

EATON

Cutler-Hammer

Pow-R-Way III Bus Plugs

Capabilities

Product Offering

- TVSS plugs
- Fusible plug-in 200 – 800 A
- Breaker plug-in 15 – 800 A
- Tap box plug-in 200 – 800 A
- Bridge joint breaker PTO 1200 A
- Built-in breaker PTO 1600 A
- Combination starter plugs
- Lighting contactor plugs
- Ground detector/neutralizer plugs

Standards

- UL® 857, NEMA®, CSA® C22.2 No. 27-94, IEEE and ANSI
- Seismic certified to UBC® and California Building Code to exceed Zone 4
- Pow-R-Way III bus plugs are built to UL standards 50, 98 and 498
- Indoor and sprinkler proof

Customer Value

- **Improved Uptime:**
Tap power off to equipment eliminating complicated conduit runs.
- **Improved Maintainability:**
Re-usable and moveable, making equipment layout and changes easier.
- **Increased Reliability:**
Offering standard and special plugs to meet any application.
- **Increased Safety:**
UL listed with built-in safety features.

■ Reduced Installation Cost:

Eliminates complicated cable and conduit runs with the flexibility to change out loads as manufacturing conditions change.

Industry Applications

- Commercial: high-rise, convention centers
- Industrial: automotive, manufacturing
- Institutional: universities, hospitals
- Government water treatment, federal buildings
- OEM

Services & Programs

- **Stock Plugs:**
Pow-R-Way III fusible plugs are in stock available for immediate shipment up through 800 A. Breaker plugs are available for 1 to 3 day shipment up through 800 A.
- **Special Plugs:**
Special bus plugs will be designed and built to meet a specified application and are available in 6 to 8 weeks from release of order with complete information. Contact your local Eaton sales office for pricing.
- **Field Measurement Assistance:**
For large and complex projects, Eaton can provide factory measurement assistance for busway layouts. Please contact your local Eaton sales office for price and availability.
- **Busway Value Calculator:**
This software program is free and helps compare the total installed cost of busway versus traditional cable and conduit installations. Contact your local Eaton sales office.

