps[®]
 - Siemens LEN through 30 amps[®]
- Branch and main breaker accessories
 - Handle blocks
 - Handle locks
- Feed-thru lugs[®]
Cannot be used in conjunction with SPD/TVSS or subfeed breakers. Do not add height to the panel.

- Copper lugs, mechanical line and branch neutral[®]
- Bus mounted SPD/TVSS[®]
- Grounding of Panelboards
Ground Bars except for brazed to box are shipped with the panel interior factory mounted.
 - Non-Insulated Equipment Ground Bar – Standard
 - Copper Non-Insulated Ground Bar
 - AL Insulated Equipment Ground Bar
 - CU Insulated Equipment Ground Bar
- Shunt Trip on Main or Branch
BL[®], BLH[®], HBL[®], BQD[®], NGB[®] as branch use
1" unit space for shunt trip.

QR2, QRH2, HQR2, HQR2H, ED2, ED4, ED6,
HED4, FD6, FXD6, HFD6
HFXD6, JXD6, JD6, HJD6, HJXD6

| Feed-thru Lugs Amp Rating | Type | Connector CU/AL Range |
|------------------------------|-------------------------|--|
| 250 | AL/CU Mechanical | (1)-#6 AWG- 350 kcmil |
| | CU Mechanical | (1)-#6 AWG- 350 kcmil |
| | AL/CU Compression | (1)-#6 AWG- 350 kcmil |
| 400 | AL/CU AWG Mechanical | (2)-#1/0 - 250 kcmil or |
| | | (1)-#2 AWG- 600 kcmil |
| | CU | (1)-1/0-600 kcmil (2)-1/0-4/0 |
| | AL/CU Compression | (1) 400-600 kcmil AL (1) 400-500 kcmil CU |

- 200% neutral[®]

NOTE: Specify copper or aluminum cable.

[®] Do not increase panel or enclosure size.

[®] Accessories on 1" pole breakers (BL, BQD, xGB, ED) will take 1" unit space.

[®] External to the panel, supplied in a separate enclosure.

Panelboards

Type P1 Panelboard Modifications and Additions

Reference

Compression Lugs

Table P1-19 – Lugs

| Style | Amp Rating | Breaker Type | Compression Connectors | Box Height Addition |
|--------------|------------|------------------------|--|--|
| MLO | 125 | N/A | (1) #6 AWG - 350 kcmil | None |
| | 250 | | | |
| | 400 | N/A | (1) 400 - 600 kcmil AL (1) 400 - 500 kcmil CU | None |
| Main Breaker | 125 | ED4, ED6, HED4 | (1) #14 AWG - 2/0 | Box must go to 24" wide |
| | 225 | QR2, QRH2, HQR2, HQR2H | (1) #6 AWG - 350 kcmil CU or AL | Box must go to 24" wide for All breakers |
| | 250 | FXD6, HFD6 | (1) #6 AWG - 350 kcmil CU or AL | Box must go to 24" wide for All breakers |

NOTE: Standard compression lugs used for P1 panels are range taking lugs and require a particular crimping tool (tool is Hubbell/Anderson Versa Crimp VC6 -for 250A) to accommodate the range. Consult factory for information. 200% neutral not available with compression lugs. xGB breakers cannot accommodate compression lugs. (For 400A tool use Hubbell/Anderson Versa Crimp VC6FT/VC7FT - see instruction sheet for details.)

Enclosure Modifications

Type-4–Water Tight, Dust Tight, Steel Enclosure

(Actual Type-4 enclosure is larger than standard Type 1 enclosure. See chart below for reference to approximate actual size.)

Table P1-20

| Standard Box Height (in inches) | Actual NEMA 4 Enclosure Size | | |
|---------------------------------|------------------------------|----|----|
| | H | W | D |
| 32 | 32 | 20 | 8 |
| 38 | 42 | 30 | 8 |
| 44 | 48 | 36 | 8 |
| 56 | 60 | 36 | 10 |

NOTE: Larger Type 4 enclosures are not available.

Remote Switch Modifications

Table P1-22 – Control Power Transformer

| Size | VA Relay |
|------|----------|
| 0, 1 | 50 |
| 2 | 75 |
| 3 | 150 |
| 4 | 250 |

Table P1-24 – Remote Control Switch Modification

| Description |
|---|
| Auxiliary Contacts (mounted, not wired) |
| 2-Wire Control |

Type-4X For Type P1

Water Tight, Dust Tight and Corrosion Resistant (consult plant to verify actual enclosure size)

Table P1-21

| Catalogue Number | Enclosure – Stainless Steel Size (inches) (304SS is standard) | | |
|------------------|---|----|------|
| | H | W | D |
| B4X26 | 26 | 20 | 5.75 |
| B4X32 | 32 | 20 | 5.75 |
| B4X38 | 38 | 20 | 5.75 |
| B4X44 | 44 | 20 | 5.75 |
| B4X50 | 50 | 20 | 5.75 |
| B4X56 | 56 | 20 | 5.75 |
| B4X62 | 62 | 20 | 5.75 |
| B4X68 | 68 | 20 | 5.75 |
| B4X74 | 74 | 20 | 5.75 |

NOTE: 316SS is available as an option – must be specified.

Table P1-23 – Applications for a Remote Switch

| Switch Type | Modification |
|-------------|--|
| 920 | Mounts in 23" relay cabinet as a main only |
| LEN | 30A mounts in 23" relay cabinet as a main only |

Gauge Steel of Boxes/Fronts, Surface and Flush

| Dimensions in Inches (mm) | | Gauge Steel | | |
|---------------------------|-----------------|------------------|--------------------|----------------------|
| H | W | Box | Front/Door | Type |
| 26-74 (660-1880) | 20 (508) | 16 ^① | 14 ^③ | Type 1 |
| 26-74 (660-1880) | 20 (508) | 16 ^② | 16/14 ^② | Type 3R/12 |
| 32-60 (813-1524) | 20-36 (508-914) | 14 ^③ | 14 ^③ | Type 4 |
| 26-74 (660-1879) | 20 (508) | 14 ^④ | 14 ^④ | Type 4X |
| 36-60 (914-1524) | 30-36 (762-914) | N/A ^⑤ | N/A ^⑤ | Type 4X Non-Metallic |

① 16 Gauge is Standard (14 Gauge & 12 Gauge are optional)

② 15 Gauge Steel Can with 14 Gauge Door or Similar Approved Construction

③ No Optional Gauge available

④ 304SS 14 Gauge Std., 316SS 14 Gauge optional

⑤ Sizes do not match Standard Enclosure Sizes - See Table P1-21 - material is non-metallic - No Gauge Specified.

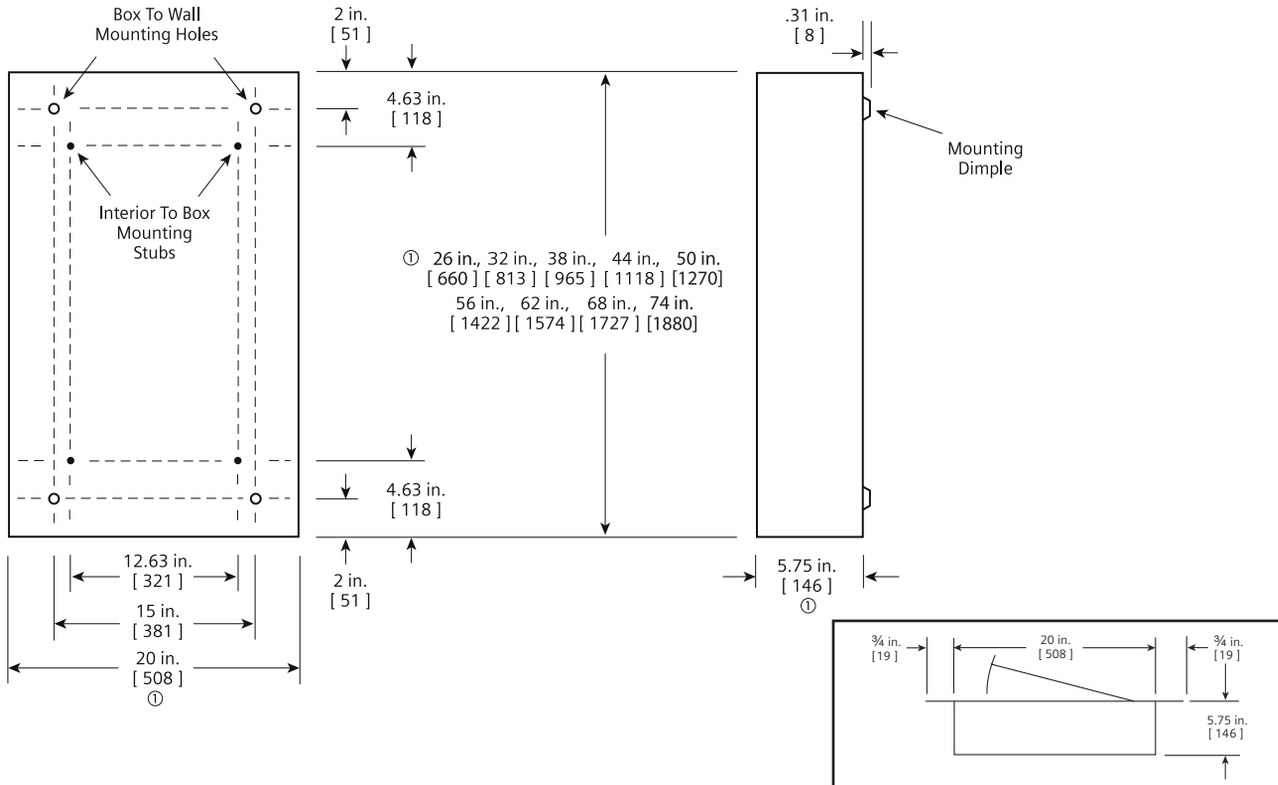
Panelboards

Type P1 Enclosure Details

Dimensions

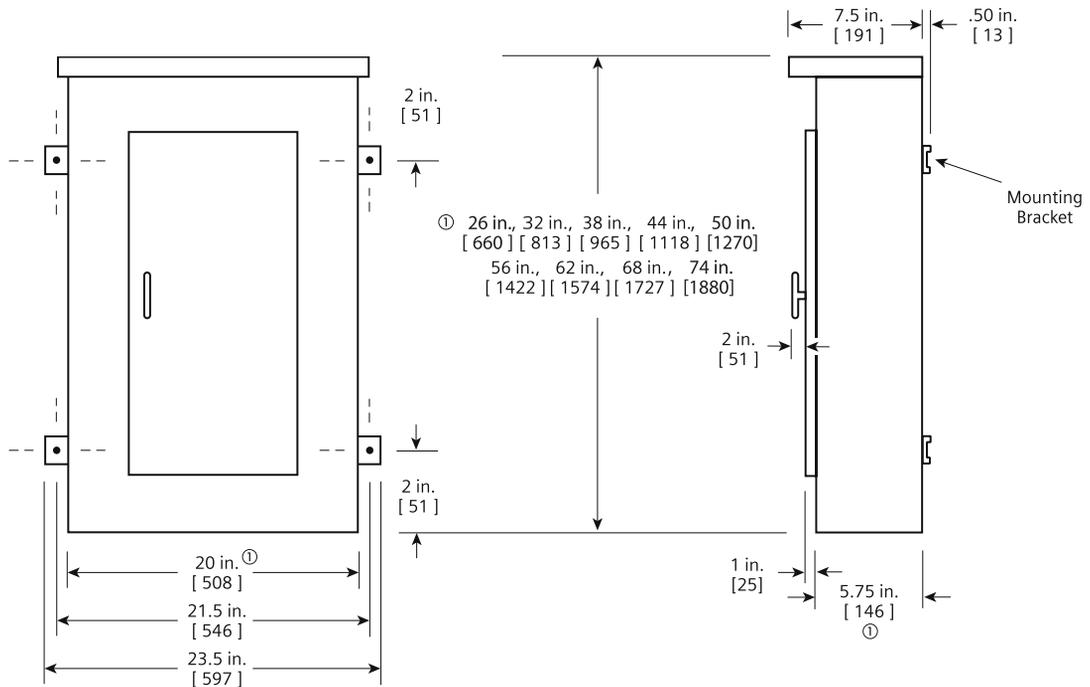
Type 1 Box

Box is symmetrical



Flush Mounting

Type 3R and 3R/12 Box



Ⓞ Dimensions are interior of the box. Add 5/8" to width for absolute dimension. Add 1/8" to height for absolute dimension.

Dimensions shown in inches and millimeters [].

Panelboards

Type P2 Panelboards

General

Features

Flexibility is the hallmark of the P2 panel. This panel offers a wide array of factory-assembled options to meet almost all lighting panel applications. With this design, the ability to mix breaker frames in unit space up to 250 amps will also meet many distribution panel requirements in a much smaller package. Bussing options for the P2 vary from aluminum to copper. Standard bussing in the P2 panel is tin-plated. Silver-plated copper is also offered as an option. Subfeed lugs (up to 400 amp) are just a few of the options of this unique panel.

Like a lighting panel, P2 is set up around 18, 30, 42, 54, 66, 78, and 90 circuit configurations. It will also allow the user to configure the panel to the smallest possible size. The P2 panel starts with 9" of unit space (18 circuits of 1" pole breakers). Breakers mounted in unit space can be mixed and matched to meet customer requirements. All 1" pole breakers (BL, BQD, ED frames) are mounted in 3" or 6" pole increments. Breaker frames, above 125 amps, are mounted in 6" single breaker mountings. As an example of a minimum panel, (6) 20 amp 1-pole BL breakers (3" of unit space) and a 3-pole 225 amp QR breaker (6" of unit space) equaling 9" of unit space can be configured in a P2 panel

without any extra provisions or space required. FD 250 amp and JD 400 amp breakers are mounted as subfeed breakers outside of unit space.

Another unique feature of the P2 panel is that blank unit space can be added to allow for future expansions or modifications. Any expansions or modifications must be in 3" increments. BL, BQD, and ED frame breakers have 3" or 6" pole kits, and can be mixed in unit space by these increments. Breakers of the same frame can cross from one mounting to another if contiguous. QR frame breakers are mounted in 6" increments for two- and three pole, single mounted units. Changes in the unit space length for BL, BQD, or ED frame breakers require an addition deadfront, center strip kit. Check with sales or the factory for additional unit space kits.

Main Lug / Main Breaker

Enclosure – Standard Type 1 enclosure is 20" wide x 5.75" deep. Box Height is determined by main device and unit space. See charts for box height.

Voltage – 600V AC max.
250V DC max.

Amperage – 600 amp max.

Short circuit rating – 200 KAIC max. symmetrical or equal to the lowest rated device installed unless a series rating is indicated. Panels with subfeed or feed-thru lugs without a main device, circuit breaker or fusible unit, are limited to a three-cycle rating. The three-cycle rating for the P2 panel is limited to 22 KAIC. Note that the main device may be mounted remote from the panel.

Bussing – The P2 panel has more options to meet market requirements. The standard bussing is temperature rated aluminum. The rating is per the requirements of CSA C22.2 No.29 – the standard for panelboards. All aluminum bussing is tin-plated. Optional bussing for the P2 panel is copper. The copper bus option for this panel is tin-plated as standard or silver.

Weight – Approximate

Total panelboard weight when filled with a normal quantity of breakers and accessories is about 3 lbs. (1 kg) per inch (54g per mm) of box height.

Gauge Steel of Boxes/Fronts, Surface and Flush

| Dimensions in Inches (mm) | | Gauge Steel | | |
|---------------------------|------------------|-----------------|--------------------|------------|
| Width | Height | Box | Front/Door | Type |
| 20 (508) | 26-74 (660-1880) | 14 | 14 | Type 1 |
| 20 (508) | 26-74 (660-1880) | 16 ^② | 16/14 ^② | Type 3R/12 |
| 20-36 (508-914) | 32-60 (813-1524) | 14 | 14 | Type 4 |
| 20 (508) | 26-74 (660-1879) | 14 ^③ | 14 ^③ | Type 4X |

① 16 Gauge is Standard (14 Gauge & 12 Gauge are optional)

② 15 Gauge Steel Can with 14 Gauge Door or Similar Approved Construction

③ 304SS 14 Gauge Std., 316SS 14 Gauge optional

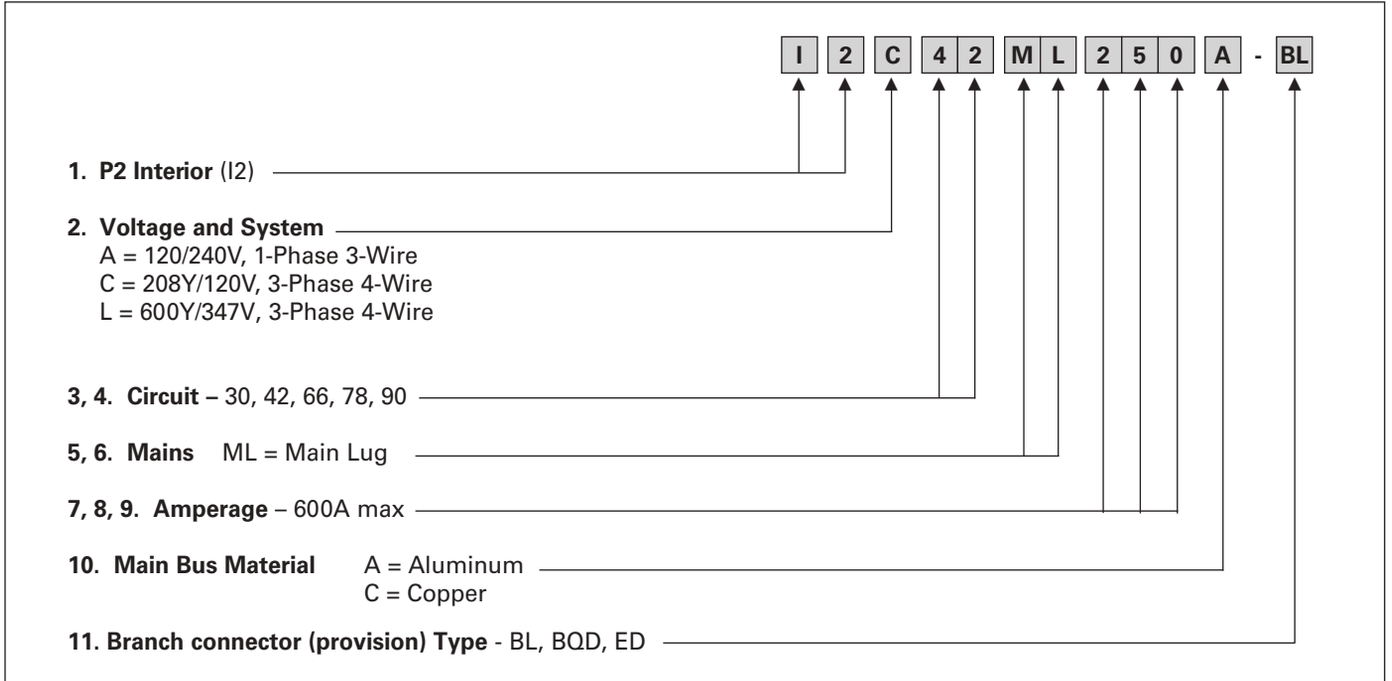
Panelboards

Distributor Stock - Type P2 Main Lug Only

Reference

Interior Numbering System

Type P2 unassembled panelboards are available as main lug only and come with provisions for the branch breaker type selected.



Branch Breakers

| Panel Type | Voltage (Max.) | Breaker Type | Power Product Catalogue Page |
|------------|----------------|-------------------|------------------------------|
| P2 | 240 | BL, BLH, HBL, BQD | See section 5 |
| | 600/347 | BQD6, ED6 | |

Panelboards

Distributor Stock - Type P2 Main Lug Only

Selection

Interior, Box and Trim Selection

600A Max. — 20" Wide x 5.75" Deep

1. Determine voltage, system, amperage and type of branch breaker connectors to select the appropriate Interior from the table below.
2. Select the type of box and trim needed.
3. List required branch circuit breakers: Type BL, BQD or ED breakers.

Type P2 Unassembled Panelboards

| Interiors Only - Less Branch Breakers | | | | Boxes | | | Trim | | |
|---------------------------------------|----------------------|-----------------|-----------------------------------|------------------------|--------------------------|------------------------------|------------------------------|------------------------------|--------------------|
| Amperes Rating Mains | Max. No. of Circuits | Provision Type | Main Lug + provisions | Height - Inches (mm) | Type 1 | Type 3R/12 ^① | Surface | Flush ^② | |
| 1-Phase, 3-Wire | | | | | | | | | 120/240V |
| 250 | 66 | BL/BQD | I2A66ML250A-BL | 56 (1422) | B56 B62 | WP56 WP62 | S56B S62B | F56B F62B | |
| | 78 | | I2A78ML250A-BL | 62 (1575) | | | | | |
| 400 | 42 | BL/BQD | I2A42ML400A-BL | 50 (1270) | B50 B62 | WP50 WP62 | S50B S62B | F50B F62B | |
| | 66 | | I2A66ML400A-BL | 62 (1575) | | | | | |
| 3-Phase, 4-Wire | | | | | | | | | 208Y / 120V |
| 250 | 42 | BL/BQD | I2C42ML250A-BL | 44 (1118) | B44 B56 B62 | WP44 WP56 WP62 | S44B S56B S62B | F44B F56B F62B | |
| | 66 | | I2C66ML250A-BL | 56 (1422) | | | | | |
| | 78 | | I2C78ML250A-BL | 62 (1575) | | | | | |
| 400 | 42 | BL/BQD | I2C42ML400A-BL | 50 (1270) | B50 B62 B68 B74 | WP50 WP62 WP68 WP74 | S50B S62B S68B S74B | F50B F62B F68B F74B | |
| | 66 | | I2C66ML400A-BL | 62 (1575) | | | | | |
| | 78 | | I2C78ML400A-BL | 68 (1727) | | | | | |
| | 90 | | I2C90ML400A-BL | 74 (1880) | | | | | |
| 600 | 66 | BL/BQD | I2C66ML600A-BL | 62 (1575) | B62 | WP62 | S62B | F62B | |
| 3-Phase, 4-Wire | | | | | | | | | 600Y / 347V |
| 250 | 30 | ED | I2L30ML250A-ED | 38 (965) | B38 | WP38 | S38B | F38B | |
| | 42 | ED | I2L42ML250A-ED | 44 (1118) | B44 | WP44 | S44B | F44B | |
| | 66 | BQD6 | I2L66ML250A-BQD | 56 (1422) | B56 B56 | WP56 WP56 | S56B S56B | F56B F56B | |
| | | ED | I2L66ML250A-ED | 56 (1422) | | | | | |
| 78 | BQD6 | I2L78ML250A-BQD | 62 (1575) | B62 B62 | WP62 WP62 | S62B S62B | F62B F62B | | |
| | ED | I2L78ML250A-ED | 62 (1575) | | | | | | |
| 400 | 42 | BQD6 | I2L42ML400A-BQD | 50 (1270) | B50 B50 | WP50 WP50 | S50B S50B | F50B F50B | |
| | | ED | I2L42ML400A-ED | 50 (1270) | | | | | |
| | 66 | BQD6 | I2L66ML400A-BQD | 62 (1575) | B62 B62 | WP62 WP62 | S62B S62B | F62B F62B | |
| | | ED | I2L66ML400A-ED | 62 (1575) | | | | | |
| 78 | BQD6 | I2L78ML400A-BQD | 68 (1727) | B68 B68 | WP68 WP68 | S68B S68B | F68B F68B | | |
| | ED | I2L78ML400A-ED | 68 (1727) | | | | | | |
| 90 | BQD6 | I2L90ML400A-BQD | 74 (1880) | B74 B74 | WP74 WP74 | S74B S74B | F74B F74B | | |
| | ED | I2L90ML400A-ED | 74 (1880) | | | | | | |
| 600 | 66 | BQD6 ED | I2L66ML600A-BQD I2L66ML600A-ED | 62 (1575) 62 (1575) | B62 B62 | WP62 WP62 | S62B S62B | F62B F62B | |

① Hinged door included with type 3R/12 enclosures.

② Flush trims extend 3/4" beyond each side of the base box dimensions.

Panelboards

Type P2 Panelboards

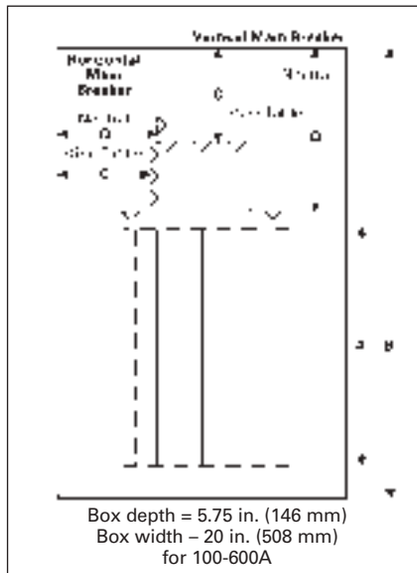
Selection/Dimensions

Standard Circuit P2 Panels

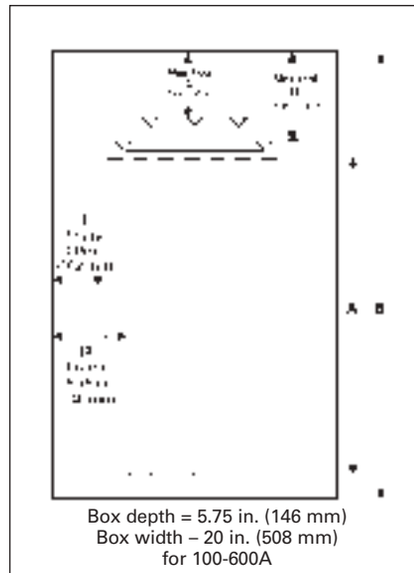
Base Box Size Requirements for P2 Panels with Standard Line Lugs. Unit Spaces range from 9" to 45" (in 6" increments). Boxes range from 26" to 74" high (in 6" increments). Inclusion of optional modifications may require size increases that must be added to these base values to calculate the final box size for the panel (see pages 6-28, 10-31). Values in brackets [], at the bottom of each column, indicate the maximum allowable 1" module branch poles for each main type.

| "B" Dimension Box Height | P2 Panels with Standard Line Lugs. Unit Space (starting with 9" and adding 6" increments) "A" Dimension | | | | | | | | | | | | | | | |
|--------------------------|---|--------|-----------|-------------------------|----------------------------|-----------------|----------------|----------------------------|----------------|----------------------------|----------|---------|----------|---------|----------|--|
| | Main Lugs | | | Main Breakers | | | | | | | | | | | | |
| | 125A | 250A | 400A 600A | 125A Horiz. BL, BQD, ED | 125A Vert. ED ^① | 125A Horiz. CED | 225A Horiz. QR | 225A Vert. QR ^① | 250A Horiz. FD | 250A Vert. FD ^① | 250A CFD | 400A JD | 400A CJD | 600A LD | 600A CLD | |
| 26 | 9 | — | — | 9 | — | — | — | — | — | — | — | — | — | — | — | |
| 32 | 15 | 9 | — | 15 | 9 | 9 | — | — | — | — | — | — | — | — | — | |
| 38 | 21 | 15 | 9 | 21 | 15 | 15 | 15 | 9 | 9 | — | — | — | — | — | — | |
| 44 | 27 | 21 | 15 | 27 | 21 | 21 | 21 | 15 | 15 | 9 | — | — | — | — | — | |
| 50 | 27 | 27 | 21 | 33 | 27 | 27 | 27 | 21 | 21 | 15 | 9 | 9 | — | — | — | |
| 56 | 39 | 27 | 27 | 39 | 33 | 33 | 33 | 27 | 27 | 21 | 15 | 15 | — | 9 | — | |
| 62 | 45 | 39 | 33 | 45 | 39 | 39 | 39 | 33 | 33 | 27 | 21 | 21 | 9 | 15 | 9 | |
| 68 | 51 | 45 | 39 | 51 | 45 | 45 | 45 | 39 | 39 | 33 | 27 | 27 | 15 | 21 | 15 | |
| 74 | 57 | 51 | 45 | 57 | 54 | 54 | 54 | 45 | 45 | 39 | 33 | 33 | 21 | 27 | 21 | |
| | [114p] | [102p] | [90p] | [114p] | [102p] | [102p] | [102p] | [90p] | [90p] | [78p] | [66p] | [66p] | [42p] | [54p] | [42p] | |

Main breaker wire bending space diagram



Main lug wire bending space diagram



① NOTE: The vertical main breaker application for ED, QR, and FD adds 6" of box height.

Panelboards

Type P2 Panelboards

Selection/Dimensions

Standard Circuit P2 Panels

Main Breaker Wire Bending

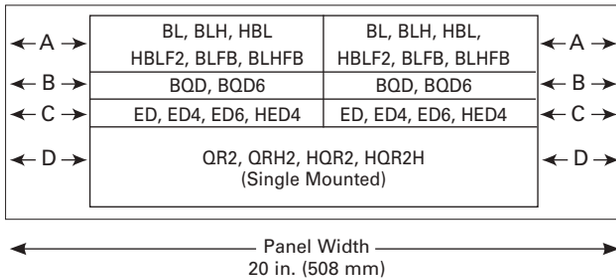
| Standard Circuits (up to 54 1" module branch poles) | | | |
|---|----------------|----------------|----------------|
| Panel Amps | Breaker Frames | C ^① | D ^① |
| 100 | BL | 5.75 | 8.00 |
| | BQD | 5.13 | 8.00 |
| 125 | ED (horiz.) | 4.00 | 8.00 |
| | ED (vert.) | 6.56 | 11.13 |
| 225 | QR (horiz.) | 5.00 | 7.00 |
| | QR (vert.) | 10.06 | 16.69 |
| 250 | FD (horiz.) | 5.00 | 7.00 |
| | FD (vert.) | 13.25 | 22.72 |
| 400 | JD | 15.38 | 25.00 |
| 600 | LD | 15.38 | 23.00 |

Branch Breaker Side Gutters Inches (mm)

| Reference Letter | Panel Width 20" (508) |
|------------------|-----------------------|
| A | 5.750 (146) |
| B | 5.125 (130) |
| C | 4.000 (102) |
| D ^② | 5.000 (127) |
| E | 4.625 (117) |

Main Lug Connectors

| Standard Circuits (up to 54 1" module branch poles) | | | |
|---|---|----------------|----------------|
| Panel Amps | Standard Connectors | C ^① | D ^① |
| 125 | (1) #14-2/0 | 6.62 | 8.19 |
| 250 | (1) #6 AWG - 350 MCM | 11.75 | 10.72 |
| 400 | (1) #4 AWG - 600 MCM or (2) #6 - 250 MCM | 14.00 | 13.09 |
| 600 | (2) #4 AWG - 500 MCM | 14.00 | 11.00 |



^① Refer to diagrams at the bottom of page 10-26.
^② Single branch mounting construction.

Panelboards

Type P2 Panelboards

Selection

Main Breaker Selection^①

| Ampere Rating | Breaker Type | Max. Interrupting Rating (kA) | | | Ref. Catalogue No. | Available Trip Values |
|---------------|--------------------|-------------------------------|------|------|--------------------|---|
| | | 240V | 480V | 600V | | |
| 70 | BQD6 | 65 | — | 10 | B6 | 15, 20, 25, 30, 35, 40, 45, 50, 60, 70 |
| 100 | BL | 10 | — | — | BL | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100 |
| | HBL | 65 | — | — | HB | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100 |
| | BQD | 65 | 14 | — | BQ | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100 |
| | BLH | 22 | — | — | BH | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100 |
| 125 | ED4 | 65 | 18 | — | E4 | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 110, 125 |
| | ED6 | 100 | 25 | 14 | E6 | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 110, 125 |
| | HED4 | 100 | 42 | — | H4 | 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 110, 125 |
| 225 | QR2 | 10 | — | — | QR | 100, 110, 125, 150, 175, 200, 225 |
| | QRH2 | 25 | — | — | Q4 | 100, 110, 125, 150, 175, 200, 225 |
| | HQR2 | 65 | — | — | Q5 | 100, 110, 125, 150, 175, 200, 225 |
| | HQR2H | 100 | — | — | Q6 | 100, 110, 125, 150, 175, 200, 225 |
| | FD6 | 65 | 35 | 18 | FD | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225 |
| | FXD6 | 65 | 35 | 18 | FX | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225 |
| | HFD6 | 100 | 65 | 25 | HF | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225 |
| | HFXD6 | 100 | 65 | 25 | H2 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225 |
| | CFD6 ^② | 200 | 200 | 100 | CF | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225 |
| | 250 | FD6 | 65 | 35 | 18 | FD |
| FXD6 | | 65 | 35 | 18 | FX | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |
| HFD6 | | 100 | 65 | 35 | HF | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |
| HFXD6 | | 65 | 35 | 25 | H2 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 |
| 400 | JXD6 ^② | 65 | 35 | 25 | JX | 200, 225, 250, 300, 350, 400 |
| | JD6 ^② | 65 | 35 | 35 | J6 | 200, 225, 250, 300, 350, 400 |
| | HJXD6 ^② | 100 | 65 | 35 | H6 | 200, 225, 250, 300, 350, 400 |
| | HJD6 ^② | 100 | 65 | 35 | H5 | 200, 225, 250, 300, 350, 400 |
| | SJD6 ^② | 65 | 35 | 25 | SJ | 200, 300, 400 |
| | SHJD6 ^② | 100 | 65 | 35 | S2 | 200, 300, 400 |
| | CJD6 ^② | 200 | 200 | 100 | CJ | 200, 300, 400 |
| | SCJD6 ^② | 200 | 200 | 100 | SC | 200, 300, 400 |
| 600 | LXD6 ^② | 65 | 35 | 25 | LX | 450, 500, 600 |
| | LD6 ^② | 65 | 35 | 25 | L6 | 250, 300, 350, 400, 450, 500, 600 |
| | HLXD6 ^② | 100 | 65 | 35 | HL | 250, 300, 350, 400, 450, 500, 600 |
| | HLD6 ^② | 100 | 65 | 35 | HO | 250, 300, 350, 400, 450, 500, 600 |
| | SLD6 ^② | 65 | 35 | 25 | SL | 300, 400, 500, 600 |
| | SHLD6 ^② | 100 | 65 | 35 | S6 | 300, 400, 500, 600 |
| | CLD6 ^② | 200 | 150 | 100 | CL | 300, 400, 500, 600 |
| | SCLD6 | 200 | 150 | 100 | C6 | 300, 400, 500, 600 |

Vertically Mounted Main Breaker (available in 2-pole or 3-pole)

| Ampere Rating | Breaker Type(s) | Unit Space (in.) |
|---------------|---|------------------|
| 100 | ED4, ED6, HED4 | 6 |
| 225 | FXD6, FD6, HFD6 QR2, QRH2, HQR2, HQR2H | 6 |

Subfeed Breakers (available in 2-pole or 3-pole)

| Breaker Type | Mounting Position When Used as Subfeed Breaker | Ampere Ratings For Load | Maximum Interrupting Rating (kA) Symmetrical | | |
|---------------------------|--|-------------------------|--|---------|---------|
| | | | 240V AC | 480V AC | 600V AC |
| FD6 ^③ , FXD6 | Twin | 70–250 | 65 | 35 | 22 |
| HFD6 ^③ , HFXD6 | Twin | 70–250 | 100 | 65 | 25 |
| JD6 ^③ , JXD6 | Single | 200–250 | 65 | 35 | 25 |
| HJD6 ^③ , HJXD6 | Single | 200–250 | 100 | 65 | 35 |

① Interchangeable trip main breakers are mounted at top of panel only.

② Vertically mounted.

③ Twin mounted subfeed breakers are mounted at the bottom of panelboard only and adds 24" to the panel height.

④ Subfeed breaker is mounted at bottom of panelboard only. 250 amp subfeed breaker adds 24" to the panel height. (Only for use with MLO)

Panelboards

Type P2 Panelboard Standard Modifications and Additions

Selection

Branch Circuit Breakers

| Max. Amp Rating | Bolt-On Breaker Type | Amps | Availability | | | Maximum Interrupting Rating (kA) | | | | | | |
|-------------------|----------------------|-----------------|--------------|--------|--------|----------------------------------|-------------|---------|---------|---------|---------|-----------------|
| | | | 1-Pole | 2-Pole | 3-Pole | 120V AC | 120/240V AC | 240V AC | 277V AC | 480V AC | 600V AC | 250V DC |
| 70 | BQD6 | 15-70 | ✓ | ✓ | ✓ | 65 | 65 | 65 | — | — | 10 | — |
| 100 | BL | 15-60 | ✓ | ✓ | ✓ | 10 | — | — | — | — | — | — |
| | | 70 | ✓ | ✓ | ✓ | — | 10 | — | — | — | — | — |
| | | 80-100 | — | ✓ | ✓ | — | — | 10 | — | — | — | — |
| | BLH | 15-60 | ✓ | ✓ | ✓ | — | 22 | — | — | — | — | — |
| | | 70 | ✓ | ✓ | ✓ | — | 22 | — | — | — | — | — |
| | | 80-100 | — | ✓ | ✓ | — | — | 22 | — | — | — | — |
| | HBL BLR (240V) | 15-55 | ✓ | ✓ | ✓ | — | 65 | — | — | — | — | — |
| | | 60-100 | — | ✓ | ✓ | — | 65 | — | — | — | — | — |
| | | 15-60 70-100 | — | ✓ | — | — | — | — | 10 | — | — | — |
| | BLE (GFCI) | 15-30 | ✓ | ✓ | — | 10 | — | — | — | — | — | — |
| | | 40-60 | — | ✓ | — | — | 10 | — | — | — | — | — |
| | BLEH | 20-30 | ✓ | — | — | 22 | — | — | — | — | — | — |
| | | 15-60 | ✓ | ✓ | — | — | 22 | — | — | — | — | — |
| | BLF (GFCI) | 15-30 | ✓ | ✓ | — | 10 | — | — | — | — | — | — |
| 40-60 | | ✓ | ✓ | — | — | 10 | — | — | — | — | — | |
| BLHF (GFCI) | 15-30 | ✓ | ✓ | — | 22 | — | — | — | — | — | — | |
| | 40-60 | ✓ | ✓ | — | — | 22 | — | — | — | — | — | |
| HBLF2 (GFCI) | 15-30 | ✓ | — | — | 65 | — | — | — | — | — | — | |
| BAF BAFH | 15-20 | ✓ | ✓ | — | 10 | — | — | — | — | — | — | |
| | 15-20 | ✓ | ✓ | — | 22 | — | — | — | — | — | — | |
| BQD | 15-60 | ✓ | ✓ | ✓ | — | — | — | 14 | — | — | 14 | |
| | 70-100 | ✓ | ✓ | ✓ | — | 65 | — | — | — | 14 | 14 | |
| 125 | NGB2 | 15-60 | ✓ | ✓ | ✓ | 100 | 100 | 100 | 25 | 25 | 14 | 14 ^④ |
| | | 70-100 | ✓ | ✓ | ✓ | 100 | 100 | 100 | 25 | 25 | 14 | 14 ^④ |
| | | 110-125 | — | ✓ | ✓ | 100 | 100 | 100 | 25 | 25 | 14 | 14 ^④ |
| | HGB2 | 15-60 | ✓ | ✓ | ✓ | 100 | 100 | 100 | 35 | 35 | 22 | 14 ^④ |
| | | 70-100 | ✓ | ✓ | ✓ | 100 | 100 | 100 | 35 | 35 | 22 | 14 ^④ |
| | | 110-125 | — | ✓ | ✓ | 100 | 100 | 100 | 35 | 35 | 22 | 14 ^④ |
| | LGB2 | 15-60 | ✓ | ✓ | ✓ | 100 | 100 | 100 | 65 | 65 | 25 | 14 ^④ |
| | | 70-100 | ✓ | ✓ | ✓ | 100 | 100 | 100 | 65 | 65 | 25 | 14 ^③ |
| | | 110-125 | — | ✓ | ✓ | 100 | 100 | 100 | 65 | 65 | 25 | 14 ^③ |
| | ED4 | 15-60 | ✓ | ✓ | ✓ | 65 | — | — | 22 | — | — | — |
| | | 70-100 | ✓ | ✓ | ✓ | — | — | 65 | — | 18 | — | 30 |
| | | 110-125 | — | ✓ | ✓ | — | — | 65 | — | 18 | — | — |
| | ED6 | 15-60 | — | ✓ | ✓ | — | — | 65 | — | 25 | 18 | 30 |
| | | 70-100 | — | ✓ | ✓ | — | — | 65 | — | 25 | 18 | — |
| 110-125 | | — | ✓ | ✓ | — | — | 65 | — | 25 | 18 | — | |
| HED4 ^① | 15-60 | ✓ | ✓ | ✓ | — | — | 65 | — | 42 | 18 | 30 | |
| | 70-100 | ✓ | ✓ | ✓ | — | — | 65 | — | 42 | 18 | — | |
| | 110-125 | — | ✓ | ✓ | — | — | 65 | — | 42 | 18 | — | |
| CED6 ^② | 15 | — | — | ✓ | — | — | 200 | — | — | 100 | — | |
| | 20-125 | — | ✓ | ✓ | — | — | 200 | — | — | 100 | — | |
| 225 | QR2 | 100-225 | — | ✓ | ✓ | — | — | 10 | — | — | — | |
| | QRH2 | 100-225 | — | ✓ | ✓ | — | — | 25 | — | — | — | |
| | HQR2 | 100-225 | — | ✓ | ✓ | — | — | 65 | — | — | — | |
| | HQR2H | 100-225 | — | ✓ | ✓ | — | — | 100 | — | — | — | |

Branch Neutral Connections

| Wire Range | Max. Number of Connections | Max. Amp ^② |
|---|----------------------------|-----------------------|
| #14-#6 | 26 | 65 |
| #14-1/0 | 28 | 125 |
| #6-350 kcmil | 3 | 250 |
| (1) #4-600 kcmil or (2) #6-250 kcmil | 1 | 400 |

① 1-Pole HED 4 15-30A Rated 65kA 35 through 100A Rated 25kA.
 ② Based on 75 degree copper.
 ③ 2-pole only (or) two outer poles of 3-pole breaker.
 ④ CED6 breaker can be used in 400A panel with copper bussing only.
 Panel enclosure required is 24" (610mm) wide.

NOTE: QR Breakers are single mounted in unit space and take 6" of unit space. Limited to (4) per panel max. BL, HBL, BLH and BQD breakers are mounted in common mountings in 3" or (6) pole increments. ED4, ED6 and HED4 breakers are mounted in common mountings in 3" or (6) pole increments.

Panelboards

Type P2 Panelboard Modifications and Additions

Selection

Enclosure Modifications

| Description |
|---|
| Type 1 with gasket Type 1 with dripshield Type 3R - Waterproof and silicone free Type 3R/12 - Dustproof Type 4/4X - Standard type 304 Stainless Steel Type 4/4X - Type 316 Stainless Steel Wider enclosure - 24", 30" or 36" wide |
| Hinged trim Piano hinged trim Trim with padlock Door-in-door trim Screw to the box trim Trim with gasketed door Stainless steel trim |
| Trim mounted devices (Devices mounted into a 10" minimum box extension) <ul style="list-style-type: none"> • Pilot lights • Toggle switches • Push buttons |
| Painted boxes Custom colors Increase gauge trims and boxes Stainless steel trims and boxes, Type 1 |

Meters

(Contact sales for pricing and application engineering for space requirements)

Panel Skirts

See page 10-64

Panel Bus Modifications

Bus Material

Represented by "A", "C" or "E" in the 11th digit of the catalogue number.

Standard bussing is tin plated Al, alternate bus bar material can be selected:

- Tin plated copper
- Silver plated copper - optional

Subfeed and Feed-Thru (for 2-pole or 3-pole)

| Ampere Rating | Connector Cu/Al Wire Range | Unit Space (inches) |
|---------------|--------------------------------|---------------------|
| 100/125 | (2)—#12 AWG - 2/0 AWG | 6 |
| 225/250 | (2)—#6 AWG-350 kcmil | 6 |
| 400 | (4)—250 kcmil (2)—600 kcmil | 6 |

Subfeed (Double) Lugs for Main Lug Panelboards Only

| | | |
|---------|--------------------------------|---|
| 100/125 | (2)—#12 AWG - 2/0 AWG | 6 |
| 225/250 | (2)—#6 AWG-350 kcmil | 6 |
| 400 | (4)—250 kcmil (2)—600 kcmil | 6 |

Feed-Thru Lugs – Cannot be used in conjunction with SPD or Subfeed Breakers (200% Neutral not available)

| Amp Rating | Type | Connector Wire Range |
|------------|---------------|---|
| 125 | Al Mechanical | (1) #6 AWG - 2/0 AWG Al/Cu |
| | Cu Mechanical | (1) #6 AWG - 350 kcmil Cu |
| | Compression | (1) #6 AWG - 350 kcmil Al/Cu |
| 250 | Al Mechanical | (1) #6 AWG - 350 kcmil Al/Cu |
| | Cu Mechanical | (1) #6 AWG - 350 kcmil Cu |
| | Compression | (1) #6 AWG - 350 kcmil Al/Cu |
| 400 | Al Mechanical | (1) #2 AWG - 600 kcmil Al/Cu and (1) 1/0 AWG - 250 kcmil Al/Cu |
| | Cu Mechanical | (1) 1/0 AWG - 600 kcmil or (2) 1/0 AWG - 4/0 AWG |
| | Compression | (1) 250 kcmil - 600 kcmil Cu or (2) #6 AWG - 350 kcmil Al/Cu |
| 600 | Al Mechanical | (2) #2 AWG - 600 kcmil Al/Cu |
| | Cu Mechanical | (2) #2 AWG - 600 kcmil Cu |
| | Compression | (2) #6 AWG - 350 kcmil Al/Cu (2) 400 kcmil - 600 kcmil Al or (2) 400 kcmil - 500 kcmil Cu |

Increase Capacity Neutral up to 200% (N/A on FeedThru Lugs & Subfeed Lugs)

| Main Bus Amps |
|---------------|
| 125 |
| 250 |
| 400 |
| 600 |

See page 10-31 for unit space adders and compatibility with other options.

(Devices mounted and wired to the trim should also have hinged trim specified)

Bus mounted SPD

See Section 9

- TPS3 01
 - Bus connected
 - Internally mounted (30A breaker required to feed SPD)
 - Externally mounted in a 15" high aux. enclosure (30A breaker required to feed SPD)
- TPS3 09
 - Internally mounted (20A breaker required to feed SPD)
 - Externally mounted (20A breaker required to feed SPD)
- TPS3 12
 - Externally mounted (40A breaker required to feed SPD)

Service Entrance Label

Type P2 Panelboards are factory labeled "SUITABLE FOR USE AS SERVICE ENTRANCE EQUIPMENT" when identified as "Service Entrance" at the time of order entry. For regulations governing this feature, please consult CEC, CSA or local electrical authorities.

Grounding of Panelboards

Ground Bars except for brazed to box are shipped with the panel interior factory mounted.

- Non-Insulated Equipment Ground Bar
- Copper Non-Insulated Ground Bar
- Al Insulated Equipment Ground Bar
- Cu Insulated Equipment Ground Bar

Shunt Trip on Main or Branch

BL, BLH, HBL, NGB, xGB2, ED6, HED4, uses 1" unit space for shunt trip. All others may be used on mains or subfeeds.

Contactors Mains or Submain*

- Asco 920 through 225 amps – adds 12" unit space as main, 15" unit space as submain
- External with manufacture supplied enclosure
- Siemens LEN through 30 amps - adds 6" as main; 18" for up to 100A submain and 21" for 200A. 7.75" depth cans for up to 100A and 10" depth cans for 200A.

Branch and Main Breaker Accessories

See breaker section of this catalog.

- Handle blocks
- Handle locks
- Aux. Contacts®
- UVR®

① Accessories on 1" pole breakers (BL, BQD, ED) will take unit space.

Panelboards

Embedded Micro Metering Module™ (Type P2 Panelboard)

Selection

SEM3 System configured in Panelboards

The Siemens SEM3 system can be configured for factory installation in branch circuit monitoring applications. This option can lower the installation time of the system for the installer while providing a factory warranted solution.

The SEM3 system can be factory installed in unit space in type P2 & S5 Siemens panel boards and in Siemens switchboards. Please note P1 and P3 configurations are not available at this time and the amount of unit space needed varies depending upon the application. Please note that lead time adders will apply and may vary depending upon the configuration of the system.

SEM3 for use in Siemens Panelboards



Type P2: Enclosure

- Available in a Type 1 rated enclosure.
- Minimum width & depth: 30" width x 7.75" depth
- Height: Up to 74" depending on branch breaker selection
 - Addition of monitoring on some mains (primary and subfeed) may require additional box length. In these cases the box will be increased to the next size available as a standard design. The option of monitoring on mains is not available for equipment rated for service entrance.
 - In cases where enclosure size is increased all multi-section panels will be increased to match the largest section.



Controller

SEM3 controller is mounted in a separate enclosure (relay cabinet) opposite of the feed location (i.e., bottom mount for top feed) with a height of 24". Each controller will be powered by direct tap connection to the panel section or through a 150VA potential transformer for systems above 480V. The direct tap connection will use 2 circuits from the distribution section (i.e., 42 circuits panel will have 40 circuits usable for distribution. Each controller can monitor up to 45 circuits. Applications that require monitoring more than 45 circuits will require additional P2 panel complete with SEM3.



Current Transformers (CTs)

Five sizes of CTs are available for use in the P2 panel: 50, 125, 250, 400 & 600 amp. All CTs are pre-mounted to a support bracket that attaches to the base rail of the interior of the panel board. Each bracket supports a maximum of 3 CTs and is designed for the breaker selected (brackets are not interchangeable between breaker frames). Each CT will be attached to a data module that is placed in the meter racks.



Meter Racks

All meter racks will be installed next to the SEM3 controller in the relay cabinet.

NOTE: Monitoring of 45 circuits will require: two 21 position racks and one 3 position rack

Panelboards

Embedded Micro Metering Module™ (Type P2 Panelboard)

Selection

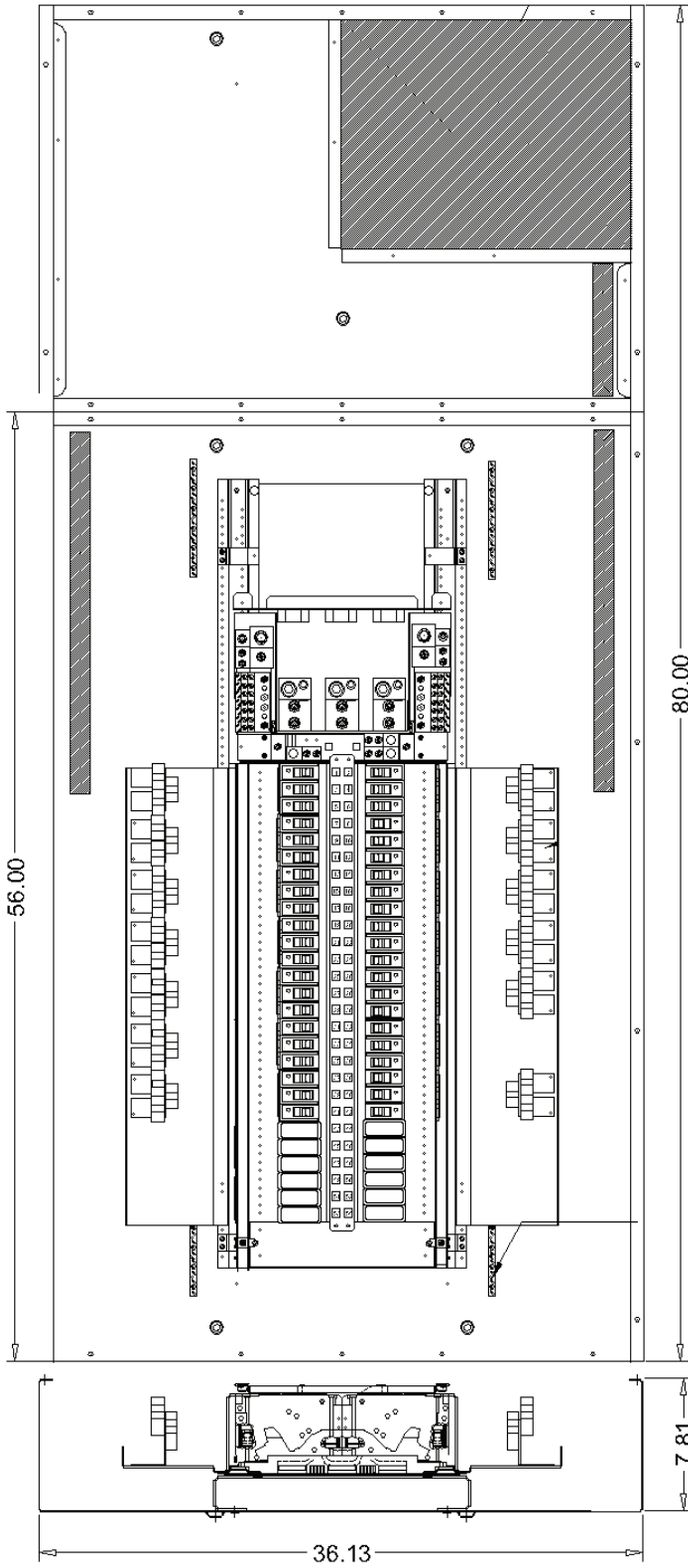
P2 Devices

Enclosure sizes

Example P2 Panel with SEM3 Type 1 Enclosure (36" Wide x 7.75" Deep)

Enclosure heights are in 6" increments from 26" thru 74".
Enclosure heights: 26", 32", 38", 44", 50", 56", 62", 68", 74"

Example below is largest standard P2 enclosure for factory assembled panel with all small (1") branch breakers installed.



← 36" std. width →

- Relay Cabinet which includes SEM3 components:
- Meter rack
 - 3 Phase PT 150VA
 - Controller:
 - 21 circuits monitored: one controller and one 21-pos rack
 - 42 circuits monitored: one controller and two 21-pos racks
 - 45 circuits monitored: one controller and two 21-pos racks plus one 3-pos rack

Main Breaker / Main Lug space varies based on selected options

Unit space varies based on selected options

Note: All circuits do not have to be monitored by SEM3 - user can select any circuits in this space to be monitored.

Based on smallest branch breakers and a 3-phase main being monitored. There is a maximum of 42 circuits that can be monitored with the configuration shown. Some selections of main breakers and other subfeed options could limit this further.

In this situation there is 27" of unit space available - so 54 branch circuits could be monitored. If monitoring the main three additional circuits could be monitored with a total of 57 circuits.

This requires two controllers and three 21 position racks using 15" of unit space.
- see below -

Note: If subfeed space is needed - it will take away from available unit space.

Panelboards

Type P2 Panelboard Standard Modifications and Additions

Selection

Box Size Additions for Optional Features

| Options | Main Lugs | | | | Main Breakers | | | | | | | | | | | |
|----------------------------------|-----------|------|---------|---------|------------------------------|-----------------|---------------|----------------|---------------|----------------|---------------|----------------|---------|----------|---------|----------|
| | 125A | 250A | 400A | 600A | 125A Horiz. BL, BQD, ED, xGB | 125A Horiz. CED | 125A Vert. ED | 225A Horiz. QR | 225A Vert. QR | 225A Horiz. FD | 250A Vert. FD | 250A Vert. CFD | 400A JD | 400A CJD | 600A LD | 600A CLD |
| *Min. Box Size | 26" | 32" | 38" | 38" | 26" | 32" | 32" | 32" | 38" | 38" | 44" | 50" | 50" | 62" | 56" | 62" |
| 200% Neutral (lug type) | 0 | 0 | 6 (all) | 6 (all) | 0 | 0 | 0 | N/A | 0 | N/A | 0 | 0 | 0 | 0 | 0 | 0 |
| Std. Lugs (100% Neut. PNL) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| CU Lugs (100% Neut. PNL) | 6 | 6 | 6 | 0 | N/A | N/A | 0 | N/A | 0 | N/A | 0 | 0 | 0 | 0 | 0 | 0 |
| Comp Lugs (100% Neut. PNL) | 6 | 6 | 6 | 6 | N/A | N/A | 0 | N/A | 0 | N/A | 0 | 0 | 0 | 0 | 0 | 0 |
| Feed-thru Standard Lugs | 6 | 6 | 12 | 12 | 6 | 6 | 6 | N/A | 6 | N/A | 6 | 6 | 12 | 12 | 12 | 12 |
| Feed-thru Cu Lugs Feed-thru | 6 | 6 | 12 | N/A | N/A | N/A | 6 | N/A | 6 | N/A | 6 | 6 | 12 | 12 | N/A | N/A |
| Comp Lugs | 6 | 12 | 12 | N/A | N/A | N/A | 6 | N/A | 6 | N/A | 12 | 12 | 12 | 12 | N/A | N/A |
| Subfeed Standard Lugs | 0 | 6 | 6 | N/A | — | — | — | — | — | — | — | — | N/A | — | — | — |
| (1) FD Subfeed (Horizontal Mtg.) | N/A | 12 | 12 | 12 | N/A | N/A | N/A | N/A | N/A | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| (2) FD Subfeed (Vertical Mtg.) | N/A | 24 | 24 | 24 | N/A | N/A | N/A | N/A | N/A | 24 | 24 | 24 | 24 | N/A | N/A | N/A |
| SPD | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

NOTE: N/A = OPTION NOT AVAILABLE

*Min. Box Size, corresponding to 9" of Unit Space.

Compression Lugs

| Style | Amp Rating | Breaker Type | Compression Connectors | Box Height Addition - Inches (mm) |
|--------------|------------|---|--|--|
| MLO | 125 | N/A | (1)#6 - 350 kcmil Al/Cu | 6 (152) |
| | 250 | N/A | (1)#6 - 350 kcmil Al/Cu | 6 (152) |
| | 400 | N/A | (1) 400 - 600 kcmil Cu or (2)#6 - 350 kcmil Al/Cu | 6 (152) |
| | 600 | N/A | (2)#6 - 350 kcmil Cu or Cu/Al or 400 - 600 kcmil Al/Cu | 6 (152) |
| Main Breaker | 100 | ED4, ED6, HED4, CED6 ^① | (1)#14-2/0 AWG Cu or Al | Box must go to 24" wide on CED6 breaker only Add 6" to box height for NØ |
| | 225 | QR2, QRH2, HQR2, HQR2H | (1)#6 AWG - 350 kcmil Cu or Al | Box must go to 24" wide |
| | 250 | FXD6, HFD6, CFD6 | (1)#6 AWG - 350 kcmil Cu or Al | Box must go to 24" wide for all breakers Requires an additional 6.0" box height |
| | 400 | JD6, JXD6, HJD6, CJD6, SJD6, SHJD6, SCJD6 | (2)#1/0 AWG - 500 kcmil Cu or Al | 9 (229) |
| | 600 | LD6, LXD6, HLD6, CJD6, SLD6, SHLD6, SCLD6 | (2)#2/0 AWG - 500 kcmil Cu or Al | 6 (152) |

Alternate Lugs

| Style | Amp Rating | Breaker Type | Standard AL Connectors | Box Height Addition - Inches (mm) |
|--------------|------------|---|---|-----------------------------------|
| MLO | 400 | N/A | (1) 250 - 750 kcmil or (2)#3/0 AWG - 250 kcmil Cu or Al | 6 (152) |
| Main Breaker | 400 | JD6, JXD6, HJD6, CJD6, SJD6, SHJD6, SCJD6 | (1)#4/0 AWG - 750 kcmil Cu or Al | 6 (152) |

① Not available for feed thru lug.

Panelboards

Type P2 Panelboard Connector Modifications

Selection

Enclosure Modifications

| Description |
|----------------------------|
| Wider enclosure - 24" wide |
| Type 1 with gasket |
| Type 1 with dripshield |
| Type 2 enclosures |
| Type 3R enclosures |
| Type 3R/12 enclosures |

Type 4—Water Tight, Dust Tight, Steel Enclosure® (Actual NEMA-4 enclosure is larger than standard Type 1 enclosure. See chart below for reference to approximate actual size.)

| Standard Box Height (in inches) | Actual NEMA 4 Enclosure Size® | | |
|---------------------------------|-------------------------------|----|----|
| | H | W | D |
| 32 | 32 | 20 | 8 |
| 38 | 42 | 30 | 8 |
| 44 | 48 | 36 | 8 |
| 56 | 60 | 36 | 10 |

NOTE: Larger Type 4 enclosures are not available.

Type 4X—Water Tight, Dust Tight and Corrosion Resistant® (consult plant for actual enclosure size)

| Catalogue Number | Enclosure – Stainless Steel Size (inches) (304SS is standard) | | |
|------------------|---|----|------|
| | H | W | D |
| B4X26 | 26 | 20 | 5.75 |
| B4X32 | 32 | 20 | 5.75 |
| B4X38 | 38 | 20 | 5.75 |
| B4X44 | 44 | 20 | 5.75 |
| B4X50 | 50 | 20 | 5.75 |
| B4X56 | 56 | 20 | 5.75 |
| B4X62 | 62 | 20 | 5.75 |
| B4X68 | 68 | 20 | 5.75 |
| B4X74 | 74 | 20 | 5.75 |

NOTE: 316SS is available as an option - must be specified.

- ① 16 Gauge Cans w/ 14 Gauge Front)
- ② 14 Gauge only
- ③ 14 Gauge only - 304SS Std, 316SS Optional)

Gauge Steel of Boxes/Fronts, Surface and Flush

| Dimensions in Inches (mm) | | Gauge Steel | | |
|---------------------------|------------------|------------------|--------------------|----------------------|
| Width | Height | Box | Front/Door | Type |
| 20 (508) | 26-74 (660-1880) | 14 | 14 ^③ | Type 1 |
| 20 (508) | 26-74 (660-1880) | 16 ^② | 16/14 ^② | Type 3R/12 |
| 20-36 (508-914) | 32-60 (813-1524) | 14 ^③ | 14 ^③ | Type 4 |
| 20 (508) | 26-74 (660-1879) | 14 ^④ | 14 ^④ | Type 4X |
| 30-36 (762-914) | 36-60 (914-1524) | N/A ^⑤ | N/A ^⑤ | Type 4X Non-Metallic |

- ① 15 Gauge Steel Can with 14 Gauge Door or Similar Approved Construction
- ② No Optional Gauge available
- ③ 304SS 14 Gauge Std., 316SS 14 Gauge optional
- ④ Sizes do not match Standard Enclosure Sizes - See Table P1-21 - material is non-metallic - No Gauge Specified.

Panelboards

Type P2 Panelboard Kits and Accessories

Selection

Standard Enclosures

| Box Height Inches | Catalogue Number | | | | |
|-------------------|----------------------|---------|-------|---------|--------------|
| | Type 1 Standard Trim | | | Type 3R | Type 3R/12 ① |
| | Box | Surface | Flush | | |
| 26 | B26 | S26B | F26B | NR26 | WP26 |
| 32 | B32 | S32B | F32B | NR32 | WP32 |
| 38 | B38 | S38B | F38B | NR38 | WP38 |
| 44 | B44 | S44B | F44B | NR44 | WP44 |
| 50 | B50 | S50B | F50B | NR50 | WP50 |
| 56 | B56 | S56B | F56B | NR56 | WP56 |
| 62 | B62 | S62B | F62B | NR62 | WP62 |
| 68 | B68 | S68B | F68B | NR68 | WP68 |
| 74 | B74 | S74B | F74B | NR74 | WP74 |

① Same as Type 3R with Gasket added for Type 12 Spec.

Options For Type 1 Trims

Items must be ordered as manual line item on Spartanburg
 Hinged trim – Replace “B” suffix with “H”
 Door-in-door – Replace “B” suffix with “D”
 Screw to Box - Replace “B” suffix with “C”
 Metal card holder - Add “M” suffix on all trims

Option For 24" Wide Enclosures with Equal Gutter on Both Sides (Excludes Type 3R)

24" wide with equal gutter on both sides - Add “24” as prefix

Breaker Kits and Accessories

| Kit Number | Description | Contents |
|-----------------------------------|---|--|
| BBKB32 BBKB32AT BBKB32CS | BL/BQD 6-pole 3" branch breaker kit Cu/Tin BL/BQD 6-pole 3" branch breaker kit Al/Tin BL/BQD 6-pole 3" branch breaker kit Cu/Silver | Kit contains top barrier, (3) A/C connectors, (1) B connector, hardware |
| BBKCED32 BBKCED32CS | CED branch breaker kit Cu/Tin CED branch breaker kit Cu/Silver | Kit contains connector kit for P2 400A, 24" wide only |
| BBKED32 BBKED32AT BBKED32CS | ED 6-pole 3" branch breaker kit Cu/Tin ED 6-pole 3" branch breaker kit Al/Tin ED 6-pole 3" branch breaker kit Cu/Silver | Kit contains breaker support, inter-phase barrier, (3) A/C connectors, (1) B connector, hardware |
| BBKNB32 (P2/P3) BBKGB32 | NGB 6-pole 3" branch breaker kit NGB2/HGB2/LGB2 6-pole | Kit contains top barrier, (3) A/C connectors, (1) B connector, hardware Kit contains top barrier, (3) A/C connectors, (1) B connector, hardware |
| BBKQR1 ① | QR branch breaker kit for 2 and 3-pole single mount in P2 panel | Kit to contain all connectors and cover plates necessary to mount both 2 and 3-pole breakers |
| DFK1 | BL, BQD, ED deadfront kit for 1" pole breakers | Center strips 3", 6", 9", 15", 21" plus mounting hardware |
| DFFP3 | Deadfront filler 3" | 3" empty space filler and hardware |
| DFFP6 | Deadfront filler 6" | 6" empty space filler and hardware |
| BNK2 | Branch neutral (P2) | Three tier lug with mounting hardware to increase neutral capacity |
| P2BK1 | P2 250A max. Bonding Kit | Bonding strap and hardware |
| P2BK2 | P2 400A max. Bonding Kit | Bonding strap and hardware |
| P2BK3 | P2 600A max. Bonding Kit | Bonding strap and hardware |
| BBKQRP1FK | P2 Filler for QR. Horizontal or vertical mount. 1-phase/3-phase. | Kit contains all cover plates necessary to change from QJ to QR both 2 and 3-pole breakers. |

① Although QR is rated 250A, it is limited to 225A in panelboard.

Type P2 Panelboards

Miscellaneous Parts and Accessories

| Catalogue Number | Description | Catalogue Number | Description |
|------------------|---|------------------|--|
| EGK | Al Ground Bus 44 Connections | NBK6 | Number Strips 86-168 (snap-in type, P2/P3 panels) |
| P2BK1 | P2 250A Bonding Kit | NBK7 | Number Strips 169-210 (snap-in type, P2/P3 panels) |
| P2BK2 | P2 400A Bonding Kit | NBK8 | Number Strips 211-252 (snap-in type, P2/P3 panels) |
| P2BK3 | P2 600A Bonding Kit | ECGK | Cu Ground Bus 44 Connections |
| IMK1 | Interior Adjusting Kit | IGK | Insulated Al Ground Bus |
| 9271-1 | Plastic directory card holder | ICGK | Insulated Cu Ground Bus |
| SDKN | Drip shield 20"W x 5.75"D | EWK2 | End Wall Kit with Knockouts (24" W x 7.75" DP) |
| NBK3 | Number Strips 1-42 (snap-in type, P2/P3 panels) | DFFP1A | 1" Filler Plate – (suitable for replacing QF3-UL in P1 thru S5 Panelboards and Switchboards) |
| NBK4 | Number Strips 43-84 (snap-in type, P2/P3 panels) | MCHK | Metallic directory card holder |
| NBK5 | Number Strips 85-126 (snap-in type, P2/P3 panels) | EBF1 | NEB/HEB Filler Plate |

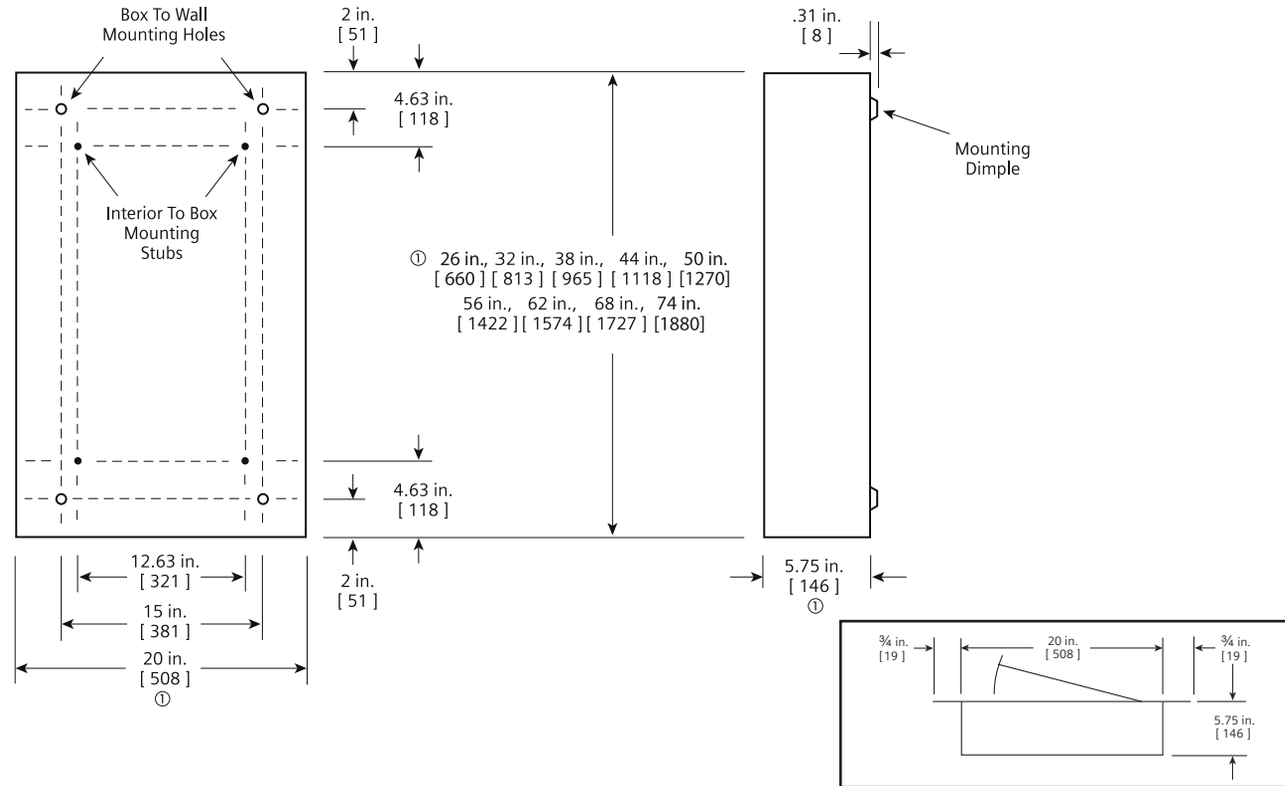
Panelboards

Type P2 Panelboards

Dimensions

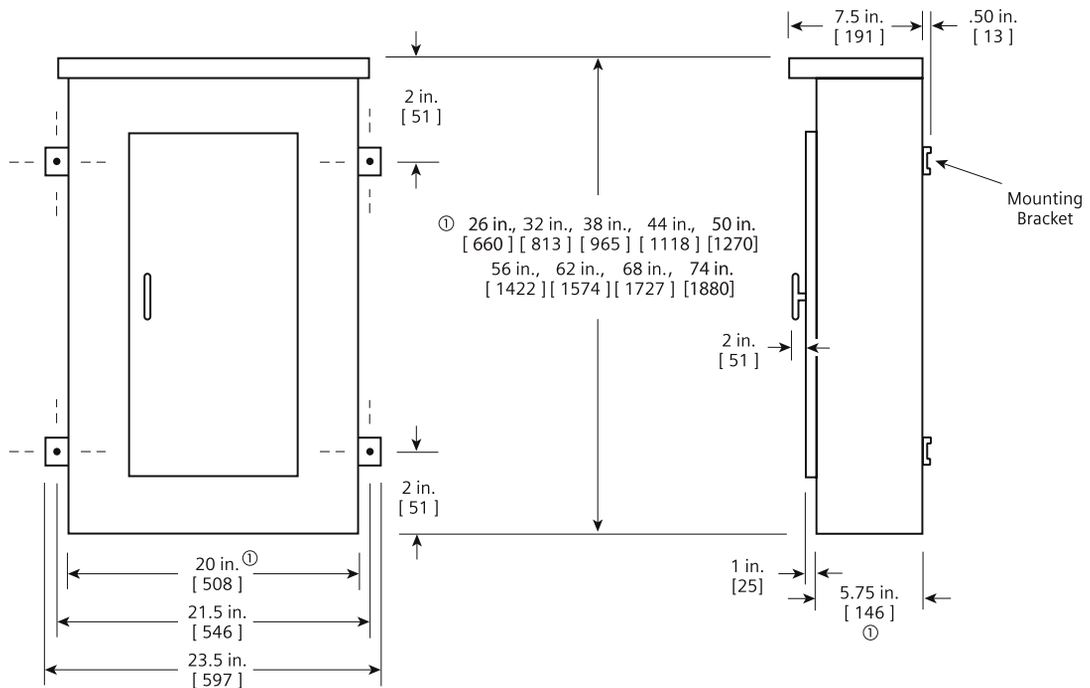
Type 1 Box

Box is symmetrical



Flush Mounting

Type 3R and 3R/12 Box



① Dimensions are interior of the box. Add 5/8" to width for absolute dimension. Add 1/8" to height for absolute dimension.

Dimensions shown in inches and millimeters [].

Panelboards

Type P3 Panelboards

General

Features

Another innovation from Siemens is the P3 panel. It is a smaller, footprint distribution panel to fit a large number of applications that require more (or larger) branch devices than the lighting panel class offer. This panel offers a wide array of factory-assembled options, and has the ability to mix breaker frames in unit space up to 250 amps. Bussing options for the P3 vary from the standard aluminum to copper designs. All bussing in the P3 panel is tin-plated as a standard. Silver-plated copper is offered as an option on a copper bus. Subfeed lugs (up to 400 amp) are just a few of the options of this unique panel.

The P3 panel configurations, defined by the unit space, allow for a given amperage, main device, and box height. The P3 panel starts with a 56" high box. Breaker unit space can be mixed and matched to meet customer requirements. All 1" pole breakers (BL, BQD, ED, xGB frames) are mounted in 3" or 6" pole increments. Breakers frames, above 125 amps, are mounted in 6" single or twin breaker mountings. As an example panel, FD 250 amp and JD 400 amp breakers are mounted as subfeed breakers outside of unit space.

Like other distribution panels, the P3 panel can have blank space added into the panel to allow for future expansions or modifications. Any expansions or modifications must be in 3" increments. BL, BQD and ED frame breakers have 3" or 6-pole kits and can be mixed in unit space by these increments. Breakers of the same frame can cross from one mounting to another if contiguous. xGB frame breakers cannot be mixed with other frame types. Any expansion or modification must be in 3" increments also. QR frame breakers are mounted in 6" increments for two and three pole single and twin mounted units. Changes in the unit space length for BL, BQD, xGB, or ED frame breakers require an additional deadfront center strip kit. Check with sales or the factory for additional unit space kits.

Main Lug/Main Breaker

Enclosure – Standard Type 1 enclosure is 24" wide x 7.75" deep. X Box Height is determined by main device and unit space. See charts for box height.

Voltage – 600V AC max.
250V DC max.

Amperage – 800 amp max.

Short Circuit Rating –
200,000 A @ 480 Vac

100,000 A @ 600 Vac IR max.
symmetrical or equal to the lowest rated device installed unless a series rating is indicated. Panels with subfeed or feed-thru lugs without a main device, circuit breaker or fusible unit, are limited to a three-cycle rating. The three-cycle rating for the P3 panel is limited to 22 Kaic. Note that the main device may be mounted remote from the panel.

Bussing – The P3 panel has more options to meet market requirements. The standard bussing is aluminum. The rating is per the requirements of CSA C22.2 No.29 – the standard for panelboards. All aluminum bussing is tin-plated. Optional bussing for the P3 panel is copper. The copper bus option for this panel is tin-plated.

Weight – Approximate

Total panelboard weight when filled with a normal quantity of breakers and accessories is about 5 lbs. (1 kg) per inch (54g per mm) of box height.

Gauge Steel of Boxes Fronts, Surface & Flush

| Dimensions in inches (mm) | | Gauge Steel | |
|---------------------------|--------------------------|-------------|-------|
| Width | Height | Box | Front |
| 24" (610) | 56 - 80" (1422, 2032) | #14 | #14 |

Panelboards

Type P3 Panelboards

Selection/Dimensions

Panel Unit Space To Box Height Requirements

| "B" Dimension Box Height | P3 Panels With Standard Line Lugs. Unit Space (starting with 9" and adding 6" increments) "A" Dimension | | | | |
|--------------------------------|---|------|------|---------------|------------|
| | Main Lugs | | | Main Breakers | |
| | 400A | 600A | 800A | 400A JD | 600A LD |
| 56 | 21 | 21 | 21 | 9 | 9 |
| 62 | 27 | 27 | 27 | 15 | 15 |
| 68 | 33 | 33 | 33 | 21 | 21 |
| 74 | 39 | 39 | 39 | 27 | 27 |
| 80 | 45 | 45 | 45 | 33 | 33 |

Main Lug Wire Bending

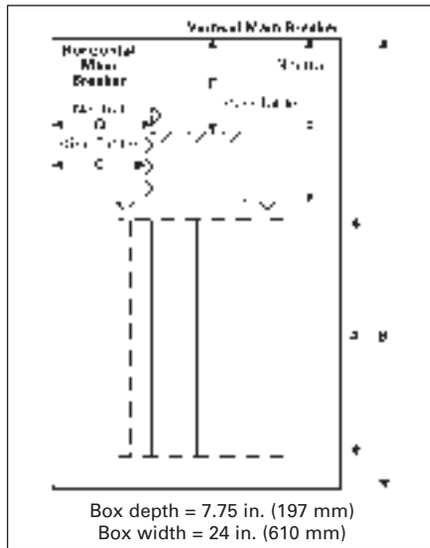
| Panel Amps | Standard Connectors | C | D |
|------------|--|-------|-------|
| 400 | (2) #3/0 AWG - 250 kcmil or (1) 600 kcmil | 16.00 | 17.88 |
| 600 | (2) #3/0 AWG - 500 kcmil | 16.00 | 17.88 |
| 800 | (2) 600 kcmil | 16.00 | 17.88 |

Main Breaker Wire Bending - Inches (mm)

| Panel Amps | C | E | F |
|------------|---|-------------|-------------|
| JD | — | 15.63 (397) | 29.38 (746) |
| LD | — | 14.75 (375) | 29.38 (746) |

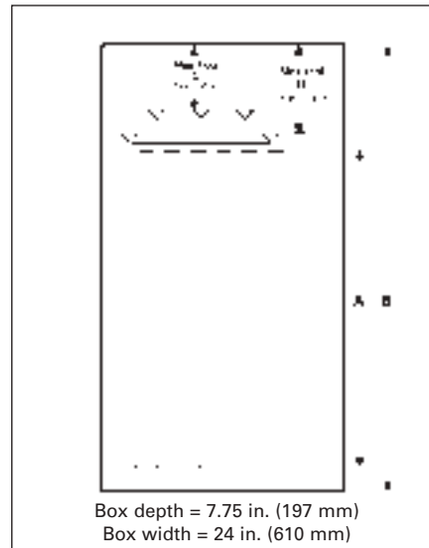
Ⓢ This lug is removable.

Main Breaker Wire Bending Diagram



Main Breaker Wire Bending

Main Lug Wire Bending Diagram



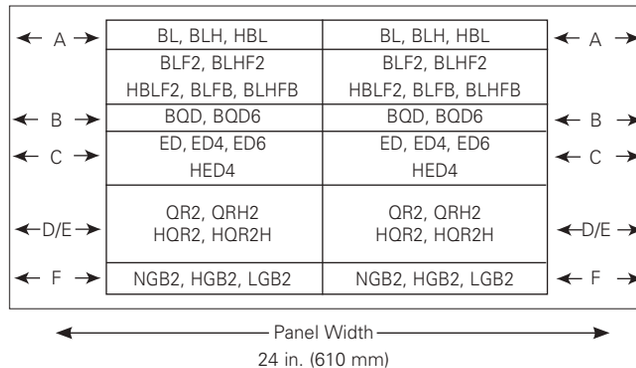
Main Lug Wire Bending

Branch Breaker Side Gutters Inches (mm)

| Reference Letter | Panel Width 24" (609) |
|------------------|-----------------------|
| A | 7.750 (197) |
| B | 7.125 (181) |
| C | 6.000 (152) |
| D [Ⓢ] | 7.000 (178) |
| E | 5.000 (127) |
| F | 6.625 (168) |

Ⓢ Single branch mounting construction.

Branch Breaker Wire Bending Diagram



Branch Breaker Side Gutters

Panelboards

Type P3 Panelboards

Selection

Alternate Main Breakers

| Ampere Rating | Breaker Type | Maximum Interrupting Rating (kA) | | | Ref. Catalogue Number | Available Configurations ^② | | | Available Trip Values |
|---------------|--------------------|----------------------------------|------|------|-----------------------|---------------------------------------|------------|------------|-----------------------------------|
| | | 240V | 480V | 600V | | 240V AC | 480V AC | 600V AC | |
| 400 | JXD6 ^① | 65 | 35 | 25 | JX | STD | STD | STD | 200, 225, 250, 300, 350, 400 |
| | JD6 ^① | 65 | 35 | 25 | J6 | STD | STD | STD | 200, 225, 250, 300, 350, 400 |
| | HJXD6 ^① | 100 | 65 | 35 | H6 | ADD | ADD | ADD | 200, 225, 250, 300, 350, 400 |
| | HJD6 ^① | 100 | 65 | 35 | H5 | ADD | ADD | ADD | 200, 225, 250, 300, 350, 400 |
| | SJD6 ^① | 65 | 35 | 25 | SJ | ADD | ADD | ADD | 200, 300, 400 |
| | SHJD6 ^① | 100 | 65 | 35 | S2 | ADD | ADD | ADD | 200, 300, 400 |
| 600 | LXD6 ^① | 65 | 35 | 25 | LX | STD | STD | STD | 450, 500, 600 |
| | LD6 ^① | 65 | 35 | 25 | L6 | STD | STD | STD | 250, 300, 350, 400, 450, 500, 600 |
| | HLXD6 ^① | 100 | 65 | 35 | HL | ADD | ADD | ADD | 250, 300, 350, 400, 450, 500, 600 |
| | HLD6 ^① | 100 | 65 | 35 | HO | ADD | ADD | ADD | 250, 300, 350, 400, 450, 500, 600 |
| | SLD6 ^① | 65 | 35 | 25 | SL | ADD | ADD | ADD | 300, 400, 500, 600 |
| | SHLD6 ^① | 100 | 65 | 35 | S6 | ADD | ADD | ADD | 300, 400, 500, 600 |

① Vertically mounted

② STD = Standard configuration. ADD = Additional cost.

Panelboards

Type P3 Panelboards

Selection

Branch Circuit Breakers

| Max. Amp Rating | Bolt-On Breaker Type | Amps | Provisions for Maximum Interrupting Rating (kA) | | | | | | |
|-----------------|----------------------|---------|---|-------------|---------|---------|---------|---------|-----------------|
| | | | 120V AC | 120/240V AC | 240V AC | 277V AC | 480V AC | 600V AC | 250V DC |
| 70 | BQD6 | 15-70 | — | 65 | 65 | — | — | 10 | 14 |
| 100 | BL | 15-60 | 10 | — | — | — | — | — | — |
| | | 70 | — | 10 | — | — | — | — | — |
| | | 80-100 | — | — | 10 | — | — | — | — |
| | BLH | 15-60 | — | — | 22 | — | — | — | — |
| | | 70 | — | — | 22 | — | — | — | — |
| | | 80-100 | — | — | — | 22 | — | — | — |
| | HBL | 15-55 | — | — | 65 | — | — | — | — |
| | | 60-100 | — | — | — | 65 | — | — | — |
| | BLR (240V) | 15-60 | — | — | — | 10 | — | — | — |
| | | 70-100 | — | — | — | 10 | — | — | — |
| | BLE (GFCI) | 15-30 | 10 | — | — | — | — | — | — |
| | | 40-60 | — | 10 | — | — | — | — | — |
| | BLEH (GFCI) | 15-30 | 22 | — | — | — | — | — | — |
| 15-60 | | — | 22 | — | — | — | — | — | |
| BLF (GFCI) | 15-30 | 10 | — | — | — | — | — | — | |
| | 40-60 | — | — | 10 | — | — | — | — | |
| BLHF (GFCI) | 15-30 | 22 | — | — | — | — | — | — | |
| | 40-60 | — | — | 22 | — | — | — | — | |
| HBLF2 (GFCI) | 15-30 | 65 | — | — | — | — | — | — | |
| | 15-20 | 10 | — | — | — | — | — | — | |
| BAF | 15-20 | 22 | — | — | — | — | — | — | |
| | 15-20 | — | — | — | — | — | — | — | |
| BQD | 15-60 | — | — | 65 | — | — | 14 | — | |
| | 70-100 | — | — | — | 65 | — | 14 | — | |
| 125 | NGB2 | 15-125 | 100 | 100 | 100 | 25 | 25 | 14 | 14 [ⓐ] |
| | | 15-125 | 100 | 100 | 100 | 35 | 35 | 22 | 14 [ⓐ] |
| | | 15-125 | 100 | 100 | 100 | 65 | 65 | 25 | 14 [ⓐ] |
| | ED4 | 15-60 | 65 | — | — | 22 | — | — | — |
| | | 70-100 | — | — | 65 | — | 18 | — | 30 |
| | | 110-125 | — | — | 65 | — | 18 | — | — |
| | ED6 | 15-60 | — | — | 65 | — | 25 | 18 | 30 |
| | | 70-100 | — | — | 65 | — | 25 | 18 | — |
| | | 110-125 | 100 | — | — | — | — | — | — |
| | HED4 | 15-60 | 100 | — | — | — | — | — | — |
| 70-100 | | — | — | — | 65 | — | — | — | |
| 110-125 | | — | — | — | 65 | — | — | — | |
| 225 | QR2 | 100-225 | — | — | 10 | — | — | — | — |
| | QRH2 | 100-225 | — | — | 25 | — | — | — | — |
| | HQR2 | 100-225 | — | — | 65 | — | — | — | — |
| | HQR2H | 100-225 | — | — | 100 | — | — | — | — |

Subfeed Breakers (available in 2-pole or 3-pole)

| Breaker Type | Mounting Position When Used as Subfeed Breaker | Ampere Ratings For Load | Maximum Interrupting Rating (kA) Symmetrical | | |
|---------------------------|--|-------------------------|--|---------|---------|
| | | | 240V AC | 480V AC | 600V AC |
| FD6 [ⓐ] , FXD6 | Vertical | 70-250 | 65 | 35 | 18 |
| HFD6 [ⓐ] , HFXD6 | Twin | 70-250 | 100 | 65 | 25 |
| JD6 [ⓐ] , JXD6 | Single | 200-400 | 65 | 35 | 25 |
| HJD6 [ⓐ] , HJXD6 | Single | 200-400 | 100 | 65 | 35 |

Neutral Connectors

| Wire Range | Max. Number of Connections | Max. Amps |
|--|----------------------------|-----------|
| #14-#1/0 | 44 | 125 |
| #4 - 350 kcmil | 6 | 250 |
| (1)#4 - 600 kcmil or (2)#6 - 250 kcmil | 1 | 400 |

NOTE: QR Breakers are twin mounted in unit space and take 6" of unit space. Limited to (6) per panel max. BL, HBL, BLH and BQD breakers are mounted in common mountings in 3" or 4) pole increments. ED2, ED4, ED6 and HED4 breakers are mounted in common mountings in 3" or (6) pole increments.

ⓐ Twin mounted subfeed breakers are mounted at bottom of panelboard only and adds 24" to the panel height.
 ⓑ Subfeed breaker is mounted at bottom of panelboard only. 400 amp subfeed breaker adds 30" to the panel height.

ⓐ 2-pole only (or) two outer poles of 3-pole breaker.

Panelboards

Type P3 Panelboard Modifications and Additions

Selection

Enclosures

Extra Gutter to Sides or Ends of the Can (Type 1 Only)

| Description |
|--|
| 6" end gutter 2" side gutter Barrier in gutter (add to extra gutter price – min 4" required) |
| Hinged trims Piano hinged trims Door-in-door trims Screw to the box trims |
| Trim mounted devices <ul style="list-style-type: none"> • Pilot lights • Toggle switches • Push buttons |
| Painted boxes Custom colours Increase gauge trims and boxes Stainless steel trims, Type 1 |

Meters

(Contact sales for pricing and application engineering for space requirements)

Panel Skirts

See page 10-64

Panel Bus Modifications

Represented by "A", "C" or "E" in the 11th digit of the catalogue number

| |
|---|
| Standard bussing is tin plated Al, alternate bus bar material can be selected: <ul style="list-style-type: none"> ▪ Tin plated copper ▪ Silver plated copper - optional |
|---|

Subfeed and Feed-Thru (for 2-pole or 3-pole)

| Ampere Rating | Connector Cu / Al Wire Range | Unit Space (inches) |
|---------------|------------------------------|---------------------|
|---------------|------------------------------|---------------------|

Subfeed (Double) Lugs for Main Lug Panelboards Only

| | | |
|---------|------------------------------------|---|
| 225/250 | (2) – #6 AWG-350 kcmil | 6 |
| 400 | (2) – 250 kcmil (1) – 600 kcmil | 6 |

Feed-Thru Lugs – Cannot Be Used in Conjunction with SPD or Subfeed Breakers

See page <?> for unit space adders and compatibility with other options.

| | | |
|---------|------------------------------------|----|
| 225/250 | (1) – #6 AWG-350 kcmil | 6 |
| 400 | (2) – 250 kcmil (1) – 600 kcmil | 6 |
| 600 | (2) – 250-500 kcmil | 9 |
| 800 | (2) – 600 kcmil | 12 |

Branch and Main Breaker Accessories

| |
|--|
| See page 10-44 and Breaker Section <ul style="list-style-type: none"> • Handle blocks • Handle locks • Aux. Contacts[Ⓞ] • UVR[Ⓞ] |
|--|

Increase capacity neutral up to 200%

| Main Bus Amps |
|---------------|
| 125 |
| 250 |
| 400 |
| 600 |

See page 10-44 for unit space adders and compatibility with other options.

Copper MLO Only

| Main Bus Amps |
|---------------|
| 125 |
| 250 |
| 400 |
| 600 |

(Devices mounted and wired to the trim should also have hinged trim specified)

Surge Protection Device

See Section 10

Service Entrance Label

Type P3 Panelboards are factory labeled "SUITABLE FOR USE AS SERVICE ENTRANCE EQUIPMENT" when identified as "Service Entrance" at the time of order entry. For regulations governing this feature, please consult CEC, CSA or local electrical authorities.

P3 service entrance panels are available in type 1 enclosure only (indoor application) and come standard with plated copper.

Grounding of Panelboards

Ground Bars are shipped with the panel interior factory mounted.

- Non-Insulated Equipment Ground Bar
- Copper Non-Insulated Ground Bar
- Al Insulated Equipment Ground Bar
- Cu Insulated Equipment Ground Bar

Shunt Trip on Main or Branch

BL, BLH, HBL, BQD, ED4, HED4, ED6, HED6, QR2, QRH2, HQR2, HQR2H as branch only. BL, BLH, HBL, NGB2, HGB2, LGB2, ED2, ED4, HED4, ED6, uses 1" unit space for shunt trip. All others may be used on mains or subfeeds.

Ⓞ Accessories on 1" pole breakers (BL, BQD, ED) will take unit space.

Panelboards

Type P3 Panelboard Standard Modifications

Selection

Option Combinations

| Amps | Incoming | Subfeed Lugs | Feed-thru Lugs | FDa Subfeed | JD ^① Subfeed | FD ^② Subfeed | 200% Neutral | Min. Box Size (in.) | Unit Space (in) | |
|-------------------|-------------------|--------------|----------------|-------------|-------------------------|-------------------------|--------------|---------------------|-----------------|---|
| 400 ^{②③} | Main Lug Only | • | — | — | — | — | • | 56 | 21 | |
| | | — | • | — | — | — | • | 56 | 15 | |
| | | — | — | • | — | — | • | 56 | 9 | |
| | | — | — | — | • | — | • | 56 | 9 | |
| | | — | — | — | — | • | • | 62 | 9 | |
| | Main Breaker (JD) | None Std. | — | • | — | — | — | • | 56 | 9 |
| | | — | — | — | • | — | — | • | 62 | 9 |
| | | — | — | — | — | • | — | • | 68 | 9 |
| | | — | — | — | — | — | • | • | 68 | 9 |
| | | — | — | — | — | — | • | • | 74 | 9 |
| 600 ^{②③} | Main Lug Only | — | • | — | — | — | • | 56 | 21 | |
| | | — | — | • | — | — | • | 56 | 15 | |
| | | — | — | — | • | — | • | 56 | 9 | |
| | | — | — | — | — | • | — | 56 | 9 | |
| | | — | — | — | — | — | • | • | 62 | 9 |
| | Main Breaker LD | — | — | • | — | — | — | • | 56 | 9 |
| | | — | — | — | • | — | — | • | 62 | 9 |
| | | — | — | — | — | • | — | • | 68 | 9 |
| | | — | — | — | — | — | — | — | 68 | 9 |
| | | — | — | — | — | — | • | • | 74 | 9 |
| 800 ^{②③} | Main Lug Only | — | • | — | — | — | • | 56 | 21 | |
| | | — | — | • | — | — | • | 56 | 9 | |
| | | — | — | — | • | — | • | 56 | 9 | |
| | | — | — | — | — | • | — | 56 | 9 | |
| | | — | — | — | — | — | • | • | 62 | 9 |

① Subfed lugs are currently not offered as standard with main circuit breakers.

② Subfed lugs on panels above 400A are not standard.

③ 200% neutral cannot be provided along with a 400A subfeed breaker because the breaker blocks the 4th lug site.

Panelboards

Type P3 Panelboard Modifications and Additions

Selection

Compression Lugs

| Style | Amp Rating | Breaker Type | Compression Connectors | Box Height Addition |
|--------------|------------|---------------------------------|--|---------------------|
| MLO | 400 | N/A | (1) 250 - 500 kcmil or (2)# 1/0 AWG - 250 kcmil | — |
| | 600 | N/A | (2)#3/0 AWG - 500 kcmil | — |
| | 800 | N/A | (2) 400-750 kcmil Cu only | — |
| Main Breaker | 400 | JD6, JXD6, HJD6, SJD6, SHJD6 | (2)#1/0 AWG - 500 kcmil Cu or Al | — |
| | 600 | LD6, LXD6, HLD6, SLD6, SHLD6 | (2)#2/0 AWG - 500 kcmil Cu or Al | — |

Alternate Lugs

| Style | Amp Rating | Breaker Type | Standard AL Connectors | Box Height Addition |
|--------------|------------|---------------------------------|--|---------------------|
| MLO | 400 | N/A | (1) 250 - 750 kcmil or (2)#3/0 AWG - 250 kcmil Cu or Al | 6 |
| | 800 | N/A | (3) 500 kcmil | 6 |
| | 800 | N/A | (4) 1/0-750 kcmil Cu or Al | 6 |
| Main Breaker | 400 | JD6, JXD6, HJD6, SJD6, SHJD6 | (1)#4/0 AWG - 750 kcmil Cu or Al | 6 |

Enclosure Modifications

| 24" Panel Width Description |
|--------------------------------------|
| Type 3R enclosures |
| Type 3R/12 enclosures ^① |
| Gasket between trim and box (Type 1) |

Type 4X For Type P3^③

Water Tight, Dust Tight and Corrosion Resistant

(consult plant for actual enclosure size and for Type 4^② enclosures)

| Box Height Inches | Enclosure – Stainless Steel | | |
|-------------------|-----------------------------|----|------|
| | H | W | D |
| 56 | 56 | 24 | 7.75 |
| 62 | 62 | 24 | 7.75 |
| 68 | 68 | 24 | 7.75 |
| 74 | 74 | 24 | 7.75 |
| 80 | 80 | 24 | 7.75 |

① 16 Gauge Cans w/ 14 Gauge Front)

② 14 Gauge only

③ 14 Gauge only - 304SS Std, 316SS Optional)

Panelboards

Type P3 Panelboard Kits and Accessories

Selection

Standard Enclosures

| Box Height (in.) | Catalog Number | | | | |
|------------------|----------------------|---------|-------|---------|------------|
| | Type 1 Standard Trim | | | Type 3R | Type 3R/12 |
| | Box | Surface | Flush | | |
| 56 | 24WD56 | P3S56 | P3F56 | 24NRD56 | 24WPD56 |
| 62 | 24WD62 | P3S62 | P3F62 | 24NRD62 | 24WPD62 |
| 68 | 24WD68 | P3S68 | P3F68 | 24NRD68 | 24WPD68 |
| 74 | 24WD74 | P3S74 | P3F74 | 24NRD74 | 24WPD74 |
| 80 | 24WD80 | P3S80 | P3F80 | 24NRD80 | 24WPD80 |

Options For Type 1 Trims

Items must be ordered as manual line item on factory
 Hinged trim – Add "H" suffix
 Door-in-door – Add "D" suffix
 Metal card holder - Add "M" suffix
 Provision for padlock - Add "-PL" suffix
 Service entrance application - Add "SE" suffix

Breaker Kits and Accessories

| Kit Number | Description | Contents |
|---------------------|---|--|
| BBKGB32 (P2/P3) | NGB2, HGB2, LGB2 3" branch breaker kit | Kit contains top barrier, (3) A/C connectors, (1) B connector, hardware |
| BBKB32 (P2/P3) | BL/BQD 6-pole 3" branch breaker kit | Kit contains top barrier, (3) A/C connectors, (1) B connector, hardware |
| BBKNB32 (P2/P3) | NGB, 6-pole 3" branch breaker kit | Kit contains top barrier, (3) A/C connectors, (1) B connector, hardware |
| BBKEB32 (P3) | HEB 6-pole 3" branch breaker kit | Kit contains top barrier, (3) A/C connectors, (1) B connector, hardware |
| BBKED32 (P2/P3) | ED 6-pole 3" branch breaker kit | Kit contains breaker support, inter-phase barriers, (3) A/C connectors, (1) B connector, hardware |
| BBKQR2 [Ⓞ] | P3 twin BKR mounting kit for 1-phase/3-phase. | Kit contains all connectors and cover plates necessary to mount both 2 and 3-pole breakers |
| DFK1 | BL, BQD, ED deadfront kit for 1" pole breakers | Center strips 3", 6", 9", 15", 21" plus mounting hardware |
| DFFP3 | Deadfront filler 3" | 3" empty space filler and hardware |
| DFFP6 | Deadfront filler 6" | 6" empty space filler and hardware |
| P3BK1 | P3 bonding kit | Bonding strap and hardware |
| EBF1 | HEB/NEB Filler Plate | Filler Plate |
| BBKQRP2FK | P3 Filler for QR. Dual mount horizontal. 1-phase/3-phase. | Kit contains all cover plates necessary to change from QJ to QR both 2 and 3-pole breakers. For 1-phase panel, both breakers must change from QJ to QR, cannot have one of each installed. |

[Ⓞ] Although QR is rated 250A, it is limited to 225A in panelboard.

Type P3 Panelboards

Miscellaneous Parts and Accessories

| Catalogue Number | Description |
|------------------|---|
| EGK | Al Ground Bus 44 Connections |
| BK1 | Bonding kit for 250A max. and all P1 panels |
| IMK1 | Interior Adjusting Kit |
| 9271-1 | Directory Card Holder |
| NBK3 | 1 Numbering Button Kit "Snap-in" type 1 @ 42 |
| NBK4 | 1 Numbering Button Kit "Snap-in" type 43 @ 84 |
| NBK5 | 1 Numbering Button Kit "Snap-in" type 85 @ 126 |
| NBK6 | Number Strips 127-168. |
| NBK7 | Number Strips 169-210. |
| NBK8 | Number Strips 211-252. |
| ECGK | Cu Ground Bus 44 Connections |
| IGK | Insulated Al Ground Bus |
| ICGK | Insulated Cu Ground Bus |
| EWK2 | End Wall Kit with Knockouts (24" W x 7.75" D) |
| DFFP1A | 1" Filler Plate (Suitable for replacing QF3 in P1 thru S5 Panelboards and Switchboards) |
| P3BK1 | P3 Bonding Kit |
| JCK24 | 24 trim screws and 24 trim clips |
| DFK1 | BL, BQD, ED deadfront kit for 1" (include 7 different length centre strips) |
| 12-1110-01 | 1 Directory card for 1-42 circuits |
| MCHK | 1 Metallic directory card holder |
| FPLK2 | 2 Spare Fas-latch trim locks with 2 keys |
| DSK724 | 1 Dripshield 24"W x 7.75"D |

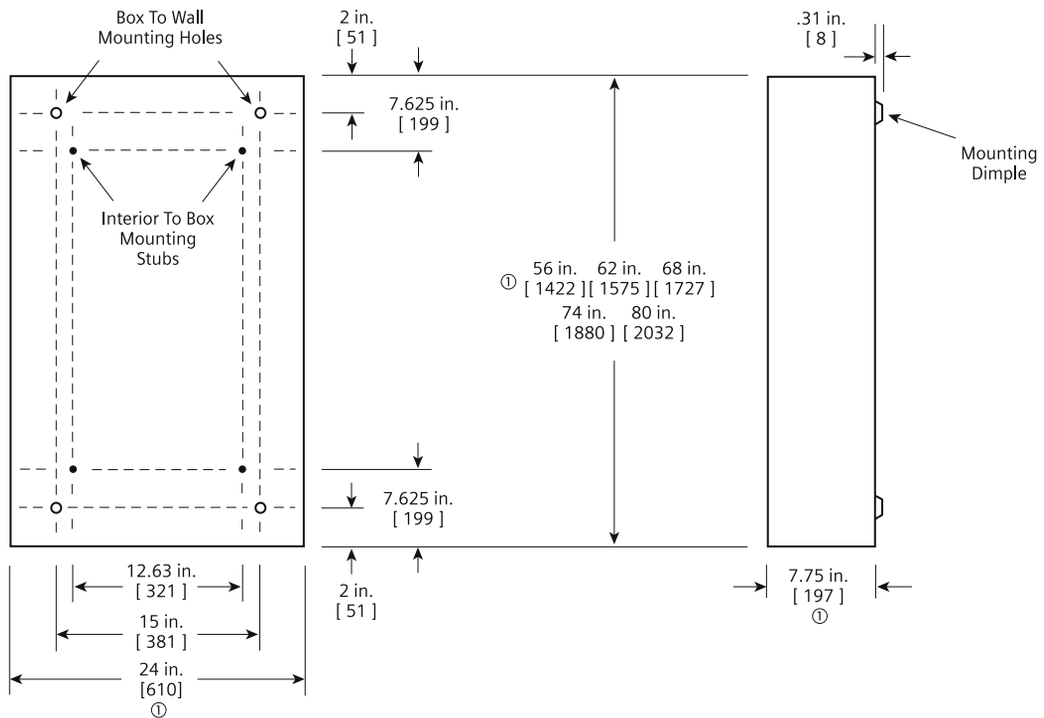
Panelboards

Type P3 Panelboards

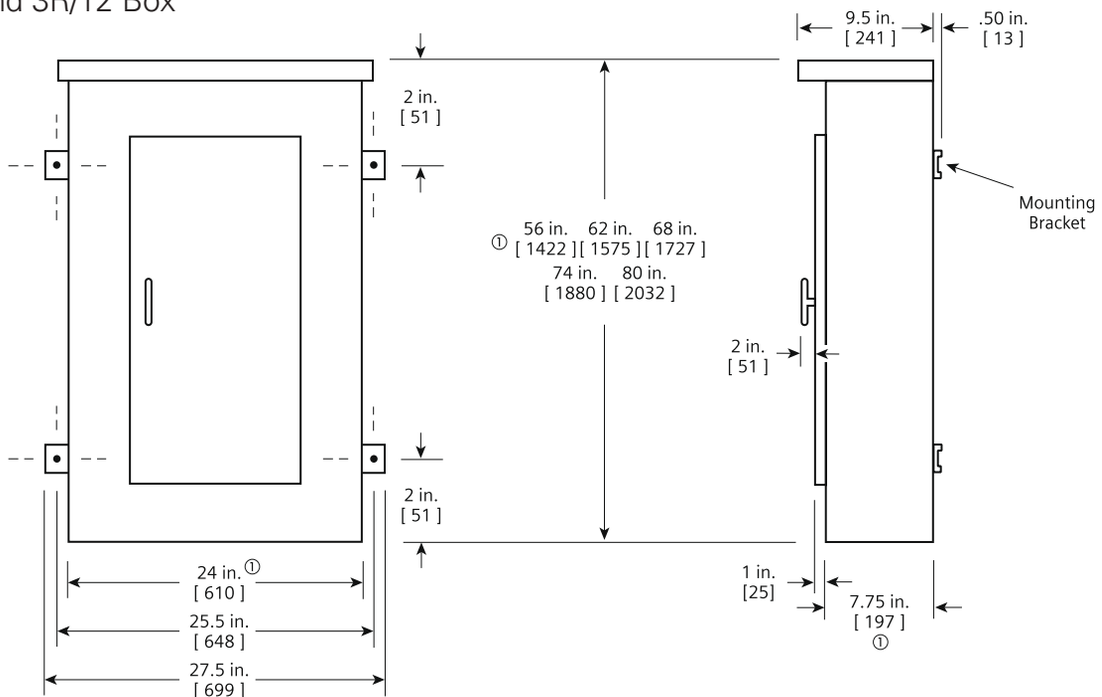
Dimensions

Type 1 Box

Box is symmetrical



Type 3R and 3R/12 Box



① Dimensions are interior of the box. Add 5/8" to width for absolute dimension. Add 1/8" to height for absolute dimension.
Dimensions shown in inches and millimeters [].

Panelboards

Lighting Panel Filler Plates

Filler plates are required for many applications, and over time Siemens has developed many different parts. The charts provided below are to help aid in determining which plate is needed for specific applications. Order by catalogue number for the proper filler plate.

| Ref. | Panel Type | Breaker Position | Breaker Type | Orientation | Catalogue No. |
|------|--------------------------|----------------------------|---------------------------------|------------------------------------|---------------------|
| A | P1 & RP1, P2, P3, C1, C2 | Branch & Main ^a | BL/BQD/xGB/xGB2/ED [ⓐ] | Horizontal or Vertical (as needed) | DFFP1A [ⓐ] |
| B | P1 & RP1, C1 | Main / Subfeed | Blank - No Breaker | Horizontal or Vertical | DFFP01ACAN |
| C | P1 & RP1 | Main / Subfeed | ED, BL/BQD or xGB | Horizontal | DFFPED01CAN |
| D | P1 & RP1 | Main / Subfeed | QJ 2-pole | Horizontal | DFFPQJ02CAN |
| E | P1 & RP1 | Main / Subfeed | QJ 3-pole | Horizontal | DFFPQJ01CAN |
| F | P1 & RP1 | Main / Subfeed | QR | Horizontal | MBKQRFK |
| G | P1 & RP1 | Main / Subfeed | FD | Horizontal | DFFPFD01CAN |
| H | P1 & RP1 | Main | JD | Vertical | DFFPJD01CAN |
| I | P2 & P3 | Branch | BL/BQD/xGB/xGB2/ED | N/A [ⓐ] | DFK1 |
| J | P2 & P3 | Branch | Blank - No Breaker | Horizontal | DFFP3 |
| K | P2 & P3 | Branch | Blank - No Breaker | Horizontal | DFFP6 |
| L | P2 | Branch | QR | Horizontal or Vertical | BBKQRP1FK |
| M | P3 | Branch | QR | Horizontal | BBKQRP2FK |
| N | P3 | Branch | NEB/HEB | Horizontal | EBF1 |
| O | P3 | Branch | BL/BQD/xGB/xGB2/ED | Horizontal | DFFP3AP01CAN |

[ⓐ] See next page for more specific information.

[ⓐ] QF3/DFFP1A compatibility

- DFFP1A fits tighter in the opening than the QF3 (small spring tabs are stronger on the sides, but otherwise almost identical), thus DFFP1A will not slide out of place without some force being applied.
- In a P1-P2-P3 deadfront, a QF3 will slide out of position when the deadfront is removed from a panel. This makes it difficult to put the deadfront back on the panel.
- Both the QF3 and DFFP1A are approved for use in all panelboards and switchboards. However, only QF3 is approved for use in residential products (load centers, meter combos, etc.).

Panelboards

Lighting Panel Filler Plates

| Ref. | Catalogue No. | Description | Primary Part Ref. | Min. Order QTY | Comment / Intended use |
|------|--------------------|--|--|----------------|--|
| A | DFFP1A | 1" Branch circuit filler plate (Used for BL/BQD/xGB/ xGB2/ED blank positions. Suitable for replacing QF3 in P1-P5 Panelboards and Switchboards) - Also used to fill void where a 2-pole breaker is installed in a 3-pole position in various applications. | 11-D-4554-01 | 1 | Blank Filler 1" |
| B | DFFP01ACAN | P1 Main Blank Filler Plate - 1 Piece (use for Original or Revised P1 - also replaces 12-A-1801-01) (Vertical for 400A Main) | 11-D-4560-01 [Ⓢ] (replaces 12-A-1801-01) | 5 | P1 Blank Filler Plate |
| C | DFFPED01CAN | P1 Main Filler 100-125A frames ED, BL/BQD or xGB | 12-A-1802-01 | 5 | P1 100-125A frame Filler Plate |
| D | DFFPQJ02CAN | P1 QJ Main Filler Plate 2 pole - 1 Piece | 12-A-1802-02 | 5 | P1 QJ Filler Plate |
| E | DFFPQJ01CAN | P1 QJ Main Filler Plate 3 pole - 1 Piece | 12-A-1804-01 | 5 | P1 QJ Filler Plate |
| F | MBKQRFK | P1/Revised P1 Filler for 1PH/3PH QR. Horizontal Mount only. | 11-D-4563-01 [Ⓢ] | 1 | P1 QR Filler Plate |
| G | DFFPFD01CAN | P1 FD Main Filler Plate - 1 Piece | 12-A-1803-01 | 5 | FD Filler Plate |
| H | DFFPJD01CAN | P1 JD Main Filler Plate - 1 Piece | 11-D-4522-01 | 5 | Deadfront Filler 400 - 800A Breaker |
| I | DFK1 | BL, BQD, ED deadfront kit for 1" pole breakers - Center strips 3", 6", 9", 12", 15", 18", 21" plus mounting hard-ware | Multiple parts 11-D-3018-01 thru ...-07 | 1 | Center strips included (7 sizes) 3", 6", 9", 12", 15", 18", 21" (branch height) |
| J | DFFP3 | Deadfront filler, 3" steel blank filler plate (one each P2 & P3) | 11-D-3014-02 11-D-3035-02 | 1 | P2 Blank Deadfront Plate 3" P3 Blank Cover Plate 2.97" |
| K | DFFP6 | Deadfront filler, 6" steel blank filler plate (one each P2 & P3) | 11-D-3014-01 11-D-3035-01 | 1 | P2 Blank Deadfront Plate 6" P3 Blank Cover Plate 5.97" |
| L | BBKQRP1FK | P2 Filler for QR. Horizontal or vertical mount. Contains all cover plates necessary to change from QJ to QR (both 2 and 3-pole breakers). | 11-D-3282-01 11-D-4563-01 [Ⓢ] 11-D-4564-01 | 1 | QR Deadfront Plate P1 QR Filler Plate P2 QR Deadfront Filler |
| M | BBKQRP2FK | P3 Filler for QR. Dual mount horizontal. - Kit contains all cover plates necessary to change from QJ to QR (both 2 and 3-pole breakers). For 1-phase panel, both breakers must change from QJ to QR; cannot have one of each installed. | 11-D-4565-01 11-D-3283-01 11-D-3284-01 11-D-3288-01 12-6812-34 | 1 | P3 QR Deadfront Filler P3 DUAL QJ Deadfront Plate P3 DUAL QJ Deadfront Plate P3 QR-QJ Combo Deadfront Plate Breaker Blank Filler |
| N | EBF1 | EB Filler Plate | 11-D-4529-01 | 1 | EB Deadfront Filler |
| O | DFF3AP01CAN | Used for filling space in a P3 deadfront when a BL, BQD, ED, xGB or GB2 branch breaker is installed. Can be replaced in field if lost or damaged. | 11-D-3033-01 | 5 | "P3 BL/BQD/xGB/xGB2/ED Adapter Plate 3 inch - 1 Piece per pack." |

[Ⓢ] Bulk/OEM Kits available.

| Ref. | Filler Plate Eng. Ref. No. | OEM/Bulk Catalog | Catalogue Description | Carton Qty. |
|------|----------------------------|------------------|------------------------------------|-------------|
| A | 11-D-4554-01 | K11D455401CAN | RP1 Bulk 1" Blank Filler DFFP1A | 1300 |
| B | 11-D-4560-01 | K11D456001CAN | RP1 Blank Filler - Main or Subfeed | 158 |

Bulk/OEM kits are available in carton quantities only and are non-returnable.

Panelboards

Lighting Panel Kits

Based on customer and sales feedback, new field-installable kits are now available. These kits will provide easy access to parts and assemblies needed for field replacement or installation.

| Ref. | Catalogue No. | Description | Primary Part Ref. | Min. Order QTY | Comment / Intended use |
|------|---------------|---|--|----------------|---|
| A | LPDC01CAN | Panelboard directory card, 5.5" x 5" - 8 pieces per pack | 9270-1 9270-3 9270-8 9270-9 C00425-01 C00425-03 C00425-08 C00425-09 | 10 | New directory card kit includes 8 cards. New cards have 1-42, 43-84, 85-126, and 127-168 circuits. |
| B | BNK2 | P2 neutral 3-step lug - Tin-plated aluminum - 1 piece per pack with mounting hardware | 11-A-1862-01 | 1 | Used in P2 neutral assemblies and can be replaced in the field. 14 connections for #6-1/0 wire and 12 connections for #14-#6 wire |
| C | BNK350NCAN | Narrow 350 KCMIL lug - Tin-plated aluminum - 1 piece per pack with mounting hardware | 11-A-1869-01 | 10 | Used in P2/P3 neutral, ground and other locations. Replaceable in the field as needed. One #6-350KCMIL connection. |
| D | LPP2NB01CAN | P2 Neutral 2-Step lug - Tin-plated aluminum - 1 piece per pack with mounting hardware | 15-A-1800-01 | 10 | Used in P2 neutral assemblies and can be replaced in the field. Three connections for #6-1/0 wire and 18 connections for #14-#6 wire. |

Figure B

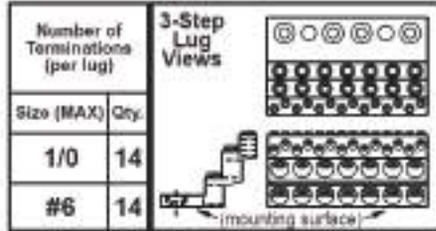


Figure C

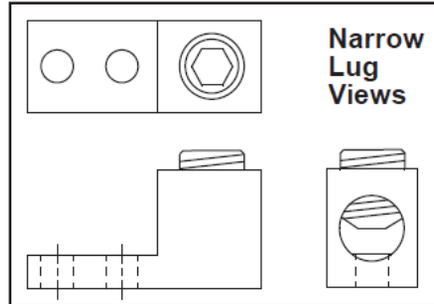
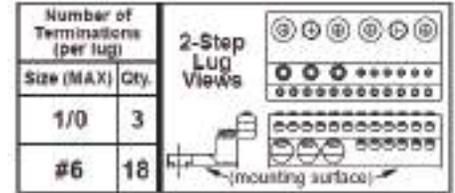


Figure D



Panelboards

Lighting Panel Kits

| Ref. | Catalogue No. | Description | Primary Part Ref. | Min. Order QTY | Comment / Intended use |
|------|----------------------|--|-------------------|----------------|---|
| E | JCK24 | J-Type speed nut - lighting panel fronts - 24 pieces per pack | 11-A-1820-01 | 1 | Replacement J-nuts for use with lighting panel fronts and deadfronts. Also used in miscellaneous other applications. |
| F | DFFP01ACAN | P1 Main blank filler plate - 1 piece per pack | 11-D-4560-01 | 5 | Use for original or revised P1 and other horizontal mount applications (Vertical for 400A Main). Also replaces 12-A-1801-01 from legacy panels. |
| G | DFFPED01CAN | P1 ED Main filler plate - 1 piece | 12-A-1802-01 | 5 | Use for original or revised P1 and other horizontal mount applications. |
| H | DFFPFD01CAN | P1 FD Main filler plate - 1 piece | 12-A-1803-01 | 5 | Use for original or revised P1 and other horizontal mount applications. |
| I | DFFPJD01CAN | P1 JD Main filler plate - 1 piece | 11-D-4522-01 | 5 | Use for original or revised P1 400A main. |
| J | DFFPQJ01CAN | P1 QJ Main filler plate 3-pole - 1 piece | 12-A-1804-01 | 5 | Use for original or revised P1 and other horizontal mount applications. |
| K | DFFPQJ02CAN | P1 QJ Main filler plate 2-pole - 1 piece | 12-A-1804-02 | 5 | Use for original or revised P1 and other horizontal mount applications. |
| L | DFK1-21 [Ⓞ] | P2 Deadfront center plate 21 - 1 piece | 11-D-3018-07 | 1 | Individual deadfront center plate 21 inches of unit space for P2 deadfronts |
| M | DFK1-24 [Ⓞ] | P2 Deadfront center plate 24 - 1 piece | 11-D-3018-08 | 1 | Individual deadfront center plate 24 inches of unit space for P2 deadfronts |
| N | DFFP3AP01CAN | P3 BL/BQD/ED/xGB adaptor plate 3 - 1 piece per pack | 11-D-3033-01 | 5 | Used for filling space in a P3 deadfront when a BL, BQD, ED or GB branch breaker is installed. Can be replaced in field if lost or damaged. |
| O | LPKEY01ACAN | Key for FAS-Latch lock - 4 pieces per pack | B363A | 5 | Replacement key for FAS-Latch lock - standard key only - Contact Customer Support for special keys. |
| P | LPKEY01BCAN | Key for FAS-Latch lock - 25 pieces per pack | B363A | 5 | Replacement key for FAS-Latch lock - standard key only - Contact Customer Support for special keys. |
| Q | FPLK2 | FAS-Latch lock with 2 keys, 14-16 gauge door - for Lighting Panel Type 1 front | 11-1895-01 | 1 | Replacement lock for use when door thickness is 14-16 gauge painted steel - approx. 0.07-0.09 thick. |
| R | LPLOCK02ACAN | FAS-Latch lock with 2 keys, 12 gauge door - for Lighting Panel Type 1 front | 11-1895-02 | 5 | Replacement lock for use when door thickness is 12 gauge painted steel - approx. 0.10-0.12" thick. |
| S | LPLOCK03ACAN | FAS-Latch lock with 2 keys, 10 gauge door - for Lighting Panel Type 1 front | 11-1895-03 | 5 | Replacement lock for use when door thickness is 10 gauge painted steel - approx. 0.13-0.15" thick. |
| T | K71-1804-01 | T-Handle lock - for Lighting Panels Type 3R & 12 | 71-1804-01 | 1 | Replacement lock for use with any P1, P2, & P3 panels with Type 3R/12 enclosures. |

Figure E

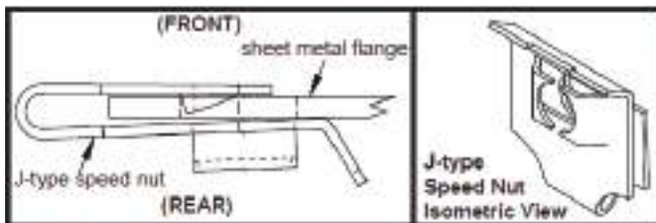
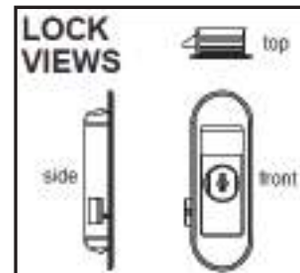


Figure Q, R, S



For more information visit: www.siemens.ca/powerdistribution.

[Ⓞ] Dead front center plates are available in 3" increments (starting with 3" and up to a maximum of 57"). DFK1-X where "X" represents the deadfront center length in inches.

Panelboards

B74FLR Enclosures & Related Bottom Covers

Quick & Easy Installation Features

This "universal fit" enclosure is capable of sitting on the floor or over the conduit, eliminating the need to extend conduit or cut knockouts. If installed correctly, there will be no need for a panel skirt.

This enclosure includes two bottom endwalls: a standard and a special endwall with a cutout. The standard endwall is mounted at the bottom as usual, and the special endwall is mounted above it with two screws. By removing the standard endwall and moving the special endwall to the lower position, the enclosure can be mounted around conduit stubbed up from the floor.*

Any size P1 or P2 interior from 26" to 74" can fit in this 20" wide enclosure with the proper lower cover installed. See chart below for part numbers (See back for details).

The bottom section of the enclosure left open by all fronts (except the 74" front) will require a special lower cover installation. These are available in both surface and flush variations in six-inch increments from 6" - 48" height, to match the front "void" sizes. The chart to the right shows which lower covers are available for the interior selected.

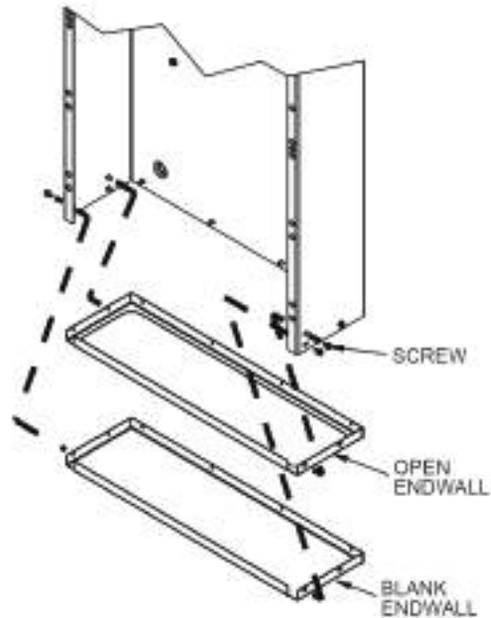
Contractor Labor Savings

When installed to code, the labor to cut knockouts and extend conduit to the bottom endwall is eliminated.

Instruction Sheets:

Enclosure: B74FLR Instructions
 Lower Cover: BXXCVR Instructions
 Endwall Kit: EWK3 Instructions

Enclosure Part Number: B74FLR



| Standard Box Size | Standard Front Size | Required Lower Cover | | | |
|-------------------|---------------------|----------------------|---------------|-----------------|---------------|
| | | Flush Mounted | | Surface Mounted | |
| 26" x 20" | 26" | 48" | BXXCVR48F | 48" | BXXCVR48S |
| 32" x 20" | 32" | 42" | BXXCVR42F | 42" | BXXCVR42S |
| 38" x 20" | 38" | 36" | BXXCVR36F | 36" | BXXCVR36S |
| 44" x 20" | 44" | 30" | BXXCVR30F | 30" | BXXCVR30S |
| 50" x 20" | 50" | 24" | BXXCVR24F | 24" | BXXCVR24S |
| 56" x 20" | 56" | 18" | BXXCVR18F | 18" | BXXCVR18S |
| 62" x 20" | 62" | 12" | BXXCVR12F | 12" | BXXCVR12S |
| 68" x 20" | 68" | 6" | BXXCVR06F | 6" | BXXCVR06S |
| 74" x 20" | 74" | 0" | None Required | 0" | None Required |

*Contractor is required to seal and install as required per local/national codes.

Panelboards

B74FLR Enclosures & Related Bottom Covers

The enclosure to the right shows two mounting studs at the top which are used for all sizes of P1/P2 panels that fit 20" wide x 5.75" deep enclosures. There are two studs at the bottom for mounting a 74" interior (Note: Interior sizes reference the standard enclosure size needed for the interior and front). The 74" can fits the 74" interior and front without any additional covers.

As interiors get shorter in six-inch increments, lower covers are needed to fill the space below the interior and standard front. Mounting holes and hardware are provided for attaching the bottom of the base rails.

Example: A 44" interior is 30" shorter than a 74" enclosure so it will need a 30" lower cover. Pick Surface or Flush to match the front.

Fronts available to use

- Standard FasLatch Front
 - Screw-to-box front (standard & piano hinge)
- Hinge-to-box front (standard & piano hinge)
- Door-to-door front (standard & piano hinge)

Note: Although stainless steel piano hinge fronts are available, stainless steel lower covers are NOT available at this time.

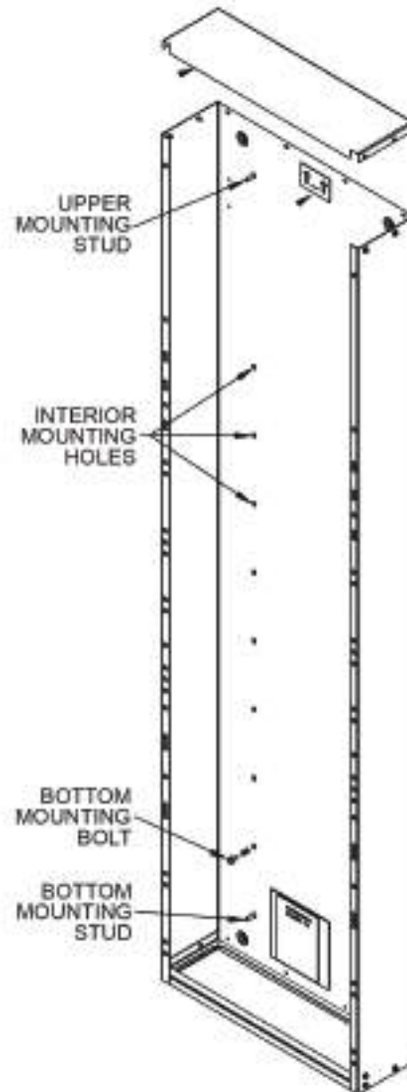
Special endwall retrofit kit: EWK3

This kit includes the "open" endwall that can be used to replace a standard endwall in any 20" wide x 5.75" deep enclosure if needed for special mounting situations. Contractor is responsible to seal and secure per local/national codes.

Note: This B74FLR Enclosure is cULus Listed as a Electric Cabinet Box and when additional gutter space is available (beyond the required minimum Enclosure size required by the Panel Interior), this additional Gutter space is considered part of the Enclosure and does not require special wiring rules that apply to a "wire way". It is not a Panel Skirt, although in some cases it can be used in place of an Enclosure plus a panel skirt when installed per local and National codes.

Think of this as you would a "Switchboard Enclosure" resting on the floor, similar wiring rules should apply to the open bottom.

Enclosure Part Number: B74FLR



SIEMENS

TOP

(FOR TYPE 2012 USE UL LISTED MAIN BREAK CONDUIT HUBS)

| | | | |
|------------------|--------------------------|--|--|
| S.O. | 300 123 4567 | | |
| ITEM | 020012 | | |
| CUSTOMER MARKING | | | |
| DATE | 02/23/18 | | |
| CATALOG NO. | B74FLR | | |
| ENCLOSURE TYPE | 1 | | |
| BOX DIMENSIONS | 5.75 Dp. x 20 W. x 74 H. | | |
| LOCATION | D | | |

| SEISMIC INSTALLATIONS ONLY: | | | |
|-----------------------------|------------------------|-----------------|-----------------------|
| ENCLOSURE TYPE | GRADE 3 HARDWARE (QTY) | TORQUE (LBS-FT) | MAIN BREAK CONDUCTORS |
| 1 | 1/2"-13 (4) | 60 | |
| 3R/12 | 3/8"-16 (8) | 30 | |

1. Use hardware & tighten per table above.

2. Enlarge mounting holes if required.

3. See marking on drawings for seismic compliance.

NOTES:

*All line conductors should enter and leave enclosure through the gullies.

*The gully is typical for each side of the enclosure. Mounting may be different on some panels.

USE SIEMENS EQUIPMENT GROUND BUS

TYPES: ESK, JOK, ECKK, ICKK

| Small Terminal | | Large Terminal | |
|---------------------|-----------|---------------------|-----------|
| (1) 2 Wires #14-#12 | 20 (Inch) | (1) 3 Wires #14-#10 | 35 (Inch) |
| (1) Wire #8-#6 | 25 (Inch) | (1) Wire #6-#4 | 40 (Inch) |
| (1) Wire #8-#6 | 30 (Inch) | (1) Wire #4-#2 | 50 (Inch) |

Grid, bus location

Type 1, 3R, 6, 12 Enclosure

Siemens Industry, Inc.
Norcross, Georgia

15x4-103-011 Rev. 2

Example of Label provided on each enclosure with UL/cULus marking

Panelboards

Power and Distribution

Selection

Type S5 (SPP6)

**600 Volts AC, 250 Volts DC Maximum
1200 Ampere Mains**

**1200 Ampere Maximum Branch
UL & CSA Short Circuit Rating —
200,000A IR Maximum**

**Branch Breaker Symmetrical
Interrupting Capacity**

**Based on Underwriters' Test
Procedure**

Meets 1996 NEC wire bending
requirement, section 373-6.
CSA - C22.2 No. 0.12

Panelboards

Listed by Underwriters' Laboratories,
Inc., under "Panelboards" File #E2269
for interiors and #E4016 for boxes and
fronts. Meet Federal Specification
W-C375B/Gen. & CSA Certificate No.
1518681.

Service

600 Volts AC, 250 Volts DC, Maximum.
1 Phase, 3 Wire; 3 Phase, 3 Wire; or
or 3 Phase, 4 Wire.

Panelboard Fronts and Doors

Standard panelboards are furnished
with 4 piece trim with ventilation.
Fronts are fabricated from code gauge
steel and finished ASA61.

Main Breakers

All 400A and 1200A frame main break-
ers are mounted horizontally.

Main Lug Connectors

| Ampere Rating | Connectors Range/Phase |
|---------------|---|
| 225A - 400A | (1) #1/0-750MCM CU/AL or (2) #1/0-250MCM CU/AL |
| 600A | (2) #1/0-750MCM CU/AL or (4) #1/0-250MCM CU/AL |
| 800A | (3) #1/0-750MCM CU/AL or (6) #1/0-250MCM CU/AL |
| 1200A | (4) #1/0-750MCM CU/AL or (8) #1/0-250MCM CU/AL |

End Gutters

| Ampere Rating | Main Lug (inches) | Main Breaker (inches) |
|---------------|-------------------|-----------------------|
| 400/600 | 15.967 | 13.0 |
| 800/1200 | 15.967 | 13.0 |

Boxes

38" wide, 12.75" deep (Type 1, 2)

38" wide, 14.25" deep (Type 3R/12)

Panelboard Specifications

| Maximum Panel Ampere | Unit Space (MLO) | Box Height | 120/240Volts 1 Phase, 3 Wire | 120/208 Volts 3 Phase, 4 Wire | 600 Volts 3 Phase, 3 Wire | 347/600 Volts 3 Phase, 4 Wire |
|----------------------|------------------|------------|---------------------------------|----------------------------------|------------------------------|----------------------------------|
| 400A | 30" | 60" | | | | |
| 600A | 45" | 75" | | | | |
| 800A | 60" | 90" | | | | |
| 1200A | 60" | 90" | | | | |

Panelboards

Power and Distribution

Selection

Main Breaker Selection

| Amperage Rating | Breaker Type | Trip Type | Maximum Interrupting Rating (kA) | | | Available Trip Values |
|-----------------|--------------|--------------------------|----------------------------------|------|--------------------|-----------------------------------|
| | | | 240V | 480V | 600V | |
| 400 | JXD6 | Thermal Magnetic | 65 | 35 | 25 | 200, 225, 250, 300, 350, 400 |
| | JD6 | | 65 | 35 | 25 | 200, 225, 250, 300, 350, 400 |
| | HJD6 | | 100 | 65 | 35 | 200, 225, 250, 300, 350, 400 |
| | HHJD6 | | 200 | 100 | 50 | 200, 225, 250, 300, 350, 400 |
| | CJD6 | | 200 | 150 | 100 | 200, 225, 250, 300, 350, 400 |
| | SJD6 | Electronic (Solid State) | 65 | 35 | 25 | 200, 300, 400 |
| | SHJD6 | | 100 | 65 | 35 | 200, 300, 400 |
| SCJD6 | 200 | | 150 | 100 | 200, 300, 400 | |
| 600 | LXD6 | Thermal Magnetic | 65 | 35 | 25 | 450, 500, 600 |
| | LD6 | | 65 | 35 | 25 | 250, 300, 350, 400, 450, 500, 600 |
| | HLD6 | | 100 | 65 | 35 | 250, 300, 350, 400, 450, 500, 600 |
| | HHL6 | | 200 | 100 | 50 | 250, 300, 350, 400, 450, 500, 600 |
| | CLD6 | | 200 | 150 | 100 | 450, 500, 600 |
| | SLD6 | Electronic (Solid State) | 65 | 35 | 25 | 300, 400, 500, 600 |
| | SHLD6 | | 100 | 65 | 35 | 300, 400, 500, 600 |
| SCLD6 | 200 | | 150 | 100 | 300, 400, 500, 600 | |
| 800 | MXD6 | Thermal Magnetic | 65 | 50 | 25 | 500, 600, 700, 800 |
| | MD6 | | 65 | 50 | 25 | 500, 600, 700, 800 |
| | HMD6 | | 100 | 65 | 50 | 500, 600, 700, 800 |
| | CMD6 | | 200 | 100 | 65 | 500, 600, 700, 800 |
| | SMD6 | Electronic (Solid State) | 65 | 50 | 25 | 600, 700, 800 |
| | SHMD6 | | 100 | 65 | 50 | 600, 700, 800 |
| | SCMD6 | | 200 | 100 | 65 | 600, 700, 800 |
| 1200 | NXD6 | Thermal Magnetic | 65 | 50 | 25 | 800, 900, 1000, 1200 |
| | ND6 | | 65 | 50 | 25 | 800, 900, 1000, 1200 |
| | HND6 | | 100 | 65 | 50 | 800, 900, 1000, 1200 |
| | CND6 | | 200 | 100 | 65 | 800, 900, 1000, 1200 |
| | SND6 | Electronic (Solid State) | 65 | 50 | 25 | 800, 1000, 1200 |
| | SHND6 | | 100 | 65 | 50 | 800, 1000, 1200 |
| | SCND6 | | 200 | 100 | 65 | 800, 1000, 1200 |

Branch Breaker Side Gutter Inches (mm)

| Reference Letter | Panel Width 38 Inches Dimensions in inches (mm) |
|------------------|--|
| A | 14.00 (356) |
| B | 13.98 (355) |
| C | 11.62 (295) |
| D | 10.00 (254) |
| E | 7.61 (193) |
| F | 8.75 (222) |
| G | 8.25 (210) |
| J | 11.76 (299) |
| K | 7.92 (201) |
| M | 13.42 (341) |
| N | 12.00 (305) |
| P | 14.25 (362) |
| Q | 13.42 (341) |

| | | | |
|--------|--|---|--------|
| ← A → | BL, BLH, HBL, BQD | BL, BLH, HBL, BQD | ← A → |
| ← B → | NGB2, HGB2, LGB2 | NGB2, HGB2, LGB2 | ← B → |
| ← D → | ED4, ED6, HED4, HHED6 | ED4, ED6, HED4, HHED6 | ← D → |
| ← E → | CED6 | CED6 | ← E → |
| ← F → | QR2, QRH2, HQR2, HQR2H | QR2, QRH2, HQR2, HQR2H | ← F → |
| ← G → | FD6, FXD6, HFD6, HHFD6 | FD6, FXD6, HFD6, HHFD6 | ← G → |
| ← AA → | 3VA52 (MFAS, HFAS, CFAS) | 3VA52 (MFAS, HFAS, CFAS) | ← AA → |
| ← AB → | 3VA61 (MDAE, HDAE, CDAE, LDAE) | 3VA61 (MDAE, HDAE, CDAE, LDAE) | ← AB → |
| ← AC → | 3VA62 (MFAE, HFAE, CFAE, LFAE) | 3VA62 (MFAE, HFAE, CFAE, LFAE) | ← AC → |
| ← J → | CFD | | ← J → |
| ← K → | JD6, JXD6, HJD6, HHJD6 | JD6, JXD6, HJD6, HHJD6 | ← K → |
| ← M → | SJD6, SHJD6, LD6, LXD6, HLD6, HHL6, SLD6, SHLD6 | | ← M → |
| ← N → | CJD6, SCJD6, CLD6, SCLD6 | | ← N → |
| ← P → | MXD6, MD6, HMD6, CMD6, NXD6, ND6, HND6, CND6 | | ← P → |
| ← Q → | SMD6, SHMD6, SCMD6, SND6, SHND6, SCND6 | | ← Q → |

Panelboards

Power and Distribution

Selection

Branch Circuit Breaker Selection^①

| Breaker Frame Rating | Trip Type | Breaker Type | Poles | Trip Amperage | Mounting Height Inches (mm) | | | Max IC Rating (kA) | | | | |
|-------------------------------|----------------------------------|-------------------|--------------------------|--|-----------------------------|-------------------------|---------------------|--------------------|------------|------|----|----|
| | | | | | Single | Twin | Gutter ^③ | 240V | 480V | 600V | | |
| 100 | Thermal Magnetic | BL | 1, 2, 3 | 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 | — | 3.75 (95) ^{②③} | 14 (356) | 10 | — | — | | |
| | | BLH | 1, 2, 3 | 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 | — | 3.75 (95) ^{②③} | 14 (356) | 22 | — | — | | |
| | | HBL | 1, 2, 3 | 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100 | — | 3.75 (95) ^{②③} | 14 (356) | 65 | — | — | | |
| | | BOD6 ^④ | 1, 2, 3 | 15, 20, 30, 40, 50, 60, 70 | — | 3.75 (95) ^{②③} | 14 (356) | 65 | — | 10 | | |
| | Ground Fault Circuit Interrupter | BLE (GFCI) | 1, 2 | 15, 20, 30, 40, 50, 60 | — | 3.75 (95) ^② | 14 (356) | 10 | — | — | | |
| | | BLF (GFCI) | 1, 2 | 15, 20, 30, 40, 50, 60 | — | 3.75 (95) ^② | 14 (356) | 10 | — | — | | |
| BLHF (GFCI) | | 1, 2 | 15, 20, 30, 40, 50, 60 | — | 3.75 (95) ^② | 14 (356) | 22 | — | — | | | |
| Arc Fault Circuit Interrupter | BAF (AFCI) | 1 | 15, 20 | — | 3.75 (95) ^② | 14 (356) | 10 | — | — | | | |
| | BAFH (AFCI) | 1 | 15, 20 | — | 3.75 (95) ^② | 14 (356) | 22 | — | — | | | |
| 125 | Thermal Magnetic | ED2 | 1, 2, 3 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100 | 3.75 (95) ^{②③} | 3.75 (95) ^{②③} | 10 (254) | 10 | — | — | | |
| | | ED4 | 1, 2, 3 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 125 | 3.75 (95) ^{②③} | 3.75 (95) ^{②③} | 10 (254) | 65 | 18 | — | | |
| | | ED6 | 1, 2, 3 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 125 | 3.75 (95) ^{②③} | 3.75 (95) ^{②③} | 10 (254) | 100 | 18 | 18 | | |
| | | HED4 | 1, 2, 3 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 125 | 3.75 (95) ^{②③} | 3.75 (95) ^{②③} | 10 (254) | 100 | 65 | 30 | | |
| | | CED6 | 2, 3 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 125 | 3.75 (95) ^③ | 3.75 (95) ^③ | 7.61 (193) | 200 | 200 | 100 | | |
| | | NGB2 | 1, 2, 3 | 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100, 110, 125 | 3.75 (95) ^{②③} | 3.75 (95) ^{②③} | 13.98 (355) | 100 | 25 | 14 | | |
| | | HGB2 | 1, 2, 3 | 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100, 110, 125 | 3.75 (95) ^{②③} | 3.75 (95) ^{②③} | 13.98 (355) | 100 | 35 | 22 | | |
| | | LGB2 | 1, 2, 3 | 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100, 110, 125 | 3.75 (95) ^{②③} | 3.75 (95) ^{②③} | 13.98 (355) | 100 | 65 | 25 | | |
| | | 150 | Electronic (Solid State) | 3VA61 (MDAE) | 3 | 40, 100, 150 | 5 (127) | 5 (127) | 9.59 (244) | 100 | 35 | 18 |
| | | | | 3VA61 (HDAE) | 3 | 40, 100, 150 | 5 (127) | 5 (127) | 9.59 (244) | 100 | 65 | 22 |
| 3VA61 (CDAE) | 3 | | | 40, 100, 150 | 5 (127) | 5 (127) | 9.59 (244) | 200 | 100 | 35 | | |
| 3VA61 (LDAE) | 3 | | | 40, 100, 150 | 5 (127) | 5 (127) | 9.59 (244) | 200 | 150 | 50 | | |
| 225 | Thermal Magnetic | QR2 | 2, 3 | 100, 110, 125, 150, 175, 200, 225 | 5 (127) | 5 (127) | 8.75 (222) | 10 | — | — | | |
| | | QRH2 | 2, 3 | 100, 110, 125, 150, 175, 200, 225 | 5 (127) | 5 (127) | 8.75 (222) | 25 | — | — | | |
| | | HQR2 | 2, 3 | 100, 110, 125, 150, 175, 200, 225 | 5 (127) | 5 (127) | 8.75 (222) | 65 | — | — | | |
| | | HQR2H | 2, 3 | 100, 110, 125, 150, 175, 200, 225 | 5 (127) | 5 (127) | 8.75 (222) | 100 | — | — | | |
| 250 | Thermal Magnetic | FXD6, FD6 | 2, 3 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | 5 (127) | 5 (127) | 8.25 (210) | 65 | 35 | 22 | | |
| | | HFD6 | 2, 3 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | 5 (127) | 5 (127) | 8.25 (210) | 100 | 65 | 25 | | |
| | | CFD6 | 2, 3 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | — | 5 (127) | 11.76 (299) | 200 | 200 | 100 | | |
| | | 3VA52 (MFA5) | 2, 3 | 40, 45, 50, 60, 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | 5 (127) | 5 (127) | 10.10 (257) | 85 | 35 | 18 | | |
| | | 3VA52 (HFA5) | 2, 3 | 40, 45, 50, 60, 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | 5 (127) | 5 (127) | 10.10 (257) | 100 | 65 | 25 | | |
| | | 3VA52 (CFAS) | 2, 3 | 40, 45, 50, 60, 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | 5 (127) | 5 (127) | 10.10 (257) | 200 | 100 | 35 | | |
| | Electronic (Solid State) | 3VA62 (MFAE) | 3 | 100, 250 | 5 (127) | 5 (127) | 9.59 (244) | 100 | 35 | 18 | | |
| | | 3VA62 (HFAE) | 3 | 100, 250 | 5 (127) | 5 (127) | 9.59 (244) | 100 | 65 | 22 | | |
| | | 3VA62 (CFAE) | 3 | 100, 250 | 5 (127) | 5 (127) | 9.59 (244) | 200 | 100 | 35 | | |
| | | 3VA62 (LFAE) | 3 | 100, 250 | 5 (127) | 5 (127) | 9.59 (244) | 200 | 150 | 50 | | |
| 400 | Thermal Magnetic | JXD6, JD6 | 2, 3 | 200, 225, 250, 300, 350, 400 | 8.75 (222) | 8.75 (222) | 7.92 (201) | 65 | 35 | 25 | | |
| | | HJD6 | 2, 3 | 200, 225, 250, 300, 350, 400 | 8.75 (222) | 8.75 (222) | 7.92 (201) | 100 | 65 | 35 | | |
| | | HHJD6 | 2, 3 | 200, 225, 250, 300, 350, 400 | 8.75 (222) | 8.75 (222) | 7.92 (201) | 200 | 100 | 50 | | |
| | | CJD6 | 2, 3 | 200, 225, 250, 300, 350, 400 | 8.75 (222) | — | 12 (305) | 200 | 150 | 100 | | |
| | Electronic (Solid State) | SJD6 | 3 | 200, 300, 400 | 8.75 (222) | — | 13.42 (341) | 65 | 35 | 25 | | |
| | | SHJD6 | 3 | 200, 300, 400 | 8.75 (222) | — | 13.42 (341) | 100 | 65 | 35 | | |
| 600 | Thermal Magnetic | LD6 | 2, 3 | 250, 300, 350, 400, 450, 500, 600 | 8.75 (222) | — | 13.42 (341) | 65 | 35 | 25 | | |
| | | HLD6 | 2, 3 | 250, 300, 350, 400, 450, 500, 600 | 8.75 (222) | — | 13.42 (341) | 100 | 65 | 35 | | |
| | | HHL6 | 2, 3 | 250, 300, 350, 400, 450, 500, 600 | 8.75 (222) | — | 13.42 (341) | 200 | 100 | 50 | | |
| | | CLD6 | 2, 3 | 450, 500, 600 | 8.75 (222) | — | 12 (305) | 200 | 150 | 100 | | |
| Electronic (Solid State) | | SLD6 | 3 | 300, 400, 500, 600 | 8.75 (222) | — | 13.42 (341) | 65 | 35 | 25 | | |
| | SHLD6 | 3 | 300, 400, 500, 600 | 8.75 (222) | — | 13.42 (341) | 100 | 65 | 35 | | | |
| | SCLD6 | 3 | 300, 400, 500, 600 | 8.75 (222) | — | 12 (305) | 200 | 150 | 100 | | | |
| 800 | Thermal Magnetic | MXD6 | 2, 3 | 500, 600, 700, 800 | 10 (254) | — | 13 (330) | 65 | 50 | 25 | | |
| | | MD6 | 2, 3 | 500, 600, 700, 800 | 10 (254) | — | 13 (330) | 65 | 50 | 25 | | |
| | | HMD6 | 2, 3 | 500, 600, 700, 800 | 10 (254) | — | 13 (330) | 100 | 65 | 50 | | |
| | | CMD6 | 2, 3 | 500, 600, 700, 800 | 10 (254) | — | 13 (330) | 200 | 100 | 65 | | |
| | Electronic (Solid State) | SMD6 | 3 | 600, 700, 800 | 10 (254) | — | 12 (305) | 65 | 50 | 25 | | |
| | | SHMD6 | 3 | 600, 700, 800 | 10 (254) | — | 12 (305) | 100 | 65 | 50 | | |
| 1200 | Thermal Magnetic | NXD6 | 2, 3 | 800, 900, 1000, 1200 | 10 (254) | — | 13 (330) | 65 | 50 | 25 | | |
| | | ND6 | 2, 3 | 800, 900, 1000, 1200 | 10 (254) | — | 13 (330) | 65 | 50 | 25 | | |
| | | HND6 | 2, 3 | 800, 900, 1000, 1200 | 10 (254) | — | 13 (330) | 100 | 65 | 50 | | |
| | | CND6 | 2, 3 | 800, 900, 1000, 1200 | 10 (254) | — | 13 (330) | 200 | 100 | 65 | | |
| | Electronic (Solid State) | SND6 | 3 | 800, 1000, 1200 | 10 (254) | — | 12 (305) | 65 | 50 | 25 | | |
| | | SHND6 | 3 | 800, 1000, 1200 | 10 (254) | — | 12 (305) | 100 | 65 | 50 | | |
| | | SCND6 | 3 | 800, 1000, 1200 | 10 (254) | — | 12 (305) | 200 | 100 | 65 | | |

① Space includes housing frame plate with blank cover plate. Provision includes all necessary mounting hardware, less circuit breaker, and includes housing frame cover plate with breaker handle opening.

② 1 to 6 poles may be mounted in 3.75" (95) of unit space

③ Accessories such as shunt trips on three pole breakers require 6.25" (159) of unit space.

④ Also 10kA at 600Y/347 Volts.

⑤ Refer to Table 5 for layout dimensions.

Panelboards

Modifications and Additions

Type S5

When required, special constructions or additions to standard panelboards may be specified for all **factory-assembled** Power and Distribution Panelboards. Below and on the next page are listed many of those available for Type S5 panelboards. In no case do these apply to **Narrow** (Column) Width Lighting Panelboards or **Unassembled** Panelboards.

1. Miscellaneous

| ENCLOSURE TYPE |
|---------------------|
| Type 1 |
| Type 2 (Drip-proof) |
| Type 3R |
| Type 12 |

2. Painted Finish

| |
|---|
| Touch-Up Paint (ASA61, Light Gray) 12 oz. aerosol can, Catalog Number TUP61 |
|---|

3. Miscellaneous Accessories

| |
|--|
| Nameplate — laminated, engraved Tamper-Resistant Screws |
|--|

4. Devices Mounted on Gutter Cover — Includes Device, Mounting — Wired or Unwired

| |
|--|
| Toggle Switch — SPST or 3-way; 15A |
| Pilot Light — General Purpose, Neon or Incandescent |
| Pushbutton |

5. Feed-Thru Lugs^① (One Set Per Panel)

| Ampere Rating | Unit Space (Additional inches) | |
|---------------|--------------------------------|--------|
| | 3-Pole | 2-Pole |
| 400 | | MLO |
| 600 | Consult Sales | 10 |
| 800 | Consult Sales | 17.5 |
| 1200 | | 17.5 |

6. MLO Compression Lugs —

Available as main lugs and neutral lug.

| Ampere Rating | Aluminum (Specify Size) | Copper (Specify Size) | Deduct From Available Unit Space (inches) |
|---------------|-------------------------|-----------------------|---|
| 400 | Consult Sales Office | Consult Sales Office | 5 |
| 600 | | | 5 |
| 800 | | | 5 |
| 1200 | | | 5 |

7. Grounding of Panelboards^②

Non-Insulated Equipment Ground Bus Including Ground Lug
Insulated Equipment Ground Bus Including Ground Lug

8. Remote Control Switches^{③④}

| 600V AC Ampere Rating | ASCO 920 Mechanically Held ^{⑤⑥} | | Siemens CLH Electrically Held ^⑥ | |
|-----------------------|--|--------|--|--------|
| | 2-Pole | 3-Pole | 2-Pole | 3-Pole |
| 30 | Unit space 20" | | Unit space 20" | |
| 60 | | | | |
| 75 | | | | |
| 100 | | | | |
| 150 ^⑦ | | | | |
| 200 ^⑦ | | | | |
| 225 | | | | |

9. Increased Capacity Neutral

| Ampere Rating Phase | Neutral | Unit Space (inches) |
|---------------------|---------|---------------------|
| | | 400 |
| 400 | 800 | None |
| 600 | 1200 | None |
| 800 | 1200 | None |

10. Circuit Breaker Accessories

Handle Blocking Device
Blocks handle in either the "ON" or "OFF" position. Available for:

| Breaker Type | Cat. Number |
|--------------------------------|--------------|
| BL, BLH, HBL, BQ, BQH, HBQ | ECQL1 |
| All BQD, GB | BQDHBD |
| All QR | HPLQR |
| All BQD, NGB, NGB2, HGB2, LGB2 | BQDPLD |
| All ED | E2HBL |
| All FD | FD6HB1 |
| All JD, LD | JD6HBL |
| All MD, ND, PD | MN6BL |
| 3VA52/61/62 | 3VA93780LB10 |

Selection

Padlocking Device — Padlocks in "OFF" position. Available for:

| Breaker Type | Cat. Number |
|--------------------------------|--------------|
| BQ, BQH, BL, BLH, HBL | ECQLD3 |
| One Pole BL, BLF, BE, BAF | ECPLD1 |
| Two-Pole BL, BLF, BE | ECPLD2 |
| All QR | HPLQR |
| All BQD, NGB, NGB2, HGB2, LGB2 | BQDPLD |
| All ED | ED2HPL |
| All FD | FD6PL1 |
| All JD, LD | JD6HPL |
| All MD, ND, PD | MN6PLD |
| 3VA52/61/62 | 3VA91380LB11 |

11. Ground Fault Sensing Relay Kit[®] Equipment Protection (30 mA)

| For Use with Breaker Types | Number of Poles | Description |
|----------------------------|-----------------|--|
| ED4, ED6, HED4 | 1, 2, 3 | Basic kit Basic kit with bell alarm |

12. Main Bus

Standard main bus and ground bus are tin plated aluminum. For copper main bus, neutral bus and ground bus change prefix 'A' to 'C' on catalog number and contact your sales office for pricing.

13. Copper Lugs — For Main Lug Only Panels

Standard main lugs and neutral lugs are tin plated aluminum, UL & CSA listed for use with aluminum/copper cables. For copper lugs in the mains and neutral for use with copper cables only, contact sales.

14. Shunt Trip on Main^{⑥⑦⑧⑨} and Branches

| Description | Cat. Number |
|---|---------------------------------------|
| "BL, BQD6 (branch only) QR2, QRH2, HQR2, HQR2H, ED2, ED4, HED4 (branch only) All others through 1200A" | See breaker portion of this catalogue |

15. Sentron TPS (TVSS Modules)

| |
|---|
| 100kA, 150kA, 200kA, 250kA, 300kA Options Surge Counter Remote Indicator |
|---|

16. Customer Metering

| |
|--|
| Siemens Digital Metering with Remote Display SEM3 Embedded Metering |
|--|

① For use on main lug, main breaker or main switch panels without subfeed breakers.
② Ground bar not installed in box.
③ For short circuit ratings with remote control switches, consult sales office.
④ Available in 90" high enclosure only. Unit space is 42 1/2" with Test and Monitor Panel; 45" without Test and Monitor Panel.

⑤ Not available on Sensitrip IV.
⑥ For required unit space — consult local sales office.
⑦ Price does not include control power transformer.
⑧ Price 600 Volt 7 1/2" high units.
Mounting height increases to 6.25" when shunt trip is required.
⑨ Shunt Trip on 100A frame breakers increases mounting height to 6.25" for twin mounting.

® Not CSA approved.

Panelboards

Modifications and Additions Replacements for Circuit Breakers

Selection

Replacement Connecting Strap Guide

The following table may be used to obtain the proper connector kit by measuring the exterior dimensions of the panel. Every attempt has been made to make this table complete and accurate. The table is based on panels produced by ITE, Bulldog and Siemens from 1958 to present. Should any questions arise please contact your Siemens sales office for replacements.

| Panelboard | | | | |
|-----------------|--------|------------|----------------------|---------------------------|
| Tub Width | Depth | Panel Type | Replacement Max Amps | Note |
| 30" - 36" - 42" | 9" | OLD CDP | 400 | MCCB only. |
| | 9.75" | OLD CDP | 600 | MCCB only. |
| 32" - 38" | 13.75" | CDP/VB6 | 1200A | MCCB series 6 connectors |
| | | | 600A | "VB" style units only (*) |
| 38" | 12.75" | SPP/FPP6 | 1200A | MCCB series 6 connectors |
| | | | 600A | "VK" or "VB" style (*) |

* If switch unit width is 17" it is a vacubreak. If switch unit width is 23" or 28" it is a "VK" switch.

Connecting Strap For Use With SPP/FPP, S5^③

| Max Amp Rating | Breaker Family | Breaker Type | Catalogue Number | Unit Height | Mounting |
|----------------|-----------------|---|--------------------------|--------------------|-------------|
| 100 | General | BQ, BQH, HB BL, BLH, HBL, BQD6 | 6BL2C ^{②③} | 3.75" (95) | Twin |
| 125 | General | NGB2, HGB2, LGB2 | SGB2DCAN | 3.75" (95) | Twin |
| | Sentron | ED2, ED4, ED6, HED4 | 6E62 ^{②③} | 3.75" (95) | |
| | | CED6 | 6CLE2 ^① | 3.75" (95) | |
| 150 | 3VA | 3VA61 | S3VA52TDCAN ^⑤ | 5" (127) | Twin |
| 225 | General Purpose | QR2, QR2H, HQR2, HQR2H | 6QR2CAN ^⑥ | 5" (127) | Twin |
| | 250 | Sentron | FXD6, FD6, HFD6, HHFD6 | 6F62 ^① | 5" (127) |
| VL | | NFG, LFG | SFGD | 5" (127) | |
| Sentron | | CFD6 | 6CLF1C | 5" (127) | Single |
| 400 | 3VA | 3VA52, 3VA62 | S3VA52TDCAN ^⑤ | 5" (127) | Twin |
| | | Sentron | JXD6, JD6, HJD6, HHJD6 | 6JJ62 ^① | 8.75" (222) |
| 600 | Sentron | CJD6 | 6CLJ1C | 8.75" (222) | Single |
| | | LXD6, LD6, HLD6, HHLD6, SLD6, SHLD6, SJD6, SHJD6 | 6LL61C | 8.75" (222) | Single |
| | | CLD6 | 6CLL1C | 8.75" (222) | |
| | | SCJD6, SCLD6 | 6SCL61C | 8.75" (222) | |
| 800 | Sentron | MXD6, MD6, HMD6, CMD6, SHMD6, SCMD6, SJD6, SHJD6, SCJD6, SCLD6 | 6M61C | 10" (254) | Single |
| 1200 | Sentron | NXD6, ND6, HND6, CND6, SHND6, SCND6 | 6N61C | 10" (254) | Single |

3VA Breaker Provision Kits

| Breaker Type | Cat. Number | Description |
|----------------------------------|-------------|--|
| 3VA52, 3VA61 or 3VA62 Breaker | S3VA52PRCAN | Contains the necessary hardware to land breaker on an existing scrap kit |

① These are aluminum connectors. If copper is required please add suffix C.

② 3.75" (95) plate accommodates six 1-pole breakers.

③ Connecting strap kits include connecting straps, hardware, and cover plates for switchboards and power panels. Breakers to be ordered separately.

④ QR filler plate only, use p/n: 6QR2FKCAN.

For copper QR kit, use p/n: 6QR2CCAN.

⑤ To field install a single 3VA52, 3VA61 or 3VA62 breaker to an existing strap, provision kit p/n: S3VA52PRCAN is required.

Blank Filler Plates (No Breaker Cutout)

| For use with Series 6 CDP Panelboards, S5, F2, SMP, FCI and FCII Switchboards. | |
|--|---------------------|
| Height | SPP/FPP/CDP/VB 6 |
| 1.25" | 6FPB01 |
| 2.50" | 6FPB02 |
| 3.75" | 6FPB03 |
| 5.00" | 6FPB05 |
| 10.00" | 6FPB10 |
| 15.00" | 6FPB15 |

Connecting Strap Kits and Front-Filler Plates^①

For use with NDP-CDP-7, S3

| Breakers | Catalogue Number |
|---------------------|------------------|
| BQD6 (S3 only) | 7 BQD6-2 |
| BL, BLH, HBL, | 7 BL-2 |
| ED2, ED4, ED6, HED4 | 7 E6-2 |
| Filler 1 Pole | DFFP1A |

Panelboards

Fusible/Power and Distribution

Selection

Type F2

**600 Volts AC, 250 Volts DC Maximum
600 Ampere Main Switch,
1200 Ampere Main Lugs Only
600 Ampere Maximum Branch
UL & CSA Short Circuit Rating –
200,000A IR Maximum**

Meets 1996 NEC wire bending requirement, section 373-6.
CSA - C22.2 No. 0.12

Panelboards

Listed by Underwriters' Laboratories, Inc., under "Panelboards" File #E2269 for interiors and #E4016 for boxes and fronts & CSA Certificate No. 1518681.

Service

600 Volts AC, 250 Volts DC, Maximum. 1 Phase, 3 Wire; 3 Phase, 3 Wire; or 3 Phase, 4 Wire.

Boxes

38" wide, 12.75" deep, Type 1

Panelboard Fronts and Doors

Standard panelboards are furnished with 4 piece trim. Fronts are fabricated from code gauge steel and finished ASA61.

Fuses

The Proper Fuse Type for the Application is Selected Using the Following Parameters:

- Voltage Requirements
- Conductor Ampacity
- Horsepower Requirements
- Maximum Available RMS Fault Current
- CSA Fuse Class

Main Switch Panel Connectors

| Ampere Rating | Connectors Range/Phase |
|---------------|---|
| 400A-600A | (1, 2) #3/0-500MCM CU or (1) #4/0-500MCM AL |
| 800A | (1-3) #1/0-500MCM CU/AL |
| 1200A | (1-3) #1/0-500MCM CU/AL |

Branch Switch Connectors

| Switch Ampere Rating | Wire and Cable Range |
|----------------------|---|
| 30 | (1) - #14-#2 AWG (Cu or Al) |
| 60 | (1) - #14-#2 AWG (Cu or Al) |
| 100 | (1) - #14-#1/0 AWG (Cu or Al) |
| 200 | (1) - #6 AWG-350 kcmil (Cu or Al) |
| 400 | (1) - 750 kcmil OR (2) - 250 kcmil (Cu or Al) |
| 600 | (2) - 750 kcmil OR (4) - 250 kcmil (Cu or Al) |

Main Lug Panels

| Ampere Rating | Connectors Range/Phase |
|---------------|--|
| 225A - 400A | (1) #1/0-750MCM CU/AL or (2) #1/0-250MCM CU/AL |
| 600A | (2) #1/0-750MCM CU/AL or (4) #1/0-250MCM CU/AL |
| 800A | (3) #1/0-750MCM CU/AL or (6) #1/0-250MCM CU/AL |
| 1200A | (4) #1/0-750MCM CU/AL or (8) #1/0-250MCM CU/AL |

Gutters

| Ampere Rating | End Gutters (Minimum inches) | Side Gutters (Minimum inches) |
|---------------|------------------------------|-------------------------------|
| 400 | 12 | 7.9 |
| 600 | 12 | 7.9 |
| 800 | 12 | 7.9 |
| 1200 | 12 | 7.9 |

Maximum VB HP Ratings

| Amp Rating | 3 Phase | | | Single Phase | DC |
|------------|---------|-----|-----|--------------|-------|
| | Volts | | | Volts | Volts |
| | 240 | 480 | 600 | 240 | 250 |
| 30 | 7.5 | 15 | 20 | 3 | 5 |
| 60 | 15 | 30 | 50 | 10 | 10 |
| 100 | 30 | 60 | 50 | 15 | 20 |
| 200 | 60 | 125 | 50 | - | 40 |
| 400 | 50 | 50 | 50 | - | 50 |
| 600 | 50 | 50 | - | - | - |

Maximum VK HP Ratings

| Amp Rating | 3 Phase | | | Single Phase | DC |
|------------|---------|-----|-----|--------------|-------|
| | Volts | | | Volts | Volts |
| | 240 | 480 | 600 | 240 | 250 |
| 30 | 7.5 | 15 | 20 | 3 | 5 |
| 60 | 1.5 | 30 | 50 | 10 | 10 |
| 100 | 30 | 50 | 75 | 15 | 20 |
| 200 | 60 | 125 | 150 | 15 | 40 |

CSA Fuse Classes

| Class | Amperes | Volts | Interrupting Ratings | I^2t , I_p | Circuits |
|----------------|-----------|---------------------------|----------------------|---|--------------------------------------|
| H (code) | 1-600A | 250 and 600V or less AC | 10,000A | - | Less than 10,000A available |
| K [®] | 1-600A | 250 and 600V or less AC | 50,000A | - | Feeder circuits |
| J | 1-600A | 600V or less | To 200,000A | I^2t -Low I_p -Low | Feeder circuits (motor load small %) |
| RK1 | 1/10-600A | 600V or less 250V or less | To 200,000A | I^2t -Slightly > J I_p -Slightly > J | Feeder circuits (motor load small %) |
| RK5 | 1/10-600A | 600V or less 250V or less | To 200,000A | I^2t - > RK-1 I_p - > RK-1 | Motor starting currents a factor |
| T | 1-600A | 300 and 600V or less AC | To 200,000A | I^2t -Low I_p -Low | Non-motor loads |
| L | 601-5000A | 600V or less | To 200,000A | I^2t -Low I_p -Low | Feeder circuits motor loads |

Panelboards

Power and Distribution

Selection

Type F2

| Maximum Panel Ampere | Unit Space (MLO) | Box Height | | | | |
|----------------------|------------------|------------|---------------------------------|----------------------------------|------------------------------|----------------------------------|
| 400A | 30" | 60" | 120/240Volts 1 Phase, 3 Wire | 120/208 Volts 3 Phase, 4 Wire | 600 Volts 3 Phase, 3 Wire | 347/600 Volts 3 Phase, 4 Wire |
| 600A | 45" | 75" | | | | |
| 800A | 60" | 90" | | | | |
| 1200A | 60" | 90" | | | | |

Branch Switches 600V Maximum^①

| Rating Ampere | Maximum Voltage | Fusing (1) | Mounting Height F2 38" W |
|-------------------------------|-----------------|------------|--------------------------|
| 30/30A (VK) | 600V | J | 6.25(159) |
| 60/60A (VK) | | | 6.25(159) |
| 100/100A (VK) | | | 7.5(190) |
| 200/200A (VK) | | | 10(254) |
| 30/30A, 60/60A, 100/100A (VB) | | | 7.5(190) ^② |
| 200A (VB) | | | 10(254) |
| 400A (VB) | | | 15(381) |
| 600A (VB) | | | 15(381) |

① Single or twin units as listed and are valid for class C or J fuses. If class R or T fuse provisions are required add per table above.
② Not applicable to VB style units 400A and 600A.

③ Use of auxiliary switch kit will require the use of a 7.5" (190) high unit for 30 and 60 Amp. switches.
④ Refer to Siemens for single phase and DC horsepower requirements.

⑤ Ratings are based on UL test procedure. CSA will not recognize ratings above 100Hp.

Panelboards

Modifications and Additions

Selection

Type F2

When required, special constructions or additions to standard panelboards may be specified for all **factory-assembled** Power and Distribution Panelboards. Below and on the next page are listed many of those available, for Type F2 panelboards. In no case do these apply to **Narrow** (Column) Width Lighting Panelboards.

1. Miscellaneous

| ENCLOSURE TYPE |
|---------------------|
| Type 1 |
| Type 2 (Drip-proof) |
| Type 3R |
| Type 12 |

2. Painted Finish

| Description |
|--|
| Touch-Up Paint (ASA61, Light Gray) 12 oz. aerosol can, Catalog Number TUP-61 |

3. Miscellaneous Accessories

| |
|--|
| Nameplate — laminated, engraved Tamper-Proof Screws |
|--|

4. Devices Mounted on Gutter Cover Includes Device, Mounting — Wired or Unwired

| Description |
|---|
| Toggle Switch — SPST or 3-way; 15A |
| Pilot Light — General Purpose, Neon or Incandescent |
| Pushbutton |

5. Grounding of Panelboards^③

Non-Insulated Equipment Ground Bus Including Ground Lug
Insulated Equipment Ground Bus Including Ground Lug

6. Remote Control Switches^④ 600V AC

| 600V AC Ampere Rating | ASCO 920 Mechanically Held ^⑤ | | Siemens CLH Electrically Held ^⑥ | |
|--|---|--------|--|--------|
| | 2-Pole | 3-Pole | 2-Pole | 3-Pole |
| 30 60 75 100 150 ^⑦ 200 ^⑦ 225 | Unit space 20" | | Unit space 20" | |

7. Increased Capacity Neutral

| Ampere Rating | | Unit Space (inches) |
|---------------|---------|---------------------------|
| Phase | Neutral | |
| 400 | 600 | None |
| 400 | 800 | None |
| 600 | 1200 | None |
| 800 | 1200 | None |

8. Main Bus

Standard main bus and ground bus is tin plated aluminum. For copper main bus, neutral bus and ground bus change prefix 'A' to 'C' on catalog number and contact your sales office for pricing.

9. Copper Lugs — For Main Lug Only Panels

Standard main lugs and neutral lugs are tin plated aluminum, UL & CSA listed for use with aluminum/copper cables. For copper Lugs in the mains and neutral for use with copper cables only, contact sales.

10. Feed-Through Lugs^① (One Set Per Panel)

| Ampere Rating | | | Unit Space (Additional inches) |
|------------------|----------------------------|----------------------------|-----------------------------------|
| | 3-Pole | 2-Pole | MLO |
| 400 | Consult Sales Office | Consult Sales Office | 10 |
| 600 | | | 10 |
| 800 | | | 17.5 |
| 1200 | | | 17.5 |

11. MLO Compression Lugs

Available as main lugs and neutral lug.

| Ampere Rating | Aluminum (Specify Size) | Copper (Specify Size) | Deduct From Available Unit Space (inches) |
|------------------|----------------------------|--------------------------|--|
| | | | |
| 400 | | | 5 |
| 600 | | | 5 |
| 800 | | | 5 |
| 1200 | | | 5 |

12. VK Switch Accessories

| Item | Cat. No. |
|---------------------------|----------|
| Fuse Pullers (2) 30/60 mp | FP2 |
| 100 amp | FP3 |
| 200 amp | FP4 |

13. Sentron TPS (SPD Modules)

| | | |
|------------------|--------|--------|
| 100 KA | 200 KA | 300 KA |
| 150 KA | 250 KA | |
| Options | | |
| Surge Counter | | |
| Remote Indicator | | |

14. Customer Metering

| |
|--|
| Siemens Digital Metering with Remote Display SEM3 Embedded Metering |
|--|

① For use on main lug, main breaker or main switch panels without subfeed breakers.
② For increase in panelboard height — Consult local sales office.
③ Ground bar is not installed in box.

④ For required unit space — consult local sales office. Price includes increased enclosure height if required.
⑤ Devices listed by Underwriters' Laboratories, Inc. When 2 wire control is required. Relay and Terminal Block (9" of unit space required).

⑥ For short circuit ratings with remote control switches consult sales office.
⑦ Panelboard short circuit rating is limited to 5,000 RMS symmetrical.

Panelboards

Modifications, Additions Replacements for Fusible Switches

Selection

Type F2 Replacement Units^{①②}

| Amperes Rating | 600 Volts J Fuses Cat. No. | Height in (mm) |
|----------------|----------------------------|----------------|
|----------------|----------------------------|----------------|

VK Switch For Use With FPP6 Panelboard^{③④⑤⑥}

| Amperes Rating | VK Switch Cat. No. | Height in (mm) |
|----------------|--------------------|----------------|
| 30/30 | VK23611JP | 6.25 (159) |
| 60/60 | VK23622JP | 6.25 (159) |
| 100/100 | VK33633JP | 7.5 (90) |
| 200/200 | VK73644JP | 10 (254) |

VB Switch For Use With VB6 Panelboards^⑦

| Amperes Rating | VB Switch Cat. No. | Height in (mm) |
|----------------|--------------------|----------------|
| 30/30 | V7E3611JP | 7.5(190) |
| 60/60 | V7E3622JP | 7.5(190) |
| 100/100 | V7E3633JP | 7.5(190) |
| 200 | V7F3604JP | 10(254) |
| 400 | V7H3605JP | 15(381) |
| 600 | V7H3606JP | 15(381) |

| Panelboard | | | | |
|-----------------|--------|------------|----------------------|---|
| Tub Width | Depth | Panel Type | Replacement Max Amps | Note |
| 30" - 36" - 42" | 9" | OLD CDP | 400 | MCCB only. |
| | 9.75" | OLD CDP | 600 | MCCB only. |
| 32" - 38" | 13.75" | CDP6/VB6 | 1200A 600A | MCCB series 6 connectors "VB" style units only (*) |
| 38" | 12.75" | SPP6/FPP6 | 1200A | MCCB series 6 connectors "VK" or "VB" style (*) |
| | | | 600A | |

Connecting Strap Kits^⑩

| Rating Amperes | VB Switch Cat. No. | VK Switch Cat. No. | HCP Switch Cat. No. |
|----------------|--------------------|--------------------|---------------------|
| 30/30 | VB6-71 | VK6-57 | N/A |
| 60/60 | | | |
| 100/100 | | | |
| 200 | | | |
| 200/200 | N/A | VK6-72 | |
| 400-600 | VB6-150 | N/A | F6162DCAN |
| 800-1200 | N/A | | |

Blank Filler Plates^⑪

| For use with Series 6 CDP Panelboards, S5, F2, FCI and FCII Switchboards. | |
|---|------------------|
| Height | SPP/FPP/CDP/VB 6 |
| 1.25" | 6FPB01 |
| 2.50" | 6FPB02 |
| 3.75" | 6FPB03 |
| 5.00" | 6FPB05 |
| 10.00" | 6FPB10 |
| 15.00" | 6FPB15 |

① For Series 6 Main Devices above 200A, add suffix MS to Catalog Number when ordering.
 ② When 2-Pole units are required, use 3-Pole.
 ③ Series 6 (VB6, CDP6) replacement units and connector kits also accommodates FCI and FCII distributions interiors. Units installed after October 1991 will be FPP6 type.
 ④ Refer to Siemens for units equipped with auxiliary switches.

⑤ Price is for two brackets – to be included with filler plates.
 ⑥ To be used in tubs with 30-200A, VB units or fillers in 12⁵/₈" deep tub.
 ⑦ Can be used as fillers or in place of circuit breakers, VK or VB Switches.
 ⑧ Special order

⑨ Fusible switch kits include fusible switches and cover plates for switchboards and power panels. Connecting strap kits to be ordered separately.
 ⑩ Connecting strap kits include connecting straps and hardware. See Note 9 for cover plates.

Panelboards

Embedded Micro Metering Module™

Selection

SEM3 System Configured in Panelboards

The Siemens SEM3 system can be configured for factory installation in branch circuit monitoring application. This option can lower the installation time of the system for the installer while providing a factory warranted solution.

The SEM3 system can be factory installed in unit space in type P2 & S5 Siemens panel boards. Please note P1 and P3 configurations are not available at this time and the amount of unit space needed varies depending upon the application. Please note that lead time adders will apply and may vary depending upon the configuration of the system.

SEM3 for use in Siemens Panelboards

Available in a Type 1 and 2 rated enclosure



Controller

Each SEM3 Controller can monitor up to 45 circuits. Applications that require monitoring more than 45 circuits will require additional controllers.



Current Transformers (CTs)

Five sizes of CTs are available for use in the S5 panel: 50, 125, 250, 400, 600, 800 & 1200 amp. Each bracket supports a maximum of 3 CTs and is designed for the breaker selected (brackets are not interchangeable between breaker frames). Each CT will be attached to a data module that is placed in the meter racks.



Meter Racks

All meter racks will be installed next to the SEM3 controller unit space. The 21 space meter rack is used as a default option where possible.

NOTE: Monitoring of 45 circuits will require: two 21 position racks and one 3 position rack

Other Considerations

Configuration: Data modules from CTs monitoring a circuit breaker must be mounted adjacent to one another in the meter rack. Any field changes to the factory configuration must take this into account.

Start-up & Commissioning: Siemens can provide these services. Contact your local Siemens sales office for more details.

Panelboards

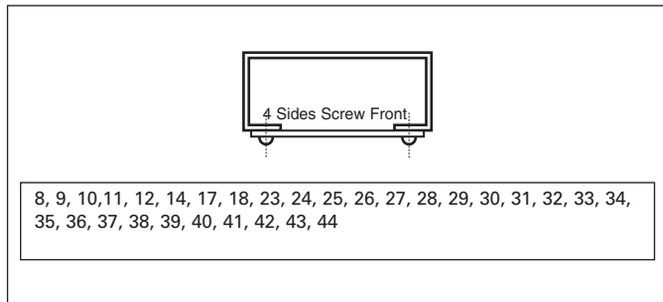
Panel Skirts/System Types, AC & DC Voltages

Conduit Enclosing Shield (Panel Skirts)

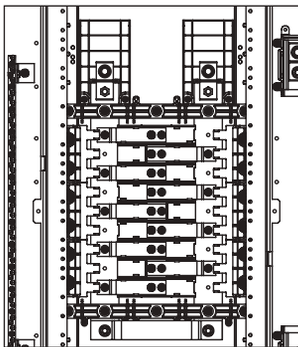
Sheet metal to cover conduits above or below a standard panelboard box.

| Skirt Length | Width | Depth |
|--|-------|-------|
| 8, 9, 11, 12 | 20.00 | 5.75 |
| 14, 17, 18, 23, 25 | 20.00 | 5.75 |
| 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36 | 20.00 | 5.75 |
| 37, 38, 39, 40, 41, 42, 43, 44 | 20.00 | 5.75 |
| 8, 9, 11, 12 | 24.00 | 7.75 |
| 14, 17, 18, 23, 25 | 24.00 | 7.75 |
| 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36 | 24.00 | 7.75 |
| 37, 38, 39, 40, 41, 42, 43, 44 | 24.00 | 7.75 |

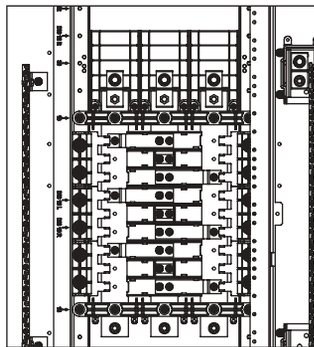
Panel Skirts Standard Length



Busing



Single-phase

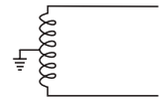


Three-phase

AC Voltages

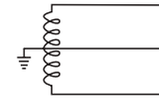
1 phase, 2 wire

- 120V 1 phase, 2 wire
- 240V 1 phase, 2 wire



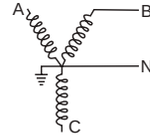
1 phase, 3 wire

- 120/240V 1 phase, 3 wire



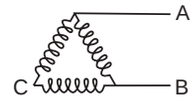
1 phase, 2 wire, Wye

- 277V 1 phase, 2 wire



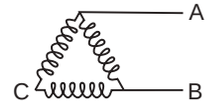
1 phase, 2 wire, Delta

- 480V 1 phase, 2 wire



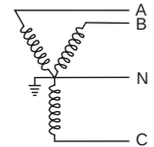
1 phase, 3 wire, Delta

- 240/480V 1 phase, 3 wire



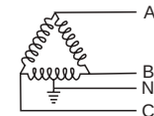
3 phase, 4 wire, Wye

- 208Y/120V 3 phase, 4 wire
- 480Y/277V 3 phase, 4 wire
- 600Y/347V 3 phase, 4 wire



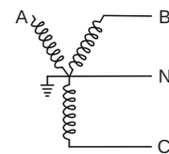
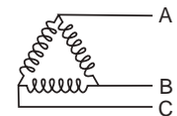
3 phase, 4 wire, Delta

- 240/120V 3 phase, 4 wire
- 480/240V 3 phase, 4 wire



3 phase, 3 wire, Delta

- 240V, 3 phase, 3 wire
- 480V, 3 phase, 3 wire
- 600V, 3 phase, 3 wire
- 240V, 3 phase, 3 wire, grounded B
- 480V, 3 phase, 3 wire, grounded B
- 600V, 3 phase, 3 wire, grounded B



1 phase, 3 wire, Wye

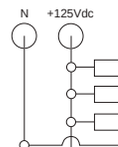
- 208Y/120V 1 phase, 3 wire
- 480Y/277V 1 phase, 3 wire

DC voltage

1 phase, 2 wire

- 125Vdc, 2 wire

(Up to 125Vdc, MLO option only.)



Panelboards

Type HCP Switchboard and Power Panel Units, Accessories

Selection

Features

- CSA certified under file #24563 and UL Listed under file #E6849 Vol 1, Sect. 8
- 400-1200A ratings
- Visible contacts
- Field installable shunt trip and auxiliary switch accessory kits
- Installs in existing Siemens switchboards
- Suitable for use on systems with up to 200,000A available fault current, RMS symmetrical when equipped with Class J or Class L fuses
- Group mounts with other 30A through 600A switches, and 100 through 1200 amp frame breakers
- Allows 800A and 1200A switches in standard 38" wide distribution sections in either main or branch configurations
- 16¼" mounting height is the smallest 1200A design in the industry, allowing up to 4 units in one vertical section
- Field reversible horizontal mounting design for left or right hand cabling
- Handle can be padlocked in the OFF position with up to three padlocks with 5/16" hasps. A cover padlocking provision is also supplied



3-Pole, Horizontal Mount^①

| Catalogue Number | Maximum Ampere Rating | Maximum AC Voltage Rating ^② | Fuse Class | Dimensions (inches*) | | | Horsepower Rating | | | | | | |
|------------------|-----------------------|--|------------|----------------------|-------|------|-------------------|-----|------|-----|------|-----|---------|
| | | | | | | | 240V | | 480V | | 600V | | 250V DC |
| | | | | H | W | D | Std | Max | Std | Max | Std | Max | |
| HCP367HJ400 | 400 | 600 | J | 16.25 | 17.22 | 7.38 | 50 | 125 | 100 | 250 | 125 | 350 | 40 |
| HCP367HJ600 | 600 | 600 | J | 16.25 | 17.22 | 7.38 | 75 | 200 | 150 | 400 | 200 | 400 | 40 |
| HCP327HT | 800 | 240 | T | 16.25 | 17.22 | 7.38 | 100 | 250 | — | — | — | — | 50 |
| HCP367H | 800 | 600 | L | 16.25 | 17.22 | 7.38 | 100 | 250 | 200 | 500 | 250 | 500 | 50 |
| HCP328HT | 1200 | 240 | T | 16.25 | 17.22 | 7.38 | 100 | 250 | — | — | — | — | 50 |
| HCP368H | 1200 | 600 | L | 16.25 | 17.22 | 7.38 | 100 | 250 | 200 | 500 | 250 | 500 | 50 |

3-Pole, Vertical Mount

| | | | | | | | | | | | | | |
|--------------|------|-----|---|-------|-------|------|-----|-----|-----|-----|-----|-----|----|
| HCP367VJ400 | 400 | 600 | J | 17.00 | 16.25 | 7.38 | 50 | 125 | 100 | 250 | 125 | 350 | 40 |
| HCP367VJ600▲ | 600 | 600 | J | 17.00 | 16.25 | 7.38 | 75 | 200 | 150 | 400 | 200 | 400 | 40 |
| HCP327VT | 800 | 240 | T | 17.00 | 16.25 | 7.38 | 100 | 250 | — | — | — | — | 50 |
| HCP367V | 800 | 600 | L | 17.00 | 16.25 | 7.38 | 100 | 250 | 200 | 500 | 250 | 500 | 50 |
| HCP328VT | 1200 | 240 | T | 17.00 | 16.25 | 7.38 | 100 | 250 | — | — | — | — | 50 |
| HCP368V | 1200 | 600 | L | 17.00 | 16.25 | 7.38 | 100 | 250 | 200 | 500 | 250 | 500 | 50 |

Accessories

Terminal Connectors (one lug per kit)

| Ampere Rating | Catalogue Number | Connector Wire Range |
|---------------|------------------|---------------------------------|
| 400-600A | TA2K500 | (2) #1 AWG-500 kcmil (Cu or Al) |
| 400-600A | TC2K500 | (2) #1 AWG-500 kcmil (Cu only) |
| 400-800A | TA3K500 | (3) #1 AWG-500 kcmil (Cu or Al) |
| 400-800A | TC3K350 | (3) #1 AWG-350 kcmil (Cu only) |
| 800-1200A | TA4H500 | (4) #2 AWG-500 kcmil (Cu or Al) |
| 800-1200A | TA3H750 | (3) 500-750 kcmil (Cu or Al) |

Auxiliary Switch Kits

| Contact Ampere Rating | Maximum Voltage | | Switch Mounting | Contacts | Catalogue Number |
|-----------------------|-----------------|-----|-----------------|----------|------------------|
| | AC | DC | | | |
| 15A | 480 | 125 | Left Pole | 1NO/1NC | A01HCLP4▲ |
| 15A | 480 | 125 | Right Pole | 1NO/1NC | A01HCPR4 |

Shunt Trip Kit

| Control Voltage | | Catalogue Number |
|-----------------|----|------------------|
| AC | DC | |
| 120 | — | HCPST120 |
| 240 | — | HCPST240▲ |
| 277 | — | HCPST277 |
| 480 | — | HCPST480▲ |

*For inches / millimeters conversion, multiply inches by 25.4.

Switchboard Connection Strap Kit^①

| Switch Ampere Rating | Catalogue Number |
|----------------------|------------------|
| 400-1200A | F6162DCAN |

▲ Built to order. Allow 6-8 weeks for delivery.
 ① For horizontal mounting only in either 38" wide min switchboards or F2 power panelboards.

T Fuse Adapter Kits (one per pole)

| Catalogue Number | Description |
|------------------|----------------|
| TFAK72 | 800A, 300V AC |
| TFAK75 | 800A, 600V AC |
| TFAK82 | 1200A, 300V AC |

HCP Replacement Handle Kit (For use on all HCP switches)

| SW Ampere Rating | Catalogue Number |
|------------------|------------------|
| 400-1200A | HCPHK |

Compression Lug Adapter Kit

The use of this kit provides for the mounting of up to four lugs per phase. Each kit accepts lugs with (2) 3/8" diameter mounting holes on 1" centers. One kit per pole line or load is required. Lugs are not provided.

| Ampere Rating | Catalog Number |
|---------------|----------------|
| 400-1200A | HCPCLP |

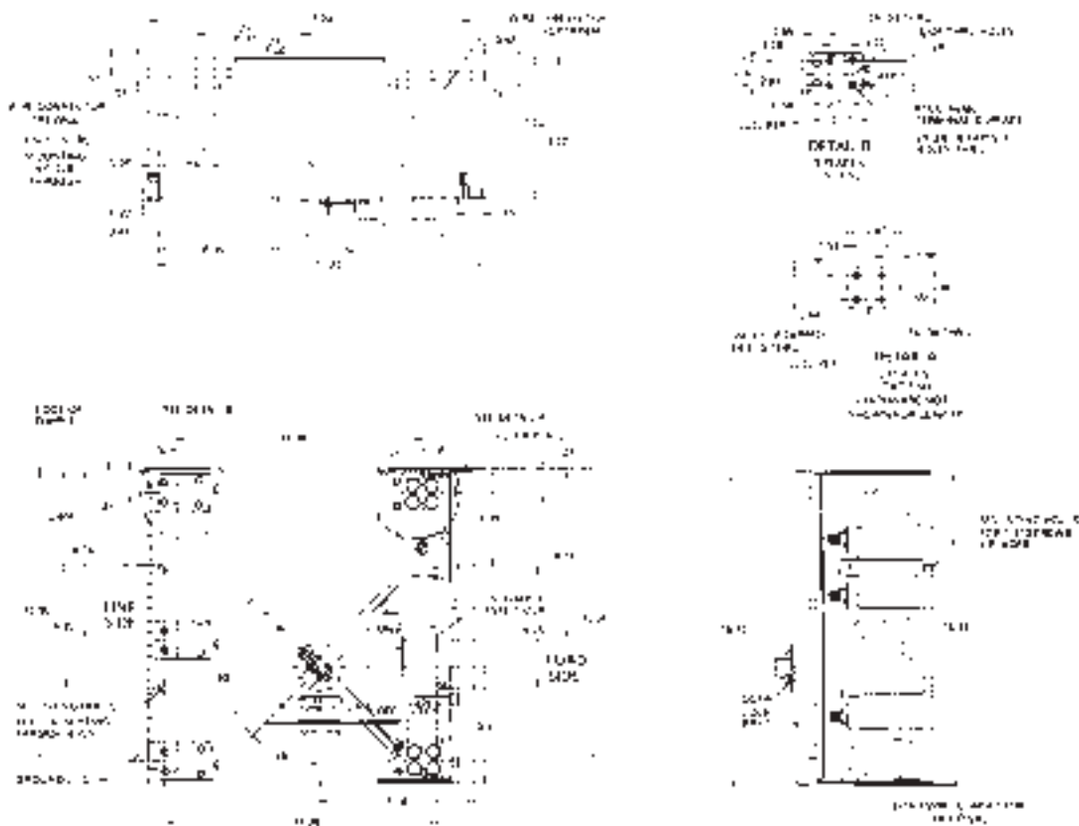
② Both 240 and 600V AC switches are also rated 250V DC max.

Panelboards

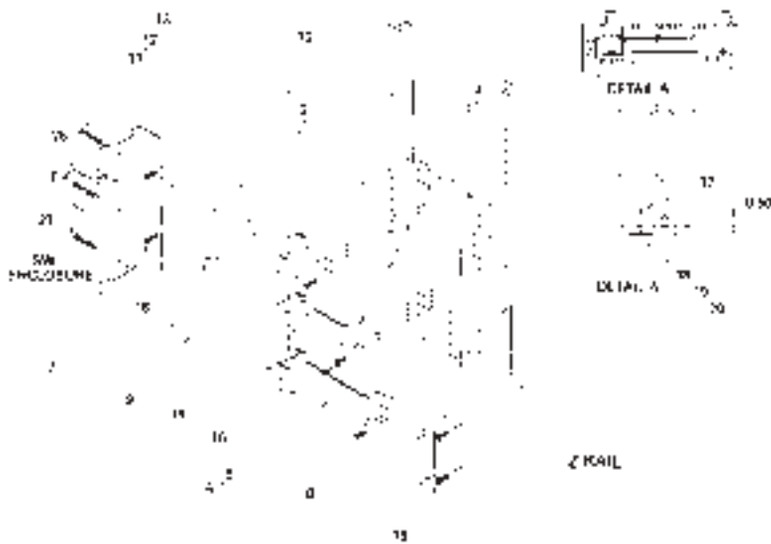
Type HCP Switchboard Units

Dimensions

Horizontal Mount Drawing



Group Mounting Assembly (Horizontal Mount Only)



| Item | Parts Supplied in Connection Strap Kit Cat. No. #5162D | Qty. |
|------|--|------|
| 12 | ACO Strap-Spot | 16 |
| 34 | AC Strap | 16 |
| 56 | ACO Strap-Long | 16 |
| 78 | Switch Mounting Bracket | 16 |
| 9 | Insulation | 1 |
| 10 | 1/2" Insulator | 2 |
| 11 | 5/8" X 3/4" SHIMS | 2 |
| 12 | 30 Lock Washer | 2 |
| 10 | 3/8" Flat Washer | 3 |
| 14 | 3/8" X 3/4" B-HDR | 3 |
| 15 | Steel Bus Hardware Kit | 2 |
| 16 | 1/4" X 3/8" SHIMS | 4 |
| 17 | 5/16" Insert | 5 |
| 18 | 5/16" X 1" SHIMS | 5 |
| 19 | 5/16" Flat Washer | 5 |
| 20 | 5/16" Lock Washer | 5 |
| 21 | 1/4" X 1" B-HDR | 2 |
| 26 | Ground Bracket | 1 |
| 27 | 1/2" X 1/4" SHIMS | 2 |

Refer to the drawing for the dimensions of the switchboard units.
Note: Items 26 & 27 are supplied with the switchboard units when ordered with the connection strap kit.

Panelboards

Circuit Breaker / Column Type

General

Type C1

240 Volts AC Maximum
250 Ampere Mains
250 Ampere Maximum Branch
UL Short Circuit Rating –
200,000 IR Maximum

Branch Breaker Symmetrical
Interrupting Rating

Based on Underwriters' Test Procedure

Type C2

480Y/277 Volts AC Maximum
250 Ampere Mains
250 Ampere Maximum Branch
UL Short Circuit Rating –
100,000 IR Maximum

Meets NEC wire bending requirement, section 312-6.

Panelboards

Listed by Underwriter's Laboratories, Inc., under "Panelboards" File #E2269.

Meets Federal Specification W-C375B/Gen.

Service

240 Volts Maximum. 1-Phase, 3-Wire, or 3-Phase, 4-Wire.

Panelboards Fronts and Doors

Standard panelboards are furnished with trim with a flush door lock. All are factory assembled for ease of installation. Fronts are fabricated from code gauge steel and finished ANSI-61.

Main Breakers C1

BL, BLH and HBL frame breakers are mounted horizontally. All other frames are mounted vertically.

Main Breakers C2

BQD frame breakers are mounted horizontally. All other frames are mounted vertically.

Boxes

C1 — 7 $\frac{5}{8}$ " wide, 5 $\frac{3}{4}$ " deep.
 C2 — 8 $\frac{1}{2}$ " wide, 5 $\frac{3}{4}$ " deep.

Branch Breaker Side Gutters

| Type | Circuit Breaker | Side Gutter (inches) |
|------|-----------------|----------------------|
| C1 | BL, BLH, HBL | 3.505 |
| C2 | BQD | 3.5 |

Weight—Approximate

Total panelboard weight when filled with a normal quantity of breakers and accessories is:

*About 3 lbs. per inch of box height.

Gauge Steel Boxes

| Type | Width | Height | Gauge Steel |
|------|-------------------|---------------|-------------|
| C1 | 7 $\frac{5}{8}$ " | 48", 73", 85" | #14 |
| C2 | 8 $\frac{1}{2}$ " | 48", 73", 85" | #14 |

Fronts

| | | | |
|----|-------------------|----------------|-----|
| C1 | 7 $\frac{5}{8}$ " | 48", 73", 85"* | #14 |
| C2 | 8 $\frac{1}{2}$ " | 48", 73", 85"* | #14 |

*Note: Feed thru lugs and subfeed breaker not available for this height.

Main Breaker Connectors

| Ampere Rating | Connectors suitable for Cu or Al |
|---------------|--|
| 100 | (1) #14-1/0 AWG |
| 125 | (1) #4-1/0 AWG |
| 225 | (1) #6 AWG-300 kcmil |
| 250 | (1) #4 AWG-350 kcmil Al (1) #6 AWG-350 kcmil Cu |

Main Lugs

| | |
|-----|----------------------|
| 125 | (1) #6 AWG-350 kcmil |
| 250 | (1) #6 AWG-350 kcmil |

For inches / millimeters conversion, see Application Data section.

① Connector ranges indicated do not apply to all main breaker types. Refer to molded case circuit breaker standard pressure wire connectors in the breaker section of this catalog for the wire ranges for a specific breaker frame.

Panelboards

Circuit Breaker / Column Type

Selection

Branch Breaker Selection C1

| Breaker Type | Available Ampere Rating | Availability | | | Maximum Interrupting Rating (kA) | | |
|--------------|-------------------------|--------------|--------|--------|----------------------------------|----------|------|
| | | 1-Pole | 2-Pole | 3-Pole | 120V | 120/240V | 240V |
| BL (120V) | 15, 20, 30, 40, 50, 60 | ✓ | ✓ | ✓ | — | 10 | — |
| | 70 | ✓ | ✓ | ✓ | — | 10 | — |
| | 70, 80, 90, 100 | — | ✓ | ✓ | — | 10 | — |
| BLF (GFCI) | 15, 20, 30 | ✓ | ✓ | — | 10 | — | — |
| | 40, 50, 60 | — | ✓ | — | 10 | — | — |
| BLE (EQGFI) | 15, 20, 30 | ✓ | ✓ | — | 10 | — | — |
| BGL (SWN) | 15, 20, 30 | — | ✓ | ✓ | 10 | — | — |
| BLR (240V) | 15, 20, 30, 40, 50, 60 | — | ✓ | — | — | — | 10 |
| | 70, 80, 90, 100 | — | ✓ | — | — | — | 10 |
| BLH (120V) | 15, 20, 30, 40, 50, 60 | ✓ | ✓ | ✓ | — | 22 | — |
| | 70 | ✓ | ✓ | ✓ | — | 22 | — |
| | 70, 80, 90, 100 | — | ✓ | ✓ | — | 22 | — |
| BLHF (GFCI) | 15, 20, 30 | ✓ | ✓ | — | — | 22 | — |
| | 40, 50, 60 | — | ✓ | — | — | 22 | — |
| HBL | 15, 20, 30, 40, 50 | ✓ | ✓ | ✓ | — | 65 | 65 |
| | 60, 70, 80, 90, 100 | — | ✓ | ✓ | — | 65 | 65 |

Subfeed Breakers — Limit One Per Panel® C1 (Not available for 42 circuit panels)

| | | | | | | | |
|-------|--|---|---|---|---|---|-----|
| ED4 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100 | — | ✓ | ✓ | — | — | 65 |
| | 110, 125 | — | ✓ | ✓ | — | — | 65 |
| HED4 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100 | — | ✓ | ✓ | — | — | 65 |
| | 110, 125 | — | ✓ | ✓ | — | — | 100 |
| QR2 | 100, 110, 125, 150, 175, 200, 225 | — | ✓ | ✓ | — | — | 10 |
| FXD6 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | — | ✓ | ✓ | — | — | 65 |
| HFD6® | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | — | ✓ | ✓ | — | — | 100 |

Alternate Main Breaker Selection ③ C2

| Ampere Rating | Breaker Type | IR | Catalogue Number | Available Trip Values |
|---------------|--------------|----|------------------|--|
| 100 | BQD | 14 | BD | 50, 60, 70, 80, 90, 100 |
| | ED4 | 18 | E4 | 50, 60, 70, 80, 90, 100 |
| | ED6 | 25 | E6 | 50, 60, 70, 80, 90, 100 |
| | HED4 | 42 | H4 | 50, 60, 70, 80, 90, 100 |
| | HHED6 | 65 | H6 | 50, 60, 70, 80, 90, 100 |
| 125 | ED4 | 18 | E4 | 110, 125 |
| | ED6 | 25 | E6 | 110, 125 |
| | HED4 | 42 | H4 | 110, 125 |
| | HHED6 | 65 | H6 | 110, 125 |
| 225 | FXD6 | 35 | FX | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225 |
| | HFD6 | 65 | HF | 170, 80, 90, 100, 110, 125, 150, 175, 200, 225 |
| 250 | FXD6 | 35 | FX | 250 |
| | HFD6 | 65 | HF | 250 |

Branch Circuit Breakers C2

| Breaker Type | Available Ampere Rating | Availability | | | Maximum Interrupting Rating (kA) | | |
|--------------|-------------------------|--------------|--------|--------|----------------------------------|----------|------|
| | | 1-Pole | 2-Pole | 3-Pole | 277V | 480/277V | 480V |
| BQD | 15, 20, 30, 40, 50, 60 | ✓ | ✓ | ✓ | 14 | 14 | — |
| | 70, 80, 90, 100 | ✓ | ✓ | ✓ | 14 | 14 | — |

Subfeed Breakers — Limit One Per Panel® C2 (Not available for 42 circuit panels)

| | | | | | | | |
|------|--|---|---|---|---|----|----|
| ED4 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100 | — | ✓ | ✓ | — | 18 | 18 |
| | 110, 125 | — | ✓ | ✓ | — | 18 | 18 |
| ED6 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100 | — | ✓ | ✓ | — | — | 25 |
| | 110, 125 | — | ✓ | ✓ | — | — | 25 |
| HED4 | 15, 20, 30, 40, 50, 60, 70, 80, 90, 100 | — | ✓ | ✓ | — | — | 42 |
| | 110, 125 | — | ✓ | ✓ | — | — | 42 |
| FXD6 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | — | ✓ | ✓ | — | — | 35 |
| HFD6 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | — | ✓ | ✓ | — | — | 65 |

① No increase in box height. Space is already built into C1 panel.

② BL, BLH, HBL and BQD are horizontally mounted. All others vertically mounted.

③ Interchangeable trip breakers such as FD6 and HFD6 cannot be back fed. Must be top feed only.

Panelboards

Circuit Breaker / Column Type, Modifications and Additions

Selection

Type C1/C2

When required, special constructions or additions to standard panelboards may be specified for factory-assembled column panelboards.

Box Modifications

| Description |
|--------------------------|
| Gasketed |
| Metal Card Holder |
| Welded Metal Card Holder |
| Nameplate |
| Al Ground Bar |
| Cu Ground Bar |
| Insulated Al Ground Bar |
| Insulated Cu Ground Bar |

Interior Modifications

| Description |
|-------------------|
| Feed-Thru Lugs |
| Cu Neutral Lugs |
| Cu main Lugs 125A |
| Cu main Lugs 250A |

Box Sizing Chart

Certain modifications such as subfeed breakers and feed-thru lugs require additional unit space. Use this chart to determine proper enclosure size.

| Panel Configuration | Box Height (inches) |
|--|---------------------|
| All MLO 18 Circuit | 48 |
| All MLO 30 Circuit | 73 |
| All MLO 42 Circuit | 85 |
| All MLO 18 Circuit with feed-thru lugs | 73 |
| All MLO 30 Circuit with feed-thru lugs | 85 |
| All MLO 18 Circuit with subfeed breaker | 73 |
| All MLO 30 Circuit with subfeed breaker | 85 |
| All Main Breaker 18 Circuit | 48 |
| All Main Breaker 30 Circuit | 73 |
| All Main Breaker 42 Circuit | 85 |
| All Main Breaker 18 Circuit with feed-thru lugs | 73 |
| All Main Breaker 30 Circuit with feed-thru lugs | 85 |
| All Main Breaker 18 Circuit with subfeed breaker | 73 |
| All Main Breaker 30 Circuit with subfeed breaker | 85 |

Breaker Kits and Accessories

| Kit Number | Description | Contents |
|------------|--|---|
| MBKQRC1FK | C1 Filler for QR in Main position 1PH or 3PH | Kit contains all cover plates necessary to change from QJ to QR both 2 and 3-pole breakers. |

Column Extension

Available in various standard lengths, extensions are 5¼ inches deep and 7 inches wide.

| Height (inches) | Catalogue Number ^① |
|-----------------|-------------------------------|
| 14 | LXX-14 |
| 20 | LXX-20 |
| 26 | LXX-26 |
| 32 | LXX-32 |
| 38 | LXX-38 |
| 41 | LXX-41 |
| 44 | LXX-44 |
| 53 | LXX-53 |
| 56 | LXX-56 |
| 62 | LXX-62 |
| 65 | LXX-65 |
| 68 | LXX-68 |
| 74 | LXX-74 |
| 80 | LXX-80 |
| 86 | LXX-86 |

Pull Boxes

Two styles of pull boxes are available, top and front mounted. When the panel and its extensions are mounted in a structural WF beam a front mounted pull box is required. When the panels are surface mounted, a top mounted pull box may be used. Provisions are made so that the neutral bar may be mounted in the pull box when required. (Front mounted pull box dimensions are 14" H. X 20" W.)

| Description | Catalogue Number ^① |
|--------------------------|-------------------------------|
| Top Mount | LXXP-T |
| Front Mount ^② | LXX50-F |

For inches / millimeters conversion, see Application Data section.

① Must be ordered as a manual line.
② Includes 50" extension.

Panelboards

Circuit Breaker / Column Type

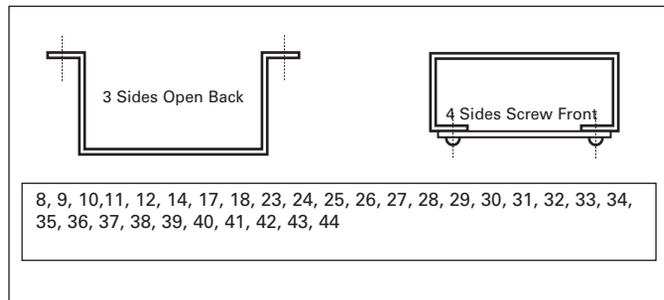
Selection

Conduit Enclosing Shield (Panel Skirts)

Sheet metal to cover conduits above or below a standard panelboard box.

| Skirt Length | Width | Depth |
|---|-------|-------|
| 8, 9, 11, 12 | 20.00 | 5.75 |
| 14, 17, 18, 23, 25 | 20.00 | 5.75 |
| 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36 | 20.00 | 5.75 |
| 37, 38, 39, 40, 41, 42, 43, 44 | 20.00 | 5.75 |
| 8, 9, 11, 12 | 24.00 | 7.75 |
| 14, 17, 18, 23, 25 | 24.00 | 7.75 |
| 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36 | 24.00 | 7.75 |
| 37, 38, 39, 40, 41, 42, 43, 44 | 24.00 | 7.75 |

Panel Skirts Standard Length



① Available only as a main switch for non-service equipment applications. Not available for branch devices.

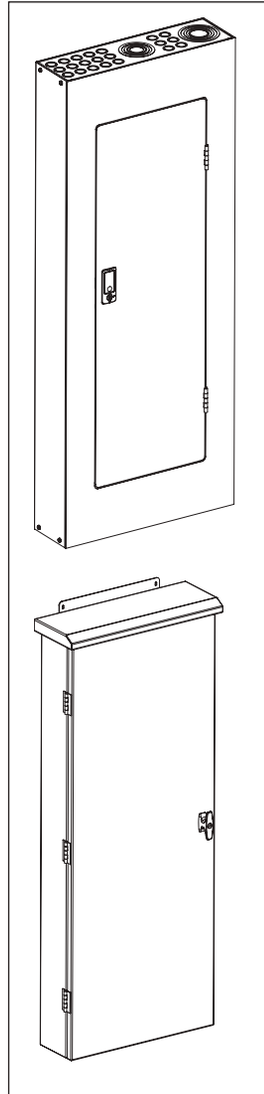
Panelboards

Enclosure/System Types, AC & DC Voltages

Selection

Type 1

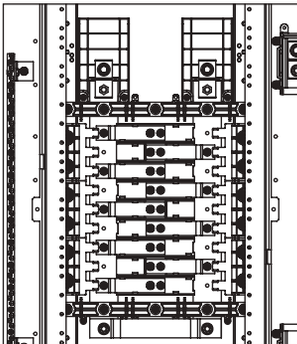
- Flush or surface mount.
- Galvanized steel with removable end walls –blank or with knockouts to order.
- Box sizes: 20" W x 5.75" D x 33", 50", 59" or 69" H (510 W x 145 D x 838, 1270, 1500 or 1753mm H). Box can be rotated 180° to accommodate conduit feed.
- Enclosure and chassis mounting instructions are found in supplied literature.
- Chassis mounts directly onto studs in the enclosure.
- Trim finished with gray powder coat paint over phosphatized steel (ANSI 61).
- Door and door-in-door configurations with locks.
- Door locks use key #2A1910-2.
- Circuit directory card is located on the inside of the door.
- Trim screws are concealed.



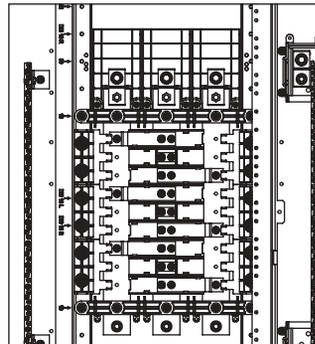
Type 3R

- Surface mount only.
- Finished with gray powder coat paint over phosphatized steel (ANSI 61).
- Bottom feed only, no knockouts
- Box sizes: 20" W x 7.7" D x 34.5", 51.5", 60.5" or 70.5 H (510 W x 195 D x 876, 1310, 1535 or 1791mm H).
- Enclosure and chassis mounting instructions are found in supplied literature
- Chassis mounts directly onto studs in the enclosure.
- Gasketed door has vault handle with lock.
- Door locks use key #2A1910-1.
- Circuit directory card is located on the inside of the door.

Busing



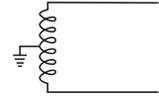
Single-phase



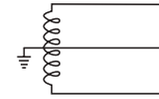
Three-phase

AC Voltages

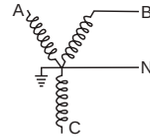
- 1 phase, 2 wire
 - 120V 1 phase, 2 wire
 - 240V 1 phase, 2 wire



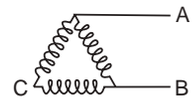
- 1 phase, 3 wire
 - 120/240V 1 phase, 3 wire



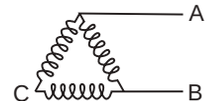
- 1 phase, 2 wire, Wye
 - 277V 1 phase, 2 wire



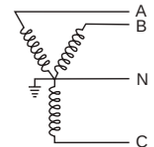
- 1 phase, 2 wire, Delta
 - 480V 1 phase, 2 wire



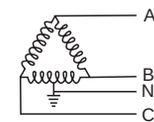
- 1 phase, 3 wire, Delta
 - 240/480V 1 phase, 3 wire



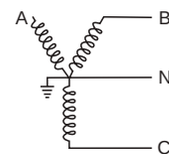
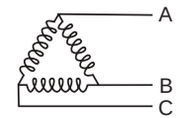
- 3 phase, 4 wire, Wye
 - 208Y/120V 3 phase, 4 wire
 - 480Y/277V 3 phase, 4 wire
 - 600Y/347V 3 phase, 4 wire



- 3 phase, 4 wire, Delta
 - 240/120V 3 phase, 4 wire
 - 480/240V 3 phase, 4 wire



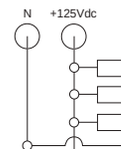
- 3 phase, 3 wire, Delta
 - 240V, 3 phase, 3 wire
 - 480V, 3 phase, 3 wire
 - 600V, 3 phase, 3 wire
 - 240V, 3 phase, 3 wire, grounded B
 - 480V, 3 phase, 3 wire, grounded B
 - 600V, 3 phase, 3 wire, grounded B



- 1 phase, 3 wire, Wye
 - 208Y/120V 1 phase, 3 wire
 - 480Y/277V 1 phase, 3 wire

DC voltage

- 1 phase, 2 wire
 - 125Vdc, 2 wire



(Up to 125Vdc, MLO option only, SCCPB 40A or less.)

Panelboards

Dimensions and Panelboard Configurations

Selection

NEMA 1 and 3R Enclosure Dimensions

| Encl. Type | Encl. Height | Dimensions (inches) | | | | | | | | |
|------------|--------------|---------------------|------|------|------|------|------|-----|------|-----|
| | | H | HC | MH | CH | DH | RH | SH | DW | D |
| NEMA 1 | 33 | 33.0 | N/A | 29.0 | 26.0 | 28.9 | 25.0 | 2.0 | 20.0 | 5.7 |
| | 50 | 50.0 | N/A | 43.0 | 40.0 | 37.9 | 39.0 | 3.5 | 20.0 | 5.7 |
| | 59 | 59.0 | N/A | 52.0 | 49.0 | 46.9 | 48.0 | 3.5 | 20.0 | 5.7 |
| | 69 | 69.0 | N/A | 62.0 | 59.0 | 56.9 | 58.0 | 3.5 | 20.0 | 5.7 |
| NEMA 3R | 33 | 33.0 | 34.5 | 35.5 | 26.0 | 28.9 | 25.0 | 2.0 | 20.0 | 6.3 |
| | 50 | 50.0 | 51.5 | 52.5 | 40.0 | 37.9 | 39.0 | 2.0 | 20.0 | 6.3 |
| | 59 | 59.0 | 60.5 | 61.5 | 49.0 | 46.9 | 48.0 | 2.0 | 20.0 | 6.3 |
| | 69 | 69.0 | 70.5 | 71.5 | 59.0 | 56.9 | 58.0 | 2.0 | 20.0 | 6.3 |

Available panelboard configurations

Based on enclosure height, panel amp rating and number of branch circuit positions

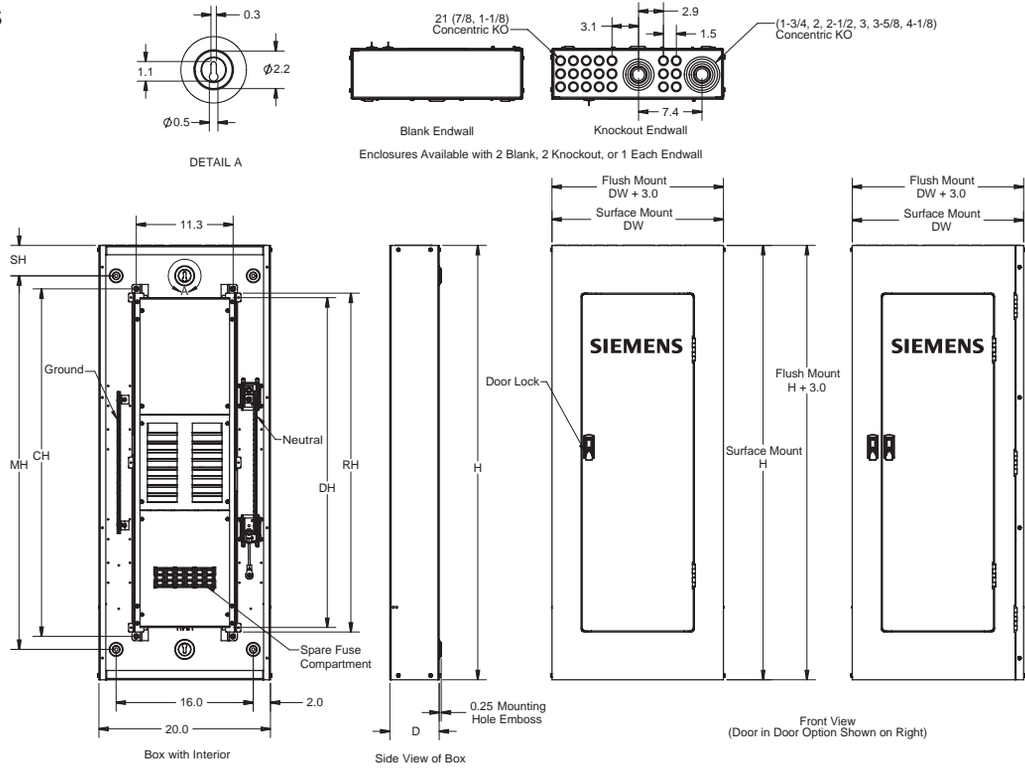
| Encl. height (inches) | Panel amp rating | Branch positions | Available configurations |
|-----------------------|------------------|--|--|
| 33" | 30-200 | 18 | · Main lug only, with or without feed-through lugs · Non-fused disconnect, no loadside options |
| | | 30 | · Main lug only, no loadside options |
| 50" | 30-60 | 18 | · 30 through 60A fused main disconnect with or without feed-through lugs or TVSS device |
| | | 30 | · 30 through 60A fused main disconnect with or without feed-through lugs or TVSS device |
| | | 42 | · 30 through 60A fused main disconnect with or without feed-through lugs or TVSS device |
| | 70-200 | 18 | · 70 through 200A fused main disconnect with or without feed-through lugs or TVSS device |
| | | 30 | · 70 through 200A fused disconnect with or without feed-through lugs |
| | 30-200 | 18 | · Main lug only with TVSS device · Non-fused disconnect, with feed-through lugs or TVSS device |
| | | 30 | · Main lugs only, with feed-through lugs or TVSS device · Non-fused disconnect, with or without feed through lugs |
| | | 42 | · Main lug only, with or without feed-through lugs or TVSS device · Non-fused disconnect, with or without feed-through lugs |
| | | 225-400A | 18 |
| | 30 | 30 | · Main lug only, with or without feed-through lugs |
| 70-200 | | 30 | · 70 through 200A fused main disconnect, with TVSS device |
| 59" | 70-200 | 42 | · 70 through 200A fused main disconnect with or without feed-through lugs or TVSS device |
| | | 30-200 | 42 |
| | 225-400A | 18 | · Main lug only with loadside disconnect · Non-fused disconnect, with TVSS device · 225 through 400A fused disconnect with or without feed-through lugs or TVSS device |
| | | 30 | · Main lug only, with TVSS device · 225 through 400A fused disconnect, with no loadside options |
| | | 42 | · Main lug only, with or without feed-through lugs or TVSS device · Non-fused disconnect, with no loadside options |
| | 225-400A | 18 | · Non-fused disconnect, with loadside disconnect |
| | | 30 | · Main lug only with loadside disconnect · 225 through 400A fused disconnect with feed-through lugs or TVSS device |
| 42 | | · Non-fused disconnect, with or without feed through lugs or TVSS device · 225 through 400A fused main disconnect, with or without feed-through lugs or TVSS device | |

Panelboards

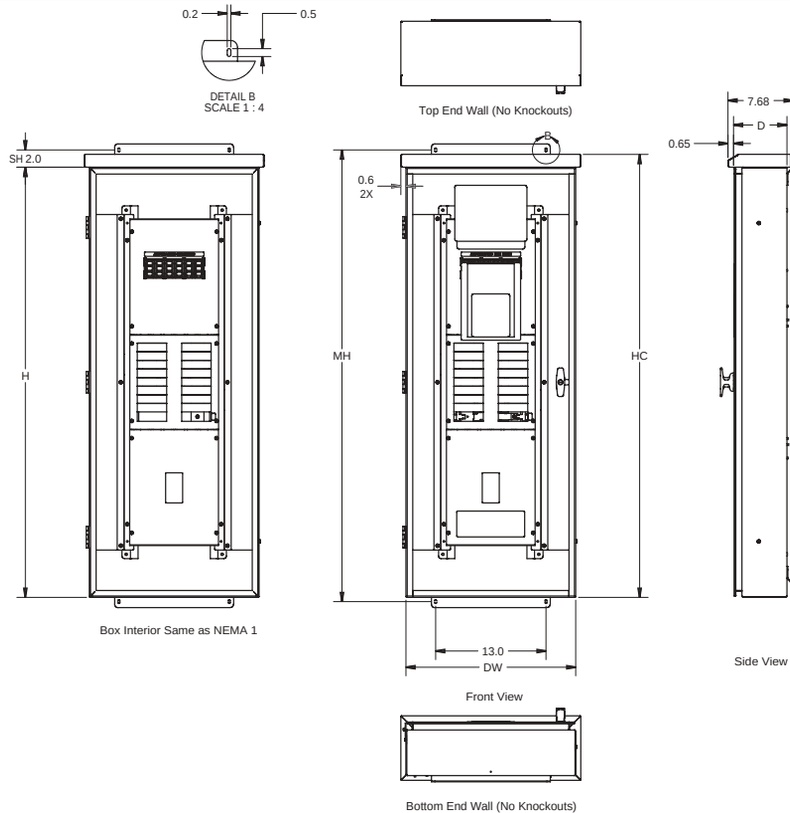
NEMA 1 and NEMA 3R

Dimensions

NEMA 1 Enclosures and Interior



NEMA 3R Enclosures Interior same as NEMA 1



Panelboards

Fuse Curves

Selection

