# Low Voltage Busway

#### Pow-R-Way III Upward Elbow



# 13.1 Low Voltage Busway—Pow-R-Way and 100V

Pow-R-Way III Busway	
Product Description	<b>632</b>
Features, Benefits and Functions	642
Standards and Certifications	643
Product Support	643
Catalog Number Selection	644
Product Selection	645
Technical Data and Specifications	649
Dimensions	653
Pow-R-Way Busway	
Product Description	658
Standards and Certifications	658
Product Selection.	659
Accessories	661
Technical Data and Specifications	661
100A Busway	
Product Description	663
Application Description	663
Product Selection.	663
Options and Accessories	664
Technical Data and Specifications	665



# Pow-R-Way III Busway

#### **Contents**

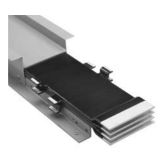
Description Page	е
Pow-R-Way III Busway	
Features, Benefits and Functions	2
Standards and Certifications	3
Product Support 64	3
Catalog Number Selection	4
Product Selection	5
Technical Data and Specifications 64	9
Dimensions	3
Pow-R-Way Busway 65	8
100A Busway	3

# Pow-R-Way III Busway

## **Product Description**

#### Superior Housing Design and a True Sandwich Design Maximize Busway Performance

Eaton's Pow-R-Way III® is constructed with a lightweight and durable, two-piece, aluminum-extruded housing. The non-ventilated housing design excludes potential points of penetration by moisture or dust. Bus bars for plug-in applications have fullsized conductor tabs welded by a fully automated state-ofthe-art welding process. This design extends the contact surfaces outside of the busway housing and into the plug-in outlet. The benefits of the true sandwich design for both plug-in and feeder busway include improved coordination and heat dissipation, better bracing and the elimination of the "chimney effect."



Cut-Away Section of Plug-In Busway

# Epoxy Insulation Provides Exceptional Performance

The phase and neutral bars are insulated with Class B, 130°C, epoxy insulation applied by an automated fluidized bed process. This application insulates the conductors in a precise and controlled manner to ensure smooth, continuous, high quality protection. Following the epoxy insulation process, all contact surfaces are silver-plated to provide an extremely durable connection. Tin-plating is also an option.



Indoor Joint Assembly

#### Pow-R-Way III Bridge Joint Reduces Installation Time and Provides Flexibility for Future Modifications

Pow-R-Way III joint connections are made with the rugged Pow-R-Bridge joint package. A Pow-R-Bridge is installed on each section of busway prior to shipment. Job site connections are made quickly by releasing the bridge joint bolt, moving the next section into place, and retightening the bolt. Torque-indicating, double-headed bolts with fall-away instruction tags are provided to ensure that proper installation torque is achieved. The Pow-R-Bridge provides an adjustment in section length of up to ±0.5-inch (12.7 mm) at each joint.



Bridge Joint Assembly

#### Pow-R-Way III Offers Grounding and Neutral Options to Meet Every Customer Preference and Need

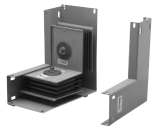
The aluminum housing is UL listed as a 50% integral ground path and is provided as a standard, economical ground system. A 50% internal ground bar is also available. In certain industrial applications, a ground path greater than 50% may be required. Pow-R-Way III can solve this problem in a costefficient manner through combining the 50% integral housing ground with the 50% internal ground. To meet the growing demand for grounding isolation, Pow-R-Way III also offers a 50% isolated ground bar. When customers are concerned about harmonics and overheating generated by nonlinear loads, Pow-R-Way III provides a solution through a fully rated 200% capacity neutral bar.



Joint End

#### A Space-Saving Innovation— The Corner Joint Elbow

The Pow-R-Way III corner joint combines the features of the Pow-R-Bridge with reduced elbow leg lengths. Due to its compact design, the corner joint allows for layouts that provide optimum utilization of space and increases available plug-in openings.



**Upward Corner Joint** 



Straight Lengths

#### A Complete Line of Fittings for Indoor and Outdoor Applications

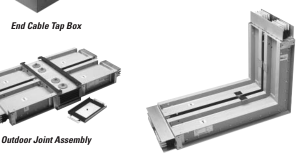
Pow-R-Way III offers an extensive range of fittings to meet every application need. Flanges, elbows, end cable tap boxes and end closers are used in basic busway routing. For more complex layouts, combination elbows and offsets can be utilized along with transformer throats, vault flanges, reducers and expansion joints.



Standard Switchboard Flange



Plug-In Unit



**Upward Elbow** 

#### **Enhanced Bus Plug Design** Facilitates Installation and Improves Safety

Pow-R-Way III plug-in protective devices are available in circuit breaker and fusible switch designs. Standard features include: oversized enclosures, extended ground and neutral bars, line side barriers, bus plug alignment pin, busway interlock and improved clamp and guides.

Advanced bus plugs provide protection, communication and coordination capabilities using the Visor™ Series (SPD), Energy Sentinel™, Digitrip™ IQ OPTIM™, Advantage™ Motor Control components and receptacle plugs.



Final Busway Assembly



Rearward Corner Joint Assembly

#### High 6-Cycle Short-Circuit Ratings Optimize Coordination Between Busway and Power **Equipment and Meet High** Quality Standards

All ratings of Pow-R-Way III have been tested to 6-cycle standards and have achieved a minimum rating of 85 kA and a maximum rating of 200 kA rms symmetrical.



Typical Busway Installation (Torque Indicating Bolt)

#### **General Information**

- Determine the total footage, all fittings and accessories for entire busway run. Price the total footage by type and system requirements. Round footage up to the nearest foot. Add the fabrication charge for the fittings. Add any additional accessories required for the total price of the busway run
- See NEC 364-11 for Reducer Application
- Fusible reducers are 600V maximum; fuses are not included

#### **Transformer Connections**

- Transformer tap bus extensions do not include drilling or lugs
- Transformer throats include flexible connectors
- For use with 33MM, 37MM and 37SS meter stack modules; order separately
- Main breaker units include circuit breaker and trip units
- 1200A or greater main devices must be center fed when installing 800A residential meter sockets and 1200A commercial meter sockets
- Spacer kit 3MMBSK may be required when stacks are mounted on right-hand side in EUSERC areas
- Class T fuse clips only; fuses not included
- Compatible with indoor corner elbow accessory 3MMEB12 and 3MMEB16
- In-line metering PTO with no overcurrent protection should only be used with six meter sockets/tenant main circuit breakers or less, or applied per local code

#### Plug-In

 Straight sections of plug-in busway are available in 2 ft (0.6m) increments from 2 ft (0.6m) minimum to 10 ft (3m) maximum. Pow-R-Bridge joint is included

#### Sprinkler-Proof Plug-In

 For sprinkler-proof plug-in, multiply the plug-in price by 1.15 and use outdoor pricing for the feeder busway

#### Feeder

 Straight sections of feeder busway are available in 1/8-inch (3.2 mm) increments from 16 inches (406 mm) minimum to 10 ft (3m) maximum. Pow-R-Bridge joint is included. Busway must carry at least a 50% load in all outdoor applications

## Hangers/Pow-R-Bridge

 The busway price includes one horizontal hanger per 10 ft (3m) of busway and one Pow-R-Bridge joint per connection. All vertical hangers and any additional horizontal hangers should be added to the total price

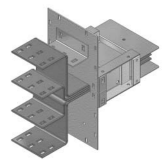
#### Ground

 A 50% integral housing ground is provided as standard. The housing ground can be used in combination with the internal ground or the isolated ground to achieve a 100% ground rating

#### Standard and Flush Flanges

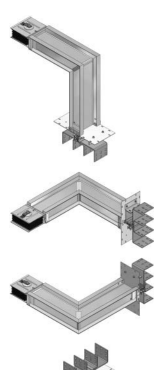
Flanges provide a direct connection to low voltage switchgear, switchboards, motor control centers and other apparatus. Cutout dimensions and drilling plans are provided with the customer drawings, and it is the responsibility of the switchgear manufacturer to provide the opening, flange drillings, connecting hardware and bus risers in their equipment. For proper coordination between busway and other equipment, detailed drawings, including switchgear orientation, must accompany the order. A standard flange can be supplied to the left or right of a section, as required. A flush flange is used when the busway must lay close to the top of a switchboard. The edge of the busway is 1.25 of the switchboard.





#### Elbow Flanges

An elbow flange is a combination of a standard elbow and a standard flange fabricated into a single fitting. Elbow flanges are typically used when the minimum leg lengths for either the standard elbow or standard flange cannot be maintained.



#### Traditional Indoor and **Outdoor Elbows**

Elbows are used to make 90° changes in the direction of busway runs. The four types that are available are forward, rearward, upward and downward.

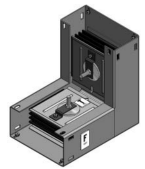


#### **Corner Joint Elbows**

The Pow-R-Way III corner joint elbow can be installed in areas where a traditional 90° turn could never have been accomplished before.

Pow-R-Way III corner joint elbows can solve any serious pathway problem and contribute to successful layouts with minimal space requirements. The corner joint elbow is UL listed for indoor applications only and is also certified for seismic withstand capability to worst-case, Zone 4 levels.





For Indoor Use Only

#### Special Angle Elbows

Special angle elbows are traditional elbows that allow the direction of the busway runs to change at angles greater than 90°. They allow easy routing through nontraditional corridors. The four types offered are forward, rearward, upward and downward.



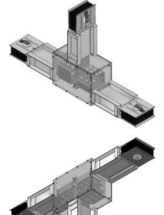


#### Tees

A tee is a busway fitting suitable for connection in three directions.

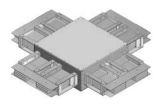






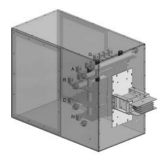
#### Crosses

A cross is a busway fitting suitable for connection in four directions. It is applied when a bus run must branch off in three directions, all in the same plane.



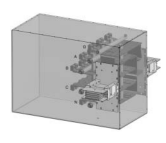
#### **End Cable Tap Box**

End cable tap boxes are used to feed a run of busway with cable and conduit or where loads served by busway are connected without the need for overcurrent protection.



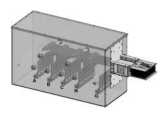
# Center Cable Tap Box

Center cable tap boxes are used to center feed a run of busway with cable and conduit or where loads served by the busway are connected without the need for overcurrent protection.



#### Weatherheads

Weatherheads are used for service entrance connections to busway.



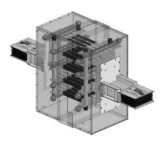
# Vault Flanges

Vault flanges are used to enter a utility vault for termination to the utility transformer. Each vault flange is custom designed to meet each specific utility specification. Vault flanges may look similar to those shown in figure below.



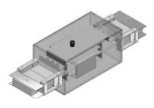
#### **Expansion Joints**

Expansion joints accommodate the expansion and contraction of bus bars with respect to the enclosure. They compensate for the difference in the coefficient of expansion of the aluminum housing and the copper or aluminum bus bars. Expansion ioints must be used wherever a run of busway crosses an expansion joint of a building. They should also be installed in the center of extremely long straight runs of busway; one every 300 ft (91m) for copper or one every 225 ft (68m) for aluminum.



#### **Phase Transpositions**

Phase transposition fittings are used in applications where a phase rotation is needed due to a change in phasing from the source equipment to the load equipment. Both 90° and 180° rotations are possible. In each case, all conductors are rotated



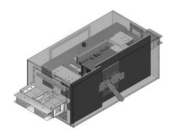
#### Non-Protected Reducers

Non-protected reducers are used to reduce the ampacity of the busway without overcurrent devices. Per NEC section 364-11, for industrial applications, no overcurrent protection is required where the busway is reduced in size, provided the length of the smaller busway does not extend more than 50 ft (15.2m) and has a current rating of at least one-third of the first upstream overcurrent device.



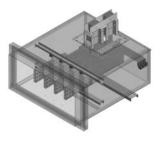
#### **Protected Reducers**

Protected reducers are used to reduce the ampacity of busway utilizing either a circuit breaker or a fused, non-automatic circuit breaker overprotection device. Both serve as a disconnecting means. The line side of the cubicle is connected to the higher rated busway and the load side is connected to the lower (reduced) rated busway.



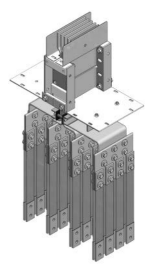
#### Transformer Throat Connections

A transformer throat is used when making connections to a liquid-filled substation transformer. All transformer throat connections include flexible connectors between the transformer low voltage spades and Pow-R-Way III bus bars. For transformers with drilled flanges, the busway will bolt to the transformer throat instead of using a sealing ring.



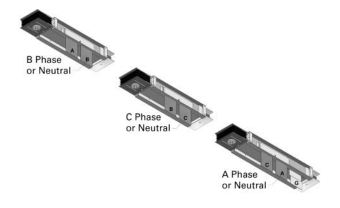
#### **Transformer Flange Connections**

Transformer flange connections are used when making a connection to a dry-type substation transformer. Transformer flange connections include flexible connectors between the transformer low voltage spades and the Pow-R-Way III flange bus bars.



#### Single-Phase Transformer Taps

Single-phase transformer taps arrangements are used for connections to three single-phase transformers. The bus extensions do not include drilling or lugs.



# Three-Phase Transformer Taps

Three-phase transformer taps are used when making connections to a three-phase transformer. The bus extensions do not include drilling or lugs.



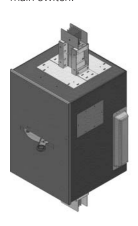
# In-Line Power Takeoff Main Circuit Breaker PTO

The in-line main circuit breaker PTO shown in figure to the left is available with trip ratings from 300A up to 1200A; using L-, M- and N-Frame circuit breakers. This device is indoor rated and may be sprinkler-proofed upon request.



#### **Main Fusible Switch PTO**

The in-line main fusible switch PTO shown in figure to the left is available with 400, 600 and 800A switches; using Class "T" fuses. This device is indoor rated only. The switch handle is mounted in front, eliminating interference with the meter sockets and the need for spacers between the main device and meter stack. It comes with a hinged door, giving easy access to the fuses mounted below the main switch.



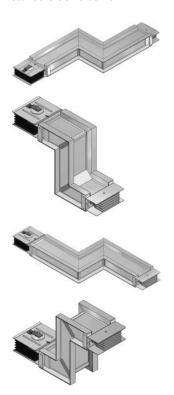
#### **Unprotected PTO**

The in-line PTO with no main device shown in figure to the left comes with 1200 horizontal cross bus as standard. This device is intended for use with six meter sockets or less, or as local code permits.



#### **Offsets**

An offset is used to avoid obstacles and to conform to the building's structure. It is two elbows fabricated into a single fitting for use where space restrictions prohibit the use of two standard 90° elbows.

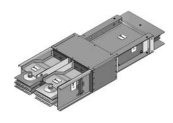


#### Pow-R-Way III Adapters

A complete line of adapters are available to enable the user to add to existing old-line Westinghouse® or obsolete Cutler-Hammer® bus runs with the Pow-R-Way III design. The specific Westinghouse product lines are low impedance busway, current-limiting busway, Pow-R-Way and Pow-R-Way II. The obsolete Cutler-Hammer designs are CP2, CP3 and CP4 safetybus.

The adapters allow the incorporation of present-day technologies, available in Pow-R-Way III plug-in units, into existing busway systems. State-of-the-art features such as energy monitoring, transient voltage surge suppression and coordination/communication capabilities can all be added to existing distribution systems without having to upgrade and replace entire runs of busway.

Special adapters to competitive busway products are also available. Please contact the Greenwood factory for information.



#### Power Where You Need it!

As a leader in providing quality, robust, cutting-edge electrical distribution equipment, Eaton understands the importance of providing usable power access in a variety of applications. Eaton's Pow-R-Way III busway continues to offer electrical distribution solutions that are flexible and without limitations, and are energy efficient, saving time and money.

#### Pow-R-Way III Receptacle Plug-In Units

Eaton now offers a full line of receptacle plug-in units for use on Pow-R-Way III busway. Pow-R-Way III receptacle plug-in units come fully assembled and wired, reducing installation time. They are UL listed and offer a complementary line of accessories. Eaton's unique design makes them the most flexible receptacle units in the industry.

Data Centers—Data racks continue to process more information at higher speeds with constantly changing demands. Pow-R-Way III receptacle plugs offer the highest ampere ratings in the industry. Busway and receptacle plugs above the data racks provide faster installation, faster connectivity, easier rack changes and upgrades and will run cooler than traditional cable methods.

Retail—As retail environments change meeting customer demands, Pow-R-Way III busway and receptacle plugs help make floor layout and display changes easier. Receptacle plugs allow for easy power access eliminating costly conduit and cable work.

#### Schools and Laboratories—

Pow-R-Way III receptacle plugs offer safe power access for instrumentation and other lab equipment at the point of use.

# Machine Shops—

Pow-R-Way III busway and receptacle plugs offer quick power connection for shop equipment and make it easy to change shop layouts as demands change.

#### Light Industrial—

Pow-R-Way III busway and receptacle plugs help make manufacturing and assembly lines more flexible. Receptacle plugs bring easy power access for tools and equipment being used on the lines.

For application and layout assistance, and for additional information, please contact your local Eaton sales office or Eaton authorized distributor.

#### Fused Duplex Receptacle Plug-In Unit

These units allow you to quickly add standard receptacle power and come with the following features:

- Two fix-mounted NEMA 5-20R or L5-20R duplex receptacles
- Fuse protection for each duplex receptacle
- 120V maximum, single-phase



Fix-Mounted Duplex Receptacle

#### Single Receptacle Plug-In Unit

These units are configured to order based upon the type and size of receptacle ordered, and offer the following features:

- One single or duplex receptacle. Straight blade or twist lock, 5–30A
- 240V maximum, single-phase
- Type CH single-pole or two-pole circuit breaker protection
- Receptacles can be fixmounted or cord-mounted
- Cord lengths are 1–25 feet in 1-foot increments



Fix-Mounted Single Receptacle



Cord-Mounted Single Receptacle

638

#### Quad Receptacle Plug-In Unit

These units are configured to order based upon the quantity, type and size of receptacles ordered. Any combination of receptacles can be ordered and offer the following features:

- Two to four receptacles. Any combination and size of standard NEMA configured receptacles
- 240V maximum, three-phase
- Type CH single-pole, twopole or three-pole circuit breaker protection
- Receptacles can be fixmounted or cord-mounted
- Cord lengths are 1–25 feet in 1-foot increments



Fix-Mounted Quad Receptacle



Cord-Mounted Quad Receptacle

# SPD Plug-In Devices IQ Energy Sentinel Bus Plugs

The IQ Energy Sentinel is a UL listed microprocessor-based metering module capable of communicating energy usage and demand values over Eaton's PowerNet™ power monitoring network. These innovative submetering devices are designed to mount directly to Series C® molded case breakers through 400A and are available for universal mounting through 2500A.

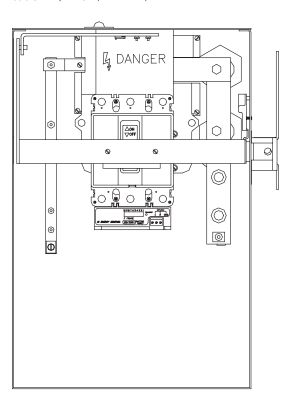
It offers a centralized alternative to individually mounted wattmeters, watthour meters and watt-demand meters. Key advantages include unmatched savings in space, lower installation costs, and the capability to communicate data readings in a variety of ways. IQ Energy Sentinels with built-in CTs and communication capability have the added benefit of overall system accuracy. The Energy Sentinel mounts on the load side of Eaton F-, J- and K-Frame breakers within the bus plug enclosure. The Energy Sentinel is also available for fusible plug-in units, which utilize external CTs within the plug-in enclosure.

Submetering application examples for the Energy Sentinel include energy monitoring and demand management, energy cost analysis/allocation and tenant or interdepartmental billing.

To accomplish the communication system, the customer must provide a twisted pair communication cable in 1/2-inch (12.7 mm)

conduit connecting the IQ Energy Sentinel to an Eaton Central Energy Display (CED) or a customer PC to display and collect the information.

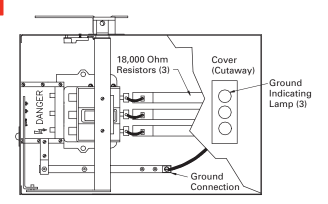
The IQ Energy Sentinel offers the user full energy monitoring capability in a compact, cost-effective module ideally suited to busway application.



#### **Ground Detector/Neutralizer Bus Plug**

In rare cases, bus bars in a busway system pick up static electricity. In order to discharge this potential, a neutralizer and ground detector bus plug is available. The unit has three 18,000 ohm resistors connected between the bus bars and the ground. Static electricity is discharged through these resistors.

A neon lamp is wired in series with the bus bar and part of the resistor and burns continuously. If there is a ground anywhere on the system of a lower resistance than the path through the lamp, the lamp will go out, indicating that there is a short in the system.



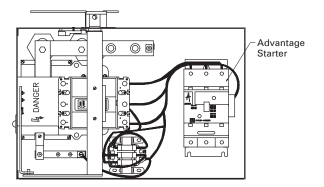
#### **Combination Starter Bus Plugs**

Eaton's Freedom™ and Advantage™ motor starters are included in the Pow-R-Way III bus plug product offering. Freedom motor starters offer state-of-the-art features that ensure greater value, flexibility and performance in the toughest commercial and industrial applications.

Advantage motor starters have features including a solid-state, heaterless overload relay with built-in ground fault protection. Advantage also features communication capabilities and an on-board micro-

processor that controls the contactor magnet to eliminate burnout in low voltage or varying control circuit conditions.

Plug-in combination starters or contactors are mounted in enclosures identical to the circuit breaker and fusible switch type bus plugs including the clamp and guides, safety interlocks and guide pin. They are available from size 0 through 5 with a circuit breaker, motor circuit protector or fusible disconnect. Contact Eaton for specific application and outline dimensions.



#### Pow-R-Way III Express Bus

Eaton continues to be a leader in providing service and product solutions to its customers. When you need a complete run of busway fast to get critical electrical loads running or meet timesensitive deadlines, Express Bus is the solution.

#### **Product Offering**

- Indoor plug-in busway:
  - 800–2500A copper and 800–2000A aluminum
- Indoor feeder busway:
  - 800–2500A copper and 800–2000A aluminum
- · Corner joints:
  - Forward (right)
  - · Rearward (left)
  - Upward
  - Downward
- · Tap boxes:
  - End tap box
  - Plug-in tap box
- · Bus plugs:
  - Fusible
  - Circuit breaker
- Accessories:
  - End closer
  - Wall/floor flange
  - Hangers

# **Program Highlights**

Eaton will ship 12 total pieces of busway in 5 working days or 24 total pieces in 10 working days after receipt of released order. Total pieces are inclusive of end tap boxes and corner joints.

For pricing, special requests or needs, please contact your local Eaton sale office.

Plug-in units and additional hangers are stocked and available in the warehouse.

#### **How the Program Works**

By using the form provided, it's quick and as easy as 1-2-3.

- Write in the catalog numbers and quantities of the pieces needed.
- Write in and extend the pricing. Obtain net multipliers from your local sales office.
- 3. Fax in the order sheet with a copy of your purchase order.

Once received, your order will be entered in the system and shipped within 5 to 10 working days based upon the number of pieces ordered.

Feeder and plug-in indoor busway with copper conductors are available in 10-feet and 6-feet lengths. They can be used interchangeably without the use of special adapters or special splice plates, provided they are the same current and system rating.

Pow-R-Way III is constructed with a lightweight and rugged, two-piece all-aluminum extruded housing, which is rated as a 50% ground path.

Copper bus bars for plug-in applications have full-sized conductor tabs welded to their side edges to form the plug-in contact surfaces. Tabs are the same exact thickness as the conductors and are fully rated up to 800A.

#### **Corner Joint Elbows**

When it comes to bends and turns in a bus run, the Pow-R-Way III corner joint is the most compact elbow in the industry. Given the complexity of today's industrial and commercial distribution systems and the need to coordinate layouts with HVAC, plumbing and lighting requirements, space quickly become a critical factor.

The Pow-R-Way III corner joint elbow can be installed in areas where traditional 90-degree elbows could never have been accomplished before.

Due to its compact design, the corner joint also allows for layouts that provide optimum utilization of space. Critical section length that would normally be required for a traditional elbow leg length can now be dedicated to maximizing usable plug-in section length.

The corner joint is as reliable as traditional elbows. It is seismic certified and exceeds the requirements of both the UBC and CBC (Zone 4). The corner joint is UL listed for indoor applications.



**Corner Joint Elbows** 

#### Fittings and Accessories

End cable tap boxes are available for all ratings in the Express Bus program. Plug-in cable tap boxes are also available and are listed in Catalog CA08101001E, Section 17. One horizontal hanger will be included for every 10 feet of busway. Please specify flatwise or edgewise.



**Corner Joint Elbows** 



Plug-In and Feeder Busway



Pow-R-Bridge Assembly

#### **Features, Benefits and Functions**

#### Pow-R-Way III Offers a Full Line of Low Voltage Busway to Meet the Needs of the Global Marketplace

Eaton Corporation has combined the requirements of NEMA, UL, CSA and IEC into one design to present a world-class product in Pow-R-Way III. With standard features that include a two-piece aluminum housing, finger-safe plug-in outlets, an integral ground path and high 6-cycle short-circuit withstand ratings, Pow-R-Way III provides a busway system that can be used over a broad spectrum of industrial, commercial and institutional applications worldwide.

#### **Product Offering**

#### Plug-In Busway

225–5000A copper and 225–4000A aluminum straight sections of plug-in busway are available in 2 ft (0.6m) incremental lengths from a 2 ft (0.6m) minimum to 10 ft (3m) maximum. Plug-in busway is also available as sprinkler proof

#### Feeder Busway

225–5000A copper and 225–4000A aluminum straight sections of indoor and outdoor feeder busway available in any length in 1/8-inch (3.2 mm) increments from a 16-inch (406 mm) minimum to a 10-foot (3m) maximum. A wide range of fittings are available in indoor sprinkler-proof, or outdoor feeder busway

#### Plug-In Units

A full family of busway plug-in units is available. Standard plug-in units include fusible or circuit breaker protection. Advanced plug-in units include Visor Series surge suppression, communicating IQ Energy Sentinel and OPTIM circuit breakers, and Advantage combination contactors and starters. A full line of receptacle plug-in units are available

#### **Product Features and Benefits**

- The all-aluminum twopiece housing provides durability and product integrity
- The lightweight and compact design results in easy installation
- The housing combined with a true sandwich design in both plug-in and feeder busway contributes to improve coordination and high short-circuit ratings
- An epoxy insulation process ensures optimum conductor and system protection
- Silver-plated joint and contact surfaces provide high-quality connections
- Highly automated manufacturing processes result in a superior product
- The Pow-R-Bridge joint package and torque indicating bolt gives a rugged, yet flexible and easy-to-install connection
- Corner joint elbows contribute to successful layouts and minimize space limitations

- High 6-cycle shortcircuit ratings optimize coordination between busway and power equipment
- This world-class product design and manufacturing meets the requirements of NEMA, CSA, Seismic and ISO® and IEEE®
- Plug-in busway design and an enhanced bus plug-in unit facilitates installation and improves safety
- Flexible ground and neutral options provide solutions for any application problem
- A full family of plug-in units is available for every power need
- Advanced bus plugs provide protection, communication and coordination capabilities

#### Busway Capabilities

- The busway manufacturing plant in Greenwood, SC, is able to meet your emergency or quick ship requirements with quick ship lead-times from 3 days to 2 weeks
- Customer approval drawings can be available in 2 weeks or less to meet your project requirements
- Eaton's final field fit program ensures accurate layout and allows for minor last-minute modifications during installation
- Advanced system tools including Bid Manager™ programs provide quick and accurate product information

#### **Standards and Certifications**

- Pow-R-Way III meets the requirements of NEMA, UL 857, CSA C22.2 No. 27-94, IEEE, ANSI, IEC 439-1 and 2, IEC 529 and is manufactured in an ISO 9001 certified facility
- Pow-R-Way III meets the International Building Code standards and is certified in the Uniform Building Code® and the California Building Code to exceed Zone 4 requirements
- ANSI, NEMA, IEEE, CSA, UL 857
- 10 kAIC rms symmetrical
- Fused duplex—40A maximum
- Single—70A maximum
- Quad—125A maximum





#### **Product Support**

Busway product and application support is available from a professional team of Eaton employees that includes field sales engineers, application engineers, engineering service systems and the greenwood busway product engineering services.

# Additional Programs

Final Field Fit—This program was established to effectively manage the dimensional uncertainties that are often inherent in bus duct layouts. This program provides the assurance of an exact fit the first time. It allows for bus duct runs to be released for manufacture when certain dimensions are not yet determined. It also eliminates the costly delays that can occur when sections have to be remade in order to accommodate last-minute job site changes in routing. For program details, please see publication SA01702001E.

#### Field Measurements—

For larger and more complex projects, Eaton will provide factory assistance with taking busway layout measurements. We will take full accountability of all measurements and will ensure an exact fit. Contact your local Eaton sales office for pricing and availability.

#### Additional Information

- Product Brochure: BR01701001E
- Technical Data: TD01701001E
- Distribution Catalog: CA08101001E
- Consulting Application Guide: CA08104001E
- Electrical Solutions Catalog: CA08105001E
- ABCs of Planning/ Installation: IM01701002E
- Services and Solutions: BR01701002E

#### Pow-R-Way III

- Technical Data: TD01701001E
- ABCs of Busway: IM01701002E
- Brochure: BR01701001E

#### Service and Solutions

- Installation and Maintenance: IB01701001E
- Selling Policy: 25-000
- Discount Symbol: CE3-LV Busway CE4-LV Busway Devices



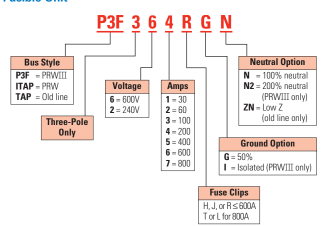
**Bridge Joint Assembly** 

# **Catalog Number Selection**

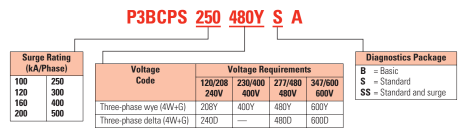
#### **Breaker Unit**

#### **Trip Rating Neutral Option Bus Style** Breaker Frame P3B = PRWIII (Ex. 015, 060, N = 100% neutral $\textbf{IBP} = \mathsf{PRW}$ 150, 400) **N2** = 200% neutral **BP** = Old line JDC, KDB) (PRWIII only) ZN = Low Z(old line only) Three-Pole Only **Ground Option** G = 50% internal I = Isolated ground (PRWIII only)

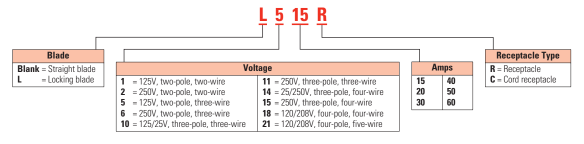
#### **Fusible Unit**



#### **Visor Series Bus Plug**



#### **NEMA Receptacle Configuration**



#### Notes

"H" clips are standard for PRW and old line unless specified by adding "R" in catalog number.

Please call Greenwood low voltage busway department for help in assigning a catalog number for a specific application.

Do not leave spaces between characters. Example: P3BFD3100N; ITAP361N.

All plug-in units come fully assembled.

# **Product Selection**

#### Circuit Breaker Plug-In Units

# Horizontal Install (Front View)

#### **Circuit Breaker Plug-In Units**



Horizontal Install (Rear View)



Breake	r Frame	Ampere Rating	Plug-In Enclosure Catalog Number <sup>①</sup>	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number	200% Neutral Stab Catalog Number
,	, EHD, EDC,	10-225	P3BFD	P3FDN100	P3FG100	P3FDI100	P3FD2N100
FDB, FD,	HFD, FDC			P3FDN225	_	P3FDI225	P3FD2N225
JDB, JD	, HJD, JDC	70-250	P3BJD	P3JDN150	_	P3JDI150	P3JD2N150
				P3JDN250	P3JDG250	P3JD1250	P3JD2N250
KDB, KD	, DK, HKD, KDC	100-400	P3BKD	P3KDN400	P3KDG400	P3KDI400	P3KD2N400
LDB, LD,	HLD, LDC	300-600	P3BLD	P3MDN800	P3MDG800	P3MDI800	_
MDL, HM	MDL	400-800	P3BMD	P3MDN800	P3MDG800	P3MDI800	_
ND, HNI	D, NDC	400-800	P3BND	P3NDN800	P3NDG800	P3ND1800	_
FB TRI-P	AC	15-100	P3BFBP	P3FBPN100	P3FBPG100	P3BFBPI100	_
LA TRI-P	AC	75–400	P3BLAP	P3LAPN400	P3LAPG400	P3LAPI400	_
NB TRI-F	PAC	500-800	P3BNBP	P3NBPN800	P3NBPG800	P3BNBPI800	_

- Refer to Page 652 for breaker data; for reference only
- The enclosure, circuit breaker, neutral and ground are ordered and shipped assembled
- · Housing ground connection supplied as standard at no additional charge

#### Circuit Breaker Plug

# **Advanced Circuit Breaker Plug-Ins**



Digitrip	Ampere	Plug-In Enclosure	100% Neutral	50% Internal Ground	50% Isolated Ground
OPTIM	Rating	Catalog Number	Catalog Number	Catalog Number	Catalog Number
L-Frame	70–600	P3B0RPL	P3BORPLN600	P3BORPLG600	P3BORPLI600

- The P3BFD, P3BJD and P3BKD plug-in units can be modified to accept breaker mounted IQ Energy Sentinels
- The IQ Energy Sentinel and the OPTIM breaker plug-in units permit multiple meters, remote monitoring, and interconnection with programmable logic controllers and buildingmanagement systems. Applications may range from revenue metering for tenant billing to a full-power management system. Consult with an Eaton application engineer or the busway product line for assistance

#### Notes

① Enclosure not sold separately. Refer to Page 644 for assembled bus plug catalog number. See Page 644 for plug assembled style number configuration.

#### Fusible Plug-In Units

Pow-R-Way III Plug-In Opening

#### **Fusible Plug-In Units**



Ampere Rating	Three-Wire Plug 600V Catalog Number	Three-Wire Plug 240V Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number	200% Neutral Stab Catalog Number
30	P3F361R	P3F321R	P3FN100	P3FG100	P3FI100	P3F2N100
60	P3F362R	P3F322R	P3FN100	P3FG100	P3FI100	P3F2N100
100	P3F363R	P3F323R	P3FN100	P3FG100	P3FI100	P3F2N100
200	P3F364R	P3F324R	P3FN200	P3FG200	P3FI200	P3F2N200
400	P3F365R	P3F325R	P3FN400	P3FG400	P3FI400	_
600	P3F366R	P3F326R	P3FN600	P3FG800	P3FI800	_
800	P3F367T	P3F327T	P3FN800	P3FG800	P3FI800	_

- Fuses are not included
- Mechanical lugs are provided. If compression lugs are required, the cable size must be specified
- Plug-in unit, neutral and ground are ordered and shipped assembled

**Note:** See **Page 644** for plug assembled style number configuration.

- Housing ground connection supplied as standard at no additional charge
- R-Fuse clips are supplied as standard
- If J-Fuse clips are required, replace "R" in the catalog number with a "J" (30–600A, 600V only)
- 800A, 600V also available with L-Fuse clips; replace "T" in the catalog number with "L

Pow-R-Way III Plug (Rear View)

# **Special Industry Fusible Plug-In Units**



	Enclosure		50% Internal	0% Internal 50% Isolated	Terminal Kit Compression Lugs		
Ampere Rating	600V Catalog Number	100% Neutral Stab Catalog Number	Ground Stab Catalog Number	Ground Stab Catalog Number	Number Per Phase	Wire Size	Catalog Number
30	P3F361H	①	1	1	1	1-#12 to #10	CTK30SC
60	P3F362H	1)	1)	1	1	1-#8	CTK60SC
100	P3F363H	1	1	1	1	1-#4	CTK100SC
200	P3F364H	①	1)	1	1	1-2/0	CTK200BSC
400	P3F365H	①	1)	1	1	1-750 kcmil	CTK400SPW
600	P3F366H	1)	1	1)	2	2-500 kcmil	CTK600DPM

- Fuses are not included
- Housing ground connection supplied as standard at no additional charge
- Grounding compression lug included on 200A and above. Lugs are ordered and shipped separately; fuses are not included
- H-Fuse clips are supplied as standard
- If J- or R-Fuse clips are required, order by description

#### Note

① Grounds and neutrals must be factory assembled. Order by description. See Page 652.

# Special Plug-In Units

#### Visor Series Bus Plug





Ampere Rating	Plug-in Cable Tap Box 600V Enclosure Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number
200	P3PTB200	P3PTBN200	P3PTBG200	P3PTBI200
400	P3PTB400	P3PTBN400	P3PTBG400	P3PTBI400
600	P3PTB600	P3PTBN600	P3PTBG600	P3PTBI600
800	P3PTB800	P3PTBN800	P3PTBG800	P3PTBI800

 Mechanical lugs are provided. If compression lugs are required, the cable size must be specified

# Plug-In Combination Starters and Contactors (Non-Reversing, Three-Pole)

NEMA	Freedom Starter		Freedom Contac	t	Advantage Start	er	Advantage Cont	act
Size	Fusible	Circuit Breaker	Fusible	Circuit Breaker	Fusible	Circuit Breaker	Fusible	Circuit Breaker
0	P3FSTR0F	P3BSTR0F	P3FC0N0F	P3BC0N0F	P3FSTR0A	P3BSTR0A	P3FCON0A	P3BCON0A
1	P3FSTR1F	P3BSTR1F	P3FCON1F	P3BC0N1F	P3FSTR1A	P3BSTR1A	P3FCON1A	P3BCON1A
2	P3FSTR2F	P3BSTR2F	P3FCON2F	P3BC0N2F	P3FSTR2A	P3BSTR2A	P3FCON2A	P3BCON2A
3	P3FSTR3F	P3BSTR3F	P3FCON3F	P3BC0N3F	P3FSTR3A	P3BSTR3A	P3FCON3A	P3BCON3A
4	P3FSTR4F	P3BSTR4F	P3FCON4F	P3BC0N4F	P3FSTR4A	P3BSTR4A	P3FCON4A	P3BCON4A

# **Available Circuit Breakers**

Ampere Rating	Single-Pole Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
15	CH115	CH215	CH315
20	CH120	CH220	CH320
30	CH130	CH230	CH330
40	CH140	CH240	CH340
50	CH150	CH250	CH350

#### **Bolt-On Units**

#### **Circuit Breaker Bolt-On Units**

Breaker Frame	Ampere Rating	Bolt-On Enclosure Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number
EHD, FDB, FD, HFD, FDC	15–225	P3BFDB0	P3FDNB0	P3FDGB0	P3FDIB0
JDB, JD, HJD, JDC	70–250	P3BJDB0	P3FJDNB0	P3JDGB0	P3JDIB0
KDB, KD, HKD, KDC	250-400	P3BKDB0	P3KDNB0	P3KDGB0	P3KDIB0
LDB, LD, HLD, LDC	300-600	P3BLDB0	P3LDNB0	P3LDGB0	P3LDIB0
MDL, HMDL	500-800	P3BMDB0	P3MDNB0	P3MDGB0	P3MDIB0
ND, HND	900-1200	P3BNDB0	P3NDNB0	P3NDGB0	P3NDIB0

- Factory assembled, refer to Eaton's busway for delivery
- Refer to Page 652 for breaker data, for reference only
- Bolt-on units require a Power Take-off at the rating of the busway
- Housing ground connection supplied as standard

#### **Fusible Bolt-On Units**

Ampere Rating	Enclosure 600V Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	50% Isolated Ground Stab Catalog Number
30	P3F361B0	P3FN100B0	P3FG100BO	P3FI100B0
60	P3F362B0	P3FN100B0	P3FG100B0	P3FI100B0
100	P3F363B0	P3FN100B0	P3FG100B0	P3FI100B0
200	P3F364B0	P3FN250B0	P3FG250B0	P3FI250B0
400	P3F365B0	P3FN400B0	P3FG400BO	P3FI400B0
600	P3F366B0	P3FN600BO	P3FG600B0	P3FI600B0
800	P3F367B0	P3FN800B0	P3FG800BO	P3F1800B0
1200	P3F369B0	P3FN1200B0	P3FG1200B0	P3FI1200B0

- Factory assembled; refer to Eaton's busway for delivery
- Bolt-on units require a power take-off at the rating of the busway
- If neutral and ground are required, order by description with bolt-on unit
- Housing ground connection supplied as standard

# **Ground Detector Neutralizer Plug (Three-Wire)**

Maximum Voltage	Catalog Number		
600	P3GND		

# **Technical Data and Specifications**

#### Ratings

- A. The busway shall be Eaton's type Pow-R-Way III: [threephase, three-wire] [threephase, three-wire with 50% housing ground and/or 50% internal ground] [three-phase, three-wire with 50% housing ground and/or 50% isolated aroundl three-phase, four-wire with 100% neutral] [three-phase, four-wire with 100% neutral, 50% housing and/or 50% internal ground] [threephase, four-wire with 100% neutral, 50% housing and/or 50% isolated groundl [threephase, four-wire with 200% neutral] [threephase, four-wire with 200% neutral, 50% housing ground, and/or 50% internal ground] [three-phase, four-wire with 200% neutral, 50% housing ground, and/or 50% isolated ground] with voltage and current ratings as indicated on the contract drawings.
- B. The busway shall have a minimum of 6-cycle short-circuit rating of 85 kA rms symmetrical for ratings through 800A, 100 kA rms symmetrical for ratings through 1350A, 125 kA rms symmetrical for ratings through 1600A, 150 kA rms symmetrical for ratings through 2500A, and 200 kA rms symmetrical for ratings through 2500A, and 200 kA rms symmetrical for ratings through 5000A.

#### **Construction**

A. The busway and associated fittings shall consist of [aluminum] [copper] conductors totally enclosed in a twopiece extruded aluminum housing. Outdoor feeder, indoor feeder and indoor plug-in busway shall be interchangeable at the same rating without the use of adapters or special splice plates. Fittings—such as elbows, tees, flanges, etc.—shall be identical for use with both the plug-in and feeder types of busway. The busway shall be capable of being mounted flatwise. edgewise or vertically without derating. The busway shall consist of standard 10 ft (3m) sections with special sections and fittings provided to suit the installation. Horizontal runs shall be suitable for hanging on 10 ft (3m) maximum centers. Vertical runs shall be suitable for mounting on 16 ft (4m) maximum centers. Provide one hanger for every 10 ft (3m) of horizontally mounted duct. On vertical runs, provide one adjustable hanger per floor.

#### Bus

A. Bus bars shall be fabricated from high strength, [55% conductivity aluminum] [98% conductivity copper] and suitably plated at all electrical contact surfaces.

- B. Bus bars shall be insulated over their entire length, except at joints and contact surfaces, with a UL-listed insulating material consisting of epoxy applied by fluidized bed process. Tape or heat-shrink sleeve insulation, or any other method of insulation that can allow air gaps or insulation breakdown, shall not be acceptable.
- C. The busway shall be capable of carrying rated current continuously without exceeding a temperature rise of 55°C based on a 40°C ambient.

#### **Bus Joints**

A. Each busway section shall be furnished complete with joint hardware and covers. The busway joints shall be a single-bolt, nonrotating, removable bridge design. All bridge joints shall be furnished with torque-indicating double-head joint bolts and Belleville washers. The bridge joint shall utilize a captive nut retainer on the opposite side of the torque indicating bolt. The bridge joint design shall ensure proper installation without the use of a torque wrench, and provide visual indication that the joint is properly torqued. Each busway joint shall allow for a minimum length adjustment of ±0.5 inches (12.7 mm). De-energization of busway shall not be required for safe testing of joint tightness.

## Housing

- A. The busway housing shall be a two-piece design fabricated from extruded aluminum. The two-piece housing shall be bolted together along the bottom flange. The busway enclosure finish shall be ANSI 61 gray baked epoxy powder paint applied by an electrostatic process.
- B. Outdoor feeder busway housing shall be identical to indoor feeder busway housings, and shall be UL listed for outdoor use.

#### Plug-In Busway

A. Where required, busway shall be of the plug-in type. Plug-in busway shall be available in standard 2-, 4-, 6-, 8and 10-foot lengths, with plug-in openings provided on both sides of the busway sections on 2 ft (0.6m) centers. Plug-in covers shall prevent dirt and debris from entering contact plug-in openings in the busway. The design shall allow for 10 hinged cover outlets per 10 ft (3m) of plug-in length. Covers for plug-in openings shall have a positive screw close feature and provisions for the installation of power company seals. The contact surfaces for bus plug stabs shall be silver-plated of the same material, thickness and rating as the stab bars. The stabs shall be welded to the bus bars. A standard housing ground connection shall be supplied in each plug-in opening. Positive mechanical guides for plug-in units shall be provided at each plug-in opening to facilitate unit alignment and prevent improper installation.

B. Where required, plug-in units of the types and ratings indicated on the plans and specifications shall be supplied. Plug-in units shall be mechanically interlocked with the busway housing to prevent their installation or removal when the switch is in the ON position. The enclosure of any plug-in unit shall make positive ground connection to the duct housing before the stabs make contact with the bus bars. All plug-in units shall be equipped with a defeatable interlock to prevent the cover from being opened while the switch is in the ON position and prevent accidental closing of the switch while the cover is open. The plugs shall be provided with a means for padlocking the cover closed and padlocking the disconnect device in the OFF position. The operating handle and mechanism shall remain in control of the disconnect device at all times, permitting its easy operation from the floor by means of a hookstick or chain. For safety reasons, no projections shall extend into the busway housing other than the plug-in stabs. All plug-in units shall be interchangeable without alteration or moderation of plug-in duct.

 Fusible-type plugs shall have a quick-make/quickbreak disconnect switch and positive pressure fuse clips.

#### -OR-

C. Circuit-breaker-type plugs shall have an interrupting rating of not less than symmetrical rms amperes or be series rated as otherwise shown in the contract document and shall meet all requirements of UL Standard 489. It shall be possible to increase the interrupting rating of a breaker plug-in device having ampere ratings through 400A up to 100 kAIC at 480 Vac and 200 kAIC at 240 Vac by changing out the circuit breaker only and leaving the enclosure intact. All breaker plug-in devices shall be Eaton type Series C.

#### Surge Protective Device

 A. Provide surge protective device as specified in Section 16671.

#### Short-Circuit Withstand Ratings—rms Symmetrical Amperes for Copper Pow-R-Way III Plug-In and Feeder Busway

Ampere Rating	6-Cycle Copper
225	85,000
400	85,000
600	85,000
800	85,000
1000	100,000
1200	100,000
1350	100,000
1600	125,000
2000	150,000
2500	150,000
3200	200,000
4000	200,000
5000	200,000

#### Short-Circuit Withstand Ratings—rms Symmetrical Amperes for Aluminum Pow-R-Way III Plug-In and Feeder Busway

Ampere Rating	6-Cycle Aluminum	
225	85,000	
400	85,000	
600	85,000	
800	100,000	
1000	100,000	
1200	125,000	
1350	150,000	
1600	150,000	
2000	150,000	
2500	200,000	
3200	200,000	
4000	200,000	
5000	_	

#### Low Voltage Busway—Pow-R-Way and 100V

# Pow-R-Way III Plug-In Busway

- 225–5000A copper
- 225-4000A aluminum

Straight sections of plug-in busway are made only in 24-inch (609.6 mm) incremental lengths with a maximum length of 10 ft (3m). **Page 655** depicts the configuration of plug-in busway and Pow-R-Bridge for the available ampere ratings. See table below for reference to the proper configuration. Available in indoor and sprinkler-proof ratings.

#### Configuration

#### **Ampere Rating** UL 857 **IEC 439** Configuration ΑI Cu Cu (see page 655) 225 225 225 400 400 400 Α 600 630 Α 630 800 800 1000 Α 1000 1000 1200 Α 1200 1200 1400 Α 1350 1550 1350 Α 1600 1800 Α 2250 Α 2000 В 1600 2000 R 2500 3000 3200 3800 С 4000 2500 4500 С 3200 D D 5000 4000 5800

#### IEC 60529 IP Ratings ①

IEC 529 IP Rating	Busway Type
IP2X	Pow-R-Way $\overline{\rm III}$ plug-in busway; plug-in outlet protects against access to live parts
IP40	Pow-R-Way Ⅲ indoor plug-in and feeder busway
IP54	Pow-R-Way Ⅲ sprinkler-proof plug-in busway
IP55	Pow-R-Way Ⅲ outdoor feeder busway
IP66	Pow-R-Way Ⅲ severe outdoor feeder busway

#### **IEC 60529 Degrees of Protection**

IEC 529 IP Rating	Description
IP40	Protection against access to hazardous parts with a wire or solid foreign object 1 mm diameter. No protection against water.
IP54	Protection against access to hazardous parts with a wire and dust shall not penetrate in quantity to interfere with satisfactory operation or impair safety. Protects against splashing water.
IP55	Protection against access to hazardous parts with a wire and dust shall not penetrate in quantity to interfere with satisfactory operation or impair safety. Protects against water jets.
IP66	Protection against access to hazardous parts with a wire and dust shall not penetrate in quantity to interfere with satisfactory operation or impair safety. Protects against powerful water jets.

#### Pow-R-Way III Feeder Busway

- 225–5000A copper
- 225-4000A aluminum

Straight sections of feeder busway can be supplied in any length, at 1/8-inch (3.2 mm) increments, from a 16-inch (406.4 mm) minimum to a 10 ft (3m) maximum. **Page 655** illustrates the configuration of feeder busway and Pow-R-Bridge for the available ampere ratings. See table below for reference to the proper configuration.

#### **Feeder Busway Configuration**

3200

4000

#### **Ampere Rating UL 857 IEC 439** Configuration Cu Cu ΑI (see page 655) 225 225 225 Α 400 400 400 600 600 630 Α 800 800 1000 Α 1000 1000 1200 Α 1200 1200 1400 Α 1350 1350 Α 1550 1600 1800 Α Α 2000 2250 В 1600 2000 R 2500 3000 \_ 3200 3800 С 4000 2500 4500 С

Each section will include one factory-installed Pow-R-Bridge mounted to the left end of the busway (with the "T" to the top, when viewing the bus from the "F" side). Each Pow-R-Bridge will have a "T" label, which must always match the "T" orientation of the busway. Available in indoor, sprinkler-proof and outdoor ratings. See IEC 60529 IP Ratings table to the left for details.

5800

D

D

#### Note

5000

 Outdoor feeder and sprinkler-proof plug-in busway joints require field-applied calk to meet above listed IP ratings.

# Circuit Breaker Plug-In Units

#### **Circuit Breakers**

100% rated breakers are not available for use in bus plugs. Contact product line for guidance.

Ampere Rating	Interrupting 240 Vac	Rating (kA Symmo 480 Vac	etrical) 600 Vac	Breaker Type
15–60	18	14	_	EHD
70–100	18	14	_	EHD
15–60	18	14	14	FDB
70–100	18	14	14	FDB
110–150	18	14	14	FDB
15–60	65	35	18	FD
70–100	65	35	18	FD
110–150	65	35	18	FD
175–225	65	35	18	FD
15–60	100	65	25	HFD
70–100	100	65	25	HFD
110–150	100	65	25	HFD
175–225	100	65	25	HFD
15–60	200	100	35	FDC
70–100	200	100	35	FDC
110–225	200	100	35	FDC
15–100	200	150		FCL
100–225	65		_	ED
100–225	100		_	EDH
100–225	200			EDC
70–225	65	35	18	JD, JDB
250	65	35	18	JD, JDB
70–225	100	65	25	HJD
250	100	65	25	HJD
70–225	200	100	35	JDC
250	200	100	35	JDC
125–250	200	200	100	LCL
250–400	65			DK
100–400	65	35	25	KD, KDB
100–400	100	65	35	HKD
100–400	200	100	65	KDC
200–400	200	200		LCL
300–600	65	35	25	LD, LDB
300–600	100	65	35	HLD
300–600	200	100	50	LDC
400–800	65	50	25	MDL
100-800	100	65	35	HMDL
100-800	65	50	25	ND
100-800	100	65	35	HND
400-800	200	100	50	NDC
-00-000 	65	50	25	ND
600-1200	100	65	35	HND
600–1200 600–1200	200	100	50	NDC

# **Branch Devices Earth Leakage Ground Fault Circuit Breakers**

(Adjustable pickup from 30 mA to 30A)

kAIC (Symmetrical)	
480 Vac	Breaker Type
25	ELFD
25	ELFD
25	ELFD
65	ELHFD
65	ELHFD
65	ELHFD
100	ELFDC
100	ELFDC
100	ELFDC
35	ELJD
65	ELHJD
100	ELJDC
35	ELKD
65	ELHKD
100	ELKDC
	480 Vac 25 25 25 65 65 65 100 100 100 35 65

# **Integrally Fused, Current-Limiting Circuit Breaker**

Ampere	Interrupting Ra	Breaker		
Rating	240 Vac	480 Vac	600 Vac	Туре
15-100	200	200	200	FB-P
125–225	200	200	200	LA-P
250-400	200	200	200	LA-P
400–600	200	200	200	NB-P
700-800	200	200	200	NB-P

# **Fusible Switch Horsepower Ratings**

Ampere	240V		480V		600V		
Rating	NEC Std.	Max.	NEC Std.	Max.	NEC Std.	Max.	
30	3	7.5	5	15	7.5	20	
60	7.5	15	15	30	15	50	
100	15	30	25	60	30	75	
200	25	60	50	125	60	150	
400	50	125	100	250	125	350	
600	75	200	150	400	200	500	
800	100	250	200	500	250	500	

# **Dimensions**

Approximate Dimensions in Inches (mm)

# **Bus Bar and Housing**

# **Three-Wire with No Neutral**

Ampere Rating Phase Bar Size				Bar	Wire Designation and Housing Size 50% Integral Housing Ground 3WH 50% Internal Ground Bus 3WHG 50% Internal Isolated Gr					Nated Ground 3WI	
Cu	Al	Depth	Width	Per Phase	Width	Height	Width	Height	Width	Height	Figure ①
225	225	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	А
400	400	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	А
600	_	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	А
800	600	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	А
1000	_	0.25 (6.4)	2.25 (57.2)	1	5.38 (136.7)	4.38 (111.3)	5.38 (136.7)	4.50 (114.3)	5.38 (136.7)	4.55 (115.6)	А
1200	800	0.25 (6.4)	2.75 (70.0)	1	5.88 (149.4)	4.38 (111.3)	5.88 (149.4)	4.50 (114.3)	5.88 (149.4)	4.55 (115.6)	А
1350	1000	0.25 (6.4)	3.25 (82.3)	1	6.38 (162.10)	4.38 (111.3)	6.38 (162.1)	4.50 (114.3)	6.38 (162.10)	4.55 (115.6)	А
1600	1200	0.25 (6.4)	4.25 (108.0)	1	7.38 (187.5)	4.38 (111.3)	7.38 (187.5)	4.50 (114.3)	7.38 (187.5)	4.55 (115.6)	А
2000	1350	0.25 (6.4)	5.50 (139.7)	1	8.64 (219.5)	4.38 (111.3)	8.64 (219.5)	4.50 (114.3)	8.64 (219.5)	4.55 (115.6)	А
_	1600	0.25 (6.4)	6.25 (158.8)	1	9.40 (238.8)	4.38 (111.3)	9.40 (238.8)	4.50 (114.3)	9.40 (238.8)	4.55 (115.6)	А
2500	2000	0.25 (6.4)	8.00 (203.2)	1	11.17 (283.7)	4.38 (111.3)	11.17 (283.7)	4.50 (114.3)	11.17 (283.7)	4.55 (115.6)	А
3200	_	0.25 (6.4)	4.25 (108.0)	2	16.14 (410.0)	4.38 (111.3)	16.14 (410.0)	4.50 (114.3)	16.14 (410.0)	4.55 (115.6)	В
4000	2500	0.25 (6.4)	5.50 (139.7)	2	18.64 (473.5)	4.38 (111.3)	18.64 (473.5)	4.50 (114.3)	18.64 (473.5)	4.55 (115.6)	В
_	3200	0.25 (6.4)	6.25 (158.8)	2	20.16 (512.0)	4.38 (111.3)	20.16 (512.0)	4.50 (114.3)	20.16 (512.0)	4.55 (115.6)	В
5000	4000	0.25 (6.4)	8.00 (203.2)	2	23.70 (602.0)	4.38 (111.3)	23.70 (602.0)	4.50 (114.3)	23.70 (602.0)	4.55 (115.6)	В

# **Four-Wire with 100% Neutral**

Phase and Neutral Ampere Rating Bar Size		Bar	•	n and Housing Size using Ground 4WH	50% Internal (	Ground AWHG	50% Internal Iso				
Cu	Al	Depth	Width	Per Phase	Width	Height	Width	Height	Width	Height	Figure ①
225	225	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	А
400	400	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
600	_	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	А
800	600	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.38 (111.3)	4.75 (120.7)	4.50 (114.3)	4.75 (120.7)	4.55 (115.6)	A
1000	_	0.25 (6.4)	2.25 (57.2)	1	5.38 (111.3)	4.38 (111.3)	5.38 (111.3)	4.50 (114.3)	5.38 (111.3)	4.55 (115.6)	A
1200	800	0.25 (6.4)	2.75 (70.0)	1	5.88 (149.4)	4.38 (111.3)	5.88 (149.4)	4.50 (114.3)	5.88 (149.4)	4.55 (115.6)	А
1350	1000	0.25 (6.4)	3.25 (82.3)	1	6.38 (162.1)	4.38 (111.3)	6.38 (162.1)	4.50 (114.3)	6.38 (162.1)	4.55 (115.6)	A
1600	1200	0.25 (6.4)	4.25 (108.0)	1	7.38 (187.5)	4.38 (111.3)	7.38 (187.5)	4.50 (114.3)	7.38 (187.5)	4.55 (115.6)	A
2000	1350	0.25 (6.4)	5.50 (139.7)	1	8.64 (219.5)	4.38 (111.3)	8.64 (219.5)	4.50 (114.3)	8.64 (219.5)	4.55 (115.6)	А
_	1600	0.25 (6.4)	6.25 (158.8)	1	9.40 (238.8)	4.38 (111.3)	9.40 (238.8)	4.50 (114.3)	9.40 (238.8)	4.55 (115.6)	A
2500	2000	0.25 (6.4)	8.00 (203.2)	1	11.17 (283.7)	4.38 (111.3)	11.17 (283.7)	4.50 (114.3)	11.17 (283.7)	4.55 (115.6)	A
3200	_	0.25 (6.4)	4.25 (108.0)	2	16.14 (410.0)	4.38 (111.3)	16.14 (410.0)	4.50 (114.3)	16.14 (410.0)	4.55 (115.6)	В
4000	2500	0.25 (6.4)	5.50 (139.7)	2	18.64 (473.5)	4.38 (111.3)	18.64 (473.5)	4.50 (114.3)	18.64 (473.5)	4.55 (115.6)	В
_	3200	0.25 (6.4)	6.25 (158.8)	2	20.16 (512.0)	4.38 (111.3)	20.16 (512.0)	4.50 (114.3)	20.16 (512.0)	4.55 (115.6)	В
5000	4000	0.25 (6.4)	8.00 (203.2)	2	23.70 (602.0)	4.38 (111.3)	23.70 (602.0)	4.50 (114.3)	23.70 (602.0)	4.55 (115.6)	В

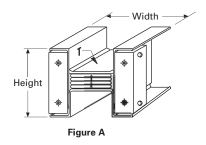
#### Note

① Refer to drawing on Page 654.

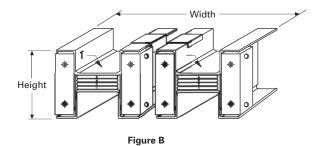
# Four-Wire with 200% Neutral

		Phase Bar S			Wire Designatio	n and Housing Size					
Amper	Neutral Bar is pere Rating 0.5 (12.7) x Width Shown		Ddl		50% Integral Ho	ntegral Housing Ground 4WNH 50% Internal Ground Bus 4WNG		round Bus 4WNG	50% Internal Iso	olated Ground 4WNI	
Cu	AI	Depth	Width	Phase	Width	Height	Width	Height	Width	Height	Figure
225	225	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.92 (125.0)	4.75 (120.7)	5.05 (128.3)	4.75 (120.7)	5.10 (129.5)	А
400	400	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.92 (125.0)	4.75 (120.7)	5.05 (128.3)	4.75 (120.7)	5.10 (129.5)	А
600	_	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.92 (125.0)	4.75 (120.7)	5.05 (128.3)	4.75 (120.7)	5.10 (129.5)	А
800	600	0.25 (6.4)	1.62 (41.1)	1	4.75 (120.7)	4.92 (125.0)	4.75 (120.7)	5.05 (128.3)	4.75 (120.7)	5.10 (129.5)	А
1000	_	0.25 (6.4)	20.25 (57.2)	1	5.38 (136.7)	4.92 (125.0)	5.38 (136.7)	5.05 (128.3)	5.38 (136.7)	5.10 (129.5)	А
1200	800	0.25 (6.4)	2.75 (70.0)	1	5.88 (149.4)	4.92 (125.0)	5.88 (149.4)	5.05 (128.3)	5.88 (149.4)	5.10 (129.5)	А
1350	1000	0.25 (6.4)	30.25 (82.3)	1	6.38 (162.1)	4.92 (125.0)	6.38 (162.1)	5.05 (128.3)	6.38 (162.1)	5.10 (129.5)	А
1600	1200	0.25 (6.4)	40.25 (108.0)	1	7.38 (187.5)	4.92 (125.0)	7.38 (187.5)	5.05 (128.3)	7.38 (187.5)	5.10 (129.5)	Α
2000	1350	0.25 (6.4)	5.50 (139.7)	1	8.64 (219.5)	4.92 (125.0)	8.64 (219.5)	5.05 (128.3)	8.64 (219.5)	5.10 (129.5)	А
_	1600	0.25 (6.4)	60.25 (158.8)	1	9.40 (238.8)	4.92 (125.0)	9.40 (238.8)	5.05 (128.3)	9.40 (238.8)	5.10 (129.5)	А
2500	2000	0.25 (6.4)	8.00 (203.2)	1	11.17 (283.7)	4.92 (125.0)	11.17 (283.7)	5.05 (128.3)	11.17 (283.7)	5.10 (129.5)	Α
3200	_	0.25 (6.4)	40.25 (108.0)	2	16.14 (410.0)	4.92 (125.0)	16.14 (410.0)	5.05 (128.3)	16.14 (410.0)	5.10 (129.5)	В
4000	2500	0.25 (6.4)	5.50 (139.7)	2	18.64 (473.5)	4.92 (125.0)	18.64 (473.5)	5.05 (128.3)	18.64 (473.5)	5.10 (129.5)	В
_	3200	0.25 (6.4)	60.25 (158.8)	2	20.16 (512.0)	4.92 (125.0)	20.16 (512.0)	5.05 (128.3)	20.16 (512.0)	5.10 (129.5)	В
5000	4000	0.25 (6.4)	8.00 (203.2)	2	23.70 (602.0)	4.92 (125.0)	23.70 (602.0)	5.05 (128.3)	23.70 (602.0)	5.10 (129.5)	В

# **Single and Double Module Cross-Sections**

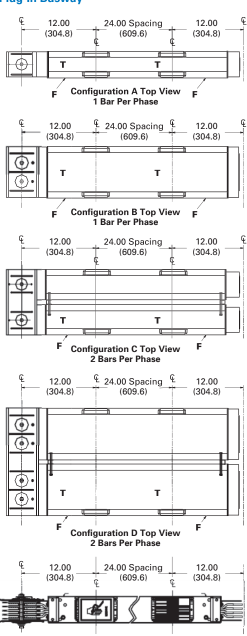


225–2000A Aluminum 225–2500A Copper



2500–4000A Aluminum 3200–5000A Copper

#### **Plug-In Busway**



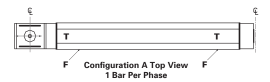
The table below illustrates the quantity of plug-in openings per side that are available per standard section.

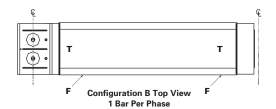
Front View

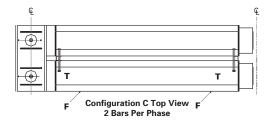
# **Number of Plug-In Openings**

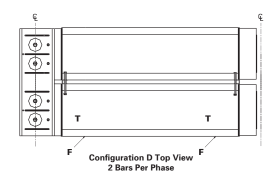
	Number of Plug-	In Openings	
Duct Length	Front	Back	
24.00 (609.6)	1	1	
48.00 (1219.2)	2	2	
72.00 (1828.8)	3	3	
96.00 (2438.4)	4	4	
120.00 (3048.0)	5	5	

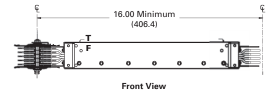
#### **Feeder Busway**



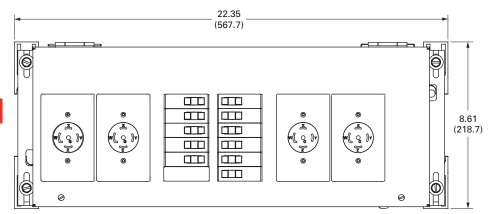


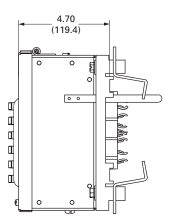




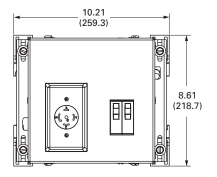


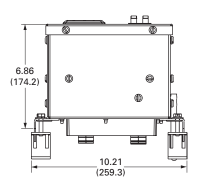
# **Quad Receptacle Unit**





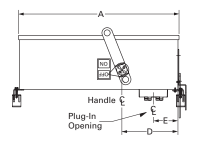
#### **Single Receptacle Unit**



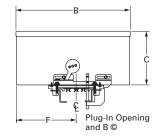


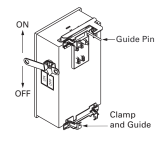
# Plug-In Units—Physical Data

# **Bus Plugs**



Dimoneione





# **Plug-In Units**

			Dimensions							Approx.
Plug-In Unit	Max. Amperes	Max. Vac	A	В	C	D	E	F	Mechanical Terminal Wire Range Per Phase (mm²)	Weights Lbs (kg)
Circuit Breal	cer Plug-In	Units								
P3BFD (E- & F-Frame)	225	600	21.20 (538.5)	12.36 (314.0)	5.43 (138.0)	6.25 (158.8)	4.00 (101.6)	6.06 (153.7)	100A-(1) #14-1/0 (2.5-50) 150A-(1) #4-4/0 (25-95)	25 (11.3)
P3BJD (J-Frame)	250	600	23.26 (590.8)	12.36 (314.0)	6.97 (177.0)	10.44 (265.2)	4.00 (101.6)	6.06 (153.7)	250A-(1) #14-350 kcmil (25-185) 225A-(1) 3-350 kcmil (35-185)	47 (21.3)
P3BKD (K-Frame)	400	600	34.41 (874.0)	13.29 (337.6)	7.79 (197.9)	12.56 (319.0)	4.00 (101.6)	6.64 (168.7)	350A-(1) 250-500 kcmil (120-240) 400A-(2) 3/0-250 kcmil (45-120)	53 (24.0)
P3BLD (L-Frame)	600	600	41.91 (1064.5)	19.65 (499.1)	10.15 (257.8)	17.38 (441.5)	4.00 (101.6)	9.83 (249.7)	400A-(1) 4/0-600 kcmil (120-300) 600A-(2) 400-500 kcmil (185-240)	75 (34.0)
P3BMDL (MDL-Frame)	800	600	45.89 (1165.6)	19.65 (499.1)	10.15 (257.8)	17.38 (441.5)	4.00 (101.6)	9.83 (249.7)	600A-(2) #1-500 kcmil (50-240) 800A-(2) 500-750 kcmil (300-400)	136 (61.7)
P3BND (N-Fame)	800	600	45.98 (1167.9)	19.65 (499.1)	10.15 (257.8)	17.38 (441.5)	4.00 (101.6)	9.83 (249.7)	700A-(2) # 1-500 kcmil (50-240) 800A-(3) 3/0-400 kcmil (95-185)	138 (62.6)
P3BLAP (TRI-PAC)	400	600	45.89 (1165.6)	19.65 (499.1)	10.15 (257.8)	13.80 (350.5)	4.00 (101.6)	9.83 (249.7)	225A-(1) #6-350 kcmil (16-185) 400A-(1) #4-250 kcmil and (1) 3/0-600 kcmil (25-120 and 95-300)	96 (43.5)
P3BLCL	400	600	41.86 (1063.2)	19.65 (499.1)	10.15 (257.8)	13.80 (350.5)	4.00 (101.6)	9.83 (249.7)	(1) #4–250 kcmil (25–120) and (1) 3/0–600 kcmil (95–300)	88 (39.9)
Fusible Plug	-In Units									
P3F321R	30	240	22.78 (578.6)	12.36 (313.9)	5.43 (137.9)	7.88 (200.2)	4.00 (101.6)	6.06 (153.9)	Cu-(1) #14-#3, (2.5-35) Al-(1) #12-#2 (3.2-35)	22 (10.0)
P3F361R	30	600	22.78 (578.6)	12.36 (313.9)	5.43 (137.9)	7.88 (200.2)	4.00 (101.6)	6.06 (153.9)	Cu-(1) #14-#3, (2.5-35) Al-(1) #12-#2 (3.2-35)	22 (10.0)
P3F322R	60	240	22.78 (578.6)	12.36 (313.9)	5.43 (137.9)	7.88 (200.2)	4.00 (101.6)	6.06 (153.9)	Cu-(1) #14-#3, (2.5-35) Al-(1) #12-#2 (3.2-38)	24 (10.9)
P3F362R	60	600	22.78 (578.6)	12.36 (313.9)	5.43 (137.9)	7.88 (200.2)	4.00 (101.6)	6.06 (153.9)	Cu-(1) #14-1/0, (2.5-50) Al-(1) #12-1/0 (3.2-50)	24 (10.9)
P3F323R and P3F363R	100	240	22.78 (578.6)	12.36 (313.9)	5.43 (137.9)	7.88 (200.2)	4.00 (101.6)	6.06 (153.9)	Cu-(1) #14-1/0, (2.5-50) AI-(1) #12-1/0 (3.2-50)	24 (10.9)
	100	600	22.78 (578.6)	12.36 (313.9)	5.43 (137.9)	7.88 (200.2)	4.00 (101.6)	6.06 (153.9)	(1) # 4-250 kcmil Cu/Al (25-120)	24 (10.9)
P3F324R and	200	240	25.37 (644.4)	15.56 (395.2)	7.19 (182.6)	4.58 (116.3)	3.88 (98.6)	9.26 (235.2)	(1) # 4-250 kcmil Cu/Al (25-120)	47 (21.3)
P3F364R	200	600	25.37 (644.4)	15.56 (395.2)	7.19 (182.6)	4.58 (116.3)	3.88 (98.6)	9.26 (235.2)	(1) #4–600 kcmil Cu/Al (25–300) or (2) 250 kcmil (120)	47 (21.3)
P3F325R and P3F365R	400	240	48.85 (1240.8)	21.22 (539.0)	10.07 (255.8)	12.67 (321.8)	4.00 (101.6)	10.69 (271.5)	(1) 250–750 kcmil Cu/AI (127–380) (2) 3/0–250 kcmil Cu/AI (85–127)	77 (34.9)
	400	600	21.22 (539.0)	10.07 (255.8)	12.67 (321.8)	4.00 (101.6)	10.69 (271.5)	21.22 (539.0)	(1) 250–750 kcmil Cu/Al (127–380) (2) 3/0–250 kcmil Cu/Al (85–127)	77 (34.9)
P3F365H	400	600	23.59 (599.2)	21.22 (539.0)	21.00 (533.4)	12.67 (321.8)	4.00 (101.6)	10.69 (271.5)	(1) 250–750 kcmil Cu/Al (127–380) (2) 3/0–250 kcmil Cu/Al (85–127)	81 (36.7)
P3F326R and	600	240	48.90 (1242.1)	26.31 (668.3)	10.59 (270.0)	14.26 (362.2)	4.00 (101.6)	13.16 (334.3)	(2) #2-600 kcmil Cu/Al (35-300)	82 (37.1)
P3F366R	600	600	48.90 (1242.1)	26.31 (668.3)	10.59 (270.0)	14.26 (362.2)	4.00 (101.6)	13.16 (334.3)	(3) #4-600 kcmil Cu/Al (25-300)	82 (37.1)
P3F327R and	800	240	48.90 (1242.1)	26.31 (668.3)	10.59 (270.0)	14.26 (362.2)	4.00 (101.6)	13.16 (334.3)	(3) #4-600 kcmil Cu/Al (25-300)	108 (49.0)
P3F367R	800	600	48.90 (1242.1)	26.31 (668.3)	10.59 (270.0)	14.26 (362.2)	4.00 (101.6)	13.16 (334.3)	(3) #4-600 kcmil Cu/Al (25-300)	108 (49.0)



Typical Pow-R-Way Plug-In Straight Length



Typical Pow-R-Way Feeder Straight Length

#### **Contents**

Description			Page
Pow-R-Way III Busway	 		 632
Pow-R-Way Busway			
Product Selection			 659
Accessories	 		 661
Technical Data and Specifications	 		 661
100A Busway	 		 663

# Pow-R-Way Busway Product Description

#### Plug-In Busway

13

- Pow-R-Way II plug-in busway
   225–400A copper
   225–400A aluminum
- Pow-R-Way plug-in busway
   600–4000A copper
   600–4000A aluminum

Straight sections of plug-in busway are available in 2 ft (0.6m) incremental lengths from a 2 ft (0.6m) minimum to a 10 ft (3m) maximum.

#### Feeder Busway

- Pow-R-Way II indoor feeder busway 225–400A copper 225–400A aluminum
- Pow-R-Way indoor or outdoor feeder busway 600–5000A copper 600–4000A aluminum

Straight sections of indoor and outdoor feeder busway are available in 1/8-inch (3.2 mm) increments from an 1/8-inch (457 mm) minimum to 10 ft (3m) maximum.

#### Plug-In Units

A full family of busway plug-in units is available. Standard plug-in units include fusible or circuit breaker protection.

# **Standards and Certifications**

Pow-R-Way and Pow-R-Way II busways meet the requirements of UL, CSA and NEMA.

#### **Additional Information**

Technical Data: AD30-560





50% Internal Ground Stab

**Catalog Number** 

PIGS104

PIGS104

PIGS104

PIGS208

PIGS608

PIGS104

PIGS104

PIGS208

PIGS104

**Plug-in Enclosure** 

**Catalog Number** 

**IBPFD** 

IBPJD

**IBPKD** 

**IBPLD** 

**IBPMD** 

IBPFBP

**IBPLAP** 

**IBPNBP** 

**IBPFCL** 

IBPLCL

100% Neutral Stab

**PWN110** (15–110A)

PWN150 (125-250A)

(125-250A)

(150-400A)

(300-600A)

(400-800A)

(15-100A)

(125-400A)

(500-800A)

**Catalog Number** 

PWN250

PWN400

PWN600

PWN800

PWN110

PWN400

PWN800

**PWN110** (15–110A)

PWN400 (125-400A)

# **Product Selection**

#### **General Information**

- Determine the total footage, all fittings, and accessories for entire busway run. Price the total footage by type and system requirements. Round footage up to the nearest foot. Add the fabrication charge for the fittings. Add any additional accessories required for the total price of the busway run
- When pricing a cable tap box or a weatherhead, include the price of 4 ft (1.2m) of feeder busway to the fabrication charge
- Cable tap boxes include 1/0 to 600 kcmil lugs. For additional lugs, larger lugs, or compression type lugs, refer to Eaton's busway
- Additional fittings on Page 664

#### Plug-In

 Straight sections of plug-in busway are available in 2 ft (0.6m) increments from a 2 ft (0.6m) minimum to a 10 ft (3m) maximum

#### Feeder

 Straight sections of feeder busway are available in 1/8-inch (3.2 mm) increments from 16 in (406 mm) minimum to 10 ft (3m) maximum

#### Hangers

 The busway price includes one horizontal hanger per 10 ft (3m) of busway.
 All vertical hangers and any additional horizontal hangers should be added to the total price

#### Circuit Breaker Plug-In Units

Breaker

ED, EHD, FDB, FD, HFD,

FDC, EDH, EDC

JDB, JD, HJD, JDC

KDB, KD, HKD, KDC

LDB. LD. HLD. LDC

MDL, HMDL

FB TRI-PAC®

LA TRI-PAC

NB TRI-PAC

FCL Current Limit-R

LCL Current Limit-R

#### Pow-R-Way Bus Plug



Pow-R-Way Bus Plug (Open View)



 Refer to Page 652 for breaker data; for reference only Note: The enclosure, circuit breaker, neutral and ground are ordered and shipped assembled. See Page 644 for plug assembled style number configuration.

- Bolt-on units require a power take-off at the rating of the busway
- Also available in bolt-on unit

# Fusible Plug-In Units

#### Fusible ITAP



# **Fusible Switch Horsepower Ratings**

**Circuit Breaker Plug-In Units** 

**Ampere** 

Rating

15-150

70-250

100-400

300-600

400-800

15-100

125-400

500-800

15-100

125-400

Ampere Rating	240V NEC Standard	Maximum	480V NEC Standard	Maximum	600V NEC Standard	Maximum
30	3	7-1/2	5	15	7-1/2	20
60	7-1/2	15	15	30	15	50
100	15	30	25	60	30	75
200	25	60	50	125	60	150
400	50	125	100	250	125	350
600	75	200	150	400	200	500
800	100	250	200	500	250	500

# **Fusible Plug-In Units**

				50% Internal	Class R Fuse Clips (If	Required)
Ampere Rating	Enclosure 600V Catalog Number	Enclosure 240V Catalog Number	100% Neutral Stab Catalog Number	Ground Stab Catalog Number	600V Catalog Number	240V Catalog Number
30	ITAP361	ITAP321	PWN110	PIGS104	RFK161	RFK121
60	ITAP362	ITAP322	PWN110	PIGS104	RFK262	RFK222
100	ITAP363	ITAP323	PWN110	PIGS104	RFK464	RFK464
200	ITAP364	ITAP324	PWNF250	PIGS208	RFK464	RFK464
400	ITAP365	ITAP325	PWN400	PIGS208	RFK666	RFK666
600	ITAP366	ITAP326	PWN600	PIGS208	RFK666	RFK666
800	ITAP367	ITAP327	PWN800	PIGS208	_	_

- Fuses are not included
- Mechanical lugs are provided. If compression lugs are required, the size must be specified
- Plug-in unit, neutral and ground are ordered and shipped assembled
- **Note:** See **Page 644** for plug assembled style number configuration.
- H-Fuse clips are supplied as standard
- Bolt-on units require a power take-off at the rating of the busway
- Bolt-on units are available
- If R-Fuse clips are required, add an "R" to the end of the catalog number (30–600A only)

# **Special Industry Fusible Plug-In Units**

#### **Terminal Kit Compression Lugs**

Ampere Rating	Enclosure 600V Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number	Number Per Phase	Wire Size	Catalog Number
30	ITAP361H	1)	1	1	1-#12 to #10	CTK30SC
60	ITAP362H	1)	1	1	1-#8	CTK60SC
100	ITAP363H	1)	1	1	1-#4	CTK100SC
200	ITAP364H	1	1	1	1-2/0	CTK200BSC
400	ITAP365H	1)	1	1	1-750 kcmil	CTK400SPW
600	ITAP366H	①	1	2	2-500 kcmil	CTK600DPM

- Fuses are not included
- Grounding compression lug included on 200A and above. Lugs are ordered and shipped separately; fuses are not included
- H-Fuse Clips are supplied as standard
- If J- or R-Fuse clips are required, order by description

#### Pow-R-Way Plug-In Cable Tap Box Units

Ampere Rating	Enclosure 600V Catalog Number	100% Neutral Stab Catalog Number	50% Internal Ground Stab Catalog Number
225	IPTB225	PWN225	PIGS208
400	IPTB400	PWN400	PIGS208
600	IPTB600	PWN600	PIGS208
1000	IPTB1000	PWN1000	PIGS208

# Note

① Grounds and neutrals must be factory assembled. Order by description. See Page 640.

#### **Accessories**

#### **Accessories and Renewal Parts**

Description	Number
Indoor joint cover	PWIJC
Outdoor joint cover	PW0JC
Hookstick kit— 8–14 ft (2.4–4.3m)	HS8-14
Joint puller	PWJP

# **Technical Data and Specifications**

The following systems are available:

- Three-phase, three-wire
- Three-phase, three-wire, with 50% internal ground
- Three-phase, four-wire (100% neutral)
- Three-phase, four-wire (100% neutral) with 50% internal ground
- All three-wire systems have a maximum voltage rating of 600V and all four-wire systems have a maximum of 347/600V

Note: The Pow-R-Way bus housing is NOT suitable for use as ground.

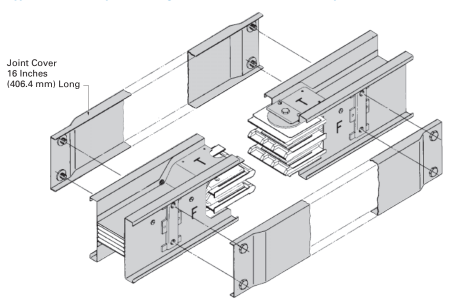
**Short-Circuit Withstand** Ratings—rms Symmetrical **Amperes for Copper** Pow-R-Way Plug-In and Feeder Busway

Ampere Rating	3-Cycle Copper Plug-In	3-Cycle Copper Feeder
225	18,000	18,000
400	25,000	25,000
600	50,000	75,000
800	50,000	75,000
1000	100,000	100,000
1200	100,000	100,000
1350	100,000	100,000
1600	100,000	100,000
2000	100,000	100,000
2500	150,000	150,000
3000	150,000	150,000
4000	200,000	200,000
5000	_	200,000

**Short-Circuit Withstand** Rating—rms Symmetrical Amperes for Aluminum Pow-R-Way Plug-In and Feeder Busway

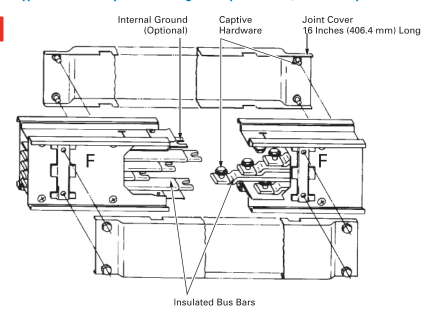
Ampere Rating	3-Cycle Aluminum Plug-In	3-Cycle Aluminum Feeder
225	18,000	18,000
400	25,000	25,000
600	50,000	75,000
800	100,000	100,000
1000	100,000	100,000
1200	100,000	100,000
1350	100,000	100,000
1600	100,000	100,000
2000	100,000	100,000
2500	150,000	150,000
3000	150,000	150,000
4000	200,000	270,000
5000	_	_

# Typical Pow-R-Way Joint (Single Bolt Construction, One Bar per Phase, See AD 30-560)



Typical Pow-R-Way II Plug-In Straight Length

# Typical Pow-R-Way II Joint (Single Bolt per Bus Bar, Pow-R-Way II)



13

#### **Bus Plug Receptacle**



#### **Contents**

Description	Page
Pow-R-Way III Busway	. 632
Pow-R-Way Busway	. 658
100A Busway	
Options and Accessories	. 664
Technical Data and Specifications	. 665

# 100A Busway

# **Product Description**

# Plug-In Busway

- 100A copper
- Straight sections of plug-in busway
- Three-phase, three-wire; three-phase, four-wire; and single-phase, three-wire applications

# **Application Description**

Eaton's 100A busway is an alternative to cable in supplying small blocks of power for the normal commercial and industrial power systems. 100A busway is practical for small shops, laboratories, classrooms and light manufacturing.

#### **Product Selection**

# Busway

Description	Three-Phase, Three-Wire 600V Maximum Catalog Number	Three-Phase, Four-Wire FN 277/480V Catalog Number	Single-Phase, Three-Wire 120/240V Catalog Number
Copper (Includes 50	% Internal Ground Bar)		
10 ft (3m)	CST13G	CST14G	CST13NG
5 ft (1.5m)	CST135G	CST145G	CST13N5G
3 ft (0.9m)	CST133G	CST143G	CST13N3G
2 ft (0.6m)	CST132G	CST142G	CST13N2G
1 ft (0.3m)	CST131G	CST141G	CST13N1G
Elbows 10 x 10 in (2	54.0 x 254.0 mm)		
Forward	CFE13G	CFE14G	CFE13NG
Rearward	CRE13G	CRE14G	CRE13NG
Upward	CUE13G	CUE14G	CUE13NG
Downward	CDE13G	CDE14G	CDE13NG

## **Cable Tap Boxes**

Туре	Three- or Four-Wire Catalog Number	Ground (If Required) Catalog Number
Plug-in	PIB14	PIGS100
End (R or L)	EB14	GL100
Center	CBIB14G	Included

# **Fusible Plug-In Units**

Voltage Rating	Ampere Rating	Fusible Enclosure Catalog Number	Ground (If Required) Catalog Number	
240	30	FAN321	PIGS100	
240	60	FAN322	PIGS100	-
240	100	FAN323	PIGS100	
600	30	FAN361	PIGS100	
600	60	FAN362	PIGS100	-
600	100	FAN363	PIGS100	

# **Circuit Breakers for Plug-In Units**

Breaker Frame	Ampere Rating	Circuit Breaker Enclosure Catalog Number	Receptacle Enclosure Catalog Number	Ground (If Required) Catalog Number	External Handle (Required for Hook-Stick Operation) Catalog Number
QUICKLAG, HQP	15–50	PINQP	LCNQP	PIGS100	НМОР
FD, EHD, FDB	15–100	PINFD	LCNFD	PIGS100	HMFD

#### **Options and Accessories**

#### 100A Busway Plug-In Units

Plug-in units for 100A busway are available with or without overcurrent protection. All plug-in units include a neutral stab and are suitable for three-phase, three-wire, and three-phase, four-wire applications.

The PINQP circuit breaker enclosures and the LCNQP and LCNFD receptacle enclosures are all suitable for single-phase, three-wire applications. Ground stabs are available for field installation.

#### Fusible Units

Fusible units are available for 30, 60 and 100A service for 240 or 600V.

# Circuit Breaker Units

If you are using circuit breaker units, the load must be distributed evenly among A, B and C phases. To accomplish this, distribute the load evenly among single-, two- and three-pole breakers. Available are QUICKLAG® "HQP" circuit breaker units for 50A–240V maximum service, "EHD, FDB and FD" circuit breakers for 100A–600V maximum service

#### External Handle Operating Mechanism

An external operating mechanism is attached on top of the breaker switch for hookstick or chain operation. This is available for all circuit breakers.

# Receptacle Enclosures

The receptacle enclosures (loadcenters) include space for three breaker poles and provisions for one, two or three conventional, singlegang outlets, and blank covers to fill unused spaces. Include neutral stab. Do not include breakers, outlets or wiring.

The enclosure, circuit breaker (if required) and ground are ordered separately and shipped unassembled. If the unit is to be factory assembled, please indicate on the order, add 15% to the total price, and allow additional time for shipment. For circuit breaker selection, see **Page 652**.

#### **Accessories**

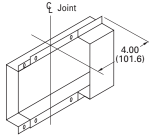
Item	Number		
End closer	EC1		
Outlet cover	OC1		
Edgewise hanger	EH1		
"C" clamp hanger	FH1		
Slip-on wall flange	WF1		

Catalon

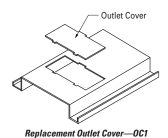
#### Note

The above items can be used with or without ground, three-wire or four-wire.

## **Accessories**

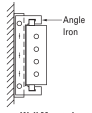


End Closers—EC1

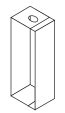


**Hangers** 





Wall Mounted



Edgewise—EH1



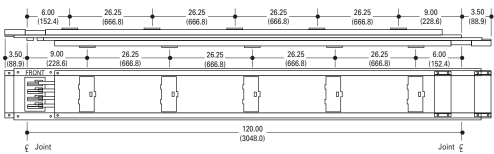
Edge Mounted

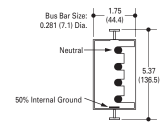
# **Technical Data and Specifications**

Electrical conductors are silver-plated round copper rods. A 50% internal ground bar is supplied as standard. Busway with ground will match existing busway without ground. The housing is formed from two channels of 20-gauge steel riveted together in a solid assembly and painted ANSI 6.1.

Conductor joints are made by means of boltless pressure clips that require no assembly or adjustment by the installer. The bus bars are firmly supported by molded insulators on the alternate side of the busway.

#### **100A Busway and Fittings**





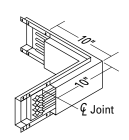
Typical 100A Busway, Straight Length

Typical Cross-Section

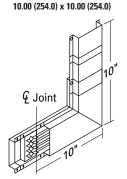


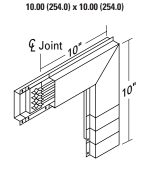
€ Joint

10.00 (254.0) x 10.00 (254.0)



10.00 (254.0) x 10.00 (254.0)





Forward Elbow

Rearward Elbow

Upward Elbow

Downward Elbow