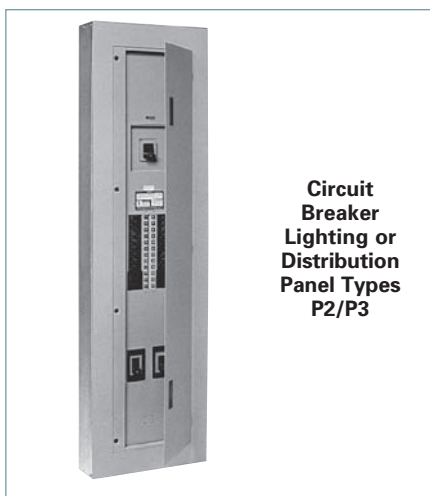
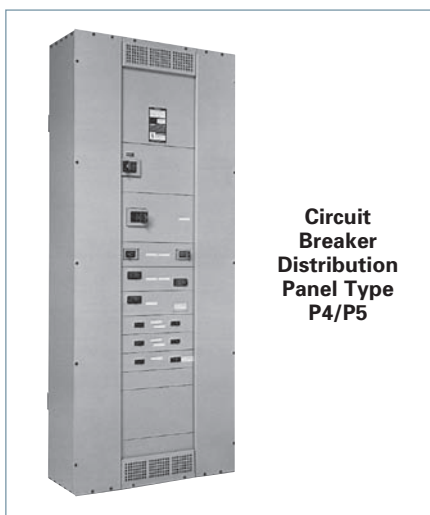


Circuit Breaker Lighting Panel Type P1



Circuit Breaker Lighting or Distribution Panel Types P2/P3



Circuit Breaker Distribution Panel Type P4/P5

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Scan to connect online to the most up-to-date version of this Section of SPEEDFAX.



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 Revised P1 design introduced in January 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 P4 is a mid-sized distribution panel that allows both fusible and circuit breaker branch and main devices.
- The powerful P5 anchors the high end of the series. With larger fusible and circuit breaker branch and main devices, the venerable P5 delivers maximum power and flexibility to larger distribution systems.

Siemens also offers a number of specialty panels, like column panels, SEM3 (Embedded Micro Metering Module™), Disaggregation Panels (which are California Title-24 compliant), 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 | P4 | P5 |
|--|----------------|----------------|-------------------------|--------------|--------------|
| 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 | Up To 600 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 | • | • | • | — | — |
| Flush Lock, Concealed Door Hinges/Trim Screws | • | • | • | — | — |
| Symmetrical Interior Mounting Studs To Eliminate Upside-Down Mounting of Box | • | • | • | • | • |
| Interior Height Adjustment For Flush Applications | • | • | • | — | — |
| Mix and Match Fusible Switch Circuit Breaker Capability | — | — | — | • | • |
| Standard Depth and Width of Enclosure | 5.75" x 20" | 5.75" x 20" | 7.75" x 24" (or 30") | 10.00" x 32" | 12.75" x 38" |
| Accepts Vacu-Break Fusible Switch with Wide Range of Fuse Types | — | — | — | • | • |
| 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 Revised 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 near the point of entrance of building supply conductors. The National Electrical Code prior to 2020 allowed a maximum of six service disconnects in the same panelboard. The 2020 NEC now restricts panelboards to one service disconnect in a panelboard enclosure. Adoption of this code vary by a state or local jurisdiction. Consult the local code authorities to determine if this has been adopted in the area where the panel is to be installed and configure the panel accordingly. Also, panels must include a connector for bonding and grounding the neutral conductor.

UL67 requires barriers on single service disconnects to prevent inadvertent contact with uninsulated live parts. Siemens includes these barriers in all Factory assembled panels, marked as Service Entrance, and also has available Field Installable kits when needed.

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 UL.

Standards

NEC: 2020 (where accepted)

NEMA: PB1.1

UL: 67, 50 and 50E. Listed by Underwriter's Laboratories, Inc., under "Panelboards" File #E2269, and #E4016. Meets Federal Specification W-P-115c.

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, IGK) have (6) 1/0 max. and (15) #6 max. connections. The 1/0 holes are capable of connecting up (3) #10 max. wires. The #6 holes can accept up to (2) #12 max. wires. Copper ground assemblies (ECGK, ICGK) are rated for copper wire only and have the same wiring capacity as the Al/Cu connectors.

Note: For Panelboards, Siemens uses this Document for the Operations and Maintenance manual: ANSI/NEMA PB 1.1-2013 [General Instructions for Proper Installation, Operation, and Maintenance of Panelboards Rated 600 Volts and Less (O&M Manual)]

** The PDF of this document can be downloaded (at no cost) for printing at this location:

<https://www.nema.org/standards/view/Panelboards> (ref. Material # 11-1056-01)

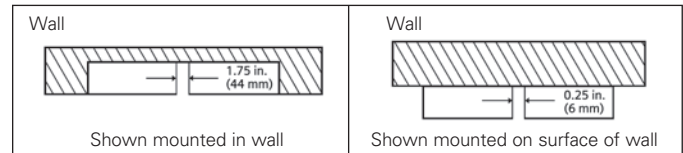
Ⓢ Reference info: Neutral Lugs are rated for 75°C cable. When running a circuit to a load, the same type of wire should be used on the phase (breaker) and neutral connections in the panel.

a) Cables should be sized per NEC Table 310.16 (formerly Table 310.15(B)(16)) and the 75°C column.

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

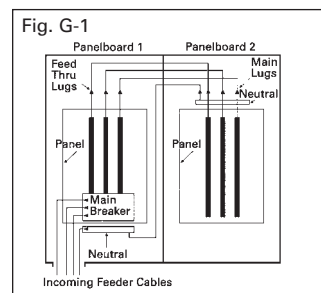
Space Required for Mounting of Double Panels



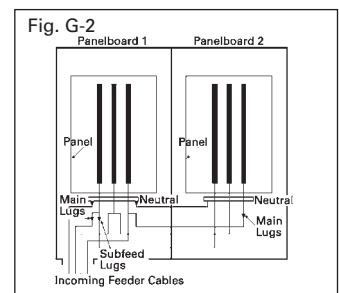
Use two or more panelboards with feed-thru or subfeed lugs when:

1. More circuit mounting space is required than is provided in the largest box size

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.

b) Customer can choose to use 90°C cable if sized as if it is 75°C.

c) Some 100% rated circuit breakers require the use of 90°C cable sized per the 75°C column. Refer to the Markings on the breaker and use the appropriate cable.

d) Some Circuit breakers 100A or less are marked as being suitable for 60°C, 75°C or 60/75°C cable. Refer to the Markings on the breaker and use the appropriate cable.

Panelboards

General Specifications

General

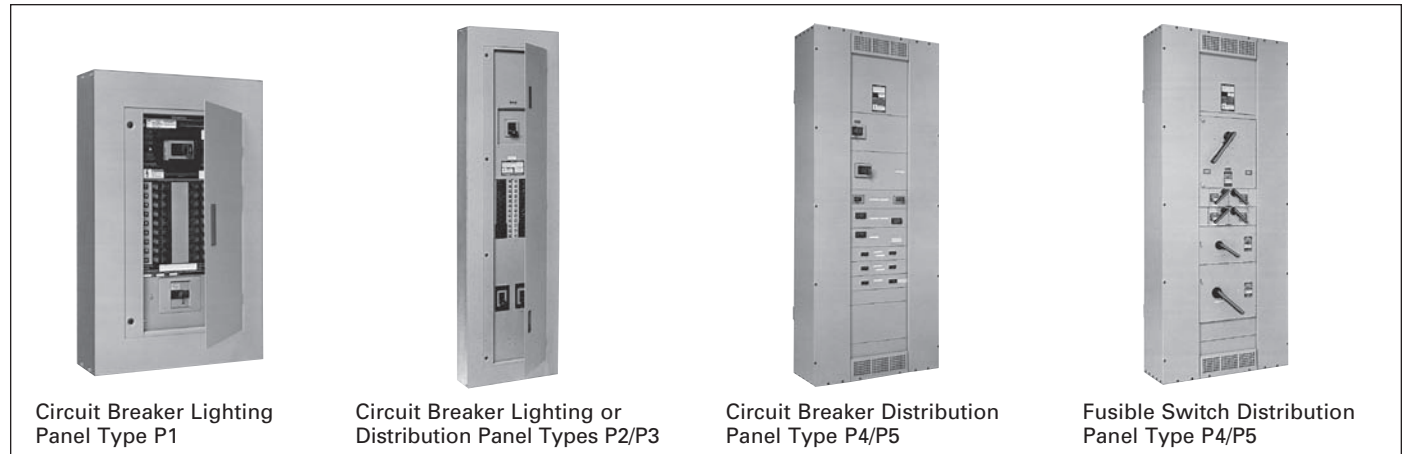
PANELBOARDS
11

Bussing Sequence

Interiors are designed to accommodate top or bottom feed. Regardless of which is specified, the uppermost pole is always on "A" phase; the second pole down is always on "B" phase, and the third pole down is always on "C" phase (assuming 3Ø panel).

As standard, branch breakers shall be mounted at the top of the panel with "spaces" at the bottom, regardless of the direction panel is fed.

All breakers have bolted connections except plug-in type. The panel design provides bracing up to 200,000A IR UL short circuit rating.



Panelboard Ratings (Updated June 2014 with release of Revised P1 design)

| Description | P1 Revised | P2 | P3 | P4 | P5 |
|---|--|--|--|---|---|
| Max. Voltage | 480V AC Max. [®] 600Y/347V AC [®] | 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 | 250A-800A | 400A-1200A | 800A-1200A |
| Main Breaker | 100A-400A | 100A-600A | 225A-800A | 400A-800A | 800A-1200A |
| Main Switch (Vacu-Break) | — | — | — | — | 200A-1200A |
| Molded Case Switch[®] | 150A-400A | 150A-600A | 150A-800A | 400A-800A | 400A-800A |
| Circuits | 18, 30, 42, 54, 66 (250A) 30, 42, 54, 66 (400A) | 18, 30, 42, 54, 66 78, 90 [Ⓞ] | (unit space 9"- 45") | — | — |
| Branch Ratings | 15-125A | 15-400A | 15-400A | 15-800A MCCB 30-200A Fusible | 15-1200A MCCB 30-1200 Fusible |
| Branch Disconnect Devices (see detailed tables for UL type codes) | BL/BQD series [Ⓞ] , BT series, xGB series [Ⓞ] , 3VA41 series, AFCI/GFCI series | BL/BQD series [Ⓞ] , BT series, xGB series, 3VA41 series, QR series, AFCI/GFCI series, ED series, 3VA52/61/62 series [Ⓞ] | BL/BQD series [Ⓞ] , BT series, xGB series, 3VA41 series, QR series, AFCI/GFCI series, ED series, 3VA52/61/62 series [Ⓞ] | All 15-600A MCCBs, VL MG at 800A and 30-200A VB switches, 3VA52/61/62 series, 3VA53/63 series, 3VA54/64 series | All 15-1200A MCCBs, 30-600A VB switches and 400-1200A HCP switches, 3VA52/61/62 series, 3VA53/63 series, 3VA54/64 series |
| Subfeed Circuit Breakers^{Ⓞ3} (see detailed tables for UL type codes) | BL/BQD series [Ⓞ] , xGB series [Ⓞ] , 3VA41 series, QR series, FD series, 3VA52/61/62 series | FD series, JD series, 3VA53/63 series | FD series, JD series, 3VA53/63 series | — | — |
| 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, 813, 965, 1118, 1270, 1422, 1524, 1575, 1727, 1880) | 56, 68, 80 (24" W) (1422, 1727, 2032) (68"H & 80"H in 30"W Type 1 only) | 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 | Four Piece [Ⓞ] Surface or Flush | Four Piece [Ⓞ] Surface or Flush |

Ⓞ Functional pricing is based on circuits shown. However, the panel can be figured with less circuits.
 Ⓞ P1 can have max. 1 subfeed breaker when Subfeed Space is available. P2 and P3 can have up to (2) FD subfeed breakers.
 Ⓞ JD and FD breakers are mounted vertical. Limitations apply.
 Ⓞ Trim ring provided for flush applications.

Ⓞ A maximum of (4) QR/3VA52/3VA62/61 breakers may be mounted in a P2 Panel and are single mounted.
 Ⓞ A maximum of (6) QR/3VA52/3VA62/61 breakers may be mounted in a P3 panel in 24" wide enclosure. Up to 12 can be installed with 30" wide enclosure.
 Ⓞ P1 panels with xGB/3VA41 are limited to interiors for

xGB/3VA41 breakers only.
 Ⓞ Factory assembled P1 has capability of 600Y/347V AC system when the proper breakers are selected.
 Ⓞ BQD6 is not UL Listed. Only for CJL and CSA panels.
 Ⓞ MCS can be used as a Main but not as a service disconnect or a branch.

Panelboards

General Specifications

General

Typical Panelboard Modifications

| Description | Lighting and Distribution Panelboards | | | Distribution Panelboards | |
|--|---------------------------------------|-----------------------------|-----------------------------|-------------------------------|--------------------------------|
| | P1 | P2 | P3 | P4 | P5 |
| Box | | | | | |
| Type 1 | Standard (20"W x 5.75"D) | Standard (20"W x 5.75"D) | Standard (24"W x 7.75"D) | Standard (32" W x 10.0" D) | Standard (38" W x 12.75" D) |
| Type 1 Enclosure with Hood | ● | ● | ● | ● | ● |
| Type 1 w/Gasket between box and front | ● | ● | ● | — | — |
| Type 2 Enclosure - Drip Tight (this is not available) | — | — | — | — | — |
| Type 3R/12 | ● | ● | ● | ● | ● |
| Type 4, 4X (size varies by type/material) | ● | ● | ● | ● | ● |
| Wider Box (check w/factory for custom options not shown) | ● (24"W) | ● (24"W) | ● (30"W Type 1) | ● (custom) | ● (custom) |
| Deeper Box (check w/factory for custom options not shown) | ● (7.75"D) | ● (7.75"D) | ● (custom) | ● (custom) | ● (custom) |
| Front – NEMA Type 1 only | | | | | |
| Front with Door | Standard | Standard | Standard | ● | ● |
| 4-piece Front | — | — | — | Standard | Standard |
| 4-piece Front w/Hinged Gutter Covers | — | — | — | ● | ● |
| Hinged-to-Box Front/Screw-to-Box Front | ● | ● | (H-to-B only) | (see Door-in-Door) | (see Door-in-Door) |
| Door-in-Door Front | ● | ● | ● | ● | ● |
| Common Front (custom - multi section applications) | ● (custom) | ● (custom) | ● (custom) | — | — |
| Special Locks | ● (custom) | ● (custom) | ● (custom) | ● (custom) | ● (custom) |
| Nameplate (mounting provisions provided as Std - P1/P2/P3) - Nameplate text is configured in COMPAS with limitations. | ● | ● | ● | ● | ● |
| Interior | | | | | |
| Aluminum Equipment Ground Bar | Standard | Standard | Standard | Standard | Standard |
| Copper Equipment Ground Bar | ● | ● | ● | ● | ● |
| Insulated Equipment Ground (CU or AL) | ● | ● | ● | ● | ● |
| Subfeed Lugs (see page 11-52 or 11-68) | — | ● | ● | ● | ● |
| Feed-Thru Lugs | ● | ● | ● | ● | ● |
| Split Bus | — | ● | ● | ● | ● |
| Compression Lugs | ● | ● | ● | ● | ● |
| Copper Lugs | ● | ● | ● | ● | ● |
| 200% Neutral | ● | ● | ● | 400 - 600A | 400 - 600A |
| Temperature Rated - Aluminum 1 (tin plated) | Standard | Standard | Standard | Standard | Standard |
| Temperature Rated - Copper 1 | ● | ● | ● | ● | ● |
| 750 Ampere / sq. in. - Aluminum (tin plated) | — | ● | ● | ● | ● |
| 1000 Ampere / sq. in. - Copper | — | ● | ● | ● | ● |
| Copper Plating | Tin | Tin Std./ Silver Opt. | Tin Std./ Silver Opt. | Silver | Silver |
| Remote Control Switches | External Mounted | ● | ● | ● | ● |
| Time Clocks | External Mounted | ● | ● | ● | ● |
| Circuit Breaker Shunt Trips | ● | ● | ● | ● | ● |
| R, J and T Fuse Clips | — | — | — | ● | ● |

All aluminum bus is tin-plated. ● Available as an option. — Not Available

UL Fuse Classes^①

| Class | Amperes | Volts | Interrupting Ratings (kA) | i^2t, I_i | Circuits |
|-----------------|------------------|-------------------------------|---------------------------|---|--------------------------------------|
| H | 1-600 | 250 and 600V or less AC | 10 | — | Less than 10,000A Available |
| K5 ^② | 1-600 | 250 and 600V or less AC | 100 | I_i – RK5 up to 100A, I_i – RK5 up to 100A | Feeder circuits |
| J | 1-600 | 600V or less | 200 | I_i – Low, I_i – Low | Feeder circuits (motor load small %) |
| RK1 | 1/10-600 | 600V or less and 250V or less | 200 | I_i – Slightly > J, I_i – Slightly > J | Feeder circuits (motor load small %) |
| RK5 | 1/10-600 | 600V or less and 250V or less | 200 | I_i – > RK-1, I_i – > RK-1 | Motor starting currents a factor |
| T | 1-800, 1-1200 | 300 and 600V or less AC | To 200 | I_i – Low, I_i – Low | Non-Motor loads |
| L | 601-1200 | 600V or less | 200 | I_i – Low, I_i – Low | Mains, feeder circuits |

① Per UL 67.

② Fuses do not prohibit the use of Class H type fuse in switch.

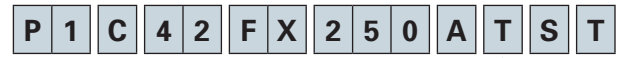
Panelboards

Factory Assembled

Selection

11 PANELBOARDS

Catalog Numbering System



Type of Panel P1, P2, P3, P4, P5

Voltage and System*

- | | |
|--|---|
| C = 208Y/120 3Ø 4 W Wye AC - All (X for UPB) | 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 |
| 8 = 480Y/277 3Ø 4 W Wye - P1 w/ GB/3VA41 Branch Only | L = 600/347 3Ø 4 W Wye AC - All |
| D = 240 3Ø 3 W Delta AC - All | T = 230 3Ø 3 W Delta AC - All |
| F = 480 3Ø 3 W Delta AC - All | W = 380 3Ø 3 W Delta AC - P2, P3, P4, P5 |
| G = 600 3Ø 3 W Delta AC - P2, P3, P4, P5 | 1 = 24V DC 1-Pole Branch Only - P2, P3, P4, P5 |
| I = 347 3Ø 3 W Delta AC - All | 2 = 24V DC 2-Pole Branch Only - P2, P3, P4, P5 |
| B = 240/120 3Ø 4 W Delta BØ High Leg AC - P2, P3, P4, P5 | 3 = 48V DC 1-Pole Branch Only - P2, P3, P4, P5 |
| Q = 240/120 3Ø 4 W Delta CØ High Leg AC - P2, P3, P4, P5 | 4 = 48V DC 2-Pole Branch Only - P2, P3, P4, P5 |
| A = 120/240 1Ø 3 W AC - All | 5 = 125V DC 1-Pole Branch Only - P2, P3, P4, P5 |
| H = 120 1Ø 2 W Grounded Neutral AC - P2, P3, P4, P5 | N = 125V DC 2-Pole Branch Only - P2, P3, P4, P5 |
| J = 240 1Ø 2 W No Neutral AC - All | O = 125/250V DC 2-Pole Branch Only - P2, P3, P4, P5 |
| Y = 125 1Ø 2 W Grounded Neutral AC - P2, P3, P4, P5 | P = 125/250V DC 2 & 3-Pole Branch - P2, P3, P4, P5 |
| Z = No Longer Available | U = 120V AC 3Ø3W - All |
| K = 220/127 3Ø 4 W Wye AC - All | V = 240V 3Ø3W Grounded B Phase - P2, P3, P4, P5 |
| M = 380/220 3Ø 4 W Wye AC - All | |

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

Circuits or

- P1 – 18, 30, 42, 54, 66
P2 – 18, 30, 42, 54, 66, 78, 90

Enclosure Height^①

- P3 – 56, 68, 80 (62" & 74" now custom)
P4, P5 – 60, 75, 90

Main Lug (ML), Main Breaker

(See Main Breaker Table coding below), Main Switch (MS)

Amperage

- 100–400A = P1^② 250–800A = P3
100–600A = P2 400–1200A = P4, P5

Bus Code^③

| Bus Code ^③ | Bus Material | Bus Plating |
|-----------------------|-------------------|---------------|
| A | Temp rated Al. | Tin-Plated |
| B | 750A/sq. in. Al. | Tin-Plated |
| C | Temp rated Cu. | Tin-Plated |
| E | Temp rated Cu. | Silver-Plated |
| F | Temp rated Cu. | Tin-Plated |
| G | 1000A/sq. in. Cu. | Tin-Plated |
| H | 1000A/sq. in. Cu. | Silver-Plated |

| P1 | P2 | P3 | P4 | P5 |
|-----|----------|----------|----------|----------|
| • | • | • | • | • |
| n/a | • | • | • | • |
| n/a | n/a | n/a | n/a | n/a |
| n/a | optional | optional | • | • |
| n/a | • | • | n/a | n/a |
| n/a | • | • | optional | optional |
| n/a | optional | optional | • | • |

• Indicates default for this bus type.

Feed Location T = Top B = Bottom

Mounting

S = Surface F = Flush. Extends 1 1/2" beyond the base box dimensions on P1, P2, P3; and 2" on P4, P5 panels.

Subfeed Space Indicator (for P1 only)

T = Subfeed Space Included N^④ = No Subfeed Space

Main Breaker Type Coding

| Code | Breaker | Code | Breaker | Code | Breaker | Code | Breaker | Code | Breaker | Code | Breaker | 3VA ref | Code | Breaker | 3VA ref |
|------|-------------------|------|---------|------|---------|------|---------|------|---------|------|---------|---------|------|---------|---------|
| BL | BL | CJ | CJD6 | L6 | LD6 | HN | HND6 | M5 | HMG | V1 | SEAB | 3VA41 | W2 | MDAE | 3VA61 |
| BH | BLH | 6H | HHJD6 | LX | LXD6 | HT | HNXD6 | M2 | HMX | V2 | MEAB | 125A | W3 | HDAE | 150A |
| BR | BLR | H9 | HHJXD6 | LH | LXD6H | HX | HNXD6H | M8 | HMY | V3 | HEAB | max | W4 | CDAE | max |
| HB | HBL | H6 | HJD6 | S1 | SCLD6 | ND | ND6 | M6 | LMG | V4 | SEAS | 3VA51 | W5 | LDAE | |
| BQ | BQD | H5 | HJXD6 | S2 | SHLD6 | NX | NXD6 | M3 | LMX | V5 | MEAS | 150A | W6 | MFAE | 3VA62 |
| B6 | BQD6 ^⑤ | H7 | HJXD6H | SL | SLD6 | NT | NXD6H | M9 | LMY | V6 | HEAS | max | WB | HFAE | 250A |
| CE | CED6 | J6 | JD6 | OJ | QJ2 | SR | SCND6 | M4 | NMG | VA | MFAS | 3VA52 | WC | CFAE | max |
| E4 | ED4 | JD | JXD2 | O2 | QJ2H | ST | SCND6H | M1 | NMX | VB | HFAS | 250A | WD | LF AE | |
| E6 | ED6 | JX | JXD6 | QH | QJH2 | AD | SHND6 | M7 | NMY | VC | CFAS | max | WE | MJAE | 3VA63 |
| H4 | HED4 | JH | JXD6H | C9 | CMD6 | SD | SHND6H | N8 | HNG | VE | MJAS | 3VA53 | WF | HJAE | 400A |
| HA | HHEd6 | SC | SCJD6 | CH | CMD6H | SN | SND6 | N2 | HNX | VF | HJAS | 400A | WG | CJAE | max |
| CF | CFD6 | SX | SHJD6 | HM | HMD6 | AY | SND6H | N5 | HNY | VG | CJAS | max | WH | LJAE | |
| FD | FD6 | SY | SHJD6H | HR | HMXD6 | JA | HJG | N9 | LNG | VJ | MLAS | 3VA54 | WJ | MLAE | 3VA64 |
| FX | FXD6 | SJ | SJD6 | HS | HMXD6H | J7 | HJX | N3 | LNx | VK | HLAS | 600A | WK | HLAE | 600A |
| HF | HFd6 | SH | SJD6H | MD | MD6 | J5 | HJY | N6 | LNy | VL | CLAS | max | WL | CLAE | max |
| H2 | HFXD6 | CL | CLD6 | MX | MXD6 | J9 | LJG | N7 | NNG | VN | MMAS | 3VA55 | WM | LLAE | |
| H1 | HFHD6 | HH | HHLd6 | MH | MXD6H | J3 | LJX | N1 | NNX | VO | HMAS | 800A | WN | MMAE | 3VA65 |
| H3 | HFHXD6 | XH | HHLXD6 | SO | SCMD6 | J8 | LJY | N4 | NNY | VP | CMAS | max | WO | HMAE | 800A |
| G2 | HGB | HL | HLd6 | SQ | SCMD6H | L3 | LLX | QR | QR2 | VV | MNAS | 3VA57 | WP | CMAE | max |
| G3 | LGB | HO | HLXD6 | S5 | SHMD6 | J2 | NJG | Q4 | QRH2 | VW | HNAS | 1200A | WR | MMNAE | 3VA66 |
| NB | NGB | HP | HLXD6H | S6 | SHMD6H | J1 | NJX | Q5 | QR2 | VX | CNAS | max | WS | HMNAE | 1000A |
| G4 | NGB2 | | | SM | SMD6 | J4 | NJY | Q6 | HQR2H | | | | WT | CMNAE | max |
| G5 | HGB2 | | | AX | SMD6H | L2 | HLX | Q7 | QR2-MCS | | | | VW | MNAE | 3VA67 |
| G6 | LGB2 | | | CN | CND6 | L7 | NLX | | | | | | WW | HNAE | 1200A |
| | | | | C6 | CND6H | | | | | | | | WX | CNAE | max |

① P3, P4, P5 enclosure height tables found on page 11-61, 11-97 and 11-112. These show the amount of unit space available.

② P1 Bus is either 250A max or 400A max.
③ Standard bussing in P1, P2 and P3 panels is tin-plated for aluminum and copper. Standard bus is temperature

rated to the maximum amperage in the panel.
④ Not available for Revised P1 xGB interiors.
⑤ BQD6 is not UL Listed. Only for CUL and CSA panels

Panelboards

Unassembled (UPB Program with field installable kits)

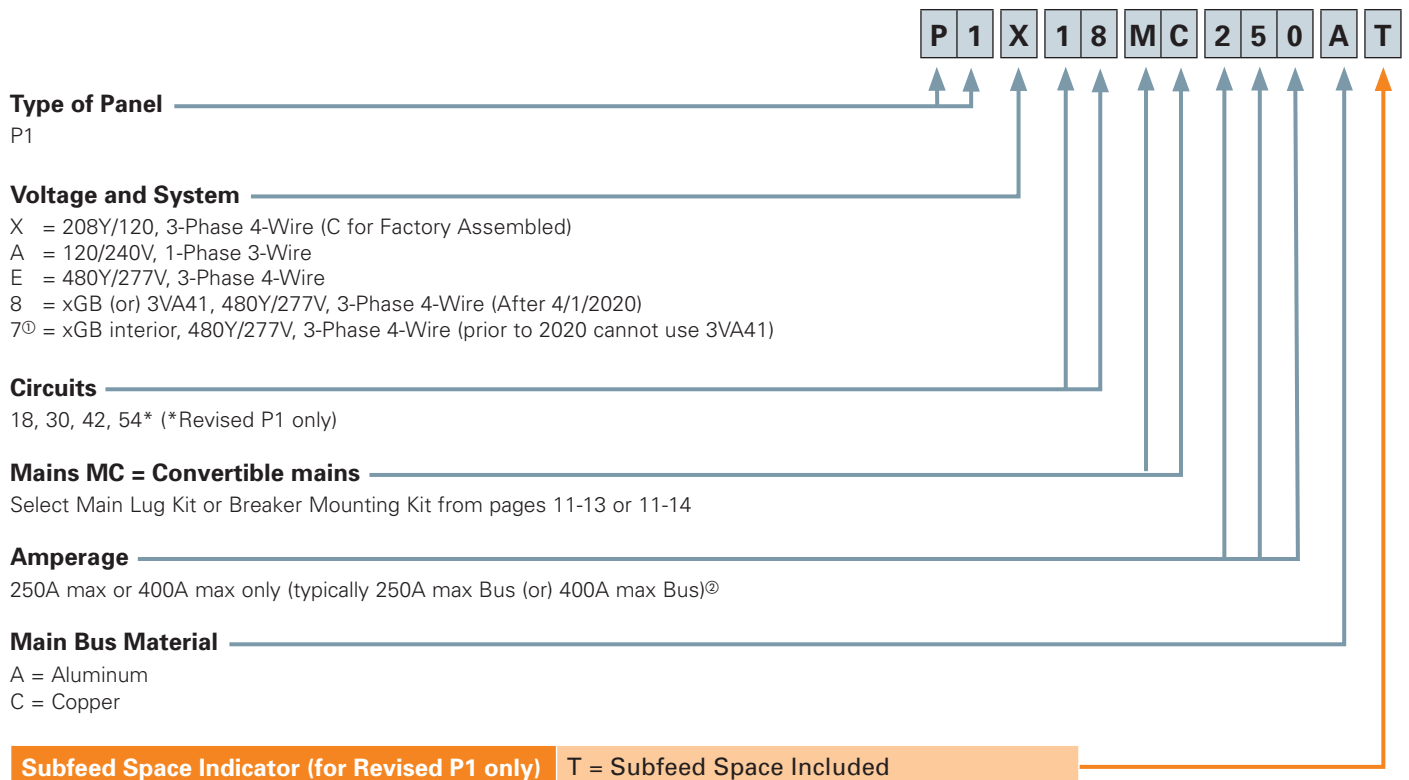
Reference

Type P1 unassembled panelboards are completely convertible from main lug to main breaker and vice-versa. Additionally, feed-thru lugs up to 400 ampere or subfeed circuit breakers up to 250 ampere can be added without increasing the box height for Revised P1 with "T" suffix, see the chart.

1. When BL/BQD or 3VA41/xGB Main Breaker is chosen as back-fed in unit space, the Main Breaker will use 2 or 3 positions of unit space and will reduce usable branch circuit space.
2. List catalog number and price 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 11-13 and 11-14 for selection.
4. List required branch circuit breakers and filler plates to cover any unused positions.
 5. Select any modifications or accessories.

Note: Revised P1 was introduced in 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 temperature rated to the maximum amperage in the panel.

Revised P1 Branch Breaker reference

| Revised P1 Branch Breakers in unit Space have a full range of capabilities. [Ⓝ] | Voltage reference | Breaker frame series (kA range) | | | |
|--|------------------------|---------------------------------|-----|--------|---------|
| | | BL | BQD | xGB | 3VA41 |
| Only P18... series can accept both xGB and 3VA41 mixed in unit space. See Branch Breaker charts for more info. | 120/240V | 10-65k | 65k | 100k | 65-150k |
| | 240V | 10-65k | 65k | 100k | 65-150k |
| | 480Y/277V | — | 14k | 25-65k | 25-65k |
| | 480V | — | — | — | 25-65k |
| | 600Y/347V [Ⓞ] | — | — | 14k | 14-25k |
| P1, Revised P1 interior type | | | | | |
| P1X = 208Y/120, 3-Phase 4-Wire | | x | x | na | na |
| P1A = 120/240V, 1-Phase 3-Wire | | x | x | na | na |
| P1E = 480Y/277V, 3-Phase 4-Wire (BL/BQD only) [Ⓞ] | | x | x | na | na |
| P18 = 480Y/277V, 3-Phase 4-Wire (xGB/3VA41 only) [Ⓞ] | | na | na | x | x |

[Ⓝ] xGB interiors changed to "8" code when 3VA41 capability was added in 2020. Main breaker code "7" will no longer be available.
[Ⓞ] P1 panels use either 250A rated bus or 400A rated bus, regardless of the Main Breaker installed (or) MLO Amp

rating chosen. Panels with 250A bus can have up to 250A Main Breaker or Main Lugs. Panels with 400A bus can have up to 400A Main Breaker or Main Lugs.
[Ⓞ] Consult sales office for availability of CSA.
[Ⓞ] 600V options are not available in a UPB panel – see factory assembled section. Factory assembled RP1

with 3VA41 is limited to 14KA at 600V and 42 ckts max. and must use with only screw to box trim.
[Ⓞ] See Speedfax for additional information.
[Ⓞ] Previous P17... series only accepted xGB series Branch Breakers – you cannot add 3VA41.

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.

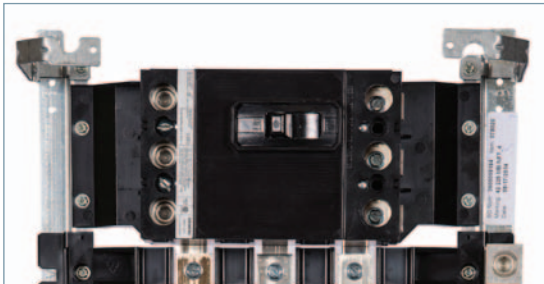
- The P1 is the smallest panel in the Siemens lineup, with bus sizes up to 400A.
- What makes it different is the split neutral design and the open ended bus. In the Siemens panel, instead of the common single neutral bus on one end, we have a neutral bus on both sides that is cross-bussed.

- 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.

New Revised 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.

- In 2020 we introduced 3VA Main and Branch breakers as well as BT twin and BSPD Surge Products.

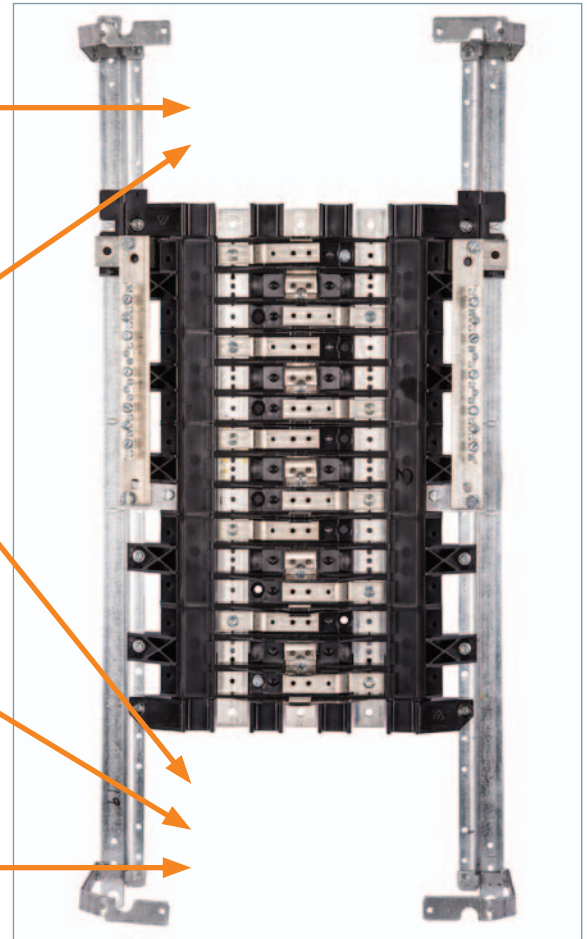
MAIN BREAKER or SUB-FEED BREAKER



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[Ⓞ]
- Add an Integral bus-mounted SPD[Ⓞ] (or new Branch Mounted BSPD)
- Add a sub feed breaker up to 250 amps[Ⓞ]
- 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.

[Ⓞ] Only when Subfeed Space is selected/available.

Panelboards

New Revised P1 Unassembled Panelboards

Introduction

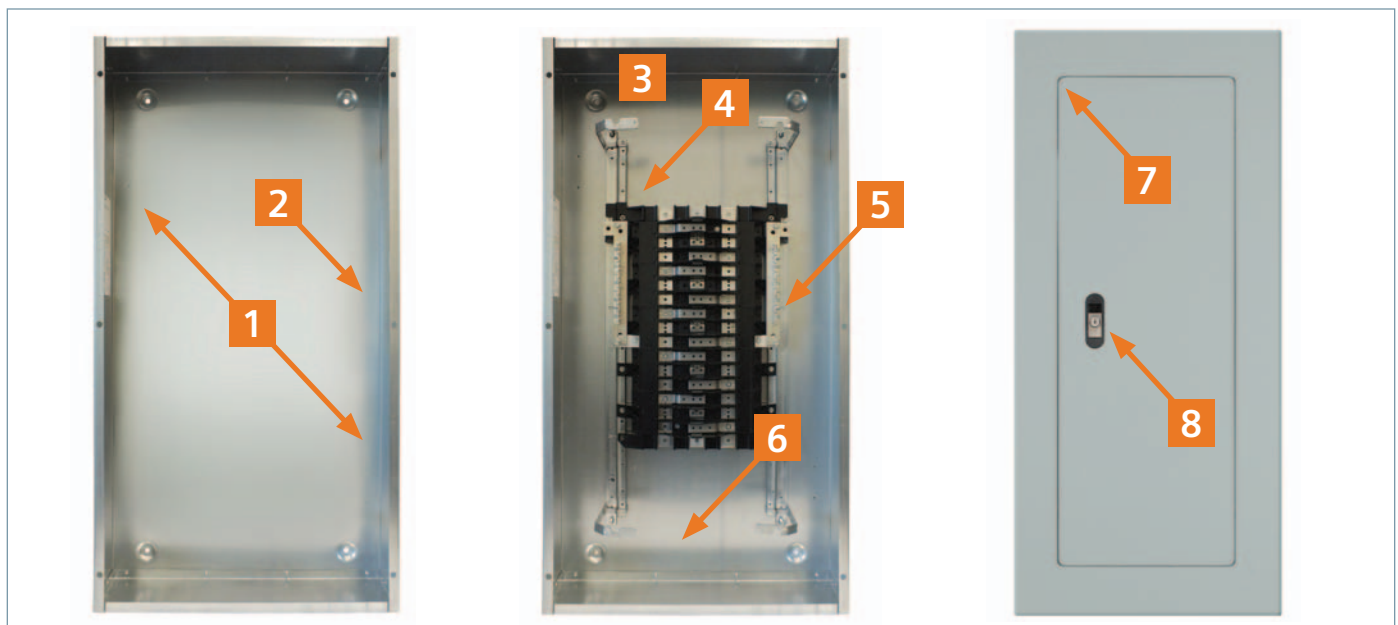
To better serve the needs of customers, Authorized Siemens Unassembled Panelboard Distributors offer product flexibility, quicker job turn-around, and affordable pricing. All Siemens unassembled panelboards are fully backed for high quality, trouble-free operation and are labeled as Suitable for use as Service Entrance Equipment.

Flexibility and ease of assembly:

Customer oriented design creates installation convenience. For all of its one-of-a-kind features, the P1 panelboard is also designed to be extremely user friendly. For instance, field convertible main breaker and main lug kits, (through 400 amps), will allow you to switch from main lug to main breaker, and vice versa with no change in box size or additional cabling. Plus, lay-in construction (for 250 A CU) and/or removable lugs make wiring the main and neutral lugs easier and faster.

To further speed wiring, as well as reduce clutter, the P1 panel also features a split neutral design and branch neutral connections which are closer to the breakers than competitors. Additionally, field addable sub-fed breakers (up to 250 amps) or feed through lug kits can be field installed without utilizing any of your feeder breaker positions or increasing your box height. Furthermore, the unique design allows the panel to be inverted in the field and keep its labeling legible.

- 1) Completely symmetrical Type 1 boxes may be mounted with either end up. There are two pre-punched equipment ground connector locations for contractor friendly installation.
- 2) Box comes pre-punched for optional, field installable door-in-door or hinged style trims. There are also two or more pre-punched ground connector locations. The panel box will accept both standard ground connector (EGK and ECGK) assemblies and insulated ground connector kits (IGK and ICGK).
- 3) Interior mounting is completely symmetrical allowing it to be changed from top to bottom feed by simply rotating the interior.
- 4) Choose either a Main Breaker kit or Main Lug kit with which to terminate your incoming cables. Main lug kits are contractor friendly lugs through 350 kcmil (250 amp panel), (1) 600 kcmil or (2) 250 kcmil connectors for 400 amp panels. No line connectors in the P1 panel require multiple wires under one screw. Main Breaker kits (250 amps and below) are horizontally mounted allowing field convertible top or bottom feeds to be performed easily. MLO kits and
- 5) Main Breaker Kits are interchangeable and can be changed/added in the field without making changes to the enclosure or interior.
- 6) Branch neutral connections are near the breaker connections to speed wiring and reduce clutter. The standard P1 neutral is rated for 100% of the panel's ampacity and will accept copper or aluminum wire. Optional 200% and 2/0 neutral kits are also available. (2/0 max. Neutral strips are now standard on all xGB/3VA41 Interiors.)
- 7) The panel includes space to add (1) sub-feed breaker (max 250 amps), feed-thru lugs or one TPS3 or TPS4 (SPD) kit. (Branch mounted BSPDs are also available for Surge Protection Flexibility.)
- 8) Siemens standard trim has hidden hinges and mounting hardware for added safety. The rounded door corners not only enhance the panel's appearance but also help to eliminate injuries caused from sharp corners.
- 9) Semi-flush lock comes standard. Easily identified locked position denoted by keyway being horizontal when door has been locked.



Panelboards

Revised P1 Panelboard 250 & 400A

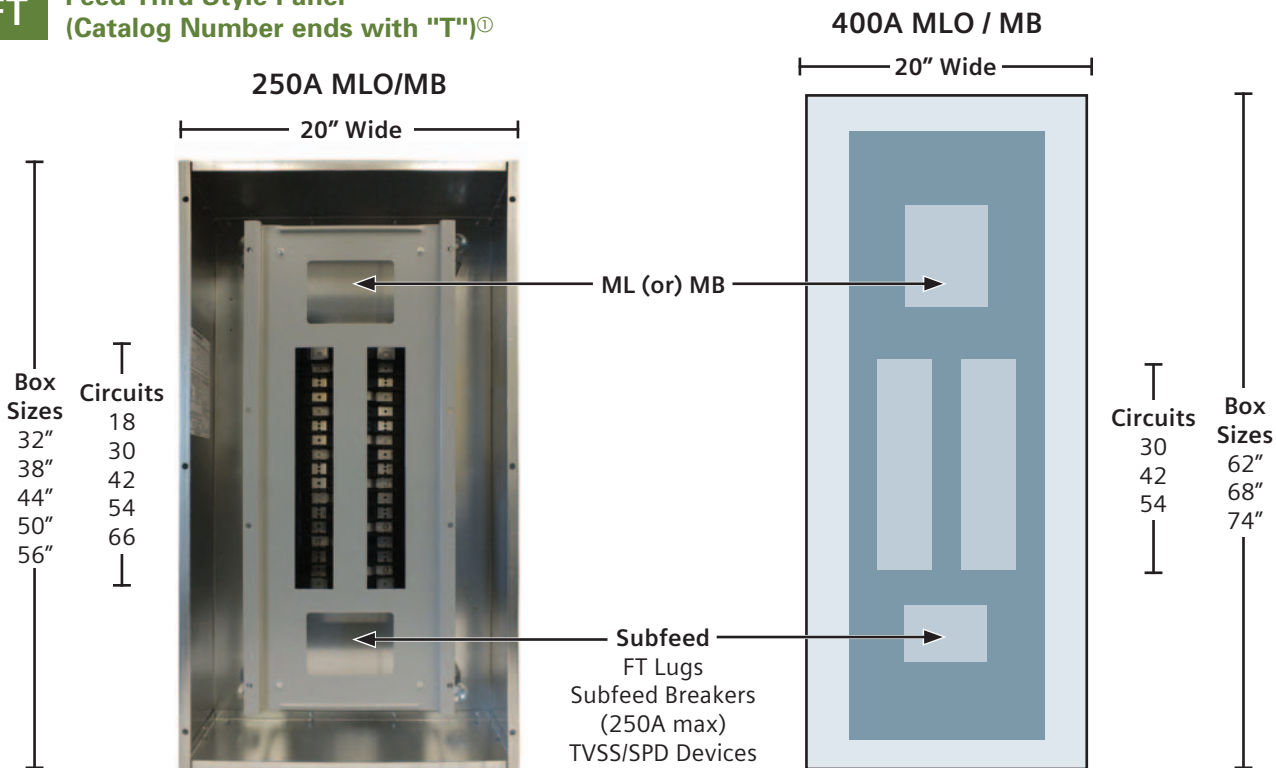
Reference

PANELBOARDS 11

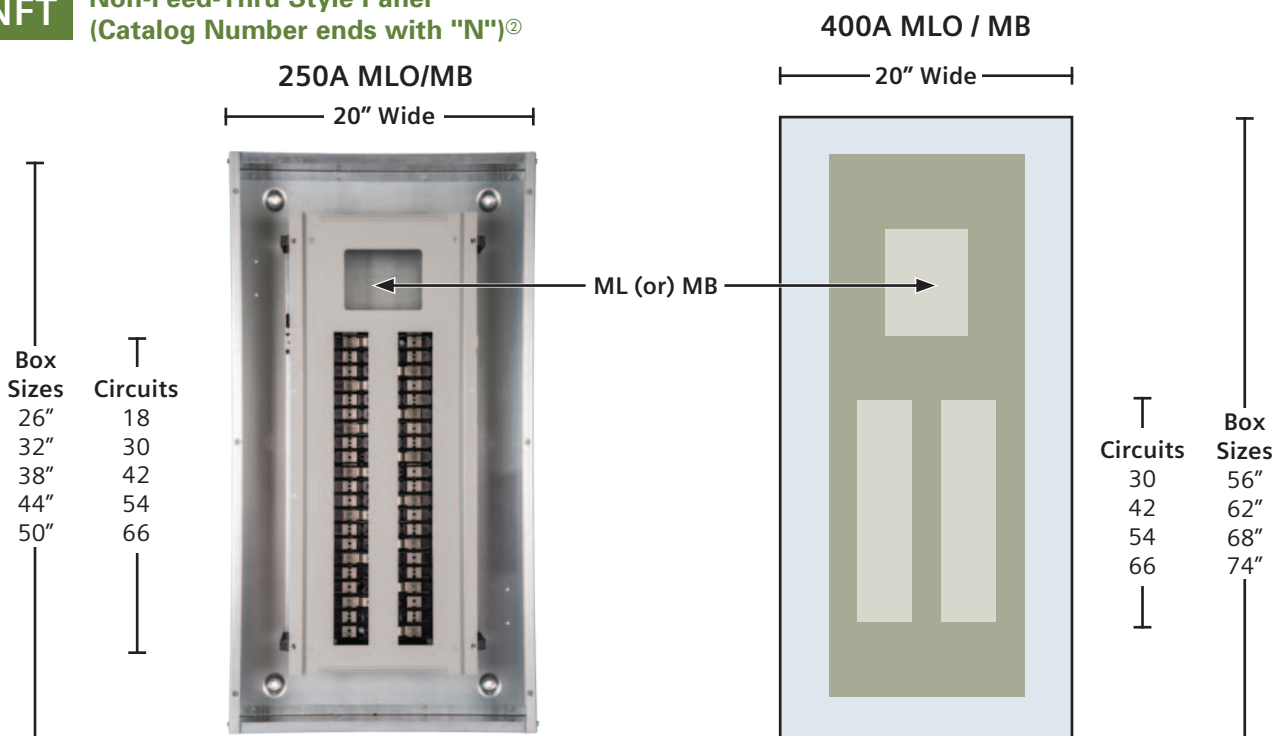
Invertability and Flexibility!

All FT and NFT are invertable in field – Top-feed or Bottom-feed

FT Feed-Thru Style Panel (Catalog Number ends with "T")^①



NFT Non-Feed-Thru Style Panel (Catalog Number ends with "N")^②



① 66 circuits only for Factory Assembly.

② Not available for UPB.

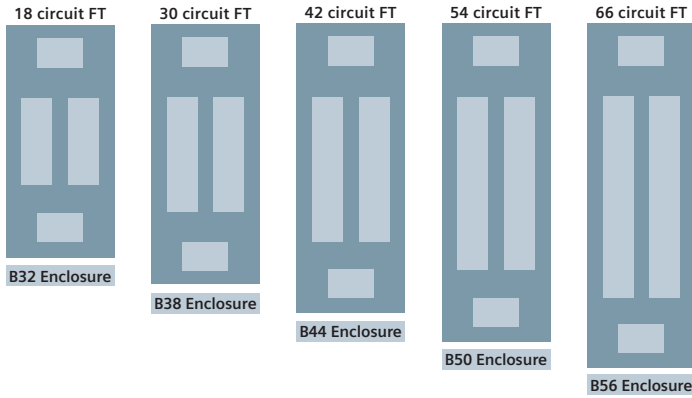
Panelboards

Revised P1 Panelboard 250A and 400A

Reference

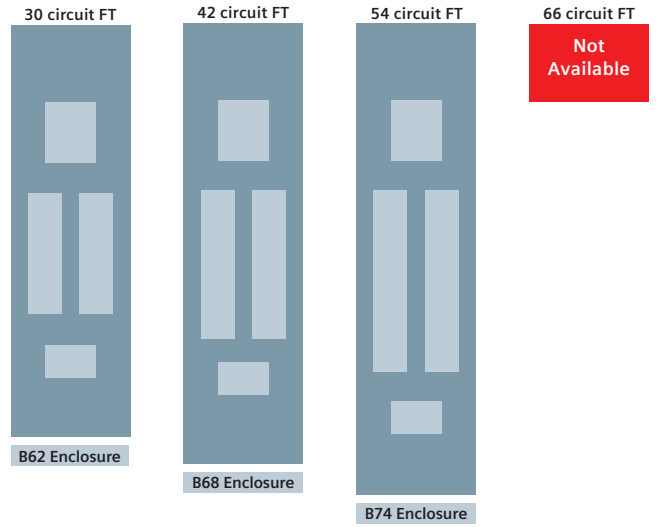
Revised P1 Panelboard 250A and 400A

FT 250A Configurations Feed-Thru Style Panel

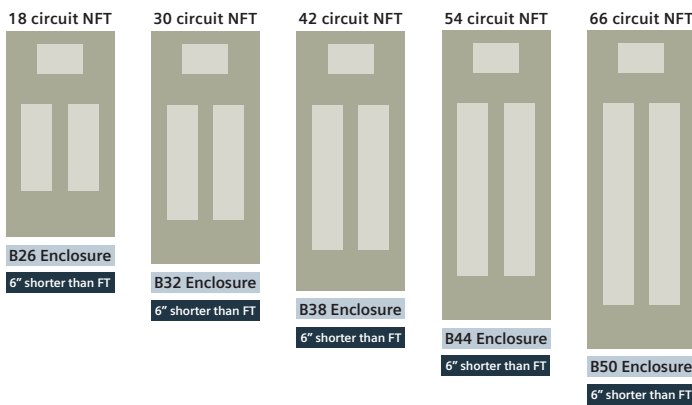


NFT configurations below are 6" shorter than FT with same circuit count

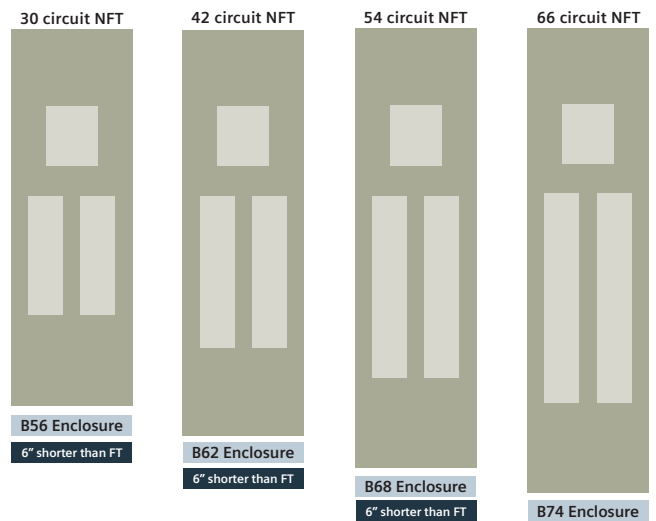
FT 400A Configurations Feed-Thru Style Panel



NFT 250A Configurations Non-Feed-Thru Style Panel



NFT 400A Configurations Non-Feed-Thru Style Panel



Panelboards

Distributor Stock – Type P1 Panelboards

Selection

PANELBOARDS 11

Configuring An Unassembled Panel

400A Max. — 20" Wide x 5.75" Deep

- Choose the appropriate Interior from the table below.
- Choose the Main Device: Main Lugs from page 11-13, Main Breaker Kit from pages 11-13 to 11-14 and Main Breakers needed for strap kits separately from Section 7.
- Choose Branch Breakers: BL, BQD, xGB, 3VA41 (or) AFCI/GFCI from tables on pages 11-16 thru 11-19 or Section 7.
- Choose Feed-Thru Lugs or Subfeed Breaker Kit from pages 11-13 to 11-14 and Subfeed Breaker for Strap kits from Section 7 (250A max.).

Type P1 Unassembled Panelboards (Revised P1 introduced 2014)

| Amps | Max. # of Poles | Revised P1 Interior Catalog Number ³ | Box Size | Type 1 Enclosure | Type 3R/12 Enclosure ¹ | Type 1 Front Surface | Type1 Front Flush |
|------|-----------------|---|----------|------------------|-----------------------------------|----------------------|-------------------|
|------|-----------------|---|----------|------------------|-----------------------------------|----------------------|-------------------|

Convertible Mains — 1-Phase, 3-Wire 120/240V (BL/BQD Branch Breakers only)

| | | | | | | | |
|-----|----|---------------------------|----|-----|------|------|------|
| 250 | 18 | P1A18MC250AT ² | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1A30MC250AT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1A42MC250AT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | P1A54MC250AT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — |
| | 30 | P1A30MC400AT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1A42MC400AT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | P1A54MC400AT | 74 | B74 | WP74 | S74B | F74B |
| 250 | 18 | P1A18MC250CT ² | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1A30MC250CT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1A42MC250CT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | P1A54MC250CT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — |
| | 30 | P1A30MC400CT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1A42MC400CT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | P1A54MC400CT | 74 | B74 | WP74 | S74B | F74B |

Convertible Mains — 3-Phase, 4-Wire 208Y/120V (BL/BQD Branch Breakers only)

| | | | | | | | |
|-----|----|---------------------------|----|-----|------|------|------|
| 250 | 18 | P1X18MC250AT ² | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1X30MC250AT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1X42MC250AT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | P1X54MC250AT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — |
| | 30 | P1X30MC400AT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1X42MC400AT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | P1X54MC400AT | 74 | B74 | WP74 | S74B | F74B |
| 250 | 18 | P1X18MC250CT ² | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1X30MC250CT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1X42MC250CT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | P1X54MC250CT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — |
| | 30 | P1X30MC400CT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1X42MC400CT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | P1X54MC400CT | 74 | B74 | WP74 | S74B | F74B |

Convertible Mains — 3-Phase, 4-Wire 480Y/277V (BL/BQD Branch Breakers only)

| | | | | | | | |
|-----|----|---------------------------|----|-----|------|------|------|
| 250 | 18 | P1E18MC250AT ² | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1E30MC250AT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1E42MC250AT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | P1E54MC250AT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — |
| | 30 | P1E30MC400AT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1E42MC400AT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | P1E54MC400AT | 74 | B74 | WP74 | S74B | F74B |
| 250 | 18 | P1E18MC250CT ² | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1E30MC250CT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1E42MC250CT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | P1E54MC250CT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — |
| | 30 | P1E30MC400CT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1E42MC400CT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | P1E54MC400CT | 74 | B74 | WP74 | S74B | F74B |

Interiors for xGB/3VA41 Breakers — 3-Phase, 4-Wire 480Y/277V

| | | | | | | | |
|-----|----|---------------------------|----|-----|------|------|------|
| 250 | 18 | P1818MC250AT ² | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1830MC250AT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1842MC250AT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | P1854MC250AT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — |
| | 30 | P1830MC400AT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1842MC400AT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | P1854MC400AT | 74 | B74 | WP74 | S74B | F74B |
| 250 | 18 | P1818MC250CT ² | 32 | B32 | WP32 | S32B | F32B |
| | 30 | P1830MC250CT | 38 | B38 | WP38 | S38B | F38B |
| | 42 | P1842MC250CT | 44 | B44 | WP44 | S44B | F44B |
| | 54 | P1854MC250CT | 50 | B50 | WP50 | S50B | F50B |
| 400 | 18 | — | — | — | — | — | — |
| | 30 | P1830MC400CT | 62 | B62 | WP62 | S62B | F62B |
| | 42 | P1842MC400CT | 68 | B68 | WP68 | S68B | F68B |
| | 54 | P1854MC400CT | 74 | B74 | WP74 | S74B | F74B |

¹ Front included in NEMA 3R and 3R/12 Box.

² The Revised P1 (18 circuit 250A only) is limited to 100A per connection (200A per pair) when installing BL/BQD or xGB Branch Breakers across from one another. 3VA41 does not

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

³ Original P1 is similar Part Number - Remove "T" up to 42 circuits only.



42 circuit with Back-fed Main

54 circuit 400A

Panelboards

Distributor Stock – Type P1 Panelboards

Selection

Lug Kits — Main or Feed Thru

| Amp Rating | Mat. | Wire Range (includes Neutral) | Service | Revised P1 Catalog No.® |
|------------|------|--|---------|-------------------------|
| 250 | AL | (1) #6 AWG-350 kcmil (CU or AL) | 1 Phase | MLKA1A |
| | | | 3 Phase | MLKA3A |
| | CU | (1) #6 AWG-350 kcmil (CU) | 1 Phase | MLKC1A |
| | | | 3 Phase | MLKC3A |
| 400 | AL | (2) 1/0 - 250 kcmil or (1) #2 AWG-600 kcmil | 1 Phase | 4MLKA1A |
| | | | 3 Phase | 4MLKA3A |
| | CU | (1) 1/0 - 600 kcmil CU cable only | 1 Phase | 4MLKC1A |
| | | | 3 Phase | 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 |



MBKQJ3A



MBKFD3A

Main and Subfeed Strap Kits for Revised P1®

| Group | Amps | Kit Catalog # | Description | Replaces | Comments |
|--------------------------|--------------------------|---|--|--|--|
| 250A RP1 Main Strap Kits | 125A max | MBKVA41A | RP1 1PH Main/SF kit BL/BQD/GB/3VA4 - Includes filler #DFFPVA41A | MBKBL1A® MBKBC1NBA® | New kits allow use of all 4 breaker types with included adapter. |
| | | MBKVA41B | RP1 3PH Main/SF kit BL/BQD/GB/3VA4 - Includes filler #DFFPVA41A | MBKBL3A® MBKBC3NBA® | |
| | | MBKED1A MBKED3A | RP1 1PH Main/SF kit ED - 125A max RP1 3PH Main/SF kit ED - 125A max | none | Includes DF Filler #DFFPVA41A replacing #DFFPED01 |
| | 225A max | MBKQR1A MBKQR3A | RP1 1PH Main/SF kit QR - 225A max RP1 3PH Main/SF kit QR - 225A max | none | Includes DF Filler # MBKQRFK |
| | | 250A max | MBKFD1A MBKFD3A | RP1 1PH Main/SF kit FD - 250A max RP1 3PH Main/SF kit FD - 250A max | none |
| | 400A RP1 Main Strap Kits | | 400A max | MBKVA5262A MBKVA5262B | RP1 1PH Main/SF kit 3VA52/61/62 - 250A max RP1 3PH Main/SF kit 3VA52/61/62 - 250A max |
| MBKVA5363A | | RP1 400A 3VA Main Strap kit, 1ph or 3ph, includes: DFFPVA5363A (Large) Filler | | none | These new 400A kits include both small and large filler plates as needed. |
| MBKJD3B | | RP1 400A JD Strap kit 1ph/3ph 2-fillers, includes: DFFPJD02 (Large) and DFFPJD01 (Small) Filler | | MBKJD1A® MBKJD3A® | |
| | | MBKVA5363JD | RP1 400A JD to 3VA53/63 Retrofit kit 1ph/3ph – This kit will allow 3VA53/63 in old 400A RP1 only with small Deadfront opening – no access to breaker adjustments without removing Deadfront. | none | (to be available 2021) |

Neutral Kits for Revised P1®

| Group | Amps | Kit Catalog # | Description | Replaces® | Circuits / details |
|---------------------|-------------|---------------|---|---|--|
| 1/0 Neutral Kits | 250A & 400A | LNLK5X12A | RP1 1/0 NEUTRAL LUG KIT [(5x)1/0 + (12x) #6] - short 1/0 replacement neutral strip (17POS) (5.80" long) | na | 2 strips per pack - replacement parts |
| | | LNLK7X18A | RP1 1/0 NEUTRAL LUG KIT [(7x)1/0 + (18x) #6] - long 1/0 replacement neutral strip (25POS) (8.14" Long) | na | |
| 2/0 Neutral Kits | 250A & 400A | LNLK4X11B | RP1 & P3 2/0 NEUTRAL LUG KIT (15POS) - [(4x)2/0 + (11x) #6] - 2/0 max neutral strips (6.17" Long) | LNLK30A LNLK42A LNLK54A Revised P1 only | 2 strips per pack - replacement parts |
| | | LNLK6X17B | RP1 & P3 2/0 NEUTRAL LUG KIT (23POS) - [(5x)2/0 + (17x) #6] - 2/0 max neutral strips (8.67" Long) | | |
| | | LNLK7X20B | RP1 & P3 2/0 NEUTRAL LUG KIT (27POS) - [(7x)2/0 + (20x) #6] - 2/0 max neutral strips (9.92" Long) | | |
| Copper Neutral Kits | 250A | CNLK42B | RP1 CU NEUTRAL LUG KIT, 42B - 2 short & 2 long strips (17 & 25 pos) contains: CU neutral strips and CU riser extension, plus all hardware to replace standard neutrals. CU strips are 1/0 max. and require CU cable. | CNLK30A CNLK42A CNLK54A Revised P1 only | 250A - 18, 30, 42 |
| | 250A & 400A | CNLK54B | RP1 CU NEUTRAL LUG KIT, 54B - 4 long strips (25 pos) contains: CU neutral strips and CU riser extension, plus all hardware to replace standard neutrals. CU strips are 1/0 max. and require CU cable. | | all 400A - 30, 54, 66 250A - 54, 66 |
| 200% Neutral Kits | 250A | 2NLK42B | RP1 250A 200% NEUTRAL LUG KITS. Contains: CU neutral strips (2 short & 2 long strips (17 & 25 pos)), CU neutral extensions and an additional AL Line Lug (350kcmil), plus all hardware to replace standard neutrals. CU strips are 1/0 max. and require CU cable. (200% neutral kits require CU neutrals) | 2NLK30A 2NLK42A 2NLK54A Revised P1 only | 250A - 18, 30, 42 |
| | | 2NLK54B | RP1 250A 200% NEUTRAL LUG KITS. Contains: CU neutral strips (4 long strips (25 pos)), CU neutral extensions and an additional AL Line Lug (350kcmil), plus all hardware to replace standard neutrals. CU strips are 1/0 max. and require CU cable. (200% neutral kits require CU neutrals) | | 250A - 54, 66 |
| | 400A | 42NLK54B | RP1 400A 200% NEUTRAL LUG KIT contains: CU neutral strips (4 long strips (25 pos)), CU neutral extensions and an additional AL Line Lugs (600kcmil and 300kcmil), plus all hardware to replace standard neutrals. CU strips are 1/0 max. and require CU cable. (200% neutral kits require CU neutrals) | 42NLK30A 42NLK42A 42NLK54A Revised P1 only | all 400A - 30, 54, 66 |

® Parts will no longer be available after inventory is depleted. OK to use up inventory.

® Revised P1 kits cannot be used with original P1. See page 11-15.

Panelboards

Warehouse Stock/Unassembled – Type P1 Panelboards

Selection

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

| Frame size Reference | Revised P1 Catalog No. | Description | Max IR (kA) at | | |
|---|------------------------|---------------------------------------|----------------|------|------|
| | | | 240V | 480V | 600V |
| ED [Ⓢ] 3-ph 125A Max. | MBKED3100A | Kit w/3-pole ED4 100A breaker | 65 | 18 | — |
| | MBKED3125A | Kit w/3-pole ED4 125A breaker | 65 | 18 | — |
| QR 1-ph 225A Max. | MBKQR1125A | Kit w/2-pole QR2 125A breaker | 10 | — | — |
| | MBKQR1150A | Kit w/2-pole QR2 150A breaker | 10 | — | — |
| | MBKQR1175A | Kit w/2-pole QR2 175A breaker | 10 | — | — |
| | MBKQR1200A | Kit w/2-pole QR2 200A breaker | 10 | — | — |
| | MBKQR1225A | Kit w/2-pole QR2 225A breaker | 10 | — | — |
| HQR 1-ph 225A Max. | MBKQR1125H | A Kit w/2-pole HQR2 125A breaker | 65 | — | — |
| | MBKQR1150H | A Kit w/2-pole HQR2 150A breaker | 65 | — | — |
| | MBKQR1175H | A Kit w/2-pole HQR2 175A breaker | 65 | — | — |
| | MBKQR1200H | A Kit w/2-pole HQR2 200A breaker | 65 | — | — |
| QR2 3-ph 225A Max. | MBKQR3125A | Kit w/3-pole QR2 125A breaker | 10 | — | — |
| | MBKQR3150A | Kit w/3-pole QR2 150A breaker | 10 | — | — |
| | MBKQR3175A | Kit w/3-pole QR2 175A breaker | 10 | — | — |
| | MBKQR3200A | Kit w/3-pole QR2 200A breaker | 10 | — | — |
| | MBKQR3225A | Kit w/3-pole QR2 225A breaker | 10 | — | — |
| HQR2 3-ph 225A Max. | MBKQR3125H | A Kit w/3-pole HQR2 125A breaker | 65 | — | — |
| | MBKQR3150H | A Kit w/3-pole HQR2 150A breaker | 65 | — | — |
| | MBKQR3175H | A Kit w/3-pole HQR2 175A breaker | 65 | — | — |
| | MBKQR3200H | A Kit w/3-pole HQR2 200A breaker | 65 | — | — |
| | MBKQR3225H | A Kit w/3-pole HQR2 225A breaker | 65 | — | — |
| 3VA52 3-ph 250A Max. | MBKVAM3150A | RP1 150A MB kit, 35kA 3ph 3VA52, MFAS | 85 | 35 | 18 |
| | MBKVAM3200A | RP1 200A MB kit, 35kA 3ph 3VA52, MFAS | 85 | 35 | 18 |
| | MBKVAM3225A | RP1 225A MB kit, 35kA 3ph 3VA52, MFAS | 85 | 35 | 18 |
| | MBKVAM3250A | RP1 250A MB kit, 35kA 3ph 3VA52, MFAS | 85 | 35 | 18 |
| | MBKVAH3200A | RP1 200A MB kit, 65kA 3ph 3VA52, HFAS | 100 | 65 | 25 |
| | MBKVAH3250A | RP1 250A MB kit, 65kA 3ph 3VA52, HFAS | 100 | 65 | 25 |
| FD [Ⓢ] 3-ph 250A Max. | MBKFD3150A | Kit w/3-pole FXD6 150A breaker | 65 | 35 | 22 |
| | MBKFD3175A | Kit w/3-pole FXD6 175A breaker | 65 | 35 | 22 |
| | MBKFD3200A | Kit w/3-pole FXD6 200A breaker | 65 | 35 | 22 |
| | MBKFD3225A | Kit w/3-pole FXD6 225A breaker | 65 | 35 | 22 |
| | MBKFD3250A | Kit w/3-pole FXD6 250A breaker | 65 | 35 | 22 |
| 3VA53 3-ph 400A Max. | MBKVAM1300A | RP1 300A MB kit, 35kA 1ph 3VA53, MJAS | 85 | 35 | 18 |
| | MBKVAM1400A | RP1 400A MB kit, 35kA 1ph 3VA53, MJAS | 85 | 35 | 18 |
| | MBKVAM3300A | RP1 300A MB kit, 35kA 3ph 3VA53, MJAS | 85 | 35 | 18 |
| | MBKVAM3400A | RP1 400A MB kit, 35kA 3ph 3VA53, MJAS | 85 | 35 | 18 |
| | MBKVAH3300A | RP1 300A MB kit, 65kA 3ph 3VA53, HJAS | 100 | 65 | 25 |
| | MBKVAH3400A | RP1 400A MB kit, 65kA 3ph 3VA53, HJAS | 100 | 65 | 25 |
| JD [Ⓢ] 1-ph 400A Max. | MBKJD1300A | Kit w/2-pole JXD6 300A breaker | 65 | 35 | — |
| | MBKJD1400A | Kit w/2-pole JXD6 400A breaker | 65 | 35 | — |
| | MBKJD12300A | Kit w/2-pole JXD2 300A breaker | 65 | — | — |
| | MBKJD12400A | Kit w/2-pole JXD2 400A breaker | 65 | — | — |
| JD [Ⓢ] 3-ph 400A Max. | MBKJD3300A | Kit w/3-pole JXD6 300A breaker | 65 | 35 | — |
| | MBKJD3400A | Kit w/3-pole JXD6 400A breaker | 65 | 35 | — |
| | MBKJD32300A | Kit w/3-pole JXD2 300A breaker | 65 | — | — |
| | MBKJD32400A | Kit w/3-pole JXD2 400A breaker | 65 | — | — |

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 11-13.)



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

Ⓢ These Main Breaker Kits are Make to Order only – expect extended lead-times.

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 (will not work for S1/S2 400A and above).

Note: Revised P1 kits will not work with S1/S2 or SE Panels.

Original P1 Kits

Original P1 Main or Subfeed Strap Kits without Breakers and MLO kits

S1/S2 Panels—All the original P1 panel kits for 250 amp and below panels will work for 250 amp maximum S1/S2 panels (will not work for S1/S2 400A and above).

Note: Revised P1 kits will not work with S1/S2 or SE Panels.

| Strap kits for Original P1 product only - Breaker kits not available | | | | |
|--|--------------------------------------|-------|-----------|-----------------------|
| Original P1 Catalog No. | Description of breaker type to order | Phase | Amps Max. | Available for Subfeed |
| MBKBL1 | 2-pole BL/BLH/HBL 15A-100A | 1 | 100A | yes |
| MBKBL3 | 3-pole BL/BLH/HBL 15A-100A | 3 | 100A | yes |
| MBKBC3 | 3-pole BQD 15A-100A | 3 | 100A | yes |
| MBKNB1 | 2-pole NGB/LGB/HGB 15A-125A | 1 | 125A | yes |
| MBKNB3 | 3-pole NGB/LGB/HGB 15A-125A | 3 | 125A | yes |
| MBKED1 | 2-pole ED4/HED4 50A-125A | 1 | 125A | yes |
| MBKED3 | 3-pole ED4/HED4 50A-125A | 3 | 125A | yes |
| MBKQR1 | 2-pole QR(H)2/HQR2(H) 125A-225A | 1 | 225A | yes |
| MBKQR3 | 3-pole QR(H)2/HQR2(H) 125A-225A | 3 | 225A | yes |
| MBKFD1 | 2-pole F(X)D6/HF(X)D6 70A-250A | 1 | 250A | yes |
| MBKFD3 | 3-pole F(X)D6/HF(X)D6 70A-250A | 3 | 250A | yes |
| MBKJD1 | 2-pole JXD2/J(X)D6/HJ(X)D6 200A-400A | 1 | 400A | NO |
| MBKJD3 | 3-pole JXD2/J(X)D6/HJ(X)D6 200A-400A | 3 | 400A | NO |

| Strap kits for 400/600A S1/S2 and all SE panels - breakers not included | | | | |
|---|--------------------------------------|-------|-----------|-----------------------|
| Catalog No. | Description of breaker type to order | Phase | Amps Max. | Available for Subfeed |
| SMBKED1 | 2-pole ED2, ED4, ED6, HED4, HHED6 | 1 | 125A | yes |
| SMBKED3 | 3-pole ED2, ED4, ED6, HED4, HHED6 | 3 | 125A | yes |
| SMBKFD1 | 2-pole FXD6, FD6, HFXD6, HFD6 | 1 | 250A | yes |
| SMBKFD3 | 3-pole FXD6, FD6, HFXD6, HFD6 | 3 | 250A | yes |
| SMBKJD1 | 2-pole JD6, JXD6, HJD6, HJXD6 | 1 | 400A | yes |
| SMBKJD3 | 3-pole JD6, JXD6, HJD6, HJXD6 | 3 | 400A | yes |

MLO kits for Original P1 product only

* MLO Kits available for SE Panels - AL 250A only

Note: 400/600A S1/S2 MLO kits no longer available

| Original P1 Cat No. | Description | Phase | Amps Max. | Available for P1 Feed-thru |
|---------------------|---|-------|-----------|----------------------------|
| MLKA1* | (1) #6 AWG- 350 kcmil (CU or AL) | 1 | 250A | yes |
| MLKA3* | | 3 | | yes |
| MLKC1 | (1) #6 AWG- 350 kcmil (CU) | 1 | 250A | yes |
| MLKC3 | | 3 | | yes |
| 4MLKA1 | (2) 1/0 - 250 kcmil or (1) #2 AWG-600 kcmil | 1 | 400A | yes |
| 4MLKA3 | | 3 | | yes |
| 4MLKC1 | (2) 1/0 - 4/0 or (1) 1/0 - 600 kcmil | 1 | 400A | yes |
| 4MLKC3 | | 3 | | yes |

Other applications:

For P4/S4 and 10" deep SPP panels see page 11-104 for branch breaker mounting kits.

For P5/S5 and 12.75" deep SPP panels see page 11-119 for branch breaker mounting kits.

For P4/F1 and 10" deep FPP panels see page 11-104 for branch fusible switch mounting kits.

For P5/F2 and 12.75" deep FPP panels see page 11-119 for branch fusible switch mounting kits.

For Series 5, Series 6, CDP6 and VB 6 panels as well as FC20, FCI, FCII, SB1, SB2 and SB3 distribution switchboards, see page 12-32 for branch device mounting kits.

Panelboards

Warehouse Stock/Unassembled

Selection

PANELBOARDS 11

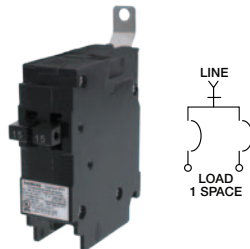
Branch Breakers Selection for P1

BL Family Circuit Breakers

| Amp Ratings | 1-Pole | 2-Pole | | 3-Pole |
|--|--------|----------|-------|---------|
| | 120V | 240/120V | 240V | 240V |
| Type BL - 10,000A IR^① | | | | |
| 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 |
| 60 | B160 | B260 | — | B360 |
| 70 | B170 | B270 | — | B370 |
| 80 | — | B280 | — | B380 |
| 90 | — | B290 | — | B390 |
| 100 | — | B2100 | — | B3100 |
| Type BLH — 22,000 IR^① | | | | |
| 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 |
| 60 | B160H | B260H | — | B360H |
| 70 | B170H | B270H | — | B370H |
| 80 | — | B280H | — | B380H |
| 90 | — | B290H | — | B390H |
| 100 | — | B2100H | — | B3100H |
| Type HBL — 65,000A IR^① | | | | |
| 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 |

BT Twin Family Circuit Breakers

The Space saver duplex breakers combine two independent 1/2" breaker poles in a common unit. This unit bolts into any location that would typically fit a 1-pole BL breaker and requires only 1" of panel space.



Replacement for 1-pole BL series (15A & 20A only)

| Amp Ratings | Width | Circuits | BT (10k AIC) | BTH (22k AIC) | Details |
|------------------------|---------|----------|--------------|---------------|------------------|
| Type BT and BTH | | | | | |
| 15-15 | 1" pole | 2 | B1515 | B1515H | Two 15A circuits |
| 20-20 | 1" pole | 2 | B2020 | B2020H | Two 20A circuits |

BQD & GB Family Circuit Breakers

| Amp Ratings | 1-Pole | 2-Pole | 3-Pole |
|---|-----------|-----------|-----------|
| | 277V | 480Y/277V | 480Y/277V |
| Type BQD^② – 14,000A IR @ 480/277V 65,000A IR @ 240V | | | |
| 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 |
| 60 | BQD160 | BQD260 | BQD360 |
| 70 | BQD170 | BQD270 | BQD370 |
| 80 | BQD180 | BQD280 | BQD380 |
| 90 | BQD190 | BQD290 | BQD390 |
| 100 | BQD1100 | BQD2100 | BQD3100 |
| GB Family^② | | | |
| Type NGB - 25,000A IR @ 480/277V 100,000A IR @ 240V | | | |
| Type HGB - 35,000A IR @ 480/277V 100,000A IR @ 240V | | | |
| Type LGB - 65,000A IR @ 480/277V 100,000A IR @ 240V | | | |
| Type NGB/HGB/LGB - 14,000A IR @ 347V and 600Y/347V | | | |
| Amp Ratings | 277V | 480Y/277V | 480Y/277V |
| 15 | xGB1B015B | xGB2B015B | xGB3B015B |
| 20 | xGB1B020B | xGB2B020B | xGB3B020B |
| 25 | xGB1B025B | xGB2B025B | xGB3B025B |
| 30 | xGB1B030B | xGB2B030B | xGB3B030B |
| 35 | xGB1B035B | xGB2B035B | xGB3B035B |
| 40 | xGB1B040B | xGB2B040B | xGB3B040B |
| 45 | xGB1B045B | xGB2B045B | xGB3B045B |
| 50 | xGB1B050B | xGB2B050B | xGB3B050B |
| 60 | xGB1B060B | xGB2B060B | xGB3B060B |
| 70 | xGB1B070B | xGB2B070B | xGB3B070B |
| 80 | xGB1B080B | xGB2B080B | xGB3B080B |
| 90 | xGB1B090B | xGB2B090B | xGB3B090B |
| 100 | xGB1B100B | xGB2B100B | xGB3B100B |
| 110 | xGB1B110B | xGB2B110B | xGB3B110B |
| 125 | xGB1B125B | xGB2B125B | xGB3B125B |

Typical Cable Ranges by Breaker Type

| UL Breaker Type | Amps | Connector Range for AL cable | Connector Range for CU cable |
|-----------------|---------|------------------------------|------------------------------|
| BL | 15-20A | #12-#10 AWG | #14-#10 AWG |
| | 25-35A | #8-#6 AWG | #8-#6 AWG |
| | 10-50A | #8-#4 AWG | #8-#6 AWG |
| | 55-70A | #8-#2 AWG | #8-#4 AWG |
| | 80-100A | #2-#1/0 AWG | #4-#1/0 AWG |
| BQD | 15-40A | #12-#6 AWG | #14-#6 AWG |
| | 45-100A | #6-1/0 AWG | #8-#1 AWG |
| xGB | 15-30A | #12-#6 AWG | #14-#6 AWG |
| | 35-125A | #4-2/0 AWG | #6-1/0 AWG |
| 3VA41 | 15-40A | #14-#10 AWG | #14-#10 AWG |
| | 45-125A | #14AWG - 3/0 | #14AWG - 2/0 |

^① To add Shunt trip to BL breakers (factory assembled only), See SpeedFax Breaker accessories section 7. One inch additional unit space required typically.
^② To add Shunt trip or other accessories to BQD and GB family breakers, See SpeedFax Breaker accessories section 7. One inch additional unit space required typically for each.

Panelboards

Warehouse Stock/Unassembled

Selection

AFCI/GFCI

| Electronic Circuit Breakers | | 1-Pole | | 2-Pole | | Catalog Number | | |
|---------------------------------|-------------------------------|---|-----------------------|------------------------|-----------------------|----------------|---------------------|--------|
| Trip Type | Breaker Type | Max IR (kA) at 120V | Amp Ratings Available | Max IR (kA) at 120/240 | Amp Ratings Available | | | |
| Combination AFCI | BAF2 | 10 | 15 | — | — | BA115AFC | | |
| | | 10 | 20 | — | — | BA120AFC | | |
| | BAFH2 | 22 | 15 | — | — | BA115AFCH | | |
| | | 22 | 20 | — | — | BA120AFCH | | |
| | HBAF2 | 65 | 15 | — | — | BA115AFCHH | | |
| | | 65 | 20 | — | — | BA120AFCHH | | |
| | BAF | — | — | 10 | 15 | B215AFC | | |
| | | — | — | 10 | 20 | B220AFC | | |
| | BAFH | — | — | 22 | 15 | B215AFCH | | |
| | | — | — | 22 | 20 | B220AFCH | | |
| Dual Function AFCI/GFCI | BFGA2 | 10 | 15 | — | — | B115DF | | |
| | | 10 | 20 | — | — | B120DF | | |
| | BFGAH2 | 22 | 15 | — | — | B115DFH | | |
| | | 22 | 20 | — | — | B120DFH | | |
| | HBFGA2 | 65 | 15 | — | — | B115DFHH | | |
| | | 65 | 20 | — | — | B120DFHH | | |
| Switching Neutrals ¹ | BLG 2-Wire/3-Wire Common Trip | 10 | 15 | — | — | BG215 | | |
| | | 10 | 20 | — | — | BG220 | | |
| | | — | — | 10 | 30 | BG330 | | |
| GFCI Personnel Protection (5mA) | BLF2 | 10 | 15 | — | — | BF115A | | |
| | | 10 | 20 | — | — | BF120A | | |
| | | 10 | 30 | — | — | BF130A | | |
| | BLF | — | — | 10 | 15 | BF215A | | |
| | | — | — | 10 | 20 | BF220A | | |
| | | — | — | 10 | 30 | BF230A | | |
| | | — | — | 10 | 40 | BF240A | | |
| | | — | — | 10 | 50 | BF250A | | |
| | | — | — | 10 | 60 | BF260A | | |
| | BLHF2 | 22 | 15 | — | — | BF115AH | | |
| | | 22 | 20 | — | — | BF120AH | | |
| | | 22 | 30 | — | — | BF130AH | | |
| | BLHF | — | — | 22 | 15 | BF215AH | | |
| | | — | — | 22 | 20 | BF220AH | | |
| | | — | — | 22 | 30 | BF230AH | | |
| | | — | — | 22 | 40 | BF240AH | | |
| | | — | — | 22 | 50 | BF250AH | | |
| | | — | — | 22 | 60 | BF260AH | | |
| | HBLF2 | 65 | 15 | — | — | BF115AHH | | |
| | | 65 | 20 | — | — | BF120AHH | | |
| | | 65 | 30 | — | — | BF130AHH | | |
| | | GFCI Ground Fault Equipment Protection (30mA) | BLE | 10 | 15 | — | — | BE1153 |
| | | | | 10 | 20 | — | — | BE1203 |
| | | | | 10 | 30 | — | — | BE130 |
| — | — | | | 10 | 15 | BE215 | | |
| — | — | | | 10 | 20 | BE220 | | |
| — | — | | | 10 | 30 | BE230 | | |
| — | — | | | 10 | 40 | BE240 | | |
| — | — | | | 10 | 50 | BE250 | | |
| — | — | | | 10 | 60 | BE260 | | |
| BLEH | 22 | | | 15 | — | — | BE115H ^② | |
| | 22 | 20 | — | — | BE120H ^② | | | |
| | 22 | 30 | — | — | BE130H ^② | | | |
| | — | — | 22 | 15 | BE215H ^② | | | |
| | — | — | 22 | 20 | BE220H ^② | | | |
| | — | — | 22 | 30 | BE230H ^② | | | |
| | — | — | 22 | 40 | BE240H ^② | | | |
| | — | — | 22 | 50 | BE250H ^② | | | |
| | — | — | 22 | 60 | BE260H ^② | | | |

^① Built to order. Additional "circuit" is included for neutral (via pigtail) and is NOT connected to bus. 2-pole is one

phase and one neutral pigtail. 3-pole is two phase connections and one neutral pigtail.

^② Allow 8-10 weeks for delivery

^③ UL Listed as SWD (Switching Duty) Rated, suitable for 120V AC fluorescent lighting

Panelboards

Warehouse Stock/Unassembled

Selection

11
PANELBOARDS

3VA41 TMTU 125A max. - breakers w/AL lugs included

3VA41 1-Pole (1" wide)

| | | UL Type Code ==> | SEAB | MEAB | HEAB |
|------|------|--|--------------------|-----------------|------------------|
| | | Panelboard MB codes ==> | V1 | V2 | V3 |
| | | 120 VAC kAIC rating ==> | 1-pole | 1-pole | 1-pole |
| | | 277 VAC kAIC rating ==> | 65 | 85 | 150 ^① |
| | | 347 VAC kAIC rating ==> | 25 | 35 | 65 |
| | | 125 VDC kAIC rating ==> | 14 | 18 | 25 |
| | | | 14 ^② | 25 ^② | 30 ^② |
| | | IC family @ 277VAC ==> | 25kA | 35kA | 65kA |
| amps | code | FTFM Trip included ==> | TM210 | TM210 | TM210 |
| 15 | 95 | 3VA41 1P breaker w/TM210 1 Pole 3VA41 with AL connectors included. For copper, use the following kits: 15A-40A use # 3VA9133-0JD10 45A-125A use # 3VA9133-0JD11 Note: No accessory pockets available | 3VA4195-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 20 | 20 | | 3VA4120-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 25 | 25 | | 3VA4125-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 30 | 30 | | 3VA4130-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 35 | 35 | | 3VA4135-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 40 | 40 | | 3VA4140-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 45 | 45 | | 3VA4145-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 50 | 50 | | 3VA4150-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 60 | 60 | | 3VA4160-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 70 | 70 | | 3VA4170-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 80 | 80 | | 3VA4180-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 90 | 90 | | 3VA4190-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 100 | 10 | | 3VA4110-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 110 | 11 | | 3VA4111-4ED14-0AA0 | ...-5ED... | ...-6ED... |
| 125 | 12 | 3VA4112-4ED14-0AA0 | ...-5ED... | ...-6ED... | |

3VA41 1-Pole in 2-Pole Frame (2" wide)

| | | IC family @ 277VAC ==> | 25kA | 35kA | 65kA |
|------|------|---|--------------------|------------|------------|
| amps | code | FTFM Trip included ==> | TM210 | TM210 | TM210 |
| 15 | 95 | 3VA41 1P in 2-P Frame breaker w/TM210 1 Pole in 2-pole Frame 3VA41 with AL connectors included. For copper, use the following kits: 15A-40A use # 3VA9133-0JD10 45A-125A use # 3VA9133-0JD11 Note: Only 3 Left side Accessory pockets available | 3VA4195-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 20 | 20 | | 3VA4120-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 25 | 25 | | 3VA4125-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 30 | 30 | | 3VA4130-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 35 | 35 | | 3VA4135-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 40 | 40 | | 3VA4140-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 45 | 45 | | 3VA4145-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 50 | 50 | | 3VA4150-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 60 | 60 | | 3VA4160-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 70 | 70 | | 3VA4170-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 80 | 80 | | 3VA4180-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 90 | 90 | | 3VA4190-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 100 | 10 | | 3VA4110-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 110 | 11 | | 3VA4111-4ED54-0AA0 | ...-5ED... | ...-6ED... |
| 125 | 12 | 3VA4112-4ED54-0AA0 | ...-5ED... | ...-6ED... | |

① Although some breakers have a kAIC rating above 100 kAIC – many panels are limited to 100 kAIC or less.

② DC Voltage panels are limited by various factors. These DC ratings apply to the Breaker only.

Panelboards

Warehouse Stock/Unassembled

Pricing

3VA41 TMTU 125A max. - breakers w/AL lugs included

3VA41 2-Pole & 3-Pole (2" & 3" wide)

| | | UL Type Code ==> | SEAB | MEAB | HEAB |
|------|------|--|---------------------------------------|----------------------|------------------------------------|
| | | Panelboard MB codes ==> | V1 | V2 | V3 |
| | | 240 VAC kAIC rating ==> | 3-pole 2-pole | 3-p 2-p | 3-p 2-p |
| | | 480Y/277VAC kAIC rating ==> | 65 65 | 85 85 | 150 ^① 150 ^① |
| | | 480 VAC kAIC rating ==> | 25 25 | 35 35 | 65 65 |
| | | 600Y/347VAC kAIC rating ==> | 25 25 | 35 35 | 65 65 |
| | | 600 VAC kAIC rating ==> | 14 14 | 18 18 | 25 25 |
| | | 250 VDC kAIC rating ==> | na na | na na | na na |
| | | IC family @ 480VAC ==> | na 50 ^② | na 85 ^② | na 100 ^② |
| | | | 25kA | 35kA | 65kA |
| amps | code | FTAM Trip included ==> | TM210 | TM210 | TM210 |
| 15 | 95 | 3VA41 2P breaker w/TM210 2 Pole 3VA41 with AL connectors included. For copper, use the following kits: 15A-40A use # 3VA9133-0JD10 45A-125A use # 3VA9133-0JD11 Note: Only 3 Left side Accessory pockets available | 3VA4195-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 20 | 20 | | 3VA4120-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 25 | 25 | | 3VA4125-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 30 | 30 | | 3VA4130-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 35 | 35 | | 3VA4135-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 40 | 40 | | 3VA4140-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 45 | 45 | | 3VA4145-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 50 | 50 | | 3VA4150-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 60 | 60 | | 3VA4160-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 70 | 70 | | 3VA4170-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 80 | 80 | | 3VA4180-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 90 | 90 | | 3VA4190-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 100 | 10 | | 3VA4110-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 110 | 11 | | 3VA4111-4ED24-0AA0 | ...-5ED... | ...-6ED... |
| 125 | 12 | 3VA4112-4ED24-0AA0 | ...-5ED... | ...-6ED... | |
| amps | code | FTAM Trip included ==> | TM210 | TM210 | TM210 |
| 15 | 95 | 3VA41 3P breaker w/TM210 3 Pole 3VA41 with AL connectors included. For copper, use the following kits: 15A-40A use # 3VA9133-0JD10 45A-125A use # 3VA9133-0JD11 Note: 3 Left side and 3 right side Accessory pockets available | 3VA4195-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 20 | 20 | | 3VA4120-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 25 | 25 | | 3VA4125-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 30 | 30 | | 3VA4130-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 35 | 35 | | 3VA4135-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 40 | 40 | | 3VA4140-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 45 | 45 | | 3VA4145-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 50 | 50 | | 3VA4150-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 60 | 60 | | 3VA4160-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 70 | 70 | | 3VA4170-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 80 | 80 | | 3VA4180-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 90 | 90 | | 3VA4190-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 100 | 10 | | 3VA4110-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 110 | 11 | | 3VA4111-4ED34-0AA0 | ...-5ED... | ...-6ED... |
| 125 | 12 | 3VA4112-4ED34-0AA0 | ...-5ED... | ...-6ED... | |
| amps | code | Molded Case Switch | | | |
| 100 | 10 | 3VA41 2P MCS 65 kA | HEAB only 65ka ==> 3VA4110-1BB24-0AA0 | | |
| 100 | 10 | 3VA41 3P MCS 65 kA | HEAB only 65ka ==> 3VA4110-1BB34-0AA0 | | |

① Although some breakers have a kAIC rating above 100 kAIC – many panels are limited to 100 kAIC or less.

② DC Voltage panels are limited by various factors. These DC ratings apply to the Breaker only.

Panelboards

Miscellaneous accessories

Selection

11
PANELBOARDS

Spare Parts Kits for Revised P1 Panels

| Kit Number | Current Product | | | | | Old Product is no longer Manufactured, some kits are available | | | Product Description Note: Some kits apply to only specific enclosures used or configurations of the product listed | Drawing # ref for part or kit |
|---|-----------------|----|----|----|----|--|------------|---------|--|-------------------------------|
| | P1 Revised | P2 | P3 | C1 | C2 | P1 Original | S1, S2, SE | qty/kit | | |
| Deadfront Parts | | | | | | | | | | |
| NBK01A | X | | | | | X | | 1 | Number Strips 1–60. Stick-on type; Use w/ P1 series Panels – includes 1/2" spacing numbers for BT twins | replaces NBK03 |
| NBK02A | X | | | | | X | | 1 | Number Strips 61-120. Stick-on type; Use w/ P1 series Panels – includes 1/2" spacing numbers for BT twins | replaces NBK04-05 |
| NBK03A | X | | | | | X | | 1 | Number Strips 121-240. Stick-on type; Use w/ P1 series Panels – includes 1/2" spacing numbers for BT twins | replaces NBK06-08 |
| P1DFS250AFT | X | | | | | | | 1 | P1 250A Deadfront Support - for Feed-thru interiors only (4 per interior) Part # 11-D-3323-01 (replaces # 11-D-3212-01) | 11-D-3323 |
| P1DFS250ANFT | X | | | | | | | 1 | P1 250A Deadfront Support - for Non Feed-thru interiors only (4 per interior) Part # 11-D-3323-02 (replaces # 11-D-3212-02) | 11-D-3323 |
| P1DFS400A | X | | | | | | | 1 | P1 400A Deadfront Support (new for 3VA) - for both FT and NFT interiors. (#11-D-3315-01 replaces # 11-D-3004-01) (4 per interior) | 11-D-3315 |
| Filler Plates | | | | | | | | | | |
| DFFP1A | X | X | X | X | X | X | X | 1 | DFFP1A Blank filler , 1 inch snap-in, replaced old QF3 and DFFP1 in Systems Products. Ref. old #12-1800-01 and 11-D-4554-01 | 11-D-4613-01 |
| DFFP01B | X | | | X | | X | | 1 | P1 Main or Subfeed 250A Blank Filler Plate (use for Original or Revised P1 - also replaces DFFP01A/11-D-4560-01/12-A-1801-01) (Installs Vertical for 400A Main w/small DF opening) | 11-D-4612-01 |
| DFFP01C | X | | | | | | | 1 | P1 Main 400A Blank Filler Plate (use for Revised P1 400A with Large MB opening only) | 11-D-4600-01 |
| DFFPVA41A | X | | | | | | | 1 | RP1 Main/Sub-feed, 3VA4/BL/BQD/ED/xGB filler (replaces DFFPED01 / 12-A-1802-01) | 11-D-4604-01 |
| DFFPVA5262A | X | | | | | | | 1 | RP1 Main or Subfeed Filler 3VA52/61/62 – new filler for P1 150A-250A 3VA frame breakers | 11-D-4617-01 |
| DFFPVA5363A | X | X | X | | | | | 1 | RP1 400A Main Filler 3VA53/63 (also used in P2/P3 applications) – for RP1 Deadfronts with Large MB opening only | 11-D-4599-01 |
| MBKVA5363JD | X | | | | | | | 1 | RP1 400A Main only Filler 3VA53/63 – for Deadfronts with Small MB opening only (replacing a JD Main) | tbd - being developed |
| DFFPED01 (replaced by DFFPVA41A) | X | | | | | X | | 1 | P1 Main Filler 100-125A frames ED, BL/BQD or xGB (old filler used for Original or Revised P1 and other applications) | 12-A-1802-61 |
| DFFPFD01 | X | X | X | | | X | X | 1 | FD Main Filler Plate for 1-Ph and 3-Ph P1 Panels (use for Original or Revised P1 and other applications)(P2/P3 and S1/S2/SE) | 12-A-1803-61 |
| DFFPJD01 | X | X | X | | | X | X | 1 | JD Main Filler Plate for 1-Ph and 3-Ph P1 Panels – Small MB opening (use for Original or Revised P1 & other applications)(P2/P3 & S1/S2) | 11-D-4522-61 |
| DFFPJD02 | X | | | | | X | | 1 | JD Main Filler Plate for 1-Ph and 3-Ph – for P1 Panels with Large MB Opening only. | 11-D-4598-01 |
| DFFPQJ01 | X | | | | | X | | 1 | QJ Main Filler Plate for 3-Phase (3-pole) P1 Panels (use for Original or Revised P1 and other applications) | 12-A-1804-61 |
| DFFPQJ02 | X | | | | | X | | 1 | QJ Main Filler Plate for 1-Phase (2-pole) P1 Panels (use for Original or Revised P1 and other applications) | 12-A-1804-62 |
| MBKQRFK | X | | | | | X | | 1 | P1/Revised P1 Filler for 1PH/3PH QR. Horizontal Mount only. | 11-D-4563-01 |
| Service Entrance Barriers Kits (SEB) | | | | | | | | | | |
| SEBKR1V1 | X | | | | | | | 1 | SEB Kit for RP1 with FD, QJ or QR Horizontal Main | 11-A-1148-01 |
| SEBKR1V2 | X | | | | | | | 1 | SEB Kit for RP1 with ED Horizontal Main | 11-A-1148-01 |
| SEBKR1V3 | X | | | | | | | 1 | SEB Kit for RP1 with back-fed BL/BQD Main in Unit Space | 11-A-1149-01 |
| SEBKR1V4 | X | | | | | | | 1 | SEB Kit for RP1 with back-fed xGB Main in Unit Space | 11-A-1149-01 |
| SEBKR1V5 | X | | | | | | | 1 | SEB Kit for RP1 with BL/BQD/xGB Main - with steel breaker brackets | 11-A-1165-01 |
| SEBKR1V6 | X | | | | | | | 1 | SEB Kit for RP1 with BL/BQD/GB/3VA41 Main - with all plastic strap kit | 11-A-1194-01 |
| SEBKR1V7 | X | | | | | | | 1 | SEB Kit for RP1 with 3VA52/61/62 Horizontal Main | 11-B-1060-01 |
| SEBKP1P2P3V1 | X | X | X | | | | | 1 | SEB Kit for RP1 with RP1/P2/P3 with JD/LD or 3VA53/63 Vertical Main | 11-A-1157-01 |
| Ground Bar & Bond Kits | | | | | | | | | | |
| BK1A | X | | | | | | | 1 | Revised P1 Bonding Kit including Service Disconnect Label | 11-A-2024-01 |
| ECGK | X | X | X | | | X | | 1 | ECGK Copper Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 11-A-2024-01 |
| EGK | X | X | X | | | X | | 1 | ECGK Al/Cu Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 11-A-2024-01 |
| ICGK | X | X | X | | | X | | 1 | ICGK Insulated Copper Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 11-A-2024-01 |
| IGK | X | X | X | | | X | | 1 | IGK Insulated Al/Cu Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 11-A-2024-01 |

Panelboards

Miscellaneous accessories

Selection

Spare Parts Kits for Revised P1 Panels (cont.)

| Kit Number | Current Product | | | | | Old Product is no longer Manufactured, some kits are available | | | Product Description Note: Some kits apply to only specific enclosures used or configurations of the product listed | Drawing # ref for part or kit |
|--|-----------------|----|----|----|----|--|------------|---------|---|-------------------------------|
| | P1 Revised | P2 | P3 | C1 | C2 | P1 Original | S1, S2, SE | qty/kit | | |
| General Hardware | | | | | | | | | | |
| IMK1 | X | X | X | | | X | | 1 | Interior Mounting Kit with Adjustment Provisions for P1/P2/P3 | 11-A-2024-01 |
| LPDC01 | X | X | X | X | X | X | X | 10 | Panelboard Directory Card. 5.5"X5", for 1-90 circuits. Mates with pouch # 11-1824-01 | 12-1110 |
| LPDC02 | X | X | X | X | X | X | X | 10 | Panelboard Directory Vinyl Pouch, 6.3"x6.1". Mates with Directory Card #12-1110-01 | 11-1824 |
| MCHK | X | X | X | X | X | X | X | 1 | MCHK - Metal Card Holder Kit - Field Installable | 12-A-2098-00 |
| LPJSPDNUT01 | X | X | X | X | X | X | X | 25 | Replacement J-nuts for use with lighting panel fronts and deadfronts. Also used in miscellaneous other applications. | 11-A-1820-61 |
| LPTS01 | X | X | X | X | X | X | X | 25 | Trim Screw, Lighting Panel Front, 0.547" Length, ¼-20 Machine Screw Thread (kit pending - not yet available) ref #11-A-1819-01 | 11-A-1819 |
| P1CONACPHCU | X | | | | | | | 6 | RP1 A/C-Phase Replacement Copper Connectors, Kit of 6 pcs plus mounting hardware. Also can be used to replaced AL A/C-Phase Connectors. | 11-D-2572-02 |
| P1CONBPHAL | X | | | | | | | 6 | RP1 B-Phase Replacement Aluminum Connectors, Kit of 6 pcs plus mounting hardware | 11-D-2573-01 |
| P1CONBPHCU | X | | | | | | | 6 | RP1 B-Phase Replacement Copper Connectors, Kit of 6 pcs plus mounting hardware | 11-D-2573-02 |
| P1SCRWS | X | | | | | X | | 42 | P1 Branch breaker mounting screws - pack of 42 screws, part #11-A-1505-03, 10-32 x 0.312" Hex Washer Head Screw - Do Not Substitute | 11-A-2010-01 |
| LP3RHP01 | X | X | X | | | X | | 12 | 3R/12 Hinge Pin, 0.188" dia. Steel w/Zinc plate (kit pending, not yet available) ref # 11-1902-01 | 11-1902 |
| ref 31-1905-01 | X | X | X | X | X | X | | 1 | NEMA 3R T-Handle with hardware, uses B363A key - does not include key (kit needed with all mounting hardware and keys - in process) | 31-1905 |
| LPKEY01A | X | X | X | X | X | X | | 4 | Key for standard Panelboard Lock series 1-1895-0x. Siemens FAS-Latch and other various fronts use this standard key #B363A | B363A |
| LPKEY01B | X | X | X | X | X | X | | 25 | Key for standard Panelboard Lock series 1-1895-0x. Siemens FAS-Latch and other various fronts use this standard key #B363A | B363A |
| LPLOCK01A | X | X | X | X | X | X | | 1 | Siemens FAS-Latch Replacement Lock Kit with two B363A Keys, for 14 Gauge Steel, Lighting Panel Type 1 Fronts, various styles. | 11-1895-61 |
| LPLOCK02A | O | O | O | O | O | O | | 1 | Siemens FAS-Latch Replacement Lock Kit with two B363A Keys, for 12 Gauge Steel, Lighting Panel Type 1 Fronts, various styles. | 11-1895-62 |
| LPLOCK03A | O | O | O | O | O | O | | 1 | Siemens FAS-Latch Replacement Lock Kit with two B363A Keys, for 10 Gauge Steel, Lighting Panel Type 1 Fronts, various styles. | 11-1895-63 |
| XTP060 | X | X | X | X | X | X | X | 1 | TUP61 Grey Touch-up Paint, 12 oz Spray Can | na |
| Misc. Parts for reference | | | | | | | | | | |
| ref 11-A-1505-02 | X | | | | | X | | 1 | Screw: 10-32 x0.375" Slotted Hex Washer Head SEMS - Used in P1 for BL/BQD/xGB/ED Main breaker to bus strap mounting (not in unit space) | 11-A-1502 |
| ref 11-A-1508-04 | X | | | | | X | | 1 | Screw: 1/4-20 x0.50" Slotted Hex Washer Head SEMS - Used in P1 for QJ/QR/FD breaker to bus strap mounting - Also used for P1 Bus strap to Bus connections - BL/BQD/xGB/ED/FD | 11-A-1508 |
| ref 11-A-1508-08 | X | | | | | X | | 1 | Screw: 10-32 x0.875" Slotted Hex Washer Head SEMS - Used in P1 for FD breaker to bus strap mounting | 11-A-1508 |
| ref 11-A-1520-07 | X | | | | | X | | 1 | Screw: 5/16-18 X 0.750" IHWHWSW, Indented Hex Washer-Head Screw, Thread Forming SEMS with captive Belleville washer. - Used for P1 Bus strap to Bus connections - JD - two per connection | 11-A-1520 |
| ref 11-1576-04 | X | | | | | X | | 1 | Screw: 10-24 X 0.437" ISHWHWSW Indented Slotted Hex Washer Head. - Used for P1 250A and 400A Deadfront support to base-rail and deadfront to DF support (plus many other items) (kit pending, not yet available) | 11-1576 |
| ref 11-1615-07 ref 11-1618-05 ref 11-1586-05 | X | | | | | X | | 1 | One of each used for each phase: JD Breaker to Bus strap connection. Washer: Type A Plain 3/8" Narrow, .406"x.812"x.065" Washer: 3/8" Helical Spring Lock washer, .382"x.683"x.094" Screw: 3/8-16x1.00" HHMS, Hex Head Machine Screw | 11-1615 11-1618 11-1586 |

Panelboards

Lighting panel ground bus information: P1, P2, P3

Selection

Lighting panel ground bus information: P1-P2-P3

| Catalog Number | Description | Comments |
|----------------|------------------------------|-------------------|
| EGK | Al Ground Bus 44 Connections | Type 1, 3R, 3R/12 |
| ECGK | Cu Ground Bus 44 Connections | Type 1, 3R, 3R/12 |
| IGK | Insulated Al Ground Bus | Type 1, 3R, 3R/12 |
| ICGK | Insulated Cu Ground Bus | Type 1, 3R, 3R/12 |

EGK / ECGK / IGK / ICGK Installation Instructions:

Ground bus to be mounted in either left or right gutter with hardware provided. Applied torque ratings shall be 45-lbs-inch for three No. 10 AWG solid copper conductors in the large holes. For all other combinations of conductors, refer to the torque rating label on the panelboard.

Note: For IGK / ICGK, insure ground bar is attached to Glastic insulator with two screws before mounting insulator to enclosure. Ground Bar mounts thru side holes oriented as shown on picture below.

Construction notes:

- a) AL Ground bus kits can be used with either AL or CU Cable.
- b) CU Ground bus kits only accept CU Cable.

Wire size range of the EGK/ECGK/IGK/ICGK lug connections/holes:

(Note: The multiple combinations typically only apply when used as an equipment ground. If similar bar is used as a neutral bar, only one wire can be used in each hole.)

1. Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). (note: one Connection may be needed for incoming Ground Connection)
2. The Maximum wire size the standard ground accepts is: 1/0 in the Large Holes and #6 in the Smaller Holes.
3. Small Hole can accept:
(1-2 wires) #14-12; (1 wire) #10; (1 wire) #8-#6.
4. The Large Hole can accept:
(1-3 wires) #14-#10; (1 wire) #8; (1 wire) #6 - #4; (1 wire) #3-1/0.
5. Max. connections if largest wire size is used:
 $(6 \times 1) + (15 \times 1) = 21$
6. Max. connections if smallest wire size is used:
 $(6 \times 3) + (15 \times 2) = 48$
7. Request for Ground Lug greater than 1/0 in Size requires a Special Modification in COMPAS when Line Item is entered (specify number of connections needed greater than 1/0) or Manual Line for Custom Ground (specify number of connections needed greater than 1/0).

This chart is on labels for P1, P2 and P3 enclosures.

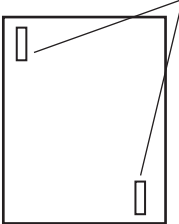
Note: Ground bus mounting locations may be available in alternate corners from shown below, or all 4 corners in some enclosures.

USE SIEMENS EQUIPMENT GROUND BUS
TYPES EGK, IGK, ECGK, ICGK

Torque required to secure wire sizes listed below:

| Small Terminal | | Large Terminal | |
|---------------------|----------|---------------------|----------|
| (1-2 Wires)-#14-#12 | 20 lb-in | (1-3 Wires)-#14-#10 | 35 lb-in |
| (1 Wire)-#10 | 20 lb-in | (1 Wire)-#8 | 40 lb-in |
| (1 Wire)-#8-#6 | 30 lb-in | (1 Wire)-#6-#16 | 45 lb-in |
| | | (1 Wire)-#3-1/0 | 50 lb-in |

Grd. bus location



Type 1, 3R and 3R/12 Enclosure



Panelboards

Panelboard Replacement, Modification, and Additions

Selection

Deadfront Filler Chart – P1, P2, P3, C1, C2

| Ref. | Panel Type | Breaker Position | Breaker Type | Orientation | Catalog No. | Catalog Description / comments | Filler Plate Eng ref # | Filler Description |
|------|--------------------------|---|--|------------------|---------------------------|--|--|--|
| A1 | P1 & RP1, P2, P3, C1, C2 | 1" Branch & Main [Ⓞ] | BL/BQD/xGB/xGB2/ED [Ⓞ] /3VA41 | Horiz. or Vert. | DFFP1A[Ⓞ] | 1" Branch circuit filler plate (used for BL/BQD/xGB/xGB2/ED/3VA41 blank positions) [Ⓞ] | 11-D-4613-01 replaces 11-D-4554-01 | Blank Filler 1" |
| A2 | P1 & RP1, C1 | Main / Subfeed | blank MLO - no breaker | Horiz. or Vert. | DFFP01B | P1 Main Blank Filler Plate - 1 Piece (use for Original or Revised P1 - also replaces DFFP01A and 12-A-1801-01) (Vertical for 400A Main) | 11-D-4612-01 (replaces 11-D-4560-01 & 12-A-1801-01) | P1 Main - Blank Filler Plate With standard small opening |
| B1 | P1 & RP1 | 250A Main / 250A & 400A Subfeed (small opening) | 3VA4/xGB BL/BQD/ED | Horiz. | DFFPVA41A | RP1 Main/Sub-feed 125A max. 3VA4/BL/BQD/ED/xGB filler (replaces DFFPED01 ref. 12-A-1802-01) | 11-D-4604-01 replaces 12-A-1802-01 | P1 125A Main Breaker Filler |
| B2 | P1 & RP1 | | QJ 2-pole | Horiz. | DFFPQJ02 | P1 QJ Main Filler Plate 2 pole - 1 pc. | 12-A-1804-02 | P1 QJ Main 2P Filler Plate |
| B3 | P1 & RP1 | | QJ 3-pole | Horiz. | DFFPQJ01 | P1 QJ Main Filler Plate 3 pole - 1 pc. | 12-A-1804-01 | P1 QJ Main 3P Filler Plate |
| B4 | P1 & RP1 | | QR | Horiz. | MBKQRFK | P1/Revised P1 Filler for 1PH/3PH QR. Horizontal Mount only. | 11-D-4563-01* | P1 QR Filler Plate |
| B5 | P1 & RP1 | | FD | Horiz. | DFFPFD01 | P1 FD Main Filler Plate - 1 Piece | 12-A-1803-01 | FD Filler Plate |
| B6 | RP1 | | 3VA52/61/62 | Horiz. | DFFPVA5262A | RP1 SINGLE MNT 3VA52/61/62 FILLER 1 piece | 11-D-4617-01 | RP1 SINGLE MNT 3VA52/61/62 FILLER 1 piece |
| C1 | P1 & RP1 400A only | 400A Main (small opening) | JD | Vert. | DFFPJD01 | P1 JD Main Filler Plate - 1 Piece | 11-D-4522-01 | Deadfront Filler 400 - 800A Breaker |
| C2 | RP1 400A only | | JD | Vert. | MBKVA5363JD | RP1 Deadfront Filler 400A Max. allows old 400A JD to be replaced with 3VA53/63 with small DF opening | tbd | RP1 400A JD to 3VA retrofit kit 1ph/3ph (filler only - launching Q4 FY20) |
| D1 | RP1 400A only | 400A Main (large opening) | blank MLO - no breaker | Vert. | DFFP01C | RP1 400A Main Blank Filler Plate - 1 Piece for large opening (use for Revised P1 400A with large MB opening only) | 11-D-4600-01 | RP1 400A Main w/ large opening - Blank Filler Plate for MLO |
| D2 | RP1 400A only | | JD | Vert. | DFFPJD02 | RP1 400A w/JD Main - 1 Piece for large opening | 11-D-4598-01 | JD Filler - RP1 400A Main w/ large opening |
| D3 | RP1 400A only | | 3VA53/63 | Vert. | DFFPVA5363A | RP1 400A w/3VA53/63 Main - 1 Piece for large opening | 11-D-4599-01 | 3VA53/63 Filler - RP1 400A Main w/ large opening |
| E1 | P2 & P3 | Branch | BL/BQD/ED/xGB/xGB2 | n/a [Ⓞ] | DFK1 | BL, BQD, ED, xGB, xGB2, 3VA41 deadfront center strip kit for 1" pole breakers with mounting hardware | multiple parts 11-D-3018-01 thru ...-07 | Center strips included (7 sizes) 3", 6", 9", 12", 15", 18", 21" (of branch height) |
| E2 | P2 & P3 | Branch | blank - no breaker | Horiz. | DFFP3 | Deadfront filler, 3" steel blank filler plate (one each P2&P3) | 11-D-3014-02 11-D-3035-02 | P2 Blank Deadfront Plate 3" P3 Blank Cover Plate 2.97" |
| E3 | P2 & P3 | Branch | blank - no breaker | Horiz. | DFFP6 | Deadfront filler, 6" steel blank filler plate (one each P2&P3) | 11-D-3014-01 11-D-3035-01 | P2 Blank Deadfront Plate 6" P3 Blank Cover Plate 5.97" |
| F1 | P2 & P3 | Main / Branch | 3VA52/61/62 | Horiz. | DFFPVA5262P2A | 3VA52/61/62 FILLER for single mount P2/P3 applications. 1 piece | 11-D-4610-01 | P2/P3 SINGLE MNT 3VA52/61/62 FILLER 1PCE |
| F2 | P2 & P3 | Main / Branch | 3VA52/61/62 | Horiz. | DFFPVA5262P2B | 3VA52/61/62 (single mount) blank plate with provision barrier (one set of parts for P2 or P3) | 11-D-3340-01 11-D-4614-01 | P2/P3 3VA52/62 BLANK PLATE/BARRIER 1PCE |
| F3 | P2 | Branch | QR | Horiz. or Vert. | BBKQRP1FK | P2 Filler for QR. Horiz. or vert. 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 | QR Deadfront Plate P1 QR Filler Plate P2 QR Deadfront Filler |
| F4 | P3 | Branch | QR | Horiz. | BBKQRP2FK | P3 Filler for QR. Dual mount horiz. 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 | P3 QR Deadfront Filler P3 DUAL QJ Deadfront Plate P3 DUAL QJ Deadfront Plate P3 QR-QJ Combo Deadfront Plate Breaker Blank Filler |
| F5 | P2 | Main | QR | Vert. | P2QRFP01 | P2 QR Dead front filler, Vertical main only, 1 per kit | 11-D-4564-01 | P2 QR Vert. filler |
| G1 | P3 | Branch | NEB/HEB | Horiz. | EBF1 | EB Filler Plate | 11-D-4529-01 | EB Deadfront Filler |
| G2 | P3 | Branch | BL, BQD, ED, xGB or 3VA41 | Horiz. | DFF3AP01 | Used for filling space in a P3 deadfront when a BL, BQD, ED, xGB or 3VA41 branch breaker is installed. Can be replaced in field if lost or damaged. | 11-D-3033-01 | P3 BL/BQD/ED/xGB/3VA41 adaptor plate 3" - 1 Piece per pack |

Ⓞ 1" Branch circuit filler plate (used for BL/BQD/xGB/xGB2/ED/3VA41 blank positions. Suitable for replacing QF3 and DFFP1 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.
 Ⓞ QF3/DFFP1 compatibility
 a) DFFP1 fits tighter in the opening than the QF3 (small spring tabs are stronger on the sides, but otherwise almost identical). thus DFFP1 will not slide out of place without some force being applied).

b) In a P1-P2-P3 deadfront, a QF3 will slide out of position when the deadfront is removed from the panel. This makes it difficult to put the deadfront back on the panel.
 c) Both the QF3 and DFFP1 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

P1 Panelboard General Specifications

General

Revised Type P1 - General Specifications

480V AC Maximum
600Y/347V AC Maximum (limited applications)
400 Ampere Max. Mains
250 Ampere Maximum Branch
UL Short Circuit Rating —
200,000 A. @ 240 Vac / 100,000 A. @
480/277 Vac. IR Maximum

Branch Breaker Symmetrical
Interrupting Capacity

Based on Underwriters' Test Procedure

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

Standards

NEC: 2020 (where accepted)

NEMA: PB1.1

UL: 67, 50 and 50E. Listed by Underwriter's Laboratories, Inc., under "Panelboards"

File #E2269, and #E4016.

Meets Federal Specification W-P-115c.

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), 480 Vac, 347 Vac, 240 Vac, 120 Vac

3-phase 4-wire - 208Y/120 Vac, 480Y/277 Vac, 600Y/347 Vac, 380/220 Vac (see complete list in table on page 11-6)

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 11-37 for optional fronts.

Main Breakers

BL, BLH, HBL, NGB, HGB, LGB, BQD, ED4, ED6, HED4, QR2, QRH2, HQR2, HQR2H, FXD6, FD6, HFD6, HFXD6, JXD6, JD6, HJXD6, HJD6, 3VA41/52/61/62/53/63. (All main breakers except 400 amp frame are mounted horizontal.)

Note: Revised P1 interiors with BL, BQD, GB or 3VA41 Type Mains can be Back-fed in unit space. See special Notes for unit space reduction.

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 [Ⓞ] | (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 7) 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) 1/0-250 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 are available for 5.75" deep enclosures, if requested at time of order, and are available as a field installable kit.

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 | #16 |

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 UL.

See Circuit Breaker Section of this book. Series ratings must be specified on order at time of entry.

[Ⓞ] P1 400 amp main breaker panels have wire bending space available for 600 kcmil.
[Ⓞ] 400A main breaker is vertical mounted.
[Ⓞ] Feed-thru lug wire bending space is 15.000" and neutral wire bending space is 15.880" on 400A panel.
[Ⓞ] P1 panel limited to (1) subfeed 250 amperes max.
[Ⓞ] See Branch Breaker Side Gutter Chart for Revised P1 Backfed Options.

[Ⓞ] See complete list of MLO connectors on page 11-27.
[Ⓞ] Reference info: Neutral Lugs are rated for 75°C cable. When running a circuit to a load, the same type of wire should be used on the phase (breaker) and neutral connections in the panel.
 a) Cables should be sized per NEC Table 310.16 (formerly Table 310.15(B)(16)) and the 75°C column.

b) Customer can choose to use 90C cable if sized as if it is 75°C.
 c) Some 100% rated circuit breakers require the use of 90°C cable sized per the 75°C column. Refer to the Markings on the breaker and use the appropriate cable.
 d) Some Circuit breakers 100A or less are marked as being suitable for 60°C, 75°C or 60/75°C cable. Refer to the Markings on the breaker and use the appropriate cable.

Panelboards

P1 Panelboard General Specifications

General

Shown with Standard Mains, Top Fed and Surface Trim
Catalog number is for aluminum main bus. For optional copper main bus change "A" in position 11 to "C".

Panels are top feed, surface mounted. For bottom feed, change "T" in position 12 to "B". For flush mounting, change "S" in position 13 to "F".

Replace fifth and sixth position in panelboard catalog number, with alternate main breaker code.

Note: Original P1 was produced until 2015 and in January the revised P1 was introduced. All interior numbers that end with "T" or "N" are the new Revised interiors. "T" at end of catalog number indicates there is a Subfeed area available. "N" at end of catalog number indicates there is no Subfeed area available.

Table P1-16 – Main Lugs Only (These are examples of configured panels - for reference only)

| Main Lug Only | | | Revised P1 – Subfeed Space ^{①③} | Revised P1 – Subfeed Space ^{①③} | Revised P1 – Subfeed Space ^{①③④} |
|----------------------|---------------------|------------------|--|--|---|
| Max Panel Amp Rating | Max 1-Pole Circuits | Box Height (in.) | 208Y/120V 3-Phase 4-Wire Catalog # | 120/240V 1-Phase 3-Wire Catalog # | 480Y/277V 3-Phase 4-Wire Catalog # |
| 125 | 18 | 32 | P1C18ML125ATST [®] | P1A18ML125ATST [®] | P1E18ML125ATST [®] |
| | 30 | 38 | P1C30ML125ATST | P1A30ML125ATST | P1E30ML125ATST |
| | 42 | 44 | P1C42ML125ATST | P1A42ML125ATST | P1E42ML125ATST |
| | 54 | 50 | P1C54ML125ATST | P1A54ML125ATST | P1E54ML125ATST |
| | 66 | 56 | P1C66ML125ATST | P1A66ML125ATST | P1E66ML125ATST |
| 250 | 18 | 32 | P1C18ML250ATST [®] | P1A18ML250ATST [®] | P1E18ML250ATST [®] |
| | 30 | 38 | P1C30ML250ATST | P1A30ML250ATST | P1E30ML250ATST |
| | 42 | 44 | P1C42ML250ATST | P1A42ML250ATST | P1E42ML250ATST |
| | 54 | 50 | P1C54ML250ATST | P1A54ML250ATST | P1E54ML250ATST |
| | 66 | 56 | P1C66ML250ATST | P1A66ML250ATST | P1E66ML250ATST |
| 400 | 18 | 56 | — | — | — |
| | 30 | 62 | P1C30ML400ATST | P1A30ML400ATST | P1E30ML400ATST |
| | 42 | 68 | P1C42ML400ATST | P1A42ML400ATST | P1E42ML400ATST |
| | 54 | 74 | P1C54ML400ATST | P1A54ML400ATST | P1E54ML400ATST |
| | 66 ^② | 74 ^② | P1C66ML400ATSN ^② | P1A66ML400ATSN ^② | P1E66ML400ATSN ^② |

Table P1-17 – Main Circuit Breaker (These are examples of configured panels - for reference only)

| | | | | | |
|-----|-----------------|-----------------|-----------------------------|-----------------------------|-----------------------------|
| 100 | 18 | 32 | P1C18BL100ATST [®] | P1A18BL100ATST [®] | P1E18V1100ATST [®] |
| | 30 | 38 | P1C30BL100ATST | P1A30BL100ATST | P1E30V1100ATST |
| | 42 | 44 | P1C42BL100ATST | P1A42BL100ATST | P1E42V1100ATST |
| | 54 | 50 | P1C54BL100ATST | P1A54BL100ATST | P1E54V1100ATST |
| | 66 | 56 | P1C66BL100ATST | P1A66BL100ATST | P1E66V1100ATST |
| 125 | 18 | 32 | P1C18V1125ATST [®] | — | P1E18V1125ATST [®] |
| | 30 | 38 | P1C30V1125ATST | — | P1E30V1125ATST |
| | 42 | 44 | P1C42V1125ATST | — | P1E42V1125ATST |
| | 54 | 50 | P1C54V1125ATST | — | P1E54V1125ATST |
| | 66 | 56 | P1C66V1125ATST | — | P1E66V1125ATST |
| 225 | 18 | 32 | P1C18QR225ATST [®] | P1A18QR225ATST [®] | P1E18VA225ATST [®] |
| | 30 | 38 | P1C30QR225ATST | P1A30QR225ATST | P1E30VA225ATST |
| | 42 | 44 | P1C42QR225ATST | P1A42QR225ATST | P1E42VA225ATST |
| | 54 | 50 | P1C54QR225ATST | P1A54QR225ATST | P1E54VA225ATST |
| | 66 | 56 | P1C66QR225ATST | P1A66QR225ATST | P1E66VA225ATST |
| 250 | 18 | 32 | P1C18VA250ATST [®] | P1A18VA250ATST [®] | P1E18VA250ATST [®] |
| | 30 | 38 | P1C30VA250ATST | P1A30VA250ATST | P1E30VA250ATST |
| | 42 | 44 | P1C42VA250ATST | P1A42VA250ATST | P1E42VA250ATST |
| | 54 | 50 | P1C54VA250ATST | P1A54VA250ATST | P1E54VA250ATST |
| | 66 | 56 | P1C66VA250ATST | P1A66VA250ATST | P1E66VA250ATST |
| 400 | 18 | 56 | — | — | — |
| | 30 | 62 | P1C30VE400ATST | P1A30VE400ATST | P1E30VE400ATST |
| | 42 | 68 | P1C42VE400ATST | P1A42VE400ATST | P1E42VE400ATST |
| | 54 | 74 | P1C54VE400ATST | P1A54VE400ATST | P1E54VE400ATST |
| | 66 ^② | 74 ^② | P1C66VE400ATSN ^② | P1A66VE400ATSN ^② | P1E66VE400ATSN ^② |

Table P1-18 – Standard Enclosures

| Box Height (in.) | Catalog Number | | | | | |
|------------------|----------------------|----------------------|--------------------|----------------------|----------------------|-------------------------|
| | Type 1 Standard Trim | | | | Type 3R ^⑦ | Type 3R/12 ^⑦ |
| | Box ^⑤ | Surface ^⑥ | Flush ^⑥ | Type 3R ^⑦ | | |
| 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 For all products without subfeed space - change "T" at end to "N" and reduce box size by 6".

- ② No sub-feed space only for 400A 66 circuit.
- ③ BL/BQD/GB Type Mains are only available as Back-Fed. No kits are available for use in Main or Sub-feed space. (GB Type includes NGB, HGB and LGB Breakers). These breakers take up branch circuit space.
- ④ xGB interiors are not available as Non-Feed-Thru, without Subfeed Space.
- ⑤ 16 GA std., Optional 14 GA & 12 GA Enclosures only.
- ⑥ 14 Gauge Steel only.
- ⑦ 16 Gauge Can w/ 14 Gauge Front.
- ⑧ The Revised P1 (18 circuit 250A only) is limited to 100A per connection (200A per pair) when installing BL/BQD or xGB Branch Breakers across from one another. 3VA41 does not have this restriction. All other configurations allow 125A per connection max. (250A per pair max.)

Panelboards

P1 Panelboard General Specifications

General

PANELBOARDS 11

Table P1-3 – Main Breaker Panel Size Selector – Revised P1

| RP1 Est. size/weights for AL MLO panels. - Add Main Breaker weights as needed. - Add 20% for CU Bus. | | Max # of 1" Poles | | Max # of Poles w/BT ² | | Dimensions in inches (mm) | | | MLO ¹ Estimated Weight in Lbs. (kg) with Breakers |
|--|--|----------------------------------|-------|----------------------------------|----------|---------------------------|--------|-------------------|--|
| Type of RP1 interior ==> | | BL/BQD or xGB/3VA41 ³ | | BL/BQD only | | Unit Space | | Box Height B"(mm) | |
| Main Breaker Amp Rating / Type | Main Lug Amp Rating | FT # | NFT # | FT w/BT | NFT w/BT | FT A" | NFT A" | | |
| 250A max. Main Bus rating 100A max BL or BQD series 125A max xGB or 3VA41 Series or 225A max QR Series 250A max FD or 3VA52/62 Series | 125A or 250A (all bus is 250A max.) | — | 18 | — | 18 + 10 | — | 9 | 26 (661) | 95 (43) |
| | | 18 | 30 | 18 + 10 | 30 + 20 | 9 | 15 | 32 (813) | 110 (50) |
| | | 30 | 42 | 30 + 20 | 42 + 30 | 15 | 21 | 38 (965) | 125 (57) |
| | | 42 | 54 | 42 + 30 | 54 + 30 | 21 | 27 | 44 (1118) | 140 (64) |
| | | 54 | 66 | 54 + 30 | 66 + 30 | 27 | 33 | 50 (1270) | 155 (71) |
| 400A max. Main Bus rating 400A max JD Series or 400A max 3VA53/63 Series | 400A (all bus is 400A max.) | — | 30 | — | 30 + 20 | — | 15 | 56 (1423) | 172 (78) |
| | | 30 | 42 | 30 + 20 | 42 + 30 | 15 | 21 | 62 (1575) | 190 (86) |
| | | 42 | 54 | 42 + 30 | 54 + 30 | 21 | 27 | 68 (1728) | 208 (95) |
| | | 54 | 66 | 54 + 30 | 66 + 30 | 27 | 33 | 74 (1880) | 226 (104) |

¹ Estimated weights are for Aluminum bus MLO panels and vary by MB and installed Branches
² BT - twin style breakers are available in 15A and 20A only and provide two 1-pole circuits in 1" of unit space.
 The maximum Qty. of BT twins allowed in a panel is restricted to the max. number of neutral positions and/or physical space available, whichever is lower. Values shown are recommended maximums.
³ BT twins can only be used in BL/BQD RP1 panels. The xGB series of interiors do not accept BL/BQD or BT style of breakers.

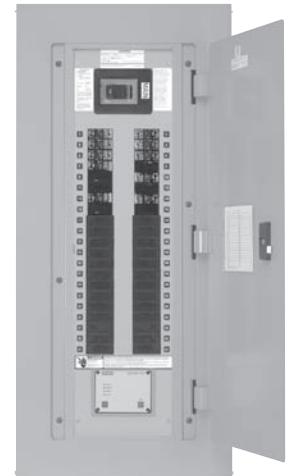


Table P1-4 – Main Breaker Selection

| P1 Main Circuit Breakers & Subfeed | | | | | 2-Pole and 3-Pole | | | | | Amp Ratings Available | Available for Sub-feed Horizontal mount only | |
|------------------------------------|--------------------------|-------------------------------------|-------------------|------------------|-----------------------------|------------|------|------------|--------|-----------------------|--|--------|
| | | | | | Max IR (kA) at ⁴ | | | | | | | |
| Amp Rating | Trip Type | Breaker Family | Main Breaker Code | Breaker Type | 240V | 480V /277V | 480V | 600V /347V | 600V | | | |
| 100 | Thermal Magnetic | BL | BL | BL | 10 | — | — | — | — | 15-100 | Single | |
| | | | BH | BLH | 22 | — | — | — | — | — | 15-100 | Single |
| 100 | Thermal Magnetic | BQD | HB | HBL | 65 | — | — | — | — | 15-100 | Single | |
| | | | BQ | BQD ⁵ | 65 | 14 | — | 10 | — | — | 15-100 | Single |
| 125 | Thermal Magnetic | Sentron GB | NB | NGB | 100 | 25 | — | 14 | — | 15-125 | Single | |
| | | | G2 | HGB | 100 | 35 | — | 14 | — | — | 15-125 | Single |
| | | | G3 | LGB | 100 | 65 | — | 14 | — | — | 15-125 | Single |
| | | Sentron ED | E4 | ED4 | 65 | — | 18 | — | — | — | 15-125 | Single |
| | | | E6 | ED6 ⁵ | 65 | — | 25 | — | 18 | — | 20-125 | Single |
| | | | H4 | HED4 | 100 | — | 42 | — | — | — | 15-125 | Single |
| 3VA41 | V1 | SEAB | 65 | — | — | — | 14 | — | 15-125 | Single | | |
| | V2 | MEAB | 85 | — | 35 | — | 18 | — | 15-125 | Single | | |
| | V3 | HEAB | 100 | — | 65 | — | 25 | — | 15-125 | Single | | |
| 225 | Thermal Magnetic | Sentron QR | QR | QR2 | 10 | — | — | — | — | 100-225 | Single | |
| | | | Q4 | QRH2 | 25 | — | — | — | — | 100-225 | Single | |
| | | | Q5 | HQR2 | 65 | — | — | — | — | — | 100-225 | Single |
| | | | Q6 | HQR2H | 100 | — | — | — | — | — | 100-225 | Single |
| 250 | Thermal Magnetic | Sentron FD | FX, FD | FXD6-A, FD6-A | 65 | — | 35 | — | 22 | 70-250 | Single | |
| | | | HF | HFD6 | 100 | — | 65 | — | 25 | 70-250 | Single | |
| | | | H2 | HFXD6 | 100 | — | 65 | — | — | 70-250 | Single | |
| 250 [150] | Thermal Magnetic | 3VA52 (W/TM230 trip) | VA | MFAS | 85 | — | 35 | — | 18 | 100-250 | Single | |
| | | | VB | HFAS | 100 | — | 65 | — | 25 | 100-250 | Single | |
| | | | VC | CFAS | 200 | — | 100 | — | 35 | 100-250 | Single | |
| | Electronic (Solid state) | 3VA62 [3VA61] (ETU350 LSI standard) | WA [W2] | MFAE [MDAE] | 100 | — | 35 | — | 18 | 100-250 [40-150] | Single | |
| | | | WB [W3] | HFAE [HDAE] | 100 | — | 65 | — | 22 | 100-250 [40-150] | Single | |
| | | | WC [W4] | CFAE [CDAE] | 200 | — | 100 | — | 35 | 100-250 [40-150] | Single | |
| 400 | Thermal Magnetic | Sentron JD | WD [W5] | LFAE [LDAE] | 200 | — | 150 | — | 50 | 100-250 [40-150] | Single | |
| | | | JX, J6 | JXD6-A, JD6-A | 65 | — | 35 | — | 25 | 200-400 | n/a | |
| 400 | Thermal Magnetic | 3VA53 (W/TM230 trip) | H5, H6 | HJXD6-A, HJD6-A | 100 | — | 65 | — | 35 | 200-400 | n/a | |
| | | | JD | JXD2 | 65 | — | — | — | — | 300-400 | n/a | |
| | | | VE | MJAS | 85 | — | 35 | — | 18 | 200-400 | n/a | |
| | Electronic (Solid state) | 3VA63 (ETU350 LSI standard) | VF | HJAS | 100 | — | 65 | — | 25 | 200-400 | n/a | |
| | | | VG | CJAS | 200 | — | 100 | — | 35 | 300-400 | n/a | |
| | | | WE | MJAE | 100 | — | 35 | — | 18 | 100-400 | n/a | |
| 400 | Electronic (Solid state) | 3VA63 (ETU350 LSI standard) | WF | HJAE | 100 | — | 65 | — | 22 | 100-400 | n/a | |
| | | | WG | CJAE | 200 | — | 100 | — | 35 | 100-400 | n/a | |
| | | | WH | LJAE | 200 | — | 150 | — | 50 | 100-400 | n/a | |

⁴ DC System Voltages are not available for RP1 series. ⁵ ED6 2-pole only available in 20A, 25A and 30A. See SpeedFAX section 7 for more details.
⁶ Approved for CSA and UL Listed.

Panelboards

P1 Panelboard General Specifications

General

Table P1-5 - Line/Load Cable Connector Size Chart

| Max Amp Rating | Main Lug | Amp Series | Connections suitable for Copper Cable | Connections suitable for Aluminum Cable |
|----------------|---------------------------|--|--|---|
| 125 | Aluminum body | 125A max | (1) #6 AWG - 350 kcmil | (1) #6 AWG - 350 kcmil |
| | Copper body | 125A max | (1) #6 AWG - 350 kcmil | not suitable |
| 250 | Aluminum body | 250A max | (1) #6 AWG - 350 kcmil | (1) #6 AWG - 350 kcmil |
| | Copper body | 250A max | (1) #6 AWG - 350 kcmil | not suitable |
| 400 std. | Aluminum body | 400A max | (2) 1/0 - 4/0 or (1) #2 AWG - 600kcmil | (2) 1/0 - 250 kcmil or (1) #2 AWG-600kcmil |
| | Copper body | 400A max | (2) 1/0 - 4/0 or (1) 1/0 - 600kcmil | not suitable for AL |
| 400 alt. | Aluminum body | 400A max | (2) 1/0 - 250 kcmil or (1) 1/0 - 600kcmil | (2) 1/0 - 250 kcmil or (1) 1/0 - 750kcmil |
| Max Amp | Main Breaker Types | Series | Connections for Copper | Connections for Aluminum |
| 100 | BL, BLH, HBL | 15-35A 40-50A 55-100A | #14-#6 AWG #8-#6 AWG #8 AWG - 2/0 | #14-#6 AWG #8-#4 AWG #8 AWG - 2/0 |
| | BQD | 15-40A 45-100A | #14-#6 AWG #8-#1 AWG | #12-#6 AWG #6 AWG -1/0 |
| 125 | NGB, HGB, LGB | 15-30A 35-125A | #14-#6 AWG #8 AWG-1/0 | #12-#6 AWG #8-2/0 AWG |
| | ED4 ED6, HED4 | 15-25A 30-100A 110-125A (1-P) 30-60A (1-P) 70-100A | #14-#10 AWG #10 AWG -1/0 #3 AWG-3/0 #10-#4 AWG #6 AWG- 1/0 | #12-10 AWG #10 AWG -1/0 #1 AWG-2/0 #10-#4 AWG #6 AWG- 1/0 |
| | 3VA41 | 15-40A 45-125A | #14-#10 AWG #14AWG - 3/0 | #14-#10 AWG #14AWG - 2/0 |
| | QR2, QRH2, QOR2, QOR2H | 100-225A | #3 AWG-300 Kcmil | #3 AWG-300 Kcmil |
| 250 [150] | FXD6, FD6, HFD6, HFXD6 | 70-250A | #6 AWG-350 Kcmil | #4 AWG-350 Kcmil |
| | 3VA52 3VA62 [3VA61] | 100-250A 40-250A [16-150A] | #6 AWG-350 Kcmil | #6 AWG-350 Kcmil |
| 400 | JD6, JXD6, HJD6, HJXD6 | 200-400A | (1)or(2) 3/0-500 Kcmil [dual port lug] | (1)or(2) 4/0-500 Kcmil [dual port lug] |
| | 3VA53 3VA63 | 200-400A 100-400A | (1)or(2) 2/0-600 kcmil [dual port lug] | (1)or(2) 2/0-600 kcmil [dual port lug] |

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 P1-6 – Branch Circuit Breakers

| Revised P1 Branch Circuit Breakers ^① | | | | 1-Pole | | | | | 2-Pole and 3-Pole | | | | | | | | |
|---|----------------------------------|--------------------|---------------------------|----------------|------|------|----------------------|------------------------------|-------------------|------|-----------|------|-----------|--------|--------------------------|------------------------------|-----------------------|
| Amp Rating | Trip Type | Breaker Family | Breaker Type | Max IR (kA) at | | | | Amp Ratings Available | Max IR (kA) at | | | | | | | | Amp Ratings Available |
| | | | | 120V | 277V | 347V | 125V DC ^③ | | 120/240V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC ^③ | 250V DC ^③ | |
| 100 | Thermal Magnetic | BL | BL, BT ^② | 10 | — | — | — | 15-70 ^② | 10 | 10 | — | — | — | — | — | — | 15-100 ^② |
| | | | BLH, BTH ^② | 22 | — | — | — | 15-70 ^② | 22 | 22 | — | — | — | — | — | 15-100 ^② | |
| | | | HBL | 65 | — | — | — | 15-50 | 65 | 65 | — | — | — | — | — | 15-100 | |
| | Special ^④ Application | BLG BL | BLG ^② | 10 | — | — | — | 15-20 | 10 | - | — | — | — | — | — | 30 | |
| | | | BL(HID) | 10 | — | — | — | 15-30 | 10 | - | — | — | — | — | — | 15-30 | |
| Thermal Magnetic | BQD BQD (CSA) | BQD ^⑤ | 65 | 14 | — | 14 | 15-100 | — | 65 | 14 | — | — | 14 | — | 15-100 | | |
| | | BQD6 ^⑥ | 65 | — | — | 14 | 15-70 | — | 65 | — | 10 | — | 14 | — | 15-70 | | |
| XX | Electronic and misc. | BL | AFCI/GFCI & Dual Function | X | — | — | — | see special table page 11-16 | x | — | — | — | — | — | — | see special table page 11-16 | |
| 125 | Thermal Magnetic | GB | NGB | 100 | 25 | 14 | 14 | 15-125 | — | 100 | 25 | — | 14 | — | 14 | — | 15-125 |
| | | | HGB | 100 | 35 | 14 | 14 | 15-125 | — | 100 | 35 | — | 14 | — | 14 | — | 15-125 |
| | | | LGB | 100 | 65 | 14 | 14 | 15-125 | — | 100 | 65 | — | 14 | — | 14 | — | 15-125 |
| | | 3VA41 ^⑦ | SEAB | 65 | 25 | 14 | 14 | | 65 | 65 | 25 | 25 | 14 | — | 50 | 50 | 15-125 |
| | | | MEAB | 85 | 35 | 18 | 25 | | 85 | 85 | 35 | 35 | 18 | — | 85 | 85 | 15-125 |
| HEAB | 150 | 65 | 25 | 30 | | 150 | 150 | 65 | 65 | 25 | — | 100 | 100 | 15-125 | | | |

① Unit space is 1 inch per pole, except for Special Application with accessory included.
 - No branch kits available, unit space for all branch positions is twin mount.
 - Branch space is either for BL/BQD only (or) for xGB/3VA41 only. (after 3VA41 is made available).
 ② BLG: Two-pole breaker is one phase and neutral. Three pole is two phases and neutral
 - See SpeedFax Page 7-31 for additional info. Some are Built to order. Allow 2-3 weeks delivery.
 ③ DC Voltage Systems are not approved for use in P1 panels. Refer to P2/P3 panels if DC Voltage Systems are needed.

④ 110A-125A BL/BLH (2-pole only) available as Main or Subfeed only in Revised P1 panels.
 ⑤ Approved for CSA and UL Listed.
 ⑥ Approved for CSA but not UL Listed.
 ⑦ BT and BTH are only available in 15A and 20A with two 1-pole circuits in one inch of unit space.

Panelboards

P1 Panelboard General Specifications

General

PANELBOARDS 11

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

| Main Breaker | Gutter Space inches (mm) | | Neutral Location to Endwall |
|----------------------------|--------------------------|---------------------------|-----------------------------|
| | 20" wide box | 24" wide box | 20" wide box |
| BL, BLH, HBL ^③ | 8.500 (215) ^③ | 10.500 (267) ^③ | 10.000 (254) |
| BQD ^② | 7.750 (196) ^③ | 9.750 (248) ^③ | 10.000 (254) |
| NGB, HGB, LGB ^② | 7.500 (190) ^③ | 9.500 (241) ^③ | 10.000 (254) |
| ED4, ED6, HED4 | 6.125 (156) | 8.125 (206) | 10.000 (254) |
| QR2, QRH2, HQR2, HQR2H | 6.500 (165) | 8.500 (216) | 10.000 (254) |
| 3VA41 | 7.250 (184) | 9.250 (235) | 10.000 (254) |
| 3VA52 | 6.750 (171) | 8.750 (222) | 10.000 (254) |
| 3VA61/62 | 6.250 (159) | 8.250 (210) | 10.000 (254) |
| 3VA53/63 ^③ | 7.500 (190) / | 14.750 (375) / | 24.500 (622) |
| Double / Single Port | 12.250 (305) | 12.250 (305) | |
| 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 3VA53/63 or JD frame mounted vertically.

② For Revised P1 with Back-fed Main option, use Side Gutter Wiring Spec Table P1-15.

^③ These dimensions are for Revised P1 only. See Original P1 cut sheets for valid dimensions if needed (P1 production prior to January 2015).



Feed-Thru (FT)

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

| Amp Rating | End Gutter | | Neutral Location - to Endwall | |
|------------|--------------|--------------|-------------------------------|--------------|
| | 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)

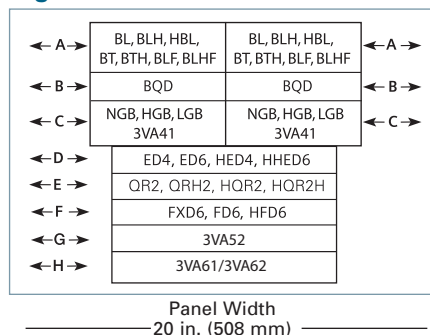
| Reference Letter | Panel Width 20" | Panel Width 24" Optional |
|------------------|-----------------|--------------------------|
| A ^② | 6.375 (167) | 8.375 (213) |
| B ^② | 5.500 (140) | 7.500 (191) |
| C ^② | 5.000 (127) | 7.000 (178) |
| D | 6.125 (156) | 8.125 (206) |
| E | 6.500 (165) | 8.500 (216) |
| F | 5.250 (133) | 7.250 (184) |
| G | 6.750 (171) | 8.750 (222) |
| H | 6.250 (159) | 8.250 (210) |

^① Subfeed mounting limit 1 per panel.

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

NOTE: See page 11-32 for Main Breaker trip handle height reference chart.

Fig P1-1



Non-Feed-Thru (NFT)



Example of Back-fed xGB 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 to box trim
- Door-in-door trims
- Screw to box trims
- Piano hinge trims
- Painted boxes (ANSI 61 Light Gray is standard color)
- Custom colors
- Increase gauge trims and boxes (See pages 12-13)
- Stainless steel trims (304 SS only) for Type 1 enclosures
- Type 1 enclosures (Std 16 Gage / Optional 14 or 12 Gage)
- Type 1 Standard are A60 Galvanealed non painted (Painted Type 1 use HRPO material)
- NEMA 3R/12 enclosures 16 Gauge Can w/ 14 Gauge front)
- NEMA 4 enclosures (14 Gauge only)

- NEMA 4X enclosures (14 Gauge only - 304SS Std, 316SS Optional)
- Special Keyed Locks (Keys are not supplied)
- Panel skirts
- Gaskets between trim and box

| | |
|--|--------------------------|
| TEY TEU1 Cat 60 LL803 LL806 | All fit FAS-Latch Front* |
| Yale 47 (NYC) National C413A Beck Lock 7-pin tumbler Southco 1 4 Fastener Corbin 1001 FAB7 | Special non-FAS-Latch* |

*See page 11-40 for more information.

Panel Modifications

- 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^①
- Contactor mains - Mount in 23" enclosure ahead of panel.
 - Asco 920 through 225 amps^②
 - Asco 911 through 150 amps^②
 - Siemens LEN through 30 amps^②
- Branch and main breaker accessories
 - Handle blocks
 - Handle locks
- Feed-thru lugs^③
Cannot be used in conjunction with SPD/TVSS or subfeed breakers. Do not add height to the panel.

| 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^①

Note: Specify copper or aluminum cable.

^① Do not increase panel or enclosure size.

^② Accessories on 1" pole breakers (BL, BQD, xGB, ED) will take 1" unit space.

^③ External to the panel, supplied in a separate enclosure.

- Copper lugs, mechanical line and branch neutral^①
- Bus mounted SPD/TVSS and unit space mounted BSPD^②
- Service entrance labeling
- Factory installed and Field installable Service Entrance Barrier kits are now available as required by UL67
- Grounding of Panelboards
Ground Bars except for brazed to box are shipped with the panel interior.
 - Non-Insulated Equipment Ground Bar – standard
 - Copper Non-Insulated Ground Bar – optional
 - AL Insulated Equipment Ground Bar – optional
 - CU Insulated Equipment Ground Bar – optional
 - Ground Bar Brazed to Box (recommended for painted boxes)
- Shunt Trip on Main or Branch^②
BL, BLH, HBL, BQD, xGB as branch use
1" unit space for shunt trip.

QR2, QRH2, HQR2, HQR2H, ED2, ED4, ED6,
HED4, HED6, HHED6, FD6, FXD6, HFD6

HFXD6, JXD6, JD6, HJD6, HJXD6

- Remote control switches – 480V AC max. mounted in a 23" enclosure to be cable connected to the panel.
- Time Clocks – mounted in a 23" enclosure to be cable connected to the panel. Torq time clock can be supplied and mounted in panelboard cabinet.

Time Clock Information and Options

Time Clock (1- or 2-Pole, Single or Double Throw Contacts, 3-Pole Single Throw) 277V Maximum with Plain Dial

Options:

Astronomical Dial

An Omitting Device

Reserve Power or Carryover

Space and Mounting Provisions Only

Panelboards

Type P1 Panelboard Modifications and Additions

Selection

PANELBOARDS 11

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 | | | |
| Main Breaker | 400 | N/A | (1) 400 - 600 kcmil AL (1) 400 - 500 kcmil CU | None |
| | 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 |
| | 250 | FXD6, HFD6 | (1) #6 AWG - 350 kcmil CU or AL | Box must go to 24" wide |

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

NEMA-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.)

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 NEMA 4 enclosures are not available.

Table P1-21 – NEMA Type 4X (Water Tight, Dust Tight and Corrosion Resistant)

Enclosure – Stainless Steel (304SS is standard)

Note: 316SS is optional - must be specified

| Catalog Number | Size (inches) | | | Catalog Number | Size (inches) | | |
|----------------|---------------|----|------|----------------|---------------|----|------|
| | H | W | D | | H | W | D |
| B4X26 | 26 | 20 | 5.75 | 24B4X26 | 26 | 24 | 5.75 |
| B4X32 | 32 | 20 | 5.75 | 24B4X32 | 32 | 24 | 5.75 |
| B4X38 | 38 | 20 | 5.75 | 24B4X38 | 38 | 24 | 5.75 |
| B4X44 | 44 | 20 | 5.75 | 24B4X44 | 44 | 24 | 5.75 |
| B4X50 | 50 | 20 | 5.75 | 24B4X50 | 50 | 24 | 5.75 |
| B4X56 | 56 | 20 | 5.75 | 24B4X56 | 56 | 24 | 5.75 |
| B4X62 | 62 | 20 | 5.75 | 24B4X62 | 62 | 24 | 5.75 |
| B4X68 | 68 | 20 | 5.75 | 24B4X68 | 68 | 24 | 5.75 |
| B4X74 | 74 | 20 | 5.75 | 24B4X74 | 74 | 24 | 5.75 |

Enclosure – Non-metallic / Fiberglass

| Catalog Number | Ref. Interior Height | Size (inches) | | | Custom order in COMPAS Reference Number |
|----------------|----------------------|---------------|----|----|---|
| | | H | W | D | |
| tbd | 26 | 30 | 24 | 8 | A30H2408GQRLP |
| tbd | 32 | 36 | 30 | 8 | A36H3008GQRLP |
| tbd | 38 | 48 | 36 | 12 | A48H3612GQRLP |
| tbd | 44 | | | | |
| tbd | 50 | 60 | 36 | 12 | A60H3612GQRLP |
| tbd | 56 | | | | |
| tbd | 62 | na | na | na | na |
| tbd | 68 | na | na | na | na |
| tbd | 74 | na | na | na | na |

Remote Switch Modifications

Table P1-22 – Control Power Transformer

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

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 |

Table P1-24 – Remote Control Switch Modification

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

Gauge Steel of Boxes/Fronts, Surface and Flush (see pgs. 11-6 & 11-7)

| Dimensions in Inches (mm) | | Gauge Steel | | |
|---------------------------|-----------------|------------------|--------------------|----------------------|
| H | W | Box | Front/Door | Type |
| 26-74 (660-1880) | 20 (508) | 16 ^① | 14 ^② | 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.
- ⑥ FAS-Latch is 14 GA only. Screw-to-Box, Hinge-to-Box, Door-in-Door (14 GA Std./12 GA Std. or 10 GA Optional) STB/HTB/DND with Piano Hinge (14 GA Std./12 GA Optional) (14 GA Stainless 304 Optional)

Panelboards

TPS Surge Protection products for RP1-P2-P3 Panelboards **NEW**

(see SpeedFax Section 10 for more details)

Siemens TPS Surge Protection

The new TPS4 01/L1 series has been added to our internal mount SPD family for Lighting panels. This series provides many additional benefits and features not available with TPS3 01/L1 series or the TPS3 02/L2 series (for RP1 only). TPS4 series uses different MOV technology than the Mersen TPMOV used in TPS3 series. The TPS4 product leverages a MOV 'pill stack' design that also includes thermal protection, that is proven in the telecomm and other industries for many years. Look for comparisons for these products online for more information.

Wired versions of the TPS4 01/L1 series allow for connection to bus by cabling to a branch breaker in the panel when specs require a disconnect for the installation.

This TPS4 01/L1 series is designed for form/fit/function to replace both the TPS3 01/02 or TPS3 02/L2 series in most applications, but some differences must be considered - see important notes below:

- 1) TPS4 01/L1 series is designed to directly bolt to the bus of Revised P1 product (RP1). There are no adapters needed which makes installation easier. For field replacement of TPS3 02/L2, the entire TPS3 kit must be removed and the new TPS4 kit can be installed.
- 2) The TPS4 01/L1 series is NOT compatible with Original P1 series so TPS3 01/L1 must be used for Original P1 as either initial installation or as replacement.
- 3) TPS4 01/L1 can be used to replace TPS3 01/L1 in most RP1/P2/P3 applications where specs will allow. P2/P3 will need an additional kit ordered to adapt to the interior properly. Order Kit # TPS4P2P3K - SPD KIT P2 P3 TPS4.
- 4) For Busway and MCC kits - Please consult the factory regarding field replacement of TPS3 series.

Customer Support should be contacted if there are any questions regarding field replacement of SPD products. COMPAS will allow either TPS4 or TPS3 to be selected in applications that allow either.

TPS4 01 and TPS4 L1 Key Features (see SpeedFax section 10 for a complete list)

- UL 1449-5 Type 2 SPD and UL 1283 Listed – Optional UL 1449 5th Edition Listed Type 1
- Type 1 / Type 2 SPD
- 100 - 500 kA Per Phase Surge Current
- UL 96A Lightning Protection Master Labeling compliant (@ 20 kA)
- Modes of Protection: L-N, L-G, N-G, and L-L
- Dimensions: 9.25" x 4.5" x 4.29"
(235 mm x 114.3 mm x 109 mm)
- Weight: 4.55 lb. (2.06 kg)



TPS4 01

Ordering Information

Catalog # TPS4 01

| | | | |
|------------------------------------|---------------------------|------------------------------|---|
| Voltage Code | Surge Current (kA) | Options | |
| A = 240/120 V, 1Ø, 3W ^① | 10 = 100 kA per phase | X = Surge counter (Standard) | 2 = Type 2 SPD (Default) Includes UL 1283 EMI/RFI Filters |
| B = 240/120 V, 3Ø, 4W | 15 = 150 kA per phase | 0 = Std config (default) | |
| C = 208/120 V, 3Ø, 4W | 20 = 200 kA per phase | W = Terminal lug | 0 = Type 1 SPD (Consult Factory Prior to Ordering) |
| W = 220/127 V, 3Ø, 4W | 25 = 250 kA per phase | 0 = Std config (default) | |
| D = 240 V, 3Ø, 3W | 30 = 300 kA per phase | B = Busway application | |
| E = 480/277 V, 3Ø, 4W | 40 = 400 kA per phase | M = MCC application | |
| F = 480 V, 3Ø, 3W | 50 = 500 kA per phase | | |
| G = 600 V, 3Ø, 3W ^② | | | |
| K = 380/220 V, 3Ø, 4W | | | |
| L = 600/347 V, 3Ø, 4W | | | |
| S = 400/230 V, 3Ø, 4W | | | |
| T = 415/240 V, 3Ø, 4W | | | |

Example: **TPS4C0120X000** = SPD for a 208/120V panelboard with a surge current capacity of 200 kA per phase and a surge counter option.
When an option is not selected, include a zero (0) in the field.

① Can also be used on 208Y/120V, 1Ø, 3W System
② Not available in 300, 400 or 500 kA versions

Please note: The TPS4 01 series is not suitable for use in the Original P1 Lighting Panels - Only Revised P1 Lighting Panels.



TPS4 L1

Common TPS4 01 SPD Catalog Reference

(see SPD section 8 for complete list including L1)

| Catalog # | Description reference |
|--|-----------------------------|
| TPS4A0110X002 | SPD2 100kA 240/120V 1P3W SC |
| TPS4A0115X002 | SPD2 150kA 240/120V 1P3W SC |
| TPS4B0110X002 | SPD2 100kA 240/120V 3P4W SC |
| TPS4B0115X002 | SPD2 150kA 240/120V 3P4W SC |
| TPS4C0110X002 | SPD2 100kA 208/120V 3P4W SC |
| TPS4C0115X002 | SPD2 150kA 208/120V 3P4W SC |
| TPS4C0120X002 | SPD2 200kA 208/120V 3P4W SC |
| TPS4C0125X002 | SPD2 250kA 208/120V 3P4W SC |
| TPS4E0110X002 | SPD2 100kA 480/277V 3P4W SC |
| TPS4E0115X002 | SPD2 150kA 480/277V 3P4W SC |
| TPS4E0120X002 | SPD2 200kA 480/277V 3P4W SC |
| TPS4F0110X002 | SPD2 100kA 480V 3P3W SC |
| TPS4F0115X002 | SPD2 150kA 480V 3P3W SC |
| Kit below is needed for P2/P3 installation only | |
| TPS4P2P3K | SPD KIT P2 P3 TPS4 ADDER |

Note: P2/P3 SPD's are factory installed only. For field replacement in P2/P2 panels, these same part numbers can be used to replace TPS3 01/L1 but an additional kit is needed only if replacing TPS3 with TPS4. Order kit # TPS4P2P3K - SPD KIT P2 P3 TPS4 ADDER

Panelboards

Type P1 and P2 Panelboard Main Trip Handle Distance

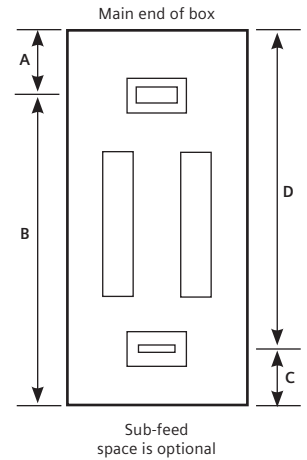
Dimensions

PANELBOARDS 11

P1 Endwall to Main or Subfeed Trip Handle Distance

| Interior ==> | P1 250A | | | P1 400A | | | | | | | | |
|--------------|-------------------|-------|------------------|--|------|-----------------------|----------------|--------------------------|-------|-----------------------|----------------|----------------|
| | Mains ==> | | | includes 3VA53/63 mains. JD dimensions +/- 1" from these values | | | | | | | | |
| Feed ==> | Top & Bottom Feed | | | Top Feed | | | | Bottom Feed ^① | | | | |
| | Box size | A | B/D ^② | C ^② | A | B | C ^② | D ^② | A | B | C ^② | D ^② |
| 26 | 8.03 | 17.97 | NFT ^② | na | na | na | na | na | na | na | na | na |
| 32 | 8.03 | 23.97 | 8.03 | na | na | na | na | na | na | na | na | na |
| 38 | 8.03 | 29.97 | 8.03 | na | na | na | na | na | na | na | na | na |
| 44 | 8.03 | 35.97 | 8.03 | na | na | na | na | na | na | na | na | na |
| 50 | 8.03 | 41.97 | 8.03 | na | na | na | na | na | na | na | na | na |
| 56 | 8.03 | 47.97 | 8.03 | 19.5 | 36.5 | NFT only ^② | | 21.38 | 34.62 | NFT only ^② | | |
| 62 | na | na | na | 19.5 | 42.5 | 13.78 | 48.22 | 21.38 | 40.62 | 13.78 | 48.22 | |
| 68 | na | na | na | 19.5 | 48.5 | 13.78 | 54.22 | 21.38 | 46.62 | 13.78 | 54.22 | |
| 74 | na | na | na | 19.5 | 54.5 | 13.78 | 60.22 | 21.38 | 52.62 | 13.78 | 60.22 | |

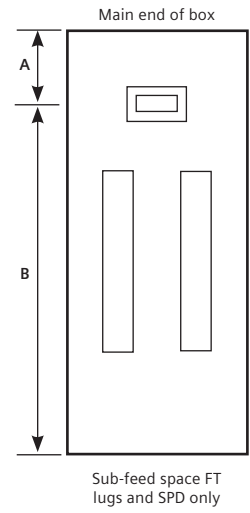
① Bottom Feed 400A distance is different due to breaker orientation.
 ② For NFT panels (Non-Feed-thru) - these values are not appropriate.



P2 Endwall to Main Trip Handle Distance^{①④}

250A and smaller panels only

| Main ==> | P2 125A max. BL/BQD/3VA41 | | | | P2 225A QR | | | | | | P2 250A 3VA52/61/62 | | | |
|------------|------------------------------|-------|-------------------------------|-------|----------------------------------|-------|----------------------------------|------|----------------------------------|-------|---------------------------|-------|-------------------------------|-------|
| | Mount ==> | | | | Horiz. Mnt. | | Vert. Mnt. | | | | Horiz. Mnt. (Vert. below) | | | |
| Std or Ext | Standard Circuit | | Extended Circuit ^③ | | Std. & Ext. Circuit ^③ | | Std. & Ext. Circuit ^③ | | Std. & Ext. Circuit ^③ | | Standard Circuit | | Extended Circuit ^③ | |
| | Feed ==> | | Top & Bot. Feed | | Top & Bot. Feed | | Top Feed | | Bottom Feed | | Top & Bot. Feed | | Top & Bot. Feed | |
| Box size | A | B | A | B | A | B | A | B | A | B | A | B | A | B |
| 26 | 8.75 | 17.25 | na | na | na | na | na | na | na | na | na | na | na | na |
| 32 | 8.75 | 23.25 | na | na | 13.25 | 18.75 | na | na | na | na | 8.03 | 23.97 | na | na |
| 38 | 8.75 | 29.25 | na | na | 13.25 | 24.75 | 14.1 | 23.9 | 13.25 | 24.75 | 8.03 | 29.97 | na | na |
| 44 | 8.75 | 35.25 | na | na | 13.25 | 30.75 | 14.1 | 29.9 | 13.25 | 30.75 | 8.03 | 35.97 | na | na |
| 50 | 8.75 | 41.25 | na | na | 13.25 | 36.75 | 14.1 | 35.9 | 13.25 | 36.75 | 8.03 | 41.97 | na | na |
| 56 | 8.75 | 47.25 | 14.75 | 41.25 | 13.25 | 42.75 | 14.1 | 41.9 | 13.25 | 42.75 | 8.03 | 47.97 | 14.03 | 41.97 |
| 62 | 8.75 | 53.25 | 14.75 | 47.25 | 13.25 | 48.75 | 14.1 | 47.9 | 13.25 | 48.75 | 8.03 | 53.97 | 14.03 | 47.97 |
| 68 | na | na | 14.75 | 53.25 | 13.25 | 54.75 | 14.1 | 53.9 | 13.25 | 54.75 | 8.03 | 59.97 | 14.03 | 53.97 |
| 74 | na | na | na | na | na | na | 14.1 | 59.9 | 13.25 | 60.75 | na | na | 14.03 | 59.97 |



P2 Endwall to Main Trip Handle Distance^{①④} for Vertical Mount panels

250A and larger panels

| Main ==> | P2 250A 3VA52/61/62 | | | | P2 400A 3VA | | | | P2 600A 3VA | | | | | | | | |
|------------|----------------------------------|-------|----------------------------------|-------|----------------------------------|-------|----------------------------------|-------|----------------------------------|-------|----------------------------------|-------|----------------------------------|-------|----------------------------------|-------|-------------|
| | Mount ==> | | | | 3VA61/62 Vert. Mnt. | | | | Vert. Mnt. | | Vert. Mnt. | | Vert. Mnt. | | Vert. Mnt. | | |
| Std or Ext | Std. & Ext. Circuit ^③ | | Std. & Ext. Circuit ^③ | | Std. & Ext. Circuit ^③ | | Std. & Ext. Circuit ^③ | | Std. & Ext. Circuit ^③ | | Std. & Ext. Circuit ^③ | | Std. & Ext. Circuit ^③ | | Std. & Ext. Circuit ^③ | | |
| | Feed ==> | | Top Feed | | Bottom Feed | | Top Feed | | Bottom Feed | | Top Feed | | Bottom Feed | | Top Feed | | Bottom Feed |
| Box size | A | B | A | B | A | B | A | B | A | B | A | B | A | B | A | B | |
| 44 | 19.75 | 24.25 | 20.75 | 23.25 | 19.25 | 24.75 | 20.75 | 23.25 | na | na | na | na | na | na | na | na | |
| 50 | 19.75 | 30.25 | 20.75 | 29.25 | 19.25 | 30.75 | 20.75 | 29.25 | 20.31 | 29.69 | 22.19 | 27.81 | na | na | na | na | |
| 56 | 19.75 | 36.25 | 20.75 | 35.25 | 19.25 | 36.75 | 20.75 | 35.25 | 20.31 | 35.69 | 22.19 | 33.81 | 18.31 | 37.69 | 20.19 | 35.81 | |
| 62 | 19.75 | 42.25 | 20.75 | 41.25 | 19.25 | 42.75 | 20.75 | 41.25 | 20.31 | 41.69 | 22.19 | 39.81 | 18.31 | 43.69 | 20.19 | 41.81 | |
| 68 | 19.75 | 48.25 | 20.75 | 47.25 | 19.25 | 48.75 | 20.75 | 47.25 | 20.31 | 47.69 | 22.19 | 45.81 | 18.31 | 49.69 | 20.19 | 47.81 | |
| 74 | 19.75 | 54.25 | 20.75 | 53.25 | 19.25 | 54.75 | 20.75 | 53.25 | 20.31 | 53.69 | 22.19 | 51.81 | 18.31 | 55.69 | 20.19 | 53.81 | |

① These values are for typical configuration, they may not apply for special conditions and features.
 ② Subfeed Space in P2 panels is no longer available for any breakers. Only Feed-thru Lugs and SPD can be configured.
 ③ Extended Circuit P2 panel configurations are only available in 56" thru 74" High Enclosures.
 ④ Dimensions for all 250A and larger are for 3VA series of breakers only.

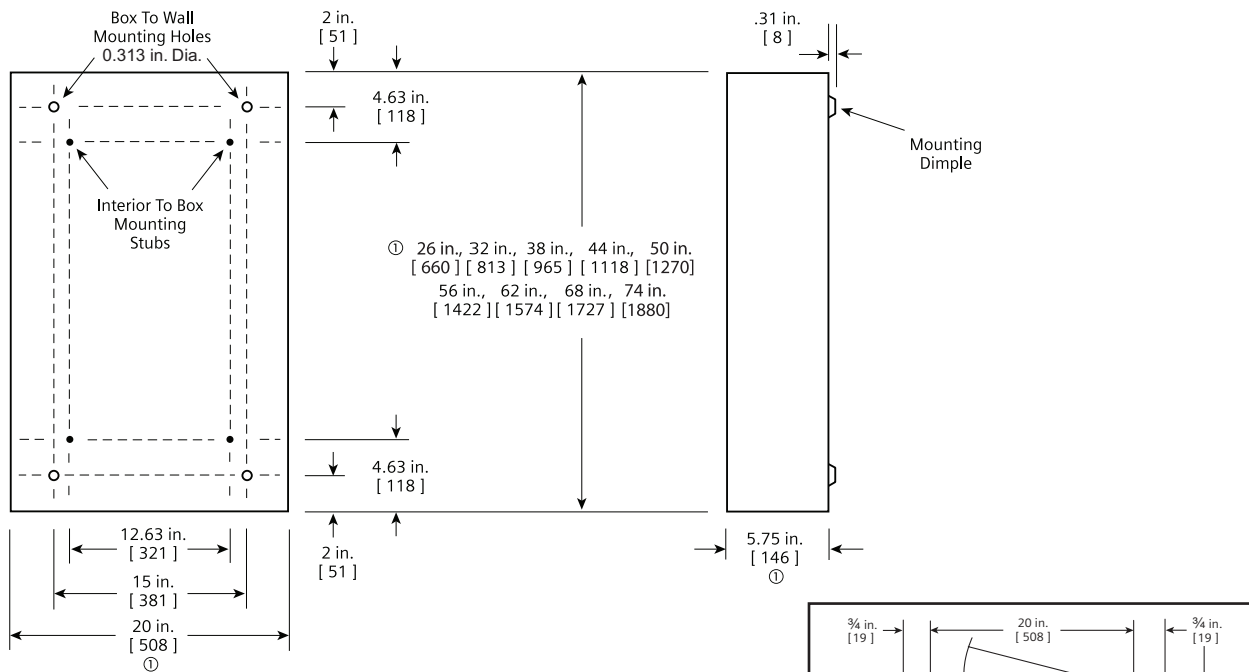
Panelboards

Type P1 Enclosure Details

Dimensions

Type 1 Box

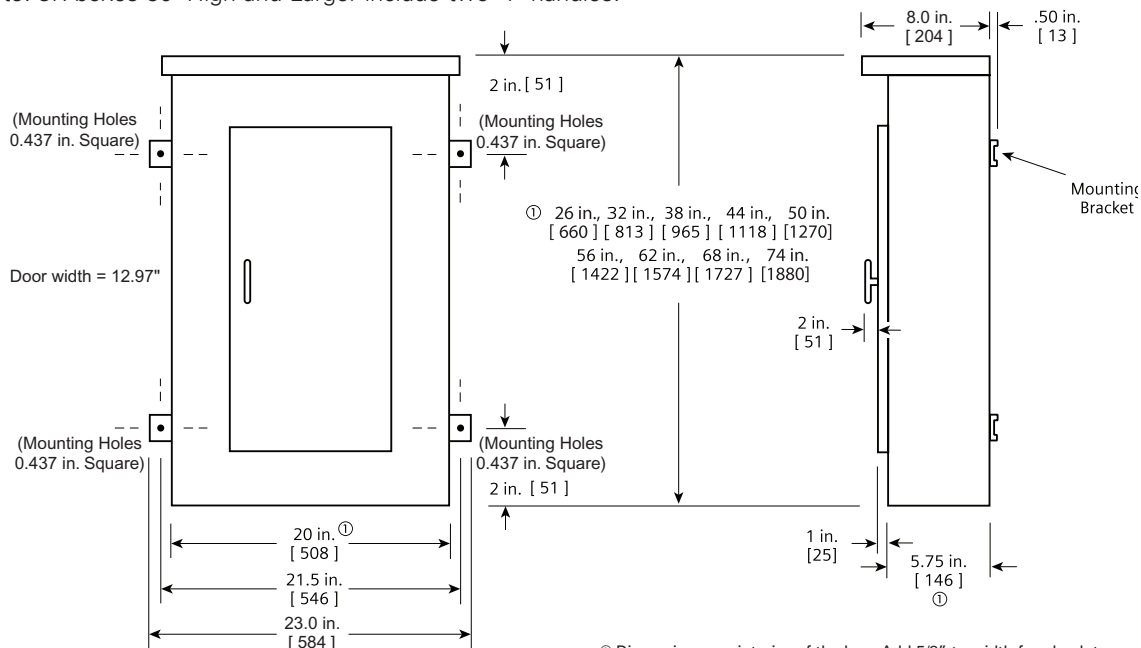
Box is symmetrical



(UL approved construction. 16 Gage Steel or equivalent alternate Construction. 14 or 12 Gage is available as an optional special order.)
G60 Galvanized is standard without paint.

Type 3R and 3R/12 Box

Note: 3R boxes 50" High and Larger include two "T" handles.



⓪ Dimensions are interior of the box. Add 5/8" to width for absolute dimension. Add 1/8" to height for absolute dimension.

(UL approved construction. 16 Gage Steel Can with 14 Gage front or similar approved construction.)
A60 Galvannealed with ANSI 61 light gray paint is standard.

Dimensions shown in inches and millimeters [].

Panelboards

NEMA Enclosures

Introduction

Enclosures

NEMA Type 1

Primarily indoor use: Box and front needed for complete enclosure.



NEMA Type 3R

Outdoor use primarily to provide a degree of protection against rain, sleet, and damage from external ice formation.



NEMA Type 12 (Siemens 3R/12)

These enclosures for Lighting Panels are useable as Type 12 or Type 3R by adding the gasket shown around the door.



(Siemens 3R/12 panelboard products meet this requirement)

NEMA Type 4 or 4X

Indoor or outdoor use primarily to provide a degree of protection against splashing water, corrosion, windblown dust and rain, hose-directed water, and damage from external ice formation.



Note: NEMA Type 4 is painted steel. NEMA Type 4X is typically stainless or non-metallic.

Panelboards

NEMA Type 1 enclosure for P1, P2, P3

Reference

P1, P2, P3 panelboard standard Type 1 enclosure

| | | |
|------------------|--|--|
| Features: | Typical Standard P1 and P2 Type 1 enclosures are 20"W and 5.75"D - 16 GA A60 Galvanized steel or equivalent UL approved construction - Endwalls are blank as standard - Endwalls with Knockouts are available | Options - Painted enclosures [ANSI 61 gray] - 24" wide enclosures - 7.75" deep enclosure - 24" wide and 7.75" deep |
| | Typical Standard P3 Type 1 enclosures are 24"W and 7.75"D | Options - Painted enclosures [ANSI 61 gray] |

Note: Contact customer support for special colors (RAL # required.)

| Box Height Inches | P1, P2 and P3 Catalog Number | | | | | | | | |
|-------------------|---------------------------------|-----------------------------|---------------------------------------|--------------------------------|-----------------------------|--------------------------------|-----------------------------|---|--|
| | Type 1 Standard Enclosure | | | | | | | | |
| | Standard P1/P2 Galvanized 20" W | Option P1/P2, Painted 20" W | Option P1/P2, Galvanized w/ KOs 20" W | Option P1/P2, Galvanized 20" W | Option P1/P2, Painted 20" W | Option P1/P2, Galvanized 24" W | Option P1/P2, Painted 24" W | Standard P3, Option P1/P2, Galvanized 24" W | Standard P3, Option P1/P2, Painted 24" W |
| 5.75" Depth | 5.75" Depth | 5.75" Depth | 7.75" Depth | 7.75" Depth | 5.75" Depth | 5.75" Depth | 7.75" Depth | 7.75" Depth | |
| 26 | B26 | B26P | B26K | Ref BD26 ^① | Ref BD26P ^① | 24B26 | 24B26P | N/A | N/A |
| 32 | B32 | B32P | B32K | BD32 | BD32P | 24B32 | 24B32P | 24BD32 ^② | 24BD32P ^② |
| 38 | B38 | B38P | B38K | BD38 | BD38P | 24B38 | 24B38P | 24BD38 ^② | 24BD38P ^② |
| 44 | B44 | B44P | B44K | BD44 | BD44P | 24B44 | 24B44P | 24BD44 ^② | 24BD44P ^② |
| 50 | B50 | B50P | B50K | BD50 | BD50P | 24B50 | 24B50P | 24BD50 ^② | 24BD50P ^② |
| 56 | B56 | B56P | B56K | BD56 | BD56P | 24B56 | 24B56P | 24BD56 ^{②③} | 24BD56P ^{②③} |
| 68 | B68 | B68P | B68K | BD68 | BD68P | 24B68 | 24B68P | 24BD68 ^{②③} | 24BD68P ^{②③} |
| 74 | B74 | B74P | B74K | BD74 | BD74P | 24B74 | 24B74P | 24BD74 ^{②③} | 24BD74P ^{②③} |
| 80 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 24BD80 ^③ | Ref 24BD80P ^{①③} |

① Custom order in COMPAS

② P1/P2 only with adaptor (Contact Customer Service)

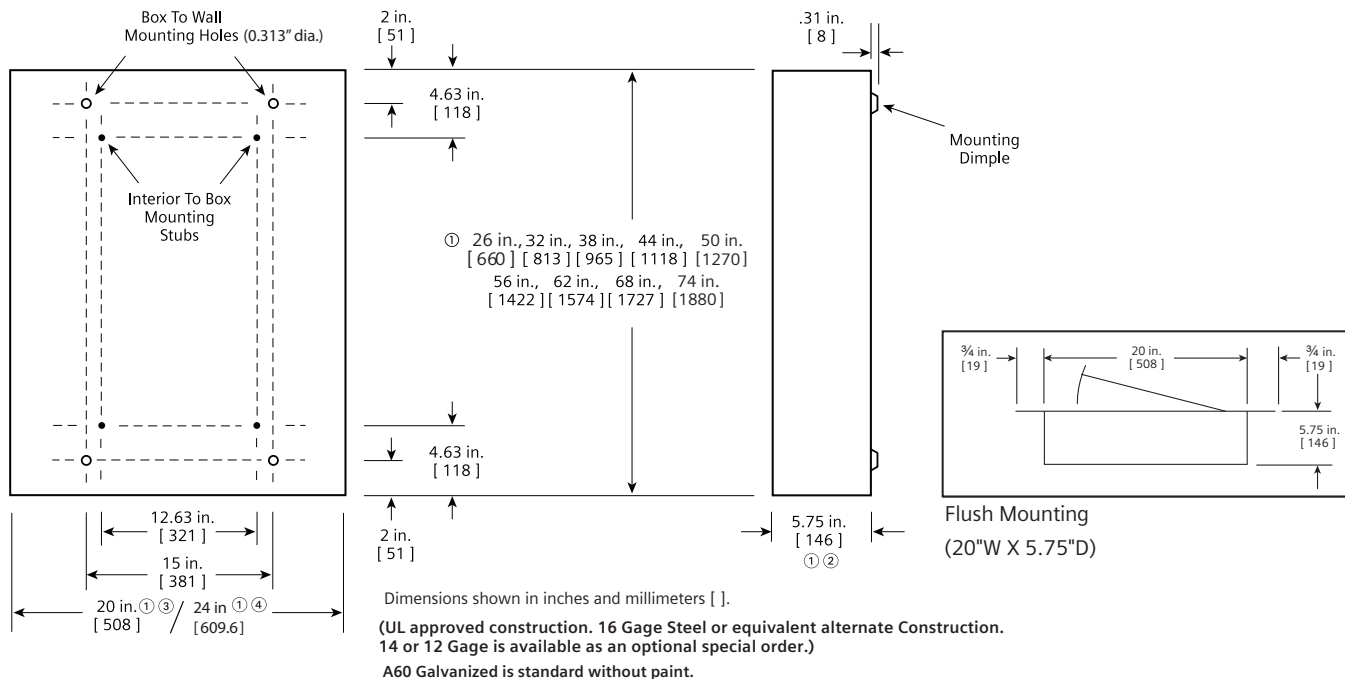
③ P3

- * 24BD Series replace 24WD series
- * For parts without catalog numbers yet, please contact Customer Service for ordering information.

For further information on P1, P2, and P3 lighting panels, please refer to: <http://w3.usa.siemens.com/powerdistribution/us/en/resources/Pages/DownloadCenter.aspx>

Type 1 Box

Box is symmetrical (P1/P2 std type 1 box shown for ref)



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

② Optional 7.75 in. [197].
③ Dimension is for P1 and P2.
④ Dimension is for P3.

Panelboards

Accessories Enclosures

Selection

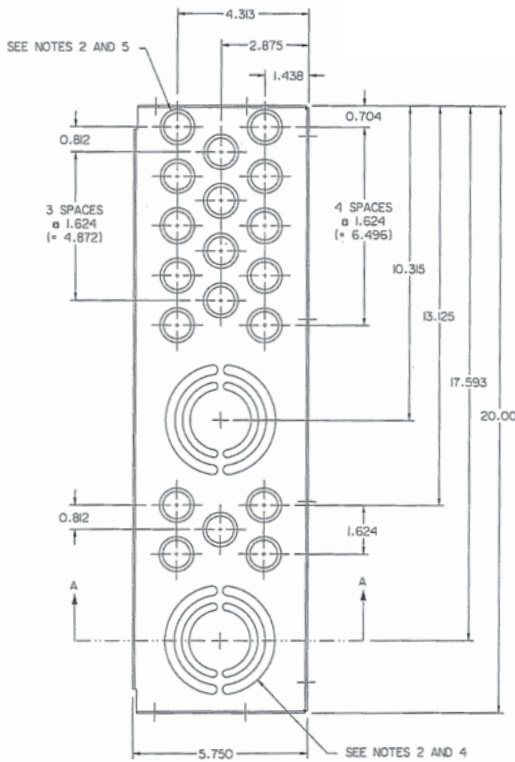
11 PANELBOARDS

Miscellaneous parts and accessories-enclosures

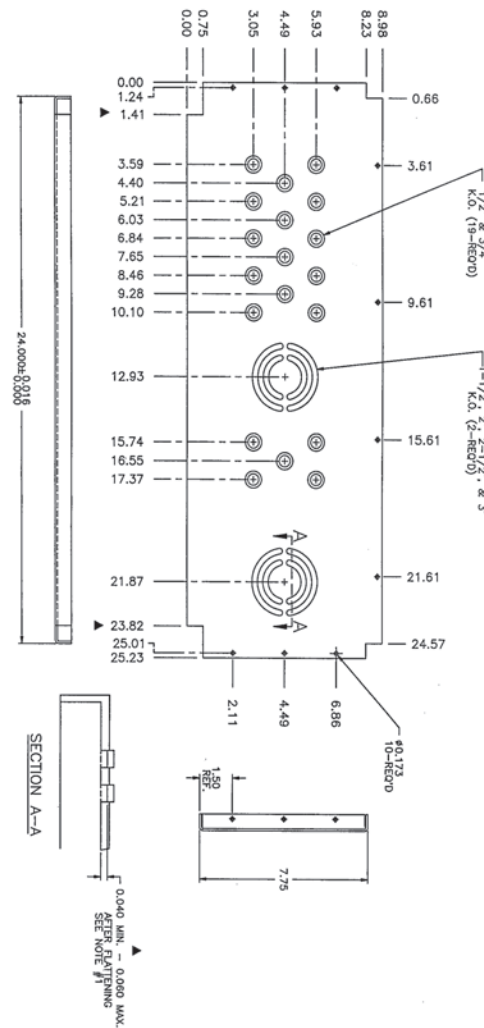
| Catalog Number | Description | Comments |
|----------------|--|-------------|
| EWK1 | End Wall Kit with Knockouts (20"W x 5.75" DP) | Type 1 Only |
| EWK2 | End Wall Kit with Knockouts (24"W x 7.75" DP) | Type 1 Only |
| EWK3 | End Wall Kit - open center space - ref B74FLR (20" W x 5.75" DP) | Type 1 Only |
| EWK1B | End Wall Kit without Knockouts (20" W x 5.75" DP) | Type 1 Only |
| EWK2B | End Wall Kit without Knockouts (24" W x 7.75" DP) | Type 1 Only |

For further information regarding these parts, please follow the below to the literature section tab under lighting panels. usa.siemens.com/panelboards

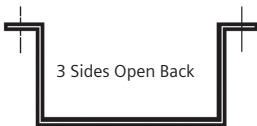
EWK1 End Wall w/KOs (20"W X 5.75"D)



EWK2 End Wall w/KOs (20"W X 5.75"D)



Panel Skirts Standard Length



8, 9, 10, 11, 12, 14, 17, 18, 23, 24, 25, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44

Notes:

- A) 4-sided skirts have standard Part Numbers (not catalog numbers).
- B) 3-sided skirts are ordered as Custom in COMPAS
- C) Order in COMPAS with interior when possible.
- D) If ordered separate from interior, use a manual line in COMPAS.
- E) Must note if Top Entry or Bottom Entry required.

Panelboards

Type 1 Standard Fronts for P1, P2

Selection

P1, P2 FAS-Latch standard fronts: Type 1

Standard Trim (FAS-Latch) Typical Dimensions. Hinges available as shown on right side only. Typical 14 Gage Steel construction or UL approved equivalent. Stainless steel is not available.

Optional Fronts for FAS-Latch Series – see examples below for Suffix adders:

| Suffix | Description | Example |
|--------|-----------------------------|---------|
| M | Metal Card Holder | F44BM |
| WM | Welded-on Metal Card Holder | F44BWM |

Options for FAS-Latch Series:

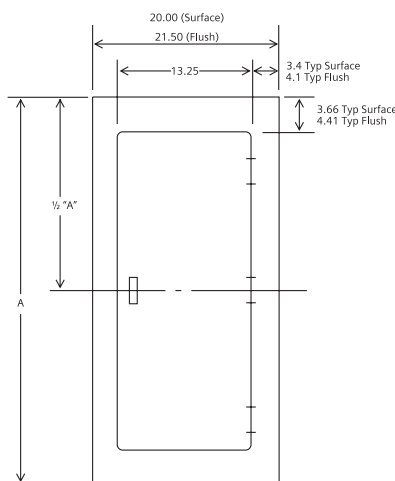
Metal Card Holder – Add "M" suffix on all fronts

Welded Metal Card Holder – Contact Customer Support for availability

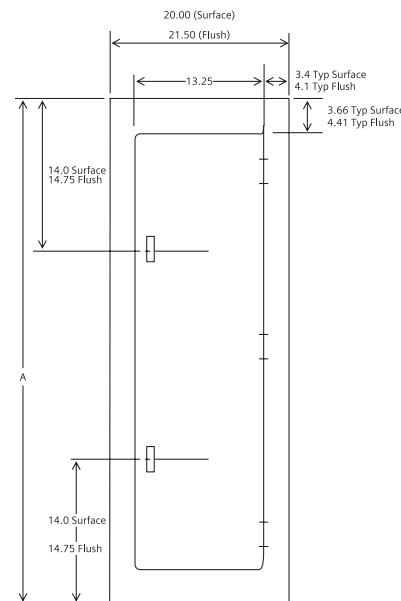


| Front Height Inches | Flush FAS-Latch Fronts | |
|---------------------|-------------------------------------|-------------------------------------|
| | 20" Wide Flush Front Catalog No. | 24" Wide Flush Front Catalog No. |
| 26 | F26B | 24F26B |
| 32 | F32B | 24F32B |
| 38 | F38B | 24F38B |
| 44 | F44B | 24F44B |
| 50 | F50B | 24F50B |
| 56 | F56B | 24F56B |
| 62 | F62B | 24F62B |
| 68 | F68B | 23F68B |
| 74 | F74B | 24F74B |

| Front Height Inches | Surface FAS-Latch Fronts | |
|---------------------|---------------------------------------|---------------------------------------|
| | 20" Wide Surface Front Catalog No. | 24" Wide Surface Front Catalog No. |
| 26 | S26B | 24S26B |
| 32 | S32B | 24S32B |
| 38 | S38B | 24S38B |
| 44 | S44B | 23S44B |
| 50 | S50B | 24S50B |
| 56 | S56B | 24S56B |
| 62 | S62B | 24S62B |
| 68 | S68B | 24S68B |
| 74 | S74B | 24S74B |



| 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 |

Standard Trim (FAS-Latch)

(14 Gage Standard – no options) (UPB includes surface or flush versions of this style. Other special fronts below are note part of the UPB program).

| Circuit Numbering | | | |
|-------------------|---------|-----------------|---------|
| P1 only Stick-on | | P2 / P3 Push-in | |
| NBK01A | 1-60 | NBK3 | 1-42 |
| NBK02A | 61-120 | NBK4 | 43-84 |
| NBK03A | 121-240 | NBK5 | 85-126 |
| | | NBK6 | 127-168 |
| | | NBK7 | 169-210 |
| | | NBK8 | 211-252 |

Replacement Parts

| Catalog No. | Market Facing Description | Pack Quantity |
|-------------|--|---------------|
| LPLOCK01A | Panel Trim Lock (14GA) W Key, B363A (FAS-Latch) | 1 |
| LPLOCK02A | Panel Trim Lock (12GA) W/O Key (Non FAS-Latch) | 3 |
| LPLOCK03A | Panel Trim Lock (10GA) W/O Key (Non FAS-Latch) | 1 |
| LPKEY01A | Key for Panel Trim Lock (FAS-Latch) | 4 |
| LPKEY01B | Key for Panel Trim Lock (FAS-Latch) | 25 |
| LPJSPDNUT01 | J-Type Speed Nut For Panel Fronts | 25 |
| LPTS01 | Trim Screw, Lighting Panel Front, 0.547" Length, ¼-20 Machine Screw Thread (kit pending - not yet available) ref #11-A-1819-01 | 25 |
| LPDC01 | Panelboard Directory Card 5.5 x 5 in | 10 |
| LPDC02 | Directory Card Pouch, Vinyl w/adhesive back | 10 |
| MCHK | Metal Card Holder Kit, stick-on with double sided tape | 1 |

Panelboards

Type 1 Optional Fronts for P1, P2

Selection

P1, P2 non FAS-Latch optional fronts

Options: For 24" wide fronts – Add "24" to start of part number: "F44H" becomes "24F44H" Note: 24" wide may require special order in COMPAS for some options.

For Metal Card Holder (stick-on) – Add "M" suffix to end of part number: "F44H" becomes "F44HM"

For Welded Metal Card Holder (special order in COMPAS) – Add "WM" suffix to end of part number: "F44H" becomes "F44HWM"

| Front Height Inches | Screw to Box | |
|---------------------|----------------|---------------|
| | 20" W Flush | 20" W Surface |
| | Catalog Number | |
| 26 | F26C | S26C |
| 32 | F32C | S32C |
| 38 | F38C | S38C |
| 44 | F44C | S44C |
| 50 | F50C | S50C |
| 56 | F56C | S56C |
| 62 | F62C | S62C |
| 68 | F68C | S68C |
| 74 | F74C | S74C |

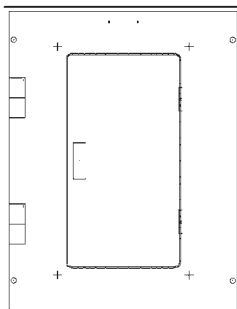


Figure 1: Standard Screw to Box Trim

| Front Height Inches | Hinge to Box | |
|---------------------|----------------|---------------|
| | 20" W Flush | 20" W Surface |
| | Catalog Number | |
| 26 | F26H | S26H |
| 32 | F32H | S32H |
| 38 | F38H | S38H |
| 44 | F44H | S44H |
| 50 | F50H | S50H |
| 56 | F56H | S56H |
| 62 | F62H | S62H |
| 68 | F68H | S68H |
| 74 | F74H | S74H |

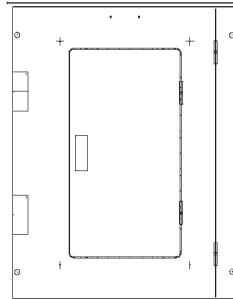


Figure 2: Standard Hinge to Box

| Front Height Inches | Door-to-Door | |
|---------------------|----------------|---------------|
| | 20" W Flush | 20" W Surface |
| | Catalog Number | |
| 26 | F26D | S26D |
| 32 | F32D | S32D |
| 38 | F38D | S38D |
| 44 | F44D | S44D |
| 50 | F50D | S50D |
| 56 | F56D | S56D |
| 62 | F62D | S62D |
| 68 | F68D | S68D |
| 74 | F74D | S74D |

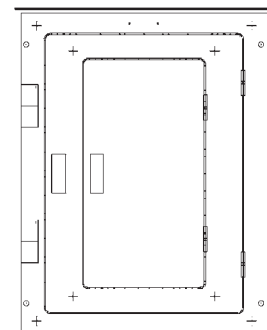


Figure 3: Standard Door in Door

Piano Hinge Options (Stainless 304 is available as option; all have piano hinges)

| Front Height Inches | Screw to Box | |
|---------------------|---------------------------|---------------------------|
| | 20" W Flush | 20" W Surface |
| | Catalog Number | |
| 26 | Ref F26CPH26 [Ⓢ] | Ref S26CPH26 [Ⓢ] |
| 32 | Ref F32CPH32 [Ⓢ] | Ref S32CPH32 [Ⓢ] |
| 38 | Ref F38CPH38 [Ⓢ] | Ref S38CPH38 [Ⓢ] |
| 44 | Ref F44CPH44 [Ⓢ] | Ref S44CPH44 [Ⓢ] |
| 50 | Ref F50CPH50 [Ⓢ] | Ref S50CPH50 [Ⓢ] |
| 56 | Ref F56CPH56 [Ⓢ] | Ref S56CPH56 [Ⓢ] |
| 62 | Ref F62CPH62 [Ⓢ] | Ref S62CPH62 [Ⓢ] |
| 68 | Ref F68CPH68 [Ⓢ] | Ref S68CPH68 [Ⓢ] |
| 74 | Ref F74CPH74 [Ⓢ] | Ref S74CPH74 [Ⓢ] |

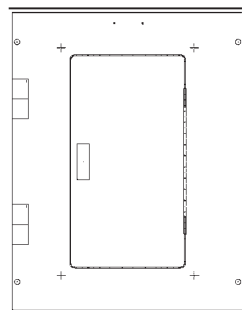


Figure 4: Screw to Box w/ Piano Hinge Door 1)

| Front Height Inches | Hinge to Box | |
|---------------------|---------------------------|---------------------------|
| | 20" W Flush | 20" W Surface |
| | Catalog Number | |
| 26 | Ref F26HPH26 [Ⓢ] | Ref S26HPH26 [Ⓢ] |
| 32 | Ref F32HPH32 [Ⓢ] | Ref S32HPH32 [Ⓢ] |
| 38 | Ref F38HPH38 [Ⓢ] | Ref S38HPH38 [Ⓢ] |
| 44 | Ref F44HPH44 [Ⓢ] | Ref S44HPH44 [Ⓢ] |
| 50 | Ref F50HPH50 [Ⓢ] | Ref S50HPH50 [Ⓢ] |
| 56 | Ref F56HPH56 [Ⓢ] | Ref S56HPH56 [Ⓢ] |
| 62 | Ref F62HPH62 [Ⓢ] | Ref S62HPH62 [Ⓢ] |
| 68 | Ref F68HPH68 [Ⓢ] | Ref S68HPH68 [Ⓢ] |
| 74 | Ref F74HPH74 [Ⓢ] | Ref S74HPH74 [Ⓢ] |

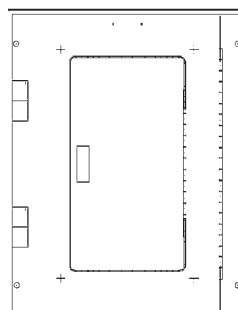


Figure 5: Hinge in Box w/ Piano Hinge and Piano Hinge Door

| Front Height Inches | Door-to-Door | |
|---------------------|---------------------------|---------------------------|
| | 20" W Flush | 20" W Surface |
| | Catalog Number | |
| 26 | Ref F26DPH26 [Ⓢ] | Ref S26DPH26 [Ⓢ] |
| 32 | Ref F32DPH32 [Ⓢ] | Ref S32DPH32 [Ⓢ] |
| 38 | Ref F38DPH38 [Ⓢ] | Ref S38DPH38 [Ⓢ] |
| 44 | Ref F44DPH44 [Ⓢ] | Ref S44DPH44 [Ⓢ] |
| 50 | Ref F50DPH50 [Ⓢ] | Ref S50DPH50 [Ⓢ] |
| 56 | Ref F56DPH56 [Ⓢ] | Ref S56DPH56 [Ⓢ] |
| 62 | Ref F62DPH62 [Ⓢ] | Ref S62DPH62 [Ⓢ] |
| 68 | Ref F68DPH68 [Ⓢ] | Ref S68DPH68 [Ⓢ] |
| 74 | Ref F74DPH74 [Ⓢ] | Ref S74DPH74 [Ⓢ] |

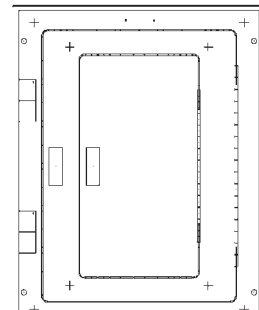


Figure 6: Door in Door w/ Piano Hinge both Doors

[Ⓢ] Custom order in COMPAS.

[Ⓢ] Stainless 304 is available as a special order for 20" W and 24" W only. Stainless 316 is not available. Flush stainless fronts are typically 1/2" wider and taller than standard flush fronts.

Panelboards

P3 Type 1 Fronts

Reference

P3 series fronts (will not work with P1/P2 interiors)

Note: The P3 Dead Front size is larger than P1/P2, so any fronts or Dead Front interfaces for P3 interiors have to be larger than those for P1/P2. If a P3 Front is used with a P1/P2 interior there is a gap that allows access to live parts, so this is not allowed or UL approved.

| Front Height Inches | Standard FAS-Latch Front | |
|---------------------|--------------------------|------------------------|
| | 24" W Flush Standard | 24" W Surface Standard |
| | Catalog Number | Catalog Number |
| 56 | P3F56 | P3S56 |
| 62 | P3F62 | P3S62 |
| 68 | P3F68 | P3S68 |
| 74 | P3F74 | P3S74 |
| 80 | P3F80 | P3S80 |

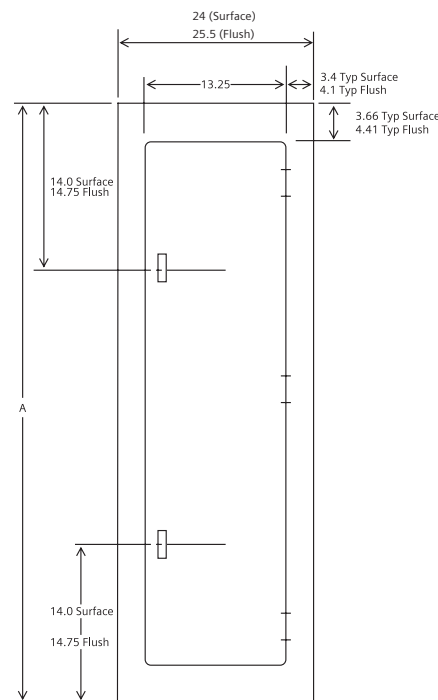
Note: Add "M" suffix for Metal Card Holder or "WM" suffix for Welded Metal Card Holder

| Front Height Inches | Door-in-Door Front [Ⓞ] | |
|---------------------|---------------------------------|----------------|
| | 24" W Flush | 24" W Surface |
| | Catalog Number | Catalog Number |
| 56 | P3F56D | P3S56D |
| 62 | P3F62D | P3S62D |
| 68 | P3F68D | P3S68D |
| 74 | P3F74D | P3S74D |
| 80 | P3F80D | P3S80D |

Note: Add "M" suffix for Metal Card Holder. For Welded Metal Card Holder, contact Customer Support for availability.

| Front Height Inches | Hinge-to-Box Front [Ⓞ] | |
|---------------------|---------------------------------|----------------|
| | 24" W Flush | 24" W Surface |
| | Catalog Number | Catalog Number |
| 56 | P3F56H | P3S56H |
| 62 | P3F62H | P3S62H |
| 68 | P3F68H | P3S68H |
| 74 | P3F74H | P3S74H |
| 80 | P3F80H | P3S80H |

Note: Add "M" suffix for Metal Card Holder. Non-standard P3 series fronts options must be ordered as manual item on factory. For welded metal card holder, contact Customer Support for availability.



P3 Series Surface Front

| 24"W P3 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 |
| 80 | 80 | 81.5 | 3 |

[Ⓞ] Stainless 304 is available as a special order for 20" W and 24" W only. Stainless 316 is not available. Flush stainless fronts are typically 1/2" wider and taller than standard flush fronts.

Panelboards

Type 1 Panel Locks for P1, P2, P3

Selection

PANELBOARDS 11

P1-P3 panel locks for Type 1 fronts^{⑥⑦}

| Push-In Panel Locks - Availability for Front/Door by Gauge ^① | | | Type 1 Front Styles available with material, lock and hinge options. ^③ | | | | | | | | | | |
|---|--|---------------------------------|---|---------------------|--------------------|--------------------|------------------------|------------------------|----------------------------|--|--|--|------------|
| Front/Door Thickness | Replacement kit (where available) and Reference Material # | This lock is keyed for | FAS-Latch (16 Gauge) | STB (Screw-In Bolt) | HTB (Hinged Front) | DND (Door-in-Door) | STB w/Piano Hinge Door | HTB w/Piano Hinge Door | DND w/Piano Hinge 2 places | STB 304 Stainless w/Piano Hinge Door 20" & 24" wide only | HTB 304 Stainless w/Piano Hinge Door 20" & 24" wide only | DND 304 Stainless w/Piano Hinge Door 20" & 24" wide only | Comments |
| 0.178 max (16-14 GA) | Cat # LPLOCK01A ^① ref 11-1895-01 | standard lock - keyed for B363A | std | std | std | std | std | std | std | std | std | std | |
| 0.208 max (12 GA) | Cat # LPLOCK02A ^① ref 11-1895-02 | standard lock - keyed for B363A | n/a | opt | opt | opt | opt | opt | opt | n/a | n/a | | |
| 0.238 max (10 GA) | Cat # LPLOCK03A ^① ref 11-1895-03 | standard lock - keyed for B363A | n/a | opt | opt | opt | n/a | n/a | n/a | n/a | n/a | | see note 2 |

Special keyed locks below: (Contact Customer Support if needed)

| Front/Door thickness | Ref. Material number ^② | This lock is keyed for ^④ | | | | | | | | | | | |
|----------------------|-----------------------------------|-------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------------------|------------------|
| 0.178 max (16-14 GA) | 11-1896-01 | Yale LL803 / GE 75 (Corbin TEY) | opt | opt | opt | opt | opt | opt | opt | opt | opt | opt | see note 2 and 6 |
| 0.178 max (16-14 GA) | 11-1896-02 | Yale LL806 | opt | opt | opt | opt | opt | opt | opt | opt | opt | opt | see note 2 and 6 |
| 0.178 max (16-14 GA) | 11-1896-03 | Corbin TEU1 | opt | opt | opt | opt | opt | opt | opt | opt | opt | opt | see note 2 and 6 |
| 0.178 max (16-14 GA) | 11-1896-04 | Corbin CAT 60 | opt | opt | opt | opt | opt | opt | opt | opt | opt | opt | see note 2 and 6 |
| 0.178 max (16-14 GA) | 11-1896-05 | National C413A | opt | opt | opt | opt | opt | opt | opt | opt | opt | opt | see note 2 and 6 |
| 0.208 max (12 GA) | 11-1896-06 | Yale LL803 / GE 75 (Corbin TEY) | n/a | opt | opt | opt | opt | opt | n/a | n/a | n/a | see note 2 and 6 | |
| 0.208 max (12 GA) | 11-1896-07 | Yale LL806 | n/a | opt | opt | opt | opt | opt | n/a | n/a | n/a | see note 2 and 6 | |
| 0.208 max (12 GA) | 11-1896-08 | Corbin TEU1 | n/a | opt | opt | opt | opt | opt | n/a | n/a | n/a | see note 2 and 6 | |
| 0.208 max (12 GA) | 11-1896-09 | Corbin CAT 60 | n/a | opt | opt | opt | opt | opt | n/a | n/a | n/a | see note 2 and 6 | |
| 0.208 max (12 GA) | 11-1896-10 | National C413A | n/a | opt | opt | opt | opt | opt | n/a | n/a | n/a | see note 2 and 6 | |
| 0.238 max (10 GA) | 11-1896-11 | Yale LL803 / GE 75 (Corbin TEY) | n/a | opt | opt | opt | n/a | n/a | n/a | n/a | n/a | see note 2 and 6 | |
| 0.238 max (10 GA) | 11-1896-12 | Yale LL806 | n/a | opt | opt | opt | n/a | n/a | n/a | n/a | n/a | see note 2 and 6 | |
| 0.238 max (10 GA) | 11-1896-13 | Corbin TEU1 | n/a | opt | opt | opt | n/a | n/a | n/a | n/a | n/a | see note 2 and 6 | |
| 0.238 max (10 GA) | 11-1896-14 | Corbin CAT 60 | n/a | opt | opt | opt | n/a | n/a | n/a | n/a | n/a | see note 2 and 6 | |
| 0.238 max (10 GA) | 11-1896-15 | National C413A | n/a | opt | opt | opt | n/a | n/a | n/a | n/a | n/a | see note 2 and 6 | |

Replacement Parts

| Catalog No. | Market Facing Description | Pack Quantity |
|-------------|--|---------------|
| LPKEY01A | Key #B363A for Panel Trim Lock (FAS-Latch) | 4 |
| LPKEY01B | Key #B363A for Panel Trim Lock (FAS-Latch) | 25 |

Contacts for Special Keys

| | |
|---------------------------------|--|
| National C413A | Go to this website: http://compX.com/dist-csp.html ==> then lookup a distributor in your area to get keys. Or call 864-297-6655 |
| Corbin TEU1 or CAT 60 | Contact your local distributor for special keys |
| Yale LL803 / GE 75 (Corbin TEY) | Contact your local distributor for special keys |

Locks not listed may require special door cutouts and are not field replaceable in standard fronts included in this table.

① Lock kits include one replacement lock with 2 keys #B363A

② Contact Customer Support for re-ordering special keyed locks as needed.

③ The lock options for Yale 511, BEST, Corbin 15751 and Corbin 15757 CANNOT be used in 12GA and 10GA fronts, or with any 304 stainless steel fronts.

④ Factory has final determination on whether combinations of non-standard features are available. Contact customer support for complex front configurations.

⑤ The factory does not stock keys for these locks. It's the customer's responsibility to obtain it from outside sources.

⑥ NEMA 3R/12, NEMA 4, NEMA 4X SS, NEMA 4X non-metallic enclosures cannot be used with the fas-latch lock assembly.

⑦ Consult Factory or Customer Support for any special lock requirements.

Panelboards

NEMA Type 3R and 3R/12 enclosure for P1, P2, P3

Reference

P1, P2, P3 panelboard standard Type 3R and 3R/12 enclosures

Type 3R/12 enclosures meet both NEMA 3R and NEMA 12 requirements

| | | |
|------------------|---|---|
| Features: | Typical Standard NEMA Type 3R and 3R/12 Enclosure | Options |
| | <ul style="list-style-type: none"> - P1 and P2 are 20"W x 5.75"D (min interior dimensions) - P3 is 24"W x 7.75"D (min. interior dimensions) - 16 GA Steel can with 14 GA steel door or similar UL approved construction - Standard is A60 galvanized ANSI 61 gray paint | <ul style="list-style-type: none"> - Custom paint available - Note 3R and 3R/12 are same steel enclosure. 3R/12 has gasketing added at factory. - Note Siemens 3R/12 meets NEMA Type 12 specifications |

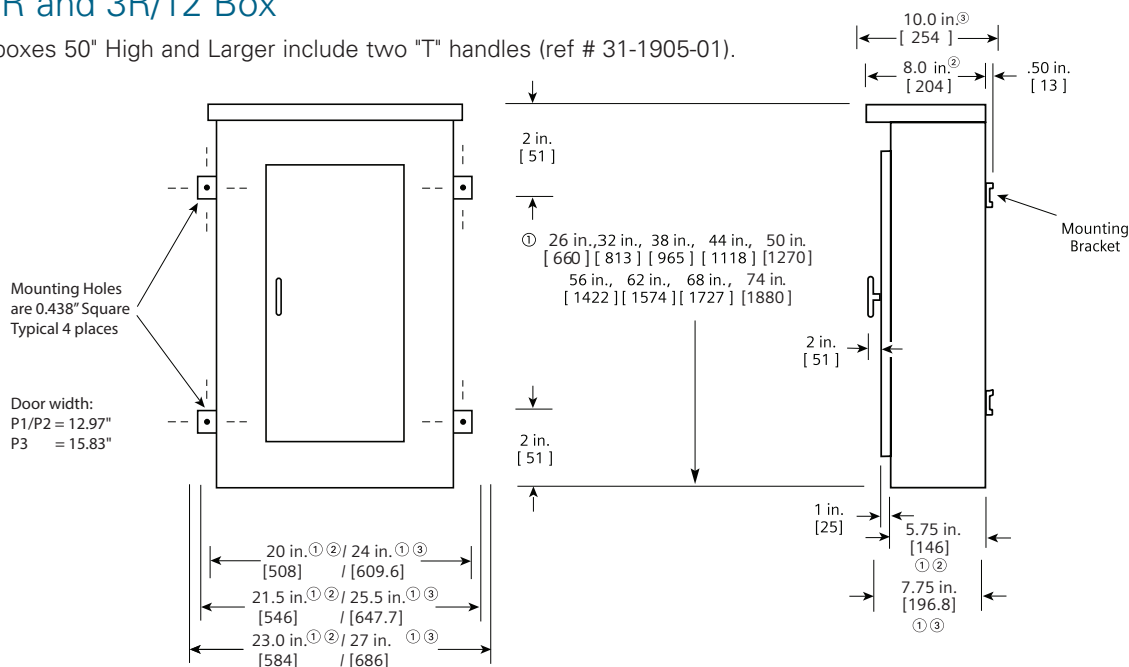
Note: Contact customer support for special colors (RAL # required.)

| Box Height Inches | P1/P2 Catalog Number | | | P1/P2 Catalog Number | | | P3 Catalog Number | P3 Catalog Number |
|-------------------|----------------------------|------------------------|------------------|-------------------------------|------------------------|------------------|----------------------------|-------------------------------|
| | Type 3R Standard Enclosure | | | Type 3R/12 Standard Enclosure | | | Type 3R Standard Enclosure | Type 3R/12 Standard Enclosure |
| | Galvanized 20" W | Galvanized 20" W | Galvanized 24" W | Galvanized 20" W | Galvanized 20" W | Galvanized 24" W | Galvanized 24" W | Galvanized 24" W |
| | 5.75" Depth | 7.75" Depth | 5.75" Depth | 5.75" Depth | 7.75" Depth | 5.75" Depth | 7.75" Depth | 7.75" Depth |
| 26 | NR26 | Ref NRD26 ^① | 24NR26 | WP26 | Ref WPD26 ^① | 24WP26 | N/A | N/A |
| 32 | NR32 | NRD32 | 24NR32 | WP32 | WPD32 | 24WP32 | N/A | N/A |
| 38 | NR38 | NRD38 | 24NR38 | WP38 | WPD38 | 24WP38 | N/A | N/A |
| 44 | NR44 | NRD44 | 24NR44 | WP44 | WPD44 | 24WP44 | N/A | N/A |
| 50 | NR50 | NRD50 | 24NR50 | WP50 | WPD50 | 24WP50 | N/A | N/A |
| 56 | NR56 | NRD56 | 24NR56 | WP56 | WPD56 | 24WP56 | 24NRD56 | 24WPD56 |
| 62 | NR62 | NRD62 | 24NR62 | WP62 | WPD62 | 24WP62 | 24NRD62 | 24WPD62 |
| 68 | NR68 | NRD68 | 24NR68 | WP68 | WPD68 | 24WP68 | 24NRD68 | 24WPD68 |
| 74 | NR74 | NRD74 | 24NR74 | WP74 | WPD74 | 24WP74 | 24NRD74 | 24WPD74 |
| 80 | N/A | N/A | N/A | N/A | N/A | N/A | 24NRD80 | 24WPD80 |

^① Custom order in COMPAS

Type 3R and 3R/12 Box

Note: 3R boxes 50" High and Larger include two "T" handles (ref # 31-1905-01).



(UL approved construction. 16 Gage Steel Can with 14 Gage front or similar approved construction.)
A60 Galvanized is standard without paint.

Dimensions shown in inches and millimeters []

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

^② Dimensions are for P1 and P2. (P1/P2 24" W x 7.75" D is special - contact factory)
^③ Dimensions are for P3.

Panelboards

NEMA Type 4 and 4X Enclosures for P1, P2, P3

Reference

11 PANELBOARDS

P1/P2 NEMA 4 and NEMA 4X non-metallic enclosures

NEMA Type 4 enclosures below are special order and are larger than typical enclosure size needed. NEMA 4X enclosures are more appropriately sized.

NEMA 4

| Ref. Type 1 Enclosure Height Inches | Actual Box Height Inches | P1 / P2 Catalog Number | | | |
|-------------------------------------|--------------------------|--------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | | 24" W | 30" W | 36" W | 36" W |
| | | 8" Depth | 8" Depth | 8" Depth | 10" Depth |
| 26* | 30 | Custom A36H24BLP* ^① | — | — | — |
| 32 | 36 | Custom A36H24BLP ^① | — | — | — |
| 38 | 42 | — | Custom A42H30BLP ^① | — | — |
| 44 | 48 | — | — | Custom A48H36BLP ^① | — |
| 50, 56 | 60 | — | — | — | Custom A60H36CLP ^① |

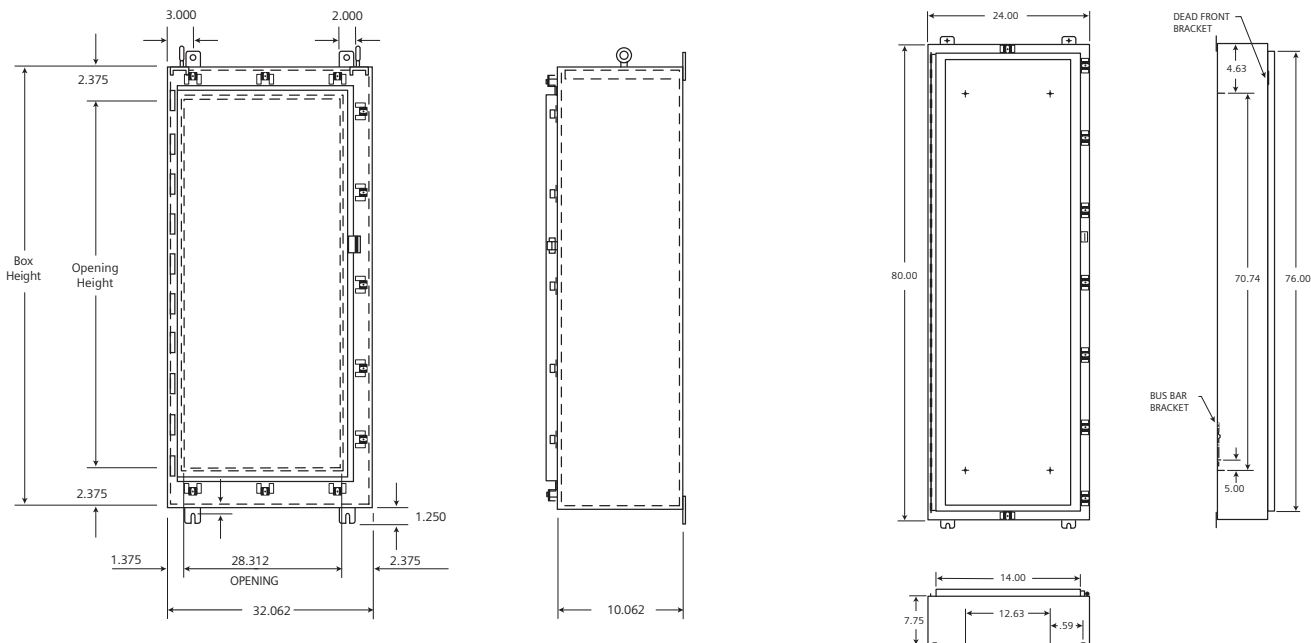
Note that the parts listed in this table are buyout items; long lead times are associated with them. Must be entered as manual line in COMPAS.

*Type 4 26" height enclosures will be adjusted at the plant to use the 32" enclosure

NEMA 4X

| Box Height Inches | P1 / P2 / P3 Catalog Number | | | |
|-------------------|-----------------------------|-----------------------|------------------------------|-------------------------------|
| | 304 SS Enclosure | | 316 SS Enclosure | |
| | 20" W – P1 / P2 | 24" W – P3 | 20" W – P1 / P2 | 24" W – P3 |
| | 5.75" Depth | 7.75" Depth | 5.75" Depth | 7.75" Depth |
| 26 | B4X26 | N/A | Ref A6X30103883 ^① | N/A |
| 32 | B4X32 | N/A | Ref A6X30065588 ^① | N/A |
| 38 | B4X38 | N/A | Ref A6X30065589 ^① | N/A |
| 44 | B4X44 | N/A | Ref A6X30069448 ^① | N/A |
| 50 | B4X50 | N/A | Ref A6X30100668 ^① | N/A |
| 56 | B4X56 | 24BD4X56 ^② | Ref A6X30100669 ^① | N/A |
| 62 | B4X62 | 24BD4X62 ^② | N/A | Ref A6X30075982 ^{①②} |
| 68 | B4X68 | 24BD4X68 ^② | Ref A6X30100670 ^① | Ref A6X30075983 ^{①②} |
| 74 | B4X74 | 24BD4X74 ^② | Ref A6X30100701 ^① | Ref A6X30075984 ^{①②} |
| 80 | N/A | 24BD4X80 ^② | N/A | Ref A6X30069449 ^{①②} |

NEMA 4X Stainless Enclosures (Hasp for padlock included)



① Custom order in COMPAS

② Interface with the Deadfront is for P3 only, will not work with P1/P2

Panelboards

NEMA Type 4 and 4X Enclosures for P1, P2, P3

Reference

NEMA 4X enclosures (continued)

NEMA 4X Non-Metallic Enclosures (Limited sizes are available)

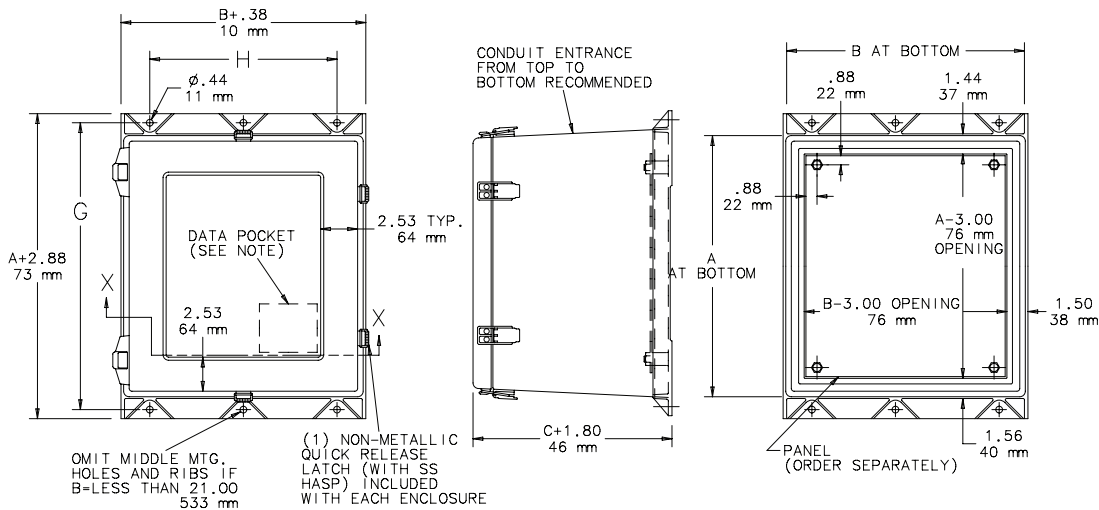
| Ref. Type 1 Enclosure Height Inches | Actual Box Height Inches | AxBxC Reference Inches | Catalog Number | | |
|-------------------------------------|--------------------------|------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| | | | 24" W - P1 / P2 | 30" W - P1 / P2 | 36" W - P1 / P2 / P3 |
| | | | 8" Depth | 8" Depth | 12" Depth |
| 26 | 30 | 30.25 x 30.25 x 8.00 | Custom A30H2408GQRLP ^① | — | — |
| 32 | 36 | 36.25 x 30.25 x 8.00 | — | Custom A36H3008GQRLP ^① | — |
| 38, 44 | 48 | 48.25 x 36.25 x 12.00 | — | — | Custom A48H3612GQRLP ^① |
| 50, 56 | 60 | 60.25 x 36.25 x 12.00 | — | — | Custom A60H3612GQRLP ^② |

Hinged with Quick-Release Latches, Type 4X

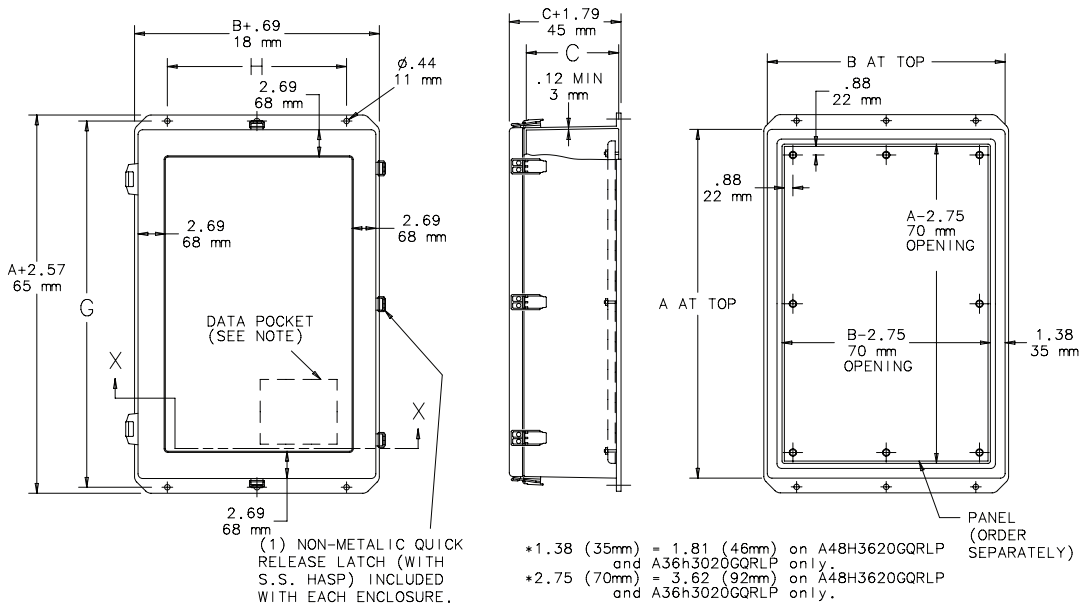
NEMA 4X Non-Metallic Enclosures

Dimensions below for reference only - actual sizes vary by enclosure

Hinged with Quick-Release Latch Enclosures 36 X 30 or Smaller Drawing^③



Hinged with Quick-Release Latch Enclosures 36 X 36 or Larger Drawing^④



① Custom order in COMPAS

② 60" enclosure can fit 56" P3 interior due to custom fit at plant.

③ ??There is a footnote# by the drawing but no actual footnote on the page 12 in the guide.

Panelboards

Type P2 Panelboards

General

Features

Flexibility is the hallmark of the P2 panel and with the addition of the 3VA family of breakers in 2021 it is more capable than ever.

This panel offers a wide array of factory assembled options to meet almost all panel board applications up to 600A Maximum Bus ratings. 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.

Integrated time clocks, bus mounted contactors (as mains or sub mains), split bus, and subfeed lugs (up to 400 amp) are just a few of the options of this flexible panel.

Similar to Siemens P1 Panel board, P2 is set up around 18, 30, 42, 54, 66, 78, and 90 circuit configurations in 6" increments of Box size. It will also allow the user to configure the panel to the smallest possible size. Enclosures are shared with the P1 series as well and are from 26" to 74" high (in 6" increments to match interiors).

The P2 panel starts with 9" of unit space (18 circuits of 1" pole breakers). Breaker strap kits mounted in unit space can be mixed and matched to meet customer requirements for many types of breakers. All 1" pole breakers (BL, BQD, xGB, xGB2, ED & 3VA41 frames) are mounted in 3" or 6-pole increments. Breaker frames, above 125 amps, are mounted in 6" single breaker mounting kits (Sentron QR, FD and new 3VA series 3VA52/61/62 cover all requirements up to 250A).

- 3VA52/61/62 can single mount in 6" of unit space so FD is no longer needed in Subfeed Space.
- JD 400 amp will no longer be needed as main or Subfeed. 3VA53/63 Mains are now available.

Main Breakers from 100A frame to 600A frame can be configured as needed. 3VA mains are generally the preferred Main choice for most applications.

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.

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" or 6" increments for these kits and they can be mixed in unit space as needed.

Small frame breakers of the same frame can cross from one mounting kit to another if needed.

- BL/BQD 100A max. has 3" kits - 6-poles max.
- xGB/3VA41 125A max. has 3" kits - 6-poles max.
- xGB2 and ED 125A max. each have 3" kits also, but are no longer needed with the introduction of 3VA.

Larger frame breaker kits are single mount in 6" of unit space:

- QR 225A max. 2-pole or 3-pole have 6" kits.
- 3VA61 150A ETU only and 3VA52/62 250A max. 2-pole or 3-pole share the same 6" kit.
- Changes in the field for unit space length for any 3" kit may require an addition deadfront center strip kit. Check with sales or the factory for field installable unit space strap kits.

Enclosures for P1 and P2

- Standard Type 1 enclosures are 20" wide x 5.75" deep. Box Height is determined by main device and unit space. See charts for box height.
- Height: 26", 32", 38", 44", 50", 56", 62", 68" and 74" are standard sizes used for both P1 and P2
- NEMA 3R, 3R/12, 4X are typical examples of product available in 20" wide x 5.75" deep enclosures.
- For most applications, 24" wide and 7.75" deep variations are also available. (see end of P1 section for more details)

Gauge Steel of Boxes/Fronts, Surface and Flush (see pgs. 11-6 & 11-7)

| Dimensions in Inches (mm) | | Gauge Steel | | |
|---------------------------|-----------------|------------------|--------------------|----------------------|
| H | W | Box | Front/Door | Type |
| 26-74 (660-1880) | 20 (508) | 16 ^① | 14 ^② | 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.

⑥ FAS-Latch is 14 GA only.

Screw-to-Box, Hinge-to-Box, Door-in-Door (14 GA Std./12 GA Std. or 10 GA Optional)
STB/HTB/DND with Piano Hinge (14 GA Std./12 GA Optional)

Main Lug / Main Breaker for P2

Voltage – 600V AC max./250V DC max.

Amperage

- Main Lug: 125 to 600 amp max.
- Main Breaker: 100 to 600 amp max.
- Molded Case Switch: 100 to 600 amp max. (MCS)

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: The main device may be mounted remote from the panel.

Bussing – The P2 panel has more options than P1 to meet market requirements. The standard bussing is temperature rated aluminum. The rating is per the requirements of UL 67 – the standard for panelboards.

- All aluminum bussing is tin-plated.
- Optional bussing for the P2 panel is: 750 A/Si aluminum, temperature rated copper, and 1000 A/Si copper.
- Copper bus is tin-plated as standard, but silver plating is an additional option.

Weight – Approximate

Total panelboard weight when filled with a normal quantity of breakers and accessories is about 3 lbs. (1.4 kg) per inch (55g per mm) of box height.

Panelboards

Type P2 Panelboards

Selection/Dimensions

Standard Circuit P2 Panels (Neutral Configurations for up to 54 circuits max.)

Table below shows minimum Box Size required for the Unit Space indicated with the Main Option at the top of each Column.

■ Adding other options generally will add to the box Height when configured in COMPAS. Also, there may be cost adders with each option.

- The maximum number of 1" circuits supported is shown at the bottom of each column in brackets. [54p] = max 54 poles of 1" circuits supported (BL, BT, BQD, ED, xGB, xGB2, 3VA41).
- Unit space is available in 9", 15", 21", 27", 33", 39", and 45" sizes.
- Within unit space listed, the neutral

- will support up to 54 circuits.
- When more than 54 circuits are required, COMPAS will configure with larger Extended Circuit Neutral - see Extended Circuit chart below for minimum box sizes.
- Box sizes available: 26", 32", 38", 44", 50", 62", 68", 74"

Circuit P2 Panels with Standard Line Side Lugs Unit Space (starting with 9" and adding 6" increments) "A" Dimension

| Panel Type → | | Main Lugs | | | Main Breakers | | | | | | | | | | | | | | | | | |
|------------------------------|---|-----------|-----|---------|---------------|-----------|----|----------------|-------|----------|----------------|-------------|----------------|----------------|----------------|-------------|----------|-------|-------------|----------|-------|----|
| Bus amps max. | | 250A | | 600A | 250A | | | | | | | | | | | 600A | | | | | | |
| ML/MB amps | | 125 | 250 | 400-600 | 100 | 125 max. | | | | 225 max. | | 250 max. | | | | | 400 max. | | | 600 max. | | |
| "B" Dim. Box Height | Type / Family | → | | | BL BQD | xGB 3VA41 | ED | | CED | QR | | 3VA52/61/62 | FD | | CFD | 3VA53 3VA63 | JD | CJD | 3VA54 3VA64 | LD | CLD | |
| | Horiz. | → | | | H | H | H | | H | H | | H | H | | V ^① | V | V | V | V | V | V | |
| | Vertical | → | | | | | | V ^① | | | V ^① | | V ^① | V ^① | V | V | V | V | V | V | V | |
| 26 | values to right are in inches of unit space | — | — | — | 9 | 9 | 9 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | |
| 32 | | 9 | 9 | — | 15 | 15 | 15 | 9 | 9 | 9 | — | 9 | — | 9 | — | — | — | — | — | — | — | |
| 38 | | 15 | 15 | 9 | 21 | 21 | 21 | 15 | 15 | 15 | 9 | 15 | — | 15 | — | — | — | — | — | — | — | |
| 44 | | 21 | 21 | 15 | 27 | 27 | 27 | 21 | 21 | 21 | 15 | 21 | 9 | 21 | 9 | — | — | — | — | — | — | |
| 50 | | 27 | 27 | 21 | 33 | 33 | 33 | 27 | 27 | 27 | 21 | 27 | 15 | 27 | 15 | 9 | 9 | 9 | — | — | — | |
| 56 | | 33 | 33 | 27 | 39 | 39 | 39 | 33 | 33 | 33 | 27 | 33 | 21 | 33 | 21 | 15 | 15 | 15 | — | 9 | 9 | — |
| 62 | | 39 | 39 | 33 | 45 | 45 | 45 | 39 | 39 | 39 | 33 | 39 | 27 | 39 | 27 | 21 | 21 | 21 | 9 | 15 | 15 | 9 |
| 68 | | 45 | 45 | 39 | — | — | — | 45 | 45 | 45 | 39 | 45 | 33 | 45 | 33 | 27 | 27 | 27 | 15 | 21 | 21 | 15 |
| 74 | — | — | 45 | — | — | — | — | — | — | 45 | n/a | 39 | n/a | 39 | 33 | 33 | 33 | 21 | 27 | 27 | 21 | |
| Max. 1-pole brk ^② | | [54p] | | | [54p] | | | | [54p] | | [54p] | | | | | [54p] | [42p] | [54p] | | | [42p] | |

Extended Circuit P2 Panels (Neutral Configurations for more than 54 circuits)

When COMPAS configuration has more than 54 circuits, the large neutral configuration is needed. Box size shown is the minimum available without any options.

- Unit space of 33", 39", and 45" are available.
- Unit space will be reduced by selecting some options such as Feed-thru lugs, Surge Protection Devices, and the other Subfeed options.
- In general, vertically mounted mains require 6" more box space than equivalent horizontally mounted mains.
- Neutral Configurations typically support a max of 90 1-pole breakers, or as noted in tables on page 11-47.

Extended Circuit P2 Panels with Standard Line Side Lugs Unit Space (starting with 33" and adding 6" increments) "A" Dimension

| Panel Type → | | Main Lugs | | | Main Breakers | | | | | | | | | | | | | | | | | |
|------------------------------|------------------------------------|-----------|-----|---------|---------------|-----------|----|----------------|-------|----------|----------------|-------------|----------------|----------------|----------------|-------------|----------|-----|-------------|----------|-----|--|
| Bus amps max. | | 250A | | 600A | 250A | | | | | | | | | | | 600A | | | | | | |
| ML/MB amps | | 125 | 250 | 400-600 | 100 | 125 max. | | | | 225 max. | | 250 max. | | | | | 400 max. | | | 600 max. | | |
| "B" Dim. Box Height | Type / Family | → | | | BL BQD | xGB 3VA41 | ED | | CED | QR | | 3VA52/61/62 | FD | | CFD | 3VA53 3VA63 | JD | CJD | 3VA54 3VA64 | LD | CLD | |
| | Horiz. | → | | | H | H | H | | H | H | | H | H | | V ^① | V | V | V | V | V | V | |
| | Vertical | → | | | | | | V ^① | | | V ^① | | V ^① | V ^① | V | V | V | V | V | V | V | |
| 56 | values are in inches of unit space | 33 | — | — | 33 | 33 | 33 | — | — | 33 | — | — | — | n/a | — | — | n/a | n/a | n/a | n/a | n/a | |
| 62 | | 39 | 33 | 33 | 39 | 39 | 39 | 33 | 33 | 39 | 33 | — | — | n/a | — | — | n/a | n/a | n/a | n/a | n/a | |
| 68 | | 45 | 39 | 39 | 45 | 45 | 45 | 39 | 39 | 45 | 39 | 33 | 33 | — | n/a | — | — | n/a | n/a | n/a | n/a | |
| 74 | | 45 | 45 | 45 | 45 | 45 | 45 | 45 | 45 | 45 | 45 | 39 | 39 | 33 | n/a | 33 | 33 | n/a | n/a | n/a | n/a | |
| Max. 1-pole brk ^② | | [90p] | | | [90p] | | | | [90p] | | [90p] | [78p] | [78p] | [66p] | n/a | [66p] | n/a | n/a | n/a | n/a | n/a | |

① The vertical main breaker application for ED, QJ, QR, FD and 3VA52/61/62 adds 6" of box height.

② Generally the count varies depending on neutral connections available and configuration of the panel. Use this value as general rule. Also, see tables on page 11-47.

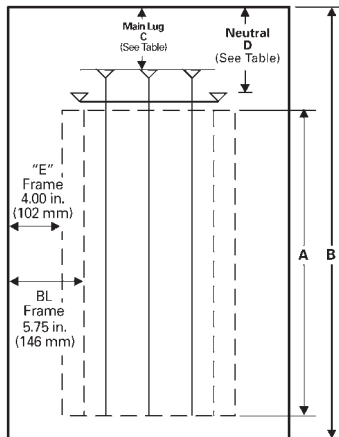
Panelboards

Type P2 Panelboards

Selection

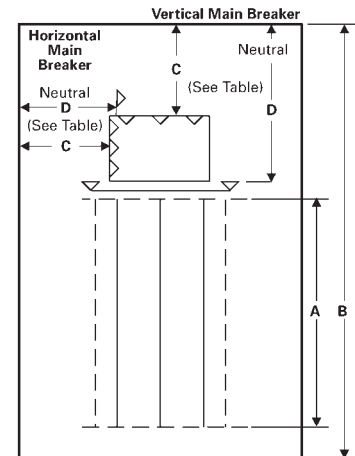
Main lug wire bending space diagram

Box depth = 5.75 in. (146 mm)
 Box width = 20 in. (508 mm)
 for 100-600A



Main breaker wire bending space diagram

Box depth = 5.75 in. (146 mm)
 Box width = 20 in. (508 mm)
 for 100-600A



NOTE: See page 11-32 for Main Breaker trip handle height reference chart.

Standard Circuit P2 Panels

Main Breaker Wire Bending

| Panel Amps | Standard Circuits (up to 54 1" module branch poles) | | | |
|------------|---|----------|-----------------------|--------------------------|
| | Breaker Frames | Mounting | C ^① (Main) | D ^① (Neutral) |
| 100 | BL | Horiz. | 5.75 | 8.00 |
| | BQD | Horiz. | 5.13 | 8.00 |
| 125 | 3VA41 | Horiz. | 4.63 | 8.00 |
| | xGB, GB2 | Horiz. | 4.63 | 8.00 |
| | 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 | 3VA52 | Horiz. | 6.83 | 7.29 |
| | 3VA61/62 | Horiz. | 6.29 | 7.29 |
| | 3VA52 | Vert. | 17.07 | 22.75 |
| | 3VA61/62 | Vert. | 16.56 | 22.75 |
| | FD | Horiz. | 5.00 | 7.00 |
| | FD | Vert. | 13.25 | 22.72 |
| 400 | 3VA53/63 (1)600 Lug | Vert. | 14.73 | 25.00 |
| | 3VA53/63 (2)600 Lug | Vert. | 12.30 ^② | 25.00 |
| | JD | Vert. | 15.38 | 25.00 |
| 600 | 3VA54/64 (2)600 Lug | Vert. | 12.30 | 29.00 ^③ |
| | LD | Vert. | 15.38 | 23.00 ^③ |

Extended Circuit P2 Panels

Main Breaker Wire Bending

| Panel Amps | Standard Circuits (up to 54 1" module branch poles) | | | |
|------------|---|----------|-----------------------|--------------------------|
| | Breaker Frames | Mounting | C ^① (Main) | D ^① (Neutral) |
| 100 | BL | Horiz. | 5.75 | 6.56 |
| | BQD | Horiz. | 5.13 | 6.56 |
| 125 | 3VA41 | Horiz. | 4.63 | 6.56 |
| | xGB, GB2 | Horiz. | 4.63 | 6.56 |
| | ED | Horiz. | 4.00 | 6.56 |
| | ED | Vert. | 12.56 | 14.88 |
| 225 | QR | Horiz. | 5.00 | 6.44 |
| | QR | Vert. | 10.06 | 15.53 |
| 250 | 3VA52 | Horiz. | 6.83 | 5.65 |
| | 3VA61/62 | Horiz. | 6.29 | 5.65 |
| | 3VA52 | Vert. | 17.07 | 19.74 |
| | 3VA61/62 | Vert. | 16.56 | 19.74 |
| | FD | Horiz. | 5.00 | 5.63 |
| | FD | Vert. | 19.25 | 25.71 |
| 400 | 3VA53/63 (1)600 Lug | Vert. | 14.73 | 23.18 ^④ |
| | 3VA53/63 (2)600 Lug | Vert. | 12.30 ^② | 23.18 ^④ |
| | JD | Vert. | 15.38 | 23.75 ^④ |
| 600 | 3VA54/64 | Vert. | N/A | N/A |
| | LD | Vert. | N/A | N/A |

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 | 12.62 | 14.19 |
| 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 |

Main Lug Connectors

| Extended Circuits (more than 54 1" module branch poles) | | | |
|---|--|----------------|----------------|
| Panel Amps | Standard Connectors | C ^① | D ^① |
| 125 | (1) #14-2/0 | 12.62 | 8.91 |
| 250 | (1) #6 AWG - 350 MCM | 17.75 | 13.69 |
| 400 | (1) #4 AWG - 600 MCM or (2) #6 - 250 MCM | 14.00 | 14.19 |
| 600 | (2) #4 AWG - 500 MCM | 14.00 | 14.23 |

① Refer to diagrams at the top of this page.

② Lug is removable per UL reducing requirement from 13" to 10" when running (1) max size 600kcmil cu cable.

③ Wire bending with std neut with AL/CU lugs. Same for JD

④ Wire bending with std neut with AL/CU lugs. Measured to steplug limiting access to main Neut lug. Same for JD

Panelboards

Type P2 Panelboards

Selection/Dimensions

Branch Breaker Side Gutters Inches (mm)

| ← 24" (610mm) box width reference → | | | | | |
|-------------------------------------|---|---------------------------------|-----------|--------------------------|--------------------------|
| ← 20" (508mm) box width reference → | | | 20" W box | | 24" W box |
| Ref code | Breaker type or Family | | Ref code | Gutter Space inches (mm) | Gutter Space inches (mm) |
| ← A → | BL, BLH,HBL | BL, BLH,HBL | ← A → | = 5.750 (146) | 7.750 (197) |
| ← B → | BLF2, BLHF2, HBLF2, BLFB, BLHFB | BLF2, BLHF2, HBLF2, BLFB, BLHFB | ← B → | = 5.125 (130) | 7.125 (181) |
| | BQD, BQD6 | BQD, BQD6 | | | |
| ← C → | NGB, HGB, LGB | NGB, HGB, LGB | ← C → | = 4.625 (117) | 6.625 (168) |
| | NGB2, HGB2, LGB2 | NGB2, HGB2, LGB2 | | | |
| ← D → | 3VA41 | 3VA41 | ← D → | = 4.625 (117) | 6.625 (168) |
| ← E → | ED4, ED6 | ED4, ED6 | ← E → | = 4.000 (102) | 6.000 (152) |
| | HED4, HHED6 | HED4, HHED6 | | | |
| ← F → | OR2, ORH2, HOR2, HOR2H (Single Mounted) | | ← F → | = 5.000 (127) | 7.000 (178) |
| ← G → | 3VA52 (w/1-port lug) (Single Mount) | | ← G → | = 6.83(174) | 8.83(225) |
| ← H → | 3VA61/62 (w/1-port lug) (Single Mount) | | ← H → | = 6.29(160) | 8.29(211) |

P2 Branch Neutral Connections^③ — updated for BT in 2021 — includes new 2/0 options

| With all 1/0 Step lugs | Maximum Connections with all 1/0 step lugs | | | | | | | Max. Amp reference | | | |
|---|--|--|---------------------------|--|------------------------|-------------------------------------|-------------------------------------|--------------------|--------------|---------------------------|--------------|
| | Std. Panels | Extended Circuit Panels — neutral examples | | | | | | AL Cable 60C | CU Cable 60C | AL Cable 75C ^② | CU Cable 75C |
| Note: Large Branch is >125A frame size. | Neutral with 1/0 step lugs (varies with config.) | 125-250A MLO or MB | 400A MB/MLO (2) lg branch | 400A ^① MB/MLO (3) lg branch | 600A MLO (0) lg branch | 600A ^① MLO (2) lg branch | 600A ^① MLO (3) lg branch | | | | |
| Connector Wire Range below: | | | | | | | | | | | |
| #14-#6 | 28 | 56 | 56 | 42 | 56 | 42 | 28 | 40 | 55 | 50 | 65 |
| #14-#3 | xx | xx | xx | xx | xx | xx | xx | 65 | 85 | 75 | 100 |
| #14-1/0 (before update) | 28 | 56 | 56 | 42 | 56 | 42 | 28 | n/a | n/a | 120 | 150 |
| #14-2/0 (after update) | xx | xx | xx | xx | xx | xx | xx | n/a | n/a | 135 | 175 |
| #6-350kcmil | 0-3 | 3 | 2 | 3 | 0 | 2 | 3 | n/a | n/a | 250 | 310 |
| (1) #4-600kcmil or (2) #6-250kcmil (for subfeed breaker or as needed) | 0-1 | 1 | 1 | 1 | 1 | 1 | 1 | n/a | n/a | 340 410 | 420 510 |
| Total connections max. = | 56-60 | 116 | 115 | 88 | 113 | 87 | 60 | | | | |

| With all 2/0 Step lugs | Maximum Connections with all 2/0 step lugs | | | | | | | Max. Amp reference | | | |
|---|--|--|---------------------------|--|------------------------|-------------------------------------|-------------------------------------|--------------------|--------------|---------------------------|--------------|
| | Std. Panels | Extended Circuit Panels — neutral examples | | | | | | AL Cable 60C | CU Cable 60C | AL Cable 75C ^② | CU Cable 75C |
| Note: Large Branch is >125A frame size. | Neutral with 2/0 step lugs (varies with config.) | 125-250A MLO or MB | 400A MB/MLO (2) lg branch | 400A ^① MB/MLO (3) lg branch | 600A MLO (0) lg branch | 600A ^① MLO (2) lg branch | 600A ^① MLO (3) lg branch | | | | |
| Connector Wire Range below: | | | | | | | | | | | |
| #14-#6 | 28 | 56 | 56 | 42 | 56 | 42 | 28 | 40 | 55 | 50 | 65 |
| #14-#3 | 4 | 8 | 8 | 6 | 8 | 6 | 4 | 65 | 85 | 75 | 100 |
| #14-1/0 (before update) | xx | xx | xx | xx | xx | xx | xx | n/a | n/a | 120 | 150 |
| #14-2/0 (after update) | 24 | 48 | 48 | 36 | 48 | 36 | 24 | n/a | n/a | 135 | 175 |
| #6-350kcmil | 0-3 | 3 | 2 | 3 | 0 | 2 | 3 | n/a | n/a | 250 | 310 |
| (1) #4-600kcmil or (2) #6-250kcmil (for subfeed breaker or as needed) | 0-1 | 1 | 1 | 1 | 1 | 1 | 1 | n/a | n/a | 340 410 | 420 510 |
| Total connections max. = | 56-60 | 116 | 115 | 88 | 113 | 87 | 60 | | | | |

① For 400A and 600A designs, branch neutral step lugs need to be removed in some cases for the large branch 350 kcmil lugs mounted on the neutral cross bus to have wiring access to the side gutters of the enclosure. The default 400A assembly has gutter access to one side for 2 lg branch loads min. The 600A neutral provides no gutter access for large branch lugs when the maximum (2) step lugs per side are installed.

② The branch neutral can already use 75C, but when running a circuit to a load, the same type of wire should be used on the phase (breaker) and neutral connections in the panel. All of our breakers are rated for 75C (smaller dia per amp rating than 60C wire).
– UL assumes 75C or higher rating for wires at or above 1/0 size.

③ Reference info: Neutral Lugs are rated for 75°C cable. When running a circuit to a load, the same type of wire should be used on the phase (breaker) and neutral connections in the panel.

a) Cables should be sized per NEC Table 310.16 (formerly Table 310.15(B)(16)) and the 75°C column.

b) Customer can choose to use 90C cable if sized as if it is 75°C.

c) Some 100% rated circuit breakers require the use of 90°C cable sized per the 75°C column. Refer to the Markings on the breaker and use the appropriate cable.

d) Some Circuit breakers 100A or less are marked as being suitable for 60°C, 75°C or 60/75°C cable. Refer to the Markings on the breaker and use the appropriate cable.

Panelboards

Type P2 Panelboards

Selection

PANELBOARDS
11

P2 Main Circuit Breakers and Subfeed

| P2 Main Circuit Breakers ^② and Subfeed | | | | | 2-P | | 2-Pole and 3-Pole | | | | | | | For Horizontal or Vertical Mounted Main Option - add X" to Box Height | Horiz. mount box size Min. w/ 9" of unit space | Vertical mount box size Min. w/ 9" of unit space | Extended Circuits Available | Horiz. mount box size Ext. Ckts w/ 33" unit space | Vertical mount box size Ext. Ckts w/ 33" unit space | Sub-feed outside of unit space - add X" to Box Height | |
|---|--------------------------|-------------------------|-------------------|------------------|----------------|------|-------------------|------|-----------|------|-------------|-----------------------|----------------------|---|--|--|-----------------------------|---|---|---|-----|
| Amp Rating | Trip Type | Breaker Family | Main Breaker Code | Breaker Type | Max IR (kA) at | | | | | | | Amp Ratings Available | | | | | | | | | |
| | | | | | 120/240V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC | | 250V DC ^① | | | | | | | | |
| 100 | Thermal Magnetic | BL | BL | BL | 10 | 10 | — | — | — | — | — | — | 15-100 | Horiz. Only | 26 | n/a | n | n/a | n/a | n/a | |
| | | | BH | BLH | 22 | 22 | — | — | — | — | — | — | — | 15-100 | Horiz. Only | 26 | n/a | n | n/a | n/a | n/a |
| | | | HB | HBL | 65 | 65 | — | — | — | — | — | — | — | — | 15-100 | Horiz. Only | 26 | n/a | n | n/a | n/a |
| | | BQD | BQ | BQD ^② | — | 65 | 14 | — | 10 | — | 14 | — | 15-100 | Horiz. Only | 26 | n/a | y | 56 | n/a | n/a | |
| 125 | Thermal Magnetic | Sentron GB | NB | NGB | — | 100 | 25 | — | 14 | — | 14 | — | 15-125 | Horiz. Only | 26 | n/a | y | 56 | n/a | n/a | |
| | | | G2 | HGB | — | 100 | 35 | — | 14 | — | 14 | — | 15-125 | Horiz. Only | 26 | n/a | y | 56 | n/a | n/a | |
| | | | G3 | LGB | — | 100 | 65 | — | 14 | — | 14 | — | 15-125 | Horiz. Only | 26 | n/a | y | 56 | n/a | n/a | |
| | | Sentron GB2 | G4 | NGB2 | — | 100 | — | 25 | 14 | — | 14 | — | 15-125 | Horiz. Only | 26 | n/a | y | 56 | n/a | n/a | |
| | | | G5 | HGB2 | — | 100 | — | 35 | 22 | — | 14 | — | 15-125 | Horiz. Only | 26 | n/a | y | 56 | n/a | n/a | |
| | | | G6 | LGB2 | — | 100 | — | 65 | 65 | — | 14 | — | 15-125 | Horiz. Only | 26 | n/a | y | 56 | n/a | n/a | |
| | | Sentron ED | E4 | ED4 | — | 65 | — | 18 | — | — | — | 30 | 15-125 | Vert.= Std. +6" | 26 | 32 | y | 56 | 62 | n/a | |
| | | | E6 | ED6 ^③ | — | 65 | — | 25 | — | 18 | — | 30 | 20-125 | Vert.= Std. +6" | 26 | 32 | y | 56 | 62 | n/a | |
| | | | H4 | HED4 | — | 100 | — | 42 | — | — | — | 30 | 15-125 | Vert.= Std. +6" | 26 | 32 | y | 56 | 62 | n/a | |
| | | 3VA41 | HA | HHED6 | — | 100 | — | 65 | — | 18 | — | — | 15-50 | Vert.= Std. +6" | 26 | 32 | y | 56 | 62 | n/a | |
| | | | CE | CED6 | — | 200 | — | 200 | — | 100 | — | — | 50-125 | Vert. Only Std. +6" | n/a | 32 | y | 62 | n/a | n/a | |
| | | | V1 | SEAB | — | 65 | — | 25 | 14 | — | — | — | 15-125 | Horiz Only | 26 | n/a | y | 56 | n/a | n/a | |
| | | | V2 | MEAB | — | 85 | — | 35 | 18 | — | — | 15-125 | Horiz Only | 26 | n/a | y | 56 | n/a | n/a | | |
| | | | V3 | HEAB | — | 150 | — | 65 | 25 | — | — | — | 15-125 | Horiz Only | 26 | n/a | y | 56 | n/a | n/a | |
| | | | | | | | | | | | | | | | | | | | | | |
| 150 | Electronic (Solid state) | 3VA61 (ETU350 LSI std) | W2 | MDAE | — | 100 | — | 35 | — | 18 | — | — | 16-150 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| | | | W3 | HDAE | — | 100 | — | 65 | — | 22 | — | — | 16-150 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| | | | W4 | CDAE | — | 200 | — | 100 | — | 35 | — | — | 16-150 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| | | | W5 | LDAE | — | 200 | — | 150 | — | 50 | — | — | 16-150 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| 225 | Thermal Magnetic | Sentron QR | QR | QR2 | — | 10 | — | — | — | — | — | 100-225 | Vert.= Std. +6" | 32 | 38 | y | 56 | 62 | n/a | | |
| | | | Q4 | QRH2 | — | 25 | — | — | — | — | — | — | 100-225 | Vert.= Std. +6" | 32 | 38 | y | 56 | 62 | n/a | |
| | | | Q5 | HQR2 | — | 65 | — | — | — | — | — | — | 100-225 | Vert.= Std. +6" | 32 | 38 | y | 56 | 62 | n/a | |
| | | | Q6 | HQR2H | — | 100 | — | — | — | — | — | — | 100-225 | Vert.= Std. +6" | 32 | 38 | y | 56 | 62 | n/a | |
| | | | | | | | | | | | | | | | | | | | | | |
| 250 | Thermal Magnetic | Sentron FD | FX, FD | FXD6-A, FD6-A | — | 65 | — | 35 | — | 22 | — | 30 | 70-250 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | ⑤ | |
| | | | H2, HF | HFXD6, HFD6 | — | 100 | — | 65 | — | 25 | — | 30 | 70-250 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | ⑤ | |
| | | | CF | CFD6-A | — | 200 | — | 200 | — | 100 | — | 50 | 70-250 | Vert. Std. +12" | 38 | 50 | n | n/a | n/a | n/a | |
| 250 | Thermal Magnetic | 3VA52 (with TM230 trip) | VA | MFAS | — | 85 | — | 35 | — | 18 | — | 60 | 100-250 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| | | | VB | HFAS | — | 100 | — | 65 | — | 25 | — | 85 | 100-250 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| | | | VC | CFAS | — | 200 | — | 100 | — | 35 | — | 100 | 100-250 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| | Electronic (Solid state) | 3VA62 (ETU350 LSI std) | WA | MFAE | — | 100 | — | 35 | — | 18 | — | — | 100-250 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| | | | WB | HFAE | — | 100 | — | 65 | — | 22 | — | — | 100-250 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| | | | WC | CFAE | — | 200 | — | 100 | — | 35 | — | — | 100-250 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | |
| | | WD | LFAE | — | 200 | — | 150 | — | 50 | — | — | 100-250 | Vert.= Std. +6" | 38 | 44 | y | 68 | 74 | n/a | | |

① 250VDC ratings are for 2-pole only (or for 2-poles of a 3-pole breaker)
 ② Approved for CSA and UL Listed.

③ ED6 2-pole only available in 20A, 25A and 30A. See SpeedFAX section 7 for more details.
 ④ Interchangeable Trip Main Breakers are mounted at top of panel only.

⑤ Horiz: Single +12". Vertical: Twin +24".
 ⑥ Vert: Single only with MLO Panel +24".

Panelboards

Type P2 Panelboards

Selection

P2 Main Circuit Breakers and Subfeed (cont.)

| P2 Main Circuit Breakers ^② and Subfeed | | | | | 2-P | | 2-Pole and 3-Pole | | | | | | Amp Ratings Available | For Horizontal or Vertical Mounted Main Option - add X" to Box Height | Horiz. mount box size Min. w/ 9" of unit space | Vertical mount box size Min. w/ 9" of unit space | Extended Circuits Available | Horiz. mount box size Ext. Ckts w/ 33" unit space | Vertical mount box size Ext. Ckts w/ 33" unit space | Sub-feed outside of unit space - add X" to Box Height | |
|---|--------------------------|------------------------|-------------------|-----------------|----------------|------|-------------------|------|-----------|---------|-------------|----------------------|-----------------------|---|--|--|-----------------------------|---|---|---|-----|
| Amp Rating | Trip Type | Breaker Family | Main Breaker Code | Breaker Type | Max IR (kA) at | | | | | | | | | | | | | | | | |
| | | | | | 120/240V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC | 250V DC ^① | | | | | | | | | |
| 400 | Thermal Magnetic | Sentron JD | JX, J6 | JXD6-A, JD6-A | — | 65 | — | 35 | — | 25 | — | 30 | 200-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | ⑥ | |
| | | | H5, H6 | HXD6-A, HJD6-A | — | 100 | — | 65 | — | 35 | — | 30 | — | 200-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | ⑥ |
| | | | CJ | CJD6-A | — | 200 | — | 150 | — | 100 | — | — | — | 200-400 | Vert.= Std.+12" | n/a | 62 | n | n/a | n/a | n/a |
| | Electronic (Solid state) | Sentron JD | SJ | SJD6-B | — | 65 | — | 35 | — | 25 | — | — | 200-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | n/a | |
| | | | SX | SHJD6-B | — | 100 | — | 65 | — | 35 | — | — | 200-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | n/a | |
| | | | SC | SCJD6-B | — | 200 | — | 150 | — | 100 | — | — | 200-400 | Vert.= Std.+12" | n/a | 62 | y | n/a | 74 | n/a | |
| 400 | Thermal Magnetic | 3VA53 (TM230 trip) | VE | MJAS | — | 85 | — | 35 | — | 18 | — | 50 | 200-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | n/a | |
| | | | VF | HJAS | — | 100 | — | 65 | — | 25 | — | 85 | 200-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | n/a | |
| | | | VG | CJAS | — | 200 | — | 100 | — | 35 | — | 100 | 300-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | n/a | |
| | Electronic (Solid state) | 3VA63 (ETU350 LSI std) | WE | MJAE | — | 100 | — | 35 | — | 18 | — | — | 100-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | n/a | |
| | | | WF | HJAE | — | 100 | — | 65 | — | 22 | — | — | 100-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | n/a | |
| | | | WG | CJAE | — | 200 | — | 100 | — | 35 | — | — | 100-400 | Vert. Std. | n/a | 50 | y | n/a | 74 | n/a | |
| 600 | Thermal Magnetic | Sentron LD | LX | LXD6-A | — | 65 | — | 35 | — | 25 | — | 30 | 450-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| | | | L6 | LD6-A | — | 65 | — | 35 | — | 25 | — | 30 | 250-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| | | | HL, HO | HLXD6-A, HLD6-A | — | 100 | — | 65 | — | 35 | — | 30 | 250-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| | | | CL | CLD6-A | — | 200 | — | 150 | — | 100 | — | — | 250-600 | Vert.= Std. +6" | n/a | 62 | n | n/a | n/a | n/a | |
| | Electronic (Solid state) | Sentron LD | SL | SLD6-B | — | 65 | — | 35 | — | 25 | — | — | 300-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| | | | S2 | SHLD6-B | — | 100 | — | 65 | — | 35 | — | — | 300-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| 600 | Thermal Magnetic | 3VA54 (TM230 std) | VJ | MLAS | — | 85 | — | 35 | — | 18 | — | 50 | 450-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| | | | VK | HLAS | — | 100 | — | 65 | — | 25 | — | 85 | 450-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| | | | VL | CLAS | — | 200 | — | 100 | — | 35 | — | 100 | 450-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| | Electronic (Solid state) | 3VA64 (ETU350 LSI std) | WJ | MLAE | — | 100 | — | 35 | — | 18 | — | — | 240-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| | | | WK | HLAE | — | 100 | — | 65 | — | 22 | — | — | 240-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| | | | WL | CLAE | — | 200 | — | 100 | — | 35 | — | — | 240-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | |
| WM | LLAE | — | 200 | — | 150 | — | 50 | — | — | 240-600 | Vert. Std. | n/a | 56 | n | n/a | n/a | n/a | | | | |

Alternate Lugs (Aluminum body excepts Al or CU cable, CU only lugs accept CU only cable)

| Style | Amp Rating | Breaker Type | Standard AL connectors | Vert or Horiz | Box Height adder | Additional comments |
|--------------|--------------|---|---|---------------|---|---|
| MLO | 400 | n/a | (1) 250 - 750 kcmil or (2)#3/0 AWG - 250 kcmil Cu or Al | V | 6" | |
| Main Breaker | 400 | JD6, JXD6, HJD6, CJD6, SJD6, SHJD6, SCJD6 | (1)#4/0 AWG - 750 kcmil Cu or Al | V | 6 | |
| | 150 | 3VA61 | tbd - configurable in COMPAS | H | varies | see SpeedFax Breaker section for other available configurations |
| | | | tbd - configurable in COMPAS | V | varies | |
| | 250 | 3VA52, 3VA62 | tbd - configurable in COMPAS | H | varies | see SpeedFax Breaker section for other available configurations |
| | | | tbd - configurable in COMPAS | V | varies | |
| 400 | 3VA53, 3VA63 | tbd - configurable in COMPAS | V | varies | see SpeedFax Breaker section for other available configurations | |
| 600 | 3VA54, 3VA64 | tbd - configurable in COMPAS | V | varies | see SpeedFax Breaker section for other available configurations | |

① 250VDC ratings are for 2-pole only (or for 2-poles of a 3-pole breaker)
 ② Approved for CSA and UL Listed.

③ ED6 2-pole only available in 20A, 25A and 30A. See SpeedFAX section 7 for more details.
 ④ Interchangeable Trip Main Breakers are mounted at top of panel only.

⑤ Horiz: Single +12". Vertical: Twin +24".
 ⑥ Vert: Single only with MLO Panel +24".

Panelboards

Type P2 Panelboards

Selection

PANELBOARDS 11

P2 Branch Circuit Breakers

| Amp Rating | Trip Type | Breaker Family | Breaker Type | 1-Pole | | | | 2-Pole and 3-Pole | | | | | | | | S = Single Mount | | | | | |
|------------|--------------------------|------------------------|---------------------------|----------------|-----------------|--------|-----------------|------------------------------|----------------|------|-----------|-----------------|-----------|------|-----------------|------------------------------|---------------------|------|------|--------------------------|-----------------------------|
| | | | | Max IR (kA) at | | | | Amp Ratings Avail. | Max IR (kA) at | | | | | | | | T = Twin mount | | | | |
| | | | | 120V | 277V | 347V | 125V DC | | 120/240V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC | 250V DC | Amp Ratings Avail. | S | T | Unit Space per Kit (in.) | Max 1-pole Circuits per Kit |
| 100 | Thermal Magnetic | BL | BL, BT [Ⓣ] | 10 | — | — | — | 15-70 [Ⓣ] | 10 | 10 | — | — | — | — | — | — | 15-100 [Ⓣ] | — | T | 3.00 | 6 |
| | | | BLH, BTH [Ⓣ] | 22 | — | — | — | 15-70 [Ⓣ] | 22 | 22 | — | — | — | — | — | — | 15-100 [Ⓣ] | — | T | 3.00 | 6 |
| | | | HBL | 65 | — | — | — | 15-50 | 65 | 65 | — | — | — | — | — | — | 15-100 | — | T | 3.00 | 6 |
| | Special Application | BLG BL | BLG [Ⓢ] | 10 | — | — | — | 15-20 | 10 | — | — | — | — | — | — | 30 | — | T | 3.00 | 6 | |
| | | | BL (HID) | 10 | — | — | — | 15-30 | 10 | — | — | — | — | — | — | 15-30 | — | T | 3.00 | 6 | |
| | Thermal Magnetic | BQD | BQD [Ⓢ] | 65 | 14 | — | 14 | 15-100 | — | 65 | 14 | — | — | 14 | — | 15-100 | — | T | 3.00 | 6 | |
| | | | BQD6 [Ⓢ] | 65 | — | — | 14 | 15-70 | — | 65 | — | 10 | — | 14 | — | 15-70 | — | T | 3.00 | 6 | |
| xx | Electronic and misc. | BL | AFCI/GFCI & Dual Function | x | — | — | — | see special table page 11-13 | x | — | — | — | — | — | — | see special table page 11-13 | — | T | 3.00 | 6 | |
| 125 | Thermal Magnetic | GB | NGB | 100 | 25 | 14 | 14 | 15-125 | — | 100 | 25 | — | 14 | — | 14 | — | 15-125 | — | T | 3.00 | 6 |
| | | | HGB | 100 | 35 | 14 | 14 | 15-125 | — | 100 | 35 | — | 14 | — | 14 | — | 15-125 | — | T | 3.00 | 6 |
| | | | LGB | 100 | 65 | 14 | 14 | 15-125 | — | 100 | 65 | — | 14 | — | 14 | — | 15-125 | — | T | 3.00 | 6 |
| | | Sentron | ED4 | 65 | 22 | — | 30 | 15-100 | — | 65 | — | 18 | — | — | 30 | — | 15-125 | — | T | 3.00 | 6 |
| | | | ED6 [Ⓢ] | — | — | — | — | 15-100 | — | 65 | — | 25 | — | 18 | — | 30 | 20-125 | — | T | 3.00 | 6 |
| | | | HED4 [Ⓢ] | 100 | 25 [Ⓢ] | — | 30 | 15-100 | — | 65 | — | 18 [Ⓢ] | — | — | 30 | — | 15-125 | — | T | 3.00 | 6 |
| | | | HHED6 | — | — | — | — | — | — | 100 | — | 65 | — | 18 | — | — | 15-50 | — | T | 3.00 | 6 |
| | | GB2 | NGB2 | 100 | 25 | 14 | 14 [Ⓢ] | 15-125 | — | 100 | — | 25 | 14 | — | 14 [Ⓢ] | — | 15-125 | — | T | 3.00 | 6 |
| | | | HGB2 | 100 | 35 | 22 | 14 [Ⓢ] | 15-125 | — | 100 | — | 35 | 22 | — | 14 [Ⓢ] | — | 15-125 | — | T | 3.00 | 6 |
| | | | LGB2 | 100 | 65 | 25 | 14 [Ⓢ] | 15-125 | — | 100 | — | 65 | 25 | — | 14 [Ⓢ] | — | 15-125 | — | T | 3.00 | 6 |
| | | 3VA41 | SEAB | 65 | 25 | 14 | 14 | 15-125 | 65 | 65 | 25 | 25 | 14 | — | 50 | 50 | 15-125 | — | T | 3.00 | 6 |
| | | | MEAB | 85 | 35 | 18 | 25 | 15-125 | 85 | 85 | 35 | 35 | 18 | — | 85 | 85 | 15-125 | — | T | 3.00 | 6 |
| HEAB | 150 | | 65 | 25 | 30 | 15-125 | 150 | 150 | 65 | 65 | 25 | — | 100 | 100 | 15-125 | — | T | 3.00 | 6 | | |
| 150 | Electronic (Solid state) | 3VA61 (ETU350 LSI std) | MDAE | — | — | — | — | — | 100 | — | 35 | — | 18 | — | — | 16-150 | S | — | 6.00 | 3 | |
| | | | HDAE | — | — | — | — | — | 100 | — | 65 | — | 22 | — | — | 16-150 | S | — | 6.00 | 3 | |
| | | | CDAE | — | — | — | — | — | 200 | — | 100 | — | 35 | — | — | 16-150 | S | — | 6.00 | 3 | |
| | | | LDAE | — | — | — | — | — | 200 | — | 150 | — | 50 | — | — | 16-150 | S | — | 6.00 | 3 | |
| | | | | | | | | | | | | | | | | | | | | | |
| 225 | Thermal Magnetic | QR | QR2 | — | — | — | — | — | 10 | — | — | — | — | — | 100-225 | S | — | 6.00 | 3 | | |
| | | | QRH2 | — | — | — | — | — | 25 | — | — | — | — | — | 100-225 | S | — | 6.00 | 3 | | |
| | | | HQR2 | — | — | — | — | — | 65 | — | — | — | — | — | 100-225 | S | — | 6.00 | 3 | | |
| | | | HQR2H | — | — | — | — | — | 100 | — | — | — | — | — | 100-225 | S | — | 6.00 | 3 | | |
| 250 | Thermal Magnetic | 3VA52 (TM230 trip) | MFAS | — | — | — | — | — | 85 | — | 35 | — | 18 | — | 60 | 100-250 | S | — | 6.00 | 3 | |
| | | | HFAS | — | — | — | — | — | 100 | — | 65 | — | 25 | — | 85 | 100-250 | S | — | 6.00 | 3 | |
| | | | CFAS | — | — | — | — | — | 200 | — | 100 | — | 35 | — | 100 | 100-250 | S | — | 6.00 | 3 | |
| | | | | | | | | | | | | | | | | | | | | | |
| | Electronic (Solid state) | 3VA62 (ETU350 LSI std) | MFAE | — | — | — | — | — | 100 | — | 35 | — | 18 | — | — | 100-250 | S | — | 6.00 | 3 | |
| | | | HFAE | — | — | — | — | — | 100 | — | 65 | — | 22 | — | — | 100-250 | S | — | 6.00 | 3 | |
| | | | CFAE | — | — | — | — | — | 200 | — | 100 | — | 35 | — | — | 100-250 | S | — | 6.00 | 3 | |
| | | | LFAE | — | — | — | — | — | 200 | — | 150 | — | 50 | — | — | 100-250 | S | — | 6.00 | 3 | |

Ⓢ BLG two-pole breaker is one phase and neutral. Three pole is two phases and neutral - See SpeedFax page 7-31
 Ⓢ 1-pole HED4 15-30A rated 65kA; 35-100A rated 25kA; 3-pole HED4 rated 42kA

Ⓢ 2-pole only or two outer poles of 3-pole breaker
 Ⓢ Approved for CSA and UL Listed.
 Ⓢ Approved for CSA but not UL Listed.

Ⓢ ED6 2-pole only available in 20A, 25A and 30A. ED6 1-pole not UL listed - See SpeedFAX section 7 for more details.
 Ⓢ BT and BTH are only available in 15A and 20A with two 1-pole circuits in one inch of unit space."

Panelboards

Type P2 Panelboards

Selection

Main Lugs Only — Examples of basic P2 Panel numbers w/o devices that add to box height.

| Max Panel Amp Rating | Max. 1-pole Circuits | Min. Unit space | Standard or Extended Circuit | 3Ø4W 208Y/120V | | 1Ø3W 120/240V | | 3Ø4W 480Y/277V | |
|----------------------|----------------------|---------------------|------------------------------|----------------|------------------------|---------------|------------------------|----------------|------------------------|
| | | | | Panel Number | Box Height Inches Min. | Panel Number | Box Height Inches Min. | Panel Number | Box Height Inches Min. |
| 125 | 18 30 42 54 | 9 15 21 27 | Standard Circuit Panel | P2C18ML125ATS | 32 | P2A18ML125ATS | 32 | P2E18ML125ATS | 32 |
| | | | | P2C30ML125ATS | 38 | P2A30ML125ATS | 38 | P2E30ML125ATS | 38 |
| | | | | P2C42ML125ATS | 44 | P2A42ML125ATS | 44 | P2E42ML125ATS | 44 |
| | 66 78 90 | 33 39 45 | Extended Circuit Panel | P2C66ML125ATS | 56 | P2A66ML125ATS | 56 | P2E66ML125ATS | 56 |
| | | | | P2C78ML125ATS | 62 | P2A78ML125ATS | 62 | P2E78ML125ATS | 62 |
| | | | | P2C90ML125ATS | 68 | P2A90ML125ATS | 68 | P2E90ML125ATS | 68 |
| 250 | 18 30 42 54 | 9 15 21 27 | Standard Circuit Panel | P2C18ML250ATS | 32 | P2A18ML250ATS | 32 | P2E18ML250ATS | 32 |
| | | | | P2C30ML250ATS | 38 | P2A30ML250ATS | 38 | P2E30ML250ATS | 38 |
| | | | | P2C42ML250ATS | 44 | P2A42ML250ATS | 44 | P2E42ML250ATS | 44 |
| | 66 78 90 | 33 39 45 | Extended Circuit Panel | P2C66ML250ATS | 62 | P2A66ML250ATS | 62 | P2E66ML250ATS | 62 |
| | | | | P2C78ML250ATS | 68 | P2A78ML250ATS | 68 | P2E78ML250ATS | 68 |
| | | | | P2C90ML250ATS | 74 | P2A90ML250ATS | 74 | P2E90ML250ATS | 74 |
| 400 | 18 30 42 54 | 9 15 21 27 | Standard Circuit Panel | P2C18ML400ATS | 38 | P2A18ML400ATS | 38 | P2E18ML400ATS | 38 |
| | | | | P2C30ML400ATS | 44 | P2A30ML400ATS | 44 | P2E30ML400ATS | 44 |
| | | | | P2C42ML400ATS | 50 | P2A42ML400ATS | 50 | P2E42ML400ATS | 50 |
| | 66 78 90 | 33 39 45 | Extended Circuit Panel | P2C66ML400ATS | 62 | P2A66ML400ATS | 62 | P2E66ML400ATS | 62 |
| | | | | P2C78ML400ATS | 68 | P2A78ML400ATS | 68 | P2E78ML400ATS | 68 |
| | | | | P2C90ML400ATS | 74 | P2A90ML400ATS | 74 | P2E90ML400ATS | 74 |
| 600 | 18 30 42 54 | 9 15 21 27 | Standard Circuit Panel | P2C18ML600ATS | 38 | P2A18ML600ATS | 38 | P2E18ML600ATS | 38 |
| | | | | P2C30ML600ATS | 44 | P2A30ML600ATS | 44 | P2E30ML600ATS | 44 |
| | | | | P2C42ML600ATS | 50 | P2A42ML600ATS | 50 | P2E42ML600ATS | 50 |
| | 66 78 90 | 33 39 45 | Extended Circuit Panel | P2C66ML600ATS | 62 | P2A66ML600ATS | 62 | P2E66ML600ATS | 62 |
| | | | | P2C78ML600ATS | 68 | P2A78ML600ATS | 68 | P2E78ML600ATS | 68 |
| | | | | P2C90ML600ATS | 74 | P2A90ML600ATS | 74 | P2E90ML600ATS | 74 |

Main Circuit Breaker — Examples of Panel numbers w/o options that add to box height.

| Max Panel Amp Rating | Main Type ref | Max. 1-pole Circuits | Unit space | Standard or Extended | 1Ø3W 120/240V | | Box Ht. Inches Min. | 3Ø4W 208Y/120V | | Box Ht. Inches Min. | 3Ø4W 480Y/277V | | Box Ht. Inches Min. |
|----------------------|---|----------------------|----------------|------------------------------|---------------|---------------------|---------------------|----------------|---------------------|---------------------|----------------|---------------------|---------------------|
| | | | | | Panel Number | Box Ht. Inches Min. | | Panel Number | Box Ht. Inches Min. | | Panel Number | Box Ht. Inches Min. | |
| 100 | BL/BQD, 3VA41, xGB, ED horiz. | 18 | 9 | Standard Circuit Panel | P2A18BL100ATS | 26 | 26 | P2C18BL100ATS | 26 | 26 | P2E18BQ100ATS | 26 | |
| | | 30 | 15 | | P2A30BL100ATS | 32 | | P2C30BL100ATS | 32 | | P2E30BQ100ATS | 32 | |
| | | 42 | 21 | | P2A42BL100ATS | 38 | | P2C42BL100ATS | 38 | | P2E42BQ100ATS | 38 | |
| | | 54 | 27 | | P2A54BL100ATS | 44 | | P2C54BL100ATS | 44 | | P2E54BQ100ATS | 44 | |
| 125 | Horiz. Main [Ⓢ] BQD, 3VA41, xGB, ED | 18 | 9 | Standard Circuit Panel | P2A18BQ125ATS | 26 | 26 | P2C18NB125ATS | 26 | 26 | P2E18E4125ATS | 26 | |
| | | 30 | 15 | | P2A30BQ125ATS | 32 | | P2C30NB125ATS | 32 | | P2E30E4125ATS | 32 | |
| | | 42 | 21 | | P2A42BQ125ATS | 38 | | P2C42NB125ATS | 38 | | P2E42E4125ATS | 38 | |
| | | 54 | 27 | P2A54BQ125ATS | 44 | P2C54NB125ATS | 44 | P2E54E4125ATS | 56 | | | | |
| | | 66 78 90 | 33 39 45 | Extended Circuit Panel | P2A66BQ125ATS | 56 | 56 | P2C66NB125ATS | 56 | P2E66E4125ATS | 56 | | |
| | | | | | P2A78BQ125ATS | 62 | | P2C78NB125ATS | 62 | P2E78E4125ATS | 62 | | |
| P2A90BQ125ATS | 68 | | | | P2C90NB125ATS | 68 | | P2E90E4125ATS | 68 | | | | |
| 225 | Horiz. Main [Ⓢ] QR, FD, 3VA52/61/62 (225A max.) | 18 | 9 | Standard Circuit Panel | P2A18QR225ATS | 32 | 32 | P2C18QR225ATS | 32 | 32 | P2E18FX225ATS | 38 | |
| | | 30 | 15 | | P2A30QR225ATS | 38 | | P2C30QR225ATS | 38 | | P2E30FX225ATS | 44 | |
| | | 42 | 21 | | P2A42QR225ATS | 44 | | P2C42QR225ATS | 44 | | P2E42FX225ATS | 50 | |
| | | 54 | 27 | P2A54QR225ATS | 50 | P2C54QR225ATS | 50 | P2E54FX225ATS | 56 | | | | |
| | | 66 78 90 | 33 39 45 | Extended Circuit Panel | P2A66QR225ATS | 56 | 56 | P2C66QR225ATS | 56 | P2E66FX225ATS | 68 | | |
| | | | | | P2A78QR225ATS | 62 | | P2C78QR225ATS | 62 | P2E78FX225ATS | 74 | | |
| P2A90QR225ATS | 68 | | | | P2C90QR225ATS | 68 | | n/a | n/a | | | | |
| 250 | Horiz. Main [Ⓢ] FD, 3VA52/61/62 | 18 | 9 | Standard Circuit Panel | P2A18FX250ATS | 38 | 38 | P2C18FX250ATS | 38 | 38 | P2E18FX250ATS | 38 | |
| | | 30 | 15 | | P2A30FX250ATS | 44 | | P2C30FX250ATS | 44 | | P2E30FX250ATS | 44 | |
| | | 42 | 21 | | P2A42FX250ATS | 50 | | P2C42FX250ATS | 50 | | P2E42FX250ATS | 50 | |
| | | 54 | 27 | P2A54FX250ATS | 56 | P2C54FX250ATS | 56 | P2E54FX250ATS | 56 | | | | |
| | | 66 78 90 | 33 39 45 | Extended Circuit Panel | P2A66FX250ATS | 68 | 68 | P2C66FX250ATS | 68 | P2E66FX250ATS | 68 | | |
| | | | | | P2A78FX250ATS | 74 | | P2C78FX250ATS | 74 | P2E78FX250ATS | 74 | | |
| n/a | n/a | | | | n/a | n/a | | n/a | n/a | | | | |
| 400 | Vert. JD, 3VA53/63 Main [Ⓢ] | 18 | 9 | Standard Circuit Panel | P2A18JX400ATS | 50 | 50 | P2C18JX400ATS | 50 | 50 | P2E18JX400ATS | 50 | |
| | | 30 | 15 | | P2A30JX400ATS | 56 | | P2C30JX400ATS | 56 | | P2E30JX400ATS | 56 | |
| | | 42 | 21 | | P2A42JX400ATS | 62 | | P2C42JX400ATS | 62 | | P2E42JX400ATS | 62 | |
| | | 54 | 27 | | P2A54JX400ATS | 68 | | P2C54JX400ATS | 68 | | P2E54JX400ATS | 68 | |
| | | 66 | 33 | Extended | P2A66JX400ATS | 74 | 74 | P2C66JX400ATS | 74 | P2E66JX400ATS | 74 | | |
| 600 | Vert. LD, 3VA54/64 Main [Ⓢ] | 18 | 9 | Standard Circuit Panel | P2A18LX600ATS | 56 | 56 | P2C18LX600ATS | 56 | 56 | P2E18LX600ATS | 56 | |
| | | 30 | 15 | | P2A30LX600ATS | 62 | | P2C30LX600ATS | 62 | | P2E30LX600ATS | 62 | |
| | | 42 | 21 | | P2A42LX600ATS | 68 | | P2C42LX600ATS | 68 | | P2E42LX600ATS | 68 | |
| | | 54 | 27 | | P2A54LX600ATS | 74 | | P2C54LX600ATS | 74 | | P2E54LX600ATS | 74 | |

General Note: Panel numbers and box sizes are for reference only - COMPAS will configure proper box size needed based on all options.

- Ⓢ 125A: for vert ED & horiz. CED add 6" of box height for both Standard and Extended Circuit.
- Ⓢ 225A: for vert QR & FD add 6" of box height for Standard Circuit. Add 12" of box height for Extended Circuit FD Horizontal.

- Ⓢ 250A: for vert FD and 3VA52/61/62, add 6" of box height; for vert CFD add 12" of box height. (Standard Circuit-see chart for Extended Circuit)
- Ⓢ 400A: for CJD add 12" of box height for Standard Circuit.
- Ⓢ 600A: for CLD add 6" of box height for Standard Circuit.

Panelboards

Type P2 Panelboard Modifications and Additions

Selection

PANELBOARDS 11

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) 24" wide |
| Screw-to-Box Front Hinge-to-Box Front Door-in-Door Front • Piano hinge available for all 3 styles above • Stainless Steel 304 with piano hinge available for all 3 styles above |
| Trim mounted devices See page 11-132 • Pilot lights • Toggle switches • Push buttons |
| Painted boxes See page 11-132 Custom colors See painted boxes Increase gauge trims and boxes See page 11-132 Stainless steel trims and boxes, Type 1 See page 11-132 |

Meters

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

Panel Skirts

See page 11-133

Special Locks (see pg 11-40 for details)

| |
|---|
| TEY TEU1 Cat 60 LL803 LL806 Yale 47 (NYC) National C413A Best Lock 7-pin tumbler Southco 1/4 Fastener Corbin 1001 FAB7 |
|---|

Panel Bus Modifications

| Main Bus | Catalog Number Addition Amperes Ratings | | | |
|---------------------------------|---|------|------|------|
| | 125A | 250A | 400A | 600A |
| 750 A/SI AL. | B | B | B | B |
| Copper (tin pltd.) | F | F | F | F |
| Copper (silver pltd.) | E | E | E | E |
| 1000 A/SI Copper (tin pltd.) | G | G | G | G |
| 1000 A/SI Copper (silver pltd.) | H | H | H | H |

This is the 11th character of the interior part number.

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

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

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

Subfeed (Double) Lugs for Main Lug Panelboards Only (400 max)

| | | |
|---------|---|------|
| 100/125 | (2)—#12 AWG-2/0 kcmil | 0.0" |
| 225/250 | (2)—#6 AWG-350 kcmil (custom) | +6 |
| 400 | (4)—250 kcmil (custom) (2)—600 kcmil | +6 |

Feed-Thru Lugs — Cannot Be Used in Conjunction with TVSS or Subfeed Breakers (200% Neutral not available)

| | | |
|---------|--------------------------------|-----|
| 100/125 | (1)—#12 AWG-2/0 kcmil | +6 |
| 225/250 | (1)—#6 AWG-350 kcmil | +6 |
| 400 | (2)—250 kcmil (1)—600 kcmil | +9 |
| 600 | (2)—250-500 kcmil | +12 |

Split Bus (1 per interior)

Requires feed thru lugs also to feed sub panel section and for space requirements.

| | | |
|---------|--------------------------------|----|
| 100/125 | (1)—#12 AWG-2/0 kcmil | +6 |
| 225/250 | (1)—#6 AWG-350 kcmil | +6 |
| 400 | (2)—250 kcmil (1)—600 kcmil | +6 |
| 600 | (2)—250-500 kcmil | +6 |

Contactors Mains or Submain*

See Page 11-131

- 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.

*Call plant for correct can size.

Branch and Main Breaker Accessories

- See breaker section of this catalog.
- Handle blocks
 - Handle locks
 - Aux. Contacts[Ⓞ]
 - UVR[Ⓞ]

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

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

See page 11-53 for unit space adders and compatibility with other options.

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

Copper MLO Only

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

Bus mounted SPD See Section 10

Service Entrance Label

Type P2 Panelboards are factory labeled suitable for use as service entrance equipment when NEC requirements are met. A panelboard cannot have more than six main disconnects, unless it is a lighting and appliance branch panelboard. Lighting and appliance branch panelboards are limited to two main disconnects. Factory installed and Field installable Service Entrance Barrier kits are now available as required by UL67 (In COMPAS, you must select Service Entrance Required).

Grounding of Panelboards

- Ground Bars except for brazed to box are shipped with the panel interior not factory mounted.
- Non-Insulated Equipment Ground Bar
 - Copper Non-Insulated Ground Bar
 - Al Insulated Equipment Ground Bar
 - Cu Insulated Equipment Ground Bar
 - Ground Bar Brazed to Box (Not recommended for painted or NEMA 3R enclosures)

Shunt Trip on Main or Branch

BL, BLH, HBL, NGB, HGB, LGB, NGB2, HGB2, LGB2, ED4, HED4, HHED6 uses 1" unit space for shunt trip. All others may be used on mains or subfeeds. See breaker section for list price adders.

Time Clocks

Time clocks may be mounted in a 23" enclosure to be cable connected to the panel. Sangamo, Tork or Paragon time clock can be supplied and mounted in panelboard cabinet. Adds 12" to panel height. Mounts in Sub-area.

| Description |
|--|
| Time Clock (1 or 2-pole, single or double throw contacts; 3-pole, single throw) 277V maximum with plain dial |
| Astronomical dial |
| An omitting device |
| Reserve power or carryover |
| Space and mounting provisions only |

Panelboards

Type P2 Panelboard Modifications and Additions

Selection

1
PANELBOARDS

Box Size Additions for Optional Features (values in inches)

| Main Lugs | | | | Main Breakers | | | | | | | | | | | | | | | | | |
|----------------|------|------|------|--|---------------|----|-------|-------|----|----|----|----|-----|----------|----------|----------|----------|----|-----|----|-----|
| 125A | 250A | 400A | 600A | Amps Max. → | | | | | | | | | | | | | | | | | |
| V | V | V | V | Horizontal Mount | | | | | | | | | | | | | | | | | |
| Vertical Mount | | | | H | H | H | | H | | H | | H | | H | | H | | H | | | |
| 32" | 32" | 38" | 38" | Min. Box Size ^① → | | | | | | | | | | | | | | | | | |
| MLO Panels | | | | Breaker Types | | | | | | | | | | | | | | | | | |
| Options | | | | BL, BQD | ED, xGB, 3VA4 | ED | 3VA61 | 3VA61 | QR | QR | FD | FD | CFD | 3VA52/62 | 3VA52/62 | 3VA53/63 | 3VA54/64 | JD | CJD | LD | CLD |
| 0 | 0 | 6 | 6 | 200% Neutral (lug type) | | | | | | | | | | | | | | | | | |
| 0 | 0 | 0 | 0 | Main w/ Std. Lugs (100% Neutral PNL) | | | | | | | | | | | | | | | | | |
| 6 | 6 | 6 | 0 | Main w/ CU Lugs (100% Neutral PNL) | | | | | | | | | | | | | | | | | |
| 6 | 6 | 6 | 6 | Main w/ Comp Lugs (100% Neutral PNL) | | | | | | | | | | | | | | | | | |
| 6 | 6 | 12 | 12 | Feed-Thru w/ Std. Lugs | | | | | | | | | | | | | | | | | |
| 6 | 6 | 12 | n/a | Feed-Thru w/ CU Lugs | | | | | | | | | | | | | | | | | |
| 6 | 12 | 12 | n/a | Feed-Thru w/ Comp Lugs | | | | | | | | | | | | | | | | | |
| 0 | 6 | 6 | n/a | Main w/Subfeed Std. Lugs | | | | | | | | | | | | | | | | | |
| 6 | 6 | 6 | 6 | Split Bus ^② → (6" is minimum adder) | | | | | | | | | | | | | | | | | |
| n/a | 12 | 12 | 12 | (1) FD Subfeed (Horiz. mount) | | | | | | | | | | | | | | | | | |
| n/a | 24 | 24 | 24 | (2) FD Subfeed (Vert. mount) | | | | | | | | | | | | | | | | | |
| 12 | 12 | 12 | 12 | SPD - Surge Subfeed Mount | | | | | | | | | | | | | | | | | |

NOTE: n/a = Option Not Available
 ① Min. Box Size, corresponding to 9" of unit Space
 ② Split bus is paired with feed-thru lugs by default. Feed-thru lugs are to feed the section after the split.

MLO Compression Lugs (Aluminum body excepts Al or CU cable, CU only lugs accept CU only cable)

| Amp Rating | Compression Connectors | Vert or Horiz | Box Ht adder | Additional comments |
|------------|---|---------------|--------------|-----------------------------------|
| 125 | (1) #6 - 350 Kcmil Al or Cu cable - ref #11-A-1849-01 (AL body) | V | 0.0" | CU body not available |
| 250 | (1) #6 - 350 Kcmil Al or Cu cable - ref #11-A-1849-01 (AL body) | V | 6" | CU body not available |
| 400 | (1) 400-600 Kcmil CU only cable CU body lug standard at 400A - ref# 11-D-1861-01 (CU body) | V | 6" | Optional Special Mod ^③ |
| | Two Connectors per phase (1) #6 - 350 Kcmil Al or Cu cable - for each connector - ref #11-A-1849-01 (AL body) | V | 6" | CU body not available |
| 600 | AL body lug standard at 600A - two Connectors required per phase. Each connector accepts: (1) 400-600 Kcmil AL wire OR (1)400-500 CU wire ref# 11-D-1860-01 (AL body) | V | 6" | Optional Special Mod ^④ |
| | Two Connectors per phase (1) #6 - 350 Kcmil Al or Cu cable - for each connector - ref #11-A-1849-01 (AL body) | V | 6" | CU body not available |

③ AL Body connector (1)400-600kcmil AL or (1) 400-500 Kcmil CU Cable Ref# 11-D-1860-01 (AL body) Note: 600kcmil AL wire is only good for 340A
 ④ CU Body connector (1)400-600 CU only cable - ref #11-D-1861-01 (CU body) ⑤ Alternate Lugs (Aluminum body excepts Al or CU cable, CU only lugs accept CU only cable)

Main Breaker Compression Lugs (Aluminum body excepts Al or CU cable, CU only lugs accept CU only cable)

| Amp Rating | Main Breaker | Compression Connectors | Vert or Horiz | Box Ht adder | Additional comments |
|------------|---|----------------------------------|---------------|--------------|---|
| 100 | BL, BQD | Compression Lugs not available | n/a | n/a | not available |
| 125 | 3VA41, xGB, xGB2 | Compression Lugs not available | n/a | n/a | not available |
| 125 | ED4, ED6, HED4, HHED6, CED61 | (1)#14-2/0 AWG Cu or Al | H | 6" | Box must go to 24" wide on CED6 breaker only (6" H adder for neutral lug) |
| | | | V | 6" | |
| 225 | QR2, QRH2, HQR2, HQR2H | (1)#6 AWG - 350 kcmil Cu or Al | H | 0" | Box must go to 24" wide for Horiz only |
| | | | V | 6" | |
| 250 | FXD6, HFD6, CFD6 | (1)#6 AWG - 350 kcmil Cu or Al | H | 6" | Box must go to 24" wide for all breakers |
| | | | V | 6" | |
| 400 | JD6, JXD6, HJD6, CJD6, SJD6, SHJD6, SCJD6 | (2)#1/0 AWG - 500 kcmil Cu or Al | V | 9" | |
| 600 | LD6, LXD6, HLD6, CJD6, SLD6, SHLD6, SCLD6 | (2)#2/0 AWG - 500 kcmil Cu or Al | V | 6" | |
| 150 | 3VA61 | tbd | H & V | tbd | tbd |
| 250 | 3VA52, 3VA62 | tbd | H | tbd | tbd |
| 400 | 3VA53, 3VA63 | tbd | V | tbd | tbd |
| 600 | 3VA54, 3VA64 | tbd | V | tbd | tbd |

⑤ Alternate Lugs (Aluminum body excepts Al or CU cable, CU only lugs accept CU only cable). See SpeedFax Breaker section for other available configurations.

Panelboards

Type P2 Panelboard Modifications and Additions

Selection

Enclosure Modifications

| Description |
|---|
| 20" Panel Width NEMA 3R enclosures NEMA 3R/12 enclosures Gasket between trim and box (Type 1) |
| 24" Panel Width NEMA 3R enclosures NEMA 3R/12 enclosures [Ⓢ] Gasket between trim and box (Type 1) |

NEMA-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 NEMA 4 enclosures are not available (see Page 11-42).

NEMA-4X—Water Tight, Dust Tight and Corrosion Resistant[Ⓢ]
(consult plant for actual enclosure size)

| Catalog Number | Enclosure – Stainless Steel Size (inches) (304SS is standard) | | | Enclosure – Non-Metallic Size (inches) | | |
|----------------|---|----|------|--|----|----|
| | H | W | D | H | D | W |
| B4X26 | 26 | 20 | 5.75 | 36 | 30 | 8 |
| B4X32 | 32 | 20 | 5.75 | 36 | 30 | 8 |
| B4X38 | 38 | 20 | 5.75 | 48 | 36 | 12 |
| B4X44 | 44 | 20 | 5.75 | 48 | 36 | 12 |
| B4X50 | 50 | 20 | 5.75 | 60 | 36 | 12 |
| B4X56 | 56 | 20 | 5.75 | 60 | 36 | 12 |
| 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.

Gauge Steel of Boxes/Fronts, Surface and Flush (see pgs. 11-35 thru 11-43)

| Dimensions in Inches (mm) | | Gauge Steel | | |
|---------------------------|-----------------|------------------|--------------------|----------------------|
| H | W | Box | Front/Door | Type |
| 26-74 (660-1880) | 20 (508) | 16 ^① | 14 ^⑥ | 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.

⑥ FAS-Latch is 14 GA only.

Screw-to-Box, Hinge-to-Box, Door-in-Door (14 GA Std./12 GA Std. or 10 GA Optional)

STB/HTB/DND with Piano Hinge (14 GA Std./12 GA Optional) (14 GA Stainless 304 Optional)

Standard Enclosures

(See pages 11-34 thru 11-43 for more options and details.)

| Box Height Inches | Catalog 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

- Hinge-to-Box – 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
- Stainless Steel – 304 Stainless only with piano hinge

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

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

Panelboards

Type P2 Panelboards

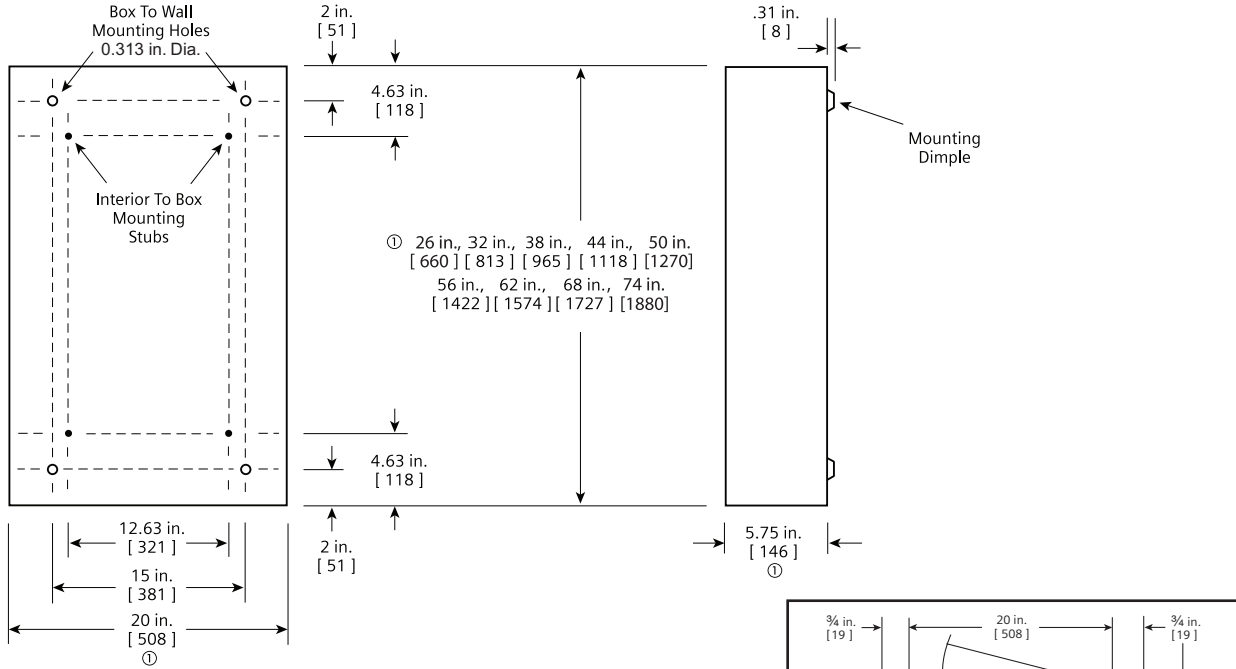
Dimensions

Type 1 Box

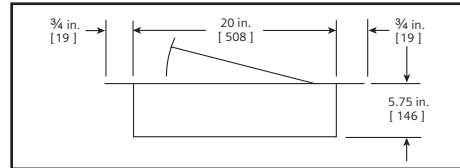
Box is symmetrical

P1 and P2 share enclosures:

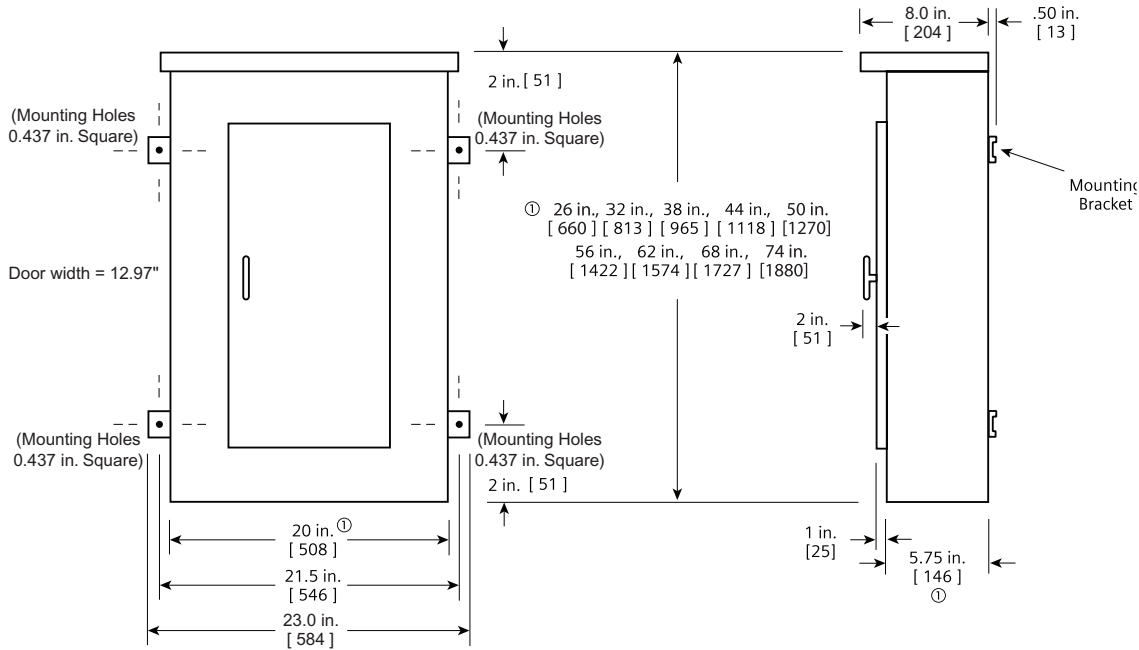
See more information on pages 11-35 thru 11-43)



(UL approved construction. 16 Gage Steel or equivalent alternate Construction. 14 or 12 Gage is available as an optional special order.) A60 Galvannealed is standard without paint.



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 [].

(UL approved construction. 16 Gage Steel Can with 14 Gage front or similar approved construction.) A60 Galvannealed with ANSI 61 light gray paint is standard.

Panelboards

Miscellaneous accessories

Selection

11
PANELBOARDS

Spare Parts and Field installable Kits for P2/P3 Panels

| Kit Number | Current Product | | | | | Old Product is no longer Manufactured, some kits are available | | | Product Description Note: Some kits apply to only specific enclosures used or configurations of the product listed | Drawing # ref for part or kit |
|--|-----------------|----|----|----|----|--|------------|---------|--|---|
| | P1 Revised | P2 | P3 | C1 | C2 | P1 Original | S1, S2, SE | qty/kit | | |
| Strap Kits | | | | | | | | | | |
| BBKB32 | | X | X | | | | | 1 | P2/P3 BL/BQD 100A max. Branch Strap kit, uses 3" of unit space for 6 circuits total. | 11-D-2267-01 |
| BBKVA4P2P3 | | X | X | | | | | 1 | P2/P3 3VA41/xGB 125A max. Twin Mount Strap Kit, uses 3" of unit space for 6 circuits. | 13-D-2011-13 |
| BBKQR1 | | X | | | | | | 1 | P2 QR 225A max. Single Mount Branch Strap Kit, 6" of unit space for one 2-p or 3-p breaker | 11-D-2636-01 |
| BBKQRP1FK | | X | | | | | | 1 | P2 Filler Kit for QR, Horizontal or vertical mount. Kit contains all cover plates necessary to change from QJ to QR both 2 and 3-pole breakers. | 11-D-2644-01 |
| BBKVA5262P2S | | X | X | | | | | 1 | P2/P3 250A max. 3VA52/61/62 Single Mount Branch Strap Kit, 1ph or 3ph, uses 6" of unit space for one 2-p or 3-p breaker. (includes 1 #BBKVA5262P2HW kit) | 11-D-2894-01 |
| BBKVA5262P2HW | | X | X | | | | | 1 | Hardware kit for Branch/Main Horizontal Single mount or for Vertical Mount 3VA52/61/62 in either P2 or P3 panels. | 11-D-2895-61 |
| BBKED32 [Ⓞ] | | X | X | | | | | 1 | P2/P3 ED Twin Mount Branch Strap Kit, 3" of unit space for 6 circuits. | Use 3VA41 with BBKVA4P2P3 where possible. |
| BBKNB32 [Ⓞ] | | X | X | | | | | 1 | P2/P3 xGB Twin Mount Branch Strap Kit, 3" of unit space for 6 circuits. | |
| BBKGB32 [Ⓞ] | | X | X | | | | | 1 | P2/P3 GB2 Twin Mount Branch Strap Kit, 3" of unit space for 6 circuits. | |
| BBKQ1 (QJ is not avail. Use QR) | | X | | | | | | 1 | P2 QJ Sgl Mnt Branch Strap Kit, 6" of unit space for one 2-p or 3-p brkr. | use new kit BBKQR1 |
| Deadfront Parts and Filler Plates | | | | | | | | | | |
| NBK3** | | X | X | X | X | | | 1 | Press-in Number Kit 1-42 P2/P3 Panelboards | 11-A-2A02-03 |
| NBK4** | | X | X | X | X | | | 1 | Press-in Number Kit 43-84 P2/P3 Panelboards | 11-A-2A02-04 |
| NBK5** | | X | X | X | X | | | 1 | Press-in Number Kit 85-126 P2/P3 Panelboards | 11-A-2A02-05 |
| NBK6** | | X | X | X | X | | | 1 | Press-in Number Kit 127-168 P2/P3 Panelboards | 11-A-2A02-06 |
| NBK7** | | X | X | X | X | | | 1 | Press-in Number Kit 169-210 P2/P3 Panelboards | 11-A-2A02-07 |
| NBK8** | | X | X | X | X | | | 1 | Press-in Number Kit 211-252 P2/P3 Panelboards | 11-A-2A02-08 |
| **New Number kits pending | | | | | | | | | | |
| DFFP1A | X | X | X | X | X | X | X | 1 | DFFP1A Blank filler , 1 inch snap-in, replaced old QF3 and DFFP1 in Systems Products. Ref. old #12-1800-01 and 11-D-4554-01 | 11-D-4613-01 |
| DFFP3 | | X | X | | | | | 1 | DFFP3 Kit includes 3 inch high Blank Deadfront filler plates for both P2 (11-D-3014-02) and P3 (11-D-3035-02). Hardware & installation instructions included. | 11-D-2269-01 |
| DFFP6 | | X | X | | | | | 1 | DFFP6 Kit includes 6 inch high Blank Deadfront filler plates for both P2 (11-D-3014-01) and P3 (11-D-3035-01). Hardware & installation instructions included. | 11-D-2270-01 |
| DFFPVA5262P2A | | X | X | | | | | 1 | 3VA52/61/62 Filler, used for P2 and P3 single mount horizontal and vertical applications, 1 piece per kit. Included in all appropriate Strap kits. | 11-D-4610-01 |
| DFFPVA5262P2B | | X | X | | | | | 1 | 3VA52/61/62 Provision kit, Blank Deadfront Plate and barrier included for when there is no breaker installed in a strap kit. Used for P2 and P3 single mount horizontal applications. | 11-D-3340-01 11-D-4614-01 |
| DFFPVA5363A | X | X | X | | | | | 1 | 3VA53/63 Filler for P2/P3 Main/Subfeed (also used in RP1 main applications with Large MB Deadfront opening only) | 11-D-4617-01 |
| DFFPFD01 | X | X | X | | | X | X | 1 | FD Main Filler Plate (plastic) for 1-Ph and 3-Ph P1 Panels (use for Original or Revised P1 and other applications)(P2/P3 and S1/S2/SE) | 11-D-4617-01 |
| DFFPJD01 | X | X | X | | | X | X | 1 | JD Main Filler Plate (plastic) for 1-Ph and 3-Ph P1 Panels (Small RP1 opening) (use for Original or Revised P1 and other applications)(P2/P3 and S1/S2) [for JD in large RP1 Main opening use DFFPJD02, ref # 11-D-4598-02] | 11-D-4522-61 |
| P2QRFP01 | | X | | | | | | 1 | P2 QR Deadfront Filler, Plastic snap-in for P2, Vertical mount Main position, one filler per package. | 11-D-4564-01 |
| EBF1 | | X | X | | | | | 1 | NEB/HEB Filler Plates (replacement parts) | 11-D-4529-01 |
| DFFP3AP01 | | X | X | | | | | 1 | Adapter Kit for P2/P3 BL/BQD/ED/xGB/etc. breakers. This adapter plate fills 3 inches of unit space on one side of the Deadfront to allow the smaller breakers and DFFP1A filler to fit correctly. | 11-D-3033-61 |
| DFK1 | | X | X | | | | | 1 | P2/P3 kit to replace center strips in the deadfront when breaker strap kits are changed or modified. Kit includes mounting hardware, seven different lengths of center strip for 3" thru 21". (for BL/BQD/xGB/3VA4/etc. sizes of breakers) | 11-D-2273-01 |
| DFK07 | | X | X | | | | | 1 | P2/P3 kit to replace center strips in the deadfront when breaker strap kits are changed or modified. Kit includes mounting hardware and center strip for 21" of unit space. (for BL/BQD/xGB/etc. sizes of breakers) | 11-D-3018-67 |
| DFK08 | | X | X | | | | | 1 | P2/P3 kit to replace center strips in the deadfront when breaker strap kits are changed or modified. Kit includes mounting hardware and center strip for 24" of unit space. (for BL/BQD/xGB/etc. sizes of breakers) | 11-D-3018-68 |
| DFK09 thru DFK21 | | X | X | | | | | 1 | Individual lengths from 27" thru 63" are available as needed, in 3" increments. | 11-D-3018-xx |

Ⓞ These Strap kits may only be available as field replacement. COMPAS may configure all future 125A frame and larger requirements with 3VA Strap kits and associated breakers.

Panelboards

Miscellaneous accessories

Selection

Spare Parts and Field installable Kits for P2/P3 Panels (cont.)

| Kit Number | Current Product | | | | | Old Product is no longer Manufactured, some kits are available | | | Product Description Note: Some kits apply to only specific enclosures used or configurations of the product listed | Drawing # ref for part or kit |
|---|-----------------|----|----|----|----|--|------------|---------|---|-------------------------------|
| | P1 Revised | P2 | P3 | C1 | C2 | P1 Original | S1, S2, SE | qty/kit | | |
| Service Entrance Barriers Kits (SEB) | | | | | | | | | | |
| SEBKP1P2P3V1 | X | X | X | | | X | | 1 | SEB Kit, (RP1, P1, P2, P3), JD/LD and 3VA53/63 Vertical Main | 11-D-2740-01 |
| SEBKP2V1 | | X | | | | | | 1 | SEB Kit, P2 BL/BQD Horizontal Main | 11-D-2733-01 |
| SEBKP2V2 | | X | | | | | | 1 | SEB Kit, P2 xGB Horizontal Main | 11-D-2734-01 |
| SEBKP2V3 | | X | X | | | | | 1 | SEB Kit, (P2, P2 with SEM3, P3), FD/QJ/QR Horizontal Main | 11-D-2735-01 |
| SEBKP2V4 | | X | X | | | | | 1 | SEB Kit, (P2, P2 w/SEM3, P3) FD/QJ/QR Vertical Main | 11-D-2736-01 |
| SEBKP2V5 | | X | | | | | | 1 | SEB Kit, (P2, P2 w/SEM3) ED Horizontal Main | 11-D-2738-01 |
| SEBKP2V6 | | X | | | | | | 1 | SEB Kit, (P2, P2 w/SEM3) ED Vertical Main | 11-D-2739-01 |
| SEBKP2V7 | | X | X | | | | | 1 | SEB Kit, P2/P3 3VA52/61/62 Horizontal Main | 11-D-2898-01 |
| Neutral, Ground Bar, & Bond Kits | | | | | | | | | | |
| BNK2 | | X | | | | | | 1 | Neutral Lug Kit, 3-Step, for P2 neutrals and others. (14x #14-1/0 max and 14x #14-#6 max connections). Kit includes mounting hardware & instructions. | 11-A-1862 |
| BNK350N | | X | X | | | | | 1 | Neutral Lug kit, Narrow 350 kcmil Lug with two mounting screws. Used in P2/P3 neutrals and other locations. | 11-A-1869-61 |
| LPP2NB01 | | X | | | | | | 1 | Neutral Lug kit, 2-Step, for P2 neutrals and others. (3x #6-1/0 max and 18x #14-#6 max connections). Kit includes mounting hardware & instructions. | 15-A-1800-61 |
| BNKP2EX1 | | X | | | | | | 1 | P2 Neutral Extension (150A max) allows for additional #6 and 1/0 connections closer to AFCI/GFCI breakers and others with pigtails as needed. Requires connection to main neutral with 1/0 Copper cable not included. (11) #6 & (3) 1/0 connections included. | 11-1850-01 11-C-2011-01" |
| ECGK | X | X | X | | | X | | 1 | ECGK Copper Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 31-A-2006 |
| EGK | X | X | X | | | X | | 1 | EGK Al/Cu Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 31-A-2006 |
| ICGK | X | X | X | | | X | | 1 | ICGK Insulated Copper Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 31-2011 |
| IGK | X | X | X | | | X | | 1 | IGK Insulated Al/Cu Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 31-2010 |
| P2BK1 | | X | | | | | | 1 | P2 250A Max Horiz. MB Bonding Strap Kit | 11-D-2068-01 |
| P2BK2 | | X | | | | | | 1 | P2 125A max. Main Lug Bonding Strap Assembly | 11-D-2068-02 |
| P2BK3 | | X | | | | | | 1 | P2 250-600A MLO and all Vert MB Bonding Kit | 11-D-2068-03 |
| General Hardware and misc. | | | | | | | | | | |
| IMK1 | X | X | X | | | X | | 1 | Interior Mounting Kit with Adjustment Provisions for P1/P2/P3 | 11-A-2024-01 |
| LPDC01 | X | X | X | X | X | X | X | 10 | Panelboard Directory Card. 5.5"X5", for 1-90 circuits. Mates with pouch # 11-1824-01 | 12-1110 |
| LPDC02 | X | X | X | X | X | X | X | 10 | Panelboard Directory Vinyl Pouch, 6.3"x6.1". Mates with Directory Card #12-1110-01 | 11-1824 |
| MCHK | X | X | X | X | X | X | X | 1 | MCHK - Metal Card Holder Kit - Field Installable | 12-A-2098-00 |
| LPJSPDNUT01 | X | X | X | X | X | X | X | 25 | Replacement J-nuts for use with lighting panel fronts and deadfronts. Also used in miscellaneous other applications. | 11-A-1820-61 |
| LPTS01 | X | X | X | X | X | X | X | 25 | Trim Screw, Lighting Panel Front, 0.547" Length, ¼-20 Machine Screw Thread (kit pending - not yet available) ref #11-A-1819-01 | 11-A-1819 |
| LP3RHP01 | X | X | X | | | X | | 12 | 3R/12 Hinge Pin, 0.188" dia. Steel w/Zinc plate (kit pending, not yet available) ref # 11-1902-01 | 11-1902 |
| ref 31-1905-01 | X | X | X | X | X | X | | 1 | NEMA 3R T-Handle with hardware, uses B363A key - does not include key (kit needed with all mounting hardware and keys - in process) | 31-1905 |
| XTP060 | X | X | X | X | X | X | X | 1 | TUP61 Grey Touch-up Paint, 12 oz Spray Can | na |
| P2DFS | | X | | | | | | 1 | P2 DF Support 4/kit w/ hardware. For General replacement when needed - new heavy duty parts required for 3VA | na |
| Endwall kits | X | X | X | X | X | X | | na | See SpeedFax page 11-34 for Endwall kits that are available | na |
| Locks and Keys | X | X | X | X | X | X | | na | See SpeedFax page 11-38 for Replacement lock & key kits that are available | na |

Panelboards

Embedded Micro Metering Module (Type P2 Panelboard)

Selection

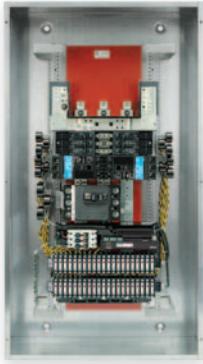
11 SEM3™ System configured in Panelboards

PANELBOARDS

The Siemens SEM3 system can be configured for factory installation in branch circuit monitoring applications using the Siemens COMPAS configuration tool. 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, P4, & P5 Siemens panel boards and SB1, SB2, & SB3 type 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 NEMA 1, 3R, or 12 rated enclosure.
- Minimum width & depth: 24" width x 5.75" 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.
 - 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 unit space opposite of the feed location specified in COMPAS (i.e., bottom mount for top feed) and will require 3" of unit space. Each controller will be powered by direct tap connection to the panel section bus. Each 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 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



Each meter rack requires 3" of unit space. All meter racks will be installed next to the SEM3 controller in unit space. The COMPAS configuration tool will select the appropriate meter rack configuration according to the user's application and will use the 21 space meter rack as a default option where possible. Only one meter rack (regardless of number of positions) can be installed in 3" of unit space.

NOTE: Monitoring of 45 circuits will require 9" of unit space: two 21 position racks and one 3 position rack

Panelboards

Embedded Micro Metering Module (Type P2 Panelboard)

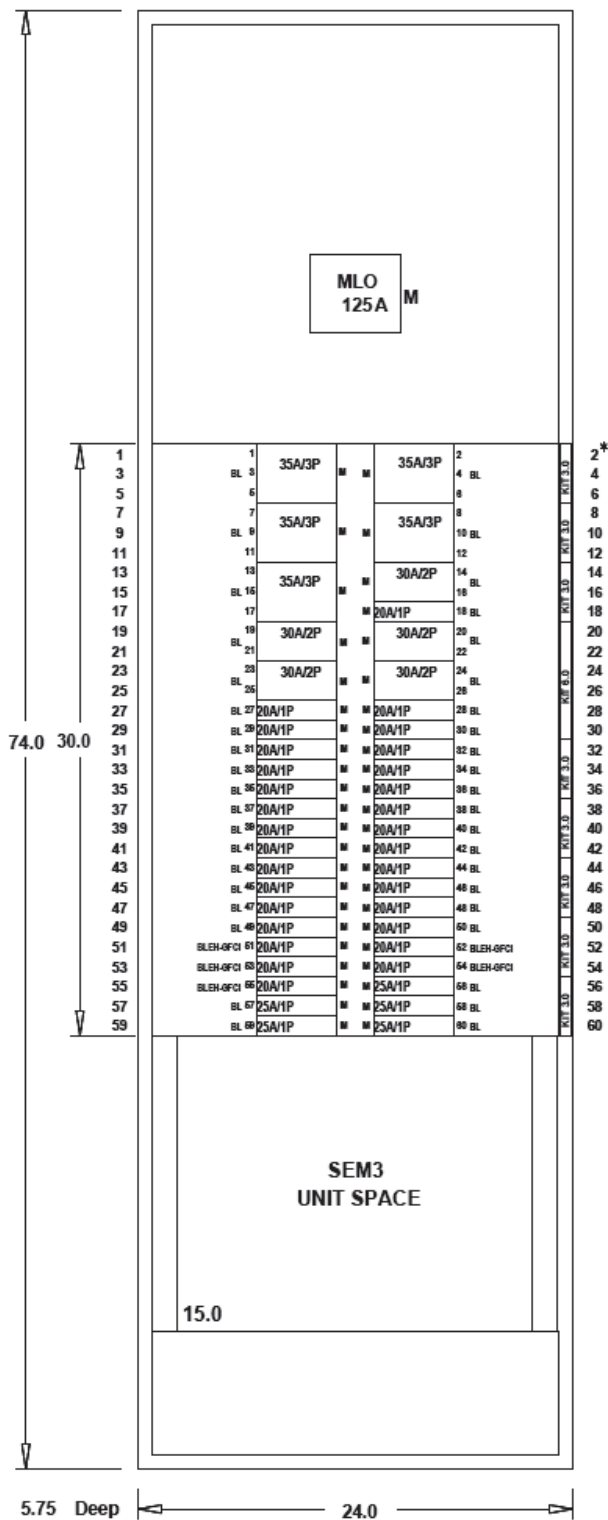
Selection

P2 Devices Enclosure sizes

Example P2 Panel with SEM3 Type 1 Enclosure (24" Wide x 5.75" Deep)

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

The COMPAS configuration tool can provide actual dimensions based on the configuration.
Example below is largest standard P2 enclosure for factory assembled panel with all small (1") branch breakers installed.



← 24" std. width →

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 63 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 30" of unit space available - so 60 branch circuits could be monitored. If monitoring the main three additional circuits could be monitored with a total of 63 circuits.

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

SEM3 space varies by number of circuits monitored - this uses unit space.

- == > 6" of space for up to 21 circuits monitored one controller and one 21-pos rack
- == > 9" of space for up to 42 circuits monitored one controller and two 21-pos racks
- == > 12" of space for up to 45 circuits monitored one controller and two 21-pos racks plus one 3-pos rack
- == > 15" of space for up to 63 circuits monitored two controllers and three 21-pos racks

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

Panelboards

Type P3 Panelboards

General

Features

Another innovation from Siemens is the updated 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 smaller lighting panels typically offer.

- The new 3VA family of breakers is fully implemented from 125A frame up to 800A frame main and branch applications.

Main Breakers are available up to 800A and the 30" wide enclosures allow for Horizontal Mains and Subfeeds up to 600A which dramatically increases the quantity of large branch breakers that can be installed to a maximum of 12 Breakers.

- Both Vertical Mount and Horizontal mount Main Breakers are available in most sizes from 250A frame thru 600A. 800A Mains are Vertical Mount only.

P3 Unit Space is available from 9" to 45"

The P3 panel configurations define the unit space allowed for by a given amperage, main device, and box height combination.

Mixing Branch Breakers in Unit space from 100A frame up to 250A frame using many strap kits that are shared with P2 makes field changes quick and easy.

Standard Enclosure: NEMA Type 1 are 24" wide x 7.75" deep x 56"-to-80" high. Size is determined by main device and other configured components. See SpeedFax charts for box heights.

- Type 1 Vented 30" wide x 7.75" deep boxes are available in 68" and 80" high when required. (30" Wide Vented Nema 3R to be available 2022)

Alternate Enclosures: Various alternate NEMA types are available as required in 24" wide x 7.75" deep. NEMA 3R/12, Type 4 & 4X.

Branch Breaker types available:

1" pole breakers (BL, BQD, xGB, xGB2, ED and 3VA41 frames) are mounted in 3" of unit space (6 pole increments). 3VA41 and xGB share the same strap kits and can be mixed and matched as needed.

Large Frame Branch Breakers, above 125 amps, are mounted in 6" single or twin breaker strap kits.

- QR (225A max) and 3VA52 (250A max) breakers are twin mounted in 6" of unit space.
- 3VA61/62 ETU (Electronic Trip) Breakers single mount in 6" of unit space. Communications Compartments are available in Unit Space for 3VA integration as needed.
- A max of 6 total large frame breakers are allowed in unit space in the standard 24" wide enclosure.
- A max of 12 total large frame breakers are allowed in unit space in the new Vented 30" wide enclosures. (max. unit space available will limit total)

Sub-feed breakers do not use Unit space since they mount outside of unit space. New Horizontal Mount 3VA 400A and 600A use less box height than previous Vertical mounted subfeeds.

- Changes to unit space in the field may require changing the deadfront center strip kit. Check with sales or the factory for additional unit space kits.

Many other Options are readily available: Integrated time clocks, bus mounted contactors, as mains or sub mains, split bus and subfeed lugs (up to 400 amp) are just a few of the options for this unique panel.

P3 Main Lug / Main Breaker specs

Voltage – 600V AC max. / 250V DC max.

Amperage:

- Main Lug: 250 to 800 amp max.
- Main Breaker: 225 to 800 amp max.
- Molded Case Switch: 150 to 800 amp max. (MCS)

Short circuit rating

- 200 KAIC max. symmetrical or equal to the lowest rated device installed unless a series rating is indicated.
- Panels with sub-feed 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 similar options to P2 to meet market requirements. The standard bussing is temperature rated aluminum.

- **P3 Panel Bus is either 400A max. or 800A max. rated.** The rating is per the requirements of UL 67 – the standard for panelboards. All aluminum bussing is tin-plated.
- Optional bussing for the P3 panel is: 750 A/Si aluminum, temperature rated copper, and 1000 A/Si copper.
- Copper bus is tin-plated as standard, but silver plating is an additional option.

Weight – Approximate

Total panelboard weight when filled with a normal quantity of breakers and accessories is about 5 lbs. (2.3 kg) per inch (90g per mm) of box height.

Gauge Steel of Boxes/Fronts, Surface & Flush (see pgs. 11-37 & 11-41)

| Dimensions in Inches (mm) | | Gauge Steel | | |
|---------------------------|----------|------------------|-------------------|----------------|
| H | W | Box | Front/Door | Type |
| 56-80 (1422-2032) | 24 (610) | 16 ^① | 14 ^{④⑤⑥} | Type 1 |
| 68-80 (1727-2032) | 30 (762) | 12 ^{②③} | 14 ^⑦ | Type 1, Vented |
| 56-80 (1422-2032) | 24 (610) | 16 ^② | 14 ^② | Type 3R/12 |
| 56-80 (1422-2032) | 24 (610) | 14 ^③ | 14 ^③ | Type 4X |

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

② No Optional Gauge available

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

④ FAS-Latch is 14 GA only.

⑤ Optional: Hinge-to-Box, Door-in-Door (14 GA Std./12 GA Std. or 10 GA Optional)

⑥ HTB/DND with Piano Hinge (14 GA Std./12 GA Optional) (304SS Optional)

⑦ Use Surface Mount only - any FasLatch, Hinge-to-Box, Door-in-Door style will fit: 56"-80"H to match Panel size. Lower cover available to fill open space.

⑧ Vented front section is painted ANSI 61 only. Allows use of any P3 Surface Front as needed.

Panelboards

Type P3 Panelboards

Selection/Dimensions

Standard Circuit P3 Panels

P3 Panels with Standard Line Side Lugs Unit Space (starting with 9" and adding 6" or 12" increments) "A" Dimension

| Panel Type → | | Main Lugs | | | | Main Breakers | | | | | | | | | | | | | | | | | |
|---------------------|---|-----------|-----|------|-----|----------------|-----|----------------|------------------|------------------|----------------|------------------|----------------|------------------|----------|------------------|------------------|-----|-----|------------|-----------|----|----|
| Bus amps max. | | 400A | | 800A | | 400A max bus | | | | | | 800A | | | | | | | | | | | |
| ML/MB amps | | 250 | 400 | 600 | 800 | 250 max. | | | 400 max. | | | 600 max. | | | 800 max. | | | | | | | | |
| "B" Dim. Box Height | Type / Family | → | | | | 3VA52/61/62 | | FD | | CFD | | 3VA53/3VA63 | | JD | CJD | 3VA54/3VA64 | | LD | CLD | 3VA55 TMTU | 3VA65 ETU | | |
| | Horiz. | → | | | | H | | H | | | | H | H ^② | | | H | H ^② | | | | | | |
| Vertical | → | | | | | V ^① | | V ^① | V ^① | | V ^① | V ^① | V ^① | | | V ^① | V | V | V | V | | | |
| Min. box width | | 24" | 24" | 24" | 24" | 24" | 24" | 24" | 24" | 24" | 24" | 24" | 24" | 24" | 30" | 30" | 24" | 24" | 24" | 30" | 24" | | |
| 56 | values to right are in inches of unit space | 27 | 21 | 21 | 21 | 21 | 15 | 21 | 15 | 9 | 15 | na | 9 | 9 | na | na | na | 9 | 9 | na | na | na | |
| 62 ^③ | | 33 | 27 | 27 | 27 | na | na | 27 | 21 | 15 | na | na | na | 15 | 9 | na | na | na | 15 | 9 | na | na | na |
| 68 | | 39 | 33 | 33 | 33 | 33 | 27 | 33 | 27 | 21 | 27 | na | 21 | 21 | 15 | 27 | na | 21 | 21 | 15 | 15 | 15 | 15 |
| 74 ^③ | | 45 | 39 | 39 | 39 | 39 | na | 39 | 33 | 27 | na | na | na | 27 | 21 | na | na | na | 27 | 21 | na | na | na |
| 80 | | na | 45 | 45 | 45 | na | 39 | 45 | 39 | 33 | na | 42 | 33 | 33 | 27 | na | 42 | 33 | 33 | 27 | 27 | 27 | 27 |
| Sub-feed ref. | Breaker available for subfeed → | | no | | no | no | yes | no | yes ^④ | yes ^④ | no | yes ^④ | no | yes ^④ | no | yes ^④ | yes ^④ | no | no | no | no | no | |
| | Sub-Feed orientation → | | na | | na | na | V | na | H | H | na | V | na | V | na | H | H | na | na | na | na | na | |
| | Reduction in Unit Space → | | na | | na | na | 24 | na | 12 | 15 | na | 30 | na | 12 | 15 | na | na | na | na | na | na | na | na |

- ① The vertical main breaker configurations reduce unit space by 6" or 12" vs. Horizontal Main
- ② The Special Configuration for 42 inches of unit space applies to only Horizontal Mount 400/600A 3VA mains

only. This allows for 84 circuits max. in the 80" high Enclosures. This configuration is not available when Subfeed breakers or other devices are needed outside of unit space.

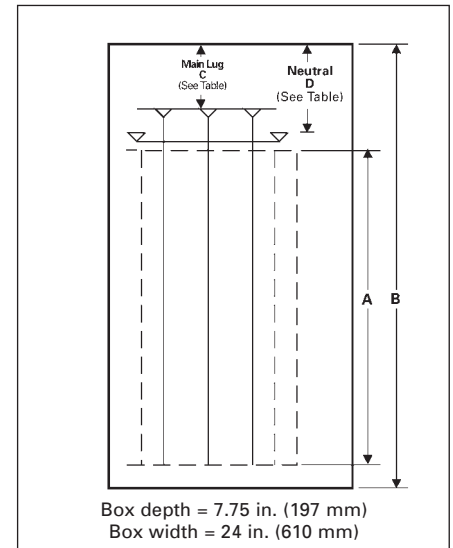
- ③ 62" and 74" size interiors may not be available in all configurations. These may require a Special Mod in COMPAS or may not be available at all. The next larger size should be available.
- ④ Minimum box size available for sub-feed breaker is 68H.

P3 Panels – Main Lug Wire Bending

| Panel Bus | Panel Amps | Standard Connectors | Box size adder | C (Main) | D (Neutral) |
|---|------------|--|--------------------|--------------------|--------------------|
| 400 max. | 250 | AL body, AL/CU cable: (1) #6 AWG-350 kcmil | Std | 10.75 ^① | 9.68 ^② |
| | | Alt. CU body CU only cable: (1) #6 AWG-350 kcmil | 0" | 10.56 ^② | 9.68 ^② |
| | 400 | AL body, AL/CU cable: (2) #1/0 AWG- 250 kcmil or (1) 600 kcmil | Std | 16.00 | 17.88 |
| | | AL body, AL/CU cable: (2) #1/0-250 kcmil or (1) 1/0-750 kcmil. Note: Copper cable max. 600 kcmil | 0" | 15.00 | 16.00 |
| | | Alt. CU body 1 - CU only cable: (1) 1/0-600kcmil | 0" | 13.96 | 17.50 |
| | | Alt. CU body 2 - CU only cable: (2) #6-250kcmil max. | 0" | 14.00 | 16.18 |
| | | Alt. AL/CU Compression (two/phase) (1) #6-350kcmil | 0" | 14.71 ^① | 18.75 ^① |
| Alt. CU-only Compression (1) 400-600kcmil | 0" | 13.38 ^① | 18.06 ^① | | |
| 800 max. | 600 | AL body, AL/CU cable: (2) #2 AWG-600 kcmil (Typical applications will use 500 kcmil or smaller) | Std | 16.00 | 17.88 |
| | | Alt. CU body CU only cable: (2)1/0-500kcmil | 0" | 15.43 | 17.50 |
| | | Alt. Compression1: AL body single port lugs (2) 400-500kcmil CU or (2) 400-600kcmil AL | 0" | 13.38 ^① | 18.06 ^① |
| | | Alt. Compression2: CU body Lug 350kcmil max. (two/phase typical) (1)#6-350kcmil each | 0" | 14.71 ^① | 18.75 ^① |
| | 800 | AL body: (2) 600 kcmil CU only cable (for 800A max.) | Std | 16.00 | 17.88 |
| | | AL body: (3) #4-500 kcmil max. - AL or CU cable (4-port Lug for phase connections only- Neutral limited to 3) | H + 6" | 17.63 | 23.88 |
| | | AL body: (4) #4-750 kcmil max. AL cable ; (4)600kcmil CU max. (two 600kcmil CU or 3-4 500 kcmil CU cables max allowed) | H + 6" | 17.63 | 23.88 |
| | | Alt. CU body - CU only cable: (2)1/0-600kcmil (1-port removeable lugs allow less wire bend space) | 0" | 13.38 ^① | 17.50 ^① |
| Alt. CU only Compression: (2)400-600kcmil per phase | 0" | 13.38 ^① | 18.06 ^① | | |

- ① This lug is removable.
- ② This lug is Lay-in style.

Main Lug Wire Bending Diagram



Panelboards

Type P3 Panelboards

Selection

P3 Main Circuit Breakers^④ and Subfeed

| Amp Rating | Trip Type | Breaker Family | Main Breaker Code | Breaker Type | 2-Pole and 3-Pole | | | | | | | | Amp Ratings Available |
|------------------|--------------------------|------------------------|-------------------|-------------------|-------------------|------|-----------|------|-----------|------|-------------|----------------------|-----------------------|
| | | | | | Max IR (kA) at | | | | | | | | |
| | | | | | 120/240V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC | 250V DC ^① | |
| 250 | Thermal Magnetic | Sentron FD | FX, FD | FXD6-A, FD6-A | — | 65 | — | 35 | — | 22 | — | 30 | 70-250 |
| | | | H2, HF | HFXD6, HFD6 | — | 100 | — | 65 | — | 25 | — | 30 | 70-250 |
| | | | CF | CFD6-A | — | 200 | — | 200 | — | 100 | — | 50 | 70-250 |
| 250 | Thermal Magnetic | 3VA52 (W/TM230 trip) | VA | MFAS | — | 85 | — | 35 | — | 18 | — | 60 | 100-250 |
| | | | VB | HFAS | — | 100 | — | 65 | — | 25 | — | 85 | 100-250 |
| | | | VC | CFAS | — | 200 | — | 100 | — | 35 | — | 100 | 100-250 |
| | Electronic (Solid state) | 3VA62 (ETU350 LSI std) | WA | MFAE | — | 100 | — | 35 | — | 18 | — | — | 100-250 |
| | | | WB | HFAE | — | 100 | — | 65 | — | 22 | — | — | 100-250 |
| | | | WC | CFAE | — | 200 | — | 100 | — | 35 | — | — | 100-250 |
| WD | LFAE | — | 200 | — | 150 | — | 50 | — | — | — | 100-250 | | |
| 400 | Thermal Magnetic | Sentron JD | JX, J6 | JXD6-A, JD6-A | — | 65 | — | 35 | — | 25 | — | 30 | 200-400 |
| | | | H5, H6 | HJXD6-A, HJD6-A | — | 100 | — | 65 | — | 35 | — | 30 | 200-400 |
| | | | CJ | CJD6-A | — | 200 | — | 150 | — | 100 | — | — | 200-400 |
| | Electronic (Solid state) | Sentron JD | SJ | SJD6-B | — | 65 | — | 35 | — | 25 | — | — | 200-400 |
| | | | SX | SHJD6-B | — | 100 | — | 65 | — | 35 | — | — | 200-400 |
| | | | SC | SCJD6-B | — | 200 | — | 150 | — | 100 | — | — | 200-400 |
| 400 ^② | Thermal Magnetic | 3VA53 (W/TM230 trip) | VE | MJAS | — | 85 | — | 35 | — | 18 | — | 50 | 200-400 |
| | | | VF | HJAS | — | 100 | — | 65 | — | 25 | — | 85 | 200-400 |
| | | | VG | CJAS | — | 200 | — | 100 | — | 35 | — | 100 | 300-400 |
| | Electronic (Solid state) | 3VA63 (ETU350 LSI std) | WE | MJAE | — | 100 | — | 35 | — | 18 | — | — | 100-400 |
| | | | WF | HJAE | — | 100 | — | 65 | — | 22 | — | — | 100-400 |
| | | | WG | CJAE | — | 200 | — | 100 | — | 35 | — | — | 100-400 |
| WH | LJAE | — | 200 | — | 150 | — | 50 | — | — | — | 100-400 | | |
| 600 | Thermal Magnetic | Sentron LD | LX | LXD6-A | — | 65 | — | 35 | — | 25 | — | 30 | 450-600 |
| | | | L6 | LD6-A | — | 65 | — | 35 | — | 25 | — | 30 | 250-600 |
| | | | HL, HO | HLXD6-A, HLD6-A | — | 100 | — | 65 | — | 35 | — | 30 | 250-600 |
| | | | CL | CLD6-A | — | 200 | — | 150 | — | 100 | — | — | 250-600 |
| | Electronic (Solid state) | Sentron LD | SL | SLD6-B | — | 65 | — | 35 | — | 25 | — | — | 300-600 |
| | | | S2 | SHLD6-B | — | 100 | — | 65 | — | 35 | — | — | 300-600 |
| SI | SCLD6-B | — | 200 | — | 150 | — | 100 | — | — | — | 300-600 | | |
| 600 ^② | Thermal Magnetic | 3VA54 (TM230 std) | VJ | MLAS | — | 85 | — | 35 | — | 18 | — | 50 | 450-600 |
| | | | VK | HLAS | — | 100 | — | 65 | — | 25 | — | 85 | 450-600 |
| | | | VL | CLAS | — | 200 | — | 100 | — | 35 | — | 100 | 450-600 |
| | Electronic (Solid state) | 3VA64 (ETU350 LSI std) | WJ | MLAE | — | 100 | — | 35 | — | 18 | — | — | 240-600 |
| | | | WK | HLAE | — | 100 | — | 65 | — | 22 | — | — | 240-600 |
| | | | WL | CLAE | — | 200 | — | 100 | — | 35 | — | — | 240-600 |
| WM | LLAE | — | 200 | — | 150 | — | 50 | — | — | — | 240-600 | | |
| 800 | Thermal Magnetic | 3VA55 (TM230 std) | VN | MMAS | — | 85 | — | 35 | — | 18 | — | 50 | 600-800 |
| | | | VO | HMAS | — | 100 | — | 65 | — | 25 | — | 85 | 600-800 |
| | | | VP | CMAS ^④ | — | n/a | — | n/a | — | n/a | — | n/a | 600-800 |
| | Electronic (Solid state) | 3VA65 (ETU350 LSI std) | WN | MMAE | — | 100 | — | 35 | — | 25 | — | — | 320-800 |
| | | | WO | HMAE | — | 100 | — | 65 | — | 35 | — | — | 320-800 |
| | | | WP | CMAE ^④ | — | n/a | — | n/a | — | n/a | — | — | 320-800 |

① 250VDC ratings are for 2-pole only (or for 2-poles of a 3-pole breaker)
 ② Special 80"H interior with 42" of unit space is available for 84 circuit requirements with 400A & 600A Horizontal 3VA Mains.
 - No subfeed space is available in this configuration. Subfeed breaker, Feed-thru Lugs or SPD will drive to different configuration.

③ With Horiz. Mount 3VA 400/600A main: Available Unit space with Sub-feed 3VA breaker is 15" in a 68H box and 27" in a 80H box.
 ④ Some Breakers may be available for sale, but panels may not be rated for the application. Ratings may be shown as "n/a".

Panelboards

Type P3 Panelboards

Selection

P3 Main Circuit Breakers[®] and Subfeed (cont)

| Amp Rating | Trip Type | Breaker Family | Main Breaker Code | Breaker Type | 24" Wide enclosure | | | | 30" Wide Enclosure | | | | Sub-feed avail. y/n | Subfeed space requirements (xx" reduced unit space) |
|------------------|--------------------------|------------------------|-------------------|-----------------|--------------------|-----------------|---------------|-----------------|---|-----------------|---------------|-----------------|---------------------|---|
| | | | | | Horizontal Main | | Vertical Main | | Horizontal Main | | Vertical Main | | | |
| | | | | | Min. Box size | Min. unit space | Min. Box size | Min. unit space | Min. Box size | Min. unit space | Min. Box size | Min. unit space | | |
| 250 | Thermal Magnetic | Sentron FD | FX, FD | FXD6-A, FD6-A | 56 | 21 | 56 | 15 | Same as 24" Wide - optional 30"W as needed | | | | yes | Twin Vertical mount in 24" of space |
| | | | H2, HF | HFxD6, HFD6 | 56 | 21 | 56 | 15 | | | | | yes | |
| | | | CF | CFD6-A | n/a | n/a | 56 | 9 | | | | | n/a | n/a |
| 250 | Thermal Magnetic | 3VA52 (W/TM230 trip) | VA | MFAS | 56 | 21 | 56 | 15 | Same as 24" Wide - optional 30"W as needed | | | | n/a | Subfeed not required mounts in unit space |
| | | | VB | HFAS | 56 | 21 | 56 | 15 | | | | | | |
| | | | VC | CFAS | 56 | 21 | 56 | 15 | | | | | | |
| | Electronic (Solid state) | 3VA62 (ETU350 LSI std) | WA | MFAE | 56 | 21 | 56 | 15 | | | | | | |
| | | | WB | HFAE | 56 | 21 | 56 | 15 | | | | | | |
| | | | WC | CFAE | 56 | 21 | 56 | 15 | | | | | | |
| WD | LFAE | 56 | 21 | 56 | 15 | | | | | | | | | |
| 400 | Thermal Magnetic | Sentron JD | JX, J6 | JXD6-A, JD6-A | n/a | | 56 | 9 | Same as 24" Wide - optional 30"W as needed | | | | yes | Twin Vertical mount in 30" of space |
| | | | H5, H6 | HJXD6-A, HJD6-A | | | 56 | 9 | | | | | yes | |
| | | | CJ | CJD6-A | | | 62 | 9 | | | | | n/a | n/a |
| | Electronic (Solid state) | Sentron JD | SJ | SJD6-B | n/a | | 56 | 9 | | | | | n/a | not available |
| | | | SX | SHJD6-B | | | 56 | 9 | | | | | | |
| | | | SC | SCJD6-B | | | 62 | 9 | | | | | | |
| 400 ^② | Thermal Magnetic | 3VA53 (W/TM230 trip) | VE | MJAS | 56 | 15 | 56 | 9 | Same as 24" Wide - optional 30"W as needed see footnote 2: 84 cir panel avail. with 400A & 600A Horiz. Main only | | | | yes | 3VA Single [®] Horiz. Mount Subfeed: Unit space reduction is: -12" for 68"H Box OR -15" for 80"H Box |
| | | | VF | HJAS | 56 | 15 | 56 | 9 | | | | | yes | |
| | | | VG | CJAS | 56 | 15 | 56 | 9 | | | | | yes | |
| | Electronic (Solid state) | 3VA63 (ETU350 LSI std) | WE | MJAE | 56 | 15 | 56 | 9 | | | | | yes | |
| | | | WF | HJAE | 56 | 15 | 56 | 9 | | | | | yes | |
| | | | WG | CJAE | 56 | 15 | 56 | 9 | | | | | yes | |
| WH | LJAE | 56 | 15 | 56 | 9 | yes | | | | | | | | |
| 600 | Thermal Magnetic | Sentron LD | LX | LXD6-A | n/a | | 56 | 9 | Same as 24" Wide - optional 30"W as needed | | | | n/a | not available |
| | | | L6 | LD6-A | | | 56 | 9 | | | | | | |
| | | | HL, HO | HLXD6-A, HLD6-A | | | 56 | 9 | | | | | | |
| | | | CL | CLD6-A | | | 62 | 9 | | | | | | |
| | Electronic (Solid state) | Sentron LD | SL | SLD6-B | n/a | | 56 | 9 | | | | | n/a | not available |
| | | | S2 | SHLD6-B | | | 56 | 9 | | | | | | |
| SI | SCLD6-B | 62 | 9 | | | | | | | | | | | |
| 600 ^② | Thermal Magnetic | 3VA54 (TM230 std) | VJ | MLAS | n/a | | 56 | 9 | 68 | 27 | 68 | 21 | yes | 3VA Single [®] Horiz. Mount Subfeed: Unit space reduction is: -12" for 68"H Box OR -15" for 80"H Box |
| | | | VK | HLAS | | | 56 | 9 | 68 | 27 | 68 | 21 | yes | |
| | | | VL | CLAS | | | 56 | 9 | 68 | 27 | 68 | 21 | yes | |
| | Electronic (Solid state) | 3VA64 (ETU350 LSI std) | WJ | MLAE | n/a | | 56 | 9 | 68 | 27 | 68 | 21 | yes | |
| | | | WK | HLAE | | | 56 | 9 | 68 | 27 | 68 | 21 | yes | |
| | | | WL | CLAE | | | 56 | 9 | 68 | 27 | 68 | 21 | yes | |
| WM | LLAE | 56 | 9 | 68 | 27 | 68 | 21 | yes | | | | | | |
| 800 | Thermal Magnetic | 3VA55 (TM230 std) | VN | MMAS | n/a | | n/a | | n/a | | 68 | 15 | n/a | not available |
| | | | VO | HMAS | | | | | | | 68 | 15 | | |
| | | | VP | CMAS | | | | | | | n/a | n/a | | |
| | Electronic (Solid state) | 3VA65 (ETU350 LSI std) | WM | MMAE | n/a | | 68 | 15 | n/a | | 68 | 15 | n/a | |
| | | | WN | HMAE | | | 68 | 15 | | | | | | |
| | | | WO | CMAE | | | n/a | n/a | | | n/a | n/a | | |

11
PANELBOARDS

Panelboards

Type P3 Panelboards

Selection

PANELBOARDS 11

P3 Panels – Main Breaker Wire Bending

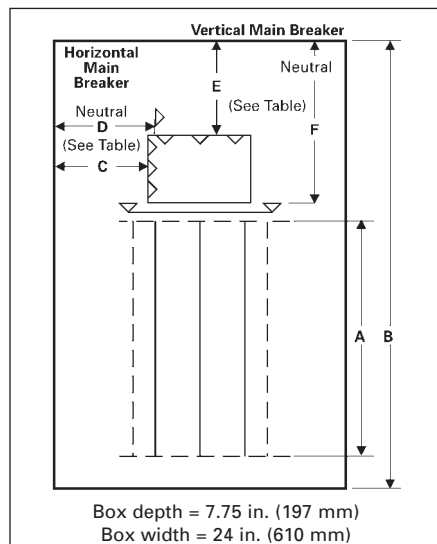
| Main Breaker Wire Bending | | H = Height | | 24" Wide enclosures | | | | 30" Wide enclosures | | | |
|---------------------------|--|------------|----------------|---------------------|----------|----------|-----------------------------|---------------------|----------|----------|-----------------------------|
| Panel Amps | Breaker Frames | Mounting | Box size adder | C (Main) | D (Neut) | E (Main) | F (Neut) | C (Main) | D (Neut) | E (Main) | F (Neut) |
| 250 | 3VA52 (1)#6-350 kcmil AL/CU | Horiz. | std | 8.80 | — | — | 13.93 | 11.80 | — | — | 13.93 |
| | 3VA61/62 (1)#6-350 kcmil AL/CU | Horiz. | opt | 8.29 | — | — | 13.93 | 11.29 | — | — | 13.93 |
| | 3VA52 (1)#6-350 kcmil AL/CU | Vert. | std | — | — | 15.96 | 25.43 | — | — | 15.96 | 25.43 |
| | 3VA61/62 (1)#6-350 kcmil AL/CU | Vert. | opt | — | — | 15.45 | 25.43 | — | — | 15.45 | 25.43 |
| | FD (1)#6-350 kcmil AL/CU (same for CU body) | Horiz. | std | 7.25 | — | — | 20.13 | 10.25 | — | — | 20.13 |
| | FD (1)#6-350 kcmil AL/CU (same for CU body) | Vert. | std | — | — | 12.25 | 25.38 | — | — | 12.25 | 25.38 |
| | CFD (1)#6-350 kcmil AL/CU (same for CU body) | Vert. | std | — | — | 13.63 | 31.38 | — | — | 13.63 | 31.38 |
| 400 | 3VA53/63 (2)2/0-600 kcmil Lug (AL/CU) - for CU body lug opt. - use same dimensions | Horiz. | std | 6.21 | — | — | 23.42 or 20.42 [Ⓢ] | 9.21 | — | — | 23.42 or 20.42 [Ⓢ] |
| | 3VA53/63 (1)#1AWG-600 kcmil Lug (AL/CU) - for CU body lug opt. - use same dimensions | Horiz. | opt | 8.31 | — | — | 23.42 or 20.42 [Ⓢ] | 11.31 | — | — | 23.42 or 20.42 [Ⓢ] |
| | 3VA53/63 (2)2/0-600 kcmil Lug (AL/CU) - for CU body lug opt. - use same dimensions | Vert. | std | — | — | 15.78 | 29.38 | — | — | 15.78 | 29.38 |
| | 3VA53/63 (1)#1AWG-600 kcmil Lug (AL/CU) - for CU body lug opt. - use same dimensions | Vert. | opt | — | — | 18.22 | 29.38 | — | — | 18.22 | 29.38 |
| | JD (1 or 2) 4/0-500 kcmil (AL/CU) CU only (1) 3/0-600kcmil or (2) 3/0-500kcmil | Vert. | std | — | — | 15.63 | 29.38 | — | — | 15.63 | 29.38 |
| | JD (3)#4-500kcmil CU/AL | Vert. | H+ 6" | — | — | 21.63 | 35.38 | — | — | 21.63 | 35.38 |
| | CJD (1,2) 4/0-500 kcmil (AL/CU) CU only (1) 3/0-600kcmil or (2) 3/0-500kcmil | Vert. | std | — | — | 14.75 | 35.38 | — | — | 14.75 | 35.38 |
| CJD (3)#4-500kcmil CU/AL | Vert. | H+ 6" | — | — | 20.75 | 41.38 | — | — | 20.75 | 41.38 | |
| 600 | 3VA54/64 (2)600 kcmil Lug (AL/CU) - for CU body lug opt. - use same dimensions | Horiz. | std | — | — | — | — | 9.21 | — | — | 23.42 or 20.42 [Ⓢ] |
| | 3VA54/64 (2)600 kcmil Lug AL/CU | Vert. | std | — | — | 13.78 | 29.38 | — | — | 13.78 | 29.38 |
| | 3VA54/64 CU body (2) 600 kcmil Lug | Vert. | opt | — | — | 13.78 | 29.38 | — | — | 13.78 | 29.38 |
| | LD (1 or 2) 4/0-500 kcmil (AL/CU) CU only (1) 3/0-600kcmil or (2) 3/0-500kcmil | Vert. | std | — | — | 14.75 | 29.38 | — | — | 14.75 | 29.38 |
| | LD (3)#4-500kcmil CU/AL | Vert. | H+ 6" | — | — | 21.63 | 35.38 | — | — | 21.63 | 35.38 |
| | CLD (1,2) 4/0-500 kcmil (AL/CU) CU only (1) 3/0-600kcmil or (2) 3/0-500kcmil | Vert. | std | — | — | 14.00 | 35.38 | — | — | 14.00 | 35.38 |
| | CLD (3)#4-500kcmil CU/AL | Vert. | H+ 6" | — | — | 20.75 | 41.38 | — | — | 20.75 | 41.38 |
| 800 | 3VA55/65 (2)4/0-600 kcmil Lug AL/CU | Vert. | opt | — | — | 16.20 | 34.50 | — | — | 16.20 | 34.50 |
| | 3VA55/65 (3)4/0-400 kcmil Lug CU only CU body | Vert. | opt | — | — | 17.16 | 30.50 | — | — | 17.16 | 30.50 |
| | 3VA55/65 (4)4/0-500 kcmil Lug [Ⓢ] AL/CU | Vert. | std | — | — | 14.39 | 30.50 | — | — | 14.39 | 30.50 |
| | 3VA55/65 (2)400-750 kcmil Lug [Ⓢ] AL/CU | Vert. | H+ 6" | — | — | 20.82 | 39.81 | — | — | 20.82 | 39.81 |
| | 3VA55/65 (4)4/0-600 kcmil Lug [Ⓢ] AL/CU | Vert. | H+ 6" | — | — | 19.70 | 36.50 | — | — | 19.70 | 36.50 |

Ⓢ Wire bending space for (4) 500 aluminum or (4) 350 copper
 Ⓢ Requires 6" of unit space compared to standard.

Ⓢ The 20.42" Neutral wire bend dimension is only for "84 circuit" configurations (42" of unit space) in the 80" High Enclosure with 3VA Horizontal Mount 400/600A

mains. These "84 circuit" configurations are not available when Subfeed breakers or other options are needed outside of unit space.

Main Breaker Wire Bending Diagram



Panelboards

Type P3 Panelboards

Selection

P3 Branch Circuit Breakers

| Amp Rating | Trip Type | Breaker Family | Breaker Type | 1-Pole | | | | 2-Pole and 3-Pole | | | | | | | | S = Single Mount | | | | | | |
|-------------------|--------------------------|-------------------------------------|---------------------------|----------------|------|--------|-----------------|------------------------------|----------------|------|-----------|-----------------|-----------|------|-----------------|------------------------------|---------------------|---------|------|--------------------------|-----------------------------|---|
| | | | | Max IR (kA) at | | | | Amp Ratings Avail. | Max IR (kA) at | | | | | | | | T = Twin mount | | | | | |
| | | | | 120V | 277V | 347V | 125V DC | | 120V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC | 250V DC | Amp Ratings Avail. | S | T | Unit Space per Kit (in.) | Max 1-pole Circuits per Kit | |
| 100 | Thermal Magnetic | BL | BL/BT | 10 | — | — | — | 15-70 | 10 | 10 | — | — | — | — | — | — | 15-100 ^③ | — | T | 3.00 | 6 | |
| | | | BLH/BTH | 22 | — | — | — | 15-70 | 22 | 22 | — | — | — | — | — | — | 15-100 ^③ | — | T | 3.00 | 6 | |
| | | | HBL | 65 | — | — | — | 15-50 | 65 | 65 | — | — | — | — | — | — | 15-100 | — | T | 3.00 | 6 | |
| | Special Application | BLG | BLG ^① | 10 | — | — | — | 15-20 | 10 | — | — | — | — | — | — | — | 30 | — | T | 3.00 | 6 | |
| | | | BL (HID) | 10 | — | — | — | 15-30 | 10 | — | — | — | — | — | — | — | 15-30 | — | T | 3.00 | 6 | |
| | Thermal Magnetic | BQD | BQD ^② | 65 | 14 | — | 14 | 15-100 | — | 65 | 14 | — | — | — | 14 | — | 15-100 | — | T | 3.00 | 6 | |
| BQD6 ^② | | | 65 | — | — | 14 | 15-70 | — | 65 | — | — | 10 | — | 14 | — | 15-70 | — | T | 3.00 | 6 | | |
| xx | Electronic and misc. | BL | AFCI/GFCI & Dual Function | x | — | — | — | see special table page 11-13 | x | — | — | — | — | — | — | see special table page 11-13 | — | T | 3.00 | 6 | | |
| 125 | Thermal Magnetic | GB | NGB | 100 | 25 | 14 | 14 | 15-125 | — | 100 | 25 | — | 14 | — | 14 | — | 15-125 | — | T | 3.00 | 6 | |
| | | | HGB | 100 | 35 | 14 | 14 | 15-125 | — | 100 | 35 | — | 14 | — | 14 | — | 15-125 | — | T | 3.00 | 6 | |
| | | | LGB | 100 | 65 | 14 | 14 | 15-125 | — | 100 | 65 | — | 14 | — | 14 | — | 15-125 | — | T | 3.00 | 6 | |
| | | Sentron | ED4 | — | 22 | — | 30 | 15-100 | — | 65 | — | 18 | — | — | — | 30 | 15-125 | — | T | 3.00 | 6 | |
| | | | ED6 | — | — | — | — | — | — | 65 | — | 25 | — | 18 | — | 30 | 20-125 | — | T | 3.00 | 6 | |
| | | | HED4 ^② | — | — | — | — | — | — | 65 | — | 18 ^② | — | — | — | 30 | 15-125 | — | T | 3.00 | 6 | |
| | | | HHEd6 | — | — | — | — | — | — | 100 | — | 65 | — | 18 | — | — | 15-50 | — | T | 3.00 | 6 | |
| | | GB2 | NGB2 | 100 | 25 | 14 | 14 ^④ | 15-125 | — | 100 | — | 25 | 14 | — | 14 ^⑤ | — | 15-125 | — | T | 3.00 | 6 | |
| | | | HGB2 | 100 | 35 | 22 | 14 ^④ | 15-125 | — | 100 | — | 35 | 22 | — | 14 ^⑤ | — | 15-125 | — | T | 3.00 | 6 | |
| | | | LGB2 | 100 | 65 | 25 | 14 ^④ | 15-125 | — | 100 | — | 65 | 25 | — | 14 ^⑤ | — | 15-125 | — | T | 3.00 | 6 | |
| | | 3VA41 | SEAB | 65 | 25 | 14 | 14 | 15-125 | 65 | 65 | 25 | 25 | 14 | — | 50 | 50 | 15-125 | — | T | 3.00 | 6 | |
| | | | MEAB | 85 | 35 | 18 | 25 | 15-125 | 85 | 85 | 35 | 35 | 18 | — | 85 | 85 | 15-125 | — | T | 3.00 | 6 | |
| HEAB | 150 | | 65 | 25 | 30 | 15-125 | 150 | 150 | 65 | 65 | 25 | — | 100 | 100 | 15-125 | — | T | 3.00 | 6 | | | |
| 150 | Electronic (Solid state) | 3VA61 ^① (ETU350 LSI std) | MDAE | — | — | — | — | — | — | 100 | — | 35 | — | 18 | — | 16-150 | S | — | 6.00 | 3 | | |
| | | | HDAE | — | — | — | — | — | — | 100 | — | 65 | — | 22 | — | 16-150 | S | — | 6.00 | 3 | | |
| | | | CDAE | — | — | — | — | — | — | 200 | — | 100 | — | 35 | — | 16-150 | S | — | 6.00 | 3 | | |
| | | | LDAE | — | — | — | — | — | — | 200 | — | 150 | — | 50 | — | 16-150 | S | — | 6.00 | 3 | | |
| 225 | Thermal Magnetic | QR | QR2 | — | — | — | — | — | — | 10 | — | — | — | — | — | 100-225 | — | T | 6.00 | 6 | | |
| | | | QRH2 | — | — | — | — | — | — | 25 | — | — | — | — | — | 100-225 | — | T | 6.00 | 6 | | |
| | | | HQR2 | — | — | — | — | — | — | 65 | — | — | — | — | — | 100-225 | — | T | 6.00 | 6 | | |
| | | | HQR2H | — | — | — | — | — | — | 100 | — | — | — | — | — | 100-225 | — | T | 6.00 | 6 | | |
| 250 | Thermal Magnetic | 3VA52 ^② (TM230 trip) | MFAS | — | — | — | — | — | — | 85 | — | 35 | — | 18 | — | 60 | 100-250 | S | T | 6.00 | 3 or 6 | |
| | | | HFAS | — | — | — | — | — | — | 100 | — | 65 | — | 25 | — | 85 | 100-250 | S | T | 6.00 | 3 or 6 | |
| | | | CFAS | — | — | — | — | — | — | 200 | — | 100 | — | 35 | — | 100 | 100-250 | S | T | 6.00 | 3 or 6 | |
| | | | MFAS | — | — | — | — | — | — | 100 | — | 35 | — | 18 | — | — | 100-250 | S | — | 6.00 | 3 | |
| | Electronic (Solid state) | 3VA62 ^② (ETU350 LSI std) | HFAE | — | — | — | — | — | — | 100 | — | 65 | — | 22 | — | — | 100-250 | S | — | 6.00 | 3 | |
| | | | CFAE | — | — | — | — | — | — | 200 | — | 100 | — | 35 | — | — | 100-250 | S | — | 6.00 | 3 | |
| | | | LFAE | — | — | — | — | — | — | — | 200 | — | 150 | — | 50 | — | — | 100-250 | S | — | 6.00 | 3 |
| | | | LFAE | — | — | — | — | — | — | — | 200 | — | 150 | — | 50 | — | — | 100-250 | S | — | 6.00 | 3 |

PANELBOARDS

Main Breaker Compression Lugs (Aluminum body accepts Al or CU cable, CU only lugs accept CU only cable)

| Amp Rating | Main Breaker | Compression Connectors | Vert or Horiz | Box Ht adder | Additional comments |
|------------|---|----------------------------------|---------------|--------------|---------------------|
| 250 | FXD6, HFD6, CFD6 | (1)#6 AWG - 350 kcmil Cu or Al | H | 0" | |
| | | | V | 0" | |
| 400 | JD6, JXD6, HJD6, CJD6, SJD6, SHJD6, SCJD6 | (2)#1/0 AWG - 500 kcmil Cu or Al | V | 0" | |
| 600 | LD6, LXD6, HLD6, CJD6, SLD6, SHLD6, SCLD6 | (2)#2/0 AWG - 500 kcmil Cu or Al | V | 0" | |
| 150 | 3VA61 (MDAE, HDAE, CDAE, LDAE) | tbd | H | tbd | tbd |
| | | tbd | V | tbd | tbd |
| 250 | 3VA52, 3VA62 (MFAS, HFAS, CFAS), (MFAE, HFAE, CFAE, LFAE) | tbd | H | tbd | tbd |
| | | tbd | V | tbd | tbd |
| 400 | 3VA53, 3VA63 (MJAS, HJAS, CJAS), (MJAE, HJAE, CJAE, LJAE) | tbd | H | tbd | tbd |
| | | tbd | V | tbd | tbd |
| 600 | 3VA54, 3VA64 (MLAS, HLAS, CLAS), (MLAE, HLAE, CLAE, LLAE) | tbd | H | tbd | tbd |
| | | tbd | V | tbd | tbd |
| 800 | 3VA55, 3VA65 (MMAS, HMAS, CMAS), (MMAE, HMAE, CMAE, LMAE) | tbd | V | tbd | tbd |

① BLG two-pole breaker is one phase and neutral. Three pole is two phases and neutral - See SpeedFax page 7-31
 ② 1-pole HED 15-30A rated 65kA; 35-100A rated 25kA:
 3-pole HED rated 42kA

③ BT and BTH only available for twin 15A or 20A - Qty. may be limited by number of neutral positions are available.
 ④ 3VA52 TMTU available in single or twin mount kit.
 3VA61/62 with Electronic Trip (ETU) can be used only with the single mount kit.

⑤ 2-pole only or two outer poles of 3-pole breaker
 ⑥ Approved for CSA and UL Listed.
 ⑦ Approved for CSA but not UL Listed.

Panelboards

Type P3 Panelboards

Selection

PANELBOARDS 11

Branch Breaker Side Gutters Inches (mm)

| Max Amps | Ref code | Breaker type or Family | Ref code ^① | Gutter Space inches (mm) | |
|----------|----------|---|-----------------------|--------------------------|--------------|
| | | | | 24" W box | 30" W box |
| 100 | ← A → | BL, BLH,HBL | ← A → | = 7.750 (197) | 10.750 (273) |
| | ← B → | BLF2, BLHF2, HBLF2, BLFB, BLHFB | ← B → | = 7.125 (181) | 10.125 (258) |
| | | BQD, BQD6 ^③ | | | |
| 125 | ← C → | NGB, HGB, LGB | ← C → | = 6.625 (168) | 9.625 (244) |
| | ← D → | 3VA41 | ← D → | = 6.625 (168) | 9.625 (244) |
| | ← E → | ED4, ED6 | ← E → | = 6.000 (152) | 9.000 (228) |
| 225 | ← F → | QR2, QRH2, HQR2, HQR2H (Single Mounted) | ← alt → | = 7.000 (178) | 10.000 (254) |
| | ← F2 → | QR2, QRH2, HQR2, HQR2H (Twin Mounted) | ← F2 → | = 5.000 (127) | 8.000 (203) |
| 250 | ← G → | 3VA52 (w/1-port lug) (Single Mount) | ← alt → | = 8.83(225) | 11.83(301) |
| | ← G2 → | 3VA52 (w/1-port lug) (Twin Mount) | ← G2 → | = 6.29(160) | 9.29(236) |
| | ← H → | 3VA61/62 (w/1-port lug) (Single Mount) | ← alt → | = 8.29(211) | 11.29(287) |
| 400 | ← S1 → | 3VA53/63 (w/1-port lug) (Single Mount - Horizontal Subfeed) | ← alt → | = 8.31(211) | 11.31(288) |
| | ← S2 → | 3VA53/63 (w/2-port lug) (Single Mount - Horizontal Subfeed) | ← alt → | = 6.21(158) | 9.21(234) |
| 600 | ← S3 → | 3VA54/64 (w/2-port lug) (Single Mount - Horizontal Subfeed) | ← alt → | = not avail | 9.21(234) |

① "alt" indicates alternate side gutter location for single mount breakers - balancing of load and/or gutter space may be required.

P3 Branch Neutral Connections^③ — updated for BT in 2021 — includes new 2/0 options

| Connections size range → AL or CU cable allowed | #14 to #6 cable | #14 to 2/0 cable | Maximum Connections with all 2/0 neutral strips | | | | | | | |
|---|-----------------|------------------|---|-------|--------|---------|---------|---------|---------|---------|
| Neutral Strip configuration | qty | qty | Typical Quantity of neutral strips included by size | | | | | | | |
| 15 Pos Neutral strip ^{①③} | 11 | 4 | 2 | | | | | | | |
| 23 Pos Neutral strip ^{①③} | 17 | 6 | 2 | 2 | 4 | 2 | 4 | 6 | 6 | 8 |
| #14-#6 connections total → | | | 22 | 34 | 68 | 78 | 112 | 124 | 124 | 136 |
| #14-2/0 connections total → | | | 8 | 12 | 24 | 28 | 40 | 44 | 44 | 48 |
| Unit Space (inches) → | | | 9 | 15 | 21 | 27 | 33 | 39 | 42 | 45 |
| # of circuits or Max. 1" positions → | | | 18 | 30 | 42 | 54 | 66 | 78 | 84 | 90 |
| Total connections on neutral strips → | | | 30 | 46 | 92 | 106 | 152 | 168 | 168 | 184 |
| BT Max. (qty of breakers) in COMPAS → | | | 10 | 20 | 30 | 30 | 30 | 30 | 30 | 30 |
| Remaining connections after BT Max. → | | | 10 | 6 | 32 | 46 | 92 | 108 | 108 | 124 |
| Connections for Large Branch > 125A below | | | | | | | | | | |
| (1) #6-350kcmil ^② | | | 0-7 | 0-7 | 0-7 | 0-7 | 0-7 | 0-12 | 0-12 | 0-12 |
| (1) #4-600kcmil or (2) #6-250kcmil (for subfeed breaker or as needed) | | | 0-1 | 0-1 | 0-1 | 0-1 | 0-1 | 0-1 | 0-1 | 0-1 |
| Total connections max. → | | | 30-38 | 46-54 | 92-100 | 106-114 | 152-160 | 168-181 | 168-181 | 184-197 |

Note: COMPAS will determine actual neutral configuration to be built. Configurations will vary from what is shown – this chart shows max. possible connections for reference only.

- ① P1 Neutral kits allow for field replacement, or changes in size of neutral strips when needed.
 - LNLK4X11B, LNLK6X17B and LNLK7X20B
- ② Neutral Lug Kit # BNK350N is available for field installations when needed.

- ③ Reference info: Neutral Lugs are rated for 75°C cable. When running a circuit to a load, the same type of wire should be used on the phase (breaker) and neutral connections in the panel.
 - a) Cables should be sized per NEC Table 310.16 (formerly Table 310.15(B)(16)) and the 75°C column.
 - b) Customer can choose to use 90C cable if sized as if it is 75°C.

- c) Some 100% rated circuit breakers require the use of 90°C cable sized per the 75°C column. Refer to the Markings on the breaker and use the appropriate cable.
- d) Some Circuit breakers 100A or less are marked as being suitable for 60°C, 75°C or 60/75°C cable. Refer to the Markings on the breaker and use the appropriate cable.

Panelboards

Type P3 Panelboards

Selection

Typical Catalog Numbers

Main Lugs Only – Examples of Panel numbers w/o options that add to box height.
– Shown with Aluminum bus, Top fed, and Surface Trims

| Max. Panel Amp Rating | Max. Unit Space (inches) | 120/240V 1-Phase, 3-Wire | 208Y/120V 3-Phase, 4-Wire | 240/120V Delta 3Ø4W BØ High Leg | Box Height Inches |
|-----------------------|--------------------------|--------------------------|---------------------------|---------------------------------|-------------------|
| | | Catalog Number | Catalog Number | Catalog Number | |
| 250 | 27 | P3A56ML250ATS | P3C56ML250ATS | P3B56ML250ATS | 56 |
| | 39 | P3A68ML250ATS | P3C68ML250ATS | P3B68ML250ATS | 68 |
| | 45 | P3A80ML250ATS | P3C80ML250ATS | P3B80ML250ATS | 80 |
| 400 | 21 | P3A56ML400ATS | P3C56ML400ATS | P3B56ML400ATS | 56 |
| | 33 | P3A68ML400ATS | P3C68ML400ATS | P3B68ML400ATS | 68 |
| | 45 | P3A80ML400ATS | P3C80ML400ATS | P3B80ML400ATS | 80 |
| 600 | 21 | P3A56ML600ATS | P3C56ML600ATS | P3B56ML600ATS | 56 |
| | 33 | P3A68ML600ATS | P3C68ML600ATS | P3B68ML600ATS | 68 |
| | 45 | P3A80ML600ATS | P3C80ML600ATS | P3B80ML600ATS | 80 |
| 800 | 21 | P3A56ML800ATS | P3C56ML800ATS | P3B56ML800ATS | 56 |
| | 33 | P3A68ML800ATS | P3C68ML800ATS | P3B68ML800ATS | 68 |
| | 45 | P3A80ML800ATS | P3C80ML800ATS | P3B80ML800ATS | 80 |

| Max. Panel Amp Rating | Max. Unit Space (inches) | 480V Delta 3-Phase, 3-Wire | 240V Delta 3-Phase, 3-Wire | 480Y/277V 3-Phase, 4-Wire | Box Height Inches |
|-----------------------|--------------------------|----------------------------|----------------------------|---------------------------|-------------------|
| | | Catalog Number | Catalog Number | Catalog Number | |
| 250 | 27 | P3F56ML250ATS | P3D56ML250ATS | P3E56ML250ATS | 56 |
| | 39 | P3F68ML250ATS | P3D68ML250ATS | P3E68ML250ATS | 68 |
| | 45 | P3F80ML250ATS | P3D80ML250ATS | P3E80ML250ATS | 80 |
| 400 | 21 | P3F56ML400ATS | P3D56ML400ATS | P3E56ML400ATS | 56 |
| | 33 | P3F68ML400ATS | P3D68ML400ATS | P3E68ML400ATS | 68 |
| | 45 | P3F80ML400ATS | P3D80ML400ATS | P3E80ML400ATS | 80 |
| 600 | 21 | P3F56ML600ATS | P3D56ML600ATS | P3E56ML600ATS | 56 |
| | 33 | P3F68ML600ATS | P3D68ML600ATS | P3E68ML600ATS | 68 |
| | 45 | P3F80ML600ATS | P3D80ML600ATS | P3E80ML600ATS | 80 |
| 800 | 21 | P3F56ML800ATS | P3D56ML800ATS | P3E56ML800ATS | 56 |
| | 33 | P3F68ML800ATS | P3D68ML800ATS | P3E68ML800ATS | 68 |
| | 45 | P3F80ML800ATS | P3D80ML800ATS | P3E80ML800ATS | 80 |

General Note: Panel numbers and box sizes are for reference only - COMPAS will configure proper Box size needed.

Main 3VA Circuit Breaker – Examples of Panel numbers w/o options that add to box height.
– Shown with Aluminum bus, Top fed, and Surface Trims

| Max. Panel Amp Rating | Max. Unit Space (inches) | 120/240V 1-Phase, 3-Wire | 208Y/120V 3-Phase, 4-Wire | 240/120V Delta 3Ø4W BØ High Leg | Box Height Inches |
|-----------------------|--------------------------|--------------------------|---------------------------|---------------------------------|-------------------|
| | | Catalog Number | Catalog Number | Catalog Number | |
| 250 ^① | 21 H / 15 V | P3A56VA250ATS | P3B56VA250ATS | P3C56VA250ATS | 56 |
| | 33 H / 27 V | P3A68VA250ATS | P3B68VA250ATS | P3C68VA250ATS | 68 |
| 400 ^② | 15 H / 9 V | P3A56VE400ATS | P3B56VE400ATS | P3C56VE400ATS | 56 |
| | 27 H / 21 V | P3A68VE400ATS | P3B68VE400ATS | P3C68VE400ATS | 68 |
| | 42 H / 33 V | P3A80VE400ATS | P3B80VE400ATS | P3C80VE400ATS | 80 |
| 600 ^③ | 27 H / 21 V | P3A68VJ600ATS | P3B68VJ600ATS | P3C68VJ600ATS | 68 |
| | 42 H / 33 V | P3A80VJ600ATS | P3B80VJ600ATS | P3C80VJ600ATS | 80 |
| 800 | 15 V | P3A68VN800ATS | P3B68VN800ATS | P3C68VN800ATS | 68 |
| | 27 V | P3A80VN800ATS | P3B80VN800ATS | P3C80VN800ATS | 80 |

| Max. Panel Amp Rating | Max. Unit Space (inches) | 480V Delta 3-Phase, 3-Wire | 240V Delta 3-Phase, 3-Wire | 480Y/277V 3-Phase, 4-Wire | Box Height Inches |
|-----------------------|--------------------------|----------------------------|----------------------------|---------------------------|-------------------|
| | | Catalog Number | Catalog Number | Catalog Number | |
| 250 ^① | 21 H / 15 V | P3F56VA250ATS | P3D56VA250ATS | P3E56VA250ATS | 56 |
| | 33 H / 27 V | P3F68VA250ATS | P3D68VA250ATS | P3E68VA250ATS | 68 |
| 400 ^② | 15 H / 9 V | P3F56VE400ATS | P3D56VE400ATS | P3E56VE400ATS | 56 |
| | 27 H / 21 V | P3F68VE400ATS | P3D68VE400ATS | P3E68VE400ATS | 68 |
| | 42 H / 33 V | P3F80VE400ATS | P3D80VE400ATS | P3E80VE400ATS | 80 |
| 600 ^③ | 27 H / 21 V | P3F68VJ600ATS | P3D68VJ600ATS | P3E68VJ600ATS | 68 |
| | 42 H / 33 V | P3F80VJ600ATS | P3D80VJ600ATS | P3E80VJ600ATS | 80 |
| 800 | 15 V | P3F68VN800ATS | P3D68VN800ATS | P3E68VN800ATS | 68 |
| | 27 V | P3F80VN800ATS | P3D80VN800ATS | P3E80VN800ATS | 80 |

General Note: Panel numbers and box sizes are for reference only - COMPAS will configure proper Box size needed. H = Horizontal / V = Vertical Mount Main.

① 250A: for Vert. 3VA52/61/62 subtract 6" of unit space.

② 400A: For 3VA53/63 Horizontal Main and Vertical Main shown in chart - note 42" is special size for Horizontal mount only.

③ 600A: For 3VA54/64 Horizontal Main and Vertical Main shown in chart - note 42" is special size for Horizontal mount only.

Panelboards

Type P3 Panelboard Modifications and Additions

Selection

11
PANELBOARDS

General Modifications

P3 Type 1 Enclosures

| Description |
|---|
| Extra Gutter to Sides or Ends of the Can: - 24" Wide only - no modifications for 30" wide series a) 6" end gutter b) 2" side gutter c) Barrier in Gutter (additional to extra gutter price - min 4" required.) |
| Trims / Fronts available: 24" wide a) FasLatch is std (24" wide) b) Hinge-to-Box Trim (HTB) c) Door-in-Door Trim (DID) d) Piano Hinge Trim (HTB or DID) e) Stainless HTB or DID w/Piano Hinge |
| 30" Wide Type 1 Enclosure notes: a) Always use 24" wide Surface Fronts to match interior size – any style above works. b) For flush applications: order Enclosure with Flushing rail option or Flushing Rail kit, but still use Surface front. |
| Other Options see Page 11-123 / 11-124 a) Trim mounted devices b) Painted boxes / Custom colors c) Increased Gauge trims and boxes d) Panel Skirts e) Special Locks – see page 11-38 |

(Devices mounted and wired to the trim should also have Hinge-to-Box front or Door-in-Door front specified)

Panel Bus Modifications

| P3 Main Bus Type | Catalog Number Codes Amperes Ratings | | | | |
|--|--------------------------------------|------|------|------|------|
| | 125A | 250A | 400A | 600A | 800A |
| Temp rated AL (tin plated)(std) | A | A | A | A | A |
| 750 A/SI AL (tin plated) | B | B | B | B | B |
| Copper (tin plated) | F | F | F | F | F |
| 1000 A/SI Copper (tin plated) | G | G | G | G | G |
| Optional silver plating has extended lead-times | | | | | |
| Copper (silver plated) | E | E | E | E | E |
| 1000 A/SI Copper (silver plated) | H | H | H | H | H |

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

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

Subfeed (Double) Lugs (400A max) for Main Lug Panelboards Only

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

Feed-Thru Lugs

Sub-Feed Space typically has room for only one device, for example: Feed-thru Lugs, SPD, Sub-feed Breaker or other.

See page 11-69 for unit space adders and compatibility with other options.

| | | |
|---------|-----------------------------------|---|
| 225/250 | (1)—#6 AWG-350 kcmil | 0 |
| 400 | (2)—250 kcmil or (1)—600 kcmil | 6 |
| 600 | (2)—250-500 kcmil | 0 |
| 800 | (2)—600 kcmil | 6 |

Split Bus (1 max. per interior))

| | | |
|---------|-----------------------------------|---|
| 225/250 | (1)—#6 AWG-350 kcmil | 6 |
| 400 | (2)—250 kcmil or (1)—600 kcmil | 6 |
| 600 | (2)—250-500 kcmil | 6 |
| 800 | (2)—600 kcmil | 6 |

Branch and Main Breaker Accessories

See **SpeedFax Breaker Sections** for more info
 • Handle blocks, Handle Ties, Handle locks
 • Aux. Contacts^① and other options
 • UVR - Under Voltage Release^①

Increase neutral capacity up to 200%

| Main Bus Amps |
|---|
| 125A / 250A / 400A / 600A Not available for 800A - Limitations/restrictions may apply |

Copper MLO (Main Lug Only)

| Main Bus Amps |
|--|
| See Main Lug table for details on page 11-61 |

Branch and Main Breaker Accessories

Type P3 Panelboards are factory labeled suitable for use as service entrance equipment when NEC requirements are met.

- When a panelboard is used as service entrance equipment, it must be located near the point of entrance of building supply conductors. The National Electrical Code prior to 2020 allowed a maximum of six service disconnects in the same panelboard. The 2020 NEC now restricts panelboards to one service disconnect in a panelboard enclosure. Adoption of this code vary by state or local jurisdiction. Consult the local code authorities to determine if this has been adopted in the area where the panel is to be installed and configure the panel accordingly. Also, panels must include a connector for bonding and grounding the neutral conductor.
- Factory installed and Field installable Service Entrance Barrier kits are available as required by UL67 (In COMPAS, you must select "Service Entrance Required"). Siemens includes these barriers in all Factory assembled panels, marked as Service Entrance, and also has available Field Installable kits when needed.

Grounding of Panelboards

Ground Bars except for brazed to box are shipped with the panel interior, not factory mounted.

- Non-Insulated Equipment Ground Bar
- Copper Non-Insulated Ground Bar
- AL Insulated Equipment Ground Bar
- CU Insulated Equipment Ground Bar
- Copper Ground Bar Brazed to Box (Only available for unpainted Type 1 enclosures 24" wide.)

Shunt Trip on Main or Branch

General notes:

- 3VA series uses internal Shunt trips and other accessories - generally no additional unit space is needed except for 1-pole that requires "1-pole in a 2-pole frame" where applicable.
- BL, BLH, HBL, NGB, HGB, LGB, ED4, HED4, ED6, HHED6 uses 1" unit space for shunt trip.

Time Clocks

- Time clocks may be mounted in a 23" encl. to be cable connected to the panel.
- Sangamo, Tork or Paragon time clock can be supplied and mounted in panelboard cabinet. This adds 12" to panel height and mounts in Sub-feed space.

Description / features

- Time Clock (1 or 2-pole, single or double throw contacts; 3-pole, single throw) 277V maximum with plain dial
- Astronomical dial
- An omitting device
- Reserve power or carryover
- Space and mounting provisions only

Panelboards

Type P3 Panelboard Standard Modifications

Selection

P3 Box Size Additions (or unit space reduction) for Optional Features (values in inches)

| Main Lugs | | | | Main Breakers – Sentron | | | | | | | | 3VA Main Breakers | | | | | | | |
|------------|-----------------|----------------------|----------------------|---|---------------|-----|-----|----------------|----------------|----------------|----------------|-------------------|----------|-----------|----------------|----------|----------------|----------------|----------------|
| 125A | 250A | 400A | 600A | ← Amps Max. → | | | | 250A | 400A | 600A | 250A | 400A | 600A | 800A TMTU | 800A ETU | | | | |
| | | | | Horizontal Mount | | | | | | | | H | H | H | | | | | |
| V | V | V | V | Vertical Mount | | | | | | | | V | V | V | V | V | | | |
| 56" | 56" | 56" | 56" | ← Min. Box Height → | | | | | | | | 56" | 56" | 56" | 56" | 68" | 68" | 68" | |
| 24" | 24" | 24" | 24" | ← Min. Box Width → | | | | | | | | 24" | 24" | 24" | 24" | 30" | 24" | 30" | 24" |
| 27" | 21" | 21" | 21" | ← Unit Space @ Min. Box → | | | | | | | | 15" | 9" | 9" | 9" | 9" | 9" | 15" | 15" |
| MLO Panels | | | | Options | Breaker Types | FD | CFD | JD | CJD | LD | CLD | 3VA52/62 | 3VA52/62 | 3VA53/63 | 3VA53/63 | 3VA54/64 | 3VA54/64 | 3VA55 TMTU | 3VA65 ETU |
| 0 | 0 | 6 | 6 | 200% Neutral ^① (lug type) | | 0 | 0 | 0 | 0 | 0 | 0 | n/a | 0 | n/a | 0 | n/a | 0 | 0 ^① | 0 ^① |
| 0 | 0 | 0 | 0 | Main w/ Std. Lugs (100% Neutral PNL) | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 6 | 6 | 0 | Main w/ CU Lugs (100% Neutral PNL) | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 6 | 6 | 6 | Main w/ Comp Lugs (100% Neutral PNL) | | 0 | 0 | 0 | 0 | 0 | 0 | * | * | * | * | * | * | * | * |
| 6 | 6 | 12 | 12 | Feed-Thru w/ Std. Lugs | | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 12 | 6 | 12 | 6 | 6 | 6 |
| 6 | 6 | 12 | n/a | Feed-Thru w/ CU Lugs | | 6 | 6 | 6 | 6 | 6 ^③ | 6 ^③ | 6 | 6 | 12 | 6 | n/a | 6 ^③ | 6 | 6 |
| 6 | 12 | 12 | n/a | Feed-Thru w/ Comp Lugs | | 12 | 12 | 6 ^② | 6 ^② | 6 ^② | 6 ^② | 12 | 12 | 12 | 6 ^④ | 12 | 6 ^② | 6 | 6 |
| 0 | 6 | 6 | n/a | Main w/Subfeed Std. Lugs | | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| 6 | 6 | 6 | 6 | Split Bus ^⑤ | | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | - | n/a | n/a | n/a |
| 24 | 24 | 24 | 24 | (2) FD Subfeed (Vert mnt) | | 24 | 24 | 24 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| n/a | 12 | 12 | 12 | (1) JD Subfeed (Horz mnt) | | n/a | n/a | 12 | 12 | 12 | 12 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| n/a | 18 ^⑦ | 18 ^⑦ | 18 ^⑦ | (1) 3VA53/63 Subfeed (Horiz mnt 400A max.) (68" min box) | | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | 12 | 12 | 12 | 12 | 12 | 12 |
| n/a | n/a | 18 ^⑦ +30W | 18 ^⑦ +30W | (1) 3VA54/64 Subfeed (Horiz. mnt 600A max.) Requires 30"W Box (68" min box) | | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | 12 | 12 | 12 | 12 |
| 12 | 12 | 12 | 12 | SPD -Surge Subfeed Mount | | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| 6 | 6 | 6 | 6 | 3VA Communications Compartment * (factory installed in unit space) | | 6* | 6* | 6* | 6* | 6* | 6* | 6* | 6* | 6* | 6* | 6* | 6* | 6* | 6* |
| 12 | 12 | 12 | 12 | 3VA Neutral CT ^⑥ (max. 2)* Factory installed in Subfeed Space (may require 30"W Box) | | 12* | 12* | 12* | 12* | 12* | 12* | n/a | 0 | 12* | n/a | 12* | n/a | n/a | n/a |

NOTE: n/a = Option Not Available

* Some Options are pending implementation in future COMPAS releases. Expect FY22 availability.

① 200% Neutral may have restrictions based on Lug configurations chosen, for example:

a) 800A 3VA54/64: 200% Neutral is only available with main breaker lugs (2) 600; all other lugs cannot have 200% neutral.

b) COMPAS will restrict as needed during configuration process

③ For Sentron: FT compression lugs require only 6" extra box size beyond Main Breaker with non-compression lugs. Feed-thru Compression lug adder not included.

② (2) 350 CU lugs are available per phase and are sufficient for 600A. (2)500 Cu lugs per phase are not available, but are not needed for 600A with copper wire.

④ Feed-thru compression lugs require only 6" extra box size beyond M/B requirement. Adder for the M/B portion of M/B + FTL is still tbd*

⑤ Split bus is paired with feed-thru lugs by default. Split Bus Guidelines: In COMPAS configure a panel with standard Main Lugs and Feed-Thru lugs, then add all breakers for the top section before selecting "split Bus". (6" of unit space is used for the split.) After the split is shown, add breakers to the next section of bus. Lugs

are on each end of the panel. The original System Voltage selected will be shown for the panel. Any variations need to be added per special Mod for tech review before panel is approved.

⑥ 3VA ETU requiring Neutral CT may get pushed to larger panel type. There are limited numbers of CT's that can be mounted in a P3 panel and some Cable sizes require more wire bend space than is available.

⑦ 3VA 400A/600A subfeed - reduced std MLO Unit Space by 18" in 68" and 80" high boxes only, but allows for Main MLO conversion to horizontal Main in the field when kits becomes available.

Panelboards

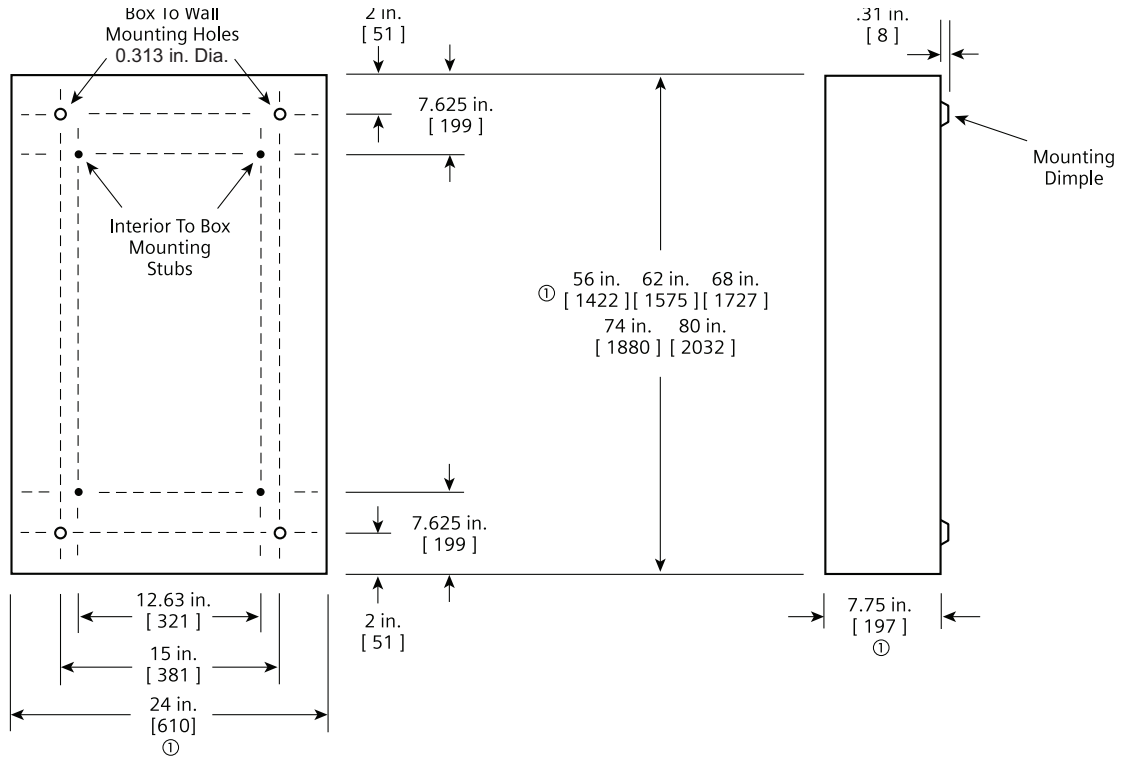
Type P3 Panelboards

Dimensions

PANELBOARDS 11

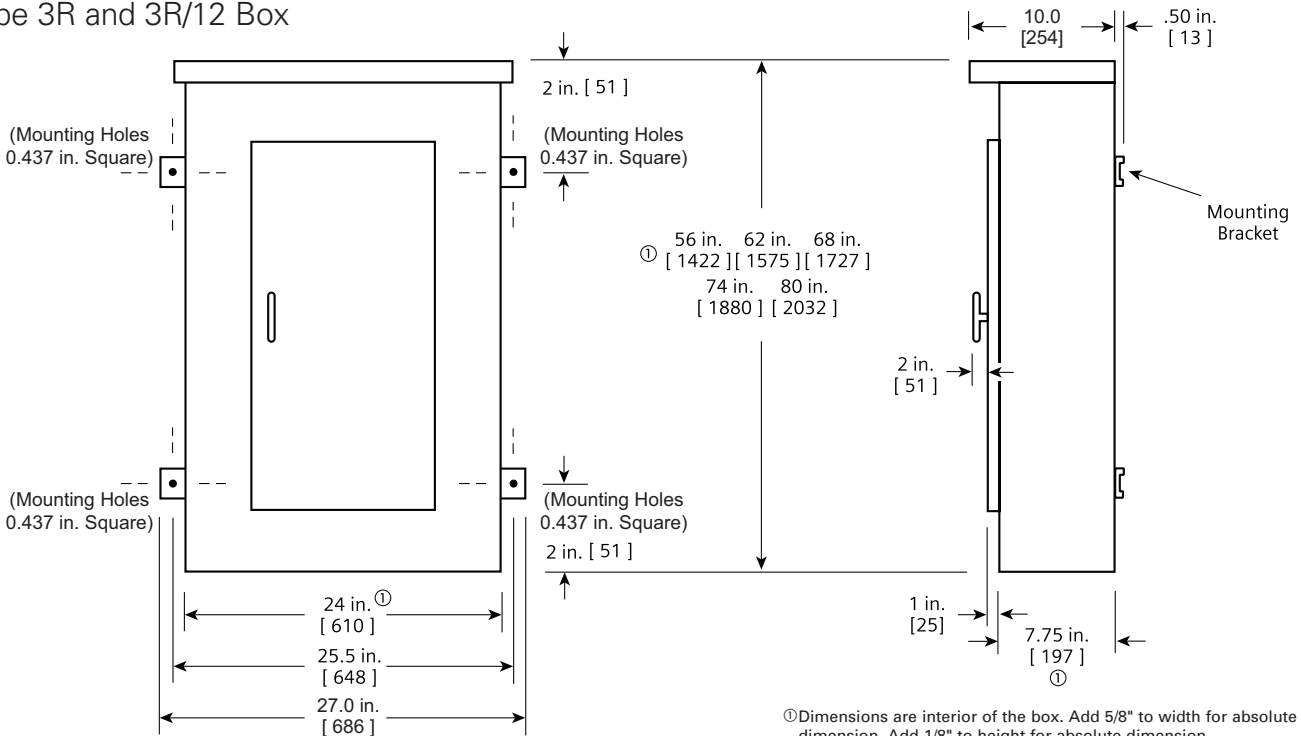
Type 1 Box

Box is symmetrical



(UL approved construction. 16 gage steel or equivalent alternate construction. 14 or 12 gage is available as an optional special order.)
G60 Galvanized is standard without paint.

Type 3R and 3R/12 Box



(UL approved construction. 16 gage steel can with 14 gage front or similar approved construction.)
A60 Galvannealed with ANSI 61 light gray paint is standard.

①Dimensions 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

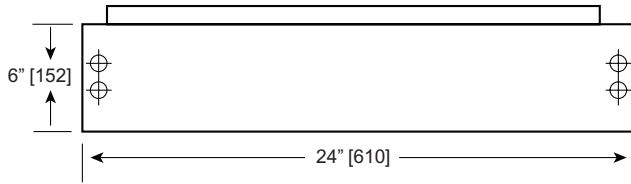
P3 30" Wide NEMA Type 1 Vented Enclosure Details

Dimensions

P3 Standard Enclosures / Fronts

| Box Height (in.) | 24" Wide Enclosures - 7.75" Deep Catalog Numbers | | | | |
|------------------|--|----------------|-------|---------|------------|
| | Type 1 Box | FasLatch Front | | Type 3R | Type 3R/12 |
| | | 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 |

*P3 enclosures 62" and 74" will be "Make to Order" with longer Lead-times than other standard sizes.



Lower 6-inch-high Cover size for reference

P3 Vented Enclosures / Fronts

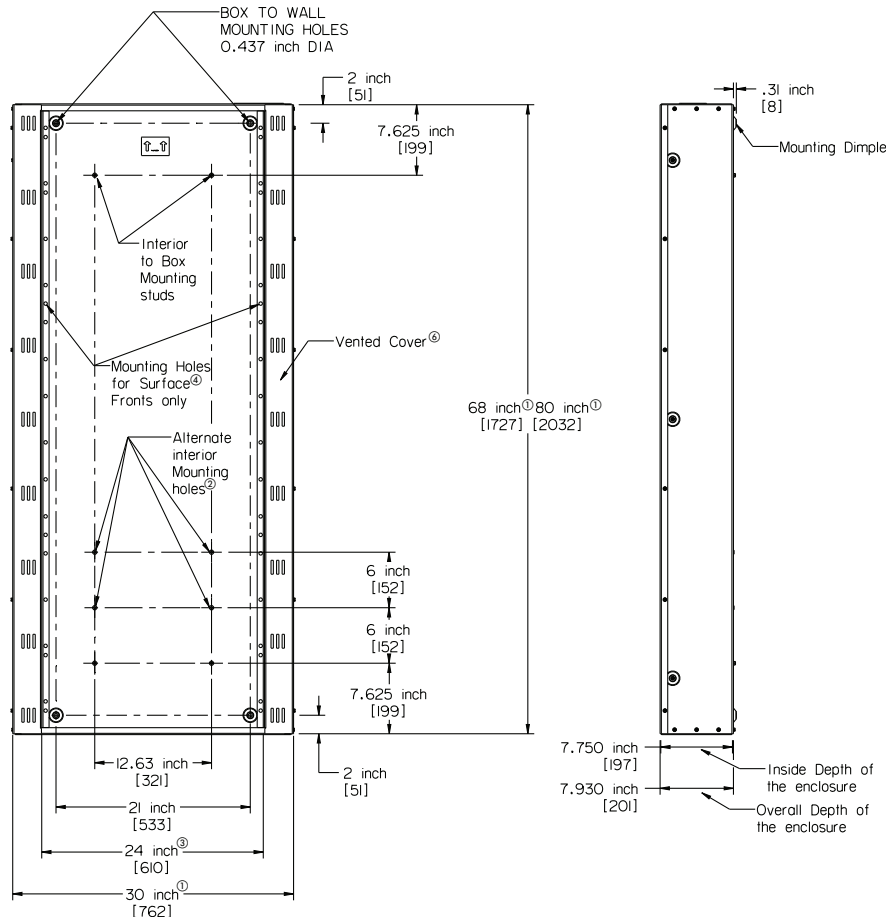
| Box Height (in.) | 30" Wide Vented Enclosures - 7.75" Deep (inside) Catalog Nos. | | |
|------------------|---|--|---|
| | NEMA Type 1 Vented | Front ^{①②} Use Surface only | Type 3R Vented ^③ Exterior Depth 11.93" |
| 68 | 30WD68V** Surface Mount box | Use 24" wide Surface Mount Fronts to match interior size and add lower covers as needed. | tbd** ^④ (FY22) |
| 80 | 30WD80V*** Surface Mount box | | tbd*** ^④ (FY22) |
| 68 | 30WD68VF** Flush Mount box | | Flush Mount Type 1 with external Flushing ring available soon. (FY22) |
| 80 | 30WD80VF*** Flush Mount box | | |

** 68" high box mounts 56", 62" and 68" high interiors

*** 80" high box mounts 68", 74" and 80" high interiors

- ① Lower Cover Kit # BXXCVR06S24W can be used with 24" Fronts to cover 6" of open space below the Type 1 front.
- ② 30" wide Type 1 Enclosure can mount any standard Surface mount Front; FasLatch, Hinge-to-Box, Door-in-Door and all piano Hinge variations including 304 Stainless Steel.
- ③ Lower Deadfront Cover Kit # BXXDFK06R24W can be used with 30" NEMA 3R to cover 6" of open space below the deadfront.
- ④ Standard NEMA 3R are Painted Ansi 61 Grey.
- For Stainless versions add "??" to Enclosure number. (tbd)

P3 Type 1 Ventilated Enclosure 30" Wide



- ① Dimensions are interior of the box. Add 3/8" to width for outside dimension. Add 3/16" to height for outside dimension. Dimensions shown in inches and millimeters [].
- ② Alternate interior mounting holes to mount interiors smaller than box size:
 - Alternate mounting hardware included with lower cover kit # BXXCVR06S24W
 - 68" High box : a) 6" smaller = 62" interior or b) 12" smaller = 56" interior
 - 80" High box : a) 6" smaller = 74" interior or b) 12" smaller = 68" interior
- ③ Use 24" wide P3 Surface mount front that matches height of interior mounted
- ④ Most standard 24" wide Surface Mount P3 fronts will fit, including FasLatch, Hinge-to-Box, Door-in-Door and all Piano Hinge variations
- ⑤ For Flush Mount Requirements: order Flush Enclosure that comes with externally mounted Flushing Ring.
 - Use Surface mount fronts for these enclosures also. (to be available late FY22)
- ⑥ Vented Cover included with Enclosure - Painted ANSI 61 Grey to match standard front.

Panelboards

P3 30" Wide NEMA Type 3R Vented Enclosure Details

Dimensions

PANELBOARDS 11

P3 Standard Enclosures / Fronts

| Box Height (in.) | 24" Wide Enclosures - 7.75" Deep Catalog Numbers | | | | |
|------------------|--|----------------|-------|---------|------------|
| | Type 1 Box | FasLatch Front | | Type 3R | Type 3R/12 |
| | | 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 |

*P3 enclosures 62" and 74" will be "Make to Order" with longer Lead-times than other standard sizes.

P3 Vented Enclosures / Fronts

| Box Height (in.) | 30" Wide Vented Enclosures - 7.75" Deep (inside) Catalog Nos. | | |
|------------------|---|--|---|
| | NEMA Type 1 Vented | Front ^{①②} Use Surface only | Type 3R Vented ^③ Exterior Depth 11.93" |
| 68 | 30WD68V** Surface Mount box | Use 24" wide Surface Mount Fronts to match interior size and add lower covers as needed. | tbj*** ^④ (FY22) |
| 80 | 30WD80V*** Surface Mount box | | tbj*** ^④ (FY22) |
| 68 | 30WD68VF** Flush Mount box | | Flush Mount Type 1 with external Flushing ring available soon. (FY22) |
| 80 | 30WD80VF*** Flush Mount box | | |

** 68" high box mounts 56", 62" and 68" high interiors

*** 80" high box mounts 68", 74" and 80" high interiors

① Lower Cover Kit # BXXCVR06S24W can be used with

24" Fronts to cover 6" of open space below the Type 1 front.

② 30" wide Type 1 Enclosure can mount any standard Surface mount Front;

FasLatch, Hinge-to-Box, Door-in-Door and all piano Hinge variations including 304 Stainless Steel.

③ Lower Deadfront Cover Kit # BXXDFK06R24W can be used with

30" NEMA 3R to cover 6" of open space below the deadfront.

④ Standard NEMA 3R are Painted Ansi 61 Grey.

- For Stainless versions add "???" to Enclosure number. (tbj)

P3 Type 3R Ventilated Enclosure 30" Wide

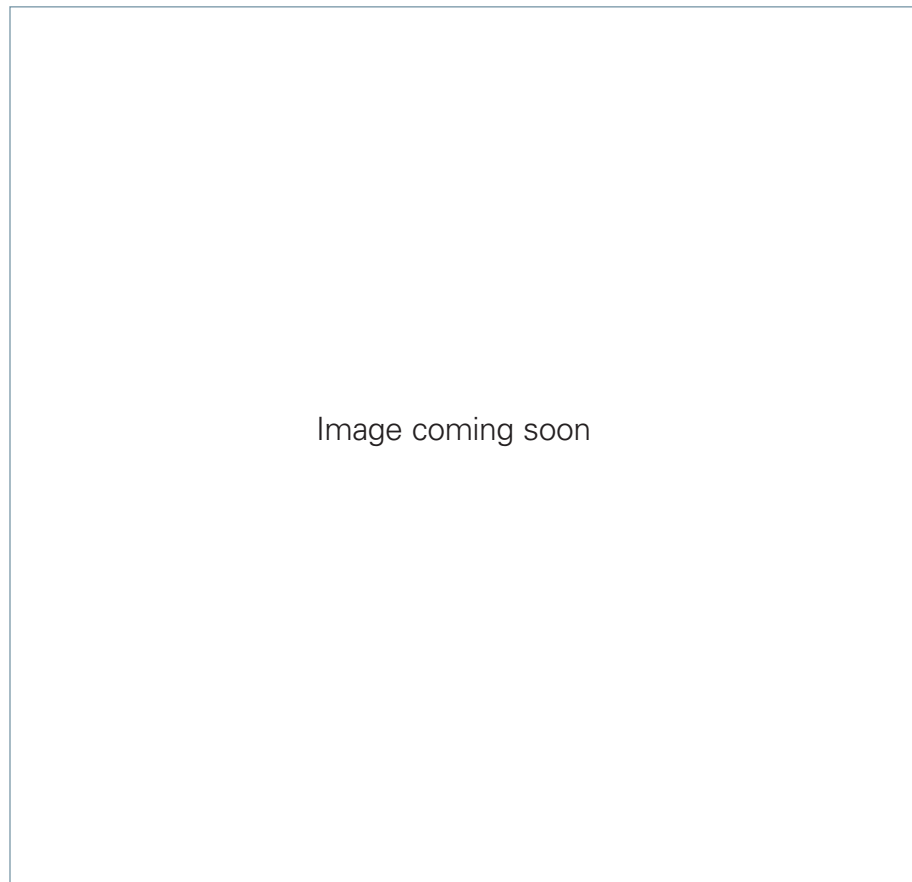


Image coming soon

Panelboards

P3 Miscellaneous accessories

Selection

Spare Parts and Field installable Kits for P2/P3 Panels

| Kit Number | Current Product | | | | | Old Product is no longer Manufactured, some kits are available | | | Product Description Note: Some kits apply to only specific enclosures used or configurations of the product listed | Drawing # ref for part or kit |
|---|-----------------|----|----|----|----|--|------------|---------|--|---|
| | P1 Revised | P2 | P3 | C1 | C2 | P1 Original | S1, S2, SE | qty/kit | | |
| Strap Kits | | | | | | | | | | |
| BBKB32 | | X | X | | | | | 1 | P2/P3 BL/BQD 100A max. Branch Strap kit, uses 3" of unit space for 6 circuits total. | 11-D-2267-01 |
| BBKVA4P2P3 | | X | X | | | | | 1 | P2/P3 3VA41/xGB 125A max. Twin Mount Strap Kit, uses 3" of unit space for 6 circuits. | 13-D-2011-13 |
| BBKQR2 | | | X | | | | | 1 | P3 QR 225A max. Twin Mount Branch Strap Kit, 6" of unit space for two 2-p or 3-p breakers | 11-D-2637-01 |
| BBKQRP2FK | | | X | | | | | 1 | P3 Filler for QR horiz. Dual mnt., Kit contains all cover plates necessary to change from QJ to QR both 2p & 3p breakers. For 1-ph panel, both breakers must change from QJ to QR. | see instruction sheet for details |
| BBKVA5262P2S | | X | X | | | | | 1 | P2/P3 250A max. 3VA52/61/62 Single Mount Branch Strap Kit, 1ph or 3ph, uses 6" of unit space for one 2-p or 3-p breaker. (includes 1 #BBKVA5262P2HW kit) | 11-D-2894-01 |
| BBKVA5262P2HW | | X | X | | | | | 1 | Hardware kit for Branch/Main Horizontal Single mount or for Vertical Mount 3VA52/61/62 in either P2 or P3 panels. | 11-D-2895-61 |
| BBKVA52P3T | | | X | | | | | 1 | P3 only Twin Mount Branch Kit, 250A max., 1ph/3ph strap kit for 3VA52 only, includes two BBKVA52P3HW kits | 11-D-2764-01 |
| BBKVA52P3HW | | | X | | | | | 1 | 3VA52 only P3 HDWR KIT for twin mount locations only, 1ph/3ph Hardware kit for Twin mount Branch Horizontal 3VA52 only in P3 panels. | 11-D-2763-01 |
| BBKED32 [Ⓞ] | | X | X | | | | | 1 | P2/P3 ED Twin Mount Branch Strap Kit, 3" of unit space for 6 circuits. | Use 3VA41 with BBKVA4P2P3 where possible. |
| BBKNB32 [Ⓞ] | | X | X | | | | | 1 | P2/P3 xGB Twin Mount Branch Strap Kit, 3" of unit space for 6 circuits. | |
| BBKGB32 [Ⓞ] | | X | X | | | | | 1 | P2/P3 GB2 Twin Mount Branch Strap Kit, 3" of unit space for 6 circuits. | |
| Deadfront Parts and Filler Plates | | | | | | | | | | |
| NBK3** | | X | X | X | X | | | 1 | Press-in Number Kit 1-42 P2/P3 Panelboards | 11-A-2A02-03 |
| NBK4** | | X | X | X | X | | | 1 | Press-in Number Kit 43-84 P2/P3 Panelboards | 11-A-2A02-04 |
| NBK5** | | X | X | X | X | | | 1 | Press-in Number Kit 85-126 P2/P3 Panelboards | 11-A-2A02-05 |
| NBK6** | | X | X | X | X | | | 1 | Press-in Number Kit 127-168 P2/P3 Panelboards | 11-A-2A02-06 |
| NBK7** | | X | X | X | X | | | 1 | Press-in Number Kit 169-210 P2/P3 Panelboards | 11-A-2A02-07 |
| NBK8** | | X | X | X | X | | | 1 | Press-in Number Kit 211-252 P2/P3 Panelboards | 11-A-2A02-08 |
| **New Number kits pending | | | | | | | | | | |
| New number kits for BT will replace the ones above later in 2022 | | | | | | | | | | |
| DFFP1A | X | X | X | X | X | X | X | 1 | DFFP1A Blank filler , 1 inch snap-in, replaced old QF3 and DFFP1 in Systems Products. Ref. old #12-1800-01 and 11-D-4554-01 | 11-D-4613-01 |
| DFFP3 | | X | X | | | | | 1 | DFFP3 Kit includes 3 inch high Blank Deadfront filler plates for both P2 (11-D-3014-02) and P3 (11-D-3035-02). Hardware & installation instructions included. | 11-D-2269-01 |
| DFFP6 | | X | X | | | | | 1 | DFFP6 Kit includes 6 inch high Blank Deadfront filler plates for both P2 (11-D-3014-01) and P3 (11-D-3035-01). Hardware & installation instructions included. | 11-D-2270-01 |
| DFFPFD01 | X | X | X | | | X | X | 1 | FD Main Filler Plate (plastic) for 1-Ph and 3-Ph P1 Panels (use for Original or Revised P1 and other applications)(P2/P3 and S1/S2/SE) | 11-D-4617-01 |
| DFFPJD01 | X | X | X | | | X | X | 1 | JD Main Filler Plate (plastic) for 1-Ph and 3-Ph P1 Panels (Small RP1 opening) (use for Original or Revised P1 and other applications)(P2/P3 and S1/S2) [for JD in large RP1 Main opening use DFFPJD02, ref # 11-D-4598-02] | 11-D-4522-61 |
| DFFPVA5262P2A | | X | X | | | | | 1 | 3VA52/61/62 Filler, used for P2 and P3 single mount horizontal and vertical applications, 1 piece per kit. Included in all appropriate Strap kits. | 11-D-4610-01 |
| DFFPVA5262P2B | | X | X | | | | | 1 | 3VA52/61/62 Provision kit, Blank Deadfront Plate and barrier included for when there is no breaker installed in a strap kit. Used for P2 and P3 single mount horizontal applications. | 11-D-3340-01 11-D-4614-01 |
| DFFPVA5363A | X | X | X | | | | | 1 | 3VA53/63 Filler for P2/P3 Main/Subfeed (also used in RP1 main applications with Large MB Deadfront opening only) | 11-D-4617-01 |
| DFFPVA5363P3B | | | X | | | | | 1 | 3VA53/63 Provision kit, Blank Deadfront Plate and barrier included for when there is no breaker installed in a strap kit. Used for P3 single mount horizontal applications. | 11-D-3373-01 11-D-4627-01 |
| EBF1 | | X | X | | | | | 1 | NEB/HEB Filler Plates (replacement parts) | 11-D-4529-01 |
| DFF3AP01 | | X | X | | | | | 1 | Adapter Kit for P2/P3 BL/BQD/ED/xGB/etc. breakers. This adapter plate fills 3 inches of unit space on one side of the Deadfront to allow the smaller breakers and DFFP1A filler to fit correctly. | 11-D-3033-61 |
| DFK1 | | X | X | | | | | 1 | P2/P3 kit to replace center strips in the deadfront when breaker strap kits are changed or modified. Kit includes mounting hardware, seven different lengths of center strip for 3" thru 21". (for BL/BQD/xGB/3VA4/etc. sizes of breakers) | 11-D-2273-01 |
| MBAVA55HEXBR | | | X | | | | | 1 | P3 3VA55/65 800A Handle Extension Bracket | tbd |

[Ⓞ] These Strap kits may only be available as field replacement. COMPAS may configure all future 125A frame and larger requirements with 3VA Strap kits and associated breakers.

Panelboards

P3 Miscellaneous accessories

Selection

11
PANELBOARDS

Spare Parts and Field installable Kits for P2/P3 Panels (cont.)

| Kit Number | Current Product | | | | | Old Product is no longer Manufactured, some kits are available | | | Product Description Note: Some kits apply to only specific enclosures used or configurations of the product listed | Drawing # ref for part or kit |
|---|-----------------|----|----|----|----|--|------------|---------|---|-------------------------------|
| | P1 Revised | P2 | P3 | C1 | C2 | P1 Original | S1, S2, SE | qty/kit | | |
| DFK07 | | X | X | | | | | 1 | P2/P3 kit to replace center strips in the deadfront when breaker strap kits are changed or modified. Kit includes mounting hardware and center strip for 21" of unit space. (for BL/BQD/xGB/etc. sizes of breakers) | 11-D-3018-67 |
| DFK08 | | X | X | | | | | 1 | P2/P3 kit to replace center strips in the deadfront when breaker strap kits are changed or modified. Kit includes mounting hardware and center strip for 24" of unit space. (for BL/BQD/xGB/etc. sizes of breakers) | 11-D-3018-68 |
| DFK09 thru DFK21 | | X | X | | | | | 1 | Individual lengths from 27" thru 63" are available as needed, in 3" increments. | 11-D-3018-xx |
| Service Entrance Barriers Kits (SEB) | | | | | | | | | | |
| SEBKP1P2P3V1 | X | X | X | | | X | | 1 | SEB Kit, (RP1, P1, P2, P3), JD/LD and 3VA53/63 Vertical Main | 11-D-2740-01 |
| SEBKP2V3 | | X | X | | | | | 1 | SEB Kit, (P2, P2 with SEM3, P3), FD/QJ/QR Horizontal Main | 11-D-2735-01 |
| SEBKP2V4 | | X | X | | | | | 1 | SEB Kit, (P2, P2 w/SEM3, P3) FD/QJ/QR Vertical Main | 11-D-2736-01 |
| SEBKP2V7 | | X | X | | | | | 1 | SEB Kit, P2/P3 3VA52/61/62 Horizontal Main | 11-D-2898-01 |
| SEBKP3V2 | | | X | | | | | 1 | Service Entrance Barrier Kit, P3 3VA53/63/54/64 400/600A Horiz. Main | 11-E-2018-02 |
| SEBKP3V3 | | | X | | | | | 1 | Service Entrance Barrier Kit, P3 3VA55/65 800A Vert Main | 11-D-2988-02 |
| Neutral, Ground Bar, & Bond Kits | | | | | | | | | | |
| BNK350N | | X | X | | | | | 1 | Neutral Lug kit, Narrow 350 kcmil Lug with two mounting screws. Used in P2/P3 neutrals and other locations. | 11-A-1869-61 |
| ECGK | X | X | X | | | X | | 1 | ECGK Copper Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 31-A-2006 |
| EGK | X | X | X | | | X | | 1 | EGK Al/Cu Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 31-A-2006 |
| ICGK | X | X | X | | | X | | 1 | ICGK Insulated Copper Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 31-2011 |
| IGK | X | X | X | | | X | | 1 | IGK Insulated Al/Cu Ground Bus Kit, Connection count: (6) of #14-1/0 and (15) of #14-6 Connections (21 Holes total). Some connections allow multiple wires. | 31-2010 |
| P3BK1 | | | X | | | | | 1 | P3 bonding kit 800A max MLO & MB applications | 11-D-3621-01 |
| P3BK2NCT | | | X | | | | | 1 | P3 bonding kit when 3VA Neutral CT is installed for MB applications | tbd |
| General Hardware and misc. | | | | | | | | | | |
| IMK1 | X | X | X | | | X | | 1 | Interior Mounting Kit with Adjustment Provisions for P1/P2/P3 | 11-A-2024-01 |
| LPDC01 | X | X | X | X | X | X | X | 10 | Panelboard Directory Card. 5.5"X5", for 1-90 circuits. Mates with pouch # 11-1824-01 | 12-1110 |
| LPDC02 | X | X | X | X | X | X | X | 10 | Panelboard Directory Vinyl Pouch, 6.3"x6.1". Mates with Directory Card #12-1110-01 | 11-1824 |
| MCHK | X | X | X | X | X | X | X | 1 | MCHK - Metal Card Holder Kit - Field Installable | 12-A-2098-00 |
| LPJSPDNUT01 | X | X | X | X | X | X | X | 25 | Replacement J-nuts for use with lighting panel fronts and deadfronts. Also used in miscellaneous other applications. | 11-A-1820-61 |
| LPTS01 | X | X | X | X | X | X | X | 25 | Trim Screw, Lighting Panel Front, 0.547" Length, ¼-20 Machine Screw Thread (kit pending - not yet available) ref #11-A-1819-01 | 11-A-1819 |
| LP3RHP01 | X | X | X | | | X | | 12 | 3R/12 Hinge Pin, 0.188" dia. Steel w/Zinc plate (kit pending, not yet available) ref # 11-1902-01 | 11-1902 |
| ref 31-1905-01 | X | X | X | X | X | X | | 1 | NEMA 3R T-Handle with hardware, uses B363A key - does not include key (kit needed with all mounting hardware and keys - in process) | 31-1905 |
| XTP060 | X | X | X | X | X | X | X | 1 | TUP61 Grey Touch-up Paint, 12 oz Spray Can | na |
| BXXCVR06S24W | | | X | | | | | 1 | Lower 6 inch high cover for use with 30" wide Type 1 P3 Enclosures. Mount one or two as needed to fill space below the Surface mount Front attached to the Interior. | 11-E-2003-01 |
| P3DFS | | | X | | | | | 1 | P3 DF Support 4/kit w/hardware. For General replacement when needed - new heavy duty parts required for 3VA | |
| Endwall kits | X | X | X | X | X | X | | na | See SpeedFax page 11-34 for Endwall kits that are available | na |
| Locks and Keys | X | X | X | X | X | X | | na | See SpeedFax page 11-38 for Replacement lock & key kits that are available | na |

Panelboards

P3 information

coming soon



PANELBOARDS

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for future P3 information.

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for future P3 information.

3VA Breaker Configuration Information in Panelboards

Panelboard Specific 3VA Accessories Available in Panelboards

3VA Series Accessories

There are 4 positions on each side of the trip handle of the 3VA52 breaker. Accessories can be 1, 2 or 3 positions wide and fit in specific locations as shown on charts and on the inside cover of each breaker.

Accessory types:

3VA breaker auxiliary releases allow remote electrical tripping of the circuit breaker

- **STL** – Shunt Trip Left
- **STF** – Shunt Trip Flexible
- **UVR** – Undervoltage Releases Trip
- **UNI** – Universal Release - Shunt Trip and an Undervoltage Release are Combined

All Auxiliary and Alarm Switches for 3VA breakers belong to an integrated range of accessories

- **AUX_HQ / AUX_HP** – Auxiliary Switches
- **LCS_HQ / LCS_HP** – Leading Changeover Switches
- **TAS_HQ / TAS_HP** – Trip Alarm Switches
- **EAS_HQ / EAS_HP** – Electrical alarm switches

3VA Auxiliary and Alarm Switches have standard (HQ) and high capacity (HP) types as well as "electronic" versions for example: **AUX_HQ_el**

* Padlock accessory will be available in a future release.

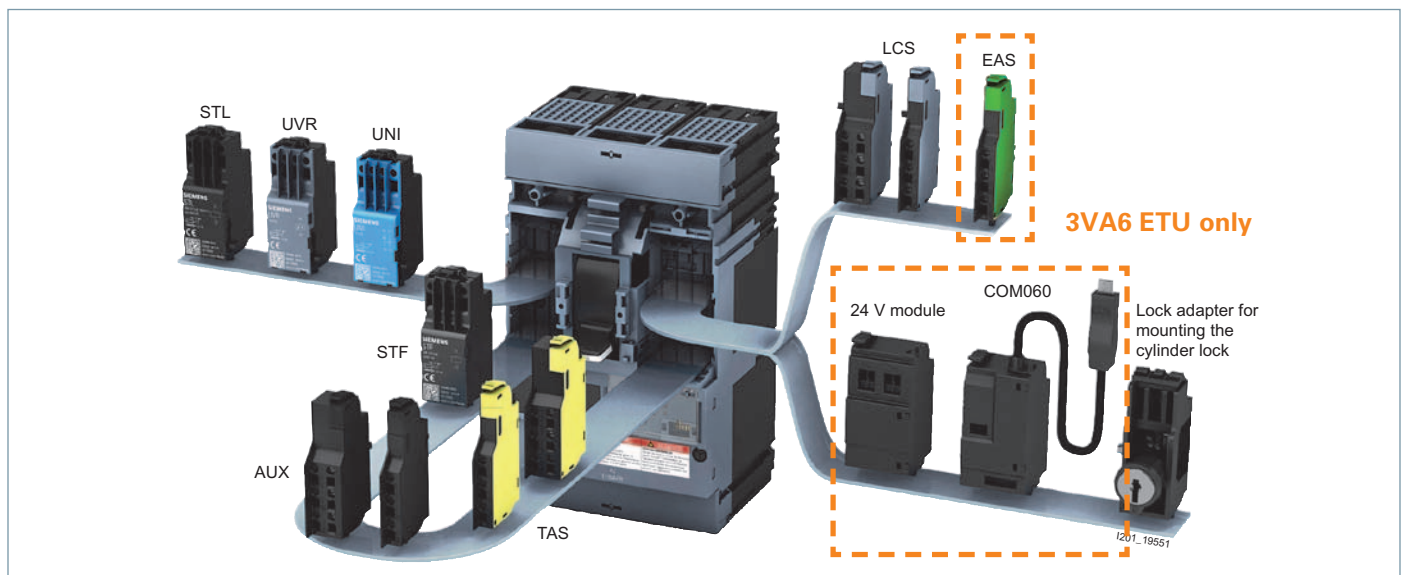
3VA Breaker Features

| 3VA Internal Breaker Accessories configurations | Accessory Slots | | |
|---|-----------------|-----------|----|
| | Frame width | Amp range | |
| 3VA41 – 1-pole | 1p | 15-125 | 0 |
| 3VA41 – 1-pole in 2p frame | 2p | 15-125 | 3 |
| 3VA41 – 2-pole | | | 3 |
| 3VA41 – 3-pole | 3p | 15-125 | 6 |
| 3VA51 – 1-pole | 1p | 15-125 | 0 |
| 3VA51 – 1 pole in 2p frame | 2p | 15-125 | 3 |
| 3VA51 – 2 pole | | | 6 |
| 3VA51 – 3-pole | 3p | 15-125 | 6 |
| 3VA52 – 2-pole in 3p frame | 3p | 100-250 | 8 |
| 3VA52 – 3-pole | | | 8 |
| 3VA53 – 2 pole in 3p frame | 3p | 200-400 | 10 |
| 3VA53 – 3-pole | | | 10 |
| 3VA54 – 2-pole in 3P frame | 3p | 450-600 | 10 |
| 3VA54 – 3-pole | | | 10 |
| 3VA55 – 2-pole in 3P frame | 3p | 600-800 | 10 |
| 3VA55 – 3-pole | | | 10 |
| ETU - Electronic Trip* | | | |
| 3VA61 – 3 pole | 3p | 16-150 | 8 |
| 3VA62 – 3-pole | 3p | 40-250 | 8 |
| 3VA63 – 3-pole | 3p | 100-400 | 10 |
| 3VA64 – 3-pole | 3p | 160-600 | 10 |
| 3VA65 – 3-pole | 3p | 600-800 | 10 |

* 100% rated may have reduced ranges



3VA accessories install easily. Special Hardware kit for P3 Twin Mount aligns screw for easy installation.



3VA Breaker Configuration Information in Panelboards

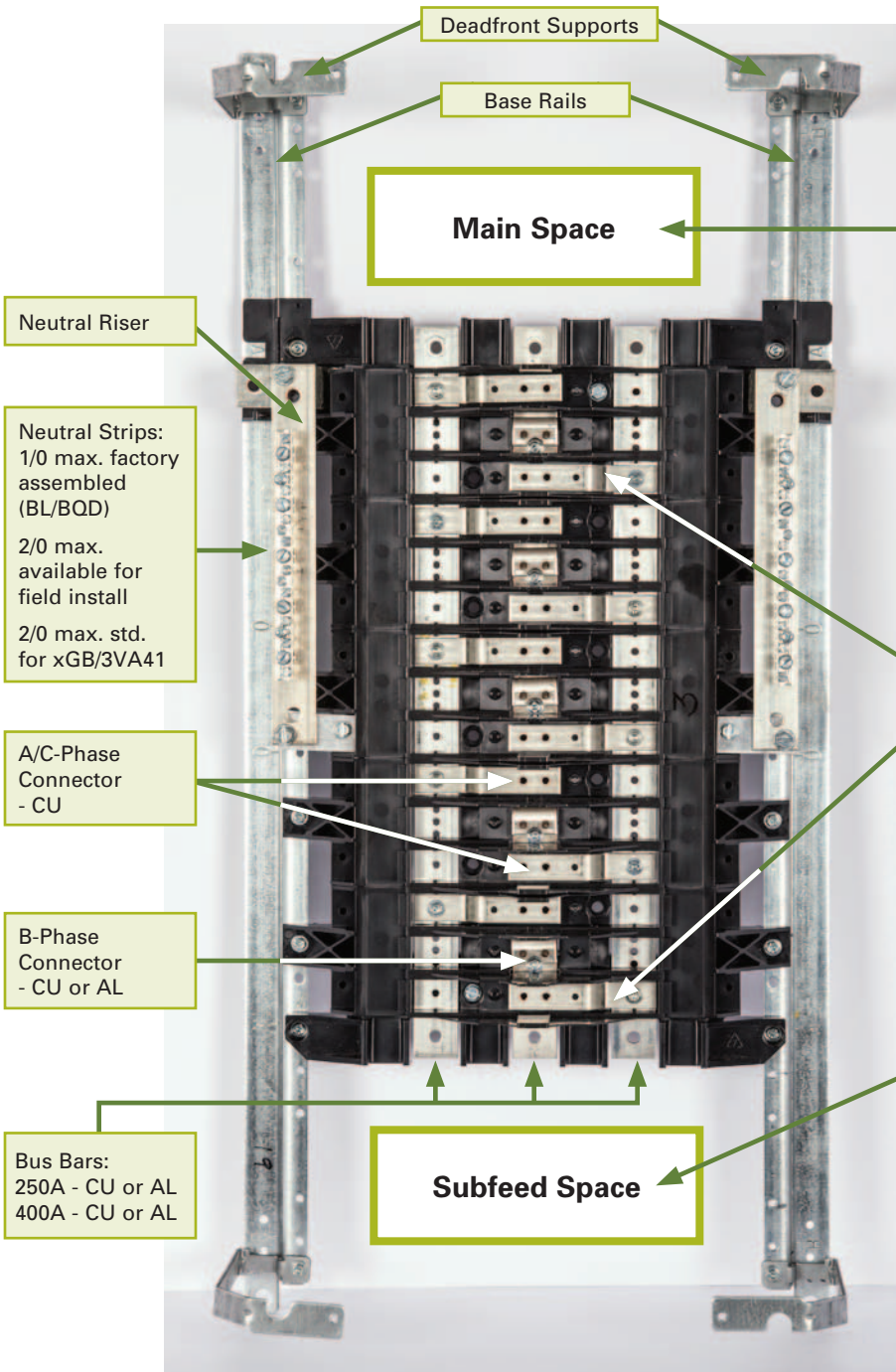
P1 Lighting Panel General information

Minimum enclosure size: 20" wide x 5.75" deep

PANELBOARDS 11

P1 Lighting Panelboard

P1 interiors have unit space setup for either:
 A) BL/BQD type of breakers only
 or
 B) xGB and 3VA41 breakers only in same interior
 (no BL/BQD allowed)



P1 Lighting Panel

P1 Main Space can include:

Main Lugs: 250A or 400A max
 Main Breaker Types:

- 100A max BL/BQD
- 125A max. xGB/3VA41 (TMTU) (horiz. mount)
- 225A max. QR series (horizontal mount)
- 250A max. 3VA52/61/62 (TMTU/ETU) (horiz. mount)
- 400A max. 3VA53/63 (TMTU/ETU) (vertical mount)

(ETU = Electronic Trip Unit)
 (TMTU = Thermal Magnetic Trip Unit)
 Note: ED, FD, xGB and JD will no longer be selectable in COMPAS by late 2021.

P1 Branch Breakers — Small Frame only:

a) Standard BL/BQD interior unit space will only accept 100A max. BL/BQD series breakers. 15A and 20A BT and BTH Tandem series also available.

b) xGB/3VA41 interior unit space will only accept 125A max. xGB series or 3VA41 TMTU series breakers.

c) BSPD Surge Protective Devices can be added in any location that accepts either BL/BQD or xGB/3VA41 series.
 Note: always check dead front labels for allowed breakers.

P1 Subfeed Space offering:

Feed-thru Lugs:

A) 250A or 400A
 B) Surge Protection Devices (SPD) TPS4 01 and TPS4 L1 series of Surge protection is available
 C) Subfeed Breakers: (Horizontal only):

- 250A max. 3VA52 TMTU
- 250A max. 3VA61/62 ETU
- 225A max. QR
- 100A max. BL/BQD
- 125A max. xGB/3VA41

Note: xGB, ED & FD will no longer be selectable in COMPAS by late 2021.

3VA Breaker Configuration Information in Panelboards

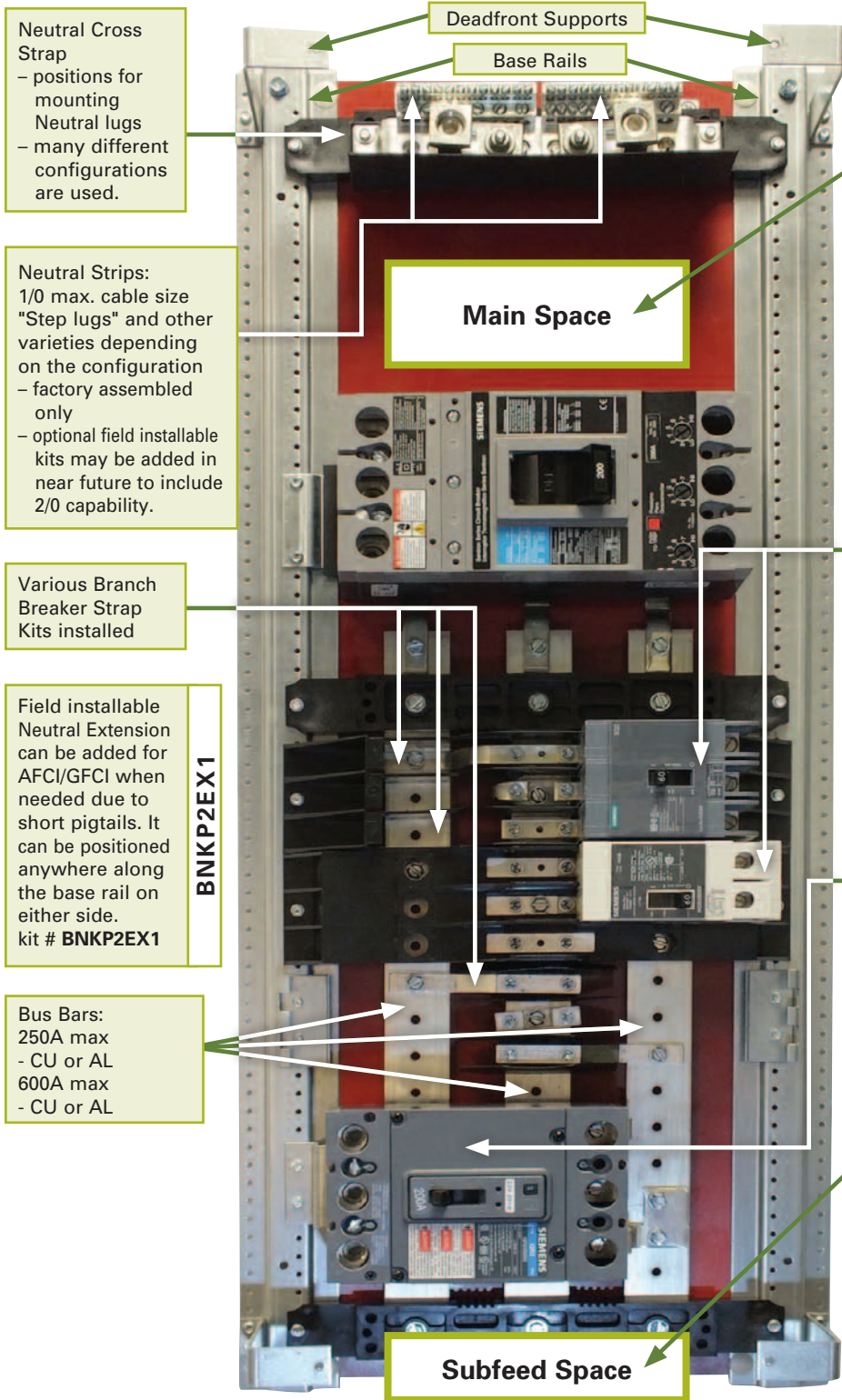
P2 Lighting Panel General information

Minimum enclosure size: 20" wide x 5.75" deep

11
PANELBOARDS

P2 Lighting Panelboard

P2 interiors have flexible unit space setup for Multiple Branch Breaker Types and many different Main/Subfeed options.



P2 Lighting Panel

P2 Main Space can include:

Main Lugs: 125A, 250A, 400A or 600A
 ==> also Subfeed Lugs: 125A, 250A or 400A

Main Breaker Types:

- 100A max. BL/BQD or 125A max. 3VA41 225A max. QR
- 250A max. 3VA52/61/62 (TMTU/ETU) (horiz. mount)
- 400A max. 3VA53/63 (TMTU/ETU) (vertical mount)
- 600A max. 3VA54/64 (TMTU/ETU) (vertical mount)

Note: xGB, ED, FD, JD and LD will no longer be selectable in Factory assembled panels by late 2021

(ETU = Electronic Trip Unit)

(TMTU = Thermal Magnetic Trip Unit)

P2 Branch Breakers — Small Frame:

- a) 100A max. BL/BQD series
 - b) 15A and 20A BT Tandem series
 - c) Various AFCI/GFCI series
 - d) 125A max. 3VA41 series
 - 3VA41 TMTU is 480V Delta capable
- Note: BSPD Surge Protective Devices can be added in any location that accepts either BL/BQD or xGB/3VA41 series.
 Note: ED, xGB & GB2 series will no longer be selectable in COMPAS late 2021.

P2 Branch Breakers — Large Frame (3 max.)

- 1) 225A max QR series
 - 2) 150A max 3VA61 ETU single mount
 - 3) 250A max 3VA52/62 TMTU/ETU single mount
- (Max. count of QR frame and all 3VA52/61/62 frame breakers is three total per panel)

Subfeed Space offering:

- Feed-thru Lugs:
- A) 125A, 250A, 400A, or 600A
 - B) Surge Protection Devices (SPD)
 - TPS4 01 and TPS4 L1 series of Surge protection is available
 - C) Subfeed Breakers:
 - No 3VA subfeed available (FD and JD subfeed options are being removed)

Neutral Cross Strap
 - positions for mounting Neutral lugs
 - many different configurations are used.

Neutral Strips:
 1/0 max. cable size
 "Step lugs" and other varieties depending on the configuration
 - factory assembled only
 - optional field installable kits may be added in near future to include 2/0 capability.

Various Branch Breaker Strap Kits installed

Field installable Neutral Extension can be added for AFCI/GFCI when needed due to short pigtailed. It can be positioned anywhere along the base rail on either side.
 kit # **BNKP2EX1**

Bus Bars:
 250A max - CU or AL
 600A max - CU or AL

3VA Breaker Configuration Information in Panelboards

P3 Lighting Panel General information

Minimum enclosure size: 24" wide x 7.75" deep

P3 Lighting Panelboard

P3 interiors have flexible unit space setup for Multiple Branch Breaker Types and many different Main/Subfeed options.

Main Lugs shown installed

Neutral Cross Straps
- top and bottom
- positions for mounting up to four 350 kcmil Neutral lugs ea.

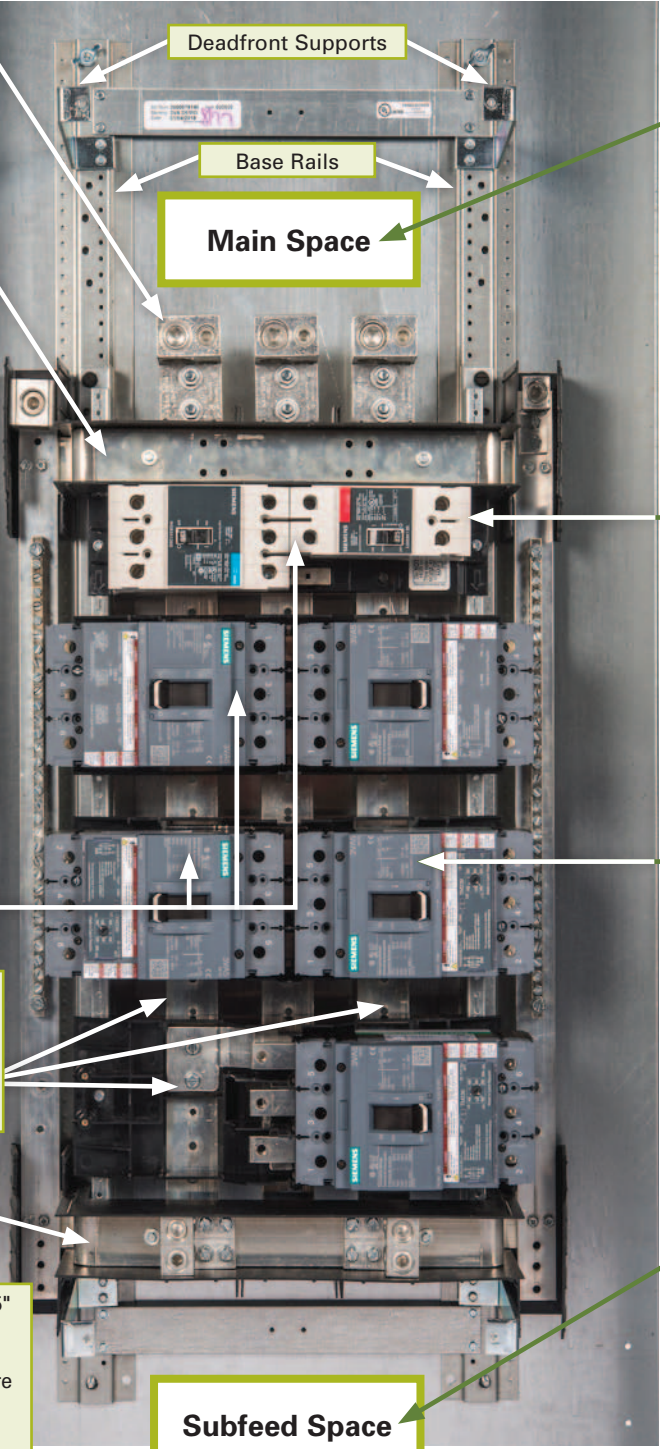
Neutral Strips:
- New 2/0 neutral strips allow for 125A AL cable in many positions.
- New neutral configurations also allow for many more small neutrals to support BT breakers.
- New Neutral risers in Larger configurations also allow 350kcmil Neutral connections to be added.

Various Branch Breaker Strap Kits installed

Bus Bars:
400A max. - CU or AL
- (250A & 400A panels)
800A max. - CU or AL
- (600A & 800A panels)

Neutral Cross Straps

P3 interiors require 7.75" box depth and min. 24" wide enclosure.
- New 30" wide enclosure is now available for some applications.
- Many Strap kits are shared with P2



P3 Lighting Panel

P3 Main Space can include:

Main Lugs: 250A, 400A, 600A or 800A
=> also Subfeed Lugs: 250A or 400A

Main Breaker Types:

- 250A max. 3VA52/61/62 (TMTU/ETU) (horizontal mount)
- 400A max. 3VA53/63 (TMTU/ETU) (horizontal or vertical mount)
- 600A max. 3VA54/64 (TMTU/ETU) (horizontal or vertical mount)
- 800A max. 3VA55/65 (TMTU/ETU) (vertical mount) now available.

Note: FD, JD and LD will no longer be selectable in Factory assembled panels by late 2021

(ETU = Electronic Trip Unit)

(TMTU = Thermal Magnetic Trip Unit)

P3 Branch Breakers — Small Frame:

- a) 100A max. BL/BQD series
- b) 15A and 20A BT Tandem series
- c) Various AFCI/GFCI series
- d) 125A max. 3VA41 series

- 3VA41 TMTU is 480V Delta capable
Note: BSPD Surge Protective Devices can be added in any location that accepts either BL/BQD or xGB/3VA41 series.

Note: ED, xGB & GB2 series will no longer be selectable in COMPAS late 2021.

P3 Branch Breakers — Large Frame (6 max. 24" wide, 12 max. 30" wide)

- 1) 225A max. QR series (twin Mount)
- 2) 250A max. 3VA52 series (twin Mount)
- 3) 250A max. 3VA52/62 series & 150A 3VA61 series (single Mount) TMTU/ETU

Max. limit of 6 total of these breakers in a 24" wide enclosure.

Max. limit 12 total in 30" wide enclosure. (unit space available limits max.)

New 3VA offering has many field installable accessories available.

P3 Subfeed Space offering:

Feed-thru Lugs:

- A) 225A/250A, 400A, 600A or 800A
- B) Surge Protection Devices (SPD)
 - TPS4 01 and TPS4 L1 series of Surge protection is available
- C) Subfeed Breakers: (only 1 allowed):
 - 400A max. 3VA53/63 (TMTU/ETU)
 - (Horiz Single Mount only - 24" wide)

- or
- 600A max. 3VA54/64 (TMTU/ETU)
 - (Horiz Single Mount only - 30" wide enclosure required)

(FD and JD subfeed options are being removed)

3VA Breaker Configuration Information in Panelboards

P4 Power Panel General information

Minimum enclosure size: 32" wide x 10" deep

P4 Power Panel ==> being replaced by Skinny P5

P4 interiors have unit space setup for Multiple Branch Breaker Types and many different Main Breaker options.

NOTE: COMPAS Configurations will automatically start configuring Skinny P5 instead of P4 when the transition date is reached. Most P4 configurations will convert to Skinny P5 using the 12.75" deep x 32" wide enclosures instead of the 10" deep x 32" side enclosures. 32" Wide Skinny P5 and standard 38" wide P5 will share most strap kits. Skinny P5 will be limited to 800A and smaller breakers similar to existing P4.

P4 Power Panel

- P4 Main Space can include:**
- Main Lugs: 400A, 600A, 800A, 1000A or 1200A
 - Main Breaker Types: (horizontal mount)
 - 400A max. 3VA53/63
 - 600A max. 3VA54/64
 - 800A max. 3VA55/65 (TMTU/ETU)

(ETU = Electronic Trip Unit)
(TMTU = Thermal Magnetic Trip Unit)

P4 Branch Breakers — Small Frame:

- 100A max BL series (10, 22, 65 kaic @ 240V)
- 100A max BQD series (14 kaic @ 480/277V)
- 125A max. 3VA41 TMTU (480V delta capable)

P4 Branch Breakers — Large Frame (6 max.)

- 150A 3VA61 ETU Series
- 225A max QR series
- 250A max 3VA52/62 TMTU/ETU
- 400A max. 3VA53/63 (TMTU/ETU)
- 400A max JD and VL-JG series
- 600A max. 3VA54/64 (TMTU/ETU)

(See Strap Kit Table page 11-104).

Neutral Connections*
 - at Main end of panel
 - Various configurations.
 * Depends on breaker selection
 - Consult factory for details

Main Lugs shown installed

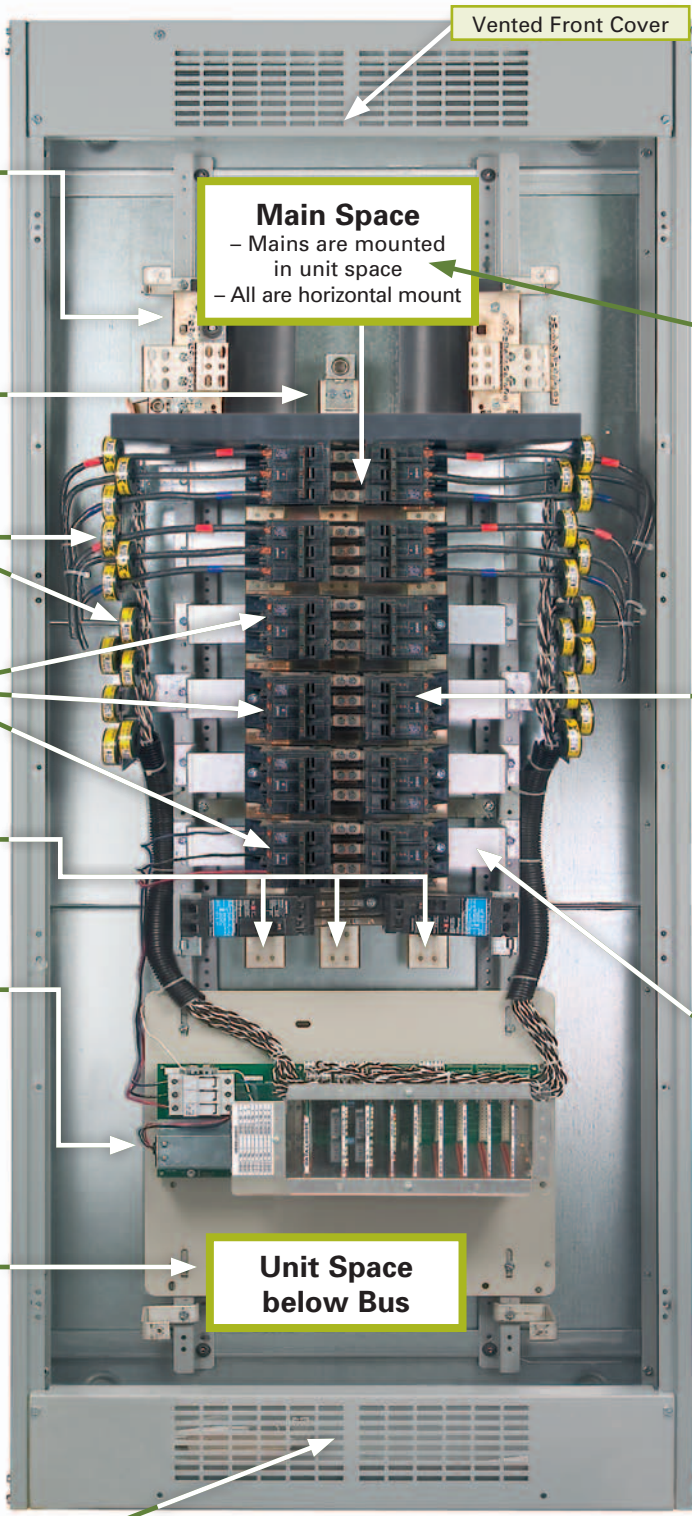
SEM3 CT's installed

Various Branch Breaker Strap Kits installed

Bus Bars: CU or AL

SEM3 Controller and Meter module racks

P4 Unit Space below Bus:
 There is no actual Subfeed space.- All Space is unit space, but at the bottom below the bus, there can be additional components such as the SEM3 devices shown.



Main Space
 - Mains are mounted in unit space
 - All are horizontal mount

Unit Space below Bus

Vented Front Cover

P4 Standard Box Width is 32" W ==> this is being replaced by 32" W Skinny P5

3VA Breaker Configuration Information in Panelboards

P5 Power Panel General information

Minimum enclosure size: 38" wide x 12.75" deep

P5 Power Panel

P5 interiors have unit space setup for Multiple Branch Breaker Types and many different Main Breaker options.

Neutral Connections*
 – at Main end of panel
 – Various configurations.
 * Depends on breaker selection
 - Consult factory for details

Main Lugs shown installed

SEM3 CT's installed

Various Branch Breaker Strap Kits installed

Bus Bars: CU or AL

SEM3 Controller and Meter module racks

P5 Unit Space below Bus:
 There is no actual Subfeed space.- All Space is unit space, but at the bottom below the bus, there can be additional components such as the SEM3 devices shown.

Main Space
 – Mains are mounted in unit space
 – All are horizontal mount

Vented Front Cover

Unit Space below Bus

Vented Front Cover

P5 Standard Box Width is 38" W

P5 Power Panel

P5 Main Space can include:

Main Lugs: 800A, 1000A or 1200A

Main Breaker Types: (horizontal mount)

- 800A max. 3VA55/65 (TMTU/ETU). Also, 1000A 3VA66 in same frame size.
- 800A max. Sentron MD, and VL-MG Series
- 1200A max. Sentron ND and VL-NG series

(ETU = Electronic Trip Unit)
 (TMTU = Thermal Magnetic Trip Unit)

P5 Branch Breakers — Small Frame:

- a) 100A max BL series
- b) 100A max BQD series
- c) 125A max. 3VA41 TMTU (480V delta capable)

P5 Branch Breakers — Large Frame (6 max.)

- 1) 150A 3VA61 ETU Series
- 2) 225A max QR series
- 3) 250A max 3VA52/62 TMTU/ETU
- 4) 400A max. 3VA53/63 (TMTU/ETU)
- 5) 600A max. 3VA54/64 (TMTU/ETU)
- 6) 800A max. 3VA55/65 (TMTU/ETU)
 Also, 1000A 3VA66 in same frame size.
- 7) 1200A max. ND and VL-NG series

(See Strap Kit Table page 11-119).

3VA Breaker Configuration Information in Panelboards

3VA Electronic Trip Units

Selection

3VA6 ETU – "Electronic Trip" versions of 3VA Breakers used in Panelboards

- See following pages for internal accessory pocket locations available in TMTU & ETU versions
- Standard part number shown for base trip unit - other variations available shown in lower chart
- Breakers shown do not include lugs - lugs are ordered separately as needed per application
- COMPAS will allow various Lug configurations based on Panel Type and mounting location

Connector Kits for 3 Pole 3VA6 series Breakers

One Connector Kit is required for each breaker when panel mounted.

NOTE: Use 3-pole kit for 2-pole applications

| Connector Kits | AL body for AL or CU Cable | CU body - copper wire only |
|----------------|---------------------------------|---------------------------------|
| 3VA61/62 | 3VA9243-0JB12 (1) 350kcmil max. | 3VA9243-0JD12 (1) 350kcmil max. |
| 3VA63/64 | 3VA9373-0JB13 (1) 600kcmil max. | 3VA9373-0JD13 (1) 600kcmil max. |
| | 3VA9473-0JJ23 (2) 600kcmil max. | 3VA9473-0JE23 (2) 600kcmil max. |
| 3VA65 or 3VA66 | 3VA9673-0JJ43 (4) 500kcmil max. | 3VA9673-0JL43 (4) 500kcmil max. |
| | 3VA9673-0JB32 (3) 400kcmil max. | 3VA9673-0JK32 (3) 400kcmil max. |
| | 3VA9573-0JB23 (2) 600kcmil max. | na |
| | 3VA9673-0JJ24 (2) 750kcmil max. | na |

3 Pole 3VA6 series Breakers without connectors

| Standard in COMPAS includes ETU350 LSI Trip (I _r and I _i are adjustable) | | | ETU350 LSI included | ETU350 LSI included | ETU350 LSI included | ETU350 LSI included | |
|--|---------------------|------|--------------------------------------|---|---------------------|---------------------|-------------------------------|
| kA ratings @ 50/60 Hz | | | 3-pole | 3-pole | 3-pole | 3-pole | |
| 240 VAC kAIC rating ==> | | | 100 | 100 | 200 | 200 | |
| 480Y / 277 VAC kAIC rating ==> | | | 35 | 65 | 100 | 150 | |
| 480 VAC kAIC rating ==> | | | 35 | 65 | 100 | 150 | |
| 600Y / 347 VAC kAIC rating ==> | | | 18 * 25 | 22 * 35 | 35 * 50 | 50 * na | |
| 600 VAC kAIC rating ==> | | | 18 * 25 | 22 * 35 | 35 * 50 | 50 * na | |
| 250 VDC kAIC rating ==> | | | na | na | na | na | |
| amps | Adj. I _r | code | UL Type Code / MB code ==> | MDAE / W2 | HDAE / W3 | CDAE / W4 | LDAE [®] / W5 |
| 3VA61 | | | UL Type Code / MB code ==> | MDAE / W2 | HDAE / W3 | CDAE / W4 | LDAE[®] / W5 |
| 40 | 16-40 | 40 | 3VA61 3P breaker w/trip | 3VA6140-5HN31-0AA0 | 3VA6140-6HN31-0AA0 | 3VA6140-7HN31-0AA0 | 3VA6140-8HN31-0AA0 |
| 100 | 40-100 | 10 | 3VA61 3P breaker w/trip | 3VA6110-5HN31-0AA0 | 3VA6110-6HN31-0AA0 | 3VA6110-7HN31-0AA0 | 3VA6110-8HN31-0AA0 |
| 150 | 60-150 | 15 | 3VA61 3P breaker w/trip | 3VA6115-5HN31-0AA0 | 3VA6115-6HN31-0AA0 | 3VA6115-7HN31-0AA0 | 3VA6115-8HN31-0AA0 |
| 3VA62 | | | UL Type Code / MB code ==> | MFAE / WA | HFAE / WB | CFAE / WC | LF AE[®] / WD |
| 100 | 40-100 | 10 | 3VA62 3P breaker w/trip | 3VA6210-5HN31-0AA0 | 3VA6210-6HN31-0AA0 | 3VA6210-7HN31-0AA0 | 3VA6210-8HN31-0AA0 |
| 250 | 100-250 | 25 | 3VA62 3P breaker w/trip | 3VA6225-5HN31-0AA0 | 3VA6225-6HN31-0AA0 | 3VA6225-7HN31-0AA0 | 3VA6225-8HN31-0AA0 |
| 3VA63 | | | UL Type Code / MB code ==> | MJAE / WE | HJAE / WF | CJAE / WG | LJAE[®] / WH |
| 250 | 100-250 | 25 | 3VA63 3P breaker w/trip | 3VA6325-5HN31-0AA0 | 3VA6325-6HN31-0AA0 | 3VA6325-7HN31-0AA0 | 3VA6325-8HN31-0AA0 |
| 400 | 160-400 | 40 | 3VA63 3P breaker w/trip | 3VA6340-5HN31-0AA0 | 3VA6340-6HN31-0AA0 | 3VA6340-7HN31-0AA0 | 3VA6340-8HN31-0AA0 |
| 3VA63 MCS | | | UL Type Code / MB code ==> | na | na | CJAE / WG | na |
| 400 | na | 40 | 3VA63 3P Molded Case Sw | non adj. short circuit release I _i ==> | | 3VA6340-1BB31-0AA0 | na |
| 3VA64 | | | UL Type Code / MB code ==> | MLAE / WJ | HLAE / WK | CLAE / WL | LLAE[®] / WM |
| 400 | 160-400 | 40 | 3VA64 3P breaker w/trip | 3VA6440-5HN31-0AA0 | 3VA6440-6HN31-0AA0 | 3VA6440-7HN31-0AA0 | 3VA6440-8HN31-0AA0 |
| 600 | 240-600 | 60 | 3VA64 3P breaker w/trip | 3VA6460-5HN31-0AA0 | 3VA6460-6HN31-0AA0 | 3VA6460-7HN31-0AA0 | 3VA6460-8HN31-0AA0 |
| 3VA64 MCS | | | UL Type Code / MB code ==> | na | na | CLAE / WL | na |
| 600 | na | 60 | 3VA64 3P Molded Case Sw | non adj. short circuit release I _i ==> | | 3VA6460-1BB31-0AA0 | na |
| 3VA65 see * ratings | | | UL Type Code / MB code ==> | MMAE / WN | HMAE / WO | CMAE / WP | na |
| 600 | 240-600 | 60 | 3VA65 3P breaker w/trip | 3VA6560-5HN42-0AA0 | 3VA6560-6HN42-0AA0 | 3VA6560-7HN42-0AA0 | na |
| 800 | 320-800 | 80 | 3VA65 3P breaker w/trip | 3VA6580-5HN42-0AA0 | 3VA6580-6HN42-0AA0 | 3VA6580-7HN42-0AA0 | na |
| 3VA66 see * ratings | | | UL Type Code / MB code ==> | MMNAE / WR | HMNAE / WS | CMNAE / WT | na |
| 1000 | 400-1000 | 60 | 3VA66 3P breaker w/trip | 3VA6610-5HN32-0AA0 | 3VA6610-6HN32-0AA0 | 3VA6610-7HN32-0AA0 | na |

Electronic Trip Units for 3VA61/62/63/64 series (COMPAS may require special Mod for some options)

| Part # | Differences | Alternate Trips available | I _r | I _i | I _{sd} | I _g | Ground Fault type | Display and/or Metering Included |
|--------------|-------------|------------------------------------|----------------|----------------|-----------------|----------------|---------------------------|----------------------------------|
| ...HL31-0AA0 | | ETU320 LI | I _r | I _i | — | — | na | no |
| ...HM31-0AA0 | | ETU330 LIG | I _r | I _i | — | I _g | Adjustable Protection (b) | no |
| ...JP31-0AA0 | | ETU550 LSI with Display only | I _r | I _i | I _{sd} | — | na | yes - Display only |
| ...JT31-0AA0 | | ETU556 LSI(G) with Display only | I _r | I _i | I _{sd} | I _g | Adjustable Alarm (a) | yes - Display only |
| ...JQ31-0AA0 | | ETU560 LSI(G) with Display only | I _r | I _i | I _{sd} | I _g | Adjustable Protection (b) | yes - Display only |
| ...KL31-0AA0 | | ETU820 LI w/Display & Metering | I _r | I _i | — | — | na | yes - both |
| ...KM31-0AA0 | | ETU830 LIG w/Display & Metering | I _r | I _i | — | I _g | Adjustable Protection (b) | yes - both |
| ...KP31-0AA0 | | ETU850 LSI w/Display & Metering | I _r | I _i | I _{sd} | — | na | yes - both |
| ...KT31-0AA0 | | ETU856 LSI(G) w/Display & Metering | I _r | I _i | I _{sd} | I _g | Adjustable Alarm (a) | yes - both |
| ...KQ31-0AA0 | | ETU860 LSI(G) w/Display & Metering | I _r | I _i | I _{sd} | I _g | Adjustable Protection (b) | yes - both |

| Trip Unit Feature description and notes | |
|---|---|
| I _r | Adjustable Overload Protection |
| I _i | Adjustable Instantaneous Short-Circuit Protection |
| I _{sd} | Adjustable Delayed Short-Circuit Protection |
| I _g | Either (a) Adjustable Ground-Fault Alarm or (b) Adjustable Ground-Fault Protection (not both) |

① The "L" series of UL type codes may not be available for use in all Panelboard types - check COMPAS for verification.

3VA Breaker Configuration Information in Panelboards

3VA Electronic Trip Units — 100% Rated

Selection

PANELBOARDS 11

3VA6 100% rated ETU – "Electronic Trip" versions of 3VA Breakers in Panelboards

- See following pages for internal accessory pocket locations available in TMTU & ETU versions
- Breakers shown do not include lugs - lugs are ordered separately as needed per application
- COMPAS will allow various Lug configurations based on Panel Type and mounting location

Connector Kits for 3 Pole 3VA6 series Breakers

100% rated (Requires CU Connectors or rated lugs with 90C cable)

One Connector Kit is required for each breaker when panel mounted. Use 3-pole kits

| Connector Kits | AL body for AL or CU Cable | CU body - copper wire only |
|-----------------------------|---------------------------------|---------------------------------|
| 3VA61/62 | not allowed | 3VA9243-OJD12 (1) 350kcmil max. |
| 3VA63/64 | not allowed | 3VA9373-OJD13 (1) 600kcmil max. |
| | not allowed | 3VA9473-OJE23 (2) 600kcmil max. |
| 3VA65 /66 90C cable only | 3VA9673-OJJ43 (4) 500kcmil max. | 3VA9673-OJK32 (3) 400kcmil max. |
| | 3VA9673-OJJ24 (2) 750kcmil max. | na |

3 Pole 3VA6 series Breakers – 100% rated – without connectors

| Standard in COMPAS includes ETU350 LSI Trip (I _r and I _i are adjustable) | | | ETU350 LSI included | ETU350 LSI included | ETU350 LSI included | ETU350 LSI included | |
|--|---------------------|------|---------------------------|---------------------|---------------------|-------------------------|------------------------|
| kA ratings @ 50/60 Hz | | | 3-pole | 3-pole | 3-pole | 3-pole | |
| 240 VAC kAIC rating ==> | | | 100 | 100 | 200 | 200 | |
| 480Y / 277 VAC kAIC rating ==> | | | 35 | 65 | 100 | 150 | |
| 480 VAC kAIC rating ==> | | | 35 | 65 | 100 | 150 | |
| 600Y / 347 VAC kAIC rating ==> | | | 18 * 25 | 22 * 35 | 35 * 50 | 50 * na | |
| 600 VAC kAIC rating ==> | | | 18 * 25 | 22 * 35 | 35 * 50 | 50 * na | |
| 250 VDC kAIC rating ==> | | | na | na | na | na | |
| amps | Adj. I _r | code | UL Type Code /MB code ==> | MDAE / W2 | HDAE / W3 | CDAE / W4 | LDAE [Ⓞ] / W5 |
| 3VA61 | | | | | | | |
| 40 | 16-40 | 40 | 3VA61 3P breaker w/trip | 3VA6140-5HN31-2AA0 | 3VA6140-6HN31-2AA0 | 3VA6140-7HN31-2AA0 | 3VA6140-8HN31-2AA0 |
| 100 | 40-100 | 10 | 3VA61 3P breaker w/trip | 3VA6110-5HN31-2AA0 | 3VA6110-6HN31-2AA0 | 3VA6110-7HN31-2AA0 | 3VA6110-8HN31-2AA0 |
| 150 | 60-150 | 15 | 3VA61 3P breaker w/trip | 3VA6115-5HN31-2AA0 | 3VA6115-6HN31-2AA0 | 3VA6115-7HN31-2AA0 | 3VA6115-8HN31-2AA0 |
| 3VA62 | | | | | | | |
| | | | MFAE / WA | HFAE / WB | CFAE / WC | LF [Ⓞ] AE / WD | |
| 100 | 40-100 | 10 | 3VA62 3P breaker w/trip | 3VA6210-5HN31-2AA0 | 3VA6210-6HN31-2AA0 | 3VA6210-7HN31-2AA0 | 3VA6210-8HN31-2AA0 |
| 250 | 100-250 | 25 | 3VA62 3P breaker w/trip | 3VA6225-5HN31-2AA0 | 3VA6225-6HN31-2AA0 | 3VA6225-7HN31-2AA0 | 3VA6225-8HN31-2AA0 |
| 3VA63 | | | | | | | |
| | | | MJAE / WE | HJAE / WF | CJAE / WG | LJ [Ⓞ] AE / WH | |
| 250 | 100-250 | 25 | 3VA63 3P breaker w/trip | 3VA6325-5HN31-2AA0 | 3VA6325-6HN31-2AA0 | 3VA6325-7HN31-2AA0 | 3VA6325-8HN31-2AA0 |
| 3VA64 | | | | | | | |
| | | | MLAE / WJ | HLAE / WK | CLAE / WL | LL [Ⓞ] AE / WM | |
| 400 | 160-400 | 40 | 3VA64 3P breaker w/trip | 3VA6440-5HN31-2AA0 | 3VA6440-6HN31-2AA0 | 3VA6440-7HN31-2AA0 | 3VA6440-8HN31-2AA0 |
| 3VA65 see * ratings | | | | | | | |
| | | | MMAE / WN | HMAE / WO | CMAE / WP | na | |
| 600 | 240-600 | 60 | 3VA65 3P breaker w/trip | 3VA6560-5HN32-2AA0 | 3VA6560-6HN32-2AA0 | 3VA6560-7HN32-2AA0 | na |

Electronic Trip Units available for 3VA61/62/63/64 series

(COMPAS may require special Mods for some options)

| Part # Differences | Alternate Trips available | I _r | I _i | I _{sd} | I _g | Ground Fault type | Display and/or Metering Included |
|--------------------|------------------------------------|----------------|----------------|-----------------|----------------|---------------------------|----------------------------------|
| ...HL31-2AA0 | ETU320 LI | I _r | I _i | — | — | na | no |
| ...HM31-2AA0 | ETU330 LIG | I _r | I _i | — | I _g | Adjustable Protection (b) | no |
| ...JP31-2AA0 | ETU550 LSI with Display only | I _r | I _i | I _{sd} | — | na | yes - Display only |
| ...JT31-2AA0 | ETU556 LSI(G) with Display only | I _r | I _i | I _{sd} | I _g | Adjustable Alarm (a) | yes - Display only |
| ...JQ31-2AA0 | ETU560 LSI(G) with Display only | I _r | I _i | I _{sd} | I _g | Adjustable Protection (b) | yes - Display only |
| ...KL31-2AA0 | ETU820 LI w/Display & Metering | I _r | I _i | — | — | na | yes - both |
| ...KM31-2AA0 | ETU830 LIG w/Display & Metering | I _r | I _i | — | I _g | Adjustable Protection (b) | yes - both |
| ...KP31-2AA0 | ETU850 LSI w/Display & Metering | I _r | I _i | I _{sd} | — | na | yes - both |
| ...KT31-2AA0 | ETU856 LSI(G) w/Display & Metering | I _r | I _i | I _{sd} | I _g | Adjustable Alarm (a) | yes - both |
| ...KQ31-2AA0 | ETU860 LSI(G) w/Display & Metering | I _r | I _i | I _{sd} | I _g | Adjustable Protection (b) | yes - both |

| Trip Unit Feature description and notes | |
|---|---|
| I _r | Adjustable Overload Protection |
| I _i | Adjustable Instantaneous Short-Circuit Protection |
| I _{sd} | Adjustable Delayed Short-Circuit Protection |
| I _g | Either (a) Adjustable Ground-Fault Alarm or (b) Adjustable Ground-Fault Protection (not both) |

3VA 100% rated breakers have restrictions as to where and how they can be used in Panels. COMPAS will configure where allowed.

Ex. #1: 3VA62 frame breakers are NOT allowed in any P1 panels, although 3VA61 will be allowed in the 250A 3VA 52/62 Main/subfeed Strap kits. (3VA61 max. trip is 150A)

Ex. #2: 3VA63 frame has a 250A max. trip in a 400A frame, but must mount in a 400A Panel minimum with a 400A Strap Kits. These 400A strap kits can be either Horiz. or Vert. mount — depending on the panel configuration but are limited to 250A trip. (so treated as a 400A breaker but with 250A trip)

Ex. #3: 3VA64 frame has a 400A max. trip in a 600A frame, but must mount in a 600A Panel minimum with a 600A Strap Kits. These 600A strap kits can be either Horiz. or Vert. mount — depending on the panel configuration but are limited to 400A trip. (so treated as a 600A breaker but with 400A trip)

Ⓞ The "L" series of UL type codes may not be available for use in all Panelboard types - check COMPAS for verification.

3VA Breaker Configuration Information in Panelboards

Communications Modules

Selection

3VA6 Communications modules and related accessories for field installation^①

- COMPAS may not allow some of these kits for selection - Special Mod may be required.
- Some items may not be installed in panels and may be shipped separate from Panels even if Configured in COMPAS

| Description | Quick reference code | Voltage AC max or range | Voltage DC max or range | Accessory Catalog Number ^② | Qty of slots in breaker req'd | Max. Qty. per Brkr | Position to install for 3VA61/62 and 3VA63/64 only | | | | | | | | | | |
|--|----------------------|-------------------------|-------------------------|---------------------------------------|-------------------------------|--------------------|--|----|----|----|----|-------------------|----|----|----|----|---|
| | | | | | | | Left side pocket | | | | | Right side pocket | | | | | |
| Group ^② | | | | | | | Pocket reference # ==> | | | | | | | | | | |
| | | | | | | | 25 | 24 | 23 | 22 | 21 | 11 | 12 | 13 | 14 | 15 | |
| COM Modules and Cables | | | | | | | | | | | | | | | | | |
| Communications Module - 3VA61/62 | COM060 | n/a | 24VDC | 3VA9177-0TB10 | 4 | 1 | ☒ | | | | | | | | | X | ☒ |
| Communications Module - 3VA63/64 | COM060 | n/a | 24VDC | 3VA9377-0TB10 | 4 | 1 | | | | | | | | | | X | |
| COM060-to-T-Connector ext. cable 0.4 m | COM060-to-T | n/a | n/a | 3VA9987-0TF20 | n/a | n/a | External | | | | | | | | | | |
| COM060-to-T-Connector ext. cable 0.8 m | COM060-to-T | n/a | n/a | 3VA9987-0TF10 | n/a | n/a | External | | | | | | | | | | |
| COM060 T-Connector (spare part) | T-Connector | n/a | n/a | 3VA9987-0TG10 | n/a | n/a | External | | | | | | | | | | |
| Terminal Resistor | TermRes | n/a | n/a | 3VA9987-0TE10 | n/a | n/a | External | | | | | | | | | | |
| COM800 Breaker Data Server = max 8 | COM800 | n/a | n/a | 3VA9977-0TA10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| COM100 Breaker Data Server = max 1 | COM100 | n/a | n/a | 3VA9977-0TA20 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| COM100-800 extension cable 0.4 m | COM ext Cable | n/a | n/a | 3VA9987-0TC10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| COM100-800 extension cable 1 m | COM ext Cable | n/a | n/a | 3VA9987-0TC20 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| COM100-800 extension cable 2 m | COM ext Cable | n/a | n/a | 3VA9987-0TC30 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| COM100-800 extension cable 4 m | COM ext Cable | n/a | n/a | 3VA9987-0TC40 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| 7KM Pac Profibus DP Expansion Module | 7KMAB | n/a | n/a | 7KM9300-0AB01-0AA0 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| 7KM PAC Switched Ethernet Profinet Expansion Module | 7KMAE | n/a | n/a | 7KM9300-0AE01-0AA0 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| 7KM PAC RS485 Modbus RTU Exp. Module | 7KMAM | n/a | n/a | 7KM9300-0AM00-0AA0 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| DAS, Displays and Related Components | | | | | | | | | | | | | | | | | |
| DAS Module "Maintenance Mode Box" | MMB300 | n/a | n/a | 3VA9977-0UF10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| EFB300 - External function box | EFB300 | n/a | n/a | 3VA9977-0UA10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| Display - DSP800 | DSP800 | n/a | n/a | 3VA9977-0TD10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| 1.5m Connecting cable for MMB300/EFB300 | MMB/EFB 1.5m | n/a | n/a | 3VA9987-UB10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| 3.0m Connecting cable for MMB300/EFB300 | MMB/EFB 3.0m | n/a | n/a | 3VA9987-UB20 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| Motor Operators | | | | | | | | | | | | | | | | | |
| M0320 Motor Operator - 24-60V DC | M0320 | n/a | 24-60V | 3VA9447-0HA10 | n/a | 1 | P4/P5 only and SWBD | | | | | | | | | | |
| M0320 Motor Operator - 110-230V AC or 110-250V DC | EFB300 | n/a | n/a | 3VA9977-0UA10 | n/a | 1 | P4/P5 only and SWBD | | | | | | | | | | |
| Misc. External Components and Cables | | | | | | | | | | | | | | | | | |
| Neutral Current Transformer, In = 25-150A | NCT150 | n/a | n/a | 3VA9077-0NA10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| Neutral Current Transformer, In= 160-350A | NCT350 | n/a | n/a | 3VA9177-0NA10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| Neutral Current Transformer, In = 400-630A | NCT630 | n/a | n/a | 3VA9377-0NA10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| TD300 - Activation & Trip Box | TD300 | n/a | n/a | 3VA9977-0MA10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| TD500 - Test device | TD500 | n/a | n/a | 3VA9977-0MB10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| TD500 External Power Supply | TD500EX | n/a | n/a | 3VA9987-0MX10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| Cable to connect to TD500 from 3VA6 | TD500CBL | n/a | n/a | 3VA9977-0MY10 | n/a | n/a | P4/P5 only and SWBD | | | | | | | | | | |
| Special Connector Lugs with Control Wire Tap | | | | | | | | | | | | | | | | | |
| #14-3/0 AL wire connector Kit ^③ w/con-tap | AL-lug | 3VA51 | | 3VA9133-0JG11 | 125A TMTU only | | Line or Load end as needed | | | | | | | | | | |
| #14-2/0 CU wire connector Kit ^③ w/con-tap | CU-lug | 3VA51 | | 3VA9133-0JK11 | 125A TMTU only | | Line or Load end as needed | | | | | | | | | | |
| #6-350 kcmil AL wire conn. Kit ^③ w/con-tap | AL-lug | 3VA52 | | 3VA9233-0JG12 | 250A TMTU only | | Line or Load end as needed | | | | | | | | | | |
| #6-350 kcmil CU wire conn. Kit ^③ w/con-tap | CU-lug | 3VA52 | | 3VA9233-0JK12 | 250A TMTU only | | Line or Load end as needed | | | | | | | | | | |
| #14-1/0 AL wire connector Kit ^③ w/con-tap | AL-lug | 3VA61 | | 3VA9143-0JG11 | 150A ETU only | | Line or Load end as needed | | | | | | | | | | |
| #6-350 kcmil AL wire conn. Kit ^③ w/con-tap | AL-lug | 3VA61/62 | | 3VA9243-0JG12 | 150/250A ETU only | | Line or Load end as needed | | | | | | | | | | |
| #14-1/0 CU wire connector Kit ^③ w/con-tap | CU-lug | 3VA61 | | 3VA9143-0JK11 | 150A ETU only | | Line or Load end as needed | | | | | | | | | | |
| #6-350 kcmil CU wire conn. Kit ^③ w/con-tap | CU-lug | 3VA61/62 | | 3VA9243-0JK12 | 150/250A ETU only | | Line or Load end as needed | | | | | | | | | | |
| #1-600 kcmil AL wire conn. Kit ^③ w/con-tap | AL-lug | 3VA53/63 | | 3VA9373-0JG13 | 400A TMTU or ETU | | Line or Load end as needed | | | | | | | | | | |
| #1-600 kcmil CU wire conn. Kit ^③ w/con-tap | CU-lug | 3VA53/63 | | 3VA9373-0JK13 | 400A TMTU or ETU | | Line or Load end as needed | | | | | | | | | | |
| 2/0-600 kcmil AL 2 port conn. Kit ^③ w/con-tap | AL-2lug | 3VA54/64 | | 3VA9473-0JC23 | 600A TMTU or ETU | | Line or Load end as needed | | | | | | | | | | |

① Some accessories may be "field install only" if not available in COMPAS, or not available for use in Panelboards

② Many accessories available for the 3VA5 and 3VA6 breakers may not be suitable for use in Lighting Panelboards.
- COMPAS allows only options that are available for factory assembly.

Some accessories listed above may not be available for all Panelboard configurations.
③ Lugs are NOT supplied with loose breaker as standard - must order separately or configure in COMPAS to include lugs.

- Factory assembled panels include AL lugs as standard without control wire tap, CU lugs are optional. These kits include 3 connectors and hardware.

3VA Breaker Configuration Information in Panelboards

3VA41 Breakers – 1 Pole and 1 Pole in 2-Pole Frame

Selection

3VA41 1 Pole Breakers

3VA41 TMTU 125A max. - breakers include AL lugs installed

| TMTU frame | Type | kA code | Type ref | MB code |
|------------|------|---------|----------|---------|
| 3VA41 | SEAB | S | EAB | V1 |
| 3VA41 | MEAB | M | EAB | V2 |
| 3VA41 | HEAB | H | EAB | V3 |

1 Pole 3VA41

with AL connectors included – for 14 AWG to 3/0 - CU/AL cable

For copper, order kit 3VA9133-0JD10 (15A-40A) or 3VA9133-0JD11 (45A-125A)

Note: No accessory pockets available – see 1-pole in 2-pole frame

3VA41

1-Pole Description

| UL Type Code ==> | SEAB | MEAB | HEAB |
|--------------------------------------|-------|-------|------------------|
| Panelboard MB codes ==> | V1 | V2 | V3 |
| 120 VAC kAIC rating ==> | 65 | 85 | 150 ^① |
| 277 VAC kAIC rating ==> | 25 | 35 | 65 |
| 347 VAC kAIC rating ==> | 14 | 18 | 25 |
| 125 VDC kAIC rating ^② ==> | 14 | 25 | 30 |
| IC family @ 277 VAC ==> | 25kA | 35kA | 65kA |
| FTFM Trip included ==> | TM210 | TM210 | TM210 |

| Amps | Code | Description | Catalog Number | | |
|------|------|--------------------------|--------------------|--------------------|--------------------|
| | | | 1-pole | 1-pole | 1-pole |
| 15 | 95 | 3VA41 1P breaker w/TM210 | 3VA4195-4ED14-0AA0 | 3VA4195-5ED14-0AA0 | 3VA4195-6ED14-0AA0 |
| 20 | 20 | 3VA41 1P breaker w/TM210 | 3VA4120-4ED14-0AA0 | 3VA4120-5ED14-0AA0 | 3VA4120-6ED14-0AA0 |
| 25 | 25 | 3VA41 1P breaker w/TM210 | 3VA4125-4ED14-0AA0 | 3VA4125-5ED14-0AA0 | 3VA4125-6ED14-0AA0 |
| 30 | 30 | 3VA41 1P breaker w/TM210 | 3VA4130-4ED14-0AA0 | 3VA4130-5ED14-0AA0 | 3VA4130-6ED14-0AA0 |
| 35 | 35 | 3VA41 1P breaker w/TM210 | 3VA4135-4ED14-0AA0 | 3VA4135-5ED14-0AA0 | 3VA4135-6ED14-0AA0 |
| 40 | 40 | 3VA41 1P breaker w/TM210 | 3VA4140-4ED14-0AA0 | 3VA4140-5ED14-0AA0 | 3VA4140-6ED14-0AA0 |
| 45 | 45 | 3VA41 1P breaker w/TM210 | 3VA4145-4ED14-0AA0 | 3VA4145-5ED14-0AA0 | 3VA4145-6ED14-0AA0 |
| 50 | 50 | 3VA41 1P breaker w/TM210 | 3VA4150-4ED14-0AA0 | 3VA4150-5ED14-0AA0 | 3VA4150-6ED14-0AA0 |
| 60 | 60 | 3VA41 1P breaker w/TM210 | 3VA4160-4ED14-0AA0 | 3VA4160-5ED14-0AA0 | 3VA4160-6ED14-0AA0 |
| 70 | 70 | 3VA41 1P breaker w/TM210 | 3VA4170-4ED14-0AA0 | 3VA4170-5ED14-0AA0 | 3VA4170-6ED14-0AA0 |
| 80 | 80 | 3VA41 1P breaker w/TM210 | 3VA4180-4ED14-0AA0 | 3VA4180-5ED14-0AA0 | 3VA4180-6ED14-0AA0 |
| 90 | 90 | 3VA41 1P breaker w/TM210 | 3VA4190-4ED14-0AA0 | 3VA4190-5ED14-0AA0 | 3VA4190-6ED14-0AA0 |
| 100 | 10 | 3VA41 1P breaker w/TM210 | 3VA4110-4ED14-0AA0 | 3VA4110-5ED14-0AA0 | 3VA4110-6ED14-0AA0 |
| 110 | 11 | 3VA41 1P breaker w/TM210 | 3VA4111-4ED14-0AA0 | 3VA4111-5ED14-0AA0 | 3VA4111-6ED14-0AA0 |
| 125 | 12 | 3VA41 1P breaker w/TM210 | 3VA4112-4ED14-0AA0 | 3VA4112-5ED14-0AA0 | 3VA4112-6ED14-0AA0 |

1 Pole in 2-Pole Frame 3VA41

with AL connectors included

For copper, order kit 3VA9133-0JD10 (15A-40A) or 3VA9133-0JD11 (45A-125A)

Note: Only 3 Left side Accessory pockets available

3VA41

1-Pole in 2-Pole Description

| amps | code | Description | Catalog Number | | |
|------|------|--------------------------|------------------------|------------------------|------------------------|
| | | | 1-Pole in 2-Pole Frame | 1-Pole in 2-Pole Frame | 1-Pole in 2-Pole Frame |
| 15 | 95 | 3VA41 1P breaker w/TM210 | 3VA4195-4ED54-0AA0 | 3VA4195-5ED54-0AA0 | 3VA4195-6ED54-0AA0 |
| 20 | 20 | 3VA41 1P breaker w/TM210 | 3VA4120-4ED54-0AA0 | 3VA4120-5ED54-0AA0 | 3VA4120-6ED54-0AA0 |
| 25 | 25 | 3VA41 1P breaker w/TM210 | 3VA4125-4ED54-0AA0 | 3VA4125-5ED54-0AA0 | 3VA4125-6ED54-0AA0 |
| 30 | 30 | 3VA41 1P breaker w/TM210 | 3VA4130-4ED54-0AA0 | 3VA4130-5ED54-0AA0 | 3VA4130-6ED54-0AA0 |
| 35 | 35 | 3VA41 1P breaker w/TM210 | 3VA4135-4ED54-0AA0 | 3VA4135-5ED54-0AA0 | 3VA4135-6ED54-0AA0 |
| 40 | 40 | 3VA41 1P breaker w/TM210 | 3VA4140-4ED54-0AA0 | 3VA4140-5ED54-0AA0 | 3VA4140-6ED54-0AA0 |
| 45 | 45 | 3VA41 1P breaker w/TM210 | 3VA4145-4ED54-0AA0 | 3VA4145-5ED54-0AA0 | 3VA4145-6ED54-0AA0 |
| 50 | 50 | 3VA41 1P breaker w/TM210 | 3VA4150-4ED54-0AA0 | 3VA4150-5ED54-0AA0 | 3VA4150-6ED54-0AA0 |
| 60 | 60 | 3VA41 1P breaker w/TM210 | 3VA4160-4ED54-0AA0 | 3VA4160-5ED54-0AA0 | 3VA4160-6ED54-0AA0 |
| 70 | 70 | 3VA41 1P breaker w/TM210 | 3VA4170-4ED54-0AA0 | 3VA4170-5ED54-0AA0 | 3VA4170-6ED54-0AA0 |
| 80 | 80 | 3VA41 1P breaker w/TM210 | 3VA4180-4ED54-0AA0 | 3VA4180-5ED54-0AA0 | 3VA4180-6ED54-0AA0 |
| 90 | 90 | 3VA41 1P breaker w/TM210 | 3VA4190-4ED54-0AA0 | 3VA4190-5ED54-0AA0 | 3VA4190-6ED54-0AA0 |
| 100 | 10 | 3VA41 1P breaker w/TM210 | 3VA4110-4ED54-0AA0 | 3VA4110-5ED54-0AA0 | 3VA4110-6ED54-0AA0 |
| 110 | 11 | 3VA41 1P breaker w/TM210 | 3VA4111-4ED54-0AA0 | 3VA4111-5ED54-0AA0 | 3VA4111-6ED54-0AA0 |
| 125 | 12 | 3VA41 1P breaker w/TM210 | 3VA4112-4ED54-0AA0 | 3VA4112-5ED54-0AA0 | 3VA4112-6ED54-0AA0 |

① Although some breakers have a kAIC rating above 100 kAIC – many panels are limited to 100 kAIC or less.

② DC Voltage panels are limited by various factors. These DC ratings apply to the Breaker only.

3VA Breaker Configuration Information in Panelboards

3VA41 Breakers – 2 Pole and 3 Pole

Selection

3VA41 2 and 3 Pole Breakers

3VA41 TMTU 125A max. - breakers include AL lugs installed

| TMTU frame | Type | kA code | Type ref | MB code |
|------------|------|---------|----------|---------|
| 3VA41 | SEAB | S | EAB | V1 |
| 3VA41 | MEAB | M | EAB | V2 |
| 3VA41 | HEAB | H | EAB | V3 |

3 Pole 3VA41

with AL connectors included – for 14 AWG to 3/0 - CU/AL cable

For copper, order kit 3VA9133-0JD10 (15A-40A) or 3VA9133-0JD11 (45A-125A)

3VA41

3-Pole Description

| UL Type Code ==> | SEAB | MEAB | HEAB |
|--------------------------------------|-----------------|-------|-------------------------------------|
| Panelboard MB codes ==> | V1 | V2 | V3 |
| Ratings | 3-pole 2-pole | | 3-pole 2-pole |
| 240 VAC kAIC rating ==> | 65 65 | | 150 [Ⓞ] 150 [Ⓞ] |
| 480Y / 277 VAC kAIC rating ==> | 25 25 | | 65 65 |
| 480 VAC kAIC rating ==> | 25 25 | | 65 65 |
| 600Y / 347 VAC kAIC rating ==> | 14 14 | | 25 25 |
| 600 VAC kAIC rating ==> | na na | | na na |
| 250 VDC kAIC rating [Ⓢ] ==> | na 50 | | na 100 |
| IC family @ 277 VAC ==> | 25kA | 35kA | 65kA |
| FTFM Trip included ==> | TM210 | TM210 | TM210 |

| Amps | Code | Description | Catalog Number | Catalog Number | Catalog Number |
|---------------------------|------|--------------------------|--------------------|--------------------|--------------------|
| | | | 3-pole | 3-pole | 3-pole |
| 15 | 95 | 3VA41 3P breaker w/TM210 | 3VA4195-4ED34-0AA0 | 3VA4195-5ED34-0AA0 | 3VA4195-6ED34-0AA0 |
| 20 | 20 | 3VA41 3P breaker w/TM210 | 3VA4120-4ED34-0AA0 | 3VA4120-5ED34-0AA0 | 3VA4120-6ED34-0AA0 |
| 25 | 25 | 3VA41 3P breaker w/TM210 | 3VA4125-4ED34-0AA0 | 3VA4125-5ED34-0AA0 | 3VA4125-6ED34-0AA0 |
| 30 | 30 | 3VA41 3P breaker w/TM210 | 3VA4130-4ED34-0AA0 | 3VA4130-5ED34-0AA0 | 3VA4130-6ED34-0AA0 |
| 35 | 35 | 3VA41 3P breaker w/TM210 | 3VA4135-4ED34-0AA0 | 3VA4135-5ED34-0AA0 | 3VA4135-6ED34-0AA0 |
| 40 | 40 | 3VA41 3P breaker w/TM210 | 3VA4140-4ED34-0AA0 | 3VA4140-5ED34-0AA0 | 3VA4140-6ED34-0AA0 |
| 45 | 45 | 3VA41 3P breaker w/TM210 | 3VA4145-4ED34-0AA0 | 3VA4145-5ED34-0AA0 | 3VA4145-6ED34-0AA0 |
| 50 | 50 | 3VA41 3P breaker w/TM210 | 3VA4150-4ED34-0AA0 | 3VA4150-5ED34-0AA0 | 3VA4150-6ED34-0AA0 |
| 60 | 60 | 3VA41 3P breaker w/TM210 | 3VA4160-4ED34-0AA0 | 3VA4160-5ED34-0AA0 | 3VA4160-6ED34-0AA0 |
| 70 | 70 | 3VA41 3P breaker w/TM210 | 3VA4170-4ED34-0AA0 | 3VA4170-5ED34-0AA0 | 3VA4170-6ED34-0AA0 |
| 80 | 80 | 3VA41 3P breaker w/TM210 | 3VA4180-4ED34-0AA0 | 3VA4180-5ED34-0AA0 | 3VA4180-6ED34-0AA0 |
| 90 | 90 | 3VA41 3P breaker w/TM210 | 3VA4190-4ED34-0AA0 | 3VA4190-5ED34-0AA0 | 3VA4190-6ED34-0AA0 |
| 100 | 10 | 3VA41 3P breaker w/TM210 | 3VA4110-4ED34-0AA0 | 3VA4110-5ED34-0AA0 | 3VA4110-6ED34-0AA0 |
| 110 | 11 | 3VA41 3P breaker w/TM210 | 3VA4111-4ED34-0AA0 | 3VA4111-5ED34-0AA0 | 3VA4111-6ED34-0AA0 |
| 125 | 12 | 3VA41 3P breaker w/TM210 | 3VA4112-4ED34-0AA0 | 3VA4112-5ED34-0AA0 | 3VA4112-6ED34-0AA0 |
| Molded Case Switch | | | | | |
| 100 | 10 | 3VA41 3P MCS 65 kA | na | na | 3VA4110-1BB31-0AA0 |

2 Pole 3VA41 with AL connectors included

For copper, order kit 3VA9133-0JD10 (15A-40A) or 3VA9133-0JD11 (45A-125A)

Note: Only 3 Left side Accessory pockets available

3VA41

2-Pole Description

| Amps | Code | Description | Catalog Number | Catalog Number | Catalog Number |
|------|------|--------------------------|--------------------|--------------------|--------------------|
| | | | 2-pole | 2-pole | 2-pole |
| 15 | 95 | 3VA41 2P breaker w/TM210 | 3VA4195-4ED24-0AA0 | 3VA4195-5ED24-0AA0 | 3VA4195-6ED24-0AA0 |
| 20 | 20 | 3VA41 2P breaker w/TM210 | 3VA4120-4ED24-0AA0 | 3VA4120-5ED24-0AA0 | 3VA4120-6ED24-0AA0 |
| 25 | 25 | 3VA41 2P breaker w/TM210 | 3VA4125-4ED24-0AA0 | 3VA4125-5ED24-0AA0 | 3VA4125-6ED24-0AA0 |
| 30 | 30 | 3VA41 2P breaker w/TM210 | 3VA4130-4ED24-0AA0 | 3VA4130-5ED24-0AA0 | 3VA4130-6ED24-0AA0 |
| 35 | 35 | 3VA41 2P breaker w/TM210 | 3VA4135-4ED24-0AA0 | 3VA4135-5ED24-0AA0 | 3VA4135-6ED24-0AA0 |
| 40 | 40 | 3VA41 2P breaker w/TM210 | 3VA4140-4ED24-0AA0 | 3VA4140-5ED24-0AA0 | 3VA4140-6ED24-0AA0 |
| 45 | 45 | 3VA41 2P breaker w/TM210 | 3VA4145-4ED24-0AA0 | 3VA4145-5ED24-0AA0 | 3VA4145-6ED24-0AA0 |
| 50 | 50 | 3VA41 2P breaker w/TM210 | 3VA4150-4ED24-0AA0 | 3VA4150-5ED24-0AA0 | 3VA4150-6ED24-0AA0 |
| 60 | 60 | 3VA41 2P breaker w/TM210 | 3VA4160-4ED24-0AA0 | 3VA4160-5ED24-0AA0 | 3VA4160-6ED24-0AA0 |
| 70 | 70 | 3VA41 2P breaker w/TM210 | 3VA4170-4ED24-0AA0 | 3VA4170-5ED24-0AA0 | 3VA4170-6ED24-0AA0 |
| 80 | 80 | 3VA41 2P breaker w/TM210 | 3VA4180-4ED24-0AA0 | 3VA4180-5ED24-0AA0 | 3VA4180-6ED24-0AA0 |
| 90 | 90 | 3VA41 2P breaker w/TM210 | 3VA4190-4ED24-0AA0 | 3VA4190-5ED24-0AA0 | 3VA4190-6ED24-0AA0 |
| 100 | 10 | 3VA41 2P breaker w/TM210 | 3VA4110-4ED24-0AA0 | 3VA4110-5ED24-0AA0 | 3VA4110-6ED24-0AA0 |
| 110 | 11 | 3VA41 2P breaker w/TM210 | 3VA4111-4ED24-0AA0 | 3VA4111-5ED24-0AA0 | 3VA4111-6ED24-0AA0 |
| 125 | 12 | 3VA41 2P breaker w/TM210 | 3VA4112-4ED24-0AA0 | 3VA4112-5ED24-0AA0 | 3VA4112-6ED24-0AA0 |

Ⓞ Although some breakers have a kAIC rating above 100 kAIC – many panels are limited to 100 kAIC or less.

Ⓢ DC Voltage panels are limited by various factors. These DC ratings apply to the Breaker only.

3VA Breaker Configuration Information in Panelboards

Internal and External Accessories for 125A 3VA Breakers

Selection

Accessories for 3VA41/51 TMTU 125A max.

- 6 slots max. are available - 3 on each side of trip handle.\
- COMPAS will allow only modules that will be allowed in panel being configured.
- Note: 3VA41/51 2-pole and "1-pole in 2-pole frame" have only 3 Left side Accessory pockets available.

| Description | Quick reference code | Voltage AC max or range | Voltage DC max or range | Accessory Catalog Number ^② | Qty of slots in breaker req'd | Max. Qty. per Brkr | Position to install for 3VA41/51 only |
|-------------|----------------------|-------------------------|-------------------------|---------------------------------------|-------------------------------|--------------------|---------------------------------------|
|-------------|----------------------|-------------------------|-------------------------|---------------------------------------|-------------------------------|--------------------|---------------------------------------|

Accessories

| | Description | Quick reference code | Voltage AC max or range | Voltage DC max or range | Accessory Catalog Number ^② | Qty of slots in breaker req'd | Max. Qty. per Brkr | Pocket reference # ==> | | | | | |
|--|---|--|-------------------------|-------------------------|---------------------------------------|-------------------------------|---------------------|--------------------------------------|------------------------|----|------------|----|----|
| | | | | | | | | Left side | | | Right side | | |
| | | | | | | | | 23 | 22 | 21 | 11 | 12 | 13 |
| Internal Accessories Left side only Only one per breaker allowed | Shunt trip left -10 | STL-10 | n/a | 12 | 3VA9978-0BL10 | 3 | 1 | | X | | | | |
| | Shunt trip left -20 | STL-20 | 380...600 | n/a | 3VA9978-0BL20 | 3 | 1 | | X | | | | |
| | Shunt trip left -30 | STL-30 | 24 | 24...30 | 3VA9978-0BL30 | 3 | 1 | | X | | | | |
| | Shunt trip left -31 | STL-31 | 48...60 | n/a | 3VA9978-0BL31 | 3 | 1 | | X | | | | |
| | Shunt trip left -32 | STL-32 | 110...127 | 110...127 | 3VA9978-0BL32 | 3 | 1 | | X | | | | |
| | Shunt trip left -33 | STL-33 | 208...277 | 220...250 | 3VA9978-0BL33 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -20 | STF-20 | 24 | n/a | 3VA9978-0BA20 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -21 | STF-21 | 48...60 | n/a | 3VA9978-0BA21 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -22 | STF-22 | 110...127 | n/a | 3VA9978-0BA22 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -23 | STF-23 | 208...277 | n/a | 3VA9978-0BA23 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -24 | STF-24 | 380...500 | n/a | 3VA9978-0BA24 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -25 | STF-25 | 600 | n/a | 3VA9978-0BA25 | 3 | 1 | | X | | | | |
| | Undervoltage release -10 | UVR-10 | n/a | 12 | 3VA9978-0BB10 | 3 | 1 | | X | | | | |
| | Undervoltage release -11 | UVR-11 | n/a | 24 | 3VA9978-0BB11 | 3 | 1 | | X | | | | |
| | Undervoltage release -12 | UVR-12 | n/a | 48 | 3VA9978-0BB12 | 3 | 1 | | X | | | | |
| | Undervoltage release -14 | UVR-14 | n/a | 125...127 | 3VA9978-0BB14 | 3 | 1 | | X | | | | |
| | Undervoltage release -16 | UVR-16 | n/a | 250 | 3VA9978-0BB16 | 3 | 1 | | X | | | | |
| | Undervoltage release -20 | UVR-20 | 24 | n/a | 3VA9978-0BB20 | 3 | 1 | | X | | | | |
| | Undervoltage release -24 | UVR-24 | 120...127 | n/a | 3VA9978-0BB24 | 3 | 1 | | X | | | | |
| | Undervoltage release -25 | UVR-25 | 208...230 | n/a | 3VA9978-0BB25 | 3 | 1 | | X | | | | |
| Undervoltage release -27 | UVR-27 | 440...480 | n/a | 3VA9978-0BB27 | 3 | 1 | | X | | | | | |
| Universal release (Shunt trip & UVR) | UNI-11 | n/a | 12vdc | 3VA9978-0BD11 | 3 | 1 | | X | | | | | |
| Universal release (Shunt trip & UVR) | UNI-12 | n/a | 24vdc | 3VA9978-0BD12 | 3 | 1 | | X | | | | | |
| Universal release (Shunt trip & UVR) | UNI-13 | n/a | 48vdc | 3VA9978-0BD13 | 3 | 1 | | X | | | | | |
| Internal Accessories Right side or left side options | Auxiliary switch - standard | AUX_HQ | 240VAC | n/a | 3VA9978-0AA12 | 1 | 6 | X | X | X | X | X | X |
| | Leading Chg-over SW - standard | LCS_HQ | 240VAC | n/a | 3VA9978-0AA22 | 1 | 1 | | | | X | | |
| | Trip alarm (bell alarm) - standard | TAS_HQ | 240VAC | 250VDC | 3VA9978-0AB12 | 1 | 4 | | X | X | X | X | |
| | Auxiliary switch - High capacity ^① | AUX_HP | 600VAC | n/a | 3VA9978-0AA11 | 2 | 2 | | X | | X | | |
| | Leading Chg-over SW - High Cap ^① | LCS_HP | 600VAC | 250VDC | 3VA9978-0AA21 | 1 | 1 | | | | X | | |
| | Trip alarm (bell alarm) - High Cap ^① | TAS_HP | 600VAC | 250VDC | 3VA9978-0AB11 | 2 | 2 | | X | | X | | |
| | Auxiliary switch - electronic ^④ | AUX_HQ_el | 24VAC | 24VDC | 3VA9978-0AA13 | 1 | 6 | X | X | X | X | X | X |
| | Leading Chg-over SW - electronic ^④ | LCS_HQ_el | 24VAC | n/a | 3VA9978-0AA23 | 1 | 1 | | | | X | | |
| | Trip alarm (bell alarm) - electronic ^④ | TAS_HQ_el | 24VAC | 24VDC | 3VA9978-0AB13 | 1 | 4 | | X | X | X | X | |
| | External Accessories and field kits | #14-3/0 AL wire connector Kit ^③ | AL-lug | n/a | n/a | 3VA9133-0JB11 | n/a | n/a | Included w/ 3VA41 only | | | | |
| #14-2/0 CU wire connector Kit ^③ | | CU-lug | n/a | n/a | 3VA9133-0JD11 | n/a | n/a | Load end as required | | | | | |
| Compression Lugs (future offering - details tbd) | | tbd | n/a | n/a | tbd | n/a | n/a | availability and usage locations tbd | | | | | |
| 3VA41 only Padlock Device | | tbd | n/a | n/a | 3VA9038-0LB11 | n/a | n/a | for 1p, 2p or 3p | | | | | |
| 3VA41 2" Handle tie Device | | tbd | n/a | n/a | 3VA9032-0LB20 | n/a | n/a | 2" wide for 1p only | | | | | |
| 3VA41 3" Handle tie Device | tbd | n/a | n/a | 3VA9033-0LB20 | n/a | n/a | 3" wide for 1p only | | | | | | |

^① High capacity/power (HP) max. Amps load capacity is higher than standard module (.55A up to 6.0A) depends on Voltage and AC/DC requirements - see SpeedFAX section 7 or 3VA documentation for more information.

^② Many accessories available for the 3VA4, 3VA5 and 3VA6 breakers may not be suitable for use in Lighting Panelboards.
- COMPAS allows options that are available. All accessories listed above can be used with Panelboards in general, but there will be exceptions.

^③ Lugs are NOT supplied with loose breaker - must order separately or configured in COMPAS to include lugs. 3VA41 is an exception - AL connectors are included as standard - Factory assembled panels include AL lugs as standard, CU lugs are optional. These kits include 3 connectors and hardware

^④ Special electronically-compatible (el) variants are available for applications that require the auxiliary switch signals to be linked to low voltage systems.
- May need special Mod in COMPAS.

3VA Breaker Configuration Information in Panelboards

3VA52 Breakers – 2 Pole and 3 Pole

Selection

3VA52 2 and 3 Pole Breakers

3VA52 TMTU 250A max.

- Part numbers shown are without Lugs.
- Standard Lug kits used in Panelboards are shown in tables below.

| TMTU frame | Type | kA code | Type ref | MB code |
|------------|------|---------|----------|---------|
| 3VA52 | MFAS | M | FAS | VA |
| 3VA52 | HFAS | H | FAS | VB |
| 3VA52 | CFAS | C | FAS | VC |

3 Pole 3VA52 without connectors

The default for Panelboard in COMPAS will be AL 1-conductor connectors:
for AL order one 3VA9233-0JB12 (accepts (1) #6 AWG-350kcmil AL/CU conductor)
for CU order one 3VA9233-0JD12 (accepts (1) #6 AWG-350kcmil CU only conductor)

3VA52

3-Pole Description

| UL Type Code ==> | MFAS | HFAS | CFAS |
|--------------------------------|-----------------|-----------|-------------------------------------|
| Panelboard MB codes ==> | VA | VB | VC |
| Ratings | 3-pole 2-pole | | 3-pole 2-pole |
| 240 VAC kAIC rating ==> | 85 85 | 100 100 | 200 ^① 200 ^① |
| 480Y / 277 VAC kAIC rating ==> | 35 35 | 65 65 | 100 100 |
| 480 VAC kAIC rating ==> | 35 35 | 65 65 | 100 100 |
| 600Y / 347 VAC kAIC rating ==> | 18 18 | 25 25 | 35 35 |
| 600 VAC kAIC rating ==> | 18 18 | 25 25 | 35 35 |
| 250 VDC kAIC rating ==> | na 50 | na 85 | na 100 |
| IC family @ 480 VAC ==> | 35kA | 65kA | 100kA |
| FTAM Trip included ==> | TM230 | TM230 | TM230 |

| Amps | Code | Description | Catalog Number | | |
|---------------------------|------|--------------------------|---------------------------------|---------------------------------|--------------------|
| | | | 3-pole | 3-pole | 3-pole |
| 100 | 10 | 3VA52 3P breaker w/TM230 | 3VA5210-5EC31-0AA0 | 3VA5210-6EC31-0AA0 | 3VA5210-7EC31-0AA0 |
| 110 | 11 | 3VA52 3P breaker w/TM230 | 3VA5211-5EC31-0AA0 | 3VA5211-6EC31-0AA0 | 3VA5211-7EC31-0AA0 |
| 125 | 12 | 3VA52 3P breaker w/TM230 | 3VA5212-5EC31-0AA0 | 3VA5212-6EC31-0AA0 | 3VA5212-7EC31-0AA0 |
| 150 | 15 | 3VA52 3P breaker w/TM230 | 3VA5215-5EC31-0AA0 ^③ | 3VA5215-6EC31-0AA0 | 3VA5215-7EC31-0AA0 |
| 175 | 17 | 3VA52 3P breaker w/TM230 | 3VA5217-5EC31-0AA0 | 3VA5217-6EC31-0AA0 | 3VA5217-7EC31-0AA0 |
| 200 | 20 | 3VA52 3P breaker w/TM230 | 3VA5220-5EC31-0AA0 ^③ | 3VA5220-6EC31-0AA0 ^③ | 3VA5220-7EC31-0AA0 |
| 225 | 22 | 3VA52 3P breaker w/TM230 | 3VA5222-5EC31-0AA0 ^③ | 3VA5222-6EC31-0AA0 | 3VA5222-7EC31-0AA0 |
| 250 | 25 | 3VA52 3P breaker w/TM230 | 3VA5225-5EC31-0AA0 ^③ | 3VA5225-6EC31-0AA0 ^③ | 3VA5225-7EC31-0AA0 |
| Molded Case Switch | | | | HFAS | CFAS |
| 100 | 10 | 3VA52 3P MCS 100kA | na | na | 3VA5210-1BB31-0AA0 |
| 150 | 15 | 3VA52 3P MCS 65kA/100kA | na | 3VA5215-0BB31-0AA0 | 3VA5215-1BB31-0AA0 |
| 250 | 25 | 3VA52 3P MCS 65kA/100kA | na | 3VA5225-0BB31-0AA0 | 3VA5225-1BB31-0AA0 |

2 Pole 3VA52 (in 3-Pole frame) without connectors

The default for Panelboard in COMPAS will be AL 1-conductor connectors:
for AL order one 3VA9233-0JB12 (accepts (1) #6 AWG-350kcmil AL/CU conductor)
for CU order one 3VA9233-0JD12 (accepts (1) #6 AWG-350kcmil CU only conductor)

3VA52

2-Pole Description

| Amps | Code | Description | Catalog Number | | |
|---------------------------|------|--------------------------|--------------------|--------------------|--------------------|
| | | | 2-pole | 2-pole | 2-pole |
| 100 | 10 | 3VA52 2P breaker w/TM230 | 3VA5210-5EC61-0AA0 | 3VA5210-6EC61-0AA0 | 3VA5210-7EC61-0AA0 |
| 110 | 11 | 3VA52 2P breaker w/TM230 | 3VA5211-5EC61-0AA0 | 3VA5211-6EC61-0AA0 | 3VA5211-7EC61-0AA0 |
| 125 | 12 | 3VA52 2P breaker w/TM230 | 3VA5212-5EC61-0AA0 | 3VA5212-6EC61-0AA0 | 3VA5212-7EC61-0AA0 |
| 150 | 15 | 3VA52 2P breaker w/TM230 | 3VA5215-5EC61-0AA0 | 3VA5215-6EC61-0AA0 | 3VA5215-7EC61-0AA0 |
| 175 | 17 | 3VA52 2P breaker w/TM230 | 3VA5217-5EC61-0AA0 | 3VA5217-6EC61-0AA0 | 3VA5217-7EC61-0AA0 |
| 200 | 20 | 3VA52 2P breaker w/TM230 | 3VA5220-5EC61-0AA0 | 3VA5220-6EC61-0AA0 | 3VA5220-7EC61-0AA0 |
| 225 | 22 | 3VA52 2P breaker w/TM230 | 3VA5222-5EC61-0AA0 | 3VA5222-6EC61-0AA0 | 3VA5222-7EC61-0AA0 |
| 250 | 25 | 3VA52 2P breaker w/TM230 | 3VA5225-5EC61-0AA0 | 3VA5225-6EC61-0AA0 | 3VA5225-7EC61-0AA0 |
| Molded Case Switch | | | | HFAS | CFAS |
| 100 | 10 | 3VA52 2P MCS 100kA | na | na | 3VA5210-1BB61-0AA0 |
| 150 | 15 | 3VA52 2P MCS 65kA/100kA | na | 3VA5215-0BB61-0AA0 | 3VA5215-1BB61-0AA0 |
| 250 | 25 | 3VA52 2P MCS 65kA/100kA | na | 3VA5225-0BB61-0AA0 | 3VA5225-1BB61-0AA0 |

① Although some breakers have a kAIC rating above 100 kAIC – many panels are limited to 100 kAIC or less.

② DC Voltage panels are limited by various factors. These DC ratings apply to the Breaker only.

③ P1 has Main Breaker kits available with these 3VA52 sizes — see page 11-14.

3VA Breaker Configuration Information in Panelboards

Internal and External Accessories for 150-250A 3VA Breakers

Selection

11
PANELBOARDS

Accessories for 3VA52, 3VA61 and 3VA62 breakers

- 3VA52 TMTU 250A max. and 3VA61 ETU 150A max. and 3VA62 ETU 250A max.
- 6 - 8 slots max. are available – 4 on each side of trip handle.
- COMPAS will allow only modules that will be allowed in panel being configured.

| Description | Quick reference code | Voltage AC max or range | Voltage DC max or range | Accessory Catalog Number ² | Qty of slots in breaker req'd | Max. Qty. per Brkr | Position to install for 3VA52/61/62 only | | | | | | | |
|-------------|----------------------|-------------------------|-------------------------|---------------------------------------|-------------------------------|--------------------|--|--|--|--|-------------------|--|--|--|
| | | | | | | | Left side pocket | | | | Right side pocket | | | |

Accessories

| | Pocket reference # ==> | Left side pocket | | | | Right side pocket | | | | | | | |
|--|--------------------------|------------------|-----------|---------------|---------------|-------------------|----|----|----|--|--|--|--|
| | | 24 | 23 | 22 | 21 | 11 | 12 | 13 | 14 | | | | |
| Internal Accessories Left side only Only one per breaker allowed | Shunt trip left -10 | STL-10 | n/a | 12 | 3VA9978-0BL10 | 3 | 1 | | X | | | | |
| | Shunt trip left -20 | STL-20 | 380...600 | n/a | 3VA9978-0BL20 | 3 | 1 | | X | | | | |
| | Shunt trip left -30 | STL-30 | 24 | 24...30 | 3VA9978-0BL30 | 3 | 1 | | X | | | | |
| | Shunt trip left -31 | STL-31 | 48...60 | n/a | 3VA9978-0BL31 | 3 | 1 | | X | | | | |
| | Shunt trip left -32 | STL-32 | 110...127 | 110...127 | 3VA9978-0BL32 | 3 | 1 | | X | | | | |
| | Shunt trip left -33 | STL-33 | 208...277 | 220...250 | 3VA9978-0BL33 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -20 | STF-20 | 24 | n/a | 3VA9978-0BA20 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -21 | STF-21 | 48...60 | n/a | 3VA9978-0BA21 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -22 | STF-22 | 110...127 | n/a | 3VA9978-0BA22 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -23 | STF-23 | 208...277 | n/a | 3VA9978-0BA23 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -24 | STF-24 | 380...500 | n/a | 3VA9978-0BA24 | 3 | 1 | | X | | | | |
| | Shunt trip flexible -25 | STF-25 | 600 | n/a | 3VA9978-0BA25 | 3 | 1 | | X | | | | |
| | Undervoltage release -10 | UVR-10 | n/a | 12 | 3VA9978-0BB10 | 3 | 1 | | X | | | | |
| | Undervoltage release -11 | UVR-11 | n/a | 24 | 3VA9978-0BB11 | 3 | 1 | | X | | | | |
| | Undervoltage release -12 | UVR-12 | n/a | 48 | 3VA9978-0BB12 | 3 | 1 | | X | | | | |
| | Undervoltage release -14 | UVR-14 | n/a | 125...127 | 3VA9978-0BB14 | 3 | 1 | | X | | | | |
| | Undervoltage release -16 | UVR-16 | n/a | 250 | 3VA9978-0BB16 | 3 | 1 | | X | | | | |
| | Undervoltage release -20 | UVR-20 | 24 | n/a | 3VA9978-0BB20 | 3 | 1 | | X | | | | |
| | Undervoltage release -24 | UVR-24 | 120...127 | n/a | 3VA9978-0BB24 | 3 | 1 | | X | | | | |
| Undervoltage release -25 | UVR-25 | 208...230 | n/a | 3VA9978-0BB25 | 3 | 1 | | X | | | | | |
| Undervoltage release -27 | UVR-27 | 440...480 | n/a | 3VA9978-0BB27 | 3 | 1 | | X | | | | | |
| Universal release (Shunt trip & UVR) | UNI-11 | n/a | 12vdc | 3VA9978-0BD11 | 3 | 1 | | X | | | | | |
| Universal release (Shunt trip & UVR) | UNI-12 | n/a | 24vdc | 3VA9978-0BD12 | 3 | 1 | | X | | | | | |
| Universal release (Shunt trip & UVR) | UNI-13 | n/a | 48vdc | 3VA9978-0BD13 | 3 | 1 | | X | | | | | |

| | | | | | | | | | | | | | | | |
|---|--|---------------|--------|---------------|---------------|-----------------|-----------------|---|---|---|---|---|---|---|---------------------------|
| Internal Accessories Right or left side options 3VA52, and 3VA61, 3VA62 (ETU) | Auxiliary switch - standard | AUX_HQ | 240VAC | n/a | 3VA9978-0AA12 | 1 | 6 | X | X | X | X | X | X | X | |
| | Leading Chg-over SW - standard | LCS_HQ | 240VAC | n/a | 3VA9978-0AA22 | 1 | 1 | | | | | X | | | |
| | Trip alarm (bell alarm) - standard | TAS_HQ | 240VAC | 250VDC | 3VA9978-0AB12 | 1 | 4 | | | X | X | X | | | |
| | Electrical Alarm Switch std. (ETU Only) | EAS_HQ | 240VAC | 250VDC | 3VA9978-0AB22 | 1 | 1 | | | | | | | X | |
| | Auxiliary switch - high capacity ¹ | AUX_HP | 600VAC | n/a | 3VA9978-0AA11 | 2 | 2 | | X | | X | | X | X | |
| | Leading Chg-over SW - High Cap ¹ | LCS_HP | 600VAC | 250VDC | 3VA9978-0AA21 | 1 | 1 | | | | | X | | | |
| | Trip alarm (bell alarm) - High Cap ¹ | TAS_HP | 600VAC | 250VDC | 3VA9978-0AB11 | 2 | 2 | | | X | | X | | | |
| | Auxiliary switch - electronic ⁴ | AUX_HQ_el | 24VAC | 24VDC | 3VA9978-0AA13 | 1 | 6 | X | X | X | X | X | X | X | |
| | Leading Chg-over SW - electronic ⁴ | LCS_HQ_el | 24VAC | n/a | 3VA9978-0AA23 | 1 | 1 | | | | | X | | | |
| | Trip alarm (bell alarm) - electronic ⁴ | TAS_HQ_el | 24VAC | 24VDC | 3VA9978-0AB13 | 1 | 4 | | | X | X | X | | | |
| | Electrical Alarm Switch electronic ⁴ (ETU Only) | EAS_HQ_el | 24VAC | 24VDC | 3VA9978-0AB23 | 1 | 1 | | | | | | | X | |
| | Ronis adapter FOR 3VA63/64 | Ronis Adapter | n/a | n/a | 3VA9347-0LF10 | 4 | 1 | | | | | | | X | |
| | Cylinder Lock (type Ronis) Key 1 | Ronis Key 1 | n/a | n/a | 3VA9980-0VL10 | one per adapter | one per adapter | | | | | | | | installs in adapter above |
| | Cylinder Lock (type Ronis) Key 2 | Ronis Key 2 | n/a | n/a | 3VA9980-0VL20 | | | | | | | | | | |
| Cylinder Lock (type Ronis) Key 3 | Ronis Key 3 | n/a | n/a | 3VA9980-0VL30 | | | | | | | | | | | |
| Cylinder Lock (type Ronis) Key 4 | Ronis Key 4 | n/a | n/a | 3VA9980-0VL40 | | | | | | | | | | | |

¹ High capacity/power (HP) max. Amps load capacity is higher than standard module (.55A up to 6.0A) depends on Voltage and AC/DC requirements - see SpeedFAX section 7 or 3VA documentation for more information.
² Many accessories available for the 3VA5 and 3VA6 breakers may not be suitable for use in Lighting Panelboards.
 - COMPAS allows options that are available. All accessories listed above can be used with Panelboards in general, but there will be exceptions."

³ Lugs are NOT supplied with loose breaker as standard - must order separately or configure in COMPAS to include lugs.
 - Factory assembled panels include AL lugs as standard, CU lugs are optional. These kits include 3 connectors and hardware.
⁴ Special electronically-compatible (el) variants are available for applications that require the auxiliary switch signals to be linked to low voltage systems.
 - May need special Mod in COMPAS.

3VA Breaker Configuration Information in Panelboards

Internal and External Accessories for 150-250A 3VA Breakers

Selection

Accessories for 3VA52, 3VA61 and 3VA62 breakers

- 3VA52 TMTU 250A max. and 3VA61 ETU 150A max. and 3VA62 ETU 250A max.
- 6 - 8 slots max. are available – 4 on each side of trip handle.
- COMPAS will allow only modules that will be allowed in panel being configured.

| Description | Quick reference code | Voltage AC max or range | Voltage DC max or range | Accessory Catalog Number ² | Qty of slots in breaker req'd | Max. Qty. per Brkr | Position to install for 3VA52/61/62 only | | | | | | | | |
|---|--|-------------------------|-------------------------|---------------------------------------|-------------------------------|--------------------|--|----|----|----|-------------------|----|----|----|---|
| | | | | | | | Left side pocket | | | | Right side pocket | | | | |
| | | | | | | | 24 | 23 | 22 | 21 | 11 | 12 | 13 | 14 | |
| Accessories (continued) | | | | | | | | | | | | | | | |
| | | | | | | | Pocket reference # ==> | | | | | | | | |
| Internal Accessories 3VA61/62 (ETU) only | Communications Module - 3VA61/62 | COM060 | n/a | 24VDC | 3VA9177-0TB10 | 4 | 1 | | | | | | | | X |
| | COM060-to-T-Connector ext. cable 0.4 m | COM060-to-T | n/a | n/a | 3VA9987-0TF20 | n/a | n/a | | | | | | | | |
| | COM060-to-T-Connector ext. cable 0.8 m | COM060-to-T | n/a | n/a | 3VA9987-0TF10 | n/a | n/a | | | | | | | | |
| | COM060 T-Connector (spare part) | T-Connector | n/a | n/a | 3VA9987-0TG10 | n/a | n/a | | | | | | | | |

| External ² Accessories and Field Kits | Description | Quick reference code | Voltage AC max or range | Voltage DC max or range | Accessory Catalog Number ² | Qty of slots in breaker req'd | Max. Qty. per Brkr | Position to install for 3VA52/61/62 only | | | | | | | | |
|---|---|----------------------|-------------------------|-------------------------|---------------------------------------|-------------------------------|--------------------|--|----|----|----|-------------------|----|----|--|--------------------------------------|
| | | | | | | | | Left side pocket | | | | Right side pocket | | | | |
| | | | | | | | 24 | 23 | 22 | 21 | 11 | 12 | 13 | 14 | | |
| External ² Accessories and Field Kits | #6-350 kcmil AL wire connector Kit ³ | AL-lug | n/a | n/a | 3VA9233-0JB12 | TMTU only | | | | | | | | | | |
| | #6-350 kcmil CU wire connector Kit ³ | CU-lug | n/a | n/a | 3VA9233-0JD12 | TMTU only | | | | | | | | | | |
| | #14-1/0 AL wire connector Kit ³ | AL-lug | n/a | n/a | 3VA9143-0JB11 | ETU only | | | | | | | | | | |
| | #6-350 kcmil AL wire connector Kit ³ | AL-lug | n/a | n/a | 3VA9243-0JB12 | ETU only | | | | | | | | | | |
| | #14-1/0 CU wire connector Kit ³ | CU-lug | n/a | n/a | 3VA9143-0JD11 | ETU only | | | | | | | | | | |
| | #6-350 kcmil CU wire connector Kit ³ | CU-lug | n/a | n/a | 3VA9243-0JD12 | ETU only | | | | | | | | | | |
| | Compression Lugs (future offering - details tbd) | tbd | n/a | n/a | tbd | n/a | n/a | | | | | | | | | availability and usage locations tbd |
| | 3VA52/61/62 PadLock Device | tbd | n/a | n/a | 3VA9138-0LB11 | n/a | n/a | | | | | | | | | |
| | M0320 Motor Operator - 24-60V DC | M0320 | n/a | 24-60V | 3VA9277-0HA10 | n/a | 1 | | | | | | | | | P4/P5 and SWBD only |
| | M0320 Motor Operator - 110-230V AC or 110-250V DC | M0320 | 110-230V | 110-250V | 3VA9277-0HA20 | n/a | 1 | | | | | | | | | P4/P5 and SWBD only |
| COM100 and COM800 modules and cables can be found on Communications Tables with ETU Breakers earlier in this section. | | | | | | | | | | | | | | | | |

¹ High capacity/power (HP) max. Amps load capacity is higher than standed module (.55A up to 6.0A) depends on Voltage and AC/DC requirements - see SpeedFax section 7 or 3VA documentation for more information.

² Many accessories available for the 3VA5 and 3VA6 breakers may not be suitable for use in Lighting Panelboards.

– COMPAS allows options that are available. All accessories listed above can be used with Panelboards in general, but there will be exceptions."

³ Lugs are NOT supplied with loose breaker as standard - must order separately or configure in COMPAS to include lugs.

– Factory assembled panels include AL lugs as standard, CU lugs are optional. These kits include 3 connectors and hardware.

⁴ Special electronically-compatible (el) variants are available for applications that require the auxiliary switch signals to be linked to low voltage systems.

– May need special Mod in COMPAS.

3VA Breaker Configuration Information in Panelboards

3VA53 Breakers – 2 Pole and 3 Pole

Selection

3VA53 Breakers

3VA53 TMTU 400A max.

- Part numbers shown are without Lugs.
- Standard Lug kits used in Panelboards are shown in tables below.

| TMTU frame | Type | kA code | Type ref | MB code |
|------------|------|---------|----------|---------|
| 3VA53 | MJAS | M | JAS | VE |
| 3VA53 | HJAS | H | JAS | VF |
| 3VA53 | CJAS | C | JAS | VG |

3 Pole 3VA53 without connectors

The default for Panelboard in COMPAS will be AL 2-conductor connectors:
 for AL order one 3VA9473-0JJ23 (accepts (2) 2/0-600kcmil AL/CU conductors)
 for CU order one 3VA9473-0JE23 (accepts (2) 2/0-600kcmil CU only conductors)
Alternate single conductor lugs are available:

3VA53

3-Pole Description

for AL order one 3VA9473-0JB13 (accepts (1) #1 AWG-600kcmil AL/CU conductors)
 for CU order one 3VA9473-0JD13 (accepts (1) #1 AWG-600kcmil CU only conductors)

| UL Type Code ==> | MJAS | HJAS | CJAS |
|--------------------------------------|-----------------|-----------------|-------------------------------------|
| Panelboard MB codes ==> | VE | VF | VG |
| Ratings | 3-pole 2-pole | 3-pole 2-pole | 3-pole 2-pole |
| 240 VAC kAIC rating ==> | 85 85 | 100 100 | 200 ^① 200 ^① |
| 480Y / 277 VAC kAIC rating ==> | 35 35 | 65 65 | 100 100 |
| 480 VAC kAIC rating ==> | 35 35 | 65 65 | 100 100 |
| 600Y / 347 VAC kAIC rating ==> | 18 18 | 25 25 | 35 35 |
| 600 VAC kAIC rating ==> | 18 18 | 25 25 | 35 35 |
| 250 VDC kAIC rating ^② ==> | na 50 | na 85 | na 100 |
| IC family @ 480 VAC ==> | 35kA | 65kA | 100kA |
| FTAM Trip included ==> | TM230 | TM230 | TM230 |

| Amps | Code | Description | Catalog Number | | |
|---------------------------|------|--------------------------|---------------------------------|---------------------------------|--------------------|
| | | | 3-pole | 3-pole | 3-pole |
| 200 | 20 | 3VA53 3P breaker w/TM230 | 3VA5320-5EC31-0AA0 | 3VA5320-6EC31-0AA0 | 3VA5320-7EC31-0AA0 |
| 225 | 22 | 3VA53 3P breaker w/TM230 | 3VA5322-5EC31-0AA0 | 3VA5322-6EC31-0AA0 | 3VA5322-7EC31-0AA0 |
| 250 | 25 | 3VA53 3P breaker w/TM230 | 3VA5325-5EC31-0AA0 | 3VA5325-6EC31-0AA0 | 3VA5325-7EC31-0AA0 |
| 300 | 30 | 3VA53 3P breaker w/TM230 | 3VA5330-5EC31-0AA0 ^③ | 3VA5330-6EC31-0AA0 ^③ | 3VA5330-7EC31-0AA0 |
| 350 | 35 | 3VA53 3P breaker w/TM230 | 3VA5335-5EC31-0AA0 | 3VA5335-6EC31-0AA0 | 3VA5335-7EC31-0AA0 |
| 400 | 40 | 3VA53 3P breaker w/TM230 | 3VA5340-5EC31-0AA0 ^③ | 3VA5340-6EC31-0AA0 ^③ | 3VA5340-7EC31-0AA0 |
| Molded Case Switch | | | | HJAS | CJAS |
| 400 | 40 | 3VA53 3P MCS 65kA/100kA | na | 3VA5340-0BB31-0AA0 | 3VA5340-1BB31-0AA0 |

2 Pole 3VA53 (in 3-Pole frame) without connectors

The default for Panelboard in COMPAS will be AL 2-conductor connectors:
 for AL order one 3VA9473-0JJ23 (accepts (2) 2/0-600kcmil AL/CU conductors)
 for CU order one 3VA9473-0JE23 (accepts (2) 2/0-600kcmil CU only conductors)
Alternate single conductor lugs are available:

3VA53

2-Pole Description

for AL order one 3VA9473-0JB13 (accepts (1) #1 AWG-600kcmil AL/CU conductors)
 for CU order one 3VA9473-0JD13 (accepts (1) #1 AWG-600kcmil CU only conductors)

| Amps | Code | Description | Catalog Number | | |
|---------------------------|------|--------------------------|---------------------------------|--------------------|--------------------|
| | | | 2-pole | 2-pole | 2-pole |
| 200 | 20 | 3VA53 2P breaker w/TM230 | 3VA5320-5EC61-0AA0 | 3VA5320-6EC61-0AA0 | 3VA5320-7EC61-0AA0 |
| 225 | 22 | 3VA53 2P breaker w/TM230 | 3VA5322-5EC61-0AA0 | 3VA5322-6EC61-0AA0 | 3VA5322-7EC61-0AA0 |
| 250 | 25 | 3VA53 2P breaker w/TM230 | 3VA5325-5EC61-0AA0 | 3VA5325-6EC61-0AA0 | 3VA5325-7EC61-0AA0 |
| 300 | 30 | 3VA53 2P breaker w/TM230 | 3VA5330-5EC61-0AA0 ^③ | 3VA5330-6EC61-0AA0 | 3VA5330-7EC61-0AA0 |
| 350 | 35 | 3VA53 2P breaker w/TM230 | 3VA5335-5EC61-0AA0 | 3VA5335-6EC61-0AA0 | 3VA5335-7EC61-0AA0 |
| 400 | 40 | 3VA53 2P breaker w/TM230 | 3VA5340-5EC61-0AA0 ^③ | 3VA5340-6EC61-0AA0 | 3VA5340-7EC61-0AA0 |
| Molded Case Switch | | | | HJAS | CJAS |
| 400 | 40 | 3VA53 2P MCS 65kA/100kA | na | 3VA5340-0BB61-0AA0 | 3VA5340-1BB61-0AA0 |

① Although some breakers have a kAIC rating above 100 kAIC – many panels are limited to 100 kAIC or less.

② DC Voltage panels are limited by various factors. These DC ratings apply to the Breaker only.

③ P1 has Main Breaker kits available with these 3VA53 sizes — see page 11-14.

3VA Breaker Configuration Information in Panelboards

3VA54 Breakers – 2 Pole and 3 Pole

Selection

3VA54 Breakers

3VA54 TMTU 600A max.

- Part numbers shown are without Lugs.
- Standard Lug kits used in Panelboards are shown in tables below.

| TMTU frame | Type | kA code | Type ref | MB code |
|------------|------|---------|----------|---------|
| 3VA54 | MLAS | M | LAS | VJ |
| 3VA54 | HLAS | H | LAS | VK |
| 3VA54 | CLAS | C | LAS | VL |

3 Pole 3VA54 without connectors

The default for Panelboard in COMPAS will be AL 2-conductor connectors:
 for AL order one 3VA9473-0JJ23 (accepts (2) 2/0-600kcmil AL/CU conductors)
 for CU order one 3VA9473-0JE23 (accepts (2) 2/0-600kcmil CU only conductors)
 Alternate single conductor lugs are available:

3VA54

3-Pole Description

for AL order one 3VA9473-0JB13 (accepts (1) #1 AWG-600kcmil AL/CU conductors)
 for CU order one 3VA9473-0JD13 (accepts (1) #1 AWG-600kcmil CU only conductors)

| UL Type Code ==> | MLAS | HLAS | CLAS |
|--------------------------------------|-----------------|-----------------|-------------------------------------|
| Panelboard MB codes ==> | VJ | VK | VL |
| Ratings | 3-pole 2-pole | 3-pole 2-pole | 3-pole 2-pole |
| 240 VAC kAIC rating ==> | 85 85 | 100 100 | 200 [Ⓞ] 200 [Ⓞ] |
| 480Y / 277 VAC kAIC rating ==> | 35 35 | 65 65 | 100 100 |
| 480 VAC kAIC rating ==> | 35 35 | 65 65 | 100 100 |
| 600Y / 347 VAC kAIC rating ==> | 18 18 | 25 25 | 35 35 |
| 600 VAC kAIC rating ==> | 18 18 | 25 25 | 35 35 |
| 250 VDC kAIC rating [Ⓞ] ==> | na 50 | na 85 | na 100 |
| IC family @ 480 VAC ==> | 35kA | 65kA | 100kA |
| FTAM Trip included ==> | TM230 | TM230 | TM230 |

| Amps | Code | Description | Catalog Number | Catalog Number | Catalog Number |
|---------------------------|------|--------------------------|--------------------|--------------------|--------------------|
| | | | 3-pole | 3-pole | 3-pole |
| 450 | 45 | 3VA54 3P breaker w/TM230 | 3VA5445-5EC31-0AA0 | 3VA5445-6EC31-0AA0 | 3VA5445-7EC31-0AA0 |
| 500 | 50 | 3VA54 3P breaker w/TM230 | 3VA5450-5EC31-0AA0 | 3VA5450-6EC31-0AA0 | 3VA5450-7EC31-0AA0 |
| 600 | 60 | 3VA54 3P breaker w/TM230 | 3VA5460-5EC31-0AA0 | 3VA5460-6EC31-0AA0 | 3VA5460-7EC31-0AA0 |
| Molded Case Switch | | | | HLAS | CLAS |
| 600 | 60 | 3VA54 3P MCS 65kA/100kA | na | 3VA5460-0BB31-0AA0 | 3VA5460-1BB31-0AA0 |

2 Pole 3VA54 (in 3-Pole frame) without connectors

The default for Panelboard in COMPAS will be AL 2-conductor connectors:
 for AL order one 3VA9473-0JJ23 (accepts (2) 2/0-600kcmil AL/CU conductors)
 for CU order one 3VA9473-0JE23 (accepts (2) 2/0-600kcmil CU only conductors)
 Alternate single conductor lugs are available:

3VA54

2-Pole Description

for AL order one 3VA9473-0JB13 (accepts (1) #1 AWG-600kcmil AL/CU conductors)
 for CU order one 3VA9473-0JD13 (accepts (1) #1 AWG-600kcmil CU only conductors)

| Amps | Code | Description | Catalog Number | Catalog Number | Catalog Number |
|---------------------------|------|--------------------------|--------------------|--------------------|--------------------|
| | | | 2-pole | 2-pole | 2-pole |
| 450 | 45 | 3VA54 2P breaker w/TM230 | 3VA5445-5EC61-0AA0 | 3VA5445-6EC61-0AA0 | 3VA5445-7EC61-0AA0 |
| 500 | 50 | 3VA54 2P breaker w/TM230 | 3VA5450-5EC61-0AA0 | 3VA5450-6EC61-0AA0 | 3VA5450-7EC61-0AA0 |
| 600 | 60 | 3VA54 2P breaker w/TM230 | 3VA5460-5EC61-0AA0 | 3VA5460-6EC61-0AA0 | 3VA5460-7EC61-0AA0 |
| Molded Case Switch | | | | HLAS | CLAS |
| 600 | 60 | 3VA54 2P MCS 65kA/100kA | na | 3VA5460-0BB61-0AA0 | 3VA5460-1BB61-0AA0 |

[Ⓞ] Although some breakers have a kAIC rating above 100 kAIC – many panels are limited to 100 kAIC or less.

[Ⓞ] DC Voltage panels are limited by various factors. These DC ratings apply to the Breaker only.

3VA Breaker Configuration Information in Panelboards

3VA55 Breakers – 2 Pole and 3 Pole

Selection

3VA55 Breakers

3VA55 TMTU 800A max.

- Part numbers shown are without Lugs.
- Standard Lug kits used in Panelboards are shown in tables below.

| TMTU frame | Type | kA code | Type ref | MB code |
|------------|------|---------|----------|---------|
| 3VA55 | MMAS | M | MAS | VN |
| 3VA55 | HMAS | H | MAS | VO |
| 3VA55 | CMAS | C | MAS | VP |

3 Pole 3VA55 without connectors

The default for Panelboard in COMPAS will be AL 3 or 4 conductor connectors:
 for AL order one 3VA9673-0JJ43 (accepts (4) 4/0-500kcmil AL/CU conductors)
 for CU order one 3VA9673-0JK32 (accepts (3) 4/0-400kcmil CU only conductors)
Alternate conductor lugs are available: (these are not all available options)
 for AL order one 3VA9573-0JB23 (accepts (2) 4/0-600kcmil AL/CU conductors)
 for AL order one 3VA9673-0JJ24 (accepts (2) 400kcmil-750kcmil AL/CU conductors)

3VA55

3-Pole Description

| UL Type Code ==> | MMAS | HMAS | CMAS |
|--------------------------------------|-----------------|-----------------|-------------------------------------|
| Panelboard MB codes ==> | VN | VO | VP |
| Ratings | 3-pole 2-pole | 3-pole 2-pole | 3-pole 2-pole |
| 240 VAC kAIC rating ==> | 85 85 | 100 100 | 200 [Ⓢ] 200 [Ⓢ] |
| 480Y / 277 VAC kAIC rating ==> | 35 35 | 65 65 | 100 100 |
| 480 VAC kAIC rating ==> | 35 35 | 65 65 | 100 100 |
| 600Y / 347 VAC kAIC rating ==> | 18 18 | 25 25 | 50 50 |
| 600 VAC kAIC rating ==> | 18 18 | 25 25 | 50 50 |
| 250 VDC kAIC rating [Ⓢ] ==> | na 50 | na 85 | na 100 |
| IC family @ 480 VAC ==> | 35kA | 65kA | 100kA |
| FTAM Trip included ==> | TM230 | TM230 | TM230 |

| Amps | Code | Description | Catalog Number 3-pole | Catalog Number 3-pole | Catalog Number 3-pole |
|---------------------------|------|--------------------------|--------------------------|--------------------------|--------------------------|
| 600 | 60 | 3VA55 3P breaker w/TM230 | 3VA5560-5EC32-0AA0 | 3VA5560-6EC32-0AA0 | 3VA5560-7EC32-0AA0 |
| 700 | 70 | 3VA55 3P breaker w/TM230 | 3VA5570-5EC32-0AA0 | 3VA5570-6EC32-0AA0 | 3VA5570-7EC32-0AA0 |
| 800 | 80 | 3VA55 3P breaker w/TM230 | 3VA5580-5EC32-0AA0 | 3VA5580-6EC32-0AA0 | 3VA5580-7EC32-0AA0 |
| Molded Case Switch | | | | HMAS | CMAS |
| 800 | 80 | 3VA55 3P MCS 65kA/100kA | na | 3VA5580-0BB32-0AA0 | 3VA5580-1BB32-0AA0 |

2 Pole 3VA55 (in 3-Pole frame) without connectors

The default for Panelboard in COMPAS will be AL 3 or 4 conductor connectors:
 for AL order one 3VA9673-0JJ43 (accepts (4) 4/0-500kcmil AL/CU conductors)
 for CU order one 3VA9673-0JK32 (accepts (3) 4/0-400kcmil CU only conductors)
Alternate conductor lugs are available: (these are not all available options)
 for AL order one 3VA9573-0JB23 (accepts (2) 4/0-600kcmil AL/CU conductors)
 for AL order one 3VA9673-0JJ24 (accepts (2) 400kcmil-750kcmil AL/CU conductors)

3VA55

2-Pole Description

| Amps | Code | Description | Catalog Number 2-pole | Catalog Number 2-pole | Catalog Number 2-pole |
|---------------------------|------|--------------------------|--------------------------|--------------------------|--------------------------|
| 600 | 60 | 3VA55 2P breaker w/TM230 | 3VA5560-5EC62-0AA0 | 3VA5560-6EC62-0AA0 | 3VA5560-7EC62-0AA0 |
| 700 | 70 | 3VA55 2P breaker w/TM230 | 3VA5570-5EC62-0AA0 | 3VA5570-6EC62-0AA0 | 3VA5570-7EC62-0AA0 |
| 800 | 80 | 3VA55 2P breaker w/TM230 | 3VA5580-5EC62-0AA0 | 3VA5580-6EC62-0AA0 | 3VA5580-7EC62-0AA0 |
| Molded Case Switch | | | | HMAS | CMAS |
| 800 | 80 | 3VA55 2P MCS 65kA/100kA | na | 3VA5580-0BB62-0AA0 | 3VA5580-1BB62-0AA0 |

Ⓢ Although some breakers have a kAIC rating above 100 kAIC – many panels are limited to 100 kAIC or less.

Ⓢ DC Voltage panels are limited by various factors. These DC ratings apply to the Breaker only.

3VA Breaker Configuration Information in Panelboards

Internal and External Accessories for 400-600A 3VA Breakers, and 3VA55/65/66 800A-1000A

Selection

Accessories for 3VA53/63, 3VA54/64 breakers (also with 3VA55/65/66 frame)

- 3VA53 TMTU 400A max. and 3VA63 ETU 400A max. 3VA54 TMTU 600A max. and 3VA64 ETU 600A max.
- 10 slots max. are available - 5 on each side of trip handle.
- COMPAS will allow only modules that will be allowed in panel being configured.

| Description | Quick reference code | Voltage AC max or range | Voltage DC max or range | Accessory Catalog Number ² | Qty of slots in breaker req'd | Max. Qty. per Brkr | Position to install for 3VA53/63 and 3VA54/64 only | | | | | | | | | |
|-------------|----------------------|-------------------------|-------------------------|---------------------------------------|-------------------------------|--------------------|--|--|--|--|--|-------------------|--|--|--|--|
| | | | | | | | Left side pocket | | | | | Right side pocket | | | | |

Accessories

| | Pocket reference # ==> | Left side pocket | | | | | Right side pocket | | | | | | | | | | | | |
|--|--------------------------|------------------|-----------|---------------|---------------|----|-------------------|----|----|----|----|--|--|--|--|--|--|--|--|
| | | 25 | 24 | 23 | 22 | 21 | 11 | 12 | 13 | 14 | 15 | | | | | | | | |
| Internal Accessories Left side preferred Only one per breaker allowed | Shunt trip left -10 | STL-10 | n/a | 12 | 3VA9978-0BL10 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip left -20 | STL-20 | 380...600 | n/a | 3VA9978-0BL20 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip left -30 | STL-30 | 24 | 24...30 | 3VA9978-0BL30 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip left -31 | STL-31 | 48...60 | n/a | 3VA9978-0BL31 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip left -32 | STL-32 | 110...127 | 110...127 | 3VA9978-0BL32 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip left -33 | STL-33 | 208...277 | 220...250 | 3VA9978-0BL33 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip flexible -20 | STF-20 | 24 | n/a | 3VA9978-0BA20 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip flexible -21 | STF-21 | 48...60 | n/a | 3VA9978-0BA21 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip flexible -22 | STF-22 | 110...127 | n/a | 3VA9978-0BA22 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip flexible -23 | STF-23 | 208...277 | n/a | 3VA9978-0BA23 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip flexible -24 | STF-24 | 380...500 | n/a | 3VA9978-0BA24 | 3 | 1 | | | | X | | | | | | | | |
| | Shunt trip flexible -25 | STF-25 | 600 | n/a | 3VA9978-0BA25 | 3 | 1 | | | | X | | | | | | | | |
| | Undervoltage release -10 | UVR-10 | n/a | 12 | 3VA9978-0BB10 | 3 | 1 | | | | X | | | | | | | | |
| | Undervoltage release -11 | UVR-11 | n/a | 24 | 3VA9978-0BB11 | 3 | 1 | | | | X | | | | | | | | |
| | Undervoltage release -12 | UVR-12 | n/a | 48 | 3VA9978-0BB12 | 3 | 1 | | | | X | | | | | | | | |
| | Undervoltage release -14 | UVR-14 | n/a | 125...127 | 3VA9978-0BB14 | 3 | 1 | | | | X | | | | | | | | |
| | Undervoltage release -16 | UVR-16 | n/a | 250 | 3VA9978-0BB16 | 3 | 1 | | | | X | | | | | | | | |
| | Undervoltage release -20 | UVR-20 | 24 | n/a | 3VA9978-0BB20 | 3 | 1 | | | | X | | | | | | | | |
| | Undervoltage release -24 | UVR-24 | 120...127 | n/a | 3VA9978-0BB24 | 3 | 1 | | | | X | | | | | | | | |
| | Undervoltage release -25 | UVR-25 | 208...230 | n/a | 3VA9978-0BB25 | 3 | 1 | | | | X | | | | | | | | |
| Undervoltage release -27 | UVR-27 | 440...480 | n/a | 3VA9978-0BB27 | 3 | 1 | | | | X | | | | | | | | | |
| Universal release (Shunt trip & UVR) | UNI-11 | n/a | 12vdc | 3VA9978-0BD11 | 3 | 1 | | | | X | | | | | | | | | |
| Universal release (Shunt trip & UVR) | UNI-12 | n/a | 24vdc | 3VA9978-0BD12 | 3 | 1 | | | | X | | | | | | | | | |
| Universal release (Shunt trip & UVR) | UNI-13 | n/a | 48vdc | 3VA9978-0BD13 | 3 | 1 | | | | X | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|--|--|---------------|--------|---------------|---------------|-----------------|-----------------|---|---|---|---|---|---|---|---|---|---|---|---|
| Internal Accessories Right or left side options 3VA53/54 and 3VA63/64 (ETU) | Auxiliary switch - standard | AUX_HQ | 240VAC | n/a | 3VA9978-0AA12 | 1 | 6 | X | X | X | X | X | X | X | X | X | X | X | X |
| | Leading Chg-over SW - standard | LCS_HQ | 240VAC | n/a | 3VA9978-0AA22 | 1 | 1 | | | | | | | | X | | | | |
| | Trip alarm (bell alarm) - standard | TAS_HQ | 240VAC | 250VDC | 3VA9978-0AB12 | 1 | 4 | | | | X | X | | | X | X | | | |
| | Electrical Alarm Switch std. (ETU Only) | EAS_HQ | 240VAC | 250VDC | 3VA9978-0AB22 | 1 | 1 | | | | | | | | | | | | X |
| | Auxiliary switch - high capacity ¹ | AUX_HP | 600VAC | n/a | 3VA9978-0AA11 | 2 | 2 | | X | X | | | | | X | X | | | |
| | Leading Chg-over SW - High Cap ¹ | LCS_HP | 600VAC | 250VDC | 3VA9978-0AA21 | 1 | 1 | | | | | | | | X | | | | |
| | Trip alarm (bell alarm) - High Cap ¹ | TAS_HP | 600VAC | 250VDC | 3VA9978-0AB11 | 2 | 2 | | | | X | | | | X | | | | |
| | Auxiliary switch - electronic ⁴ | AUX_HQ_el | 24VAC | 24VDC | 3VA9978-0AA13 | 1 | 6 | X | X | X | X | X | X | X | X | X | X | X | X |
| | Leading Chg-over SW - electronic ⁴ | LCS_HQ_el | 24VAC | n/a | 3VA9978-0AA23 | 1 | 1 | | | | | | | | X | | | | |
| | Trip alarm (bell alarm) - electronic ⁴ | TAS_HQ_el | 24VAC | 24VDC | 3VA9978-0AB13 | 1 | 4 | | | | X | X | | | X | X | | | |
| | Electrical Alarm Switch electronic ⁴ (ETU Only) | EAS_HQ_el | 24VAC | 24VDC | 3VA9978-0AB23 | 1 | 1 | | | | | | | | | | | | X |
| | Ronis adapter FOR 3VA63/64 | Ronis Adapter | n/a | n/a | 3VA9347-0LF10 | 4 | 1 | | | | | | | | | | | | X |
| | Cylinder Lock (type Ronis) Key 1 | Ronis Key 1 | n/a | n/a | 3VA9980-0VL10 | one per adapter | one per adapter | | | | | | | | | | | | |
| | Cylinder Lock (type Ronis) Key 2 | Ronis Key 2 | n/a | n/a | 3VA9980-0VL20 | | | | | | | | | | | | | | |
| Cylinder Lock (type Ronis) Key 3 | Ronis Key 3 | n/a | n/a | 3VA9980-0VL30 | | | | | | | | | | | | | | | |
| Cylinder Lock (type Ronis) Key 4 | Ronis Key 4 | n/a | n/a | 3VA9980-0VL40 | | | | | | | | | | | | | | | |

¹ High capacity/power (HP) max. Amps load capacity is higher than standard module (.55A up to 6.0A) depends on Voltage and AC/DC requirements - see SpeedFAX section 7 or 3VA documentation for more information.

² Many accessories available for the 3VA5 and 3VA6 breakers may not be suitable for use in Lighting Panelboards.

- COMPAS allows options that are available. All accessories listed above can be used with Panelboards in general, but there will be exceptions.

³ Lugs are NOT supplied with loose breaker as standard - must order separately or configure in COMPAS to include lugs.

- Factory assembled panels include AL lugs as standard, CU lugs are optional. These kits include 3 connectors and hardware.

⁴ Special electronically-compatible (el) variants are available for applications that require the auxiliary switch signals to be linked to low voltage systems.

- May need special Mod in COMPAS.

PANELBOARDS

Panelboards

Type P4 Panelboards — see P5 section for 32" wide P5

General

Features

The P4 panel has a medium sized footprint and fits a larger number of applications that require larger branch devices and higher amp ratings than what the lighting panel class offers. Even with the increased capacity, this panel is a space saver with its 32" width and 10" depth. The P4 panel offers a wide array of factory-assembled options and has the ability to mix breaker frames in unit space up to 800 amps and fusible switches up to 200 amps. Bussing options for the P4 vary from the standard temperature rated aluminum to temperature rated copper and 750A/Sl aluminum and 1000A/Sl copper designs. All aluminum bussing in the P4 panel is tin-plated as a standard. Silver-plated is offered as the default for copper bus and tin as an option. Integrated time clocks, bus mounted contactors as mains or submains, split bus and subfeed lugs (up to 600 amp) are just a few of the options of this flexible panel.

The 3 panel configurations defined by the unit space allowed for a given amperage, main device and box height. The P4 panel starts with a 60" high box. All of the branch devices are unit space mounted. Breakers and switches can be mixed and matched to meet customer requirements.

Enclosure Selection^①

| Enclosure Dimension in Inches (mm) | | | Available Circuit Space in Inches (mm) Dimension "C" | |
|------------------------------------|----------|----------|---|--------------|
| H | W | D | Main Lug | Main Breaker |
| Type 1 and Type 3R/12 | | | 400-800A | 400-800A |
| 60 (1524) | 32 (813) | 10 (254) | 30 (762) | 21.25 (540) |
| 75 (1905) | 32 (813) | 10 (254) | 45 (1143) | 36.25 (921) |
| 90 (2286) | 32 (813) | 10 (254) | 60 (1524) | 51.25 (1302) |

Main Breaker Unit Space Dimensions

| Ampere Rating | Breaker Type | Breaker Family | Dimensions in Inches (mm) | |
|---------------|---------------------------------------|----------------|---------------------------|--------------|
| | | | A | B |
| 400 | JXD6, JD6, HJXD6, HJD6, HHJXD6, HHJD6 | Sentron | 10.425 (265) | 13.125 (333) |
| 400 | NJ, HJ, LJ ^② | VL | 12.500 (318) | |
| 400 | SJD6, SHJD6 | Sentron | 10.425 (265) | |
| 400 | CJD6, SCJD6 | Sentron | 8.250 (210) | |
| 600 | LXD6, LD6, HLXD6, HLD6, HHLXD6, HHLD6 | Sentron | 10.425 (265) | |
| 600 | NL, HL, LL ^② | VL | 11.250 (286) | |
| 600 | SLD6, SHLD6 | Sentron | 10.425 (265) | |
| 600 | CLD6, SCLD6 | Sentron | 8.250 (210) | |
| 800 | NM, HM, LM | VL | 10.500 (267) | |

^① Standard trim is four piece without door. Surface or flush one piece trim is available for 32 in. (813 mm) wide circuit breaker panel.
^② Solid state (electronic) trip units only.

Main Lug / Main Breaker

Enclosure – Standard Type 1 enclosure is 32" wide x 10" deep. The Box Height is determined by main device and unit space. See charts for box height. Voltage – 600V AC max. 250V DC max.

Amperage – 400-800 amp main breaker or 400-1200 amp main lug only.

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 P4 panel is limited to 42 KAIC. Note that the main device may be mounted remote from the panel.

Bussing – The P4 panel has more options to meet market requirements. The standard bussing is temperature rated aluminum. The rating is per the requirements of UL 67 – the standard for panelboards. All aluminum bussing is tin-plated. Optional bussing for the P4 panel is: 750 A/Sl aluminum, temperature rated copper, and 1000 A/Sl copper. The copper bus option for this panel is silver-plated.

Weight – Approximate

Total panelboard weight when filled with a normal quantity of breakers and accessories is about 8 lbs. (1 kg) per inch (54g per mm) of box height.

Main Lugs^①

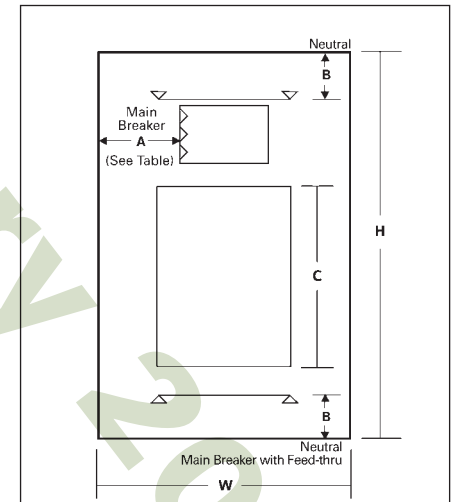
| Ampere Rating | Connectors Suitable for Copper or Aluminum |
|---------------|--|
| 400 | (1) - #3/0 AWG-500 kcmil (2) - #3/0 AWG-250 kcmil |
| 600 | (2) - #3/0 AWG-500 kcmil |
| 800 | (3) - #3/0 AWG-500 kcmil |
| 1000 | (4) - #3/0 AWG-500 kcmil |
| 1200 | (4) - #3/0 AWG-500 kcmil |

^① Alternate lugs for 750 kcmil cable are available, but result in significant loss of branch unit mounting space. Consult Siemens.

Gauge Steel of Boxes Fronts, Surface and Flush

| Dimensions in inches (mm) | | Gauge Steel | |
|---------------------------|---------------------------------|------------------|---|
| Width | Height | Box | Fronts |
| 32" (813) | 60 - 75 - 90 (1524, 1905, 2286) | #16 ^① | #14 (1 piece trim) #14 Ga (4 piece trim) |
| | | #12 | #12 (1 piece trim, door in door) |
| | | #10 | #10 (1 piece door trim in) |
| | | #16 | #16 (4 piece trim) |

^① Box has 16 gauge side panels, 14 gauge backplates and 12 gauge back support.



Panelboards

Type P4 Panelboards — see P5 section for 32" wide P5

Dimensions

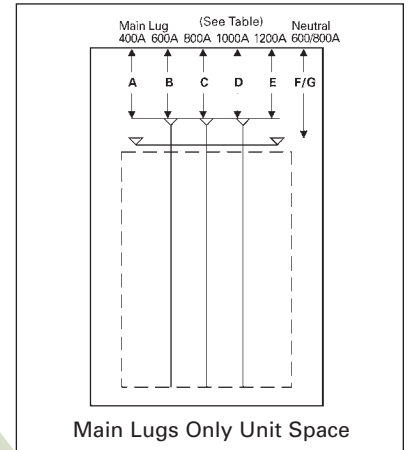
PANELBOARDS 11

Main Breaker Selection

| Ampere Rating | Trip Type | Breaker Family | Frame Type | Maximum Interruption Rating (KAIC) | | | Unit Space Requirements in Inches (mm) | Trip Amperage | | |
|---------------|--------------------------|------------------|--------------------------|------------------------------------|---------|------------|--|-----------------------------------|------------|---------------|
| | | | | 240V | 480V | 600V | | | | |
| 400 | Thermal Magnetic | Sentron | JXD6, JD6 | 65,000 | 35,000 | 25,000 | 8.75 (222) | 200, 225, 250, 300, 350, 400 | | |
| | | | HJXD6, HJD6 | 100,000 | 65,000 | 35,000 | 8.75 (222) | 200, 225, 250, 300, 350, 400 | | |
| | | | HHJXD6, HHJD6 | 200,000 | 100,000 | 50,000 | 8.75 (222) | 200, 225, 250, 300, 350, 400 | | |
| | | | CJD6 | 200,000 | 150,000 | 100,000 | 8.75 (222) | 200, 225, 250, 300, 350, 400 | | |
| | Electronic (Solid state) | VL | NJ | 65,000 | 35,000 | 25,000 | 6.25 (159) | 250, 400 | | |
| | | | HJ | 100,000 | 65,000 | 25,000 | 6.25 (159) | 250, 400 | | |
| | | Sentron | LJ | 200,000 | 100,000 | 25,000 | 6.25 (159) | 250, 400 | | |
| | | | SJD6 | 65,000 | 35,000 | 25,000 | 8.75 (222) | 200, 300, 400 | | |
| | | | SHJD6 | 100,000 | 65,000 | 35,000 | 8.75 (222) | 200, 300, 400 | | |
| | | | SCJD6 | 200,000 | 150,000 | 100,000 | 8.75 (222) | 200, 300, 400 | | |
| 600 | Thermal Magnetic | Sentron | LXD6 | 65,000 | 35,000 | 25,000 | 8.75 (222) | 450, 500, 600 | | |
| | | | LD6 | 65,000 | 35,000 | 25,000 | 8.75 (222) | 250, 300, 350, 400, 450, 500, 600 | | |
| | | | HLXD6, HLD6 | 100,000 | 65,000 | 35,000 | 8.75 (222) | 250, 300, 350, 400, 450, 500, 600 | | |
| | | | HHLXD6, HHL6 | 200,000 | 100,000 | 50,000 | 8.75 (222) | 250, 300, 350, 400, 450, 500, 600 | | |
| | | | CLD6 | 200,000 | 150,000 | 100,000 | 8.75 (222) | 250, 300, 350, 400, 450, 500, 600 | | |
| | | | Electronic (Solid state) | VL | NL | 65,000 | 35,000 | 25,000 | 6.25 (159) | 400, 600 |
| | HL | 100,000 | | | 65,000 | 25,000 | 6.25 (159) | 400, 600 | | |
| | Sentron | LL | | 200,000 | 100,000 | 25,000 | 6.25 (159) | 400, 600 | | |
| | | SLD6 | | 65,000 | 35,000 | 25,000 | 8.75 (222) | 300, 400, 500, 600 | | |
| | | SHLD6 | | 100,000 | 65,000 | 35,000 | 8.75 (222) | 300, 400, 500, 600 | | |
| | | SCLD6 | | 200,000 | 150,000 | 100,000 | 8.75 (222) | 300, 400, 500, 600 | | |
| | | Thermal Magnetic | | VL | NM | 65,000 | 35,000 | 25,000 | 8.75 (222) | 600, 700, 800 |
| | | | | | HM | 100,000 | 65,000 | 35,000 | 8.75 (222) | 600, 700, 800 |
| | Electronic (Solid state) | VL | LM | 200,000 | 100,000 | 50,000 | 8.75 (222) | 600, 700, 800 | | |
| NM | | | 65,000 | 35,000 | 25,000 | 8.75 (222) | 600, 800 | | | |
| HM | | | 100,000 | 65,000 | 35,000 | 8.75 (222) | 600, 800 | | | |
| LM | | | 200,000 | 100,000 | 50,000 | 8.75 (222) | 600, 800 | | | |

Main Lugs Only Wire Bending Space

| Lugs | Dimensions in inches (mm) | | | | | | |
|----------------------|---------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| | Main Lug | | | | | | Neutral |
| | 400A A | 600A B | 800A C | 1000A D | 1200A E | 400-600A F | 800-1200A G |
| Standard | 16.500 (419) | 16.750 (419) | 15.969 (406) | 15.969 (406) | 15.969 (406) | 13.125 (333) | 13.125 (333) |
| Oversize | 16.500 (419) | 21.750 (552) | 25.969 (660) | 25.969 (660) | 25.969 (660) | 18.125 (460) | 23.125 (587) |
| Crimp | 19.187 (487) | 18.250 (464) | 18.687 (475) | 18.250 (464) | 18.250 (464) | 15.937 (405) | 15.937 (405) |
| Standard w/Subfeed | 16.750 (425) | 15.969 (406) | — | — | — | 13.125 (333) | 13.125 (333) |
| Standard w/Feed-thru | 16.500 (419) | 16.750 (419) | — | — | — | 13.125 (333) | 13.125 (333) |



Branch Switch Unit Space

| Ampere Rating | Number of Poles | Mounting Height in inches (mm) | | AC Voltage | Cables Per Connector | Connectors Suitable for Copper or Aluminum |
|---------------|-----------------|--------------------------------|----------------|------------|----------------------|--|
| | | Twin Mounted | Single Mounted | | | |
| 30-30 | 2, 3 | 2.50 (64) | — | 240 | 1 | #14 - #8 AWG (Cu Only) |
| 30-30 | 2, 3 | 5.00 (127) | — | 240 | 1 | #14 - #4 AWG |
| 30-60 | 2, 3 | 5.00 (127) | — | 240 | 1 | #14 - #4 AWG |
| 60-60 | 2, 3 | 5.00 (127) | — | 240 | 1 | #14 - #4 AWG |
| 60-100 | 2, 3 | 7.50 (191) | — | 240 | 1 | #10 - #1/0 AWG |
| 100-100 | 2, 3 | 7.50 (191) | — | 240 | 1 | #10 - #1/0 AWG |
| 200-200 | 3 | 10.00 (254) | — | 240 | 1 | #6 AWG - 350 kcmil |
| 200 | 2 | — | 7.50 (191) | 240 | 1 | #6 AWG - 350 kcmil |
| 200 | 3 | — | 10.00 (254) | 240 | 2 | #6 AWG - 350 kcmil |
| 30-30 | 2, 3 | 7.5 (191) | — | 600 | 1 | #14 - #8 AWG |
| 30-60 | 2, 3 | 7.5 (191) | — | 600 | 1 | #14 - #4 AWG |
| 60-60 | 2, 3 | 7.5 (191) | — | 600 | 1 | #14 - #4 AWG |
| 60-100 | 2, 3 | 7.5 (191) | — | 600 | 1 | #10 - #1/0 AWG |
| 100-100 | 2, 3 | 7.5 (191) | — | 600 | 1 | #10 - #1/0 AWG |
| 200-200 | 3 | 10.00 (254) | — | 600 | 1 | #6 AWG - 250 kcmil |
| 100 | 2, 3 | — | 7.50 (191) | 600 | 1 | #10 - #1/0 AWG |
| 200 | 2, 3 | — | 10.00 (254) | 600 | 1 | #6 AWG - 250 kcmil |

Panelboards

Type P4 Panelboards — see P5 section for 32" wide P5

Dimensions

Branch Breaker Side Gutter Inches (mm)

| Reference Letter | Panel Width 32 Inches Dimensions in inches (mm) |
|------------------|---|
| A | 11.0 (279) |
| B | 10.98 (279) |
| C | 8.62 (219) |
| D | 7.0 (178) |
| E | 5.75 (146) |
| F | 5.25 (133) |
| H | 4.62 (177) |
| I | 8.76 (223) |
| J | 10.42 (265) |
| K | 10.0 (254) |
| L | 8.25 (210) |
| M | 10.0 (254) |
| N | 7.0 (178) |
| O | 5.0 (127) |
| P | 7.50 (191) |
| Q | 7.9 (200) |
| R | 7.9 (200) |
| S | 12.5 (318) |
| T | 11.25 (286) |
| AA | 7.06 (179) |
| AB | 6.55 (166) |
| AC | 6.55 (166) |

| | | | |
|--------|--|---|--------|
| ← A → | BL, BLH, HBL, BQD, BLE, BLEH, BLR, BLF2, BLHF2, HBLF2, BLFB, BLHFB, BAF, BAHF, BGL, BQD | BL, BLH, HBL, BQD, BLE, BLEH, BLR, BLF2, BLHF2, HBLF2, BLFB, BLHFB, BAF, BAHF, BGL, BQD | ← A → |
| ← B → | NGB, HGB, LGB NGB2, HGB2, LGB2 | NGB, HGB, LGB NGB2, HGB2, LGB2 | ← B → |
| ← D → | ED4, ED6, HED4 | ED4, ED6, HED4 | ← D → |
| ← H → | CED | CED | ← H → |
| ← E → | QR2, QRH2, HOR2, HOR2H | QR2, QRH2, HOR2, HOR2H | ← E → |
| ← F → | FXD6, FD6, HFXD6, HFD6, HHFXD6, HHFD6, SFD6, SHFD6 | FXD6, FD6, HFXD6, HFD6, HHFXD6, HHFD6, SFD6, SHFD6 | ← F → |
| ← AA → | 3VA52 – [MFAS, HFAS, CFAS] | 3VA52 – [MFAS, HFAS, CFAS] | ← AA → |
| ← Q → | ND, HD, LD | ND, HD, LD | ← Q → |
| ← AB → | 3VA61 – [MDAE, HDAE, CDAE, LDAE] | 3VA61 – [MDAE, HDAE, CDAE, LDAE] | ← AB → |
| ← R → | NF, HF, LF | NF, HF, LF | ← R → |
| ← AC → | 3VA62 – [MFAE, HFAE, CFAE, LFAE] | 3VA62 – [MFAE, HFAE, CFAE, LFAE] | ← AC → |
| ← I → | CFD6, SCFD6 | | ← I → |
| ← J → | JD6, JXD6, SJD6, HJD6, HXJD6, SHJD6, HHJD6, HHJXD6, LD6, LXD6, SLD6, HLD6, HXLD6, SHLD6, HHLD6, HHLXD6 | | ← J → |
| ← L → | CJD6, SCJD6, CLD6, SCLD6 | | ← L → |
| ← S → | NJ, HJ, LJ | | ← S → |
| ← T → | NL, HL, LL | | ← T → |
| ← K → | NM, HM, LM | | ← K → |
| ← M → | VB 30A, VB 60A (5") | VB 30A, VB 60A (5") | ← M → |
| ← N → | VB 30A, VB 60A (5") | VB 30A, VB 60A (5") | ← N → |
| ← O → | VB 100 - 200A | VB 100 - 200A | ← O → |
| ← P → | VB 100 - 200A Single | | ← P → |

Panelboards

Type P4 Power and Distribution — see P5 section for 32" wide P5

Selection

PANELBOARDS 11

Type P4

Shown with Standard Mains, Top Fed and Surface Trim

Catalog number is for aluminum main bus. For optional copper main bus change "A" in position 11 to "E" (silver-plated copper bus).

Panels are top feed, surface mounted. For bottom feed, change "T" in position 12 to "B". For flush mounting, change "S" in position 13 to "F".

Replace fifth and sixth position in panelboard catalog number, with alternate main breaker code. Use price adders from main breaker section table. Horizontally mounted.

Main Lugs Only — shown with aluminum bus, top fed, and surface trims.

| Maximum Panel Amps | Unit Space (inches) | 208Y/120V | 240/120V | 120/240V or 250 V DC Max |
|--------------------|---------------------|--------------------------------|--------------------------------|--------------------------------|
| | | 3-Phase, 4-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 1-Phase, 3-Wire Catalog Number |
| 400 | 30 | P4C60ML400ATS | P4B60ML400ATS | P4A60ML400ATS |
| | 45 | P4C75ML400ATS | P4B75ML400ATS | P4A75ML400ATS |
| | 60 | P4C90ML400ATS | P4B90ML400ATS | P4A90ML400ATS |
| 600 | 30 | P4C60ML600ATS | P4B60ML600ATS | P4A60ML600ATS |
| | 45 | P4C75ML600ATS | P4B75ML600ATS | P4A75ML600ATS |
| | 60 | P4C90ML600ATS | P4B90ML600ATS | P4A90ML600ATS |
| 800 | 30 | P4C60ML800ATS | P4B60ML800ATS | P4A60ML800ATS |
| | 45 | P4C75ML800ATS | P4B75ML800ATS | P4A75ML800ATS |
| | 60 | P4C90ML800ATS | P4B90ML800ATS | P4A90ML800ATS |
| 1000 | 30 | P4C60ML101ATS | P4B60ML101ATS | P4A60ML101ATS |
| | 45 | P4C75ML101ATS | P4B75ML101ATS | P4A75ML101ATS |
| | 60 | P4C90ML101ATS | P4B90ML101ATS | P4A90ML101ATS |
| 1200 | 30 | P4C60ML120ATS | P4B60ML120ATS | P4A60ML120ATS |
| | 45 | P4C75ML120ATS | P4B75ML120ATS | P4A75ML120ATS |
| | 60 | P4C90ML120ATS | P4B90ML120ATS | P4A90ML120ATS |
| Maximum Panel Amps | Unit Space (inches) | 240V | 480Y/277V | 480V [Ⓢ] |
| | | 3-Phase, 3-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 3-Phase, 3-Wire Catalog Number |
| 400 | 30 | P4D60ML400ATS | P4E60ML400ATS | P4F60ML400ATS |
| | 45 | P4D75ML400ATS | P4E75ML400ATS | P4F75ML400ATS |
| | 60 | P4D90ML400ATS | P4E90ML400ATS | P4F90ML400ATS |
| 600 | 30 | P4D60ML600ATS | P4E60ML600ATS | P4F60ML600ATS |
| | 45 | P4D75ML600ATS | P4E75ML600ATS | P4F75ML600ATS |
| | 60 | P4D90ML600ATS | P4E90ML600ATS | P4F90ML600ATS |
| 800 | 30 | P4D60ML800ATS | P4E60ML800ATS | P4F60ML800ATS |
| | 45 | P4D75ML800ATS | P4E75ML800ATS | P4F75ML800ATS |
| | 60 | P4D90ML800ATS | P4E90ML800ATS | P4F90ML800ATS |
| 1000 | 30 | P4D60ML101ATS | P4E60ML101ATS | P4F60ML101ATS |
| | 45 | P4D75ML101ATS | P4E75ML101ATS | P4F75ML101ATS |
| | 60 | P4D90ML101ATS | P4E90ML101ATS | P4F90ML101ATS |
| 1200 | 30 | P4D60ML120ATS | P4E60ML120ATS | P4F60ML120ATS |
| | 45 | P4D75ML120ATS | P4E75ML120ATS | P4F75ML120ATS |
| | 60 | P4D90ML120ATS | P4E90ML120ATS | P4F90ML120ATS |

Main Circuit Breaker — shown with standard mains, aluminum bus, top fed, and surface trims.

| Maximum Panel Amps | Unit Space (inches) | 208Y/120V | 240/120V | 120/240V or 250 Vdc Max |
|--------------------|---------------------|--------------------------------|--------------------------------|--------------------------------|
| | | 3-Phase, 4-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 1-Phase, 3-Wire Catalog Number |
| 400 | 21.25 | P4C60JX400ATS | P4B60JX400ATS | P4A60JX400ATS |
| | 36.25 | P4C75JX400ATS | P4B75JX400ATS | P4A75JX400ATS |
| | 51.25 | P4C90JX400ATS | P4B90JX400ATS | P4A90JX400ATS |
| 600 | 21.25 | P4C60LX600ATS | P4B60LX600ATS | P4A60LX600ATS |
| | 36.25 | P4C75LX600ATS | P4B75LX600ATS | P4A75LX600ATS |
| | 51.25 | P4C90LX600ATS | P4B90LX600ATS | P4A90LX600ATS |
| 800 | 21.25 | P4C60M1800ATS | P4B60M1800ATS | P4A60M1800ATS |
| | 36.25 | P4C75M1800ATS | P4B75M1800ATS | P4A75M1800ATS |
| | 51.25 | P4C90M1800ATS | P4B90M1800ATS | P4A90M1800ATS |
| Maximum Panel Amps | Unit Space (inches) | 240V | 480Y/277V | 480V [Ⓢ] |
| | | 3-Phase, 3-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 3-Phase, 3-Wire Catalog Number |
| 400 | 21.25 | P4D60JX400ATS | P4E60JX400ATS | P4F60JX400ATS |
| | 36.25 | P4D75JX400ATS | P4E75JX400ATS | P4F75JX400ATS |
| | 51.25 | P4D90JX400ATS | P4E90JX400ATS | P4F90JX400ATS |
| 600 | 21.25 | P4D60LX600ATS | P4E60LX600ATS | P4F60LX600ATS |
| | 36.25 | P4D75LX600ATS | P4E75LX600ATS | P4F75LX600ATS |
| | 51.25 | P4D90LX600ATS | P4E90LX600ATS | P4F90LX600ATS |
| 800 | 21.25 | P4D60M1800ATS | P4E60M1800ATS | P4F60M1800ATS |
| | 36.25 | P4D75M1800ATS | P4E75M1800ATS | P4F75M1800ATS |
| | 51.25 | P4D90M1800ATS | P4E90M1800ATS | P4F90M1800ATS |

[Ⓢ] For 600V application, change "F" in position 3 to "G". See alternate main breaker table on page 11-101 for 600V rated mains. Change position 5 and 6 and add price from table. Price only 600V rated branch breakers.

Panelboards

Type P4 Power and Distribution — see P5 section for 32" wide P5

Selection

Type P4

Alternate Main Breaker Selection

| Breaker Frame Rating | Trip Type | Breaker Family | Frame Type | Type Reference Code | Trip Amperage | Unit Space Requirements in Inches | Maximum Interruption Rating (KAIC) Volts AC | | | |
|--------------------------|--------------------------|----------------|--------------------------|---------------------|-----------------------------------|-----------------------------------|---|---------------|---------|--------|
| | | | | | | | 240 | 480 | 600 | |
| 400 | Thermal Magnetic | Sentron | JXD6 | JX | 200, 225, 250, 300, 350, 400 | 8.75 | 65,000 | 35,000 | 25,000 | |
| | | | JD6 | J6 | 200, 225, 250, 300, 350, 400 | 8.75 | 65,000 | 35,000 | 25,000 | |
| | | | HJXD6 | H5 | 200, 225, 250, 300, 350, 400 | 8.75 | 100,000 | 65,000 | 35,000 | |
| | | | HJD6 | H6 | 200, 225, 250, 300, 350, 400 | 8.75 | 100,000 | 65,000 | 35,000 | |
| | | | HHJXD6 | H9 | 200, 225, 250, 300, 350, 400 | 8.75 | 200,000 | 100,000 | 50,000 | |
| | | | HHJD6 | 6H | 200, 225, 250, 300, 350, 400 | 8.75 | 200,000 | 100,000 | 50,000 | |
| | | | CJD6 | CJ | 200, 225, 250, 300, 350, 400 | 8.75 | 200,000 | 150,000 | 100,000 | |
| | Electronic (Solid state) | VL | Sentron | NJX | J1 | 250, 400 | 6.25 | 65,000 | 35,000 | 25,000 |
| | | | | HJX | J7 | 250, 400 | 6.25 | 100,000 | 65,000 | 25,000 |
| | | | | LJX | J3 | 250, 400 | 6.25 | 200,000 | 100,000 | 25,000 |
| | | Sentron | SJD6 | SJ | 200, 300, 400 | 8.75 | 65,000 | 35,000 | 25,000 | |
| | | | SHJD6 | SX | 200, 300, 400 | 8.75 | 100,000 | 65,000 | 35,000 | |
| | | | SCJD6 | SC | 200, 300, 400 | 8.75 | 200,000 | 150,000 | 100,000 | |
| | | | LXD6 | LX | 450, 500, 600 | 8.75 | 65,000 | 35,000 | 25,000 | |
| 600 | Thermal Magnetic | Sentron | LD6 | L6 | 250, 300, 350, 400, 450, 500, 600 | 8.75 | 65,000 | 35,000 | 25,000 | |
| | | | HLXD6 | HO | 250, 300, 350, 400, 450, 500, 600 | 8.75 | 100,000 | 65,000 | 35,000 | |
| | | | HLD6 | HL | 250, 300, 350, 400, 450, 500, 600 | 8.75 | 100,000 | 65,000 | 35,000 | |
| | | | HHLXD6 | XH | 250, 300, 350, 400, 450, 500, 600 | 8.75 | 200,000 | 100,000 | 50,000 | |
| | | | HHLD6 | HH | 250, 300, 350, 400, 450, 500, 600 | 8.75 | 200,000 | 100,000 | 50,000 | |
| | | | CLD6 | CL | 250, 300, 350, 400, 450, 500, 600 | 8.75 | 200,000 | 150,000 | 100,000 | |
| | | | Electronic (Solid state) | VL | Sentron | NLX | L7 | 400, 600 | 6.25 | 65,000 |
| | HLX | L2 | | | | 400, 600 | 6.25 | 100,000 | 65,000 | 25,000 |
| | LLX | L3 | | | | 400, 600 | 6.25 | 200,000 | 100,000 | 25,000 |
| | Sentron | SLD6 | | SL | 300, 400, 500, 600 | 8.75 | 65,000 | 35,000 | 25,000 | |
| | | SHLD6 | | S2 | 300, 400, 500, 600 | 8.75 | 100,000 | 65,000 | 35,000 | |
| | | SCLD6 | | SI | 300, 400, 500, 600 | 8.75 | 200,000 | 150,000 | 100,000 | |
| | | 800 | | Thermal Magnetic | VL | NMG | M4 | 600, 700, 800 | 8.75 | 65,000 |
| | HMG | | M5 | | | 600, 700, 800 | 8.75 | 100,000 | 65,000 | 35,000 |
| LMG | M6 | | 600, 700, 800 | | | 8.75 | 200,000 | 100,000 | 50,000 | |
| Electronic (Solid state) | VL | | NM | M1 | 600, 800 | 8.75 | 65,000 | 35,000 | 25,000 | |
| | | | HM | M2 | 600, 800 | 8.75 | 100,000 | 65,000 | 35,000 | |
| | | | LM | M3 | 600, 800 | 8.75 | 200,000 | 100,000 | 50,000 | |

For inches / millimeters conversion, see Application Data section.

Panelboards

Type P4 Power and Distribution — see P5 section for 32" wide P5

Selection

PANELBOARDS 11

P4 Branch Circuit Breakers

| Amp Rating | Trip Type | Breaker Family | Breaker Type | 1-Pole | | | | | 2-Pole and 3-Pole | | | | | | | | S = Single Mount | | Unit Space per Kit (in.) | Max 1-pole Circuits per Kit | | | |
|------------------|--------------------------------|--|-------------------------------------|-------------------|------|------|-----------------|--|-------------------|------|-----------|------|-----------|------|-----------------|---------|--|-------------------|--------------------------|-----------------------------|-------------------|--------|--------|
| | | | | Max IR (kA) at | | | | Amp Ratings Avail. | Max IR (kA) at | | | | | | | | Amp Ratings Avail. | T = Twin mount | | | | | |
| | | | | 120V | 277V | 347V | 125V DC | | 120/240V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC | 250V DC | | S | | | T | | |
| 100 | Thermal Magnetic | BL | BL | 10 | — | — | — | 15-70 | 10 | 10 | — | — | — | — | — | — | 15-100 ^④ | — | T | 3.75 ^⑤ | 6 | | |
| | | | BLH | 22 | — | — | — | 15-70 | 22 | 22 | — | — | — | — | — | — | 15-100 ^④ | — | T | 3.75 ^⑤ | 6 | | |
| | | | HBL | 65 | — | — | — | 15-50 | 65 | 65 | — | — | — | — | — | — | 15-100 | — | T | 3.75 ^⑤ | 6 | | |
| | Special Application | BLG BL | BLG ^① | 10 | — | — | — | 15-20 | 10 | — | — | — | — | — | — | — | 30 | — | T | 3.75 ^⑤ | 6 | | |
| | | | BL (HID) | 10 | — | — | — | 15-30 | 10 | — | — | — | — | — | — | — | 15-30 | — | T | 3.75 ^⑤ | 6 | | |
| | | | BQD | 65 | 14 | — | 14 | 15-100 | — | 65 | 14 | — | — | — | 14 | — | 15-100 | — | T | 3.75 ^⑤ | 6 | | |
| Thermal Magnetic | BQD | BQD6 ^② | 65 | — | — | 14 | 15-70 | — | 65 | — | — | — | 14 | — | 15-70 | — | T | 3.75 ^⑤ | 6 | | | | |
| | | BQD6 ^② | 65 | — | — | 14 | 15-70 | — | 65 | — | — | — | 14 | — | 15-70 | — | T | 3.75 ^⑤ | 6 | | | | |
| xx | Electronic and misc. | BL | AFCI/ GFCI & Dual Function | x | — | — | — | see special table page 11-13 | x | — | — | — | — | — | — | — | see special table page 11-13 | — | T | 3.75 ^⑤ | 6 | | |
| 125 | Thermal Magnetic | GB | NGB | 100 | 25 | 14 | 14 | 15-125 | — | 100 | 25 | — | 14 | — | 14 | — | 15-125 | — | T | 3.75 ^⑤ | 6 | | |
| | | | HGB | 100 | 35 | 14 | 14 | 15-125 | — | 100 | 35 | — | 14 | — | 14 | — | 15-125 | — | T | 3.75 ^⑤ | 6 | | |
| | | | LGB | 100 | 65 | 14 | 14 | 15-125 | — | 100 | 65 | — | 14 | — | 14 | — | 15-125 | — | T | 3.75 ^⑤ | 6 | | |
| | | | Sentron | ED4 | — | 22 | — | 30 | 15-100 | — | 65 | — | 18 | — | — | 30 | — | 15-125 | — | T | 3.75 ^⑤ | 6 | |
| | | | | ED6 | — | — | — | — | — | — | 65 | — | 25 | — | 18 | — | 30 | 20-125 | — | T | 3.75 ^⑤ | 6 | |
| | | | | HED4 ^③ | — | — | — | — | — | — | 65 | — | 42 | — | 18 | — | 30 | 15-125 | — | T | 3.75 ^⑤ | 6 | |
| | | GB2 | HHED6 | — | — | — | — | — | — | 100 | — | 65 | — | 18 | — | — | 15-50 | — | T | 3.75 ^⑤ | 6 | | |
| | | | NGB2 | 100 | 25 | 14 | 14 ^④ | 15-125 | — | 100 | — | 25 | 14 | — | 14 ^④ | — | 15-125 | — | T | 3.75 ^⑤ | 6 | | |
| | | | HGB2 | 100 | 35 | 22 | 14 ^④ | 15-125 | — | 100 | — | 35 | 22 | — | 14 ^④ | — | 15-125 | — | T | 3.75 ^⑤ | 6 | | |
| | | 3VA41 ^⑥ | LGB2 | 100 | 65 | 25 | 14 ^④ | 15-125 | — | 100 | — | 65 | 25 | — | 14 ^④ | — | 15-125 | — | T | 3.75 ^⑤ | 6 | | |
| | | | info not yet avail- able | x | x | x | x | — | x | x | x | — | x | — | — | x | — | — | — | — | — | 6 | |
| | | | x | x | x | x | — | x | x | x | — | x | — | — | x | — | — | — | — | — | — | 6 | |
| 150 | Electronic (Solid state) | VL | NDX | — | — | — | — | — | — | 65 | — | 35 | 18 | — | — | — | 60-150 | — | T | 5.00 | 6 | | |
| | | | HDX | — | — | — | — | — | — | 100 | — | 65 | 20 | — | — | — | 60-150 | — | T | 5.00 | 6 | | |
| | | | LDX | — | — | — | — | — | — | 200 | — | 100 | 25 | — | — | — | 60-150 | — | T | 5.00 | 6 | | |
| | Electronic (Solid state) | 3VA61 ^⑦ (ETU350 LSI standard) | MDAE | — | — | — | — | — | — | 100 | 35 | 35 | 18 | 18 | — | — | 40-150 | — | T | 5.00 | 6 | | |
| | | | HDAE | — | — | — | — | — | — | 100 | 65 | 65 | 22 | 22 | — | — | 40-150 | — | T | 5.00 | 6 | | |
| | | | CDAE | — | — | — | — | — | — | 200 | 100 | 100 | 35 | 35 | — | — | 40-150 | — | T | 5.00 | 6 | | |
| LDAE | — | — | — | — | — | — | — | 200 | 150 | 150 | 50 | 50 | — | — | 40-150 | — | T | 5.00 | 6 | | | | |
| | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 6 | | | |
| | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 6 | | | |
| 225 | Thermal Magnetic | General Application | QR2 | — | — | — | — | — | — | 10 | — | — | — | — | — | — | 100-225 | — | T | 5.00 | 6 | | |
| | | | QRH2 | — | — | — | — | — | — | 25 | — | — | — | — | — | — | 100-225 | — | T | 5.00 | 6 | | |
| | | | HQR2 | — | — | — | — | — | — | 65 | — | — | — | — | — | — | 100-225 | — | T | 5.00 | 6 | | |
| | | | HQR2H | — | — | — | — | — | — | 100 | — | — | — | — | — | — | 100-225 | — | T | 5.00 | 6 | | |
| 250 | Thermal Magnetic | Sentron | FXD6, FD6 | — | — | — | — | — | — | 65 | — | 35 | — | 22 | — | 30 | 70-250 | S | T | 5.00 | 3 or 6 | | |
| | | | HFXD6, HFD6 | — | — | — | — | — | — | 100 | — | 65 | — | 25 | — | 30 | 70-250 | S | T | 5.00 | 3 or 6 | | |
| | | | HHFXD6, HHFD6 | — | — | — | — | — | — | — | 200 | — | 100 | — | 25 | — | — | 70-250 | S | T | 5.00 | 3 or 6 | |
| | | | CFD6 | — | — | — | — | — | — | — | 200 | — | 200 | — | 100 | — | 30 | 70-250 | S | - | 5.00 | 3 | |
| | | | Electronic (Solid state) | VL | NFX | — | — | — | — | — | — | 65 | — | 35 | 18 | — | — | — | 100-250 | S | T | 5.00 | 3 or 6 |
| | | | | | HFX | — | — | — | — | — | — | 100 | — | 65 | 20 | — | — | — | 100-250 | S | T | 5.00 | 3 or 6 |
| | LFX | — | | | — | — | — | — | — | 200 | — | 100 | 25 | — | — | — | 100-250 | S | T | 5.00 | 3 or 6 | | |
| | Thermal Magnetic | 3VA52 ^⑧ (W/TM230 trip) | MFAS | — | — | — | — | — | — | 85 | 85 | — | 35 | — | 18 | — | 50 | 100-250 | — | T | 5.00 | 6 | |
| | | | HFAS | — | — | — | — | — | — | 100 | 100 | — | 65 | — | 25 | — | 85 | 100-250 | — | T | 5.00 | 6 | |
| | | | CFAS | — | — | — | — | — | — | 200 | 200 | — | 100 | — | 35 | — | 100 | 100-250 | — | T | 5.00 | 6 | |
| | Electronic (Solid state) | 3VA62 ^⑨ (ETU350 LSI standard) | MFAE | — | — | — | — | — | — | — | 100 | 35 | 35 | 18 | — | — | — | 100-250 | — | T | 5.00 | 6 | |
| | | | HFAE | — | — | — | — | — | — | — | 100 | 65 | 65 | 22 | — | — | — | 100-250 | — | T | 5.00 | 6 | |
| CFAE | | | — | — | — | — | — | — | — | 200 | 100 | 100 | 35 | — | — | — | 100-250 | — | T | 5.00 | 6 | | |
| LFAE | — | — | — | — | — | — | — | 200 | 150 | 150 | 50 | — | — | — | 100-250 | — | T | 5.00 | 6 | | | | |

① BLG two-pole breaker is one phase and neutral. Three pole is two phases and neutral - See SpeedFax page 7-31
 ② 1-pole HED 15-30A rated 65kA; 35-100A rated 25kA; 3-pole HED rated 42kA

③ Availability and additional specs tbd, expected late 2019. (COMPAS may allow selection of alternate trip units)
 ④ 2-pole only or two outer poles of 3-pole breaker

⑤ Accessories such as shunt trips on 3 pole breakers require 6.25" of unit space
 ⑥ Approved for CSA and UL Listed.
 ⑦ Approved for CSA but not UL Listed.

Panelboards

Type P4 Power and Distribution — see P5 section for 32" wide P5

Selection

P4 Branch Circuit Breakers (cont.)

| Amp Rating | Trip Type | Breaker Family | Breaker Type | 1-Pole | | | | | 2-Pole and 3-Pole | | | | | | | | S = Single Mount | | T = Twin mount | | |
|------------|--------------------------|----------------|--------------------------|----------------|------|------|---------|--------------------|-------------------|------|-----------|------|-----------|------|-------------|---------|------------------|------|--------------------------|-----------------------------|--------------------|
| | | | | Max IR (kA) at | | | | Amp Ratings Avail. | Max IR (kA) at | | | | | | | | S | T | Unit Space per Kit (in.) | Max 1-pole Circuits per Kit | |
| | | | | 120V | 277V | 347V | 125V DC | | 120/240V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC | 250V DC | | | | | Amp Ratings Avail. |
| 400 | Thermal Magnetic | Sentron | JXD6, JD6 | — | — | — | — | — | — | 65 | — | 35 | — | 25 | — | 30 | 200-400 | S | — | 8.75 | 3 |
| | | | HJXD6, HJD6 | — | — | — | — | — | — | 100 | — | 65 | — | 35 | — | 30 | 200-400 | S | — | 8.75 | 3 |
| | | | HHJXD6, HHJD6 | — | — | — | — | — | — | 200 | — | 100 | — | 50 | — | — | 200-400 | S | — | 8.75 | 3 |
| | | | CJD6 | — | — | — | — | — | — | 200 | — | 150 | — | 100 | — | 30 | 200-400 | S | — | 8.75 | 3 |
| | Electronic (Solid state) | VL | NJX | — | — | — | — | — | — | 65 | — | 35 | — | 25 | — | — | 250-400 | S | — | 6.25 | 3 |
| | | | HJX | — | — | — | — | — | — | 100 | — | 65 | — | 25 | — | — | 250-400 | S | — | 6.25 | 3 |
| | | | LJX | — | — | — | — | — | — | 200 | — | 100 | — | 25 | — | — | 250-400 | S | — | 6.25 | 3 |
| | | Sentron | SJD6 | — | — | — | — | — | — | 65 | — | 35 | — | 25 | — | — | 200-400 | S | — | 8.75 | 3 |
| | | | SHJD6 | — | — | — | — | — | — | 100 | — | 65 | — | 35 | — | — | 200-400 | S | — | 8.75 | 3 |
| | | | SCJD6 | — | — | — | — | — | — | 200 | — | 100 | — | 100 | — | — | 200-400 | S | — | 8.75 | 3 |
| 600 | Thermal Magnetic | Sentron | LXD6 | — | — | — | — | — | — | 65 | — | 35 | — | 25 | — | 30 | 450-600 | S | — | 8.75 | 3 |
| | | | LD6 | — | — | — | — | — | — | 65 | — | 35 | — | 25 | — | 30 | 250-600 | S | — | 8.75 | 3 |
| | | | HLXD6, HLD6 | — | — | — | — | — | — | 100 | — | 65 | — | 35 | — | 30 | 250-600 | S | — | 8.75 | 3 |
| | | | HHLXD6, HHL6 | — | — | — | — | — | — | 200 | — | 100 | — | 50 | — | — | 250-600 | S | — | 8.75 | 3 |
| | | | CLD6 | — | — | — | — | — | — | 200 | — | 150 | — | 100 | — | — | 250-600 | S | — | 8.75 | 3 |
| | | | Electronic (Solid state) | VL | NLX | — | — | — | — | — | — | 65 | — | 35 | — | 18 | — | — | 400-600 | S | — |
| | HLX | — | | | — | — | — | — | — | 100 | — | 65 | — | 18 | — | — | 400-600 | S | — | 6.25 | 3 |
| | LLX | — | | | — | — | — | — | — | 200 | — | 100 | — | 18 | — | — | 400-600 | S | — | 6.25 | 3 |
| | Sentron | SLD6 | | — | — | — | — | — | — | 65 | — | 35 | — | 25 | — | — | 300-600 | S | — | 8.75 | 3 |
| | | SHLD6 | — | — | — | — | — | — | 100 | — | 65 | — | 35 | — | — | 300-600 | S | — | 8.75 | 3 | |
| SCLD6 | | — | — | — | — | — | — | 200 | — | 150 | — | 100 | — | — | 300-600 | S | — | 8.75 | 3 | | |
| 800 | Thermal Magnetic | VL | NMX | — | — | — | — | — | — | 65 | — | 35 | — | 25 | — | 22 | 600-800 | S | — | 8.75 | 3 |
| | | | HMX | — | — | — | — | — | — | 100 | — | 65 | — | 35 | — | 25 | 600-800 | S | — | 8.75 | 3 |
| | | | LMX | — | — | — | — | — | — | 200 | — | 100 | — | 50 | — | 42 | 600-800 | S | — | 8.75 | 3 |
| | Electronic (Solid state) | VL | NMX | — | — | — | — | — | — | 65 | — | 35 | — | 25 | — | — | 600-800 | S | — | 8.75 | 3 |
| | | | HMX | — | — | — | — | — | — | 100 | — | 65 | — | 35 | — | — | 600-800 | S | — | 8.75 | 3 |
| | | | LMX | — | — | — | — | — | — | 200 | — | 100 | — | 50 | — | — | 600-800 | S | — | 8.75 | 3 |

11 PANELBOARDS

Ⓢ BLG two-pole breaker is one phase and neutral. Three pole is two phases and neutral - See SpeedFax page 7-31
 Ⓢ 1-pole HED 15-30A rated 65kA; 35-100A rated 25kA; 3-pole HED rated 42kA

Ⓢ Availability and additional specs tbd, expected late 2019. (COMPAS may allow selection of alternate trip units)
 Ⓢ 2-pole only or two outer poles of 3-pole breaker

Ⓢ Accessories such as shunt trips on 3 pole breakers require 6.25" of unit space
 Ⓢ Approved for CSA and UL Listed.
 Ⓢ Approved for CSA but not UL Listed.

Panelboards

Type P4 Power and Distribution — see P5 section for 32" wide P5

Selection

Type S4/P4/SPP (10" deep) and F1/P4/FPP (10" deep)

Connecting Strap Kits — w/o Circuit Breaker – Branch Breakers Only

| For use with Type P4, Type S4 or Sentron SPP Shallow depth panelboards | | | | | |
|--|----------------|--------------|-----------------------------|----------------------|----------|
| Max Amp Rating | Breaker Family | Breaker Type | Catalog Number ^④ | Unit Height (inches) | Mounting |
| 100 | General | BL, BQD | SBL | 3.75 | Twin |
| 125 | 3VA | 3VA41, xGB | S3VA41T ^⑤ | 3.75 | Twin |
| | General | xGB2 | SGB2 | 3.75 | Twin |
| | General | ED | SE6 | 3.75 | Twin |
| | General | CED | SCE | 3.75 | Twin |
| 150 | 3VA | 3VA61 | S3VA52T ^⑥ | 5.00 | Twin |
| | VL | DG | SDGD | 5.00 | Twin |
| 225 | General | QR | SQR | 5.00 | Twin |
| 250 | 3VA | 3VA52, 3VA62 | S3VA52T ^⑥ | 5.00 | Twin |
| | VL | FG | SFG | 5.00 | Twin |
| | Sentron | FD | SF6 | 5.00 | Twin |
| | Sentron | CFD | SCF | 5.00 | Single |
| 400 | 3VA | 3VA53, 3VA63 | S3VA53T | 6.25 | Single |
| | VL | JG | SJG | 6.25 | Single |
| | Sentron | JD | SJ1 | 8.75 | Single |
| | Sentron | CJD | SCJ | 8.75 | Single |
| | Sentron | SJD | SSJ1 | 8.75 | Single |
| | Sentron | SCJD | SSCJ | 8.75 | Single |
| 600 | 3VA | 3VA54, 3VA64 | S3VA54T | 6.25 | Single |
| | VL | LG | SLG | 6.25 | Single |
| | Sentron | LD | SL6 | 8.75 | Single |
| | Sentron | CLD | SCL | 8.75 | Single |
| | Sentron | SLD | SSL6 | 8.75 | Single |
| | Sentron | SCLD | SSCL | 8.75 | Single |
| 800 | VL | MG | MG1 | 8.75 | Single |

3VA Breaker Provision Kits

| Breaker Type | Catalog Number | Description |
|-------------------------------|-----------------------|--|
| 3VA52, 3VA61 or 3VA62 Breaker | S3VA52PR ^⑥ | Only required when installing a 3VA52, 3VA61, or 3VA62 breaker to an existing provision in the field. Parts are included with kit S3VA52T. |

Service Entrance Barriers

| Field installable Barriers to meet UL 67 service entrance requirements | |
|--|----------------|
| Breaker Type | Catalog Number |
| (S)JD, (S)LD, MG | SEBP4V1 |
| CJD, CLD | SEBP4V2 |
| JG, LG | SEBP4V3 |

Connecting Strap Kits^④ Fusible

| For use with Sentron Shallow Depth or Type SPP/FPP/F1/P4 power panels | | |
|---|----------------------|-----------------------------|
| Ampere Rating | Unit Height (inches) | 10" Deep Box Catalog Number |
| 30-30 | 2.5 | F602 |
| 30-60 | 5, 7.5 | F657 |
| 30-60 | 5, 7.5 | F657 |
| 60-60 | 5, 7.5 | F657 |
| 60-100 | 5, 7.5 | F657 |
| 100-100 | 5, 7.5 | F657 |
| 100 | 7.5 | F657 |
| 200 | 10 | F671 |
| 200-200 | 10 | F672 |

For inches / millimeters conversion, see Application Data section.

- ① Includes housing frame plate without breaker handle opening.
- ② For Class J, R or T fuse clip prices, refer to page 11-105.
- ③ For Class J fuse clips price 600V, 7/8" high units.
- ④ NEC fuse clips only.
- ⑤ Normal stock item.

- ⑥ Suitable to replace QF3 in P1 thru P5 Panelboards and Switchboards.
- ⑦ To replace a QJ with a QR only a new cover is needed up to 225A
- ⑧ Although QR is rated 250A, it is limited to 225A in panelboard.

Branch Switch Selection

| Ampere Rating | Mounting Height (inches) |
|-----------------------------------|--------------------------|
| 240V — Twin Mounted | |
| NEC Fuse Clips^② | |
| 30-30 | 2½ ^③ |
| 30-30 | 5 |
| 30-60 | 5 |
| 60-60 | 5 |
| 60-100 | 7½ |
| 100-100 | 7½ |
| 200-200 | 10 |
| 240V — Single Mounted | |
| NEC Fuse Clips^② | |
| 30 | 7½ |
| 60 | 7½ |
| 100 | 7½ |
| 200 | 10 |
| 200 | 7½ |
| 600V — Twin Mounted | |
| NEC Fuse Clips^② | |
| 30-30 | 7½ |
| 30-60 | 7½ |
| 60-60 | 7½ |
| 60-100 | 7½ |
| 100-100 | 7½ |
| 200-200 | 10 |
| 600V — Single Mounted | |
| NEC Fuse Clips^② | |
| 100 | 7½ |
| 200 | 10 |

Blank Plates — Circuit Breaker and Vacu-Break

| For use with Type P4, Type S4 or Sentron SPP Shallow depth panelboards | |
|--|----------------|
| Height (inches) | Catalog Number |
| 1.25 | 6FPB01 |
| 2.5 | 6FPB02 |
| 3.75 | 6FPB03 |
| 5.0 | 6FPB05 |
| 10.0 | 6FPB10 |

Filler Plates

| For use with Type P4, Type S4 or Sentron SPP Shallow depth panelboards | |
|--|-----------------------------|
| Breaker Type | Filler Plate Catalog Number |
| BL, BLH, HBL ED4, ED6, HED4, HHED6, NGB, HGB, LGB, NGB2, HGB2, LGB2 | DFFP1 ^⑤ |
| NEB, HEB | EBF1 |

Cover Plates

| For use with Sentron Shallow Depth or Type SPP/FPP/F1/P4 power panels | |
|---|-------------------|
| Breaker Type | Catalog Number |
| QR | SQRC ^⑥ |

- ⑨ Only required when installing a 3VA52, 3VA61, or 3VA62 breaker to an existing provision in the field. Parts are included with kit S3VA52T.
- ⑩ Strap Kit can also accommodate xGB breakers, reference Installation Instructions
- ⑪ Kit includes breaker nut keepers & bus extensions

Panelboards

Type P4 Modifications and Additions — see P5 section for 32" wide P5

Selection

P4 Panelboards

Devices Mounted on Gutter Cover Includes Device, Mounting – Wired or Unwired

| Description |
|---------------------------------|
| One piece front with door |
| Hinged Gutter Covers 4 pc front |
| Toggle Switch — SPST or 3-way |
| 15A, 277V maximum |
| Pilot Light — General Purpose |
| Neon or Incandescent |
| Pushbutton |

Increased Capacity Neutral

| Ampere Rating | | Unit Space (inches) |
|---------------|---------|---------------------|
| Phase | Neutral | |
| 400 | 600 | 0 |
| 400 | 800 | 0 |
| 600 | 1200 | 0 |
| 800 | 1200 | 0 |

Subfeed or Feed-Thru Lugs (One Set Per Panel) Subfeed Double Lugs (Main Lug Panels)

| Amp Rating | Unit Spaces (Additional inches) |
|------------|---------------------------------|
| | MLO |
| 400 | 0 |
| 600 | 0 |
| 800 | N/A |
| 1200 | N/A |

Feed-Thru Lugs

| Ampere Rating | Unit Space (inches) |
|---------------|---------------------|
| 400 | 10 |
| 600 | 10 |
| 800 | 17.5 |
| 1200 | 17.5 |

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
- Ground Bar Brazed to Box (Copper Only)

Fuse Clip Provisions (Add to 250 Volts or 600 Volts Unit Prices Per Switch)

| Amp Rating | Class J | Class R | Class T |
|------------|---------|---------|---------|
| 30 | | • | • |
| 60 | | • | • |
| 100 | | • | • |
| 200 | | • | • |

Spanner Wrenches (for Vacu-Break Switches)

Ground Fault on Main Breaker

| Description |
|--|
| Conventional Ground Fault ^① Includes: ground fault relay, ground sensor, CPT & shunt trip |
| Test and Monitor Panel ^② |
| Ground Fault add to Sensitrip III breaker price |

Time Clocks ^③

Sangamo, Tork or Paragon time clock can be supplied, mounted in panelboard cabinet. For required increase in enclosure dimension, consult local sales office.

| Description |
|--|
| Time clock (1- or 2-Pole, Single or Double Throw Contacts; 3-Pole Single Throw) |
| 277V Maximum with Plain Dial |
| Optional: Astronomical Dial An Omitting Device Reserve Power or Carryover |
| Space and Mounting Provisions Only |

Circuit Breaker Accessories Handle Blocking Device Blocks handle in either the "ON" or "OFF" position.

Padlocking Device – Padlocks in "OFF" position.

Main Bus

Standard main bus and ground bus are tin-plated aluminum. For copper main bus, neutral bus and ground bus, add from the table for each panel.

Lugs – For Main Lug Only Panels

Standard main lugs and neutral lugs are tin-plated aluminum, UL listed for use with aluminum/copper cables. Copper only lugs are an option.

| Ampere Rating |
|---------------|
| 400 - 1200 |

Shunt Trip on Main and Branches ^④

| Description |
|--|
| BL, BQD, NGB, HGB, LGB, NGB2, HGB2, LGB2 (branch only) |
| QR2, QRH2, HQR2, HQRH2, ED4, ED6, HED4, HHED6, CED6 |
| All others to 800A |

100% Rated Main Circuit Breakers

| Ampere Rating | Breaker Type |
|---------------|--|
| 400A | JXD6H, HJXD6H |
| | SCJD6H, SHJD6H |
| | NJY, HJY, LJY |
| 600A | LXD6H, HLXD6H |
| | NMY ^⑤ , HMY ^⑤ , LMY ^⑤ |

^① Available in 90" high enclosure only. Unit space is 42 1/2" with Test and Monitor Panel; 45" without Test and Monitor Panel.

^② Not available on Sensitrip III.

^③ For required unit space, consult local sales office.

^④ Shunt Trip on 100A frame breakers increases mounting height to 6.25" for twin mounting.

^⑤ The 600A, 100% rated breaker requires the use of an 800A frame breaker.

Panelboards

Type P4 — Embedded Micro Metering Module — see P5 section for 32" wide P5

Selection

SEM3 System configured in Panelboards

The Siemens SEM3 system can be configured for factory installation in branch circuit monitoring applications using the Siemens COMPAS configuration tool. 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, P4, & P5 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 NEMA 1, 3R, or 12 rated enclosure



Controller

SEM3 controller is mounted in unit space opposite of the feed location specified in COMPAS (i.e., bottom mount for top feed) and will require 3" of unit space. Each controller will be powered by direct tap connection to the panel section bus. Each controller can monitor up to 45 circuits. Applications that require monitoring more than 45 circuits will require additional controllers.



Current Transformers (CTs)

Seven sizes of CTs are available for use in the P4 panel: 50, 125, 250, 400, 600, 800, 1200 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

Each meter rack requires 3" of unit space. All meter racks will be installed next to the SEM3 controller in unit space. The COMPAS configuration tool will select the appropriate meter rack configuration according to the user's application and will use the 21 space meter rack as a default option where possible. Only one meter rack (regardless of number of positions) can be installed in 3" of unit space.

NOTE: Monitoring of 45 circuits will require 9" of unit space: 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 PDS Power Solutions Business Developer for more details.

Billing Services for sub billing applications: Billing services are available. Contact your local SIEMENS PDS Power Solutions Business Developer for more details.

Panelboards

Type P4 — Embedded Micro Metering Module — see P5 section for 32" wide P5

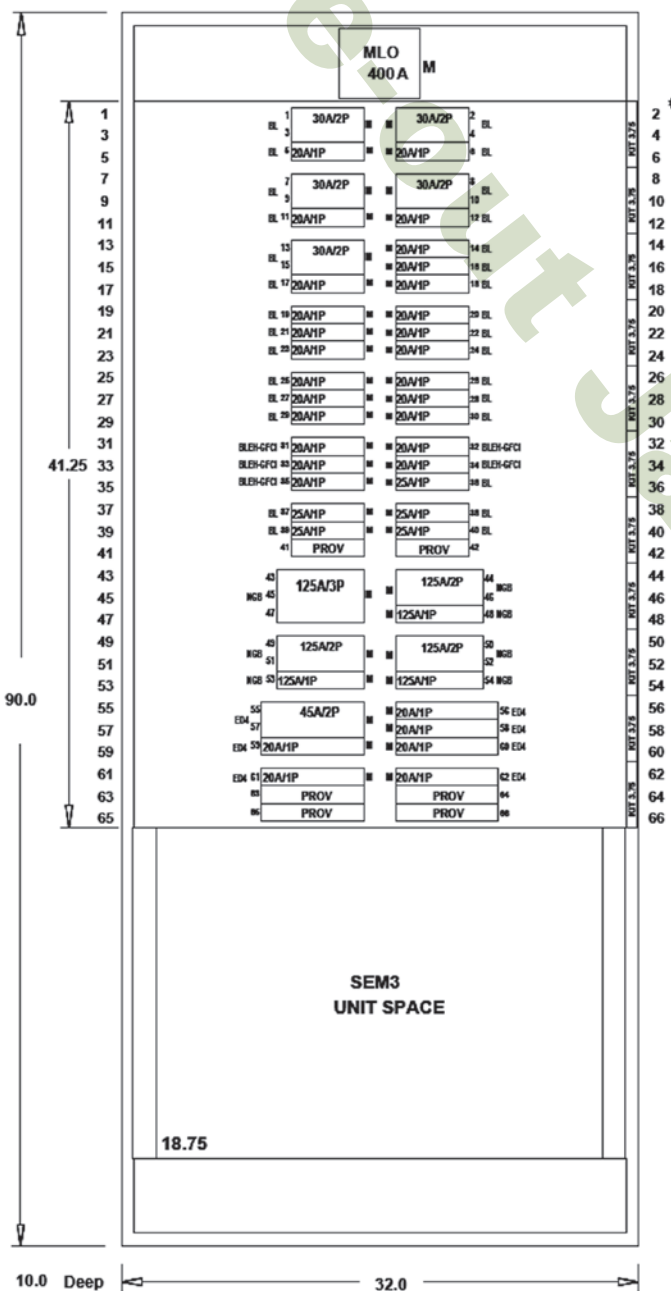
Selection

P4 Devices Enclosure sizes

Example P4 Panel with SEM3 Type 1 Enclosure P4 = (32" Wide x 10" Deep)

Enclosure heights are in 15" increments from 60" thru 90".
Enclosure heights: 60", 75", 90" (there are optional depths also)

The COMPAS configuration tool can provide actual dimensions based on the configuration. Example below is largest standard P4 enclosure for factory assembled panel - unit space is in 3.75" increments - up to 6 circuits can occupy each 3.75" of unit space.



← 32" std. width for P4 →

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 63 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 37.5" of unit space available - so 60 branch circuits could be monitored. If monitoring the main three additional circuits could be monitored with a total of 63 circuits.

This requires two controllers and three 21 position racks using 18.75" of unit space. - see below -

SEM3 space varies by number of circuits monitored - this uses unit space.

- == > 7.5" of space for up to 21 circuits monitored one controller and one 21-pos rack
- == > 11.25" of space for up to 42 circuits monitored one controller and two 21-pos racks
- == > 15" of space for up to 45 circuits monitored one controller and two 21-pos racks plus one 3-pos rack
- == > 18.75" of space for up to 63 circuits monitored two controllers and three 21-pos racks

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

Due to gutter space limitations, SEM3 is not available in a P4 Powerpanel for 3VA52, 3VA61, or 3VA62 breakers.

Panelboards

Type P4 Modifications and Additions — see P5 section for 32" wide P5

Selection

Lug Modifications

Compression Lugs

| Style | Amp Rating | Breaker Type | Compression Connectors | Available Unit Space Reduction |
|--------------|------------|---|----------------------------------|--------------------------------|
| MLO | 400 | N/A | All compression lugs | Deduct 5.0" of Unit Space |
| | 600 | N/A | All compression lugs | |
| | 800 | N/A | All compression lugs | |
| | 1000 | N/A | All compression lugs | |
| | 1200 | N/A | All compression lugs | |
| Main Breaker | 400 | JD6, JXD6, HJD6, HJXD6, HHJD6, HHJXD6, CJD6, SJD6, SHJD6, SCJD6 | (2)#2/0 AWG - 500 Kcmil Cu or Al | Deduct 0" of Unit Space |
| | | LD6, LXD6, HLD6, HLXD6, NL, HL, LL | (1)#6 - 350 Kcmil Cu or Al | |
| Main Breaker | 600 | HHL6, HHLXD6, CLD6, SLD6, SHLD6, SCLD6 | (2)#2/0 AWG - 500 Kcmil Cu or Al | Deduct 0" of Unit Space |
| | | NJ, HJ, LJ | (2)#6 - 350 Kcmil Cu or Al | |

Alternate Lugs

| Amp Rating | Breaker Type | Compression Connectors | Available Unit Space Reduction |
|------------|--------------|---|--------------------------------|
| 400 | N/A | (1)#3/0 AWG - 750 Kcmil or (2)#3/0 AWG 250 Kcmil Cu or Al | Deduct 0" of Unit Space |
| 600 | N/A | (2)#3/0 AWG - 750 Kcmil | Deduct 5" of Unit Space |
| 800 | N/A | (3)#3/0 AWG - 750 Kcmil Cu or Al | Deduct 10" of Unit Space |
| 1200 | N/A | (4)#3/0 AWG - 600 Kcmil Cu or Al | Deduct 10" of Unit Space |
| | | (4)#3/0 AWG - 750 Kcmil Cu or Al | |

Panelboards

Type P4 Kits and Accessories — see P5 section for 32" wide P5

Selection

P4 Enclosures

| Description | Catalog number |
|---------------------------------|----------------|
| P4 Type 1 32" W x 10" D x 60" H | PB60 |
| P4 Type 1 32" W x 10" D x 75" H | PB75 |
| P4 Type 1 32" W x 10" D x 90" H | PB90 |
| P4 Type 3R/12 60" H | WP260 |
| P4 Type 3R/12 75" H | WP275 |
| P4 Type 3R/12 90" H | WP290 |

P4 Trims

| Description | Catalog number |
|---|----------------|
| P4 Std (4 piece trim) vented 60" | P460V |
| P4 Std (4 piece trim) vented 75" | P475V |
| P4 Std (4 piece trim) vented 90" | P490V |
| P4 VBS Std (4 Piece trim) vented 60" | P460VV |
| P4 VBS Std (4 Piece trim) vented 75" | P475VV |
| P4 VBS Std (4 Piece trim) vented 90" | P490VV |
| P4 Std (4 piece trim) unvented 60" | P460NV |
| P4 Std (4 piece trim) unvented 75" | P475NV |
| P4 Std (4 piece trim) unvented 90" | P490NV |
| P4 VBS Std (4 Piece trim) unvented 60" | P460NVV |
| P4 VBS Std (4 Piece trim) unvented 75" | P475NVV |
| P4 VBS Std (4 Piece trim) unvented 90" | P490NVV |
| P4 Std (4 piece trim) vented 60" with hinged gutter covers | P460VHG |
| P4 Std (4 piece trim) vented 75" with hinged gutter covers | P475VHG |
| P4 Std (4 piece trim) vented 90" with hinged gutter covers | P490VHG |
| P4 VBS Std (4 piece trim) vented 60" w/Hinged gutter covers | P460VVHG |
| P4 VBS Std (4 piece trim) vented 60" w/Hinged gutter covers | P475VVHG |
| P4 VBS Std (4 piece trim) vented 60" w/Hinged gutter covers | P490VVHG |
| P4 Std (4 piece trim) unvented 60" with hinged gutter covers | P460NVHG |
| P4 Std (4 piece trim) unvented 75" with hinged gutter covers | P475NVHG |
| P4 Std (4 piece trim) unvented 90" with hinged gutter covers | P490NVHG |
| P4 VBS Std (4 piece trim) unvented 60" w/Hinged gutter covers | P460NVVHG |
| P4 VBS Std (4 piece trim) unvented 60" w/Hinged gutter covers | P475NVVHG |
| P4 VBS Std (4 piece trim) unvented 60" w/Hinged gutter covers | P490NVVHG |
| P4 Std (1 PC Door) vented 60" | P460VD |
| P4 Std (1 PC Door) vented 75" | P475VD |
| P4 Std (1 PC Door) vented 90" | P490VD |
| P4 Std (1 PC Door) unvented 60" | P460NVD |
| P4 Std (1 PC Door) unvented 75" | P475NVD |
| P4 Std (1 PC Door) unvented 90" | P490NVD |
| P4 Std (1 PC Door-in-door) vented 60" | P460VDD |
| P4 Std (1 PC Door-in-door) vented 75" | P475VDD |
| P4 Std (1 PC Door-in-door) vented 90" | P490VDD |
| P4 Std (1 PC Door-in-door) unvented 60" | P460NVDD |
| P4 Std (1 PC Door-in-door) unvented 75" | P475NVDD |
| P4 Std (1 PC Door-in-door) unvented 90" | P490NVDD |

P4 Flush mounting kits

| Description | Catalog number |
|---------------------------|----------------|
| Flush kit for P4 60" High | F60 |
| Flush kit for P4 75" High | F75 |
| Flush kit for P4 90" High | F90 |

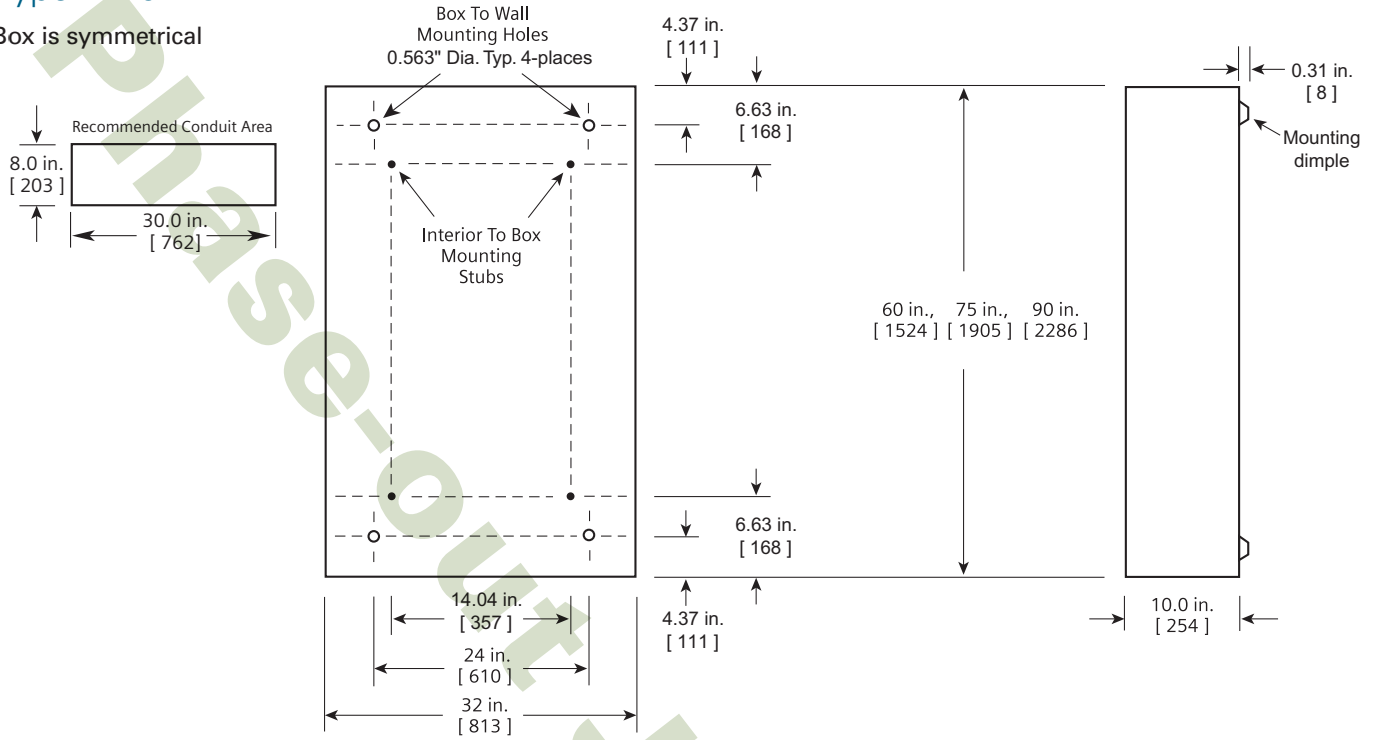
Panelboards

Type P4 Panelboards — see P5 section for 32" wide P5

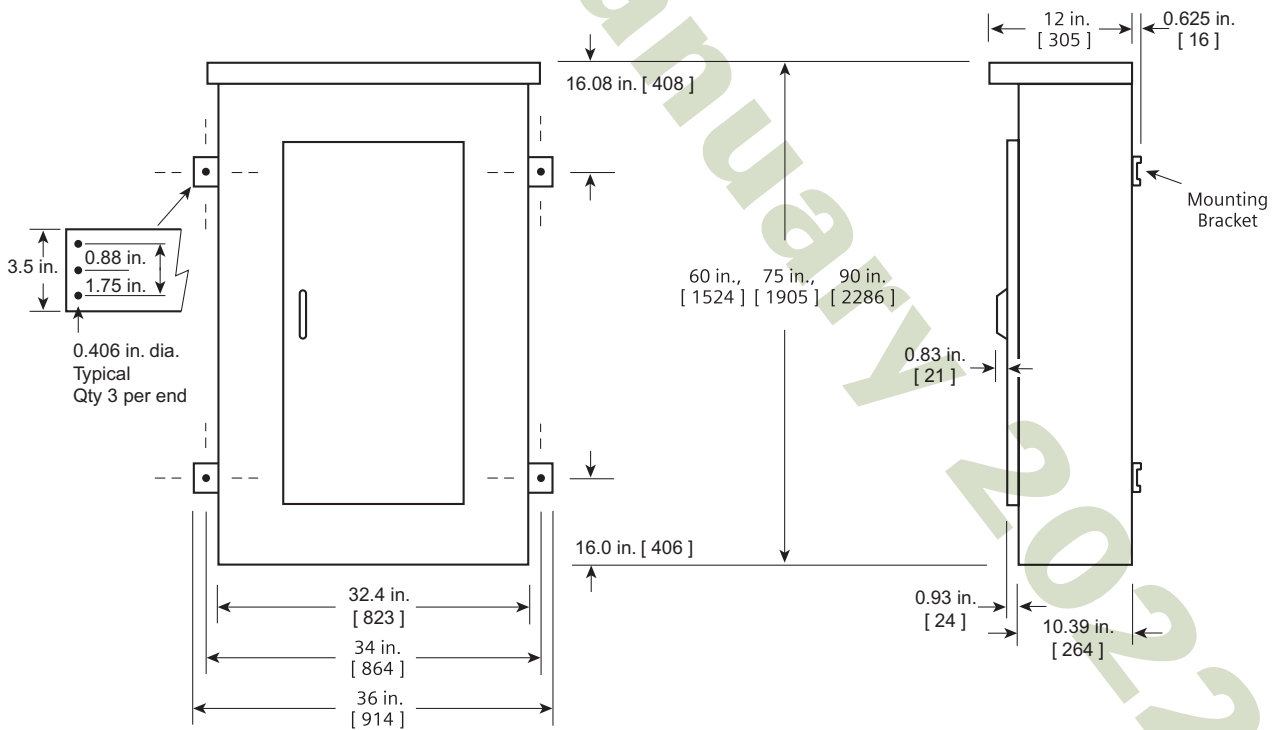
Dimensions

Type 1 Box

Box is symmetrical



Type 3R and 3R/12 Box



Dimensions shown in inches and millimeters [].

Panelboards

Type P5 Panelboards

General

Features

The P5 is the largest distribution panel in the Siemens' panel family. Even with a larger footprint, the P5 is still a space saver with its 38" width and 12.75" depth. The panel offers higher main ratings to fit applications that require larger branch devices.

The "Skinny P5" is the latest variation introduced in 2021 which is available in the 32" width (same as the old P4) and has the same depth as the 38" width P5 allowing for many shared components including strap kits.

- This panel offers a wide array of factory assembled options and has the ability to mix breaker frames in unit space up to 1200 amps and fusible switches up to 1200 amps. The Skinny P5 is limited to 1000A max. Main and Branch Breakers.
- Bussing options for the P5 vary from the standard temperature rated aluminum or copper bus and 750 A/SI aluminum and 1000A/SI copper designs.
- All aluminum bussing in the P5 panel is tin-plated as a standard. Copper bus is silver-plated as a standard with Tin-plated as an option.
- The P5 panel configurations are defined by the unit space allowed for a given amperage, main device and box height.
- The P5 panel starts with a 60" high box. All of the branch devices are unit space mounted. Breakers and switches can be mixed and matched to meet customer requirements.
- Key Interlocks, Integrated time clocks, bus mounted contactors as mains or submains, split bus and sub-feed lugs (up to 600 amps) are just a few of the options of this flexible panel..

Main Lug / Main Breaker / Main Switch

Enclosures for P5

- Standard Type 1 enclosures:
 - a) 38" wide x 12.75" deep. x Box Height
 - b) 32" wide x 12.75" deep. x Box Height
- Replaces P4 32"wide x 10.00"deep x Box Height
- Box Height is determined by main device and unit space. See charts for box heights available: 60", 75" and 90".

Voltage – 600V AC max./250V DC max.

Amperage

- Main 400-1200 amp main breaker (1000A max. for 32"W)
- 400-1200 amp main lug only
- 200-1200 amp main switch (n/a for 32" W)

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 P5 panel is limited to 42 KAIC. Note that the main device may be mounted remote from the panel.

Bussing – The P5 panel has more options to meet market requirements. The standard bussing is temperature rated aluminum. The rating is per the requirements of UL 67 – the standard for panelboards. All aluminum bussing is tin-plated. Optional bussing for the P5 panel is: 750 A/SI aluminum, temperature rated copper, and 1000 A/SI copper. The copper bus standard is silver plated with an option for tin-plated.

Weight – Approximate Total panelboard weight when filled with a normal quantity of breakers and accessories is about 10 lbs. (4.53 kg) per inch (178g per mm) of box height for 38" wide. For 32" wide Enclosures use 8 lbs. (3.63 kg) per inch (143g per mm) of box height.

Main Lugs^①

| Ampere Rating | Connectors Suitable for Copper or Aluminum | Enclosure Width |
|---------------|--|-----------------|
| 400 | (1) 250-500Kcmil | 32" or 38" |
| | (2) #3/0 AWG-250 Kcmil | 32" or 38" |
| 600 | (2) #3/0-500Kcmil | 32" or 38" |
| 800 | (3) #3/0 AWG-500 Kcmil | 32" or 38" |
| 1000 | (4) #3/0 AWG-500 Kcmil | 32" or 38" |
| 1200 | (4) #3/0 AWG-500 Kcmil | 32" or 38" |

① Alternate lugs for 750 kcmil cable are available, but result in significant loss of branch unit mounting space. Consult Siemens.

Gauge Steel of Type 1 Boxes Fronts, Surface and Flush

| Dimensions in Inches (mm) | | Gauge Steel | |
|------------------------------|------------------------------------|------------------|--|
| Width | Height | Box | Fronts |
| 32" (813) or 38" (965) | 60 - 75 - 90 (1524, 1905, 2286) | #16 ^② | #14 (1 piece trim) #14 (4 piece trim) |
| | 60 - 75 - 90 (1524, 1905, 2286) | #14 | #12 (1 piece & door in door) #10 (1 piece & door in door/) |
| | 60 - 75 - 90 (1524, 1905, 2286) | #14 | #16 (4 piece, top and bottom over) #10 (4 piece, side/gutter cover) |

② 16 gauge side panels, 12 gauge back support, 14 gauge back panels.

Panelboards

Type P5 — Power and Distribution

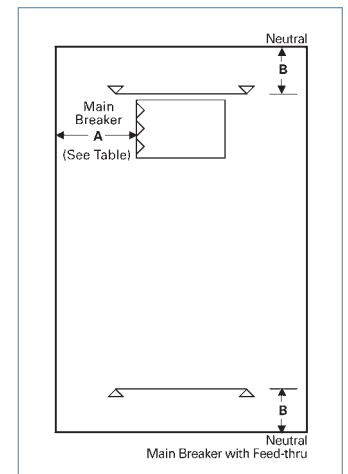
Selection/Dimensions

Enclosure Selection ①

| Enclosure Dimension in Inches (mm) | | | | Available Unit Space in Inches (mm) | | | | | |
|------------------------------------|-----------|-------------|-------------|-------------------------------------|------------------------|-----------|----------------|-----------|-----------------|
| W | H | D | | Main Lug Only | Main Breaker | | Main VB Switch | | Main HCP Switch |
| Type 1 or 3R/12 | Type 1 | Type 3R/12 | | 400-1200A | 400-1000A ^② | 1200A | 200A | 400A-600A | 400-1200A |
| 32 (813) | 60 (1524) | 12.75 (324) | 14.25 (362) | 30 (762) | 21.25 (540) | — | — | — | — |
| | 75 (1905) | | | 45 (1143) | 36.25 (921) | — | — | — | — |
| | 90 (2286) | | | 60 (1524) | 51.25 (1302) | — | — | — | — |
| 38 (965) | 60 (1524) | 12.75 (324) | 14.25 (362) | 30 (762) | 21.25 (540) | 20 (508) | 20 (508) | — | 13.75 (349) |
| | 75 (1905) | | | 45 (1143) | 36.25 (921) | 35 (889) | 40 (1016) | 25 (889) | 28.75 (730) |
| | 90 (2286) | | | 60 (1524) | 51.25 (1302) | 50 (1270) | 55 (1397) | 40 (1270) | 43.75 (1111) |

Main Breaker — Wire Bending Dimensions (all are horizontal Mount)

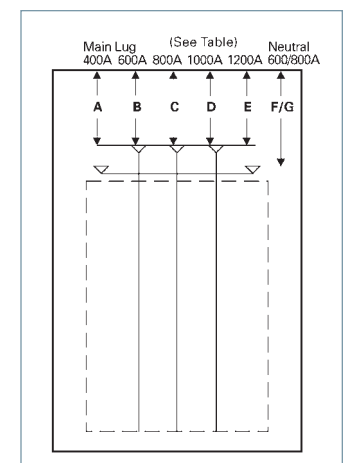
| Ampere Rating | Breaker Family | Breaker Type | Dimensions in inches (mm) | | |
|---------------|------------------|--|---------------------------|----------------------------|---|
| | | | 32" Wide Enclosure A | 38" Wide Enclosure A | Neutral Dimensions B |
| 400 | 3VA ^③ | 3VA53, 3VA63 | 11.00 (279) | 14.00 (356) | 13.125 (333) (use also for Feed-thru neutral connection when included) |
| | Sentron | JXD6, JD6, HJXD6, HJD6, HHJXD6, HHJD6 | 10.425 (265) | 13.425 (265) | |
| | VL ^④ | NJX, HJX, LJX | 12.500 (318) | 15.500 (318) | |
| | Sentron | SJD6, SHJD6 | 10.425 (265) | 13.425 (265) | |
| | | CJD6, SCJD6 | 8.250 (210) | 11.250 (210) | |
| 600 | 3VA ^③ | 3VA54, 3VA64 | 11.00 (279) | 14.00 (356) | |
| | Sentron | LXD6, LD6, HLXD6, LD6, HHLXD6, HHLDD6 | 10.425 (265) | 13.425 (265) | |
| | VL ^④ | NLX, HLX, LLX | 11.250 (286) | 14.250 (286) | |
| | Sentron | SLD6, SHLD6 | 10.425 (265) | 13.425 (265) | |
| | | CLD6, SCLD6 | 8.250 (210) | 11.250 (210) | |
| 800 | 3VA ^③ | 3VA55, 3VA65 | 10.20 (259) | 13.20 (335) | |
| | VL | NMG/X, HMG/X, LMG/X | 10.500 (267) | 13.425 (265) | |
| | Sentron | MXD6, MD6, HMXD6, HMD6, CMD6, SMD6, SHMD6, SCMD6 | — | 13.00 (330) 10.42 (265) | |
| 1000 | 3VA ^③ | 3VA66 | 10.00 (254) | 12.60 (320) | |
| 1200 | VL | NN, HN, LN | — | 13.425 (265) | |
| | Sentron | NXD6, ND6, HNXD6, HND6, CND6, SND6, SHMD6, SCND6 | — | 13.00 (330) 13.00 (330) | |



Main Breaker Wire Bending Space Dimensions & Main Switch

Main Switch — Wire Bending Dimensions

| Maximum Ampere Rating | A | B | Connectors suitable for Copper or Aluminum | Minimum Enclosure Width in inches (mm) |
|-----------------------|-------------|--------------|--|--|
| 400A VB | 9.30 (236) | 13.125 (333) | (1) #3/0 AWG-500 kcmil | 38 (965) |
| 600A VB | | | (2) #3/0 AWG-250 kcmil | |
| 800A HCP | 10.30 (262) | | (3) #3/0 AWG-500 kcmil | |
| 1200A HCP | | | (4) #3/0 AWG-500 kcmil | |
| 1200A VB | | | (4) #3/0 AWG-500 kcmil | |



Main Lugs Only Wire Bending Space

Main Lugs Only — Wire Bending Dimensions

| Lugs | Dimensions in inches (mm) | | | | | | |
|-----------------------|---------------------------|--------------|--------------|--------------|--------------|---------------|--------------|
| | Main Lug | | | | | Neutral | |
| | 400A A | 600A B | 800A C | 1000A D | 1200A E | 400-600A F | 800A G |
| Standard | 16.500 (419) | 16.750 (425) | 15.969 (406) | 15.969 (406) | 15.969 (406) | 13.125 (333) | 13.125 (333) |
| Oversize | 16.500 (419) | 21.750 (552) | 25.969 (660) | 25.969 (660) | 25.969 (660) | 18.125 (460) | 23.125 (587) |
| Crimp | 19.187 (487) | 18.250 (464) | 18.687 (475) | 18.250 (464) | 18.250 (464) | 15.937 (405) | 15.937 (405) |
| Standard w/ Subfeed | 16.750 (425) | 15.969 (406) | — | — | — | 13.125 (333) | 13.125 (333) |
| Standard w/ Feed-thru | 16.500 (419) | 16.750 (425) | — | — | — | 13.125 (333) | 13.125 (333) |

① Product not yet released.
② Standard trim is four piece without door. Surface or flush one piece trim is available for 32 in. or 38 in. wide circuit breaker panel.

③ Additional unit space may be available with certain 3VA Main Breakers. Reference COMPAS configurator.
④ All 3VA53, 3VA54, 3VA63 & 3VA64 breaker wire bending space is considered using double barrel lugs.

⑤ Available with solid state (electronic) trip units only.
⑥ Max cable size allowed is (3) 400kcmil per phase & neutral.
⑦ Max cable size allowed is (2) 600kcmil per phase & neutral, requires the use of copper cable.

Panelboards

Type P5 — Power and Distribution

Selection

Type P5

Shown with Standard Mains, Top Fed and Surface Trim

Catalog number is for aluminum main bus. For optional copper main bus change "A" in position 11 to "C" (silver-plated copper bus).

Panels are top feed, surface mounted. For bottom feed, change "T" in position 12 to "B". For flush mounting, change "S" in position 13 to "F".

Replace fifth and sixth position in panelboard catalog number, with alternate main breaker code. Horizontally mounted.

Main Lugs Only — shown with aluminum bus, top fed, and surface trims.

| Max Panel Amp Rating | Unit Space (inches) | 208Y/120V | 240/120V | 120/240V or 250 Vdc Max | 240 | 480Y/277V | 480V ^① |
|----------------------|---------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | | 3-Phase, 4-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 1-Phase, 3-Wire Catalog Number | 3-Phase, 3-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 1-Phase, 3-Wire Catalog Number |
| 400 | 30 | P5C60ML400ATS | P5B60ML400ATS | P5A60ML400ATS | P5D60ML400ATS | P5E60ML400ATS | P5F60ML400ATS |
| | 45 | P5C75ML400ATS | P5B75ML400ATS | P5A75ML400ATS | P5D75ML400ATS | P5E75ML400ATS | P5F75ML400ATS |
| | 60 | P5C90ML400ATS | P5B90ML400ATS | P5A90ML400ATS | P5D90ML400ATS | P5E90ML400ATS | P5F90ML400ATS |
| 600 | 30 | P5C60ML600ATS | P5B60ML600ATS | P5A60ML600ATS | P5D60ML600ATS | P5E60ML600ATS | P5F60ML600ATS |
| | 45 | P5C75ML600ATS | P5B75ML600ATS | P5A75ML600ATS | P5D75ML600ATS | P5E75ML600ATS | P5F75ML600ATS |
| | 60 | P5C90ML600ATS | P5B90ML600ATS | P5A90ML600ATS | P5D90ML600ATS | P5E90ML600ATS | P5F90ML600ATS |
| 800 ^② | 30 | P5C60ML800ATS | P5B60ML800ATS | P5A60ML800ATS | P5D60ML800ATS | P5E60ML800ATS | P5F60ML800ATS |
| | 45 | P5C75ML800ATS | P5B75ML800ATS | P5A75ML800ATS | P5D75ML800ATS | P5E75ML800ATS | P5F75ML800ATS |
| | 60 | P5C90ML800ATS | P5B90ML800ATS | P5A90ML800ATS | P5D90ML800ATS | P5E90ML800ATS | P5F90ML800ATS |
| 1000 | 30 | P5C60ML101ATS | P5B60ML101ATS | P5A60ML101ATS | P5D60ML101ATS | P5E60ML101ATS | P5F60ML101ATS |
| | 45 | P5C75ML101ATS | P5B75ML101ATS | P5A75ML101ATS | P5D75ML101ATS | P5E75ML101ATS | P5F75ML101ATS |
| | 60 | P5C90ML101ATS | P5B90ML101ATS | P5A90ML101ATS | P5D90ML101ATS | P5E90ML101ATS | P5F90ML101ATS |
| 1200 | 30 | P5C60ML120ATS | P5B60ML120ATS | P5A60ML120ATS | P5D60ML120ATS | P5E60ML120ATS | P5F60ML120ATS |
| | 45 | P5C75ML120ATS | P5B75ML120ATS | P5A75ML120ATS | P5D75ML120ATS | P5E75ML120ATS | P5F75ML120ATS |
| | 60 | P5C90ML120ATS | P5B90ML120ATS | P5A90ML120ATS | P5D90ML120ATS | P5E90ML120ATS | P5F90ML120ATS |

3VA Main Circuit Breaker — shown with aluminum bus, top fed, and surface trims.

| Max Panel Amp Rating | Unit Space (inches) | 208Y/120V | 240/120V | 120/240V or 250 Vdc Max | 240 | 480Y/277V | 480V ^① |
|----------------------|---------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | | 3-Phase, 4-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 1-Phase, 3-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 1-Phase, 3-Wire Catalog Number |
| 400 | 21.25 | P5C60VE800ATS | P5B60VE800ATS | P5A60VE800ATS | P5D60VE800ATS | P5E60VE800ATS | P5F60VE800ATS |
| | 36.25 | P5C75VE800ATS | P5B75VE800ATS | P5A75VE800ATS | P5D75VE800ATS | P5E75VE800ATS | P5F75VE800ATS |
| | 51.25 | P5C90VE800ATS | P5B90VE800ATS | P5A90VE800ATS | P5D90VE800ATS | P5E90VE800ATS | P5F90VE800ATS |
| 600 | 21.25 | P5C60VJ120ATS | P5B60VJ120ATS | P5A60VJ120ATS | P5D60VJ800ATS | P5E60VJ800ATS | P5F60VJ800ATS |
| | 36.25 | P5C75VJ120ATS | P5B75VJ120ATS | P5A75VJ120ATS | P5D75VJ800ATS | P5E75VJ800ATS | P5F75VJ800ATS |
| | 51.25 | P5C90VJ120ATS | P5B90VJ120ATS | P5A90VJ120ATS | P5D90VJ800ATS | P5E90VJ800ATS | P5F90VJ800ATS |
| 800 ^② | 21.25 | P5C60VN800ATS | P5B60VN800ATS | P5A60VN800ATS | P5D60VN800ATS | P5E60VN800ATS | P5F60VN800ATS |
| | 36.25 | P5C75VN800ATS | P5B75VN800ATS | P5A75VN800ATS | P5D75VN800ATS | P5E75VN800ATS | P5F75VN800ATS |
| | 51.25 | P5C90VN800ATS | P5B90VN800ATS | P5A90VN800ATS | P5D90VN800ATS | P5E90VN800ATS | P5F90VN800ATS |
| 1200 | 20 | P5C60VV120ATS | P5B60VV120ATS | P5A60VV120ATS | P5D60VV120ATS | P5E60VV120ATS | P5F60VV120ATS |
| | 35 | P5C75VV120ATS | P5B75VV120ATS | P5A75VV120ATS | P5D75VV120ATS | P5E75VV120ATS | P5F75VV120ATS |
| | 50 | P5C90VV120ATS | P5B90VV120ATS | P5A90VV120ATS | P5D90VV120ATS | P5E90VV120ATS | P5F90VV120ATS |

For inches / millimeters conversion, see Application Data section.
 ■ Product not yet released.

① For 600V application, change "F" in position 3 to "G". See alternate main breaker table on page 11-101 for 600V rated mains.

② Alternate main breaker requires additional 1.25" unit space.

Panelboards

Type P5 — Power and Distribution

Selection

PANELBOARDS 11

Main Fusible Switch (fuses not included)

| Max Panel Amp Rating | Unit Space (inches) | Min. Encl. Width in inches (mm) | 208Y/120V | 240/120V | 120/240V | 240V | 480Y/277V | 480V ^① |
|----------------------|---------------------|---------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | | | 3-Phase, 4-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 1-Phase, 3-Wire Catalog Number | 3-Phase, 3-Wire Catalog Number | 3-Phase, 4-Wire Catalog Number | 3-Phase, 3-Wire Catalog Number |
| 400 | 25 | 38 (965) | P5C75MS400ATS | P5B75MS400ATS | P5A75MS400ATS | P5D75MS400ATS | P5E75MS400ATS | P5F75MS400ATS |
| | 40 | 38 (965) | P5C90MS400ATS | P5B90MS400ATS | P5A90MS400ATS | P5D90MS400ATS | P5E90MS400ATS | P5F90MS400ATS |
| 600 | 25 | 38 (965) | P5C75MS600ATS | P5B75MS600ATS | P5A75MS600ATS | P5D75MS600ATS | P5E75MS600ATS | P5F75MS600ATS |
| | 40 | 38 (965) | P5C90MS600ATS | P5B90MS600ATS | P5A90MS600ATS | P5D90MS600ATS | P5E90MS600ATS | P5F90MS600ATS |
| 800 ^② | 28.75 | 38 (965) | P5C75MS800ATS | P5B75MS800ATS | P5A75MS800ATS | P5D75MS800ATS | P5E75MS800ATS | P5F75MS800ATS |
| | 43.75 | 38 (965) | P5C90MS800ATS | P5B90MS800ATS | P5A90MS800ATS | P5D90MS800ATS | P5E90MS800ATS | P5F90MS800ATS |
| 1200 ^② | 28.75 | 38 (965) | P5C75MS120ATS | P5B75MS120ATS | P5A75MS120ATS | P5D75MS120ATS | P5E75MS120ATS | P5F75MS120ATS |
| | 43.75 | 38 (965) | P5C90MS120ATS | P5B90MS120ATS | P5A90MS120ATS | P5D90MS120ATS | P5E90MS120ATS | P5F90MS120ATS |

Alternate Main Breaker Selection^③ (Single Horizontal Mount)

| Breaker Frame Rating | Trip Type | Breaker Family | Frame Type / UL Designation | Type Ref. Code ^④ | Trip Amperage Available | Unit Space Required (Inches) | Maximum Interrupt Rating (KAIC) Volts AC | | | Min. Encl. Width (Inches) | |
|--------------------------|--------------------------|-------------------------|-----------------------------|-----------------------------|-------------------------|------------------------------|--|--------|--------|---------------------------|----|
| | | | | | | | 240 | 480 | 600 | | |
| 400 | Thermal Magnetic | 3VA53 (TM230 std.) | MJAS | VE | 200-400 | 6.25 | 85 | 35 | 18 | 32 | |
| | | | HJAS | VF | 200-400 | 6.25 | 100 | 65 | 25 | 32 | |
| | | | CJAS | VG | 200-400 | 6.25 | 200 | 100 | 35 | 32 | |
| | Electronic (Solid state) | 3VA63 (ETU350 LSI std.) | MJAE | WE | 250, 400 | 6.25 | 100 | 35 | 18 | 32 | |
| | | | HJAE | WF | 250, 400 | 6.25 | 150 | 65 | 22 | 32 | |
| | | | CJAE | WG | 250, 400 | 6.25 | 200 | 100 | 35 | 32 | |
| | | | LJAE | WH | 250, 400 | 6.25 | 200 | 150 | 50 | 32 | |
| | Thermal Magnetic | Sentron JD | various | various | 200-400 | 8.75 | 65-200 | 35-150 | 25-100 | 32 | |
| | Electronic (Solid state) | Sentron JD | various | various | 200, 300, 400 | 8.75 | 65-200 | 35-100 | 25-100 | 32 | |
| | | VL JG | various | various | 250, 400 | 6.25 | 65-200 | 35-100 | 25.00 | 32 | |
| 600 | Thermal Magnetic | 3VA54 (TM230 std.) | MLAS | VJ | 450, 500, 600 | 6.25 | 85 | 35 | 18 | 32 | |
| | | | HLAS | VK | 450, 500, 600 | 6.25 | 100 | 65 | 25 | 32 | |
| | | | CLAS | VL | 450, 500, 600 | 6.25 | 200 | 100 | 35 | 32 | |
| | Electronic (Solid state) | 3VA64 (ETU350 LSI std.) | MLAE | WJ | 400, 600 | 6.25 | 100 | 35 | 18 | 32 | |
| | | | HLAE | WK | 400, 600 | 6.25 | 150 | 65 | 22 | 32 | |
| | | | CLAE | WL | 400, 600 | 6.25 | 200 | 100 | 35 | 32 | |
| | | | LLAE | WM | 400, 600 | 6.25 | 200 | 150 | 50 | 32 | |
| | Thermal Magnetic | Sentron LD | various | various | 450-600 | 8.75 | 65-200 | 35-150 | 25-100 | 32 | |
| | Electronic (Solid state) | Sentron LD | various | various | 300, 400, 500, 600 | 8.75 | 65-200 | 35-150 | 25-100 | 32 | |
| | | VL LG | various | various | 400, 600 | 6.25 | 65-200 | 35-100 | 18 | 32 | |
| 800 | Thermal Magnetic | 3VA55 (TM230 std.) | MMAS | VN | 600, 700, 800 | 8.75 | 85 | 35 | 18 | 32 | |
| | | | HMAS | VO | 600, 700, 800 | 8.75 | 100 | 65 | 25 | 32 | |
| | | | CMAS | VP | 600, 700, 800 | 8.75 | 200 | 100 | 50 | 32 | |
| | Electronic (Solid state) | 3VA65 (ETU350 LSI std.) | MMAE | WN | 600, 800 | 8.75 | 100 | 35 | 25 | 32 | |
| | | | HMAE | WO | 600, 800 | 8.75 | 150 | 65 | 35 | 32 | |
| | | | CMAE | WP | 600, 800 | 8.75 | 200 | 100 | 50 | 32 | |
| | Thermal Magnetic | Sentron MD | VL MG | various | various | 600-800 | 8.75 | 65-200 | 35-100 | 25-50 | 32 |
| | | | LMD6 series | various | 500-800 | 8.75 | 65-100 | 50-65 | 25-50 | 32 | |
| | | | MD6 series | various | 500-800 | 10.00 | 65-200 | 50-100 | 25-65 | 38 | |
| | | | VL MG | various | various | 600, 800 | 8.75 | 65-200 | 35-100 | 25-50 | 32 |
| Electronic (Solid state) | Sentron MD | various | various | 600, 700, 800 | 10.00 | 65-200 | 50-100 | 25-65 | 38 | | |
| 1000 | Electronic (Solid state) | 3VA66 (ETU350 LSI std.) | MMNAE | WN | 1000 | 8.75 | 100 | 35 | 25 | 32 | |
| | | | HMNAE | WO | 1000 | 8.75 | 150 | 65 | 35 | 32 | |
| | | | CMNAE | WP | 1000 | 8.75 | 200 | 100 | 50 | 32 | |
| 1200 | Thermal Magnetic | Sentron ND | VL NG | NN | N1 | 800-1200 | 10.00 | 65 | 35 | 25 | 38 |
| | | | HN | N2 | 800-1200 | 10.00 | 100 | 65 | 35 | 38 | |
| | | | LN | N3 | 800-1200 | 10.00 | 200 | 100 | 65 | 38 | |
| | | | NXD6 | NX | 900-1200 | 10.00 | 65 | 50 | 25 | 38 | |
| | | | ND6 | ND | 900-1200 | 10.00 | 65 | 50 | 25 | 38 | |
| | | | HNXD6 | HT | 900-1200 | 10.00 | 100 | 65 | 50 | 38 | |
| | | | HND6 | HN | 900-1200 | 10.00 | 100 | 65 | 50 | 38 | |
| | | | CND6 | CN | 900-1200 | 10.00 | 200 | 100 | 65 | 38 | |
| | Electronic (Solid state) | Sentron ND | VL NG | NN | N1 | 800, 1000, 1200 | 10.00 | 65 | 35 | 25 | 38 |
| | | | HN | N2 | 800, 1000, 1200 | 10.00 | 100 | 65 | 35 | 38 | |
| | | | LN | N3 | 800, 1000, 1200 | 10.00 | 200 | 100 | 65 | 38 | |
| | | | SND6 | SN | 800, 1000, 1200 | 10.00 | 65 | 50 | 25 | 38 | |
| | | | SHND6 | AD | 800, 1000, 1200 | 10.00 | 100 | 65 | 50 | 38 | |
| | | | SCND6 | SR | 800, 1000, 1200 | 10.00 | 200 | 100 | 65 | 38 | |

For in. / mm conversion, see Application Data section.
 ■ Product not yet released.
 ① For 600V, change "F" in position 3 to "G". Price only

branch breakers with 600V ratings.
 ② 800 and 1200 ampere switches have "L" class fuse provisions (Type HCP).

③ For ground fault, see page 11-120.
 ④ Replace "MS" in catalog number with code letter. (See Main Fusible Switch Table above)

Panelboards

Type P5 — Power and Distribution

Selection

P5 Branch Circuit Breakers^⑦

| Amp Rating | Trip Type | Breaker Family | Breaker Type | 1-Pole | | | | | | | | | | | | | 2-Pole and 3-Pole | | | | | | | | | | | | | S = Single Mount | | | |
|------------|-----------------------------|-------------------------------|---------------------------------------|----------------|-----------------|-----------------|---------|--|----------------|--------|-----------|------|-----------------|-----------------|-------------|--|---------------------|-------------------|-------------------|--------------------------|-----------------------------|------|---|--|--|--|--|--|--|------------------|--|--|--|
| | | | | Max IR (kA) at | | | | Amp Ratings Avail. | Max IR (kA) at | | | | | | | | Amp Ratings Avail. | T = Twin mount | | Unit Space per Kit (in.) | Max 1-pole Circuits per Kit | | | | | | | | | | | | |
| | | | | 120V | 277V | 347V | 125V DC | | 120/240V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC | 250V DC | | S | T | | | | | | | | | | | | | | |
| 100 | Thermal Magnetic | BL | BL | 10 | — | — | — | 15-70 | 10 | 10 | — | — | — | — | — | — | 15-100 ^③ | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | |
| | | | BLH | 22 | — | — | — | 15-70 | 22 | 22 | — | — | — | — | — | — | 15-100 ^③ | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | |
| | | | HBL | 65 | — | — | — | 15-50 | 65 | 65 | — | — | — | — | — | — | 15-100 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | |
| | Special Application | BLG BL | BLG ^① | 10 | — | — | — | 15-20 | 10 | — | — | — | — | — | — | — | 30 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | |
| | | | BL (HID) | 10 | — | — | — | 15-30 | 10 | — | — | — | — | — | — | — | 15-30 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | |
| | | | BQD ^⑤ BQD6 ^⑥ | 65 | 14 | — | 14 | 15-100 | — | 65 | 14 | — | — | — | 14 | — | 15-100 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | |
| xx | Electronic and misc. | BL | AFCI/ GFCI & Dual Function | x | — | — | — | see special table page 11-17 | x | — | — | — | — | — | — | see special table page 11-17 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | | |
| 125 | | | Thermal Magnetic | 3VA41 | SEAB | 65 | 25 | 14 | 14 | 15-125 | 65 | 65 | 25 | 25 | 14 | — | 50 | 50 | 15-125 | — | T | 3.75 | 6 | | | | | | | | | | |
| GB | MEAB | 85 | | | 35 | 18 | 25 | 15-125 | 85 | 85 | 35 | 35 | 18 | — | 85 | 85 | 15-125 | — | T | 3.75 | 6 | | | | | | | | | | | | |
| | HEAB | 150 | | | 65 | 25 | 30 | 15-125 | 150 | 150 | 65 | 65 | 25 | — | 100 | 100 | 15-125 | — | T | 3.75 | 6 | | | | | | | | | | | | |
| | NGB | 100 | | | 25 | 14 | 14 | 15-125 | — | 100 | 25 | — | 14 | — | 14 | — | 15-125 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | |
| Sentron | HGB | 100 | | | 35 | 14 | 14 | 15-125 | — | 100 | 35 | — | 14 | — | 14 | — | 15-125 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | |
| | LGB | 100 | | | 65 | 14 | 14 | 15-125 | — | 100 | 65 | — | 14 | — | 14 | — | 15-125 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | |
| | ED4 | — | | 22 | — | 30 | 15-100 | — | 65 | — | 18 | — | — | — | 30 | 15-125 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | | |
| GB2 | ED6 | — | | — | — | — | — | — | 65 | — | 25 | — | 18 | — | 30 | 20-125 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | | |
| | HED4 ^② | — | | — | — | — | — | — | 65 | — | 42 | — | 18 | — | 30 | 15-125 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | | |
| | HHED6 | — | | — | — | — | — | — | 100 | — | 65 | — | 18 | — | 15-50 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | | | |
| | NGB2 | 100 | | 25 | 14 | 14 ^③ | 15-125 | — | 100 | — | 25 | 14 | — | 14 ^③ | — | 15-125 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | | |
| | HGB2 | 100 | | 35 | 22 | 14 ^③ | 15-125 | — | 100 | — | 35 | 22 | — | 14 ^③ | — | 15-125 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | | |
| | LGB2 | 100 | 65 | 25 | 14 ^③ | 15-125 | — | 100 | — | 65 | 25 | — | 14 ^③ | — | 15-125 | — | T | 3.75 ^④ | 6 | | | | | | | | | | | | | | |
| 150 | Electronic (Solid state) | 3VA61 (ETU350 LSI std.) | MDAE | — | — | — | — | — | 100 | 35 | 35 | 18 | 18 | — | — | 40-150 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | HDAE | — | — | — | — | — | 100 | 65 | 65 | 22 | 22 | — | — | 40-150 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | CDAE | — | — | — | — | — | 200 | 100 | 100 | 35 | 35 | — | — | 40-150 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | LDAE | — | — | — | — | — | 200 | 150 | 150 | 50 | 50 | — | — | 40-150 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | Electronic (Solid state) | VL | NDX | — | — | — | — | — | 65 | — | 35 | 18 | — | — | — | 60-150 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | HDX | — | — | — | — | — | 100 | — | 65 | 20 | — | — | — | 60-150 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| LDX | — | — | — | — | — | 200 | — | 100 | 25 | — | — | — | 60-150 | — | T | 5.00 | 6 | | | | | | | | | | | | | | | | |
| 225 | Thermal Magnetic | QR | QR2 | — | — | — | — | — | 10 | — | — | — | — | — | — | 100-225 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | QRH2 | — | — | — | — | — | 25 | — | — | — | — | — | — | 100-225 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | HQR2 | — | — | — | — | — | 65 | — | — | — | — | — | — | 100-225 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | HQR2H | — | — | — | — | — | 100 | — | — | — | — | — | — | 100-225 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| 250 | Thermal Magnetic | 3VA52 (w/ TM230 trip) | MFAS | — | — | — | — | — | 85 | 85 | — | 35 | — | 18 | — | 50 | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | |
| | | | HFAS | — | — | — | — | — | 100 | 100 | — | 65 | — | 25 | — | 85 | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | |
| | | | CFAS | — | — | — | — | — | 200 | 200 | — | 100 | — | 35 | — | 100 | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | |
| | Electronic (Solid state) | 3VA62 (ETU350 LSI std.) | MFAE | — | — | — | — | — | 100 | 35 | 35 | 18 | — | — | — | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | HFAE | — | — | — | — | — | 100 | 65 | 65 | 22 | — | — | — | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | CFAE | — | — | — | — | — | 200 | 100 | 100 | 35 | — | — | — | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | | | LFAE | — | — | — | — | — | 200 | 150 | 150 | 50 | — | — | — | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| | Thermal Magnetic | Sentron | FXD6-A, FD6-A | — | — | — | — | — | 65 | — | 35 | — | 22 | — | 30 | 70-250 | S | T | 5.00 | 3 or 6 | | | | | | | | | | | | | |
| | | | HFXD6, HFD6 | — | — | — | — | — | 100 | — | 65 | — | 25 | — | 30 | 70-250 | S | T | 5.00 | 3 or 6 | | | | | | | | | | | | | |
| | | | HHFXD6, HHFD6 | — | — | — | — | — | 200 | — | 100 | — | 25 | — | — | 70-250 | S | — | 5.00 | 3 | | | | | | | | | | | | | |
| | | | CFD6-A | — | — | — | — | — | 200 | — | 200 | — | 100 | — | 30 | 70-250 | S | — | 5.00 | 3 | | | | | | | | | | | | | |
| | Electronic (Solid state) | VL | NFX | — | — | — | — | — | 65 | — | 35 | — | 18 | — | — | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | | |
| HFX | | | — | — | — | — | — | 100 | — | 65 | — | 20 | — | — | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | | | |
| LFX | | | — | — | — | — | — | 200 | — | 100 | — | 25 | — | — | 100-250 | — | T | 5.00 | 6 | | | | | | | | | | | | | | |

① BLG two-pole breaker is one phase and neutral. Three pole is two phases and neutral - See SpeedFax page 7-31
 ② 1-pole HED 15-30A rated 65kA; 35-100A rated 25kA; 3-pole HED rated 42kA

③ 2-pole only or two outer poles of 3-pole breaker
 ④ Accessories such as shunt trips on 3 pole breakers require 6.25" of unit space

⑤ Approved for CSA and UL Listed.
 ⑥ Approved for CSA but not UL Listed.
 ⑦ Minimum enclosure width is 32 in.

PANELBOARDS

Panelboards

Type P5 — Power and Distribution

Selection

P5 Branch Circuit Breakers (cont.)

| Amp Rating | Trip Type | Breaker Family | Breaker Type (or) UL | 2-Pole and 3-Pole | | | | | | | | Amp Ratings Avail. | 32" W Encl. | 38" Wide Enclosure | | 46" W Encl. | Unit Space per Kit (in.) | Max 1-pole Circuits per Kit | | |
|------------|--------------------------|--------------------------|----------------------|-------------------|------|-----------|------|-----------|------|-------------------|---------------|--------------------|-------------|--------------------|------------|-------------|--------------------------|-----------------------------|----------|----------|
| | | | | Max IR (kA) at | | | | | | | | | | Single Mnt | Single Mnt | | | | Twin Mnt | Twin Mnt |
| | | | | 120/240V | 240V | 480V/277V | 480V | 600Y/347V | 600V | 250V max. DC (2p) | | | | | | | | | | |
| 400 | Thermal Magnetic | 3VA53 (TM230 std.) | MJAS | — | 85 | 35 | 35 | 18 | 18 | 50 | 200-400 | S | S | T | T | 6.25 | 3 | | | |
| | | | HJAS | — | 100 | 65 | 65 | 25 | 25 | 85 | 200-400 | S | S | T | T | 6.25 | 3 | | | |
| | | | CJAS | — | 200 | 100 | 100 | 35 | 35 | 100 | 200-400 | S | S | T | T | 6.25 | 3 | | | |
| | Electronic (Solid state) | 3VA63 (ETU350 LSI std.) | MJAE | — | 100 | 35 | 35 | 18 | 18 | na | 250, 400 | S | S | T | T | 6.25 | 3 | | | |
| | | | HJAE | — | 100 | 65 | 65 | 22 | 22 | na | 250, 400 | S | S | T | T | 6.25 | 3 | | | |
| | | | CJAE | — | 200 | 100 | 100 | 35 | 35 | na | 250, 400 | S | S | T | T | 6.25 | 3 | | | |
| | | | LJAE | — | 200 | 150 | 150 | 50 | 50 | na | 250, 400 | S | S | T | T | 6.25 | 3 | | | |
| 600 | Thermal Magnetic | 3VA54 (TM230 std) | MLAS | — | 85 | 35 | 35 | 18 | 18 | 50 | 450, 500, 600 | S | S | — | T | 6.25 | 3 | | | |
| | | | HLAS | — | 100 | 65 | 65 | 25 | 25 | 85 | 450, 500, 600 | S | S | — | T | 6.25 | 3 | | | |
| | | | CLAS | — | 200 | 100 | 100 | 35 | 35 | 100 | 450, 500, 600 | S | S | — | T | 6.25 | 3 | | | |
| | Electronic (Solid state) | 3VA64 (ETU350 LSI std.) | MLAE | — | 100 | 35 | 35 | 18 | 18 | na | 400, 600 | S | S | — | T | 6.25 | 3 | | | |
| | | | HLAE | — | 100 | 65 | 65 | 22 | 22 | na | 400, 600 | S | S | — | T | 6.25 | 3 | | | |
| | | | CLAE | — | 200 | 100 | 100 | 35 | 35 | na | 400, 600 | S | S | — | T | 6.25 | 3 | | | |
| | | | LLAE | — | 200 | 150 | 150 | 50 | 50 | na | 400, 600 | S | S | — | T | 6.25 | 3 | | | |
| 800 | Thermal Magnetic | 3VA55 (TM230 std) | MMAS | — | 85 | 35 | 35 | 18 | 18 | 50 | 600, 700, 800 | S | S | — | S | 8.75 | 3 | | | |
| | | | HMAS | — | 100 | 65 | 65 | 25 | 25 | 85 | 600, 700, 800 | S | S | — | S | 8.75 | 3 | | | |
| | | | CMAS | — | 200 | 100 | 100 | 35 | 35 | 100 | 600, 700, 800 | S | S | — | S | 8.75 | 3 | | | |
| | Electronic (Solid state) | 3VA65 (ETU350 LSI std.) | MMAE | — | 100 | 35 | 35 | 25 | 25 | na | 600, 800 | S | S | — | S | 8.75 | 3 | | | |
| | | | HMAE | — | 150 | 65 | 65 | 35 | 35 | na | 600, 800 | S | S | — | S | 8.75 | 3 | | | |
| | | | CMAE | — | 200 | 100 | 100 | 50 | 50 | na | 600, 800 | S | S | — | S | 8.75 | 3 | | | |
| 1000 | Electronic (Solid state) | 3VA66 (ETU 350 LSI std.) | MMNAE | — | 100 | 35 | 35 | 25 | 25 | na | 1000 | S | S | — | S | 8.75 | 3 | | | |
| | | | HMNAE | — | 150 | 65 | 65 | 35 | 35 | na | 1000 | S | S | — | S | 8.75 | 3 | | | |
| | | | CMNAE | — | 200 | 100 | 100 | 50 | 50 | na | 1000 | S | S | — | S | 8.75 | 3 | | | |

■ Product not yet released.

Panelboards

Type P5 — Power and Distribution

Selection

P5 Branch Circuit Breakers (cont.)

| Amp Rating | Trip Type | Breaker Family | Breaker Type | 2-Pole and 3-Pole | | | | | | | | | 32" Wide Enclosure | | 38" Wide Enclosure | | Unit Space per Kit (in.) | Max 1-pole Circuits per Kit |
|--------------------------|--------------------------|------------------|--------------------------|-------------------|------|-----------|------|-----------|----------|-------------|---------|----------|--------------------|--------------|--------------------|------------|--------------------------|-----------------------------|
| | | | | Max IR (kA) at | | | | | | | | | Amp Ratings Avail. | Single Mount | Single Mount | Twin Mount | | |
| | | | | 120/240V | 240V | 480Y/277V | 480V | 600Y/347V | 600V | 125/250V DC | 250V DC | | | | | | | |
| 400 | Thermal Magnetic | Sentron | JXD6-A, JD6-A | — | 65 | — | 35 | — | 25 | — | 30 | 200-400 | S | S | T | 8.75 | 3 or 6 | |
| | | | HJXD6-A, HJD6-A | — | 100 | — | 65 | — | 35 | — | 30 | 200-400 | S | S | T | 8.75 | 3 or 6 | |
| | | | HHJXD6, HHJD6 | — | 200 | — | 100 | — | 50 | — | — | 200-400 | S | S | T | 8.75 | 3 or 6 | |
| | | | CJD6-A | — | 200 | — | 150 | — | 100 | — | 30 | 200-400 | S | S | — | 8.75 | 3 | |
| | Electronic (Solid state) | VL | NJX | — | 65 | — | 35 | — | 25 | — | — | 250-400 | S | S | T | 6.25 | 3 or 6 | |
| | | | HJX | — | 100 | — | 65 | — | 25 | — | — | 250-400 | S | S | T | 6.25 | 3 or 6 | |
| | | | LJX | — | 200 | — | 100 | — | 25 | — | — | 250-400 | S | S | T | 6.25 | 3 or 6 | |
| | | Sentron | SJD6-B | — | 65 | — | 35 | — | 25 | — | — | 200-400 | S | S | — | 8.75 | 3 | |
| | | | SHJD6-B | — | 100 | — | 65 | — | 35 | — | — | 200-400 | S | S | — | 8.75 | 3 | |
| SCJD6-B | — | 200 | — | 100 | — | 100 | — | — | — | 200-400 | S | S | — | 8.75 | 3 | | | |
| 600 | Thermal Magnetic | Sentron | LXD6 | — | 65 | — | 35 | — | 25 | — | 30 | 450-600 | S | S | — | 8.75 | 3 | |
| | | | LD6 | — | 65 | — | 35 | — | 25 | — | 30 | 250-600 | S | S | — | 8.75 | 3 | |
| | | | HLXD6, HLD6 | — | 100 | — | 65 | — | 35 | — | 30 | 250-600 | S | S | — | 8.75 | 3 | |
| | | | HHLXD6, HHL6 | — | 200 | — | 100 | — | 50 | — | — | 250-600 | S | S | — | 8.75 | 3 | |
| | | | CLD6 | — | 200 | — | 150 | — | 100 | — | — | 250-600 | S | S | — | 8.75 | 3 | |
| | | | Electronic (Solid state) | VL | NLX | — | 65 | — | 35 | — | 18 | — | — | 400-600 | S | S | — | 6.25 |
| | HLX | — | | | 100 | — | 65 | — | 18 | — | — | 400-600 | S | S | — | 6.25 | 3 | |
| | LLX | — | | | 200 | — | 100 | — | 18 | — | — | 400-600 | S | S | — | 6.25 | 3 | |
| | Sentron | SLD6 | | — | 65 | — | 35 | — | 25 | — | — | 300-600 | S | S | — | 8.75 | 3 | |
| | | SHLD6 | | — | 100 | — | 65 | — | 35 | — | — | 300-600 | S | S | — | 8.75 | 3 | |
| | | SCLD6 | | — | 200 | — | 150 | — | 100 | — | — | 300-600 | S | S | — | 8.75 | 3 | |
| | 800 | Thermal Magnetic | VL | NMG | — | 65 | — | 35 | — | 25 | — | 22 | 600-800 | S | S | — | 8.75 | 3 |
| HMG | | | | — | 100 | — | 65 | — | 35 | — | 25 | 600-800 | S | S | — | 8.75 | 3 | |
| LMG | | | | — | 200 | — | 100 | — | 50 | — | 42 | 600-800 | S | S | — | 8.75 | 3 | |
| Sentron | | | MXD6 | — | 65 | — | 50 | — | 25 | — | 30 | 600-800 | S | S | — | 10.00 | 3 | |
| | | | MD6 | — | 65 | — | 50 | — | 25 | — | 30 | 500-800 | S | S | — | 10.00 | 3 | |
| | | | HMXD6 | — | 100 | — | 65 | — | 50 | — | 30 | 600-800 | S | S | — | 10.00 | 3 | |
| Electronic (Solid state) | | VL | NMX | — | 65 | — | 35 | — | 25 | — | — | 600-800 | S | S | — | 8.75 | 3 | |
| | | | HMX | — | 100 | — | 65 | — | 35 | — | — | 600-800 | S | S | — | 8.75 | 3 | |
| | | | LMX | — | 200 | — | 100 | — | 50 | — | — | 600-800 | S | S | — | 8.75 | 3 | |
| | | Sentron | SMD6 | — | 65 | — | 50 | — | 25 | — | — | 600-800 | S | S | — | 10.00 | 3 | |
| | | | SHMD6 | — | 100 | — | 65 | — | 50 | — | — | 600-800 | S | S | — | 10.00 | 3 | |
| | | | SCMD6 | — | 200 | — | 100 | — | 65 | — | — | 600-800 | S | S | — | 10.00 | 3 | |
| 1200 | Thermal Magnetic | VL | NNG | — | 65 | — | 35 | — | 25 | — | 22 | 800-1200 | — | S | — | 10.00 | 3 | |
| | | | HNG | — | 100 | — | 65 | — | 35 | — | 25 | 800-1200 | — | S | — | 10.00 | 3 | |
| | | | LNG | — | 200 | — | 100 | — | 50 | — | 42 | 800-1200 | — | S | — | 10.00 | 3 | |
| | | Sentron | NXD6 | — | 65 | — | 50 | — | 25 | — | 30 | 900-1200 | — | S | — | 10.00 | 3 | |
| | | | ND6 | — | 65 | — | 50 | — | 25 | — | 30 | 800-1200 | — | S | — | 10.00 | 3 | |
| | | | HNXD6 | — | 100 | — | 65 | — | 50 | — | 30 | 900-1200 | — | S | — | 10.00 | 3 | |
| | Electronic (Solid state) | VL | HND6 | — | 100 | — | 65 | — | 50 | — | 30 | 800-1200 | — | S | — | 10.00 | 3 | |
| | | | CND6 | — | 200 | — | 100 | — | 65 | — | — | 900-1200 | — | S | — | 10.00 | 3 | |
| | | | NNX | — | 65 | — | 35 | — | 25 | — | — | 800-1200 | — | S | — | 10.00 | 3 | |
| | | Sentron | HNX | — | 100 | — | 65 | — | 35 | — | — | 800-1200 | — | S | — | 10.00 | 3 | |
| | | | LNX | — | 200 | — | 100 | — | 65 | — | — | 800-1200 | — | S | — | 10.00 | 3 | |
| | | | SND6 | — | 65 | — | 50 | — | 25 | — | — | 800-1200 | — | S | — | 10.00 | 3 | |
| SHND6 | — | 100 | — | 65 | — | 50 | — | — | 800-1200 | — | S | — | 10.00 | 3 | | | | |
| SCND6 | — | 200 | — | 100 | — | 65 | — | — | 800-1200 | — | S | — | 10.00 | 3 | | | | |

11 PANELBOARDS

Panelboards

Type P5 — Power and Distribution

Selection/Dimensions

PANELBOARDS 11

Branch Switch Selection

| Ampere Rating | 240V Single Mounted NEC Fuse Clips ^① | 600V Single Mounted NEC Fuse Clips ^① | Min. Encl. Width |
|-------------------------|---|---|------------------|
| | Mounting Height (inches) | | Inches |
| 30 | 7½ | — | 32 |
| 60 | 7½ | — | 32 |
| 100 | 7½ | 7½ | 32 |
| 200 | 10 | 10 | 32 |
| 200 | 7½ | — | 32 |
| 400 | 10 | 10 | 38 |
| 400 | 15 | 15 | 38 |
| 400 (HCP) | | 15 | 38 |
| 600 | 15 | 15 | 38 |
| 600 | | 15 | 38 |
| 800 ^③ (HCP) | 16¼ | 16¼ | 38 |
| 1200 ^③ (HCP) | 16¼ | 16¼ | 38 |

Branch Switch Selection

| Ampere Rating | 240V Twin Mounted NEC Fuse Clips ^① | 600V Single Mounted NEC Fuse Clips ^① | Min. Encl. Width |
|---------------|---|---|------------------|
| | Mounting Height (inches) | | Inches |
| 30-30 | 2½ ^② | -- | 32 |
| 30-30 | 5 | 7½ | 32 |
| 30-60 | 5 | 7½ | 32 |
| 60-60 | 5 | 7½ | 32 |
| 60-100 | 7½ | 7½ | 32 |
| 100-100 | 7½ | 7½ | 32 |
| 200-200 | 10 | 10 | 32 |

| Max Amps | Code | Breaker types | Code | 32" W box | |
|--|-----------|--|-----------|--------------------------|------------------------------------|
| | | | | Gutter Space inches (mm) | 38" W box Gutter Space inches (mm) |
| ← 38" (xxx mm) box width reference → | | | | | |
| ← 32" (xxx mm) box width reference → | | | | | |
| 100 | A | BL, BLH, HBL, BQD | A | 11.00 (279) | 14.00 (356) |
| 125 | B | 3VA41 – [MEAB, HEAB, CEAB] | B | 10.98 (279) | 13.98 (355) |
| 225 | F | QR2, QRH2, HQR2, HQR2H | F | 5.75 (146) | 8.75 (222) |
| 250 | AA | 3VA52 – [MFAS, HFAS, CFAS] | AA | 7.10 (180) | 10.10 (257) |
| 150 | AB | 3VA61 – [MDAE, HDAE, CDAE, LDAE] | AB | 6.59 (167) | 9.59 (244) |
| 250 | AC | 3VA62 – [MFAE, HFAE, CFAE, LFAE] | AC | 6.59 (167) | 9.59 (244) |
| 400 | AD | 3VA53 – [MJAS, HJAS, CJAS] ^④ | AD | N/A | 6.45 (164) |
| 400 | AE | 3VA63 – [MJAE, HJAE, CJAE, LJAE] ^④ | AE | N/A | 6.45 (164) |
| 600 | AF | 3VA54 – [MLAS, HLAS, CLAS] ^④ | AF | N/A | 6.45 (164) |
| 600 | AG | 3VA64 – [MLAE, HLAE, CLAE, LLAE] ^④ | AG | N/A | 6.45 (164) |
| 400 | AH | 3VA53 – [MJAS, HJAS, CJAS] ^④ | AH | 8.88 (226) | 11.88 (302) |
| 400 | AI | 3VA63 – [MJAE, HJAE, CJAE, LJAE] ^④ | AI | 8.88 (226) | 11.88 (302) |
| 600 | AJ | 3VA54 – [MLAS, HLAS, CLAS] (left or right facing) ^④ | AJ | 8.88 (226) | 11.88 (302) |
| 600 | AK | 3VA64 – [MLAE, HLAE, CLAE, LLAE] ^④ | AK | 8.88 (226) | 11.88 (302) |
| 800 | AL | 3VA55 – [MMAS, HMAS, CMAS] ^⑤ | AL | 10.2 (259) | 13.2 (335) |
| 800 | AM | 3VA65 – [MMAE, HMAE, CMAE] ^⑤ | AM | 10.2 (259) | 13.2 (335) |
| 1000 | AN | 3VA66 – [MMNAE, HMNAE, CMNAE] ^④ | AN | 10.0 (254) | 12.6 (320) |
| 1200 | AO | 3VA57 – [MNAS, HNAS, CNAS] | AO | TBD | TBD |
| 1200 | AP | 3VA67 – [MNAE, HNAE, CNAE] | AP | TBD | TBD |
| Legacy Frame Breakers below for reference: may not be available | | | | | |
| 125 | B | NGB, HGB, LGB NGB2, HGB2, LGB2 | B | 10.98 (279) | 13.98 (355) |
| 125 | D | ED4, ED6, HED4, HHED6 | D | 7.00 (178) | 10.00 (254) |
| 125 | E | CED6 | E | 4.61 (117) | 7.61 (193) |
| 250 | G | FD6, FXD6, HFD6, HHFD6 | G | 5.25 (133) | 8.25 (210) |
| 250 | H | ND, HD, LD | H | 7.90 (201) | 10.90 (276) |
| 250 | I | NF, HF, LF | I | 7.90 (201) | 10.90 (276) |
| 250 | J | CFD | J | 8.76 (223) | 11.76 (299) |
| 400 | K | JD6, JXD6, HJD6, HHJD6 | K | 4.92 (125) | 7.92 (201) |
| 400 | L | NJ, HJ, LJ | L | 5.00 (127) | 8.00 (203) |
| 400 | M | SJD6, SHJD6, LD6, LXD6, HLD6, HHLD6, SLD6, SHLD6 | M | 10.42 (265) | 13.42 (341) |
| 400 | N | CJD6, SCJD6, CLD6, SCLD6 | N | 9.00 (229) | 12.00 (305) |
| 400 | O | NJ, HJ, LJ | O | 12.50 (318) | 15.50 (393) |
| 600 | P | NL, HL, LL | P | 11.25 (286) | 14.25 (362) |
| 800 | Q | NM, HM, LM | Q | 10.42 (265) | 13.42 (341) |
| 1200 | R | NN, HN, LN | R | n/a | 13.42 (341) |
| 30 | S | VB 30 A | S | 7.00 (178) | 10.00 (254) |
| 60 | T | VB 30 - 60A | T | 5.00 (127) | 8.00 (203) |
| 100 | U | VB 60 -100A | U | 7.50 (191) | 10.50 (267) |
| 200 | V | VB 200A | V | 7.50 (191) | 10.50 (267) |
| 100 | W | VB 100A Single | W | 6.30 (160) | 9.30 (236) |
| 200 | X | VB 200A Single | X | 7.30 (185) | 10.30 (262) |
| 600 | Y | VB 400 – 600A Single | Y | 6.30 (160) | 9.30 (236) |
| 1200 | Z | HCP 400 – 1200A Single | Z | n/a | 10.30 (262) |

For in / mm conversion, see Application Data section.

① For Class J, R or T fuse clip prices, refer to page 11-120.

② NEC fuse clips only.

③ 800 and 1200 ampere switches have class "L" fuse provisions. (Type HCP).

④ Wire bending space is considered using double barrel lugs.

⑤ Wire bending space is considered using 4 barrel lugs.

Panelboards

Type P5 — Power and Distribution

Selection/Dimensions

Types P5 and SPP/FPP, F2 (12 3/4" deep)

Connecting Strap Kits^{①②③} Circuit Breaker

| For use with P5, Sentron Deep or Type S5 Power Panels | | | | | | |
|---|----------------|--------------|--------------------------|------------------|----------------|--------------------|
| Max Amp Rating | Breaker Family | Breaker Type | Catalog Number | Unit Height (in) | Min. Box Width | Mounting |
| 100 | General | BL, BQD | SBLBD | 3.75 | 32 | Twin |
| 125 | 3VA | 3VA41, xGB | S3VA41TD ^⑥ | 3.75 | 32 | Twin |
| | 3VA | 3VA41, xGB | S3VA41TDHD ^{⑥⑦} | 7.50 | 32 | Twin, High Density |
| | General | xGB2 | SGB2D | 3.75 | 32 | Twin |
| | General | ED | SE6D | 3.75 | 32 | Twin |
| 150 | General | CED | 6CLE2 | 3.75 | 32 | Twin |
| | 3VA | 3VA61 | S3VA52TD ^⑧ | 5.00 | 32 | Twin |
| | VL | DG | SDGD ^⑨ | 5.00 | 32 | Twin |
| 225 | General | QR | 6QR2 | 5.00 | 32 | Twin |
| 250 | 3VA | 3VA52, 3VA62 | S3VA52TD ^⑧ | 5.00 | 32 | Twin |
| | VL | FG | SFGD ^⑨ | 5.00 | 32 | Twin |
| | Sentron | FD | SF6D | 5.00 | 32 | Twin |
| | Sentron | CFD | SCFD | 5.00 | 32 | Single |
| 400 | 3VA | 3VA53, 3VA63 | S3VA53TD ^⑧ | 6.25 | 32 | Single |
| | 3VA | 3VA53, 3VA63 | Not yet released | 6.25 | 38 | Twin |
| | VL | JG | SJG2D ^⑩ | 6.25 | 32 | Twin |
| | VL | JG | SJG1D ^⑩ | 6.25 | 32 | Single |
| | Sentron | JD | SJ1D | 8.75 | 32 | Single |
| | Sentron | JD | SJ2D | 8.75 | 32 | Single |
| | Sentron | CJD | SCJD | 8.75 | 32 | Single |
| | Sentron | SJD | SCJD | 8.75 | 32 | Single |
| 600 | 3VA | 3VA54, 3VA64 | S3VA54TD ^⑧ | 6.25 | 32 | Single |
| | 3VA | 3VA54, 3VA64 | Not yet released | 6.25 | 46 | Twin |
| | VL | LG | SLGD ^⑩ | 6.25 | 32 | Single |
| | Sentron | LD | SL6D | 8.75 | 32 | Single |
| | Sentron | CLD | SCLD | 8.75 | 32 | Single |
| | Sentron | SLD | SCLD | 8.75 | 32 | Single |
| 800 | 3VA | 3VA55, 3VA65 | Not yet released | 8.75 | 32 | Single |
| | VL | MG | MG1D | 8.75 | 32 | Single |
| | Sentron | LMD | SLM1D | 8.75 | 38 | Single |
| | Sentron | MD, CMD | SMND | 10.00 | 38 | Single |
| | Sentron | SMD | SSMND | 10.00 | 38 | Single |
| 1000 | 3VA | 3VA54, 3VA64 | Not yet released | 8.75 | 32 | Single |
| 1200 | 3VA | 3VA54, 3VA64 | Not yet released | 10.00 | 38 | Single |
| | VL | NG | NG1D | 10.00 | 38 | Single |
| | Sentron | ND | SMND | 10.00 | 38 | Single |
| | Sentron | SND | SSMND | 10.00 | 38 | Single |

3VA Breaker Provision Kits

| Breaker Type | Catalog No. | Description | Mount Type |
|-------------------------------|-----------------------|--|------------|
| 3VA52, 3VA61, or 3VA62 | S3VA52PR ^⑥ | Kit contains (3) Bus extensions, (3) Nut Keepers, & Hardware | Twin |
| 3VA53, 3VA63, 3VA54, or 3VA64 | S3VA53PR | | Single |

Service Entrance Barriers

| Field installable Barriers to meet UL 67 service entrance requirements | |
|--|----------------|
| Breaker Type | Catalog Number |
| 3VA53, 3VA63, 3VA54, 3VA64 | SEBPPVA1 |
| 3VA55, 3VA65, 3VA66 | SEBPPVA2 |
| (S)JD, (S)LD, MG | SEBP4V1 |
| CJD, CLD | SEBP4V2 |
| JG, LG | SEBP4V3 |
| (S)MD,(S)ND without shield | SEBP5V1 |
| (S)MD,(S)ND with shield | SEBP5V2 |
| Vacu-Break Switches | SEBP5V3 |
| HCP Switches | SEBP5V4 |

For inches / millimeters conversion, see Application Data section.

■ Product not yet released.

① Normal stock item.

② Includes cover plate and mounting hardware, less circuit breaker.

③ Also fits Types FCI, FCII, SB1 and SB2 switchboards.

④ 800–1200 amp units are HCP switch.

⑤ Suitable to replace QF3 and DFFP1 in P1 thru P5 Panelboards and Switchboards

⑥ To replace a QJ with a QR only a new cover is needed up to 225A

⑦ Although QR is rated 250A, it is limited to 225A in panelboard.

⑧ Required to land 3VA breaker to base strap for Factory Installed Provisions prior to June 2021.

WATCH: 3VA41 125A Breaker installation into a P5 & Switchboard application



Connecting Strap Kits^③ Fusible

| For use with P5, Sentron FPP Deep or Type F2 power panels | | |
|---|----------------------|---------------------------------|
| Ampere Rating | Unit Height (inches) | 12. 75" Deep Box Catalog Number |
| 30–30 | 2.5 | F602D |
| 30–30 | 5, 7.5 | F657D |
| 30–60 | 5, 7.5 | F657D |
| 60–60 | 5, 7.5 | F657D |
| 60–100 | 5, 7.5 | F657D |
| 100–100 | 5, 7.5 | F657D |
| 100 | 7.5 | F657D |
| 200 | 7.5 | F657D |
| 200 | 10 | F671D |
| 200–200 | 10 | F672D |
| 400–600 | 15 | F6150D |
| 800–1200 ^④ | 16.25 | F6162D |

Blank Plates

Circuit Breaker and Vacu-Break^①

| For use with P5, Sentron SPP and Type S5 power panels | |
|---|----------------|
| Height (inches) | Catalog Number |
| 1.25 | 6FPB01 |
| 2.5 | 6FPB02 |
| 3.75 | 6FPB03 |
| 5.0 | 6FPB05 |
| 10.0 | 6FPB10 |

Filler Plates

| For use with P5, Sentron SPP and Type S5 power panels | |
|--|--------------------------|
| Breaker Type | Filler Plate Catalog No. |
| BL, BLH, HBL, BQD, ED4, ED6, HED4, HHED6, NGB, HGB, LGB, NGB2, HGB2, LGB2, | DFFP1A ^⑤ |
| NEB, HEB | EBF1 |

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

Cover Plates

| For use with P5, Sentron SPP and Type S5 power panels | |
|---|-------------------|
| Breaker Type | Catalog Number |
| QR | SQRC ^⑥ |

⑤ Strap Kit can also accommodate xGB breakers, reference Installation Instructions

⑥ High Density Kit, requires 7.5" Unit Space to fit QTY (6) 2 Pole breakers

⑦ Kit includes breaker nut keepers & bus extensions

⑧ VL 600A & below breaker phase out planned for 10/1/2022, strap kit availability may be limited.

Panelboards

Type P5 — Modifications and Additions

Selection

Type P5 Panelboards

Devices Mounted on Gutter Cover Includes Device, Mounting – Wired or Unwired

| Description |
|---------------------------------|
| One piece front with door |
| (Depth increases to 14.25") |
| Hinged Gutter Covers 4 pc front |
| Toggle Switch — SPST or 3-way |
| 15A, 277V maximum |
| Pilot Light — General Purpose |
| Neon or Incandescent |
| Pushbutton |

Feed-Thru Lugs

| Ampere Rating | Unit Space (inches) |
|---------------|---------------------|
| 400 | 10 |
| 600 | 10 |
| 800 | 17.5 |
| 1200 | 17.5 |

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
- Ground Bar Brazed to Box (Copper only)

Fuse Clip Provisions (Add to 250 Volts or 600 Volts Unit Prices Per Switch)

| Amp Rating | Class J | Class R | Class T |
|------------------|---------|---------|---------|
| 30 | ● | ● | N/A |
| 60 | ● | ● | N/A |
| 100 | ● | ● | ● |
| 200 ^① | ● | ● | ● |
| 400 | N/A | ● | ● |
| 600 | ● | ● | ● |

● Indicates available

Ground Fault on Main Breaker

| Description | Amp Rating |
|--|------------|
| Conventional Ground Fault ^② Includes: | |
| Ground Fault Relay, Ground Sensor, CPT and Shunt Trip | 800-1200 |
| Test and Monitor Panel ^③ | |
| Ground Fault add to Sensitrip III breaker price (takes 5" of unit space) | 800-1200 |

Time Clocks^④

Sangamo, Tork or Paragon time clock can be supplied, mounted in panel-board cabinet. For required increase in enclosure dimension, consult local sales office.

| Description |
|--|
| Time clock (1- or 2-Pole, Single or Double Throw Contacts; 3-Pole Single Throw) |
| 277V Maximum with Plain Dial |
| Optional: Astronomical Dial An Omitting Device Reserve Power or Carryover |
| Space and Mounting Provisions Only |

Circuit Breaker Accessories Handle Blocking Device Blocks handle in either the "ON" or "OFF" position.

Padlocking Device – Padlocks in "OFF" position.

Main Bus

Standard main bus and ground bus are tin-plated aluminum. For copper main bus, neutral bus and ground bus, add from the table for each panel.

Lugs – For Main Lug Only Panels

Standard main lugs and neutral lugs are tin-plated aluminum, UL listed for use with aluminum/copper cables. Copper only lugs are an option.

| Ampere Rating |
|---------------|
| 400 - 1200 |

Shunt Trip on Main and Branches^⑤

| Description |
|---|
| 3VA41, BL, BQD, NGB, HGB, LGB, NGB2, HGB2, LGB2 (branch only) |
| QR2, QRH2, HQR2, HQR2H ED4, HED4, HHED6, CED6 (branch only) |
| All others to 1200A |

100% Rated Main Circuit Breakers

| Ampere Rating | Breaker Type |
|------------------|---|
| 400 | JXD6H, HJXD6H NJY, HJY, LJY |
| 400 ^⑥ | 3VA54, 3VA64 |
| 600 | LXD6H, HLXD6H |
| 600 ^⑦ | 3VA55, 3VA65 NMY, HMY, LMY |
| 800 | NNY, HNY, LNY MXD6H, HMXD6U, SMD6, SHMD6, SND6, SHND6, NXD6H, HNXD6H |
| 1200 | NNY, HNY, LNY NXD6H, HNXDH |

^① For use on main lug, main breaker or main switch panels without subfeed breakers.
^② Available in 90" high enclosure only. Unit space is 42½" with Test and Monitor Panel; 45" without Test Monitor Panel.

^③ Not available on Sensitrip III.
^④ For required unit space, consult local sales office.
^⑤ Shunt Trip on non-3VA 100A frame breakers increases mounting height to 6.25" for twin mounting.
^⑥ The 400A, 100% rated breaker application requires the use of a 600A frame breaker.

^⑦ The 600A, 100% rated breaker application requires the use of a 1200A frame breaker.
^⑧ The 800A, 100% rated breaker application requires the use of a 1200A frame breaker.

Panelboards

Type P5 — Embedded Micro Metering Module™

Selection

SEM3 System configured in Panelboards

The Siemens SEM3 system can be configured for factory installation in branch circuit monitoring applications using the Siemens COMPAS configuration tool. 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 & P5 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 NEMA 1, 3R, or 12 rated enclosure



Controller

SEM3 controller is mounted in unit space opposite of the feed location specified in COMPAS (i.e., bottom mount for top feed) and will require 3" of unit space. Each controller will be powered by direct tap connection to the panel section bus. Each controller can monitor up to 45 circuits. Applications that require monitoring more than 45 circuits will require additional controllers.



Current Transformers (CTs)

Seven sizes of CTs are available for use in the P5 panel: 50, 125, 250, 400, 600, 800, 1200 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

Each meter rack requires 3" of unit space. All meter racks will be installed next to the SEM3 controller in unit space. The COMPAS configuration tool will select the appropriate meter rack configuration according to the user's application and will use the 21 space meter rack as a default option where possible. Only one meter rack (regardless of number of positions) can be installed in 3" of unit space.

NOTE: Monitoring of 45 circuits will require 9" of unit space: 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 PDS Power Solutions Business Developer for more details.

Billing Services for sub billing applications: Billing services are available. Contact your local SIEMENS PDS Power Solutions Business Developer for more details.

Panelboards

Type P5 — Embedded Micro Metering Module™

Selection

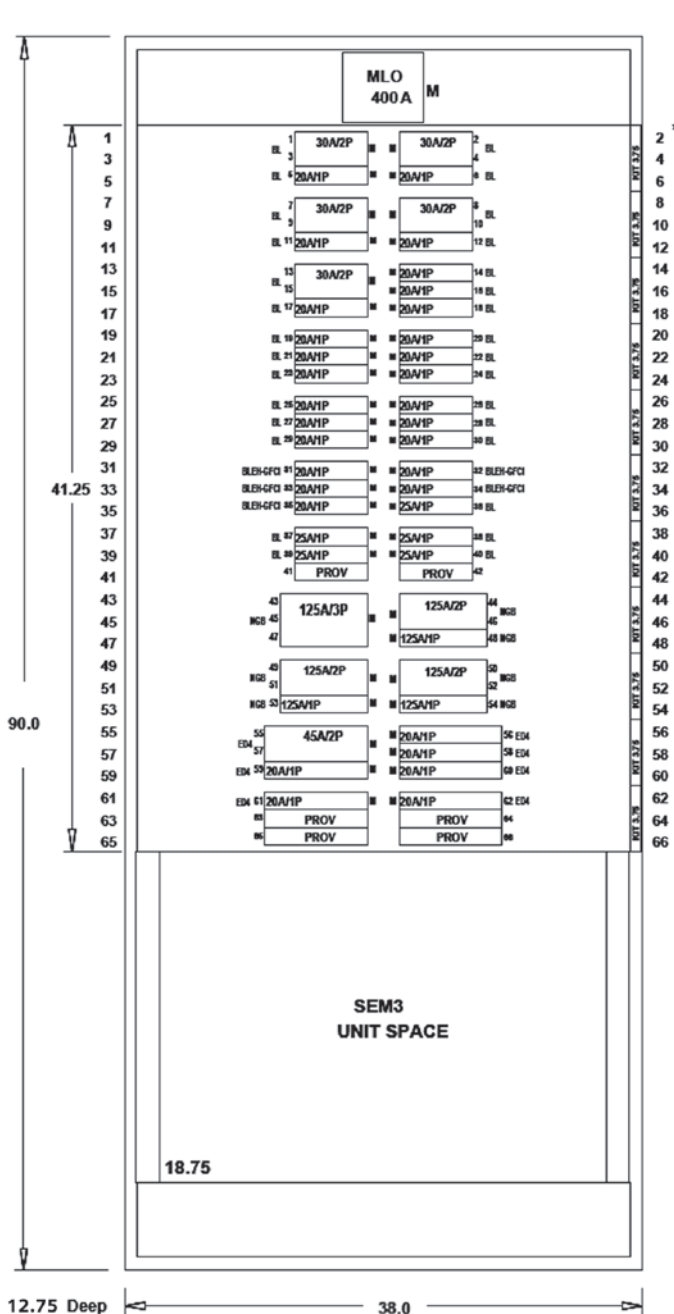
PANELBOARDS 11

P5 Devices Enclosure sizes

Example P5 Panel with SEM3 Type 1 Enclosure P5 = 32", 38", or 46" Wide x 12.75" Deep

Enclosure heights are in 15" increments from 60" thru 90".
Enclosure heights: 60", 75", 90" (there are optional depths also)

The COMPAS configuration tool can provide actual dimensions based on the configuration. Example below is largest standard P5 enclosure for factory assembled panel - unit space is in 3.75" increments - up to 6 circuits can occupy each 3.75" of unit space.



← 38" std. width for P5 →

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 63 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 37.5" of unit space available - so 60 branch circuits could be monitored. If monitoring the main three additional circuits could be monitored with a total of 63 circuits.

This requires two controllers and three 21 position racks using 18.75" of unit space. - see below -

SEM3 space varies by number of circuits monitored - this uses unit space.

- == > 7.5" of space for up to 21 circuits monitored one controller and one 21-pos rack
- == > 11.25" of space for up to 42 circuits monitored one controller and two 21-pos racks
- == > 15" of space for up to 45 circuits monitored one controller and two 21-pos racks plus one 3-pos rack
- == > 18.75" of space for up to 63 circuits monitored two controllers and three 21-pos racks

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

Panelboards

Type P5 — Modifications and Additions

Selection

Type P5 Panelboards

Vacu-Break Fusible Switches

For Branch Circuit Use with AC Combination Full Voltage Starters ^①

| Amp Rating | Horsepower Ratings | | | | Mounting Height in Inches (mm) | | | | Min. Section Width Inches (mm) |
|------------|--------------------|------------------------|---------------|------------------------|--------------------------------|-------------|-------------|-------------|--------------------------------|
| | 240V AC | | 480V AC | | 240V AC | | 480V AC | | |
| | With NEC Fuse | With Dual-Element Fuse | With NEC Fuse | With Dual-Element Fuse | Twin | Single | Twin | Single | |
| 30-30 | 3 | 7.5 | — | — | 2.50 ^② (64) | — | — | — | 32 (813) |
| 30-30 | 3 | 7.5 | 5 | 10 | 5.00 (127) | — | 7.50 (191) | — | 32 (813) |
| 30-60 | 3-7.5 | 7.5-15 | 5-15 | 25 | 5.00 (127) | — | 7.50 (191) | — | 32 (813) |
| 60-60 | 7.5 | 15 | 15 | 25 | 5.00 (127) | — | 7.50 (191) | — | 32 (813) |
| 60-100 | 7.5-15 | 15-30 | 15-25 | 25-50 | 7.50 (191) | — | 7.50 (191) | — | 32 (813) |
| 100-100 | 15 | 30 | 25 | 50 | 7.50 (191) | — | 7.50 (191) | — | 32 (813) |
| 100 | — | — | 25 | 50 | — | — | — | 7.50 (191) | 32 (813) |
| 200 | 25 | 50 | 50 | 100 | — | 10.00 (254) | — | 10.00 (254) | 32 (813) |
| 200-200 | — | 50 | — | 100 | 10.00 (254) | — | 10.00 (254) | — | 32 (813) |
| 400 | 50 | 100 | 100 | — | — | 10.00 (254) | — | 10.00 (254) | 38 (965) |
| 400 | 50 | 100 | 100 | — | — | 15.00 (381) | — | 15.00 (381) | 38 (965) |
| 600 | 75 | 100 | — | — | — | 15.00 (381) | — | 15.00 (381) | 38 (965) |

Connector Modifications

Compression Lugs

| Style | Amp Rating | Breaker Type | Compression Connectors | Available Unit Space Reduction | Minimum Encl. Width (inches) |
|--------------|-------------------------------------|---|----------------------------------|--------------------------------|------------------------------|
| MLO | 400 | N/A | All compression lugs | Deduct 5.0" Unit Space | 32 |
| | 600 | N/A | All compression lugs | | 32 |
| | 800 | N/A | All compression lugs | | 32 |
| | 1000 | N/A | All compression lugs | | 32 |
| | 1200 | N/A | All compression lugs | | 38 |
| Main Breaker | 400 | JD6, JXD6, HJD6, HJXD6, HHJD6, HHJXD6, CJD6, SJD6, SHJD6, SCJD6, LD6, LXD6, HLD6, HLXD6 | (2)#2/0 AWG - 500 Kcmil Cu or Al | Deduct 0" Unit Space | 32 |
| | | NL, HL, LL | (1)#6 - 350 Kcmil Cu or Al | | 32 |
| | 600 | MD6, HMD6, CMD6, SMD6, SHMD6, SCMD6 | (2)#2/0 AWG - 500 Kcmil Cu or Al | | 32 |
| | | NJ, HJ, LJ | (2)#6 - 350 Kcmil Cu or Al | | 32 |
| | 800 | MD6, HMD6, CMD6, SMD6, SHMD6, SCMD6 | (3)#2/0 AWG - 500 Kcmil CU or Al | | 32 |
| 1200 | ND6, HND6, CND6, SND6, SHND6, SCND6 | (4)#250 - 500 Kcmil Cu or Al | 38 | | |

Alternate Lugs

| Style | Amp Rating | Breaker Type | Compression Connectors | Available Unit Space Reduction | Minimum Encl. Width (inches) |
|-------|------------|--------------|--|--------------------------------|------------------------------|
| MLO | 400 | N/A | 1)#3/0 AWG - 750 Kcmil or (2)#3/0 AWG 250 Kcmil Cu or Al | Deduct 0" of Unit Space | 32 |
| | 600 | N/A | (2)#3/0 AWG - 750 Kcmil | Deduct 5.0" Unit Space | 32 |
| | 800 | N/A | (3)#3/0 AWG - 750 Kcmil Cu or Al | Deduct 10" Unit Space | 32 |
| | 1000 | N/A | (4)#3/0 - 600 Kcmil Cu or Al (4)#3/0 AWG - 750 Kcmil Cu or Al | Deduct 10" Unit Space | 32 |
| | 1200 | N/A | (4)#3/0 AWG - 600 Kcmil Cu or Al (4)#3/0 AWG - 750 Kcmil CU or Al | Deduct 10" Unit Space | 32 |

① 100,000 kA at 480V with Class J or Class RK5 fuses.

② The 2.50 inch (64mm) high unit is suitable for NEC Class H and K5 fuses only. Class R rejection type fuse holders are not available.

Panelboards

Type P5 — Kits and Accessories

Selection

Type P5 Panelboards

32"W "Skinny" Enclosures

| Box Height (inches) | NEMA 1 | | NEMA 3R/12 |
|------------------------|----------|------------------------|------------|
| | 12.75"D | 14.50"D | 14.25"D |
| 60 | PB860T32 | PBD860T32 ^① | WPS860R32 |
| 75 | PB875T32 | PBD875T32 ^① | WPS875R32 |
| 90 | PB890T32 | PBD890T32 ^① | WPS890R32 |

38"W Enclosures

| Box Height (inches) | NEMA 1 | | NEMA 3R/12 |
|------------------------|---------|---------------------|------------|
| | 12.75"D | 14.50"D | 14.25"D |
| 60 | PB860 | PBD860 ^① | WP860 |
| 75 | PB875 | PBD875 ^① | WP875 |
| 90 | PB890 | PBD890 ^① | WP890 |

Trims

| Description | Catalog number | |
|--|--------------------------|-----------------------|
| | 32"W | 38"W |
| P5 Std (4 piece trim) vented 60" | P560VT32 | P560V |
| P5 Std (4 piece trim) vented 75" | P575VT32 | P575V |
| P5 Std (4 piece trim) vented 90" | P590VT32 | P590V |
| P5 Std (4 piece trim) unvented 60" | P560NVT32 ^② | P560NV ^② |
| P5 Std (4 piece trim) unvented 75" | P575NVT32 ^② | P575NV ^② |
| P5 Std (4 piece trim) unvented 90" | P590NVT32 ^② | P575NV ^② |
| P5 Std (4 piece trim) vented 60" with hinged gutter covers | P560VHGT32 | P560VHG |
| P5 Std (4 piece trim) vented 75" with hinged gutter covers | P575VHGT32 | P575VHG |
| P5 Std (4 piece trim) vented 90" with hinged gutter covers | P590VHGT32 | P590VHG |
| P5 Std (4 piece trim) unvented 60" with hinged gutter covers | P560NVHGT32 ^② | P560NVHG ^② |
| P5 Std (4 piece trim) unvented 75" with hinged gutter covers | P575NVHGT32 ^② | P575NVHG ^② |
| P5 Std (4 piece trim) unvented 90" with hinged gutter covers | P590NVHGT32 ^② | P590NVHG ^② |
| P5 Std (1 PC Door) vented 60" | P560VDT32 ^③ | P560VD ^③ |
| P5 Std (1 PC Door) vented 75" | P575VDT32 ^③ | P575VD ^③ |
| P5 Std (1 PC Door) vented 90" | P590VDT32 ^③ | P590VD ^③ |
| P5 Std (1 PC Door) unvented 60" | — | P560NVD ^③ |
| P5 Std (1 PC Door) unvented 75" | — | P575NVD ^③ |
| P5 Std (1 PC Door) unvented 90" | — | P590NVD ^③ |
| P5 Std (1 PC Door-in-door) vented 60" | P560VDDT32 ^③ | P560VDD ^③ |
| P5 Std (1 PC Door-in-door) vented 75" | P575VDDT32 ^③ | P575VDD ^③ |
| P5 Std (1 PC Door-in-door) vented 90" | P590VDDT32 ^③ | P590VDD ^③ |
| P5 Std (1 PC Door-in-door) unvented 60" | — | P560NVDD ^③ |
| P5 Std (1 PC Door-in-door) unvented 75" | — | P575NVDD ^③ |
| P5 Std (1 PC Door-in-door) unvented 90" | — | P590NVDD ^③ |

Flush mounting kits

| Description | Catalog number |
|-----------------------------|----------------|
| Flush kit to P5 32"W x 60"H | F60 |
| Flush kit to P5 32"W x 75"H | F75 |
| Flush kit to P5 32"W x 90"H | F90 |
| Flush kit to P5 38"W x 60"H | F860 |
| Flush kit to P5 38"W x 75"H | F875 |
| Flush kit to P5 38"W x 90"H | F890 |

① Required with 1 PC Door & 1 PC Door-in-Door trims over breaker handles.

② Unvented trims require amps per square inch bussing.
 ③ Requires 14.5" deep box.

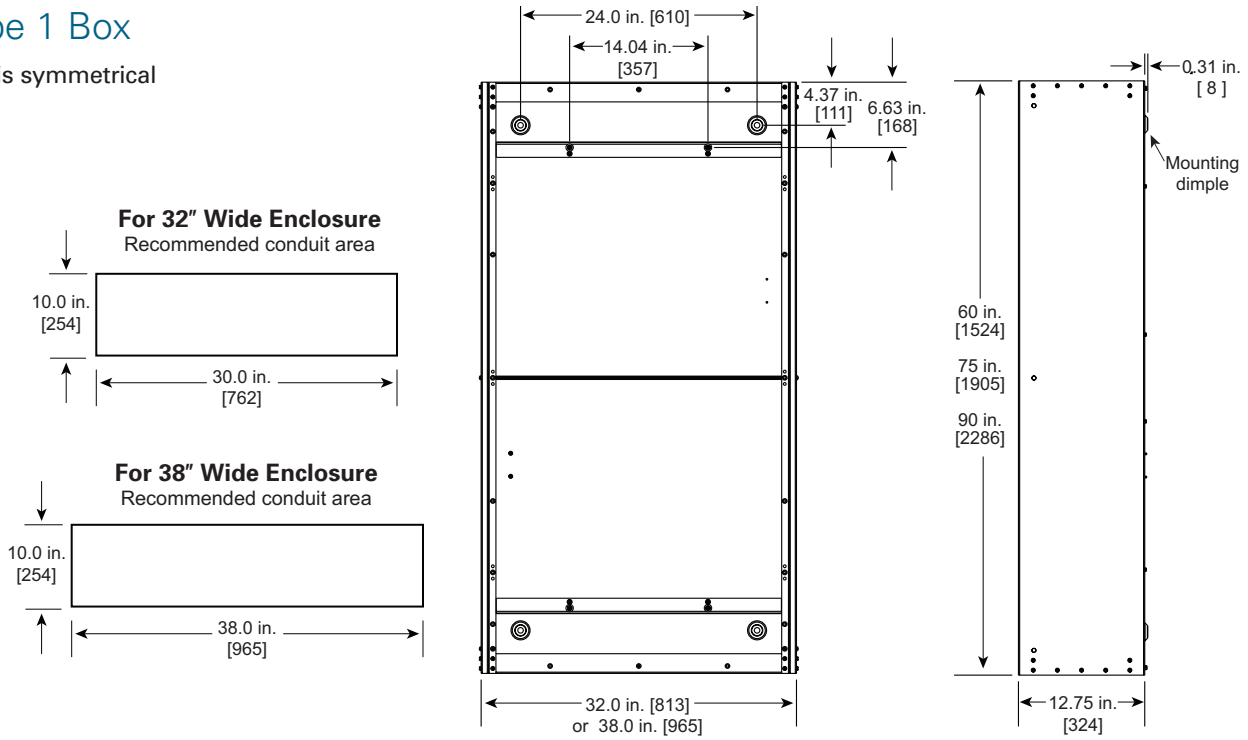
Panelboards

Type P5 Panelboards—32" and 38" Wide

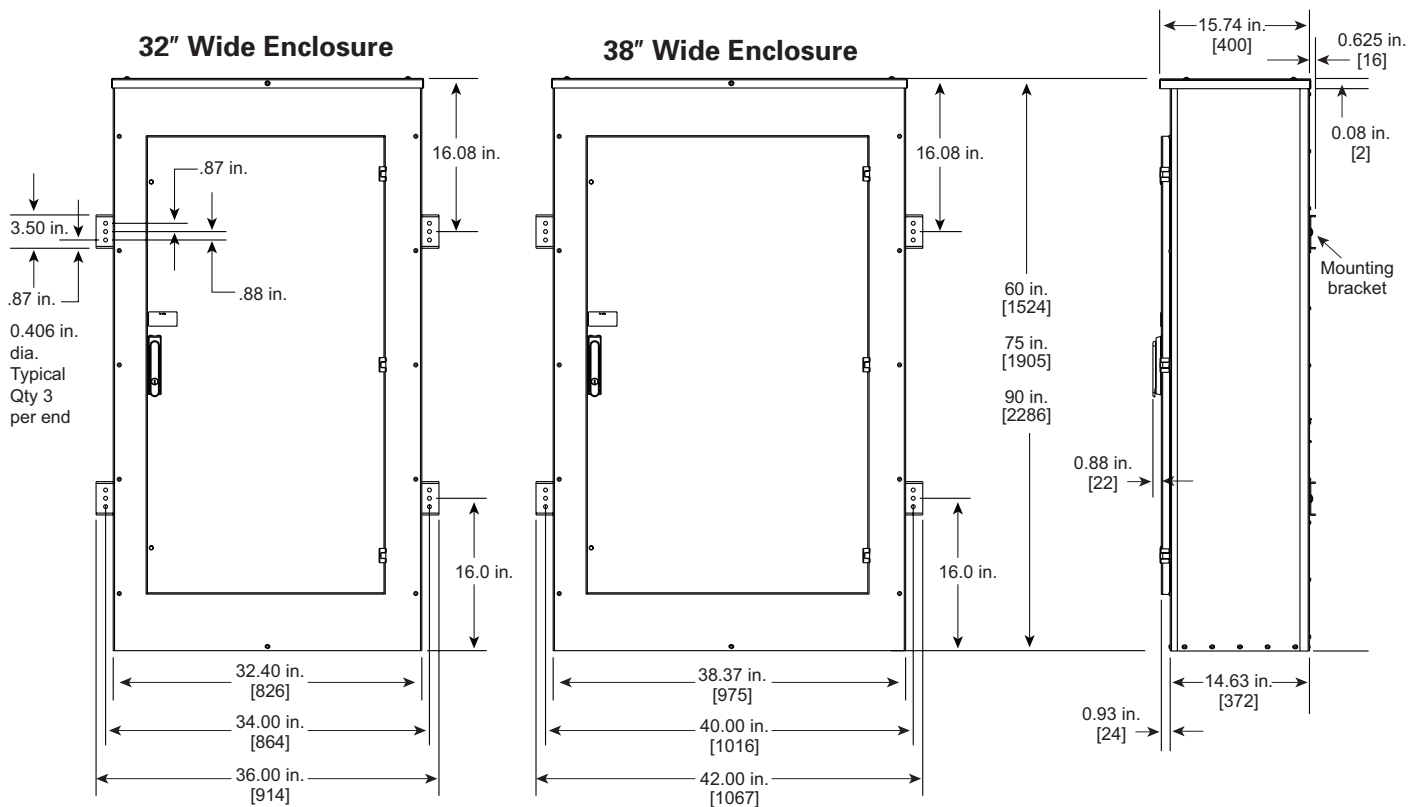
Dimensions

Type 1 Box

Box is symmetrical



Type 3R and 3R/12 Box



Dimensions are shown in inches [millimeters] and are all approximate for reference only

Panelboards

Type C1 and C2 Column Panels

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

Type C1 and C2 Column Panels

Selection

Main Lugs Only C1

240 Volts Maximum

| Maximum Panel Ampere Rating | Maximum 1-Pole Circuits | Box Height (inches) | 208Y/120V | |
|-----------------------------|-------------------------|---------------------|--------------------------------|--------------------------------|
| | | | 3-Phase, 4-Wire Catalog Number | 1-Phase, 3-Wire Catalog Number |
| 125 | 18 | 48 | C1C18ML125CTS | C1A18ML125CTS |
| | 30 | 73 | C1C30ML125CTS | C1A30ML125CTS |
| | 42 | 85 | C1C42ML125CTS | C1A42ML125CTS |
| 250 | 18 | 48 | C1C18ML250CTS | C1A18ML250CTS |
| | 30 | 73 | C1C30ML250CTS | C1A30ML250CTS |
| | 42 | 85 | C1C42ML250CTS | C1A42ML250CTS |

Main Circuit Breaker^{①②} C1

240 Volts Maximum

| | | | | |
|-----|----|----|---------------|---------------|
| 100 | 18 | 48 | C1C18BL100CTS | C1A18BL100CTS |
| | 30 | 73 | C1C30BL100CTS | C1A30BL100CTS |
| | 42 | 85 | C1C42BL100CTS | C1A42BL100CTS |
| 125 | 18 | 48 | C1C18E4125CTS | C1A18E4125CTS |
| | 30 | 73 | C1C30E4125CTS | C1A30E4125CTS |
| | 42 | 85 | C1C42E4125CTS | C1A42E4125CTS |
| 225 | 18 | 48 | C1C18QR225CTS | C1A18QR225CTS |
| | 30 | 73 | C1C30QR225CTS | C1A30QR225CTS |
| | 42 | 85 | C1C42QR225CTS | C1A42QR225CTS |
| 250 | 18 | 48 | C1C18FX250CTS | C1A18FX250CTS |
| | 30 | 73 | C1C30FX250CTS | C1A30FX250CTS |
| | 42 | 85 | C1C42FX250CTS | C1A42FX250CTS |

Main Lugs Only C2

480Y/277 Volts Maximum

| Maximum Panel Ampere Rating | Maximum 1-Pole Circuits | Box Height (inches) | 480Y/277V | |
|-----------------------------|-------------------------|---------------------|--------------------------------|--|
| | | | 3-Phase, 4-Wire Catalog Number | |
| 125 | 18 | 48 | C2E18ML125CTS | |
| | 30 | 73 | C2E30ML125CTS | |
| | 42 | 85 | C2E42ML125CTS | |
| 250 | 18 | 48 | C2E18ML250CTS | |
| | 30 | 73 | C2E30ML250CTS | |
| | 42 | 85 | C2E42ML250CTS | |

Main Circuit Breaker^{①②} C2

480Y/277 Volts Maximum

| | | | |
|-----|----|----|---------------|
| 100 | 18 | 48 | C2E18BD100CTS |
| | 30 | 73 | C2E30BD100CTS |
| | 42 | 85 | C2E42BD100CTS |
| 125 | 18 | 48 | C2E18E4125CTS |
| | 30 | 73 | C2E30E4125CTS |
| | 42 | 85 | C2E42E4125CTS |
| 225 | 18 | 48 | C2E18FX225CTS |
| | 30 | 73 | C2E30FX225CTS |
| | 42 | 85 | C2E42FX225CTS |
| 250 | 18 | 48 | C2E18FX250CTS |
| | 30 | 73 | C2E30FX250CTS |
| | 42 | 85 | C2E42FX250CTS |

Alternate Main Breaker Selection^{①②} C1

| Ampere Rating | Breaker Type | Maximum Interrupting Rating (KA) | Catalog Number | Available Trip Values |
|---------------|-------------------|----------------------------------|----------------|---|
| 100 | BL | 10 | BL | 50, 60, 70, 80, 90, 100 |
| | BLH | 22 | LH | 50, 60, 70, 80, 90, 100 |
| | HBL | 65 | HL | 50, 60, 70, 80, 90, 100 |
| 125 | ED4 | 65 | E4 | 50, 60, 70, 80, 90, 100, 110, 125 |
| | HED4 | 100 | H4 | 50, 60, 70, 80, 90, 100, 110, 125 |
| | HHED6 | 100 | HA | 50 (3-pole only) |
| 225 | QR2 | 10 | QR | 100, 110, 125, 150, 175, 200, 225 |
| 225 | FXD6 | 65 | FX | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225 |
| | HFD6 ^② | 100 | HF | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225 |
| 250 | FXD6 | 65 | FX | 250 |
| | HFD6 ^② | 100 | HF | 250 |

For inches / millimeters conversion, see Application Data section.

① BL, BLH, HBL and BQD are horizontally mounted. All others vertically mounted.

② Interchangeable trip breakers such as FD6 and HFD6 cannot be back fed. Must be top feed only.

Panelboards

Type C1 and C2 Column Panels

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 | — |
| BL (HID) | 15, 20, 30 | ✓ | ✓ | — | — | — | — |
| 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 | — | ✓ | — | — | — | 10 |
| | | — | ✓ | — | — | — | 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 |
| HHED6 | 15, 20, 30, 40, 50 (3-pole only) | — | — | ✓ | — | — | 100 |
| QR2 | 100, 110, 125, 150, 175, 200, 225 | — | ✓ | ✓ | — | — | 10 |
| FXD6 | 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250 | — | ✓ | ✓ | — | — | 65 |
| | | — | ✓ | ✓ | — | — | 100 |

Alternate Main Breaker Selection[ⓑ] C2

| Ampere Rating | Breaker Type | IR | Catalog Number | Available Trip Values |
|---------------|--------------|----|----------------|--|
| 100 | BQD | 14 | BD | 50, 60, 70, 80, 90, 100 |
| 125 | ED4 | 18 | E4 | 50, 60, 70, 80, 90, 100, 110, 125 |
| | ED6 | 25 | E6 | 50, 60, 70, 80, 90, 100, 110, 125 |
| | HED4 | 42 | H4 | 50, 60, 70, 80, 90, 100, 110, 125 |
| | HHED6 | 65 | HA | 50 (3-pole only) |
| 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 |

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

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

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

ⓔ ED6/CED6 2-pole limited amps available (20-50A)

Panelboards

Type C1 and C2 Column Panels 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 |
|--------------------------|
| 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) | Catalog 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 | Catalog 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

Telephone and Equipment Cabinets

Selection/Dimensions

Telephone and Equipment Cabinets: Conform to requirements of Underwriters' Laboratories, Inc., for all cabinets and boxes bearing their label. Surface and Flush enclosures: box and front constructed of code-gauge steel, box galvanized and front only finished with light gray, ANSI-61. Cabinets provided without backboards.

Boxes: Standard construction has blank end walls, without knockouts.

Fronts: Siemens Fas Latch fronts feature concealed hinges and fastening screws. Match P1 and P2 Panels in appearance. Two locks supplied on doors more than 51 inches high.

Cabinets

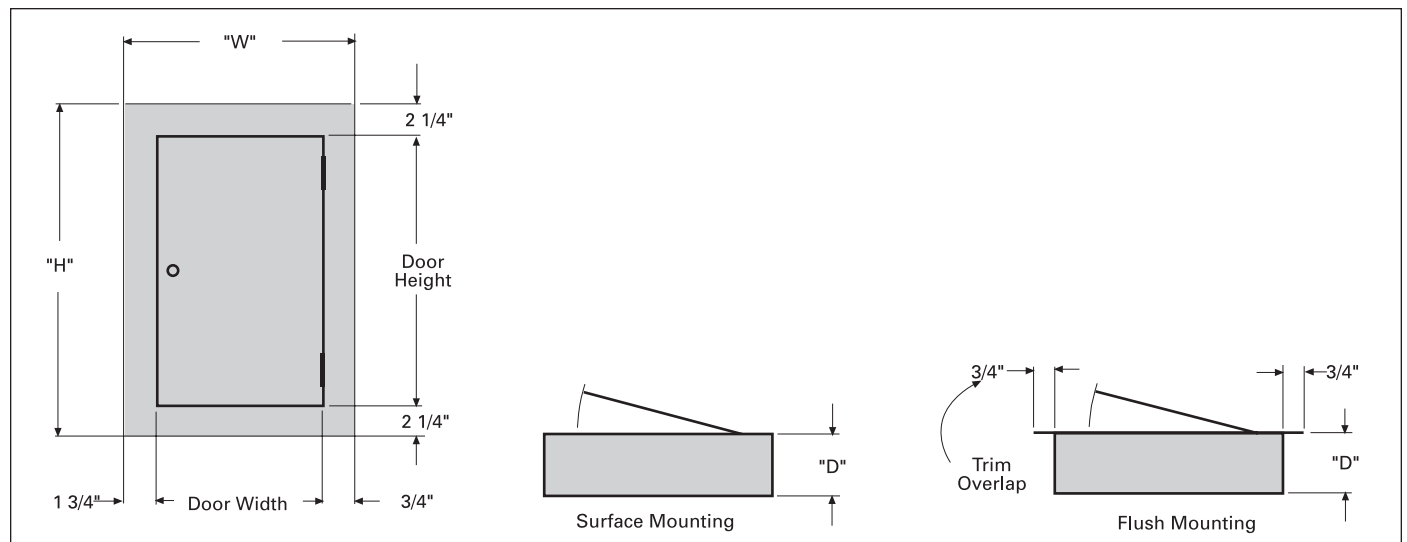
| Dimensions (inches) | | | Surface Mount Catalog Number | Flush Mount Catalog Number |
|---------------------|-------|-------|------------------------------|----------------------------|
| Height | Width | Depth | | |

With FAS Latch Front

| | | | | |
|----|----|------|--------|--------|
| 29 | 20 | 5.75 | TCS29B | TCF29B |
| 41 | 20 | 5.75 | TCS41B | TCF41B |
| 47 | 20 | 5.75 | TCS47B | TCF47B |
| 59 | 20 | 5.75 | TCS59B | TCF59B |



Dimensions



For inches / millimeters conversion, see Application Data section.

© Add S for Surface, F for Flush.

Panelboards

Customer Relay Cabinets

| Dimensions | | | Catalog Number |
|------------|----|------|------------------------|
| H | W | D | |
| 23 | 20 | 5.75 | RC(1)23B ^① |
| 23 | 24 | 5.75 | RCW(1)23B ^② |

| Ampere Rating | ASCO #920 Mechanically held | | ASCO #911 — Mechanically held remote control switch suitable for all classes of loads (Total system loads). Voltage rated to 480V AC, UL listed. | Siemens LEN Electrically Held | |
|---------------|-----------------------------|--------|--|-------------------------------|--------|
| | 2-Pole | 3-Pole | 3-Pole | 2-Pole | 3-Pole |
| 20 | — | — | — | — | — |
| 30 | ✓ | ✓ | — | — | ✓ |
| 60 | ✓ | ✓ | — | — | ✓ |
| 75 | ✓ | ✓ | — | — | — |
| 100 | ✓ | ✓ | ✓ | — | ✓ |
| 150 | ✓ | ✓ | ✓ | — | — |
| 200 | ✓ | ✓ | — | — | ✓ |
| 225 | ✓ | ✓ | — | — | — |
| 260 | — | — | ✓ | — | — |
| 300 | — | — | ✓ | — | — |
| 400 | — | — | ✓ | — | — |
| 600 | — | — | ✓ ^③ | — | — |
| 800 | — | — | ✓ | — | — |
| 1000 | — | — | ✓ | — | — |
| 1200 | — | — | ✓ | — | — |

✓ = available configurations

Application (See individual panel sections for application information)

Remote Control Switch Modification

| Description |
|--|
| Auxiliary Contacts (Mounted Not Wired) Ea. |
| 2-Wire Control (add 6" to panel height.) |

Control Power Transformer

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

① Replace (1) with "S" for surface applications and "F" for flush applications.

② Includes Fas latch trim and steel mounting pan. If 2 or more cabinets are to be stacked in order (no extra charge for connecting hardware).

③ Available in P4 or P5 only.

Panelboards

Modifications and Additions

Selection

PANELBOARDS 11

Standard Enclosures Made From Special Materials — Type P1, P2, P3

Stainless Steel Options

| | |
|---------------------------------|-------------|
| 14GA 304 SS Grade (Brush Front) | Front Front |
|---------------------------------|-------------|

* Stainless available only for Screw-to-Box, Hinge-to-Box, and Door-in-Door. All have piano hinges only.
 **No special sizes. 20" and 24" wide only.

Stainless Steel Additions to Enclosure Size (Type 1 Only)

| | Lighting Panel | Distribution Panels |
|--------------|----------------------------------|------------------------|
| Width | Order in 2" increments (30" max) | Order in 2" increments |
| Depth | Order in 2" increments (10" max) | Order in 2" increments |

Consult factory for dimension limitations.

Miscellaneous

| Description. |
|--|
| Conduit Hubs — Up to 1 1/2 in. Each 2 in. to 2 1/2 in. Each 3 in. Each |

Painted Finish

| |
|---|
| Set-up Charge Net Box Only Alternate Color Trim |
|---|

Front And Door Modifications

| |
|---|
| Two Panels with Common Trim (14 GA only) ^② |
|---|

Devices Mounted On Interior-Includes Device, Mounting (Wired or Unwired)^①

| |
|---|
| Toggle Switch-SPST or 3-way; 15A, 277 V Maximum |
| Pilot Light-General Purpose, Neon or Incandescent |
| Pushbutton |

Gauge Steel of Boxes/Fronts, Surface and Flush (see pgs. 11-6 & 11-7)

| Dimensions in Inches (mm) | | Gauge Steel | | |
|---------------------------|-----------------|------------------|--------------------|----------------------|
| H | W | Box | Front/Door | Type |
| 26-74 (660-1880) | 20 (508) | 16 ^① | 14 ^⑥ | 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.
- ⑥ FAS-Latch is 14 GA only.
- Screw-to-Box, Hinge-to-Box, Door-in-Door (14 GA Std./12 GA Std. or 10 GA Optional)
STB/HTB/DND with Piano Hinge (14 GA Std./12 GA Optional)

Note: For retro fit interiors and fronts into existing can, retro fit must match or exceed minimum height, width, and depth requirements of standard Type 1 enclosures.

- ①Panels having doors over 48 in. high, 2 locks are standard.
- ② Lighting panels only. Field must supply dimensional information and panel orientation.

Panelboards

Circuit Breaker Accessories and Modifications

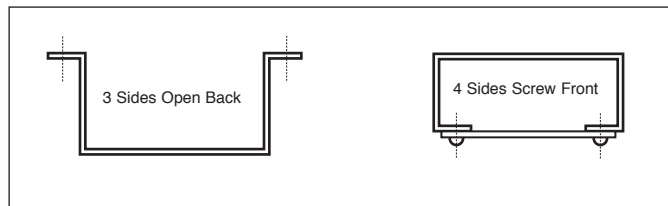
Selection

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

Panel Skirts Standard Configurations



Notes:

- A) 4-sided skirts have standard Part Numbers (not catalog numbers).
- B) 3-sided skirts are ordered as Custom in COMPAS.
- C) Order in COMPAS with interior when possible.
- D) If ordered separate from interior, use a manual line in COMPAS.
- E) Must note if Top Entry or Bottom Entry required.

Molded Case Switches^①

(Non-Automatic Circuit Interrupters)

When Molded case switches are substituted for thermal breakers deduct from the installed thermal breaker price:

| Ampere Rating | Breaker Frame | Availability | |
|---------------|---------------|--------------|--------|
| | | 3-Pole | 2-Pole |
| 100 | ED2 | ✓ | ✓ |
| | ED4 | ✓ | ✓ |
| | ED6 | ✓ | ✓ |
| 225 | QR2 | ✓ | ✓ |
| 250 | FXD6 | ✓ | ✓ |
| 400 | JXD2 | ✓ | ✓ |
| | JXD6 | ✓ | ✓ |
| 600 | LXD6 | ✓ | ✓ |
| 800 | MD6 | ✓ | ✓ |
| 1200 | ND6 | ✓ | — |

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

QuickShip™

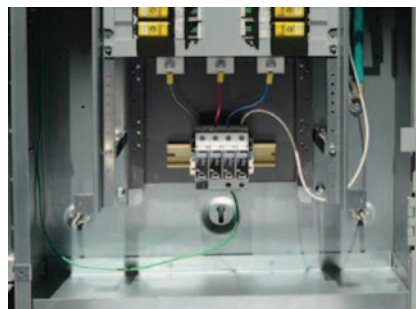
All SQSCP configurations of the standard NEMA 1 enclosure can be specified for shipment within 10 business days of order when specified.



| | |
|---|--|
| Mains | MLO (Main Lug Only) |
| | Fused disconnect switch |
| | Non-fused disconnect switch |
| Assembly SCCRs | 200kA, 100kA or 50kA AC, 100kA or 20kA@125Vdc [ⓐ] |
| Voltage ratings | Applicable on any 600Vac or less, or 125Vdc [ⓐ] or less systems |
| Bus amperages | 400A, 225A, 200A, 100A, 60A or 30A |
| Branch circuits | Circuits: 18, 30 or 42* |
| | Amps: Up to 100A |
| | Type: 1-, 2- and 3-Pole |
| Panels | Feed: top & bottom |
| | Mounting: surface or flush |
| | Door/Trim: regular or door-in-door |
| | NEMA Ratings: 1 & 3R. Other ratings available, consult factory. |
| Through-lugs & loadside disconnect | Feed-Through: single and double |
| | Sub-Feed |
| | Feed/Sub-Through |
| Neutrals | Fused loadside disconnect, (up to 1/2 of main amp rating) |
| Grounds | 200A, 400A and 800A unbonded and bonded |
| Enclosure sizes | Non-isolated or isolated |
| Spare fuses | Standard size panelboard (20" W x 5 3/4" D x 33" - 69" H)* |
| Options | Spare fuse compartment holds up to six fuses |
| | Surge protection device (SPD) for high and low energy transients.* |

[ⓐ] Depending on configuration.

[ⓐ] 125Vdc rating applicable to only 80 amp or less CCPBs on MLO panels only.



*Factory installed SPD options

| System & Voltage | Catalog Number | Discharge Current | | Response Time | SCCR | Data Sheet Number |
|--------------------------|----------------|---------------------------|-----------------------------|---------------|--------|-------------------|
| | | Nominal (I _n) | Maximum (I _{max}) | | | |
| Single-phase, 120/240 | BSPM2240S3G | 20 kA | 40 kA | ≤25 ns | 200 kA | 2150 |
| Three-phase Wye, 208/120 | BSPM4208WYNG | | | | | 2152 |
| Three-phase Wye, 480/277 | BSPM4480WYNG | | | | | 2152 |
| Delta, 480 | BSPM3480DLG | | | | | 2151 |

Catalog Symbol: SQSCP4

Description

Panelboards for commercial/industrial branch or service entrance applications on systems up through 600Vac.

The SQSCP is specifically designed to address the NEC® Selective Coordination Requirements for Emergency, Legally Required Standby, Healthcare Essential Electrical and Critical Operation Power Systems (COPS) per NEC® 700.28, 701.27, 645.27 and 708.54. Not for applications requiring AFCI protected circuits. The SQSCP is configured to order for the application. To confirm availability of options and constructions, contact your Siemens distributor.

Ratings

Volts: 600Vac (or less), 125 Vdc
 Amps: 30, 60, 100, 200, 225, 400A
 SCCR: 20kA or 100kA @ 125Vdc—See panelboard short circuit ratings table for AC ratings.

Agency information

- UL 67—Standard for panelboards
- UL 50/UL 50E—Enclosures for electrical equipment
- CSA 22.2, No. 29-M1989—Panelboards and encl. panelboards
- UL listed, class CTL panelboard (meets editions of the NEC prior to 2008 with regard to the NEC® 408.15 limit of 42 overcurrent devices per panel)
- UBC and CBC Seismic Qualified and IBC Approved

Main options

- Main lug only (MLO)
- Fused main disconnect
- Non-fused main disconnect

Branch disconnect options

- 1-, 2-, and 3-pole 15, 20, 30, 40, 50, 60, 70, 90, and 100A rejecting branch disconnects (see table for details).
 Branch ampacity on 125Vdc panels limited to SCCPB 80A or less.

Branch circuit positions

- 18, 30 and 42

Neutral options

- Unbonded and bonded 200A, 400A and 800A

Ground options

- Isolated and non-isolated

Enclosures

- NEMA 1 and NEMA 3R. Other ratings available. Consult factory.

Spare fuse compartment

- Six space spare fuse compartment standard on all models

Panelboard Short-circuit Current Ratings

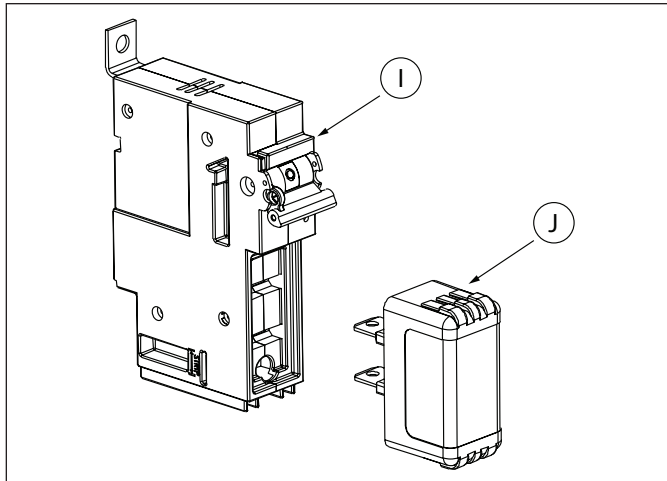
| SCCR | AC main options | | | | DC |
|------|----------------------------------|--|---|---------------------------------------|----------------------------------|
| | Main lug only (MLO) ^① | 70-200A main disc. no fuses ^① or w/ Class J fuses | 225-400A main disc. no fuses ^① or w/ Class J fuses | SCCP_CF main disc. (60A) ^② | Main lug only (MLO) ^① |
| High | 200kA | 200kA | 100kA | 200kA | 100kA |
| Std. | 50kA | 50kA | 50kA | 50kA | 20kA |

① Class J, T or RK1 fuses upstream, max amps = panel amps.
 ② CUBEFuse® disconnect

Panelboards

SCCPB Branch Disconnects, CUBEFuse®

Replacement parts and performance data



I – CCPB Branch Disconnects

| Poles | Ampacity | Part No. |
|--------|--|----------------|
| 1-pole | 15A, 20A, 30A, 40A, 50A, 60A, 70A, 90A, 100A | SCCPB-1(amp)CF |
| 2-pole | | SCCPB-2(amp)CF |
| 3-pole | | SCCPB-3(amp)CF |

J – CUBEFuse® Fuses

| For CCPB® Part No. | Non-indicating Part No. STCF(amps)RN | Indicating® Part No. STCF(amps) |
|--------------------------|---|---------------------------------|
| SCCPB-(# of poles)-15CF | STCF1RN, STCF3RN, STCF6RN, STCF10RN, STCF15RN | STCF6 STCF10 STCF15 |
| SCCPB-(# of poles)-20CF | STCF17-1/2 RN STCF20RN | STCF17-1/2 STCF20 |
| SCCPB-(# of poles)-30CF | STCF25RN STCF30RN | STCF25 STCF30 |
| SCCPB-(# of poles)-40CF | STCF35RN STCF40RN | STCF35 STCF40 |
| SCCPB-(# of poles)-50CF | STCF45RN STCF50RN | STCF45 STCF50 |
| SCCPB-(# of poles)-60CF | STCF60RN | STCF60 |
| SCCPB-(# of poles)-70CF | STCF70RN | STCF70 |
| SCCPB-(# of poles)-90CF | STCF80RN STCF90RN | STCF80 STCF90 |
| SCCPB-(# of poles)-100CF | STCF100RN | STCF100 |

① CCPB disconnect can accept CUBEFuses® with amp ratings less than or equal to the amp rating of the SCCPB disconnect.
 ② 1A indicating CUBEFuse® not available. Correct fit with SCCPB disconnect requires indicating CUBEFuse® with date code R38 or later.

Fuse and disconnect performance data

For details and specifications, access the following data sheets online at www.usa.siemens.com/panelboards

CUBEFuse® Specifications Catalog Symbols

STCF_ (6-100A Indicating version)
STCF_RN (1-100A Non-indicating version)

Description

The CUBEfuse® is a finger-safe, dual-element, time delay UL Class CF power fuse with Class J fuse electrical performance characteristics. 10 Seconds minimum operating time at 500% rated current.

Ratings

Volts: 600Vac/300Vdc
 Amps: 1-100 (non-indicating version)
 6-100 (indicating version)
 IR: 300kA RMS Sym. (UL)
 200kA RMS. Sym (CSA)
 100kA DC (UL & CSA)

Agency Information

- UL Listed Special Purpose Fuse: Guide JFHR, File E56412
- CSA Certified Fuse: Class 1422- 02, File 53787
- CE compliance for the European Union low voltage directive

Other Ratings/Specifications

Watts Loss at rated current: STCF30: 3.99W
 STCF60: 6.23W
 STCF100: 9.51W

Operating and Storage Temperature Range

14 to 149°F(-10 to 65°C)

Material Specifications

- Case: Glass filled PES (Polyethersulfone)
- Terminals: Copper alloy
- Terminal plating: Electroless tin
- Indicator lens: PES (Polyethersulfone) (indicating version only)
- Indicator: Energetic chemical

CUBEFuse®, Low-Peak®, Quik-Spec™, QuickShip™, and easyID™ are valuable trademarks of Cooper Industries in the United States and other countries.

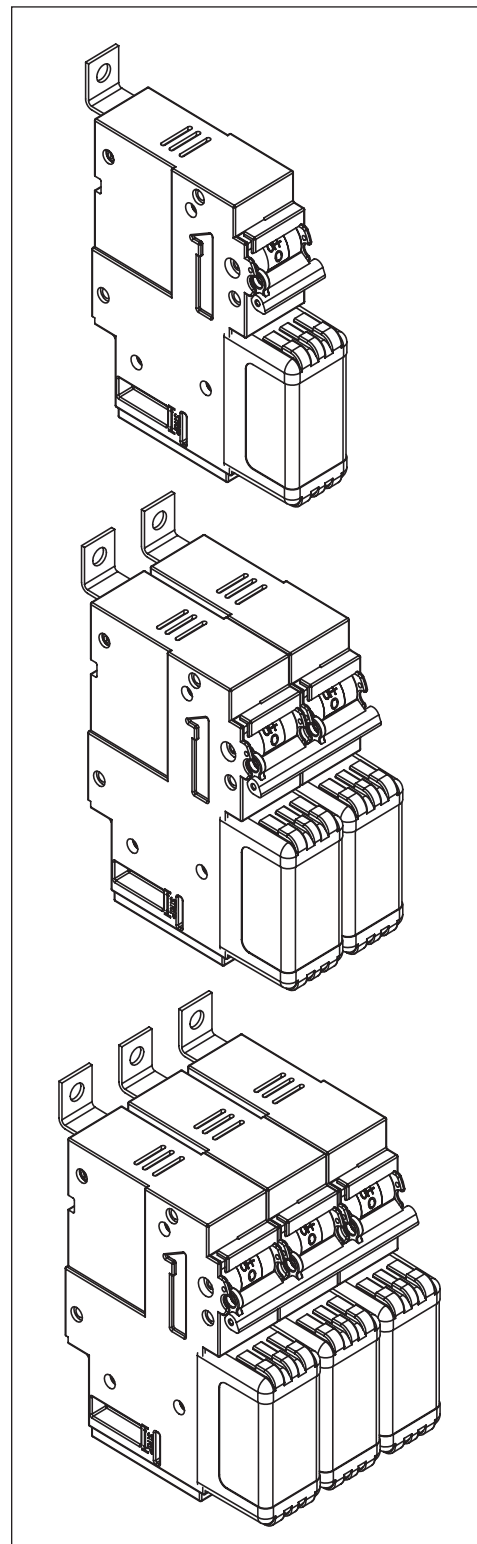
Panelboards

SCCPB Horsepower Ratings

| SCCPB Disconnect | Amp Rating | HP Rating @ Vac | | | |
|---------------------|------------|-----------------|-----|-----|-----|
| | | 120 | 240 | 480 | 600 |
| SCCPB-(poles)-15CF | 15 | 0.5 | 3 | 5 | 7.5 |
| SCCPB-(poles)-20CF | 20 | 0.75 | 3 | 7.5 | 10 |
| SCCPB-(poles)-30CF | 30 | 1.5 | 5 | 15 | 10 |
| SCCPB-(poles)-40CF | 40 | 2 | 7.5 | 20 | 10 |
| SCCPB-(poles)-50CF | 50 | 3 | 7.5 | 20 | 10 |
| SCCPB-(poles)-60CF | 60 | 3 | 7.5 | 20 | 10 |
| SCCPB-(poles)-70CF | 70 | 3 | 15 | 30 | 40 |
| SCCPB-(poles)-90CF | 80 | 5 | 20 | 40 | 50 |
| SCCPB-(poles)-100CF | 100 | 5 | 20 | 50 | 50 |

Branch Disconnects

| SCCPB ^① Part No. | Poles | Fuse Amp Range | Max. SCCBP Amp. | Non-indicating Fuses (Standard) | Indicating Fuses (Opt'l) ^② |
|-----------------------------|-------|----------------|-----------------|---|---------------------------------------|
| SCCPB-1-15CF | 1 | 1-15 | 15 | STCF1RN, STCF3RN, STCF6RN, STCF10RN, STCF15RN | STCF6 STCF10 STCF15 |
| SCCPB-2-15CF | 2 | | | | |
| SCCPB-3-15CF | 3 | | | | |
| SCCPB-1-20CF | 1 | 17.5-20 | 20 | STCF17-1/2 RN STCF20RN | STCF17-1/2 STCF20 |
| SCCPB-2-20CF | 2 | | | | |
| SCCPB-3-20CF | 3 | | | | |
| SCCPB-1-30CF | 1 | 25-30 | 30 | STCF25RN STCF30RN | STCF25 STCF30 |
| SCCPB-2-30CF | 2 | | | | |
| SCCPB-3-30CF | 3 | | | | |
| SCCPB-1-40CF | 1 | 35-40 | 40 | STCF35RN STCF40RN | STCF35 STCF40 |
| SCCPB-2-40CF | 2 | | | | |
| SCCPB-3-40CF | 3 | | | | |
| SCCPB-1-50CF | 1 | 45-50 | 50 | STCF45RN STCF50RN | STCF45 STCF50 |
| SCCPB-2-50CF | 2 | | | | |
| SCCPB-3-50CF | 3 | | | | |
| SCCPB-1-60CF | 1 | 60 | 60 | STCF60RN | STCF60 |
| SCCPB-2-60CF | 2 | | | | |
| SCCPB-3-60CF | 3 | | | | |
| SCCPB-1-70CF | 1 | 70 | 70 | STCF70RN | STCF70 |
| SCCPB-2-70CF | 2 | | | | |
| SCCPB-3-70CF | 3 | | | | |
| SCCPB-1-90CF | 1 | 80-90 | 90 | STCF80RN STCF90RN | STCF80 STCF90 |
| SCCPB-2-90CF | 2 | | | | |
| SCCPB-3-90CF | 3 | | | | |
| SCCPB-1-100CF | 1 | 100 | 100 | STCF100RN | STCF100 |
| SCCPB-2-100CF | 2 | | | | |
| SCCPB-3-100CF | 3 | | | | |



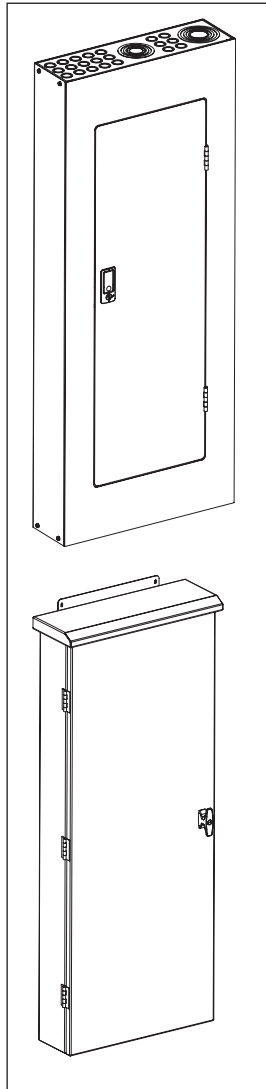
① SCCPB disconnect can accept CUBEFuses® with amp ratings less than or equal to the amp rating of the SCCPB disconnect.
 ② Correct fit with SCCPB disconnect requires indicating CUBEFuses® with date code R38 or later.

Panelboards

Enclosure/System Types, AC & DC Voltages

NEMA 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.



NEMA 3R

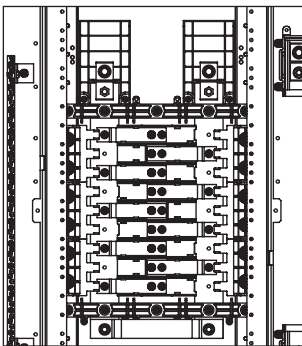
- Surface mount only.
- Finished with gray powder coat paint over phosphatized steel (ANSI 61).
- Bottom feed only, no knockouts
- Box sizes: 20" W x 7.7" D x 34.5", 51.5", 60.5" or 70.5 H (510 W x 195 D x 876, 1310, 1535 or 1791mm H).
- Enclosure and chassis mounting instructions are found in supplied 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

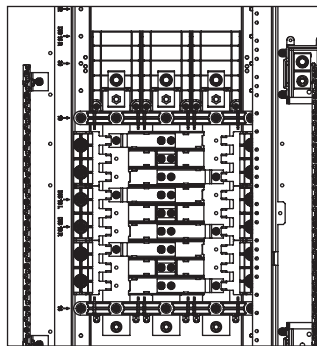
Tin-plated copper with sufficient cross section to meet UL 67 temperature rise requirements.

Distributed 1- & 3-phase busing

All SCCPB branch disconnects can be mounted in any branch circuit position.



Single-phase

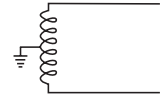


Three-phase

AC Voltages

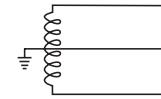
1 phase, 2 wire

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



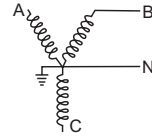
1 phase, 3 wire

- 120/240V 1 phase, 3 wire



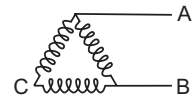
1 phase, 2 wire, Wye

- 277V 1 phase, 2 wire



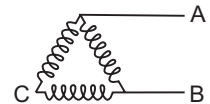
1 phase, 2 wire, Delta

- 480V 1 phase, 2 wire



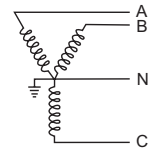
1 phase, 3 wire, Delta

- 240/480V 1 phase, 3 wire



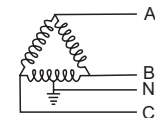
3 phase, 4 wire, Wye

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



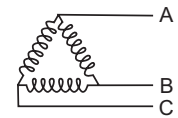
3 phase, 4 wire, Delta

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



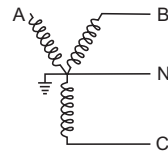
3 phase, 3 wire, Delta

- 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

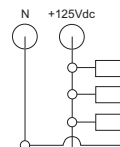
- 208Y/120V 1 phase, 3 wire
- 480Y/277V 1 phase, 3 wire



DC voltage

1 phase, 2 wire

- 125Vdc, 2 wire



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

Panelboards

Dimensions and Panelboard Configurations

NEMA 1 and 3R Enclosure Dimensions

| Encl. Type | Encl. Height | Dimensions (inches) | | | CH | DH | RH | SH | DW | D |
|------------|--------------|---------------------|------|------|------|------|------|-----|------|-----|
| | | H | HC | MH | | | | | | |
| 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 | · Main lug only, with or without feed through lugs or TVSS device · Non-fused disconnect, with or without feed-through lugs |
| | 30 | · Main lug only, with or without feed-through lugs | | |
| 59" | 70-200 | 30 | · 70 through 200A fused main disconnect, with TVSS device | |
| | | 42 | · 70 through 200A fused main disconnect with or without feed-through lugs or TVSS device | |
| | 30-200 | 42 | · Non-fused disconnect with TVSS device | |
| | | 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 |
| 69" | 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 | |

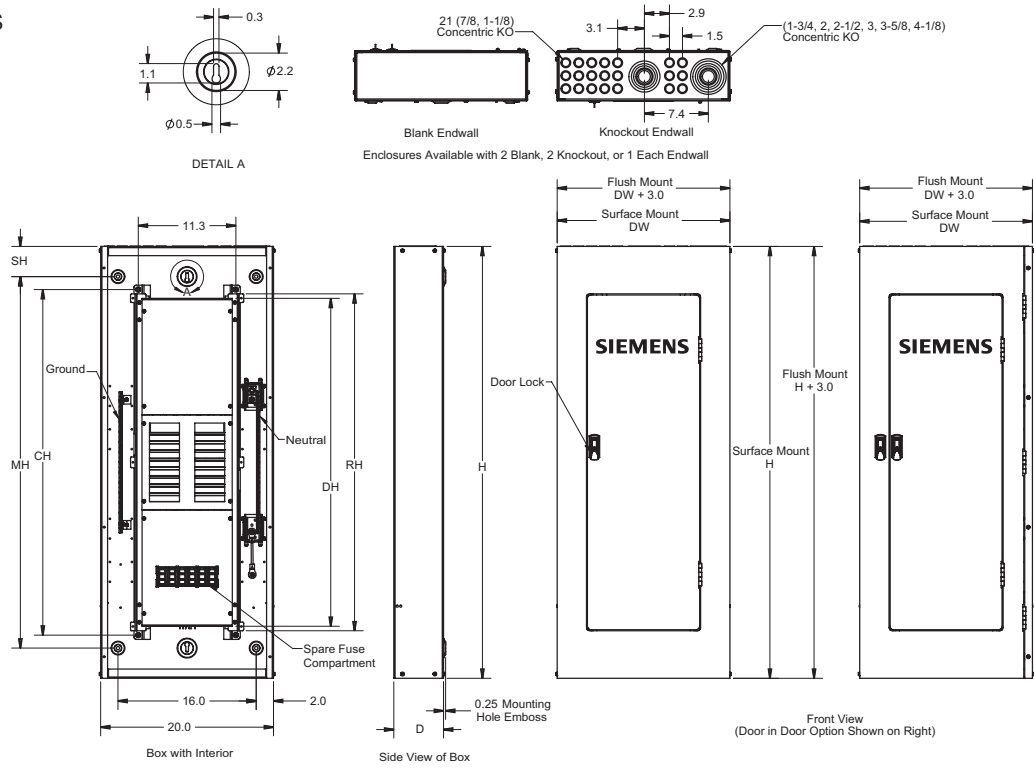
Panelboards

NEMA 1 and NEMA 3R

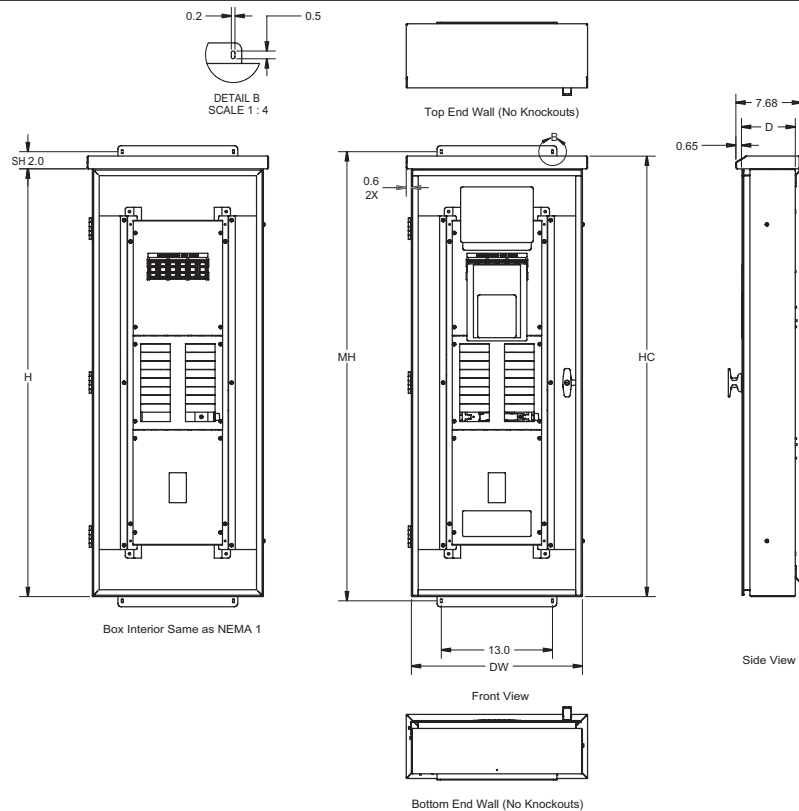
Dimensions

PANELBOARDS 11

NEMA 1 Enclosures and Interior

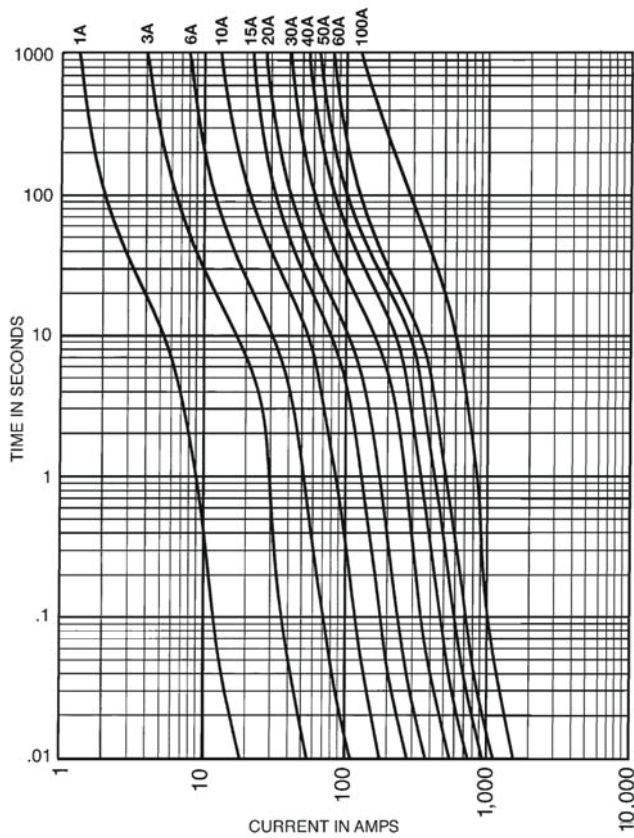


NEMA 3R Enclosures Interior same as NEMA 1



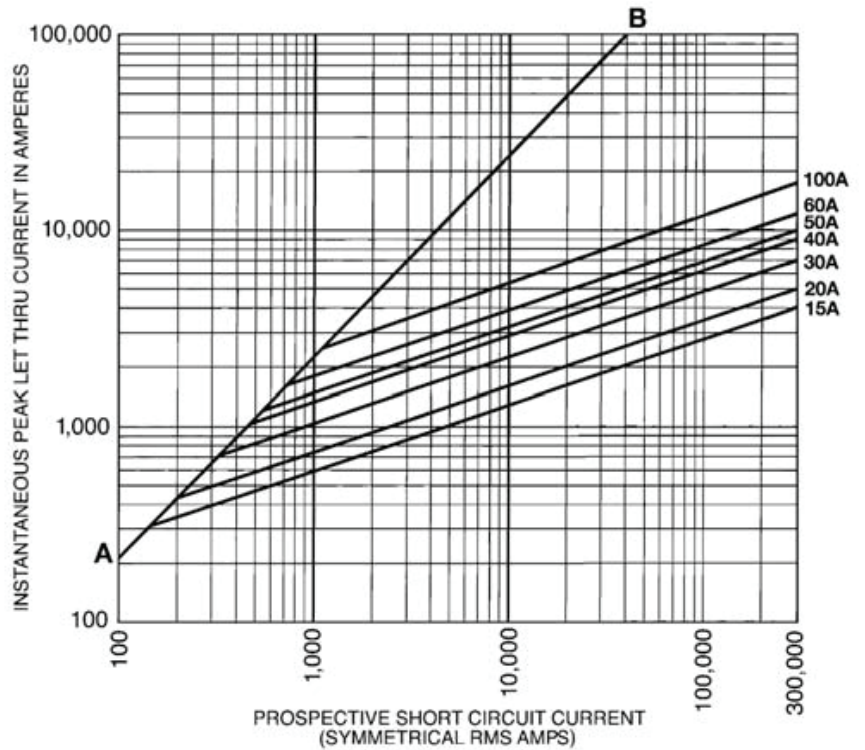
Panelboards

Fuse Curves



Time-Current Characteristic Curves—Average Melt

Current Limitation Curves



Panelboards

Notes

11

PANELBOARDS