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## Distinct service advantages make your Busway installation "hassle-free"

- Missing Link program guarantees shipment in a maximum of 5 working days of a small quantity of indoor feeder straight lengths and fittings. Orders for outdoor busway or for international destinations may require 2 extra days for processing.
- Measurement Services are offered for your critical and complex projects. Schneider Electric will assist with field measurement and assume responsibility for the layout and exact fit of all components. Contact your local Schneider Electric sales office for exact details.
- Emergency Service; we are on call 24 hours a day, 7 days a week, 365 days a year. For emergencies, call 1-888-SquareD (1-888-778-2733).
- Quick Ship program provides product availability for time sensitive orders. The program is available through the product selectors and offers a limited selection of ILine busway footage and fittings. Contact your local Schneider Electric sales office for exact details.


## Powerbus Busway

## Construction

Powerbus busway construction consists of a light-weight electrical grade all-aluminum housing with up to five (5) silver-plated copper conductor bars for maximum electrical efficiency. The total product offer includes straight sections, fittings, accessories, and plug-in units for a total installation. This busway is available in $400 \mathrm{~A}, 225 \mathrm{~A}$ and 100 A ratings. A $50 \%$ integral ground is standard.

## Straight Sections

Straight sections of busway are available in 10 ft . and 4 ft . lengths in a painted black finish. The Enhanced busway offer includes 10 plug-in openings on each side of a 10 ft . section and 3 plug-in openings on each side of a 4 ft . section.

## Metering and Communications Options



Single phase systems and DC systems are also available. Contact your local Schneider Electric representative.
Powerbus busway tap boxes and plug-in units are available with optional metering and communication capabilities, which include an integrated display and the ability to remotely monitor the busway.

Table 12.1: 3Ø3W—Powerbus Straight Lengths and Fittings-600 V Maximum

| Amperage | Component | Configuration 3A-Catalog No.[1] | Configuration 4B-Catalog No.[1] |
| :---: | :---: | :---: | :---: |
| 100 A | Enhanced Straight 10 ft . | PBCE3A100AST120B | PBCE4B100AST120B |
|  | Enhanced Straight 4 ft . | PBCE3A100AST048B | PBCE4B100AST048B |
|  | Elbow - Left | PBCF3A100ALLB | PBCF4B100ALLB |
|  | Elbow - Right | PBCF3A100ALRB | PBCF4B100ALRB |
|  | Cross Fitting | PBCF3A100ACRB | PBCF4B100ACRB |
|  | Tap Box | PBCF3A100ATBB | PBCF4B100ATBB |
|  | Tap Box w/Meter[2][3] | PBCF3A100ATBM( )B | PBCF4B100ATBM( )B |
| 225 A | Enhanced Straight 10 ft . | PBCE3A225AST120B | PBCE4B225AST120B |
|  | Enhanced Straight 4 ft . | PBCE3A225AST048B | PBCE4B225AST048B |
|  | Elbow - Left | PBCF3A225ALLB | PBCF4B225ALLB |
|  | Elbow - Right | PBCF3A225ALRB | PBCF4B225ALRB |
|  | Cross Fitting | PBCF3A225ACRB | PBCF4B225ACRB |
|  | Tap Box | PBCF3A225ATBB | PBCF4B225ATBB |
|  | Tap Box w/Meter[3] | PBCF3A225ATBM( )B | PBCF4B225ATBM( )B |
| 400 A | Enhanced Straight 10 ft . | PBCE3A400AST120B | PBCE4B400AST120B |
|  | Enhanced Straight 4 ft . | PBCE3A400AST048B | PBCE4B400AST048B |
|  | Elbow - Left | PBCF3A400ALLB | PBCF4B400ALLB |
|  | Elbow - Right | PBCF3A400ALRB | PBCF4B400ALRB |
|  | Cross Fitting | PBCF3A400ACRB | PBCF4B400ACRB |
|  | Tap Box | PBCF3A400ATBB | PBCF4B400ATBB |
|  | Tap Box w/Meter[3] | PBCF3A400ATBM( )B | PBCF4B400ATBM( )B |

Table 12.2: 3Ø4W—Straight Lengths and Fittings-600 V Maximum

| Amperage | Component | Configuration 4A-Catalog No.[1] | Configuration 5A-Catalog No.[1] | Configuration 5B-Catalog No.[1] |
| :---: | :---: | :---: | :---: | :---: |
| 100 A | Enhanced Straight 10 ft . | PBCE4A100AST120B | PBCE5A100AST120B | PBCE5B100AST120B |
|  | Enhanced Straight 4 ft . | PBCE4A100AST048B | PBCE5A100AST048B | PBCE5B100AST048B |
|  | Elbow - Left | PBCF4A100ALLB | PBCF5A100ALLB | PBCF5B100ALLB |
|  | Elbow - Right | PBCF4A100ALRB | PBCF5A100ALRB | PBCF5B100ALRB |
|  | Cross Fitting | PBCF4A100ACRB | PBCF5A100ACRB | PBCF5B100ACRB |
|  | Tap Box | PBCF4A100ATBB | PBCF5A100ATBB | PBCF5B100ATBB |
|  | Tap Box w/Meter[2][3] | PBCF4A100ATBM( )B | PBCF5A100ATBM( )B | PBCF5B100ATBM( )B |
| 225 A | Enhanced Straight 10 ft . | PBCE4A225AST120B | PBCE5A225AST120B | PBCE5B225AST120B |
|  | Enhanced Straight 4 ft . | PBCE4A225AST048B | PBCE5A225AST048B | PBCE5B225AST048B |
|  | Elbow - Left | PBCF4A225ALLB | PBCF5A225ALLB | PBCF5B225ALLB |
|  | Elbow - Right | PBCF4A225ALRB | PBCF5A225ALRB | PBCF5B225ALRB |
|  | Cross Fitting | PBCF4A225ACRB | PBCF5A225ACRB | PBCF5B225ACRB |
|  | Tap Box | PBCF4A225ATBB | PBCF5A225ATBB | PBCF5B225ATBB |
|  | Tap Box w/Meter[3] | PBCF4A225ATBM( )B | PBCF5A225ATBM( )B | PBCF5B225ATBM( )B |
| 400 A | Enhanced Straight 10 ft . | PBCE4A400AST120B | PBCE5A400AST120B | PBCE5B400AST120B |
|  | Enhanced Straight 4 ft . | PBCE4A400AST048B | PBCE5A400AST048B | PBCE5B400AST048B |
|  | Elbow - Left | PBCF4A400ALLB | PBCF5A400ALLB | PBCF5B400ALLB |
|  | Elbow - Right | PBCF4A400ALRB | PBCF5A400ALRB | PBCF5B400ALRB |
|  | Cross Fitting | PBCF4A400ACRB | PBCF5A400ACRB | PBCF5B400ACRB |
|  | Tap Box | PBCF4A400ATBB | PBCF5A400ATBB | PBCF5B400ATBB |

[1] Busway catalog numbers shown include a black painted finish. Contact your local Schneider Electric representative for a natural aluminum finish option.
[2] For 100 A busway only, add an (L), for top cable access, or a (U), for bottom cable access, before the last letter in the catalog no., which is (B).
 voltage.

Powerbus Plug-In Units
Powerbus ${ }^{\text {TM }}$ Busway
Class 5600 / Refer to Catalog 5600CT9101
schneider-electric.us
Table 12.2 3Ø4W—Straight Lengths and Fittings-600 V Maximum (cont'd.)

| Amperage | Component | Configuration 4A-Catalog No.[4] | Configuration 5A-Catalog No.[4] | Configuration 5B-Catalog No.[4] |
| :---: | :---: | :---: | :---: | :---: |
|  | Tap Box w/Meter[4] | PBCF4A400ATBM( )B | PBCF5A400ATBM( )B | PBCF5B400ATBM( )B |

Table 12.3: Meter Suffix Number

| Meter Suffix | System Voltage |
| :--- | :--- |
| 1 | $208 \mathrm{Y} / 120 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ |
| 2 | $240 \mathrm{~V} 3 \varnothing 3 \mathrm{~W}$ |
| 4 | $415 / 240 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ |
| 5 | $480 \mathrm{Y} / 277 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ |

Table 12.4: Accessories[5]

| Description | 100 A | 225 A | 400 A |
| :--- | :---: | :---: | :---: |
|  | Catalog No. | Catalog No. | Catalog No. |
| Standard Hanger | PB100FH | PB225FH | PB400FH |
| Side Mount Hanger | PB100HFW | PB225HFW | PB400HFW |
| Vertical Sway Brace | PB100VSB | PB225VSB | PB400VSB |
| End Closure | PB100AEC | PB225AEC | PB400AEC |
| Wall Flange | PB100WF | PB225WF | PB400WF |
| Plug-in Opening Cover | PBPIOCVR | PBPIOCVR | PBPIOCVR |

Table 12.5: Hooksticks

| Length | Catalog No. |
| :---: | :---: |
| $8^{\prime}$ | 515608 |
| $14^{\prime}$ | 515614 |
| $4^{\prime}-8^{\prime}$ extension pole[6] | PBHS0408 |
| $8^{\prime}-15^{\prime}$ extension pole[6] | PBHS0815 |

## Powerbus Plug-In Units

Powerbus plug-in units are rated maximum 100 A and may be offered as field installable or factory assembled units. All units conform to NEMA type 1. An optional kit is available for FA and QO units to raise the protection to IP54. This kit raises the QOR unit to moisture protection of IPX3.


Table 12.6: Plug-In Units—Circuit breakers not included

| Busbar Configuration |  | Space for One (1) 3 Phase FA Circuit Breaker | 3 Spaces for QOIQOB Circuit Breakers | 3 Spaces for QO/QOB Circuit Breakers 3 Openings for Receptacles[7] |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | Tap Box[8] | FA Unit | QO Unit | QOR Unit |
|  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| 4B | PBPTB4B100 | PBPFA4B100 | PBPQO4B100 | PBPQOR4B100 |
| 3A | PBPTB3A100 | PBPFA3A100 | PBPQO3A100 | PBPQOR3A100 |
| 4A | PBPTB4A100 | PBPFA4A100 | PBPQO4A100 | PBPQOR4A100 |
| 5A | PBPTB5A100 | PBPFA5A100 | PBPQO5A100 | PBPQOR5A100 |

Table 12.7: Factory Assembled Units with FA Circuit Breakers-600 V max[9]

| Circuit <br> Breaker <br> Rating | 3A Configuration | 4A Configuration |
| :---: | :---: | :---: | :---: | :---: |
| $[10]$ |  |  | Catalog Number | Catalog Number |
| :---: |
| 5A Configuration | 5B Configuration

[4] Busway catalog numbers shown include a black painted finish. Contact your local Schneider Electric representative for a natural aluminum finish option.
[4] Replace the ( ) in the Tap Box w/Meter catalog number with the meter suffix number in Iable 12.3 Meter Suffix Number, page $12-3$. The meter will be configured based on the system voltage.
5] For the NetShelter TM IT Rack-Mounting Bracket, refer to 5600CT9101.
[6] For single-pole operation on QO and ED circuit breakers.
[7] Certain NEMA receptacles can be field installed in this unit. Consult your local Schneider Electric representative.
8] Plug-in tap box to be installed on 100 A and 225 A busways only
[9] See Digest Section 7, Table 7.147 QB, QD, QG, QJ, Q4, FA, LA, Circuit Breakers, page 7-74 for FA circuit breaker information.
[10] The 4B configuration catalog numbers are also available.


Table 12.8: 120 V Factory Assembled Units: 1-pole QO/QOB circuit breakers with NEMA 5-15R or 5-20R receptacles[11][12]

| Circuit Breaker |  | 4A Configuration | 5A Configuration | 5B Configuration |
| :---: | :---: | :---: | :---: | :---: |
| Rating | Type | Catalog Number | Catalog Number | Catalog Number |
| Type 1 |  | ( 3 circuit breakers w. 3 duplex receptacles) |  |  |
| 15 | QO | PBPQOR4A100M115 | PBPQOR5A100M115 | PBPQOR5B100M115 |
| 15 | QOB | PBPQOR4A100M115B | PBPQOR5A100M115B | PBPQOR5B100M115B |
| 20 | QO | PBPQOR4A100M120 | PBPQOR5A100M120 | PBPQOR5B100M120 |
| 20 | QOB | PBPQOR4A100M120B | PBPQOR5A100M120B | PBPQOR5B100M120B |
| Type 2 |  | (3 circuit breakers w. 2 duplex/1 locking recpt.) |  |  |
| 15 | QO | PBPQOR4A100M215 | PBPQOR5A100M215 | PBPQOR5B100M215 |
| 15 | QOB | PBPQOR4A100M215B | PBPQOR5A100M215B | PBPQOR5B100M215B |
| 20 | QO | PBPQOR4A100M220 | PBPQOR5A100M220 | PBPQOR5B100M220 |
| 20 | QOB | PBPQOR4A100M220B | PBPQOR5A100M220B | PBPQOR5B100M220B |
| Type 3 |  | (3 circuit breakers w. 1 duplex/2 locking recpt.) |  |  |
| 15 | QO | PBPQOR4A100M315 | PBPQOR5A100M315 | PBPQOR5B100M315 |
| 15 | QOB | PBPQOR4A100M315B | PBPQOR5A100M315B | PBPQOR5B100M315B |
| 20 | QO | PBPQOR4A100M320 | PBPQOR5A100M320 | PBPQOR5B100M320 |
| 20 | QOB | PBPQOR4A100M320B | PBPQOR5A100M320B | PBPQOR5B100M320B |
| Type 4 |  | ( 3 circuit breakers w. 3 locking receptacles) |  |  |
| 15 | QO | PBPQOR4A100M415 | PBPQOR5A100M415 | PBPQOR5B100M415 |
| 15 | QOB | PBPQOR4A100M415B | PBPQOR5A100M415B | PBPQOR5B100M415B |
| 20 | QO | PBPQOR4A100M420 | PBPQOR5A100M420 | PBPQOR5B100M420 |
| 20 | QOB | PBPQOR4A100M420B | PBPQOR5A100M420B | PBPQOR5B100M420B |


| Circuit Breaker |  | NEMA Connector | Drop Cord Length (ft) | 4A Configuration | 5A Configuration | 5B Configuration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | Poles |  |  | Catalog Number | Catalog Number | Catalog Number |
| 15 A | 1 | L5-15 | 3 | PBPQOU4A100COOL515 | PBPQOU5A100COOL515 | PBPQOU5B100COOL515 |
| 20 A | 1 | L5-20 | 3 | PBPQOU4A100COOL520 | PBPQOU5A100COOL520 | PBPQOU5B100COOL520 |
| 30 A | 1 | L5-30 | 3 | PBPQOU4A100COOL530 | PBPQOU5A100COOL530 | PBPQOU5B100COOL530 |
| 15 A | 2 | L6-15 | 3 | PBPQOU4A100COOL615 | PBPQOU5A100COOL615 | PBPQOU5B100COOL615 |
| 20 A | 2 | L6-20 | 3 | PBPQOU4A100COOL620 | PBPQOU5A100COOL620 | PBPQOU5B100COOL620 |
| 30 A | 2 | L6-30 | 3 | PBPQOU4A100COOL630 | PBPQOU5A100COOL630 | PBPQOU5B100COOL630 |
| 20 A | 3 | L21-20 | 3 | PBPQOU4A100COOL2120 | PBPQOU5A100COOL2120 | PBPQOU5B100COOL2120 |
| 30 A | 3 | L21-30 | 3 | PBPQOU4A100COOL2130 | PBPQOU5A100COOL2130 | PBPQOU5B100COOL2130 |
| 15 A | 1 | L5-15 | 6 | PBPQOU4A100FOOL515 | PBPQOU5A100FOOL515 | PBPQOU5B100FOOL515 |
| 20 A | 1 | L5-20 | 6 | PBPQOU4A100FOOL520 | PBPQOU5A100FOOL520 | PBPQOU5B100FOOL520 |
| 30 A | 1 | L5-30 | 6 | PBPQOU4A100FOOL530 | PBPQOU5A100FOOL530 | PBPQOU5B100FOOL530 |
| 15 A | 2 | L6-15 | 6 | PBPQOU4A100FOOL615 | PBPQOU5A100FOOL615 | PBPQOU5B100FOOL615 |
| 20 A | 2 | L6-20 | 6 | PBPQOU4A100FOOL620 | PBPQOU5A100FOOL620 | PBPQOU5B100FOOL620 |
| 30 A | 2 | L6-30 | 6 | PBPQOU4A100FOOL630 | PBPQOU5A100FOOL630 | PBPQOU5B100FOOL630 |
| 20 A | 3 | L21-20 | 6 | PBPQOU4A100FOOL2120 | PBPQOU5A100FOOL2120 | PBPQOU5B100FOOL2120 |
| 30 A | 3 | L21-30 | 6 | PBPQOU4A100FOOL2130 | PBPQOU5A100FOOL2130 | PBPQOU5B100FOOL2130 | the drop cord in the left position in the base of the unit. Other combinations are available.

Powerbus Plug-In Units
Powerbus ${ }^{\text {TM }}$ Busway
Class 5600 / Refer to Catalog 5600CT9101

## Powerbus Plug-in Units with Metering

Powerbus plug-in units with metering are rated maximum 100 A and are offered as factory assembled units. All units conform to NEMA type 1.

Table 12.10: Factory Assembled Units with NEMA Connectors and Metering[15][16]

| Circuit Breaker |  | NEMA Connector | Drop Cord Length (ft) | Catalog Number[17][18] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | Poles |  |  | 4A Configuration | 5A Configuration | 5B Configuration |
| 15 A | 1 | L5-15 | 3 | PBPEDU4A100COOL515M( ) | PBPEDU5A100COOL515M( ) | PBPEDU5B100COOL515M( ) |
| 20 A | 1 | L5-20 | 3 | PBPEDU4A100COOL520M( ) | PBPEDU5A100COOL520M( ) | PBPEDU5B100COOL520M( ) |
| 30 A | 1 | L5-30 | 3 | PBPEDU4A100COOL530M( ) | PBPEDU5A100COOL530M( ) | PBPEDU5B100COOL530M( ) |
| 15 A | 2 | L6-15 | 3 | PBPEDU4A100COOL615M( ) | PBPEDU5A100COOL615M( ) | PBPEDU5B100COOL615M( ) |
| 20 A | 2 | L6-20 | 3 | PBPEDU4A100COOL620M( ) | PBPEDU5A100COOL620M( ) | PBPEDU5B100COOL620M( ) |
| 30 A | 2 | L6-30 | 3 | PBPEDU4A100COOL630M( ) | PBPEDU5A100COOL630M( ) | PBPEDU5B100COOL630M( ) |
| 20 A | 3 | L21-20 | 3 | PBPEDU4A100COOL2120M( ) | PBPEDU5A100COOL2120M( ) | PBPEDU5B100COOL2120M( ) |
| 30 A | 3 | L21-30 | 3 | PBPEDU4A100COOL2130M( ) | PBPEDU5A100COOL2130M( ) | PBPEDU5B100COOL2130M( ) |
| 15 A | 1 | L5-15 | 6 | PBPEDU4A100FOOL515M( ) | PBPEDU5A100FOOL515M( ) | PBPEDU5B100FOOL515M( ) |
| 20 A | 1 | L5-20 | 6 | PBPEDU4A100FOOL520M( ) | PBPEDU5A100FOOL520M( ) | PBPEDU5B100FOOL520M( ) |
| 30 A | 1 | L5-30 | 6 | PBPEDU4A100FOOL530M( ) | PBPEDU5A100FOOL530M( ) | PBPEDU5B100FOOL530M( ) |
| 15 A | 2 | L6-15 | 6 | PBPEDU4A100FOOL615M( ) | PBPEDU5A100FOOL615M( ) | PBPEDU5B100FOOL615M( ) |
| 20 A | 2 | L6-20 | 6 | PBPEDU4A100FOOL620M( ) | PBPEDU5A100FOOL620M( ) | PBPEDU5B100FOOL620M( ) |
| 30 A | 2 | L6-30 | 6 | PBPEDU4A100FOOL630M( ) | PBPEDU5A100FOOL630M( ) | PBPEDU5B100FOOL630M ( ) |
| 20 A | 3 | L21-20 | 6 | PBPEDU4A100FOOL2120M( ) | PBPEDU5A100FOOL2120M( ) | PBPEDU5B100FOOL2120M( ) |
| 30 A | 3 | L21-30 | 6 | PBPEDU4A100FOOL2130M( ) | PBPEDU5A100FOOL2130M( ) | PBPEDU5B100FOOL2130M( ) |

Table 12.11: Factory Assembled Units with IEC Connectors and Metering[15][16]

| Circuit Breaker |  | IEC 60309 Connector[19] | Drop Cord Length (ft) | Catalog Number[18][20] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | Poles |  |  | 4A Configuration | 5A Configuration | 5B Configuration |
| 20 | 2 | 2-Pole, 3-Wire Grounding | 3 | PBPEDU4A100COOS3420M( ) | PBPEDU5A100COOS3420M( ) | PBPEDU5B100COOS3420M( ) |
| 30 | 2 | 2-Pole, 3-Wire Grounding | 3 | PBPEDU4A100COOS3430M( ) | PBPEDU5A100COOS3430M( ) | PBPEDU5B100COOS3430M( ) |
| 60 | 2 | 2-Pole, 3-Wire Grounding | 3 | PBPEDU4A100COOS3460M( ) | PBPEDU5A100COOS3460M ( ) | PBPEDU5B100COOS3460M( ) |
| 20 | 3 | 3-Pole, 4-Wire Grounding | 3 | PBPEDU4A100COOS4420M( ) | PBPEDU5A100COOS4420M( ) | PBPEDU5B100COOS4420M( ) |
| 30 | 3 | 3-Pole, 4-Wire Grounding | 3 | PBPEDU4A100COOS4430M( ) | PBPEDU5A100COOS4430M( ) | PBPEDU5B100COOS4430M( ) |
| 60 | 3 | 3-Pole, 4-Wire Grounding | 3 | PBPEDU4A100COOS4460M( ) | PBPEDU5A100COOS4460M( ) | PBPEDU5B100COOS4460M( ) |
| 20 | 3 | 4-Pole, 5-Wire Grounding | 3 | PBPEDU4A100COOS5420M( ) | PBPEDU5A100COOS5420M( ) | PBPEDU5B100COOS5420M( ) |
| 30 | 3 | 4-Pole, 5-Wire Grounding | 3 | PBPEDU4A100COOS5430M( ) | PBPEDU5A100COOS5430M ( ) | PBPEDU5B100COOS5430M( ) |
| 60 | 3 | 4-Pole, 5-Wire Grounding | 3 | PBPEDU4A100COOS5460M( ) | PBPEDU5A100COOS5460M( ) | PBPEDU5B100COOS5460M( ) |

Table 12.12: Meter Suffix Number

| Meter Suffix[21] | System Voltage |
| :---: | :---: |
| 1 | $208 \mathrm{Y} / 120 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ |
| 2 | $240 \mathrm{~V} 3 \varnothing 3 \mathrm{~W}$ |
| 4 | $415 / 240 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ |
| 5 | $480 \mathrm{Y} / 277 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ |

Table 12.13: Gateway Plug-in Unit (480 V Max) [22]

| 4A Configuration | 5A Configuration | 5B Configuration |
| :---: | :---: | :---: |
| Catalog No. | Catalog No. | Catalog No. |
| PBPEGX4A100T | PBPEGX5A100T | PBPEGX5B100T |

Table 12.14: NEMA Receptacles and Connectors[23]

| Wiring | Voltage | NEMA Non-Locking |  |  | NEMA Locking |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 15 A | 20 A | 30 A | 15 A | 20 A | 30 A |
| 2-pole, 3-wire grounding | 120 | 5-15 | 5-20 | 5-30 | L5-15 | L5-20 | L5-30 |
| 2-pole, 3-wire grounding | 240 | 6-15 | 6-20 | 6-30 | L6-15 | L6-20 | L6-20 |
| 3 -pole, 4-wire grounding | 120/240 | 14-15 | 14-20 | 14-30 | - | L14-20 | L14-30 |
| 3 -pole, 4-wire grounding | 30240 | 15-15 | 15-20 | 15-30 | - | L15-20 | L15-30 |
| 4 -pole, 5-wire grounding | $\begin{gathered} 30 \mathrm{Y} \\ 120 / 208 \end{gathered}$ | - | - | - | - | L21-20 | L21-30 |

Table 12.15: Short Circuit Current Rating ${ }_{[24]}$

| Product | Short-Circuit Current Rating <br> KA, RMS Symmetrical |  |
| :---: | :---: | :---: |
|  | UL 3-Cycle Test |  |
| 100 A |  | 14 kA |
| 225 A | 22 kA |  |
| 400 A | 35 kA |  |

[15] See Digest Section 9, For NF Merchandised Panelboards, page 9-24 for ED circuit breaker information. Catalog numbers shown have the breaker in the top slot in the front cover and the drop cord in the left position in the base of the unit. Other combinations are available. The Power Meter display will be located below the breaker space. For remote monitoring capabilities, a gateway is required. The gateway is located in the tap box with metering or in a separate gateway plug-in unit listed below. The units with metering can be daisy-chained together back to the gateway. A maximum of 30 units should be daisy-chained together to one gateway.
[16] Factory assembled units are available using combinations of $1 \mathrm{P} / 2 \mathrm{P} / 3 \mathrm{P}$ circuit breakers with other NEMA and IEC type receptacles. Maximum of three drop cords with three breaker spaces available. Consult your local Schneider Electric representative
[17] For IP54 splash resistant construction, add an "M54" suffix.
[18] For metering, replace ( ) in catalog number with the appropriate number in lable 12.12 Meter Suffix Number, page $12-\zeta$. Connectors must be rated for appropriate voltages.
19] Other IEC Connectors are available.
[20] For the offer without metering, do not use the suffix " $M$ " or any numbers following
[21] Replace ( ) in above tables with the appropriate meter suffix number. Connectors must be rated for appropriate voltages.
[22] For remote monitoring capabilities, a gateway is required. The gateway is located in the tap box with metering or in a separate gateway plug-in unit listed above. Units with metering can be daisy-chained together back to the gateway. A maximum of 30 units should be daisy-chained together to one gateway.
23] Additional NEMA, IEC, and California Standard type receptacles and connectors are available.
[24] See 5600CT9101 for fuse and circuit breaker series connected ratings.

## I-Line ${ }^{\text {TM }}$ Standard Components and Accessories

Table 12.16: Standard Components-Aluminum

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aluminum |  | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ |
|  |  |  |  |  |  |  | $S$ |
| Numberof Polesand Voltage | $\underset{(A)}{\text { Rating }}$ | 10'-0" Length | 6'-0" Length | Front Elbow[1] | Top Elbow[1] | Plug-In Tee | Plug-In Tap Box |
|  |  | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No . | Catalog No . |
| 3Ø3W | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP30210 } \\ & \text { AP30410 } \\ & \text { AP30610 } \end{aligned}$ | $\begin{aligned} & \text { AP3026 } \\ & \text { AP3046 } \\ & \text { AP3066 } \end{aligned}$ | $\begin{aligned} & \text { AP302LF ( ) } \\ & \text { AP304LF ( } \\ & \text { AP306LF ( ) } \end{aligned}$ | $\begin{aligned} & \text { AP302LT( ) } \\ & \text { AP304LT( ) } \\ & \text { AP306LT( ) } \end{aligned}$ | PTT23W <br> PTT33W <br> PTT43W | $\begin{aligned} & \text { PTB302 } \\ & \text { PBTB306 } \\ & \text { PBTB306 } \end{aligned}$ |
| $3 \varnothing 4 \mathrm{~W}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | AP50210 AP50410 AP50610 | $\begin{aligned} & \text { AP5026 } \\ & \text { AP5046 } \\ & \text { AP5066 } \end{aligned}$ | $\begin{aligned} & \text { AP502LF }() \\ & \text { AP504LF } \\ & \text { AP506LF } \end{aligned}$ | $\begin{aligned} & \text { AP502LT( ) } \\ & \text { AP504LT( ) } \\ & \text { AP506LT( ) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { PTT24W } \\ & \text { PTT34W } \\ & \text { PTT44WW } \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \text { PTB502 } \\ \text { PBTB506 } \\ \text { PBTB506 } \end{gathered}$ |
| $\begin{gathered} 3 \varnothing 3 W \\ \text { + Integral Ground Bus } \end{gathered}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP302G10 } \\ & \text { AP304G10 } \\ & \text { AP306G10 } \end{aligned}$ | $\begin{aligned} & \text { AP302G6 } \\ & \text { AP304G6 } \\ & \text { AP306G6 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP302GLF ( } \\ & \text { AP304GLF } \\ & \text { AP306GLF ( ) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP302GLT( ) } \\ & \text { AP304GLT( ) } \\ & \text { AP306GLT ( ) } \\ & \hline \end{aligned}$ | PTT23WG PTT33WG PTT43WG | PTB302G PBTB306G <br> PBTB306G |
| $\begin{gathered} 304 \mathrm{~W} \\ \text { + Integral Ground Bus } \end{gathered}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | AP502G10 AP504G10 AP506G10 | $\begin{aligned} & \text { AP502G6 } \\ & \text { AP504G6 } \\ & \text { AP506G6 } \end{aligned}$ | $\begin{aligned} & \text { AP502GLF }() \\ & \text { AP504GLF } \\ & \text { AP506GLF }( \}) \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP502GLT( ) } \\ & \text { AP504GLT } \\ & \text { AP506GLT } \end{aligned}$ | PTT24WG PTT34WG PTT44WG | $\begin{aligned} & \hline \text { PTB502G } \\ & \text { PBTB506G } \\ & \text { PBTB506G } \end{aligned}$ |

Table 12.17: Standard Components-Copper

| Copper |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | G PH PH PH N | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | G PH PH PH N |
|  |  |  |  |  |  |  | $S$ |
|  | Rating (A) | 10'-0" Length | 6'-0" Length | Front Elbow[1] | Top Elbow[1] | Plug-In Tee | Plug-In Tap Box |
|  |  | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| 3Ø3W | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CP30210 } \\ & \text { CP30410 } \\ & \text { CP30610 } \end{aligned}$ | $\begin{aligned} & \text { CP3026 } \\ & \text { CP3046 } \\ & \text { CP3066 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CP302LF ( ) } \\ & \text { CP304LF ( } \\ & \text { CP306LF ( } \end{aligned}$ | CP302LT( ) CP304LT( ) CP306LT( ) | $\begin{aligned} & \text { PTT23W } \\ & \text { PTT33W } \\ & \text { PTT33W } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { PTB302 } \\ \text { PBTB306 } \\ \text { PBTB306 } \\ \hline \end{gathered}$ |
| $3 \varnothing 4 \mathrm{~W}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CP50210 } \\ & \text { CP50410 } \\ & \text { CP50610 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CP5026 } \\ & \text { CP5046 } \\ & \text { CP5066 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CP502LF ( ) } \\ & \text { CP504LF ( } \\ & \text { CP506LF ( ) } \end{aligned}$ | $\begin{aligned} & \text { CP502LT( } \\ & \text { CP504LT( ) } \\ & \text { CP506LT( ) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { PTT24W } \\ & \text { PTT34W } \\ & \text { PTT34WW } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { PTB502 } \\ & \text { PBTB506 } \\ & \text { PBTB506 } \\ & \hline \end{aligned}$ |
| 3ø3W + Integral Ground Bus | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { CP302G10 } \\ & \text { CP304G10 } \\ & \text { CP306G10 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CP302G6 } \\ & \text { CP304G6 } \\ & \text { CP306G6 } \end{aligned}$ | $\begin{aligned} & \text { CP302GLF }() \\ & \text { CP304GLF } \\ & \text { CP306GLF } \end{aligned}$ | $\begin{aligned} & \text { CP302GLT } \\ & \text { CP304GLT } \\ & \text { CP306GLT } \\ & \hline \end{aligned}$ | PTT23WG PTT33WG PTT33WG | PTB302G PBTB306G PBTB306G |
| 3Ø4W + Integral Ground Bus | $\begin{aligned} & 225 \\ & 400 \\ & 600 \end{aligned}$ | $\begin{aligned} & \text { CP502G10 } \\ & \text { CP504G10 } \\ & \text { CP506G10 } \end{aligned}$ | $\begin{aligned} & \text { CP502G6 } \\ & \text { CP504G6 } \\ & \text { CP506GG } \end{aligned}$ | $\begin{aligned} & \text { CP502GLF } \\ & \text { CP504GLF } \\ & \text { CP506GLF ( } \end{aligned}$ | $\begin{aligned} & \text { CP502GLT( ) } \\ & \text { CP504GLT } \\ & \text { CP506GLT ( ) } \end{aligned}$ | PTT24WG PTT34WG PTT34WG | PTB502G PBTB506G |

Table 12.18: Common Accessories

| Ampere Rating |  | Hanger[2] |  |  |  | End Closure | Wall Flange | Floor Flange |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aluminum | Copper | Flatwise | Vertical | Edgewise | Seismic | Catalog No. | Catalog No. | Catalog No. |
| $\begin{aligned} & 225 \\ & 400 \\ & -600 \end{aligned}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \end{aligned}$ | HP2F HP3F HP3F HP5F | HP2V <br> HP3V <br> HP3V <br> HP4V | $\begin{aligned} & \text { HP3E } \\ & \text { HP3E } \\ & \text { HP3E } \\ & \text { HP5E } \end{aligned}$ | $\begin{aligned} & \text { HP2SH } \\ & \text { HP3SH } \\ & \text { HP3SH } \\ & \text { HP5SH } \end{aligned}$ | ACP2EC <br> ACP3EC <br> ACP3EC <br> ACP4EC | ACP2WF ACP3WF ACP3WF ACP4WF | ACP2FF ACP3FF ACP3FF ACP4FF |

I-Line ${ }^{T M}$ II Straight Lengths, Fittings, and Accessories
Table 12.19: Straight Lengths ( 10 ft .) and Plug-in Tap Box

| Number of Poles | Ampere Rating | Aluminum |  | Both Aluminum and Copper | Copper |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \text { G } \\ & \text { PH } \\ & \text { PH } \\ & \text { PH } \\ & \mathrm{N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \end{aligned}$ |
|  |  |  |  | $S$ |  |  |
|  |  | 10'0" Length |  | Plug-In Tap Box[1][2] | 10'0" Length |  |
|  |  | Feeder Style[3] | Plug-In Style[4] |  | Feeder Style[3] | Plug-In Style[4] |
|  |  | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| 3Ø3W <br> + Integral Ground Bus | 800 | AF2308G10ST | AP2308G10ST | PTB316G( ) | CF2308G10ST | CP2308G10ST |
|  | 1000 | AF2310G10ST | AP2310G10ST | PTB316G( ) | CF2310G10ST | CP2310G10ST |
|  | 1200 | AF2312G10ST | AP2312G10ST | PTB316G( ) | CF2312G10ST | CP2312G10ST |
|  | 1350 | AF2313G10ST | AP2313G10ST | PTB316G ( ) | CF2313G10ST | CP2313G10ST |
|  | 1600 | AF2316G10ST | AP2316G10ST | PTB316G( ) | CF2316G10ST | CP2316G10ST |
|  | 2000 | AF2320G10ST | AP2320G10ST | - | CF2320G10ST | CP2320G10ST |
|  | 2500 | AF2325G10ST | AP2325G10ST | - | CF2325G10ST | CP2325G10ST |
|  | 3000 | AF2330G10ST | AP2330G10ST | - | CF2330G10ST | CP2330G10ST |
|  | 3200 | - | - | - | CF2332G10ST | CP2332G10ST |
|  | 4000 | AF2340G10ST | AP2340G10ST | - | CF2340G10ST | CP2340G10ST |
|  | 5000 | - | - | - | CF2350G10ST | CP2350G10ST |
| 3Ø4W <br> + Integral Ground Bus | 800 | AF2508G10ST | AP2508G10ST | PTB516G( ) | CF2508G10ST | CP2508G10ST |
|  | 1000 | AF2510G10ST | AP2510G10ST | PTB516G( ) | CF2510G10ST | CP2510G10ST |
|  | 1200 | AF2512G10ST | AP2512G10ST | PTB516G( ) | CF2512G10ST | CP2512G10ST |
|  | 1350 | AF2513G10ST | AP2513G10ST | PTB516G( ) | CF2513G10ST | CP2513G10ST |
|  | 1600 | AF2516G10ST | AP2516G10ST | PTB516G( ) | CF2516G10ST | CP2516G10ST |
|  | 2000 | AF2520G10ST | AP2520G10ST | - | CF2520G10ST | CP2520G10ST |
|  | 2500 | AF2525G10ST | AP2525G10ST | - | CF2525G10ST | CP2525G10ST |
|  | 3000 | AF2530G10ST | AP2530G10ST | - | CF2530G10ST | CP2530G10ST |
|  | 3200 | - | - | - | CF2532G10ST | CP2532G10ST |
|  | 4000 | AF2540G10ST | AP2540G10ST | - | CF2540G10ST | CP2540G10ST |
|  | 5000 | - | - | - | CF2550G10ST | CP2550G10ST |

Table 12.20: Fittings (All Feeder Style)

| Number of Poles | Ampere Rating | Aluminum |  |  | Copper |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  | End Tap Box | Edgewise Elbow | Flatwise Elbow | End Tap Box | Edgewise Elbow | Flatters Elbow |
|  |  | Catalog No. | Catalog No . | Catalog No. | Catalog No. | Catalog No . | Catalog No . |
| 3ø3W with Integral Ground Bus | 800 | AF2308GETBMB | AF2308GLEM11 | AF2308GLFM11 | CF2308GETBMB | CF2308GLEM11 | CF2308GLFM11 |
|  | 1000 | AF2310GETBMB | AF2310GLEM11 | AF2310GLFM12 | CF2310GETBMB | CF2310GLEM11 | CF2310GLFM11 |
|  | 1200 | AF2312GETBMB | AF2312GLEM11 | AF2312GLFM12 | CF2312GETBMB | CF2312GLEM11 | CF2312GLFM12 |
|  | 1350 | AF2313GETBMB | AF2313GLEM11 | AF2313GLFM13 | CF2313GETBMB | CF2313GLEM11 | CF2313GLFM12 |
|  | 1600 | AF2316GETBMB | AF2316GLEM11 | AF2316GLFM13 | CF2316GETBMB | CF2316GLEM11 | CF2316GLFM12 |
|  | 2000 | AF2320GETBMB | AF2320GLEM11 | AF2320GLFM15 | CF2320GETBMB | CF2320GLEM11 | CF2320GLFM13 |
|  | 2500 | AF2325GETBMB | AF2325GLEM11 | AF2325GLFM17 | CF2325GETBMB | CF2325GLEM11 | CF2325GLFM15 |
|  | 3000 | AF2330GETBMB | AF2330GLEM11 | AF2330GLFM18 | CF2330GETBMB | CF2330GLEM11 | CF2330GLFM16 |
|  | 3200 | - | - | - | CF2332GETBMB | CF2332GLEM11 | CF2332GLFM17 |
|  | 4000 | AF2340GETBMB | AF2340GLEM11 | AF2340GLFM22 | CF2340GETBMB | CF2340GLEM11 | CF2340GLFM21 |
|  | 5000 | - | - | - | CF2350GETBMB | CF2350GLEM11 | CF2350GLFM21 |
| 304 W with Integral Ground Bus | 800 | AF2508GETBMB | AF2508GLEM11 | AF2508GLFM11 | CF2508GETBMB | CF2508GLEM11 | CF2508GLFM11 |
|  | 1000 | AF2510GETBMB | AF2510GLEM11 | AF2510GLFM12 | CF2510GETBMB | CF2510GLEM11 | CF2510GLFM11 |
|  | 1200 | AF2512GETBMB | AF2512GLEM11 | AF2512GLFM12 | CF2512GETBMB | CF2512GLEM11 | CF2512GLFM12 |
|  | 1350 | AF2513GETBMB | AF2513GLEM11 | AF2513GLFM13 | CF2513GETBMB | CF2513GLEM11 | CF2513GLFM12 |
|  | 1600 | AF2516GETBMB | AF2516GLEM11 | AF2516GLFM13 | CF2516GETBMB | CF2516GLEM11 | CF2516GLFM12 |
|  | 2000 | AF2520GETBMB | AF2520GLEM11 | AF2520GLFM15 | CF2520GETBMB | CF2520GLEM11 | CF2520GLFM13 |
|  | 2500 | AF2525GETBMB | AF2525GLEM11 | AF2525GLFM17 | CF2525GETBMB | CF2525GLEM11 | CF2525GLFM15 |
|  | 3000 | AF2530GETBMB | AF2530GLEM11 | AF2530GLFM18 | CF2530GETBMB | CF2530GLEM11 | CF2530GLFM16 |
|  | 3200 | - | - | - | CF2532GETBMB | CF2532GLEM11 | CF2532GLFM17 |
|  | 4000 | AF2540GETBMB | AF2540GLEM11 | AF2540GLFM22 | CF2540GETBMB | CF2540GLEM11 | CF2540GLFM21 |
|  | 5000 | - | - | - | CF2550GETBMB | CF2550GLEM11 | CF2550GLFM21 |

Table 12.21: Accessories

| Ampere Rating |  | Hangers[5] |  |  |  |  | End Closure Catalog No. | Wall Flange Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cu | Horizontal Mount Busway |  | Vertical Mount Busway |  | Seismic |  |  |
| AI |  | Flatwise | Edgewise | Fixed | Spring |  |  |  |
| - | 800 | HF38F | HF43E | HFV | HFVS1 | HF38SH | ACF38EC | ACF38WF |
| 800 | 1000 | HF43F | HF43E | HFV | HFVS1 | HF43SH | ACF43EC | ACF43WF |
| 1000 | 1200 | HF53F | HF58E | HFV | HFVS1 | HF53SH | ACF53EC | ACF53WF |
| - | 1350 | HF58F | HF58E | HFV | HFVS2 | HF58SH | ACF58EC | ACF58WF |
| 1200 | - | HF63F | HF67E | HFV | HFVS1 | HF63SH | ACF63EC | ACF63WF |

 oriented busway.
[2] Cannot be used for 800 A copper busway.
[3] Feeder style available in lengths from 16 to 120 inches
[4] Plug-in style also available in 4, 6, and 8 foot lengths.
[5] For seismic applications, seismic hangers must be used with horizontal mount flatwise or edgewise busway. Vertical mount busway may use standard fixed or spring hangers.

Table 12.21 Accessories (cont'd.)

| Ampere Rating |  | Hangers[5] |  |  |  |  | End Closure <br> Catalog No. | Wall Flange Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AI | Cu | Horizontal Mount Busway |  | Vertical Mount Busway |  | Seismic |  |  |
| A |  | Flatwise | Edgewise | Fixed | Spring |  |  |  |
| - | 1600 | HF67F | HF67E | HFV | HFVS2 | HF67SH | ACF67EC | ACF67WF |
| 1350 | - | HF73F | HF78E | HFV | HFVS1 | HF73SH | ACF73EC | ACF73WF |
| - | 2000 | HF78F | HF78E | HFV | HFVS2 | HF78SH | ACF78EC | ACF78WF |
| 1600 | - | HF88F | HF88E | HFV | HFVS1 | HF88SH | ACF88EC | ACF88WF |
| 2000 | - | HF13F | HF13E | HFV | HFVS2 | HF13SH | ACF13EC | ACF13WF |
| - | 2500 | HF13F | HF13E | HFV | HFVS8 | HF13SH | ACF13EC | ACF13WF |
| 2500 | - | HF16F | HF16E | HFV | HFVS2 | HF16SH | ACF17EC | ACF17WF |
| - | 3000 | HF15F | HF15E | HFV | HFVS8 | HF15SH | ACF15EC | ACF15WF |
| - | 3200 | HF16F | HF16E | HFV | HFVS8 | HF16SH | ACF17EC | ACF17WF |
| 3000 | - | HF19F | HF19E | HFV | HFVS8 | HF19SH | ACF19EC | ACF19WF |
| 4000 | - | HF26F | HF26E | HFV | HFVS8 | HF26SH | ACF26EC | ACF26WF |
| - | 4000 | HF24F | HF24E | HFV | HFVS8 | HF24SH | ACF24EC | ACF24WF |
| - | 5000 | HF25F | HF26E | HFV | HFVS8 | HF25SH | ACF25EC | ACF25WF |

## Standard Straight Lengths

The basic component of a busway system is a straight section with a "joint pak" factoryaffixed to one end. Plug-in busway is available in standard lengths of 4, 6, 8, and 10 feet. Feeder busway is available in lengths from 16 "to 120 " in increments of 1 ".

## Riser Busway

We also offer a "Riser" Plug-In busway with openings on one side only for riser installations. This busway offers the same short circuit ratings as our standard plug-in busway.

## Indoor Drip Resistant and IP54 Splash Resistant Busway

These water resistant features are available as an option for indoor plug-in and feeder busway.

## Outdoor Construction

Outdoor construction is only available in feeder busway. It prevents the entry of rain and can be installed in any mounting position.

## High Short Circuit Bracing

I-Line busway is available with either standard short circuit bracing or high short circuit bracing. Electrical Data for I-Line II Busway, page 12-10 lists maximum short circuit ratings for each busway type and rating.

## Hangers

Indoor horizontal busway requires one hanger for every 10 feet of busway. Vertical indoor busway requires one hanger for every 16 feet. Outdoor feeder busway requires one hanger for every 5 feet in horizontal mounting and one hanger for every 10 feet in vertical mounting.

## Elbows

$90^{\circ}$ elbows are standard. $91^{\circ}$ elbows to $179^{\circ}$ elbows in $1^{\circ}$ increments are also available.

## Tee

$90^{\circ}$ flatwise tees fittings are standard. Edgewise tees and crosses are also available.

## Indoor Tap Boxes

Feeder cable tap boxes are used at the end (-ETBMB) or center (-CTB) of a busway run and incorporate a short section of busway into their construction. See 5600CT9101 for the length of the tap box.
Plug-in cable tap boxes are plugged into the side of the busway (at any opening except the very last opening of a run).
Lugs other than standard mechanical lugs are available.

## Service Heads

Service heads are of outdoor construction and include Square $\mathrm{D}^{\text {m" }}$ brand standard lugs.

## Unfused Reducer

Unfused reducers are used to reduce from a higher amperage busway to a lower amperage.
NOTE: The National Electric Code does not allow the use of unfused reducers in vertical riser installations. Refer to the NEC for restrictions in industrial installations.

## Fused or Circuit Breaker Cubicle

These are used as in-line overcurrent protection devices. They can be used in conjunction with an unfused reducer to offer a device which reduces a run of busway in ampacity and offers overcurrent protection.

## I-Line to I-Line II Adapter

This adapter is used to join I-Line II busway (800 A-5000 A) to existing installations of original I-Line busway. If connecting to an existing "slot end" of original I-Line, use a "bolt end" adapter (-12B), and vice versa.

## Expansion Fittings

The expansion fitting is built into a 3 ft . -4 in . straight length for $800 \mathrm{~A}-5000 \mathrm{~A}$ and a 5 feet -0 inch straight length for $225 \mathrm{~A}-600 \mathrm{~A}$. Limit of expansion or contraction is $\pm 1-1 / 2$ inches. Not available in outdoor construction.

## Bussed Transformer Connection

A bussed transformer connection is used when the busway physically attaches (other than cable) to a three phase transformer. For power company vault termination information, consult the factory.

## Transformer Taps

Transformer taps are used to make cable connection to transformers. Lugs other than standard Square D brand lugs are available. Note that taps need NOT be located directly above transformers for cable connections.

## Finger Protection to IP2X

This feature provides improved protection from accidental contact with live parts during insertion and removal of plug-in units. This feature meets the IP2X rating as defined by IEC529 standard.

## Connection to Competitive Busway

Consult your nearest Schneider Electric sales office.

## Electrical Data for I-Line II Busway

| Standards: | UL857 (File Number E22182); CSA C22.2 No. 27-1994 (File Number LL-61778); IEC 61439-6 |
| :--- | :--- |
| Systems: | AC-3Ø3W, 3Ø4W, 1Ø2W, 1Ø3W. DC-2-pole. All neutrals are 100\% capacity. |
| Voltage: | 600 volts AC/DC, 50 Hz and 60 Hz |
| Integral <br> Ground: | $50 \%$ capacity as standard for 800 A to 5000 A , as an option on 225 A to 600 A |
| Enclosure: | Indoor, indoor drip resistant, indoor splash resistant (IP54), and outdoor (indoor drip resistant, indoor <br> splash resistant (IP54), and outdoor are available in I-Line II [800-5000 A] busway only) |

Table 12.22: Short Circuit Ratings: UL 3 Cycle Test (KA, RMS Symmetrical)[6]

| Ampere Rating | Aluminum |  |  |  | Copper |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { AOF2 } \\ \text { AF2 } \end{gathered}$ | AOFH AFH2 | $\begin{gathered} \text { AP } \\ \text { AP2/AR2 } \end{gathered}$ | APH APH2 ARH2 | $\begin{gathered} \text { COF2 } \\ \text { CF2 } \end{gathered}$ | $\begin{aligned} & \text { COFH } \\ & \text { CFH2 } \end{aligned}$ | $\begin{gathered} \text { CP } \\ \text { CP2/CR2 } \end{gathered}$ | $\begin{gathered} \mathrm{CPH} \\ \mathrm{CPH} 2 / \\ \mathrm{CRH} 2 \end{gathered}$ |
| 225 | - | - | 22 | - | - | - | 22 | - |
| 400 | - | - | 22 | 42 | - | - | 22 | 42 |
| 600 | - | - | 22 | 42 | - | - | 22 | 42 |
| 800 | 50 | 85 | 50 | 75 | 50 | 85 | 50 | 75 |
| 1000 | 50 | 100 | 50 | 100 | 50 | 85 | 50 | 75 |
| 1200 | 50 | 100 | 50 | 100 | 50 | 100 | 50 | 100 |
| 1350 | 50 | 100 | 50 | 100 | 50 | 100 | 50 | 100 |
| 1600 | 50 | 100 | 50 | 100 | 50 | 100 | 50 | 100 |
| 2000 | 100 | 150 | 125 | 150 | 50 | 100 | 65 | 100 |
| 2500 | 100 | 150 | 125 | 150 | 100 | 150 | 125 | 150 |
| 3000 | 100 | 150 | 125 | 150 | 100 | 150 | 125 | 150 |
| 3200 | - | - | - | - | 100 | 150 | 125 | 150 |
| 4000 | 150 | 200 | 200 | - | 150 | 200 | 200 | - |
| 5000 | - | - | - | - | 150 | 200 | 200 | - |

Fusible Plug-In Units, Class R Fuse Kits, and Hooksticks
Table 12.23: Fusible Plug-In Units $[7]$

| Ampere Rating | Type of Connection | 240 Vac $\text { 3-Pole, } 3 \text { Fuse + G }$ | $\begin{gathered} \text { 120/208 Vac, (240 } \\ \text { Vac Max.) } \\ \text { 4-Pole, } 3 \text { Fuse + G } \\ \hline \end{gathered}$ | $\begin{gathered} 600 \text { Vac } \\ \text { 3-Pole, } 3 \text { Fuse + G } \end{gathered}$ | $\begin{gathered} \text { 277/480 Vac, (600 } \\ \text { Vac Max.) } \\ \text { 4-Pole, } 3 \text { Fuse + G } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| 30 | Plug-in | PQ3203G | PQ4203G | PQ3603G | PQ4603G |
| 60 |  | PQ3206G | PQ4206G | PQ3606G | PQ4606G |
| 100 |  | PQ3210G | PQ4210G | PQ3610G | PQ4610G |
| 200 |  | PQ3220G | PQ4220G | PQ3620G | PQ4620G |
| 200[8] |  | PS3220G [8] | PS4220G [8] | PS3620G [8] | PS4620G [8] |
| 400 |  | PBQ3640G [9] | PBQ4640G [9] | PBQ3640G [9] | PBQ4640G [9] |
| 600 |  | PBQ3660G [9] | PBQ4660G [9] | PBQ3660G [9] | PBQ4660G [9] |
| 800 | Bolt-on | - | - | $\begin{gathered} \hline \text { PTQ36080G ( ) } \\ {[10]} \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { PTQ46080G ( ) } \\ {[10]} \end{gathered}$ |
| 1000 |  | - | - | $\begin{gathered} \hline \text { PTQ36100G ( ) } \\ {[10]} \end{gathered}$ | $\begin{gathered} \hline \text { PTQ46100G ( ) } \\ {[10]} \\ \hline \end{gathered}$ |
| 1200 |  | - | - | $\begin{gathered} \hline \text { PTQ36120G ( ) } \\ {[10]} \end{gathered}$ | $\begin{gathered} \hline \text { PTQ46120G ( ) } \\ {[10]} \end{gathered}$ |

Class J Fuses - Provisions for installing Class J fuses are included in 30 through 600 A fusible devices. Conversion to Class J fuse spacing requires relocating the load side fuse base assembly from standard Class H fuse location to an alternate position in the enclosure.

There are three different types of plug-in connections:

- High Ampere Bolt-On Connection (catalog numbers that begin with "PT")-bolted "joint pack" type connection
- Used on I-Line/l-Line II busway amperages 800 A aluminum and greater.
- Used on I-Line/l-Line II busway amperages 1000 A copper and greater.
- High Ampere Plug-In Connection (catalog numbers that begin with "PB")-individual bolted jaws for connections
- Low Ampere Plug-In Connection (catalog numbers that begin with "P," except for "PB" and "PT")-spring pressure jaws for connection
Table 12.24: Class R Fuse Kits[11]

A-High Ampere Plug-In Connection B- High Ampere Bolt-On Connection C- Low Ampere Plug-In Connection

| Switch Size (A) | Voltage Rating | Kit [11] Catalog No. |
| :---: | :---: | :---: |
| 30 | $250 \mathrm{~V}[12]$ | QMB30R |
|  | $600 \mathrm{~V}[12]$ | QMB36R |
| 100 | $600 \mathrm{~V}[12]$ | QMB36R |
| 200 | All | HRK12] |
| 400 | All | QMB4060R |
| 600 |  |  |

Class R Fuse Kits when installed reject all but class R fuses.

[6] 6-cycle and 30-cycle, and fuse/circuit breaker series connected ratings are available. Please reference 5600CT9101.
[7] For IP54 splash resistant construction, add an "M54" suffix.
[8] For use on vertical riser applications only.
[9] For vertical riser applications, order auxiliary mounting kit-Catalog Number PBQ4060RMK
[10] This device uses bolt-on connection. It may be used only on plug-in busway with same number of poles. To complete the catalog number, replace the blank with an "H" for the plug-in unit to be mounted on horizontally-oriented busway and " $V$ " for the plug-in unit to be mounted on vertically-oriented busway. Not for use on 800 A copper busway.
[11] Kit must be field installed.
[12] Contains parts to convert two units.

Table 12.25: Hooksticks

| Length | Catalog No. |
| :---: | :---: |
| $8^{\prime}$ | 515608 |
| $14^{\prime}$ | 515614 |

## Surge Protective Device Plug-In Units

All Busway SPD Plug-In Units include as standard:

- Individually Fused Modules
- Circuit Breaker Disconnect
- Cover Mounted Diagnostic Panel
- EMI/RFI Filter
- Audible Alarm with Test/Disable/Enable

Table 12.26: Surge Capacity

| System Voltage | $\mathbf{1 6 0 , 0 0 0}$ Amperes Per Phase | $\mathbf{2 4 0 , 0 0 0}$ Amperes Per Phase |
| :---: | :---: | :---: |
|  | Catalog Number[13] | Catalog Number[13] |
| $208 \mathrm{Y} / 120 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W} / \mathrm{Grd}$. | PIU2IMA16 | PIU2IMA24 |
| $240 \mathrm{Y} / 120 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W} / \mathrm{Grd}$. | PIU3IMA16 | PIU3IMA24 |
| $480 \mathrm{Y} / 277 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W} / \mathrm{Grd}$. | PIU4IMA16 | PIU4IMA24 |
| $600 \mathrm{Y} / 347 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W} / \mathrm{Grd}$. | PIU8IMA16 | PIU8IMA24 |

Table 12.27: Options

| Description | When Required Add Suffix to Catalog Number |
| :---: | :---: |
| Surge Counter and Dry Contacts | - |
| Remote Monitor with Dry Contacts | M |

## H- and J-Frame Plug-In Units

| Trip Rating Ampere | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. [14] | Catalog No. [14] | Catalog No. [14] | Catalog No. [14] |
| $303 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 15 | PHD36015G | PHG36015G | PHJ36015G | PHL36015G |
| 20 | PHD36020G | PHG36020G | PHJ36020G | PHL36020G |
| 30 | PHD36030G | PHG36030G | PHJ36030G | PHL36030G |
| 40 | PHD36040G | PHG36040G | PHJ36040G | PHL36040G |
| 50 | PHD36050G | PHG36050G | PHJ36050G | PHL36050G |
| 60 | PHD36060G | PHG36060G | PHJ36060G | PHL36060G |
| 70 | PHD36070G | PHG36070G | PHJ36070G | PHL36070G |
| 80 | PHD36080G | PHG36080G | PHJ36080G | PHL36080G |
| 90 | PHD36090G | PHG36090G | PHJ36090G | PHL36090G |
| 100 | PHD36100G | PHG36100G | PHJ36100G | PHL36100G |
| 125 | PHD36125G | PHG36125G | PHJ36125G | PHL36125G |
| 150 | PHD36150G | PHG36150G | PHJ36150G | PHL36150G |

Table 12.29: H-Frame Circuit Breaker Plug-in Units-Standard (80\%) Rated—3ø4W

| Trip Rating Ampere | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. [14] | Catalog No. [14] | Catalog No. [14] | Catalog No. [14] |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac}$ Max. $50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 15 | PHD36015GN | PHG36015GN | PHJ36015GN | PHL36015GN |
| 20 | PHD36020GN | PHG36020GN | PHJ36020GN | PHL36020GN |
| 30 | PHD36030GN | PHG36030GN | PHJ36030GN | PHL36030GN |
| 40 | PHD36040GN | PHG36040GN | PHJ36040GN | PHL36040GN |
| 50 | PHD36050GN | PHG36050GN | PHJ36050GN | PHL36050GN |
| 60 | PHD36060GN | PHG36060GN | PHJ36060GN | PHL36060GN |
| 70 | PHD36070GN | PHG36070GN | PHJ36070GN | PHL36070GN |
| 80 | PHD36080GN | PHG36080GN | PHJ36080GN | PHL36080GN |
| 90 | PHD36090GN | PHG36090GN | PHJ36090GN | PHL36090GN |
| 100 | PHD36100GN | PHG36100GN | PHJ36100GN | PHL36100GN |
| 125 | PHD36125GN | PHG36125GN | PHJ36125GN | PHL36125GN |
| 150 | PHD36150GN | PHG36150GN | PHJ36150GN | PHL36150GN |

Table 12.30: J-Frame Circuit Breaker Plug-in Units—Standard (80\%) Rated—3Ø3W

| Trip Rating <br> Ampere | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. [14] | Catalog No. [14] | Catalog No. [14] | Catalog No. [14] |
| $\mathbf{1 7 5}$ | PJD36175G | PJG36175G | PJJ36175G | PJL36175G |
| 200 | PJD36200G | PJG36200G | PJJ36200G | PJL36200G |
| 225 | PJD36225G | PJG36225G | PJJ36225G | PJL36225G |
| 250 | PJD36250G | PJG36250G | PJJ36250G | PJL36250G |

Table 12.31: J-Frame Circuit Breaker Plug-in Units-Standard (80\%) Rated—3Ø4W

| Trip Rating Ampere | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. [14] | Catalog No. [14] | Catalog No. [14] | Catalog No. [14] |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac}$ Max. $50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 175 | PJD36175GN | PJG36175GN | PJJ36175GN | PJL36175GN |
| 200 | PJD36200GN | PJG36200GN | PJJ36200GN | PJL36200GN |
| 225 | PJD36225GN | PJG36225GN | PJJ36225GN | PJL36225GN |
| 250 | PJD36250GN | PJG36250GN | PJJ36250GN | PJL36250GN |

Table 12.32: Circuit Breaker Interrupting Ratings

| Interrupting Ratings (kA) | $\mathbf{D}$ | G | $\mathbf{J}$ | $\mathbf{L}$ | $\mathbf{R}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 240 V | 25 | 65 | 100 | 125 | 200 |
| 480 V | 18 | 35 | 65 | 100 | 200 |
| 600 V | 14 | 18 | 25 | 50 | 100 |

## H-, J-, and L-Frame Plug-In Units with Electronic Trip

Table 12.33: H- and J-Frame Circuit Breaker Plug-in Units with Electronic Trip—Standard (80\%) Rated—3Ø3W

| Trip Rating |  |  | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere | Function[15] | [16] | Catalog Number[17][18][19] | $\begin{aligned} & \text { Catalog Number[17][18] } \\ & {[19]} \end{aligned}$ | Catalog Number[17][18][19] | Catalog Number[17][18][19] |
| Micrologic Standard Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LI | 3.2 | PHD36060GU31X | PHG36060GU31X | PHJ36060GU31X | PHL36060GU31X |
| 100 |  |  | PHD36100GU31X | PHG36100GU31X | PHJ36100GU31X | PHL36100GU31X |
| 150 |  |  | PHD36150GU31X | PHG36150GU31X | PHJ36150GU31X | PHL36150GU31X |
| 250 |  |  | PJD36250GU31X | PJG36250GU31X | PJJ36250GU31X | PJL36250GU31X |
| 60 | LSI | 3.2 S | PHD36060GU33X | PHG36060GU33X | PHJ36060GU33X | PHL36060GU33X |
| 100 |  |  | PHD36100GU33X | PHG36100GU33X | PHJ36100GU33X | PHL36100GU33X |
| 150 |  |  | PHD36150GU33X | PHG36150GU33X | PHJ36150GU33X | PHL36150GU33X |
| 250 |  |  | PJD36250GU33X | PJG36250GU33X | PJJ36250GU33X | PJL36250GU33X |
| Micrologic Ammeter Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LSI | 5.2 A | PHD36060GU43X | PHG36060GU43X | PHJ36060GU43X | PHL36060GU43X |
| 100 |  |  | PHD36100GU43X | PHG36100GU43X | PHJ36100GU43X | PHL36100GU43X |
| 150 |  |  | PHD36150GU43X | PHG36150GU43X | PHJ36150GU43X | PHL36150GU43X |
| 250 |  |  | PJD36250GU43X | PJG36250GU43X | PJJ36250GU43X | PJL36250GU43X |
| Micrologic Energymeter Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LSI | 5.2 E | PHD36060GU53X | PHG36060GU53X | PHJ36060GU53X | PHL36060GU53X |
| 100 |  |  | PHD36100GU53X | PHG36100GU53X | PHJ36100GU53X | PHL36100GU53X |
| 150 |  |  | PHD36150GU53X | PHG36150GU53X | PHJ36150GU53X | PHL36150GU53X |
| 250 |  |  | PJD36250GU53X | PJG36250GU53X | PJJ36250GU53X | PJL36250GU53X |

Table 12.34: H- and J-Frame Circuit Breaker Plug-in Units with Electronic Trip-Standard (80\%) Rated—3ø4W

| Trip Rating Ampere | $\xrightarrow[\text { Trip }]{\text { Function [15] }}$ | Trip Unit [16] | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Catalog Number[17][18]/19] | $\begin{gathered} \hline \text { Catalog } \operatorname{Number}_{[19]}[17][18] \\ \hline \end{gathered}$ | Catalog Number[17][18][19] | Catalog Number[17][18/[19] |
| Micrologic Standard Trip Unit |  |  |  |  |  |  |
| $364 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LI | 3.2 | PHD36060GNU31X | PHG36060GNU31X | PHJ36060GNU31X | PHL36060GNU31X |
| 100 |  |  | PHD36100GNU31X | PHG36100GNU31X | PHJ36100GNU31X | PHL36100GNU31X |
| 150 |  |  | PHD36150GNU31X | PHG36150GNU31X | PHJ36150GNU31X | PHL36150GNU31X |
| 250 |  |  | PJD36250GNU31X | PJG36250GNU31X | PJJ36250GNU31X | PJL36250GNU31X |
| 60 | LSI | 3.2 S | PHD36060GNU33X | PHG36060GNU33X | PHJ36060GNU33X | PHL36060GNU33X |
| 100 |  |  | PHD36100GNU33X | PHG36100GNU33X | PHJ36100GNU33X | PHL36100GNU33X |
| 150 |  |  | PHD36150GNU33X | PHG36150GNU33X | PHJ36150GNU33X | PHL36150GNU33X |
| 250 |  |  | PJD36250GNU33X | PJG36250GNU33X | PJJ36250GNU33X | PJL36250GNU33X |
| Micrologic Ammeter Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LSI | 5.2 A | PHD36060GNU43X | PHG36060GNU43X | PHJ36060GNU43X | PHL36060GNU43X |
| 100 |  |  | PHD36100GNU43X | PHG36100GNU43X | PHJ36100GNU43X | PHL36100GNU43X |
| 150 |  |  | PHD36150GNU43X | PHG36150GNU43X | PHJ36150GNU43X | PHL36150GNU43X |
| 250 |  |  | PJD36250GNU43X | PJG36250GNU43X | PJJ36250GNU43X | PJL36250GNU43X |
| 60 | LSIG | 6.2 A | PHD36060GNU44X | PHG36060GNU44X | PHJ36060GNU44X | PHL36060GNU44X |
| 100 |  |  | PHD36100GNU44X | PHG36100GNU44X | PHJ36100GNU44X | PHL36100GNU44X |
| 150 |  |  | PHD36150GNU44X | PHG36150GNU44X | PHJ36150GNU44X | PHL36150GNU44X |
| 250 |  |  | PJD36250GNU44X | PJG36250GNU44X | PJJ36250GNU44X | PJL36250GNU44X |
| Micrologic Energymeter Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LSI | 5.2 E | PHD36060GNU53X | PHG36060GNU53X | PHJ36060GNU53X | PHL36060GNU53X |
| 100 |  |  | PHD36100GNU53X | PHG36100GNU53X | PHJ36100GNU53X | PHL36100GNU53X |
| 150 |  |  | PHD36150GNU53X | PHG36150GNU53X | PHJ36150GNU53X | PHL36150GNU53X |
| 250 |  |  | PJD36250GNU53X | PJG36250GNU53X | PJJ36250GNU53X | PJL36250GNU53X |
| 60 | LSIG | 6.2E | PHD36060GNU54X | PHG36060GNU54X | PHJ36060GNU54X | PHL36060GNU54X |
| 100 |  |  | PHD36100GNU54X | PHG36100GNU54X | PHJ36100GNU54X | PHL36100GNU54X |
| 150 |  |  | PHD36150GNU54X | PHG36150GNU54X | PHJ36150GNU54X | PHL36150GNU54X |
| 250 |  |  | PJD36250GNU54X | PJG36250GNU54X | PJJ36250GNU54X | PJL36250GNU54X |

Table 12.35: L-Frame Circuit Breaker Plug-in Units with Electronic Trip—Standard (80\%) Rated—3Ø3W

| Trip Rating Ampere | Trip Function[20] | Trip Unit[21] | D Interrupting | G Interrupting | J Interrupting | L Interrupting | R Interrupting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { Catalog Number[22][23] } \\ {[24][25]} \end{gathered}$ | $\begin{gathered} \text { Catalog Number[22][23] } \\ {[24][25]} \end{gathered}$ | $\begin{gathered} \text { Catalog Number[22] } \\ {[23][24][25]} \end{gathered}$ | $\begin{gathered} \text { Catalog Number[22][23] } \\ {[24][25]} \end{gathered}$ | Catalog Number[22][23] [24][25] |
| Micrologic Standard Trip Unit |  |  |  |  |  |  |  |
| $3 \emptyset 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| 250 | LI | 3.3 | PBLD36250GU31X | PBLG36250GU31X | PBLJ36250GU31X | PBLL36250GU31X | PBLR36250GU31X |
| 400 |  |  | PBLD36400GU31X | PBLG36400GU31X | PBLJ36400GU31X | PBLL36400GU31X | PBLR36400GU31X |
| 600 |  |  | PBLD36600GU31X | PBLG36600GU31X | PBLJ36600GU31X | PBLL36600GU31X | PBLR36600GU31X |
| 250 | LSI | 3.3S | PBLD36250GU33X | PBLG36250GU33X | PBLJ36250GU33X | PBLL36250GU33X | PBLR36250GU33X |
| 400 |  |  | PBLD36400GU33X | PBLG36400GU33X | PBLJ36400GU33X | PBLL36400GU33X | PBLR36400GU33X |
| 600 |  |  | PBLD36600GU33X | PBLG36600GU33X | PBLJ36600GU33X | PBLL36600GU33X | PBLR36600GU33X |
| Micrologic Ammeter Trip Unit |  |  |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| 400 | LSI | 5.3 A | PBLD36400GU43X | PBLG36400GU43X | PBLJ36400GU43X | PBLL36400GU43X | PBLR36400GU43X |
| 600 |  |  | PBLD36600GU43X | PBLG36600GU43X | PBLJ36600GU43X | PBLL36600GU43X | PBLR36600GU43X |
| Micrologic Energymeter Trip Unit |  |  |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| 400 | LSI | 5.3 E | PBLD36400GU53X | PBLG36400GU53X | PBLJ36400GU53X | PBLL36400GU53X | PBLR36400GU53X |
| 600 |  |  | PBLD36600GU53X | PBLG36600GU53X | PBLJ36600GU53X | PBLL36600GU53X | PBLR36600GU53X |

Table 12.36: L-Frame Circuit Breaker Plug-in Units with Electronic Trip—Standard (80\%) Rated—304W

|  |  |  | D Interrupting | G Interrupting | J Interrupting | L Interrupting | R Interrupting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere | Function[20] | Trip Unit[21] | Catalog Number[22][23] | $\begin{gathered} \text { Catalog Number[22][23] } \\ {[24][25]} \end{gathered}$ | $\begin{gathered} \text { Catalog Number[22][23] } \\ {[24][25]} \end{gathered}$ | $\begin{gathered} \hline \text { Catalog Number[22][23] } \\ {[24][25]} \end{gathered}$ | Catalog Number[22][23] |
| Micrologic Standard Trip Unit |  |  |  |  |  |  |  |
| $3 Ø 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| 250 | LI | 3.3 | PBLD36250GNU31X | PBLG36250GNU31X | PBLJ36250GNU31X | PBLL36250GNU31X | PBLR36250GNU31X |
| 400 |  |  | PBLD36400GNU31X | PBLG36400GNU31X | PBLJ36400GNU31X | PBLL36400GNU31X | PBLR36400GNU31X |
| 600 |  |  | PBLD36600GNU31X | PBLG36600GNU31X | PBLJ36600GNU31X | PBLL36600GNU31X | PBLR36600GNU31X |
| 250 | LSI | 3.3 S | PBLD36250GNU33X | PBLG36250GNU33X | PBLJ36250GNU33X | PBLL36250GNU33X | PBLR36250GNU33X |
| 400 |  |  | PBLD36400GNU33X | PBLG36400GNU33X | PBLJ36400GNU33X | PBLL36400GNU33X | PBLR36400GNU33X |
| 600 |  |  | PBLD36600GNU33X | PBLG36600GNU33X | PBLJ36600GNU33X | PBLL36600GNU33X | PBLR36600GNU33X |
| Micrologic Ammeter Trip Unit |  |  |  |  |  |  |  |
| $3 Ø 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| 400 | LSI | 5.3 A | PBLD36400GNU43X | PBLG36400GNU43X | PBLJ36400GNU43X | PBLL36400GNU43X | PBLR36400GNU43X |
| 600 |  |  | PBLD36600GNU43X | PBLG36600GNU43X | PBLJ36600GNU43X | PBLL36600GNU43X | PBLR36600GNU43X |
| 400 | LSIG | 6.3 A | PBLD36400GNU44X | PBLG36400GNU44X | PBLJ36400GNU44X | PBLL36400GNU44X | PBLR36400GNU44X |
| 600 |  |  | PBLD36600GNU44X | PBLG36600GNU44X | PBLJ36600GNU44X | PBLL36600GNU44X | PBLR36600GNU44X |
| Micrologic Energymeter Trip Unit |  |  |  |  |  |  |  |
| $3 Ø 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| 400 | LSI | 5.3E | PBLD36400GNU53X | PBLG36400GNU53X | PBLJ36400GNU53X | PBLL36400GNU53X | PBLR36400GNU53X |
| 600 |  |  | PBLD36600GNU53X | PBLG36600GNU53X | PBLJ36600GNU53X | PBLL36600GNU53X | PBLR36600GNU53X |
| 400 | LSIG | 6.3 E | PBLD36400GNU54X | PBLG36400GNU54X | PBLJ36400GNU54X | PBLL36400GNU54X | PBLR36400GNU54X |
| 600 |  |  | PBLD36600GNU54X | PBLG36600GNU54X | PBLJ36600GNU54X | PBLL36600GNU54X | PBLR36600GNU54X |

21] For Trip Unit information, refer to Micrologic Trip Units, page 7-64.
[22] For communication capabilities, add the communication suffix as shown in Communication Suffix, page. The communication package will be configured based on the system voltage specified by the communication suffix
[23] For availability on $100 \%$ rated, see 5600 CT9101.
[24] For IP54 splash resistant construction, add an "M54" suffix.
[25] For vertical riser applications, order auxiliary mounting kit-Catalog Number PBQ4060RMK.

## Communication

Hardware communication packages are now available on Powerpact $\mathrm{H}-$, J-, and L-Frame Plug-in Units with Electronic Trip. These hardware communication packages will provide you the capability to access and monitor circuit breaker data from these plugin units. The packages are available in Modbus and Ethernet.
Add the appropriate communication system voltage suffix to the end of the associated H-, J-, or L-Frame breaker with electronic trip, for example: PHD36060GNU31XIFE4.

Table 12.37: Communication Suffix[26]

| System Voltage | Communication | Communication Type <br> Suffix | System Voltage Suffix |
| :---: | :---: | :---: | :---: |
| Up to $480 \mathrm{Y} / 277 \mathrm{~V}$ | Ethernet | IFE | 4 |
|  | Modbus | IFM |  |
| 480 V only | Ethernet | IFE | IFM |
|  | Modbus | IFE | 6 |

## M-Frame Plug-In Units

Table 12.38: M-Frame Circuit Breaker Plug-in Units with Basic Electronic Trip Unit (ET 1.0)-3Ø3W[27][28]

| Trip Rating Ampere | G Interrupting | J Interrupting |
| :---: | :---: | :---: |
|  | Catalog Number[29] | Catalog Number[29] |
| 300 | PTMG36300G( ) | PTMJ36300G( ) |
| 350 | PTMG36350G( ) | PTMJ36350G( ) |
| 400 | PTMG36400G( ) | PTMJ36400G( ) |
| 450 | PTMG36450G( ) | PTMJ36450G( ) |
| 500 | PTMG36500G( ) | PTMJ36500G( ) |
| 600 | PTMG36600G( ) | PTMJ36600G( ) |
| 700 | PTMG36700G( ) | PTMJ36700G( ) |
| 800 | PTMG36800G( ) | PTMJ36800G( ) |

Table 12.39: M-Frame Circuit Breaker Plug-in Units with Basic Electronic Trip Unit (ET 1.0)-3Ø4W [27][28]

| Trip Rating Ampere | G Interrupting | J Interrupting |
| :---: | :---: | :---: |
|  | Catalog Number[29] | Catalog Number[29] |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |
| 300 | PTMG36300GN( ) | PTMJ36300GN( ) |
| 350 | PTMG36350GN( ) | PTMJ36350GN( ) |
| 400 | PTMG36400GN( ) | PTMJ36400GN( ) |
| 450 | PTMG36450GN( ) | PTMJ36450GN( ) |
| 500 | PTMG36500GN( ) | PTMJ36500GN( ) |
| 600 | PTMG36600GN( ) | PTMJ36600GN( ) |
| 700 | PTMG36700GN( ) | PTMJ36700GN( ) |
| 800 | PTMG36800GN( ) | PTMJ36800GN( ) |

[27] The ET 1.0 trip unit cannot be field replaced or have the long-time trip point setting adjusted.
[28] All these devices use bolt-on connection. It may be used only on busway with same number of poles. Not for use on 800 A copper busway. To complete the catalog number, replace the blank with an "H" for horizontal applications and "V" for vertical applications.
[29] For IP54 splash resistant construction, add an "M54" suffix.

## P-Frame Plug-In Units

Table 12.40: P-Frame Circuit Breaker Plug-in Units—3Ø3W $\left.{ }^{3} 30\right]$

| Trip Rating Ampere | Trip Function[31] | Trip Unit[32] | Interrupting Rating |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | G | $J$ |
|  |  |  | Catalog Number[33][34][35][36] | Catalog Number[33)[34][35][36] |
| Micrologic Standard Trip Unit |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 400 | LI | 3.0 | PTPG36040G( )U31A | PTPJ36040G( )U31A |
| 600 |  |  | PTPG36060G( )U31A | PTPJ36060G()U31A |
| 800 |  |  | PTPG36080G( )U31A | PTPJ36080G( )U31A |
| 1000 |  |  | PTPG36100G()U31A | PTPJ36100G()U31A |
| 1200 |  |  | PTPG36120G( )U31A | PTPJ36120G()U31A |
| 400 | LSI | 5.0 | PTPG36040G( )U33A | PTPJ36040G()U33A |
| 600 |  |  | PTPG36060G( )U33A | PTPJ36060G()U33A |
| 800 |  |  | PTPG36080G( )U33A | PTPJ36080G()U33A |
| 1000 |  |  | PTPG36100G( )U33A | PTPJ36100G( )U33A |
| 1200 |  |  | PTPG36120G()U33A | PTPJ36120G( )U33A |
| Micrologic Ammeter Trip Unit |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 400 | LI | 3.0 A | PTPG36040G( )U41A | PTPJ36040G( )U41A |
| 600 |  |  | PTPG36060G( )U41A | PTPJ36060G( )U41A |
| 800 |  |  | PTPG36080G( )U41A | PTPJ36080G( )U41A |
| 1000 |  |  | PTPG36100G()U41A | PTPJ36100G()U41A |
| 1200 |  |  | PTPG36120G( )U41A | PTPJ36120G( )U41A |
| 400 | LSI | 5.0 A | PTPG36040G( )U43A | PTPJ36040G()U43A |
| 600 |  |  | PTPG36060G( )U43A | PTPJ36060G()U43A |
| 800 |  |  | PTPG36080G( )U43A | PTPJ36080G()U43A |
| 1000 |  |  | PTPG36100G( )U43A | PTPJ36100G()U43A |
| 1200 |  |  | PTPG36120G( )U43A | PTPJ36120G()U43A |
| 400 | LSIG | 6.0 A | PTPG36040G( )U44A | PTPJ36040G()U44A |
| 600 |  |  | PTPG36060G( )U44A | PTPJ36060G( )U44A |
| 800 |  |  | PTPG36080G( )U44A | PTPJ36080G()U44A |
| 1000 |  |  | PTPG36100G( )U44A | PTPJ36100G( )U44A |
| 1200 |  |  | PTPG36120G( )U44A | PTPJ36120G( )U44A |

Table 12.41: P-Frame Circuit Breaker Plug-in Units-3Ø4W

| Trip Rating Ampere | Trip Function | Trip Unit | Interrupting Rating |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | G | J |
|  |  |  | Catalog Number[33][34][35] | Catalog Number[33][34][35] |
| Micrologic Standard Trip Unit |  |  |  |  |
| $304 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 400 | LI | 3.0 | PTPG36040GN( )U31A | PTPJ36040GN( )U31A |
| 600 |  |  | PTPG36060GN( )U31A | PTPJ36060GN( )U31A |
| 800 |  |  | PTPG36080GN( )U31A | PTPJ36080GN( ) U31A |
| 1000 |  |  | PTPG36100GN( )U31A | PTPJ36100GN( )U31A |
| 1200 |  |  | PTPG36120GN( )U31A | PTPJ36120GN()U31A |
| 400 | LSI | 5.0 | PTPG36040GN( )U33A | PTPJ36040GN( )U33A |
| 600 |  |  | PTPG36060GN( )U33A | PTPJ36060GN( )U33A |
| 800 |  |  | PTPG36080GN( )U33A | PTPJ36080GN( )U33A |
| 1000 |  |  | PTPG36100GN( )U33A | PTPJ36100GN( )U33A |
| 1200 |  |  | PTPG36120GN( )U33A | PTPJ36120GN()U33A |
| Micrologic Ammeter Trip Unit |  |  |  |  |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 400 | LI | 3.0 A | PTPG36040GN( )U41A | PTPJ36040GN( )U41A |
| 600 |  |  | PTPG36060GN( )U41A | PTPJ36060GN( )U41A |
| 800 |  |  | PTPG36080GN( )U41A | PTPJ36080GN( )U41A |
| 1000 |  |  | PTPG36100GN( )U41A | PTPJ36100GN( )U41A |
| 1200 |  |  | PTPG36120GN( )U41A | PTPJ36120GN()U41A |
| 400 | LSI | 5.0 A | PTPG36040GN( )U43A | PTPJ36040GN()U43A |
| 600 |  |  | PTPG36060GN( )U43A | PTPJ36060GN()U43A |
| 800 |  |  | PTPG36080GN( )U43A | PTPJ36080GN( )U43A |
| 1000 |  |  | PTPG36100GN( )U43A | PTPJ36100GN( )U43A |
| 1200 |  |  | PTPG36120GN( )U43A | PTPJ36120GN()U43A |
| 400 | LSIG | 6.0 A | PTPG36040GN( )U44A | PTPJ36040GN( )U44A |
| 600 |  |  | PTPG36060GN( )U44A | PTPJ36060GN( ) U44A |
| 800 |  |  | PTPG36080GN( )U44A | PTPJ36080GN()U44A |
| 1000 |  |  | PTPG36100GN( )U44A | PTPJ36100GN( )U44A |
| 1200 |  |  | PTPG36120GN( )U44A | PTPJ36120GN()U44A |

[30] The 250 A is available as a special device. Contact your local Schneider Electric field office for ordering information
[31] If alternate trip functions are required, contact your local Schneider Electric field office for pricing.
[32] For Trip Unit information, refer to Micrologic Trip Units, page 7-64.
[33] Listed catalog numbers are for $80 \%$ rated circuit breakers. For $100 \%$ rated circuit breakers, replace the blank with an "HC" for horizontal applications and "VC" for vertical applications. For example, the catalog number for a $100 \%$ standard trip unit with standard LI trip functions at 800 A $3 \varnothing 3 \mathrm{~W}$ for a horizontal application would be PTPG36080GHCU31A
[34] The standard rating plug supplied with a trip unit will be the " A " rating plug. To specify an alternative rating plug, replace the " A " at the end of the catalog number with the applicable suffix letter. See Table 7.132 Rating Plugs, page 7-68 for rating plug catalog suffix letters.
[35] All these devices use bolt-on connection. It may be used only on busway with same number of poles. Not for use on 800 A copper busway. To complete the catalog number, replace the blank with an " H " for horizontal applications and " V " for vertical applications.
[36] For IP54 splash resistant construction, add an "M54" suffix.

## R-Frame Plug-In Units

Table 12.42: R-Frame Circuit Breaker Plug-in Units—3Ø3W ${ }_{[37]}$

| Trip Rating Ampere | Trip Function | Trip Unit | Interrupting Rating |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | G | $J$ | L |
|  |  |  | Catalog Number[38][39][40][41] | Catalog Number[38][39][40][41] | Catalog Number[38][39][40][41] |
| Micrologic Standard Trip Unit |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| 800 | LI | 3.0 | PTRG36080G( )U31A | PTRJ36080G( )U31A | PTRL36080G( )U31A |
| 1000 |  |  | PTRG36100G( )U31A | PTRJ36100G( )U31A | PTRL36100G()U31A |
| 1200 |  |  | PTRG36120G( )U31A | PTRJ36120G()U31A | PTRL36120G( ) U31A |
| 1600 |  |  | PTRG36160G( )U31A | PTRJ36160G()U31A | PTRL36160G()U31A |
| 800 | LSI | 5.0 | PTRG36080G( )U33A | PTRJ36080G()U33A | PTRL36080G()U33A |
| 1000 |  |  | PTRG36100G( )U33A | PTRJ36100G()U33A | PTRL36100G()U33A |
| 1200 |  |  | PTRG36120G( )U33A | PTRJ36120G()U33A | PTRL36120G()U33A |
| 1600 |  |  | PTRG36160G( )U33A | PTRJ36160G()U33A | PTRL36160G()U33A |
| Micrologic Ammeter Trip Unit |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| 800 | LI | 3.0 A | PTRG36080G( )U41A | PTRJ36080G()U41A | PTRL36080G( )U41A |
| 1000 |  |  | PTRG36100G( )U41A | PTRJ36100G()U41A | PTRL36100G()U41A |
| 1200 |  |  | PTRG36120G( )U41A | PTRJ36120G()U41A | PTRL36120G()U41A |
| 1600 |  |  | PTRG36160G( )U41A | PTRJ36160G( )U41A | PTRL36160G()U41A |
| 800 | LSI | 5.0 A | PTRG36080G( )U43A | PTRJ36080G( )U43A | PTRL36080G()U43A |
| 1000 |  |  | PTRG36100G( )U43A | PTRJ36100G()U43A | PTRL36100G()U43A |
| 1200 |  |  | PTRG36120G( )U43A | PTRJ36120G( )U43A | PTRL36120G( ) U43A |
| 1600 |  |  | PTRG36160G( )U43A | PTRJ36160G()U43A | PTRL36160G()U43A |
| 800 | LSIG | 6.0 A | PTRG36080G( )U44A | PTRJ36080G( )U44A | PTRL36080G( ) U44A |
| 1000 |  |  | PTRG36100G( )U44A | PTRJ36100G( )U44A | PTRL36100G()U44A |
| 1200 |  |  | PTRG36120G( )U44A | PTRJ36120G( )U44A | PTRL36120G( )U44A |
| 1600 |  |  | PTRG36160G( )U44A | PTRJ36160G( ) U44A | PTRL36160G( )U44A |

Table 12.43: R-Frame Circuit Breaker Plug-in Units-3Ø4W ${ }_{[37]}$

| Trip Rating Ampere | Trip Function | Trip Unit | Interrupting Rating |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | G | $J$ | L |
|  |  |  | Catalog Number[38][39][40][41] | Catalog Number[38][39][40][41] | Catalog Number[38][39][40][41] |
| Micrologic Standard Trip Unit |  |  |  |  |  |
| $3 Ø 4 \mathrm{~W}+\mathrm{G}, 277 / 480 \mathrm{Vac}(600 \mathrm{Vac}$ Max.) $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| 800 | LI | 3.0 | PTRG36080GN( )U31A | PTRJ36080GN( )U31A | PTRL36080GN( )U31A |
| 1000 |  |  | PTRG36100GN( )U31A | PTRJ36100GN( )U31A | PTRL36100GN( )U31A |
| 1200 |  |  | PTRG36120GN( )U31A | PTRJ36120GN( )U31A | PTRL36120GN( )U31A |
| 1600 |  |  | PTRG36160GN( )U31A | PTRJ36160GN( )U31A | PTRL36160GN( )U31A |
| 800 | LSI | 5.0 | PTRG36080GN( )U33A | PTRJ36080GN( )U33A | PTRL36080GN( )U33A |
| 1000 |  |  | PTRG36100GN( )U33A | PTRJ36100GN( )U33A | PTRL36100GN( )U33A |
| 1200 |  |  | PTRG36120GN( )U33A | PTRJ36120GN( )U33A | PTRL36120GN( )U33A |
| 1600 |  |  | PTRG36160GN( )U33A | PTRJ36160GN( )U33A | PTRL36160GN( )U33A |
| Micrologic Ammeter Trip Unit |  |  |  |  |  |
| $304 \mathrm{~W}+\mathrm{G}, 277 / 480 \mathrm{Vac}(600 \mathrm{Vac}$ Max.) $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| 800 | LI | 3.0 A | PTRG36080GN( )U41A | PTRJ36080GN( )U41A | PTRL36080GN( )U41A |
| 1000 |  |  | PTRG36100GN( )U41A | PTRJ36100GN( )U41A | PTRL36100GN( )U41A |
| 1200 |  |  | PTRG36120GN( )U41A | PTRJ36120GN( )U41A | PTRL36120GN( )U41A |
| 1600 |  |  | PTRG36160GN( )U41A | PTRJ36160GN( )U41A | PTRL36160GN( )U41A |
| 800 | LSI | 5.0 A | PTRG36080GN( )U43A | PTRJ36080GN( )U43A | PTRL36080GN( )U43A |
| 1000 |  |  | PTRG36100GN( )U43A | PTRJ36100GN( )U43A | PTRL36100GN( )U43A |
| 1200 |  |  | PTRG36120GN( )U43A | PTRJ36120GN( )U43A | PTRL36120GN( )U43A |
| 1600 |  |  | PTRG36160GN( )U43A | PTRJ36160GN( )U43A | PTRL36160GN( )U43A |
| 800 | LSIG | 6.0 A | PTRG36080GN( )U44A | PTRJ36080GN( )U44A | PTRL36080GN( )U44A |
| 1000 |  |  | PTRG36100GN( )U44A | PTRJ36100GN( )U44A | PTRL36100GN( )U44A |
| 1200 |  |  | PTRG36120GN( )U44A | PTRJ36120GN( )U44A | PTRL36120GN( )U44A |
| 1600 |  |  | PTRG36160GN( )U44A | PTRJ36160GN( )U44A | PTRL36160GN( )U44A |

[37] The 600 A is available as a special device. Contact your local Schneider Electric field office for ordering information.
[38] Listed catalog numbers are for $80 \%$ rated circuit breakers. For $100 \%$ rated circuit breakers, replace the blank with an "HC" for horizontal applications and "VC" for vertical applications. For example, the catalog number for a $100 \%$ standard trip unit with standard LI trip functions at 800 A 3Ø3W for a horizontal application would be PTPG36080GHCU31A.
[39] The standard rating plug supplied with a trip unit will be the "A" rating plug. To specify an alternative rating plug, replace the "A" at the end of the catalog number with the applicable suffix letter. See Table 7.132 Rating Plugs, page 7-68 for rating plug catalog suffix letters.
[40] All these devices use bolt-on connection. It may be used only on busway with same number of poles. Not for use on 800 A copper busway. To complete the catalog number, replace the blank with an "H" for horizontal applications and " $V$ " for vertical applications.
[41] For IP54 splash resistant construction, add an "M54" suffix.

## Non-Segregated Bus

- Non-segregated phase bus
- 600 V through 38 kV (1200 A-6000 A)
- Aluminum, steel or stainless steel housing
- Aluminum or copper bus bars
- Insulated with fluidized bed epoxy ( $5 \mathrm{kV}-38 \mathrm{kV}$ )
- Complete line of fittings provides for any configuration
- Indoor trapeze and outdoor column supports
- For use in utilities, industrial and commercial facilities


Power-Zone bus is custom designed, manufactured and tested per ANSI C37.23 standards to meet customer specifications. The 600 V product is also UL Listed. It is a completely coordinated package of equipment with all the auxiliary material and supports for connecting transformers, switchgear, MCCs, and motors, in all types of utility, industrial, and commercial facilities.

## Bus Options

Some available options are special momentary rating, special housing material and/or finish, special conductor supports, heaters and thermostats, and ground bus.

## Weatherproof Bus

All weatherproof runs must be equipped with strip heaters to eliminate condensation and, if applicable, a thermostat. A heater should be used for every seven (7) foot of bus and no more than 20 heaters can be controlled by one thermostat. Also, each bus run should have its own thermostat. The heaters are rated $240 \mathrm{~V}, 500$ watts and operate at 120 V , 125 watts.

## Flanged Ends

A flanged end is used to terminate the bus into switchgear, motor control centers, switchboards, or any rigid bus-to-bus connection. It consists of a gasketed equipment flange, up to 1 '-0" of $3 \varnothing 3 \mathrm{~W}$ conductor ( $3 \varnothing 4 \mathrm{~W}$ as applicable), necessary insulation tapes, and required bolting hardware.

## Cable Tap Box

A cable tap box includes a gasketed and accessible termination box, lugs, necessary insulation tape (between bus and lugs only), and required bolting hardware. Lug sizes and quantity should be specified by purchaser.

## Transformer/Generator Connection

This type of termination should be used whenever the bus is connecting to a transformer, generator, motor, switch or any connection where the bus bars are connecting to porcelain mounted equipment terminals. It will include the same components as a flanged end plus one set of flexible braid type connectors and a terminal box (if required).

## Bushing Box (Weatherhead)

A bushing box is used on service entrance run where the cable connection to the bus must be made via porcelain bushings. It is comprised of the same components as a transformer connection plus 3 through stud type apparatus bushings, bushing stud connectors (lug pads) and a strip heater.

## Ground Bus

The bus housing is designed and constructed to provide an electrically continuous ground path. The side rails of the bus housings are capable of carrying the full rated phase current continuously and, under short circuit conditions, are capable of carrying up to 60 kA RMS asymmetrical fault current for 3 seconds. Consequently, a separate ground bus is not necessary unless specified.

## Wall Entrance Seal

A wall entrance seal consists of a wall throat, wall flange (one side of wall only), and a barrier which prevents air or vapor from passing from one room to another or from outdoors to indoors. It also carries a $1 / 2$ hour fire rating. Consult factory for higher fire ratings.

Table 12.44: Wall Flange

| Optional (in addition to wall entrance seal) |  |
| :--- | :--- |
| Aluminum |  |
| 14 Gauge Steel |  |
| 14 Gauge 304 Stainless Steel |  |
| 14 Gauge 316 Stainless Steel |  |

## Equipment Entrance Seal

An equipment entrance seal should be used whenever a barrier is required to prevent the passing of flame and/or gasses between the bus housing and the terminating equipment.

## Expansion Fittings

An expansion fitting is used to counteract the strain placed on the bus due to the expansion and contraction of the building or the bus itself. One should be used whenever the bus run crosses a building expansion joint and whenever a straight run of bus exceeds 60 feet.

## Flexible Housing (Misalignment) Collar

Required at terminations or wall penetrations when vibrations due to seismic forces may cause damage to the bus. It may also be used to adjust for the "settling" of terminating equipment after installation.

## Supporting Steel (Hangers)

Supports should be added on the basis of one for every 10 ft . for indoor and one for every 12 ft . for outdoor. Indoor supports are a trapeze type hanger while outdoor supports are a single or double column type support. Consult factory for other type supports.

Table 12.45: Hangers/Supports

| Support Description | Maximum Height Options |
| :---: | :---: |
| Indoor Trapeze Hanger | - |
| Outdoor, Single <br> Column Support | 12 feet |
| Outdoor, Double <br> Column Support | 22 feet |

## Hazardous or Seismic Locations

Consult factory for bus runs which are to be installed in a location which is classified as hazardous or in a seismic location.

## Standard Construction

Standard construction is as follows:

- Conductor (plating): Copper (silver) or Aluminum (tin)
- Conductor Insulation ( 5 kV through 38 kV only): epoxy
- Conductor Supports: Glass reinforced polyester blocks ( 5 kV and 15 kV ); porcelain (38 kV)
- Housing Material: Extruded Aluminum (1/8-inch Nominal)
- Housing Construction: Totally Enclosed Non-ventilated
- Joint Insulation: EPR and PVC tape
- BIL Rating: $30 \mathrm{kV}(600 \mathrm{~V}), 60 \mathrm{kV}(5 \mathrm{kV})$ and $95 \mathrm{kV}(15 \mathrm{kV})$
- Momentary (Short Circuit) Rating: $75 \mathrm{kA}(600 \mathrm{~V}), 60 \mathrm{kA}(5 \mathrm{kV}, 15 \mathrm{kV}$ ), and 39 kA (38 kV)
- Ground Conductor: Housing ( $100 \%$ rated)

Table 12.46: Bus Enclosures

| Material and Finish |  |
| :---: | :---: |
| Painted Aluminum (1/8" Nominal) |  |
| Painted 14 Gauge Steel |  |
| Painted 11 Gauge Steel |  |
| Painted 14 Gauge 304 Stainless Steel |  |
| Painted 14 Gauge 316 Stainless Steel |  |
| Table 12.47: Momentary (Asymmetrical Short Circuit) Ratings |  |
| Voltage Class | Ampere Optic |
| 600 V | $\begin{array}{r} 75 \mathrm{kA} \\ 100 \mathrm{kA} \\ 125 \mathrm{kA} \\ 150 \mathrm{kA} \\ \hline \end{array}$ |
| $\begin{gathered} 5 \mathrm{kV} \\ 15 \mathrm{kV} \end{gathered}$ | $\begin{array}{r} 60 \mathrm{kA} \\ 80 \mathrm{kA} \\ 100 \mathrm{kA} \\ 150 \mathrm{kA} \\ \hline \end{array}$ |
| 38 kV | $\begin{aligned} & 39 \mathrm{kA} \\ & 49 \mathrm{kA} \\ & 62 \mathrm{kA} \end{aligned}$ |

