# I-Line™ Combo Panelboard

# **Distribution Panelboards**

Catalog 2110CT1301R07/19

2019

**Class 2110** 



### Contents

| Description                      | Page | Description                         | Page |
|----------------------------------|------|-------------------------------------|------|
| Product Description              | 2    | Features and Benefits               | 6    |
| Standards                        | 2    | Accessories and Kits                | 8    |
| Service                          | 3    | Available Ready-to-Install Kits     | 8    |
| Enclosure Protection             | 4    | Available Factory Installed Options | 8    |
| Main Circuit Breaker Panelboards | 5    | Accessories                         | 9    |
| Main Lugs-only Panelboards       | 5    | General and Application Information | 10   |
| Solid Neutral                    | 5    | Enclosure Dimensions                | 11   |
| Branch Circuit Breakers          | 5    | Replacement Parts                   | 19   |



by Schneider Electric

Single I-Line Combo Panelboard



Duplex I-Line Combo Panelboard

### **Product Description**

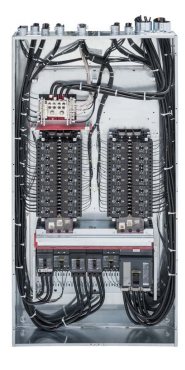
The I-Line™ Combo single phase and three phase panelboard, combines NQ for single phase and NQ or NF for three phase lighting section with an I-Line distribution section in a single panelboard. This is an industry-exclusive addition to the Schneider Electric Square D™ brand I-Line Power Distribution Panelboard offer, designed for use in both AC and DC systems. It is available in single or duplex configurations, which determine the number of included lighting sections. All main circuit breaker panelboards rated 800 A or less are suitable for use as service equipment with appropriate barriers.

I-Line Combo panelboards are available as 225–1200 A main lugs only and 70–1200 A main circuit breakers. The I-Line Combo panelboards are designed to accept the following circuit breakers: BD, BG, BJ, BK, EDB, EGB, EJB, FA, FH, HD, HG, HJ, HL, HR, JD, JG, JJ, JL JR, LA, LD, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, QB, QD, QG, QJ, QO, QOB, RG, RJ, RK, and RL.

#### **Standards**

I-Line Combo panelboards are designed, manufactured, and tested to comply with the following standards:

| Standard                          | Description  |
|-----------------------------------|--|
| UL 50                             | Standard for electrical equipment enclosures             |
| UL 67                             | Standard for panelboards                                 |
| CSA C22.2, Nos.<br>29 and 94-1989 | Standard for panelboards, including enclosed panelboards |
| NFPA 70                           | National Electrical Code (NEC)                           |
| CSA C22.1                         | Canadian Electrical Code (CEC)                           |
| NEMA PB 1                         | Standard for panelboards                                 |
| W-P 115C Type 1 Class 1           | Specification for circuit breaker panelboards            |
| 2000 IBC                          | US standard for seismic requirements                     |
| 1995 NBCC                         | Canadian standard for seismic requirements               |



#### **Service**

The I-Line Combo distribution panelboards can be used on the following system voltages:

| Vac      | Phase | Wire |
|----------|-------|------|
| 120/2401 | 1     | 3    |
| 208Y/120 | 3     | 4    |
| 480Y/277 | 3     | 4    |
| 240/120  | 3     | 4    |
| 600Y/347 | 3     | 4    |
| 220/110  | 3     | 4    |
| 230/115  | 3     | 4    |
| 380/115  | 3     | 4    |
| 400/230  | 3     | 4    |
| 415/240  | 3     | 4    |
| 240      | 3     | 3    |

| Vdc                 | Phase | Wire |
|---------------------|-------|------|
| 48(NQ) <sup>2</sup> | _     | 2    |

<sup>&</sup>lt;sup>1</sup> NQ only.

The DC rating of the entire panelboard is limited due to the 48 Vdc rating of QO circuit breakers used in the NQ section of the I-Line Combo panelboard.

| Panelboard I-Line Configuration Mounting | Mounting Maximu                              |              | Lighting Section<br>Circuit Count |                 | NEMA 1<br>Dimension in Inches (millimeters) |           |           |           |
|--|--|--------------|-----------------------------------|-----------------|---|-----------|-----------|-----------|
| Configuration                            | Configuration Space                          | Amperage     |                                   | Section 1       | Section 2                                   | Height    | Width     | Depth     |
| Single                                   | 10 in (457 mm)                               | 6            | 00 -                              | 30              | _   | 86 (2184) | 26 (660)  | 9.5 (241) |
| Single                                   | 18 in. (457 mm)                              | 0            | -                                 | 42              | _   | 86 (2184) | 26 (660)  | 9.5 (241) |
| OiI                                      | 00 F :- (F70)                                |              |                                   | 30              | _   | 73 (1854) | 32 (813)  | 9.5 (241) |
| Single                                   | 22.5 in. (572 mm)                            | б            | 00 -                              | 42              | _   | 91 (2311) | 32 (813)  | 9.5 (241) |
| Dla1                                     | 00 F :- (F70)                                |              | 00                                | 42              | 42  | 91 (2311) | 32 (813)  | 9.5 (241) |
| Duplex                                   | <b>Duplex</b> <sup>1</sup> 22.5 in. (572 mm) | 600 -        |                                   | 54              | 30  | 91 (2311) | 32 (813)  | 9.5 (241) |
|  |  | MLO          | МСВ                               | 42              | 42  | 86 (2184) | 44 (1118) | 9.5 (241) |
|  | _  |              |                                   | 54              | 30  | 86 (2184) | 44 (1118) | 9.5 (241) |
|  |  |              | -                                 | 30              | Optional Mounting<br>Space <sup>3</sup>     | 86 (2184) | 44 (1118) | 9.5 (241) |
| Duplex                                   | <b>Duplex</b> 31.5 in. (800 mm) 8            | 0 mm)<br>800 | 1200 <sup>2</sup>                 | 42              | Optional Mounting<br>Space <sup>3</sup>     | 86 (2184) | 44 (1118) | 9.5 (241) |
|  |  |              | <del>-</del>                      | 54 <sup>4</sup> | Optional Mounting<br>Space <sup>3</sup>     | 86 (2184) | 44 (1118) | 9.5 (241) |
|  |  |              | 1200 <sup>5</sup>                 | 42              | 42  | 86 (2184) | 44 (1118) | 12 (305)  |

<sup>&</sup>lt;sup>1</sup> Only available in the NQ lighting panelboard.

<sup>&</sup>lt;sup>2</sup> 1200 A is available as 42–42 only.

Optional mounting space is only available on 800 A interiors, not 1200 A.

<sup>4</sup> The 54 circuit with an optional mounting space is available for 800 A, but can only be used with 1, 2, or 3 lighting contactors.

<sup>&</sup>lt;sup>5</sup> Main lugs must be placed in the middle of the I-Line bus stack.



# **Enclosure Protection**

| Enclosure                        | Protects From These Environments:                       |
|----------------------------------|---|
| Type 1                           | Indoor contact with the enclosed equipment              |
| Type 3R <sup>1</sup>             | Outdoor falling rain, sleet, and ice                    |
| Type 4/4X Stainless <sup>1</sup> | Corrosion, hose-directed water, dust                    |
| Type 5 <sup>1</sup>              | Indoor settling dust, falling dirt, dripping liquids    |
| Type 12 <sup>1</sup>             | Indoor circulating dust, falling dirt, dripping liquids |
|                                  |   |

| Type 1<br>Enclosures | Fronts   | Surface and flush trims available as four-piece construction. Standard does not include door. An optional four-piece trim with door is also available. |  |
|----------------------|--|--|--|
|                      |  | Finished with gray-baked enamel electrodeposited over cleaned phosphatized steel (ANSI 49).  |  |
|                      | Boxes  | Galvanized steel in 26, 32, and 44-inch (660, 813, and 1118 mm) widths.  |  |
|                      |  | Removable endwalls without knockouts.  |  |
| Gasketed of          |  | loor with vault handle and directory card holder   |  |
|                      | Three-point latching   |  |  |
| Type 3R, 5,          | End and side gutter trim   |  |  |
| and 12               | No knockouts   |  |  |
| Enclosures           | Removable drain screw for Type 3R  |  |  |
|                      | Finished with gray-baked enamel electrodeposited over cleaned phosphatized steel (ANSI 49) |  |  |



NEMA Type 3R Enclosure

 $<sup>^{\,1}\,\,</sup>$  Only available in 26 in. (660 mm) and 44 in. (1118 mm) width configurations.



Powerpact P-Frame 1200 A Main

(the maximum size circuit breaker for the I-Line Combo panelboard)



Powerpact L-Frame 250 A Main



Solid Neutral Assembly

#### Main Circuit Breaker Panelboards

- Accepts up to 1200 A main circuit breaker <sup>2</sup>
- Available factory-assembled up to 1200 A or ready-to-install up to 800 A<sup>2</sup>
- Cable entry can be top or bottom feed <sup>2</sup>
- Suitable for use in the US as service entrance equipment up to 800 A or less with appropriate barriers.
- Accepts plug-on I-Line main circuit breakers: LA-frame, PowerPact<sup>™</sup> L-, M-, and P-frame
- Available with a short circuit current rating (SCCR) up to 200 kA maximum
- Available with tin plated copper bus, silver plated copper bus, or tin plated aluminum bus<sup>3, 4</sup>
- Solid neutral is mounted at the top of the panelboard, as standard
- Available with compression lugs for I-Line circuit breakers; consult online *Digest* for details about compression lugs available for each circuit breaker type.

### Main Lugs-Only Panelboards

- Available up to 1200 A factory assembled
- Available up to 800 A Ready To Install (RTI)
- Accepts plug-on I-Line main lug kits <sup>5</sup>
- Available with a short circuit current rating (SCCR) up to 200 kA maximum
- Available with tin-plated copper bus, silver-plated copper bus, or tin-plated aluminum bus <sup>4</sup>
- Cable entry can be top or bottom feed <sup>3</sup>
- · Solid neutral is mounted at the top of the panelboard, as standard
- Available with compression lugs for I-Line circuit breakers; consult online *Digest* for details about compression lugs available for each circuit breaker type.

#### **Solid Neutral**

- Mounts in main compartment above the lighting sections
- Does not take up interior circuit breaker mounting space
- UL/CSA Listed for use with aluminum or copper conductors
- Copper or aluminum neutral available
- 200% rated neutral available as a factory-assembled option up to 800 A

#### **Branch Circuit Breakers**

- NQ lighting sections accept QO and QOB circuit breakers, which are available from 10–150 A
- NF lighting sections accept E-frame circuit breakers, which are available from 15 –110 A
- I-Line sections with 18 in. (457 mm), 22.5 in. (572 mm), or 31.5 in. (800 mm) of mounting space will accept thermal magnetic/basic electronic or electronic with ammeter or energy trip unit I-Line circuit breakers.
- <sup>2</sup> 1200 A main circuit breaker is allowed in US and Mexico only.
- <sup>3</sup> I-Line section is required to reside at the bottom of the panelboard.
- <sup>4</sup> Tin-plated aluminum bussing is only available on 225 A and 250 A configurations.
- Use only Square D Type SL250, SL400, SL800, SL800M5, SL1200P5, SL1200P6, SI1200P7, S33931 (use on 800 A interiors as a main or a branch, or as a branch only on 1200 A) plug on lug kits with these devices. Plug on lug kit S33930 may be used as a main device for 1200 A NQ interiors with a minimum box depth of 12" but cannot be installed closer than 7.5" of unit mounting space to either end of the bus stack.



### **Features and Benefits**

Listed below are some of the benefits of the I-Line Combo panelboard.

#### **Ease of Installation**

The I-Line Combo panelboard provides a simple, quick installation due to the minimal amount of materials needed and the benefit of only having to install a single panelboard.

#### **Reduced Footprint**

By combining a power panel with up to two lighting panels in a single enclosure, the I-Line Combo panelboard saves significant space at any site.

#### **Industry Exclusive Design**

The innovative, hard-bussed connection between the NQ or NF lighting sections and the I-Line power section.

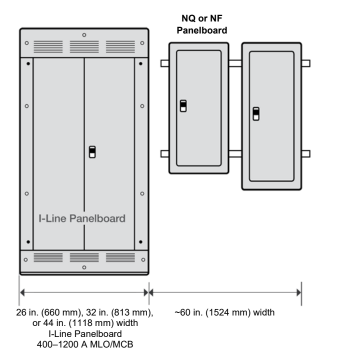
#### Simple to Retrofit

I-Line Combo panelboard enclosures fit into the same footprint on sites where an existing I-Line power panelboard resides, providing easy upgrades of electrical equipment.

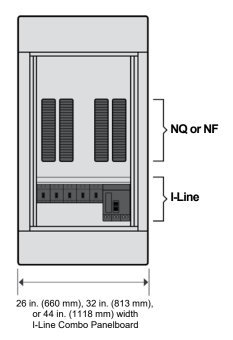
#### **Flexible Circuit Breaker Configuration**

Due to the I-Line Combo panelboard's ability to house I-Line molded case circuit breakers as well as cost effective miniature circuit breakers, it provides not only a more economical solution but an adaptable solution tailored to each customer.

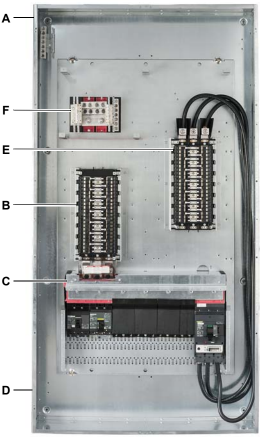
#### **Classic Solution**



#### **I-Line Combo Panelboard Solution**



# I-Line™ Combo Panelboard Features and Benefits



Duplex I-Line Combo Panelboard with Optional Mounting Space

- A. I-Line Como panelboards are available as Type 1, 3R, 4/4X, 5, and 12 enclosures in 26 in. (660 mm), 32 in. (813 mm), or 44 in. (1118 mm) box widths. Placing the lighting sections and I-Line power section in the same box reduces the total footprint on a project site. All enclosures are available in either high-quality galvanized or stainless steel, providing extra protection for the panelboard's interior components.
- B. Schneider Electric NQ or NF lighting sections are hard bussed to the I-Line power section. With the lighting sections and power section in the same enclosure, cost-conscious customers will benefit from flexible circuit breaker configurations.
- C. The I-Line power section is mounted horizontally and available in 18 in. (457 mm), 22.5 in. (572 mm), or 31.5 in. (800 mm) mounting space configurations. The stacked bus structure offers unrestricted circuit breaker placement options. Due to the circuit breaker's "plug-on" type connection, the jaws on each circuit breaker create a firm grip on the bus bar during high-level short circuit conditions. The only tool needed for installing an I-Line circuit breaker is a screwdriver, making it the industry's quickest and easiest installation.
- D. Wireway in the I-Line Combo panelboard offers ample room for wire bending, utilizing standard installation practices. This enclosure's design is installer friendly.
- E. The I-Line Combo panelboard duplex configuration, with optional mounting space (pictured at left), provides the capability for future site growth. Ready-to-install kits are available as cable-fed field-installable options that are mounted in the available space. The additional mounting space can be utilized for many applications including:

#### Ready-to-Install Kits

- —Dual 18 circuit section assembly
- -Single 18 circuit section with contactor mounting assembly
- -Additional 42 circuit section assembly
- -Contactor mounting kit for up to three contactors

## Factory Assembled Options <sup>6</sup>

- —Powerlink<sup>™</sup> lighting section in 42 or 54 circuit configurations
- F. The solid neutral in the I-Line Combo panelboard is included as standard.

Options listed above for ready-to-install configurations can be ordered as cable fed factory assembled configurations.



# I-Line™ Combo Panelboard **Accessories and Kits**

42 Circuit NQ Ready-to-Install Kit

### **Accessories and Kits**

### Available Ready-to-Install Kits

To provide future job site growth, ready-to-install 42 circuit NQ or NF lighting sections make it possible to install additional circuits in the field. Ready-to-install dual 18 circuit assemblies are also available as field installable accessories.

| Lighting Section<br>Type    | Circuit Count           | Amperage | Catalog Number |
|-----------------------------|-------------------------|----------|----------------|
|                             | 18 (with contactor kit) | 125      | NFICRT418C1C   |
| NF                          | Dual 18                 | 125      | NFICRT418L1C   |
| (600Y/347 Vac Max)          |                         | 250      | NFICRT442L2C   |
| (0001/347 Vac Max)          | 42                      | 400      | NFICRT442L4C   |
|                             | _                       | 600      | NFICRT442L6C   |
|                             | 18 (with contactor kit) | 100      | NQICRT418C1C   |
| <b>NQ</b> (240/120 Vac Max) | Dual 18                 | 100      | NQICRT418L1C   |
|                             |                         | 225      | NQICRT442L2C   |
|                             | 42                      | 400      | NQICRT442L4C   |
|                             |                         | 600      | NQICRT442L6C   |

| Lighting Section Type              | Catalog Number |
|------------------------------------|----------------|
| Contactor Adaptor Kit <sup>1</sup> | NQINFI8903KIT  |

See the most updated version of the *Digest* for contactor assemblies.

### **Available Factory Installed Options**

All available options that may be installed on the lighting section mounting pan can be ordered factory assembled. One, two, or three lighting contactors can be included per the specifications below:

- —For 100 A contactors or less, up to three contactors may be installed on the mounting pan.
- -For 150 A to 225 A contactors, up to two contactors may be installed on the mounting pan.



Ready-to-Install **Lighting Contactor Kit** 

# I-Line™ Combo Panelboard Accessories and Kits





The solid neutral mounts in either the upper-right or upper-left section of the enclosure and does not take up interior circuit breaker mounting space. Copper or aluminum neutrals are available.



#### **Ground Bars**

Equipment ground bars, available in copper or aluminum, mount in the panelboard box, providing convenient termination of equipment-grounding conductors.



#### **Blank fillers**

Blank fillers are required to cover unused mounting space in I-Line panelboards. Filler extensions are also available to provide clear visibility of the circuit breaker LCD screen, if ammeter or energy trip units on PowerPact circuit breakers are selected.



### **Optional Communication Capabilities**

The I-Line Combo panelboard has optional communication capabilities with any PowerPact standard, ammeter, or energy Micrologic<sup>™</sup> trip unit. This option, which requires the addition of a 14 in. (356 mm) wide extension, provides the I-Line Combo panelboard with ample space for communications equipment and easy customer access to the compartment. The box extension can be placed on either the left or right side of the panelboard for additional flexibility.



#### PowerPact with Micrologic Molded Case Circuit Breakers

Standard, ammeter, or energy Micrologic trip units are available within I-Line Combo panelboard. PowerPact circuit breakers allow for metering down to 15 A and can:

- · Measure power information and energy usage patterns
- Monitor events and deviations from normal operations
- Provide predictive maintenance indicators
- Access data locally on the circuit breaker LCD screen

Optional access to data through front display modules and Modbus<sup>™</sup> communications are also available.

### **General and Application Information**

The information below includes the available circuit breakers offered in the I-Line Combo panelboard. For more detailed information concerning circuit breaker ratings, terminal data, and lug information, see Section 9 of the current Schneider Electric *Digest*, available through the following link: http://products.schneider-electric.us/products-services/online-digest/.



Table 1: QO Circuit Breaker Family (15 A-150 A)

| Branch       | ch Availability Inte |          | Interrupting |          |
|--------------|----------------------|----------|--------------|----------|
| Prefix       | 1-Pole               | 2-Pole   | 3-Pole       | Rating   |
| QO/QOB       | 10–70 A              | 10–125 A | 10–100 A     | 10,000 A |
| QO-VH/QOB-VH | 15–30 A              | 15–150 A | 15–150 A     | 22,000 A |
| QH/QHB       | 15–30 A              | 15–30 A  | 15–30 A      | 65,000 A |



Table 2: E-Frame Circuit Breaker Family (15 A-110 A)

| Branch |         | Availability |          |             | ng Rating <sup>1</sup> |
|--------|---------|--------------|----------|-------------|------------------------|
| Prefix | 1-Pole  | 2-Pole       | 3-Pole   | 480/277 Vac | 800Y/347 Vac           |
| EDB    | 15–70 A | 15–110 A     | 15–110 A | 18,000 A    | 14,000 A               |
| EGB    | 15–70 A | 15–110 A     | 15–110 A | 35,000 A    | 18,000 A               |
| EJB    | 15–70 A | 15–110 A     | 15–110 A | 65,000 A    | 25,000 A               |

Series ratings are also available.



PowerPact H-, J-, L-, M-, and P-frame I-Line circuit breakers are available in the I-Line Combo panelboard. F-frame and Q-frame I-Line circuit breakers are available, as well. (F-frame not pictured.)

Table 3: I-Line Circuit Breaker Family (15 A-1200 A)<sup>1, 2</sup>

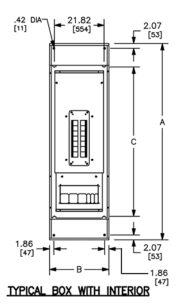
| Circuit Breaker<br>Type      | Max. Circuit<br>Breaker Amperage | Main Circuit Breaker<br>or Main Lug  |
|------------------------------|----------------------------------|--|
|                              | 400 A                            | LA frame   |
|                              | 600 A                            | L frame  |
| Plug-on main circuit breaker | 800 A                            | M frame  |
|                              | 800 A                            | P frame  |
|                              | 1200 A                           | P frame  |
|                              | 400 A                            | SL400  |
| Plug-on main lug             | 800 A                            | SL800, SL800M5, S33931 <sup>3</sup> ,<br>SL1200P5 <sup>3</sup> , SL1200P6 <sup>3</sup> , SL1200P7 <sup>3</sup> |
|                              | 100 A                            | F frame  |
|                              | 125 A                            | B frame  |
|                              | 150 A                            | H frame  |
| Branch circuit breaker       | 225 A                            | Q frame  |
| Dianon Groun Dreaker         | 250 A                            | J frame  |
| •                            | 600 A                            | L frame  |
|                              | 800 A                            | M frame  |
|                              | 1200 A                           | P frame  |

Interrupting ratings for I-Line circuit breakers can be found in the most current edition of the *Digest*.

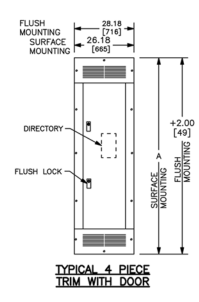
Main lug configurations are available as 15 A and above; main circuit breaker configurations are available as 100 A and above.

<sup>3</sup> S33931, SL1200P5, SL1200P6, and SL1200P7 can be used as a main lug or subfeed lug on 800 A interiors or as a subfeed lug only on 1200 A interiors.

### **Enclosure Dimensions**



.25 [6] 9.50 [241] TYPICAL BOX SIDE VIEW

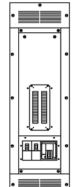




Typical Mounting of BD, BG, BJ, BK, FA, FH, HD, HG, HJ, HL, HR, JD, JG, JJ, JL JR, LA, LD, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, QB, QD, QG, QJ Circuit Breakers



TYPICAL MOUNTING OF EDB OR ECB-G3 BREAKERS



TYPICAL 4 PIECE TRIM

TYPICAL MOUNTING OF QO OR QOB BREAKERS



BRANCH CONNECTION PHASING IS DETERMINED BY CIRCUIT BREAKER SELECTION

REFER TO DP CATALOG CLASS 2110 FOR ADDITIONAL INFORMATION

I-LINE COMBO PANELBOARDS MEET THE APPLICABLE REQUIREMENTS OF UL AND CSA.

BOX: CODE GAUGE STEEL WITH REMOVABLE BLANK ENDWALLS.

FRONT: CODE GAUGE STEEL. GRAY BAKED ENAMEL FINISH ELECTRODEPOSITED OVER CLEANED PHOSPHATIZED STEEL.

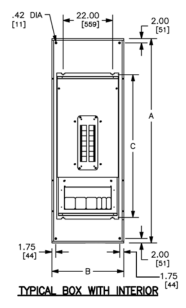
LOCK: (COVERS WITH DOORS) HAVE (2) FLUSH LOCKS WITH NSR-251 KEY.

FOR NEMA TYPE 3R ENCLOSURE, PLEASE REFER TO PBA850.

DUAL DIMENSIONS: INCHES MILLIMETERS

| MAXIMUM MLO OR<br>BACK FEED MAIN | INCHES OF<br>I-LINE | NUMBER OF<br>LIGHTING | 1     | ٨    | E     | 3    | (     |      |
|----------------------------------|---------------------|-----------------------|-------|------|-------|------|-------|------|
| AMPERE RATING                    | MOUNTING SPACE      | SECTION CIRCUITS      | IN    | MM   | IN    | MM   | IN    | MM   |
| 600A                             |                     |                       | 86.00 | 2184 | 26.00 | 660  | 65.40 | 1585 |
| 600A, W/9" BOTTOM EXTENSION      |                     | 30                    | 95.00 | 2413 | 26.00 | 660  | 65.40 | 1585 |
| 600A, W/9" TOP EXTENSION         |                     | 30                    | 95.00 | 2413 | 26.00 | 660  | 65.40 | 1585 |
| 600A, W/14" WIDE EXTENSION       | 18                  |                       | 86.00 | 2184 | 40.00 | 1016 | 65.40 | 1585 |
| 600A                             | ] '0                |                       | 86.00 | 2184 | 26.00 | 660  | 65.40 | 1585 |
| 600A, W/9" BOTTOM EXTENSION      |                     | 42                    | 95.00 | 2413 | 26.00 | 660  | 65.40 | 1585 |
| 600A, W/9" TOP EXTENSION         |                     | 42                    | 95.00 | 2413 | 26.00 | 660  | 65.40 | 1585 |
| 600A, W/14" WIDE EXTENSION       |                     |                       | 86.00 | 2184 | 40.00 | 1016 | 65.40 | 1585 |



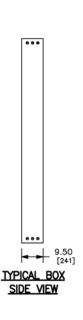


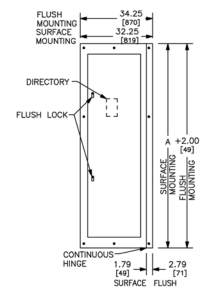


Typical Mounting of BD, BG, BJ, BK, FA, FH, HD, HG, HJ, HL, HR, JD, JG, JJ, JL JR, LA, LD, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, QB, QD, QG, QJ Circuit Breakers



BRANCH CONNECTION PHASING IS DETERMINED BY CIRCUIT BREAKER SELECTION



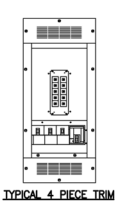


TYPICAL HINGED TRIM





TYPICAL MOUNTING OF QO OR QOB BREAKERS



DUAL DIMENSIONS: INCHES MILLIMETERS

REFER TO DP CATALOG CLASS 2110 FOR ADDITIONAL INFORMATION

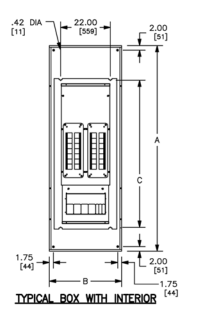
I-LINE COMBO PANELBOARDS MEET THE APPLICABLE REQUIREMENTS OF UL AND CSA.

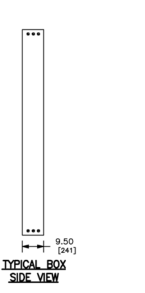
BOX: CODE GAUGE STEEL WITH REMOVABLE BLANK ENDWALLS.

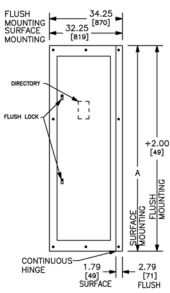
FRONT: CODE GAUGE STEEL. GRAY BAKED
ENAMEL FINISH ELECTRODEPOSITED
OVER CLEANED PHOSPHATIZED STEEL.

LOCK: (COVERS WITH DOORS) 73.00/[1854] -91.00/[2311] HIGH FRONTS HAVE (2) FLUSH LOCKS WITH NSR-251 KEY.

| MAXIMUM MLO OR<br>BACK FEED MAIN | INCHES OF I-LINE | NUMBER OF<br>LIGHTING | /      | 4    | E     | 3    | (     | ;    |
|----------------------------------|------------------|-----------------------|--------|------|-------|------|-------|------|
| AMPERE RATING                    | MOUNTING SPACE   | SECTION CIRCUITS      | IN     | MM   | IN    | ММ   | IN    | ММ   |
| 600A                             |                  |                       | 73.00  | 1854 | 32.00 | 813  | 47.10 | 1196 |
| 600A, W/9" BOTTOM EXTENSION      |                  | 70                    | 82.00  | 2083 | 32.00 | 813  | 47.10 | 1196 |
| 600A, W/9" TOP EXTENSION         |                  | 30                    | 82.00  | 2083 | 32.00 | 813  | 47.10 | 1196 |
| 600A, W/14" WIDE EXTENSION       |                  |                       | 73.00  | 1854 | 46.00 | 1168 | 47.10 | 1196 |
| 600A                             |                  |                       | 91.00  | 2311 | 32.00 | 813  | 65.10 | 1654 |
| 600A, W/9" BOTTOM EXTENSION      | 22.5             | 42                    | 100.00 | 2540 | 32.00 | 813  | 65.10 | 1654 |
| 600A, W/9" TOP EXTENSION         | 22.5             | 42                    | 100.00 | 2540 | 32.00 | 813  | 65.10 | 1654 |
| 600A, W/14" WIDE EXTENSION       |                  |                       | 91.00  | 2311 | 46.00 | 1168 | 65.10 | 1654 |
| 600A                             |                  |                       | 91.00  | 2311 | 32.00 | 813  | 65.10 | 1654 |
| 600A, W/9" BOTTOM EXTENSION      |                  | 54                    | 100.00 | 2540 | 32.00 | 813  | 65.10 | 1654 |
| 600A, W/9" TOP EXTENSION         |                  | 34                    | 100.00 | 2540 | 32.00 | 813  | 65.10 | 1654 |
| 600A, W/14" WIDE EXTENSION       |                  |                       | 91.00  | 2311 | 46.00 | 1168 | 65.10 | 1654 |



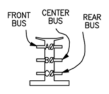




TYPICAL HINGED TRIM

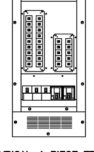


Typical Mounting of BD, BG, BJ, BK, FA, FH, HD, HG, HJ, HL, HR, JD, JG, JJ, JL JR, LA, LD, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, QB, QD, QG, QJ Circuit Breakers



BRANCH CONNECTION PHASING IS
DETERMINED BY CIRCUIT BREAKER SELECTION





TYPICAL 4 PIECE TRIM

DUAL DIMENSIONS:

REFER TO DP CATALOG CLASS 2110 FOR ADDITIONAL INFORMATION

I—LINE COMBO PANELBOARDS MEET THE APPLICABLE REQUIREMENTS OF UL AND CSA.

BOX: CODE GAUGE STEEL WITH REMOVABLE BLANK ENDWALLS.

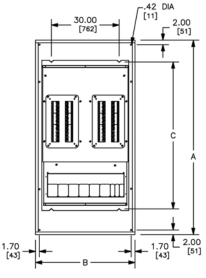
FRONT: CODE GAUGE STEEL. GRAY BAKED ENAMEL FINISH ELECTRODEPOSITED OVER CLEANED PHOSPHATIZED STEEL.

LOCK: (COVERS WITH DOORS) 73.00/[1854] -91.00/[2311] HIGH FRONTS HAVE (2) FLUSH LOCKS WITH NSR-251 KEY.

|   | MAXIMUM MLO OR<br>BACK FEED MAIN | INCHES OF LIGHTING SECTION CIRCUITS |      | А      |        | В     |       | С     |       |      |
|---|----------------------------------|-------------------------------------|------|--------|--------|-------|-------|-------|-------|------|
|   | AMPERE RATING                    | MOUNTING SPACE                      | LEFT | RIGHT  | IN     | ММ    | IN    | ММ    | IN    | ММ   |
|   | 600A                             |                                     |      |        | 91.00  | 2311  | 32.00 | 813   | 65.10 | 1654 |
|   | 600A, W/9" BOTTOM EXTENSION      |                                     | 42   | 42     | 100.00 | 2540  | 32.00 | 813   | 65.10 | 1654 |
|   | 600A, W/9" TOP EXTENSION         |                                     | 42   | 42     | 100.00 | 2540  | 32.00 | 813   | 65.10 | 1654 |
|   | 600A, W/14" WIDE EXTENSION       | 22.5                                |      |        | 91.00  | 2311  | 46.00 | 1168  | 65.10 | 1654 |
|   | 600A                             | 22.5                                |      |        | 91.00  | 2311  | 32.00 | 813   | 65.10 | 1654 |
|   | 600A, W/9" BOTTOM EXTENSION      | 54                                  | 30   | 100.00 | 2540   | 32.00 | 813   | 65.10 | 1654  |      |
| - | 600A, W/9" TOP EXTENSION         |                                     | 54   | 30     | 100.00 | 2540  | 32.00 | 813   | 65.10 | 1654 |
|   | 600A, W/14" WIDE EXTENSION       |                                     |      |        | 91.00  | 2311  | 46.00 | 1168  | 65.10 | 1654 |

2013-2019

INCHES MILLIMETERS



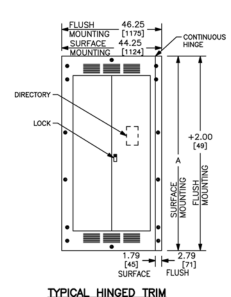
9.50 |---|
TYPICAL BOX

SIDE VIEW

FRONT CENTER BUS

REAR

BUS

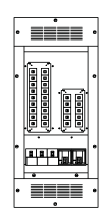


TYPICAL BOX WITH INTERIOR



Typical Mounting of BD, BG, BJ, BK, FA, FH, HD, HG, HJ, HL, HR, JD, JG, JJ, JL JR, LA, LD, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, QB, QD, QG, QJ Circuit Breakers





TYPICAL MOUNTING OF EDB OR ECB-G3 BREAKERS



TYPICAL MOUNTING OF QO OR QOB BREAKERS

#### TYPICAL 4 PIECE TRIM

DUAL DIMENSIONS: INCHES MILLIMETERS

REFER TO DP CATALOG CLASS 2110 FOR ADDITIONAL INFORMATION

I-LINE COMBO PANELBOARDS MEET THE APPLICABLE REQUIREMENTS OF UL AND CSA.

BOX: CODE GAUGE STEEL WITH REMOVABLE BLANK ENDWALLS.

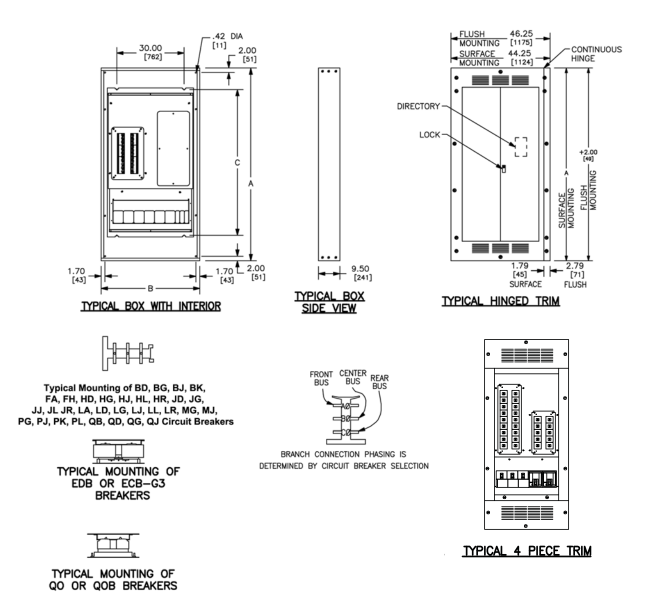
FRONT: CODE GAUGE STEEL. GRAY BAKED
ENAMEL FINISH ELECTRODEPOSITED
OVER CLEANED PHOSPHATIZED STEEL.

LOCK: (COVERS WITH DOORS) HAVE 3 POINT ESCUTCHEON FLUSH LOCK WITH NSR-251 KEY.

FOR NEMA TYPE 3R ENCLOSURE, PLEASE REFER TO PBA853

| MAXIMUM MLO OR<br>BACK FEED MAIN<br>AMPERE RATING | INCHES OF I-LINE MOUNTING SPACE | NUMBER OF<br>LIGHTING<br>SECTION CIRCUITS |       | А     |      | В     |      | (     |      |
|---|---------------------------------|---|-------|-------|------|-------|------|-------|------|
| AMPERE RATING                                     | MOUNTING SPACE                  | LEFT                                      | RIGHT | IN    | MM   | IN    | MM   | IN    | ММ   |
| 800A  |                                 |   |       | 86.00 | 2184 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/6" BOTTOM EXTENSION                       |                                 |   |       | 92.00 | 2337 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/6" TOP EXTENSION                          |                                 | 42  | 42    | 92.00 | 2337 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/12" BOTTOM EXTENSION                      |                                 | 42  | 42    | 98.00 | 2489 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/12" TOP EXTENSION                         |                                 |   |       | 98.00 | 2489 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/14" WIDE EXTENSION                        | 31.5                            |   |       | 86.00 | 2184 | 58.00 | 1473 | 65.10 | 1654 |
| 800A  | 31.5                            |   |       | 86.00 | 2184 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/6" BOTTOM EXTENSION                       |                                 |   |       | 92.00 | 2337 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/6" TOP EXTENSION                          |                                 | 54  | 30    | 92.00 | 2337 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/12" BOTTOM EXTENSION                      |                                 | 54  | 30    | 98.00 | 2489 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/12" TOP EXTENSION                         |                                 |   |       | 98.00 | 2489 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/14" WIDE EXTENSION                        |                                 |   |       | 86.00 | 2184 | 58.00 | 1473 | 65.10 | 1654 |

NOTE: UTILIZATION OF 600KCMIL REQUIRES IN USE OF A 6" BOTTOM EXTENSION



REFER TO DP CATALOG CLASS 2110 FOR ADDITIONAL INFORMATION

I-LINE COMBO PANELBOARDS MEET THE APPLICABLE REQUIREMENTS OF UL AND CSA.

BOX: CODE GAUGE STEEL WITH REMOVABLE BLANK ENDWALLS.

FRONT: CODE GAUGE STEEL. GRAY BAKED
ENAMEL FINISH ELECTRODEPOSITED
OVER CLEANED PHOSPHATIZED STEEL.

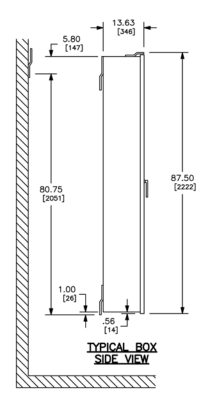
LOCK: (COVERS WITH DOORS) HAVE 3 POINT ESCUTCHEON FLUSH LOCK WITH NSR-251 KEY.

FOR NEMA TYPE 3R ENCLOSURE, PLEASE REFER TO PBA854

DUAL DIMENSIONS: INCHES MILLIMETERS

| MAXIMUM MLO OR<br>BACK FEED MAIN<br>AMPERE RATING | INCHES OF<br>I-LINE<br>MOUNTING SPACE | LIGH | NUMBER OF<br>LIGHTING<br>SECTION CIRCUITS |       | A     |       | В    |       |      |       |      |
|---|---------------------------------------|------|---|-------|-------|-------|------|-------|------|-------|------|
| AMPERE RATING                                     | MODIVING SPACE                        | LEFT | RIGHT                                     | IN    | MM    | IN    | MM   | IN    | ММ   |       |      |
| 800A  |                                       |      |   | 86.00 | 2184  | 44.00 | 1118 | 65.10 | 1654 |       |      |
| 800A, W/6" BOTTOM EXTENSION                       |                                       |      |   |       | 2337  | 44.00 | 1118 | 65.10 | 1654 |       |      |
| 800A, W/6" TOP EXTENSION                          | 31.5                                  | 42   | OPTIONAL MOUNTING                         |       | 2337  | 44.00 | 1118 | 65.10 | 1654 |       |      |
| 800A, W/12" BOTTOM EXTENSION                      | 31.5                                  | 31.5 | 31.3 42                                   | 42    | SPACE | 98.00 | 2489 | 44.00 | 1118 | 65.10 | 1654 |
| 800A, W/12" TOP EXTENSION                         |                                       |      |   | 98.00 | 2489  | 44.00 | 1118 | 65.10 | 1654 |       |      |
| 800A, W/14" WIDE EXTENSION                        |                                       |      |   | 86.00 | 2184  | 58.00 | 1473 | 65.10 | 1654 |       |      |

NOTE: UTILIZATION OF 600KCMIL REQUIRES IN USE OF A 6" BOTTOM EXTENSION





Typical Mounting of BD, BG, BJ, BK, FA, FH, HD, HG, HJ, HL, HR, JD, JG, JJ, JL JR, LA, LD, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, QB, QD, QG, QJ Circuit Breakers

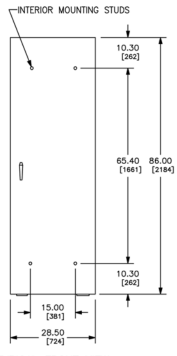
I—LINE COMBO PANELBOARDS MEET THE APPLICABLE REQUIREMENTS OF UL AND CSA.

BOX: GRAY BAKED ENAMEL FINISH ELECTRODEPOSITED OVER CLEANED PHOSPHATIZED STEEL. INCLUDES HINGED COVER. MOUNTS TO WALL WITH MOUNTING CHANNEL AND SWINGABLE MOUNTING BRACKET.

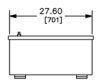
LOCK: CHROME—PLATED HANDLE LOCK. NSR-251 KEY CHANGE. NO PROVISIONS FOR PADLOCK.

■ REFER TO DP CATALOG CLASS 2110 FOR ADDITIONAL INFORMATION.

FOR NEMA TYPE 3R/12 ENCLOSURE FOR THE I-LINE COMBO PANELBOARD.



TYPICAL FRONT VIEW



TYPICAL ENDWALL



TYPICAL MOUNTING OF EDB OR ECB-G3 BREAKERS

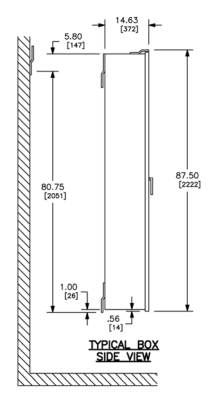


TYPICAL MOUNTING OF QO OR QOB BREAKERS

DUAL DIMENSIONS:

INCHES MILLIMETERS

| MAXIMUM MLO OR<br>BACK FEED MAIN<br>AMPERE RATING |    | NUMBER OF<br>LIGHTING<br>PANEL CIRCUITS |
|---|----|---|
| 600A  | 18 | 30<br>42                                |





Typical Mounting of BD, BG, BJ, BK, FA, FH, HD, HG, HJ, HL, HR, JD, JG, JJ, JL JR, LA, LD, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, QB, QD, QG, QJ Circuit Breakers

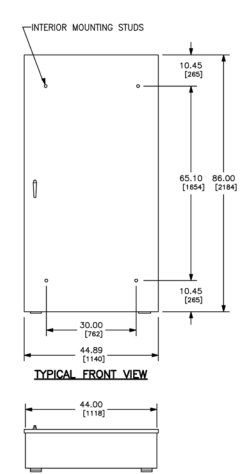
I-LINE COMBO PANELBOARDS MEET THE APPLICABLE REQUIREMENTS OF UL AND CSA.

BOX: GRAY BAKED ENAMEL FINISH ELECTRODEPOSITED OVER CLEANED PHOSPHATIZED STEEL. INCLUDES HINGED COVER. MOUNTS TO WALL WITH MOUNTING CHANNEL AND SWINGABLE MOUNTING BRACKET.

LOCK: CHROME-PLATED HANDLE LOCK. NSR-251 KEY CHANGE. NO PROVISIONS FOR PADLOCK.

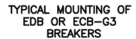
■ REFER TO DP CATALOG CLASS 2110 FOR ADDITIONAL INFORMATION.

FOR NEMA TYPE 3R/12 ENCLOSURE FOR THE I-LINE COMBO PANELBOARD.



TYPICAL ENDWALL





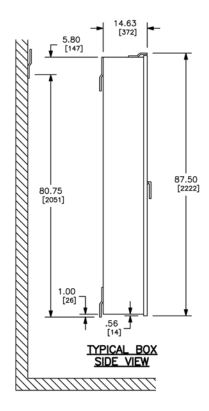


TYPICAL MOUNTING OF QO OR QOB BREAKERS

DUAL DIMENSIONS: INCHES MILLIMETERS

| MAXIMUM<br>AMPERE | I-LINE<br>MOUNTING | NUMBER OF<br>LIGHTING CIRCUITS |       |  |  |  |
|-------------------|--------------------|--------------------------------|-------|--|--|--|
| RATING            | SPACE              | LEFT                           | RIGHT |  |  |  |
| 900               | 31.5               | 54                             | 30    |  |  |  |
| 800               | 31.5               | 42                             | 42    |  |  |  |







Typical Mounting of BD, BG, BJ, BK, FA, FH, HD, HG, HJ, HL, HR, JD, JG, JJ, JL JR, LA, LD, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, QB, QD, QG, QJ Circuit Breakers

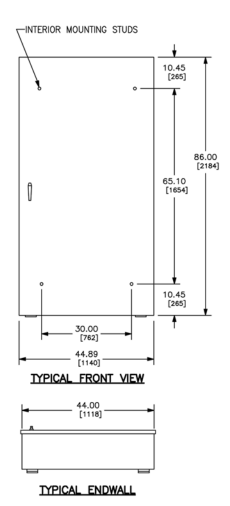
I—LINE COMBO PANELBOARDS MEET THE APPLICABLE REQUIREMENTS OF UL AND CSA.

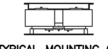
BOX: GRAY BAKED ENAMEL FINISH ELECTRODEPOSITED OVER CLEANED PHOSPHATIZED STEEL. INCLUDES HINGED COVER. MOUNTS TO WALL WITH MOUNTING CHANNEL AND SWINGABLE MOUNTING BRACKET.

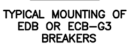
LOCK: CHROME-PLATED HANDLE LOCK. NSR-251 KEY CHANGE. NO PROVISIONS FOR PADLOCK.

■ REFER TO DP CATALOG CLASS 2110 FOR ADDITIONAL INFORMATION.

FOR NEMA TYPE 3R/12 ENCLOSURE FOR THE I-LINE COMBO









TYPICAL MOUNTING OF QO OR QOB BREAKERS

DUAL DIMENSIONS: INCHES MILLIMETERS

| MAXIMUM<br>AMPERE | I-LINE<br>MOUNTING | NUMBI<br>LIGHTING | ER OF<br>CIRCUITS             |  |
|-------------------|--------------------|-------------------|-------------------------------|--|
| RATING            | SPACE              | LEFT              | RIGHT                         |  |
| 800A              | 31.5               | 42                | OPTIONAL<br>MOUNTING<br>SPACE |  |

DWG# PBA854

PANELBOARD.

# **Replacement Parts**

### I-Line Combo Panelboard Replacement Master Deadfront Assembly

| Unit Size               | Unit Assembly or<br>Catalog Number | Replacement Deadfront<br>Catalog Number |
|-------------------------|------------------------------------|---|
|                         | CP118864N4Q4C                      | RPCP118864N4Q4                          |
|                         | CP118866N4Q6C                      | RPCP118864N4Q6                          |
|                         | CP18864N3Q2C                       | RPLCP18864N3Q2C                         |
|                         | CP18864N3Q2                        | RPLCP18864N3Q2                          |
|                         | CP18864N4Q2C                       | RPLCP18864N4Q2C                         |
|                         | CP18864N4Q2                        | RPLCP18864N4Q2                          |
| 26 in. —                | CP18864N3F2C                       | RPLCP18864N3F2C                         |
| (660 mm) — wide —       | CP18864N3F2                        | RPLCP18864N4F2                          |
| wide                    | CP18864N4F2C                       | RPLCP18864N4F2C                         |
|                         | CP18864N4F2                        | RPLCP18864N4F2                          |
|                         | CP18866N3Q4C                       | RPLCP18866N3Q4C                         |
|                         | CP18866N4Q4C                       | RPLCP18866N4Q4C                         |
|                         | CP18866N3F4C                       | RPLCP18866N3F4C                         |
| _                       | CP18866N4F4C                       | RPLCP18866N4F4C                         |
|                         | CP123734N3Q4C                      | RPCP123734N3Q4                          |
| _                       | CP123916N5Q4C                      | RPCP123916N5Q4                          |
|                         | CP123916N5Q6C                      | RPCP123916N5Q6                          |
|                         | CP123916N44Q4C                     | RPCP123916N44Q4                         |
|                         | CP23734N3Q2C                       | RPLCP23734N3Q2C                         |
|                         | CP23734N3Q2                        | RPLCP23734N3Q2                          |
|                         | CP23914N4Q2C                       | RPLCP23914N4Q2C                         |
|                         | CP23914N4Q2                        | RPLCP23914N4Q2                          |
|                         | CP23914N5Q2C                       | RPLCP23914N5Q2C                         |
|                         | CP23914N5Q2                        | RPLCP23914N5Q2                          |
|                         | CP23734N3F2C                       | RPLCP23734N3F2C                         |
| 32 in. —                | CP23734N3F2                        | RPLCP23734N3F2                          |
| (813 mm) —              | CP23914N4F2C                       | RPLCP23914N4F2C                         |
| wide                    | CP23914N4F2                        | RPLCP23914N4F2                          |
|                         | CP23914N4F2<br>CP23914N5F2C        |   |
|                         |                                    | RPLCP23914N5F2C                         |
| _                       | CP23914N5F2                        | RPLCP23914N5F2                          |
| _                       | CP23736N3Q4C                       | RPLCP23736N3Q4C                         |
|                         | CP23916N4Q4C                       | RPLCP23916N4Q4C                         |
|                         | CP23916N5Q4C                       | RPLCP23916N5Q4C                         |
|                         | CP23736N3F4C                       | RPLCP23736N3F4C                         |
|                         | CP23916N4F4C                       | RPLCP23916N4F4C                         |
|                         | CP23916N5F4C                       | RPLCP23916N5F4C                         |
|                         | CP23916N44Q4C                      | RPCP23916N44Q4C                         |
|                         | CP23916N53Q4C                      | RPCP23916N53Q4C                         |
|                         | CP132866N44Q6C                     | RPCP132866N44Q6                         |
|                         | CP132868N44Q6C                     | RPCP132868N44Q6                         |
|                         | CP132868N4BQ6C                     | RPCP132868N4BQ6                         |
|                         | CP32866N44Q4C                      | RPCP32866N44Q4C                         |
|                         | CP32866N53Q4C                      | RPCP32866N53Q4C                         |
| ·                       | CP32866N4BQ4C                      | RPCP32866N4BQ4C                         |
| 44 :                    | CP32866N44F4C                      | RPCP32866N44F4C                         |
| 44 in. —<br>(1118 mm) — | CP32866N53F4C                      | RPCP32866N53F4C                         |
| wide                    | CP32866N4BF4C                      | RPCP32866N4BF4C                         |
|                         | CP32868N44Q6C                      | RPCP32868N44Q6C                         |
|                         | CP32868N53Q6C                      | RPCP32868N53Q6C                         |
|                         | CP32868N3BQ6C                      | RPCP32868N3BQ6C                         |
|                         | CP32868N4BQ6C                      | RPCP32868N4BQ6C                         |
|                         | CP32868N5BQ6C                      | RPCP32868N5BQ6C                         |
|                         | CP32868N44F6C                      | RPCP32868N44F6C                         |
|                         |                                    |   |

Schneider Electric USA, Inc. 800 Federal Street Andover, MA 01810 USA 888-778-2733 www.schneider-electric.us Schneider Electric Canada, Inc. 5985 McLaughlin Road Mississauga, ON L5R 1B8 Canada 800-565-6699 www.schneider-electric.ca Schneider Electric and Square D are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are the property of their respective owners.

Schneider Electric et Square D sont des marques commerciales de Schneider Electric Industries SAS ou de ses compagnies affiliées. Toutes les autres marques commerciales utilisées dans ce document sont la propriété de leurs propriétaires respectifs.

2110CT1301R07/19 Replaces / Remplace 2110CT1301R06/16 © 2019 Schneider Electric All Rights Reserved / Tous droits réservés