Eaton’s Pow-R-Line® XD switchboard is a reliable solution that integrates both draw-out insulated case and molded case circuit breakers into a single UL® 891 assembly, including Eaton’s new Power Defense™ circuit breakers. This new switchboard can be configured to a variety of applications including single-ended and double-ended substation lineups, and can easily align with existing Pow-R-Line switchboard configurations and designs.

**Product offering**
- 2000–6000 A rated bus
- 240 Vac and 480 Vac ratings
- Short circuit current rating up to 100 kAIC at 480 Vac
- Silver- or tin-plated copper
- 400–4000 A draw-out insulated case circuit breakers
- 70–600 A draw-out molded case circuit breakers
- 20–1200 A fixed group-mounted molded case circuit breakers
- Indoor enclosures

**Standards**
- UL 891
- Circuit breakers—UL 489
- Seismic certified
- 2012 International Building Code (IBC)
- 2013 California Building Code (CBC)

**Industry applications**
- Data centers
- Healthcare and institutions
- Commercial construction

**Key benefits include**
- **Reliable solution**: Reduce downtime with improved breaker change-out capability
- **Safer design**: Enhance safety with draw-out compartmentalized design
- **Intelligent design**: Communicate through new Power Defense breaker trip units, allowing you to use fewer components and a simplified design while keeping your system connected and customers informed
- **Competitive lead time**: Assembled in multiple manufacturing facilities across the nation to meet local customer requirements
- **Adaptability**: Endless configurations available to suit your specific applications
The Pow-R-Line XD is an innovative rear-accessible assembly that provides simplified access to cabling compartments with ample conduit space. It is the perfect solution for mission-critical applications at installations such as data centers, institutions, hospitals and government offices, and for industrial users who are looking to upgrade or connect electrical distribution systems with limited space.

Intelligent and flexible
- Accommodate all power distribution system requirements with Power Xpert® Release trip unit technology, providing new advancements in safety, customization and efficiency
- Maximize adaptability with switchboard configurations supporting amperage up to 6000 A
- Improve power system health, diagnostics and safety through the integration of Power Defense RF insulated case circuit breakers for amperages up to 3000 A
- Support safe, reliable power distribution with Magnum™ SB insulated case circuit breakers for applications with amperage of 4000 A

Enhanced reliability and safety
- Improve personnel safety and significantly reduce incident energy levels with arc flash mitigating features including compartmentalization and Arcflash Reduction Maintenance System™ (ARMS)
- Ensure additional protection during routine maintenance procedures through standard safety interlock accessories and covers
- Simplify equipment protection and preventive maintenance with Power Xpert Release trip units, featuring internal secondary injection testing, multiple communication platforms and programmable current sensor ratings

Compact design and reduced installation cost
- Reduces installed footprint by combining traditional switchgear capabilities such as compartmentalization and draw-out breakers within a compact switchboard enclosure
- Enhances application flexibility with the ability to configure a variety of breaker types within a single section
- Simplifies installation and maintenance through rear-accessible cable compartment entry and ample conduit space

Competitive lead times
- Leverage Eaton’s strategically located assembly facilities across North America for comprehensive local coverage and shorter lead times
- Confidently support projects with Eaton’s century of experience with design and manufacturing across various industries and decades of experience providing custom solutions for a wide range of customer applications
## Dimensions and configurations

<table>
<thead>
<tr>
<th>Model description</th>
<th>Type</th>
<th>Maximum ampacity riser bus</th>
<th>Minimum structure width</th>
<th>Cell A</th>
<th>Cell B</th>
<th>Cell C</th>
<th>Cell D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary section</td>
<td>Misc</td>
<td>—</td>
<td>22”</td>
<td>Aux</td>
<td>Aux</td>
<td>Aux</td>
<td>Aux</td>
</tr>
<tr>
<td>Transition to PRLC</td>
<td>Misc</td>
<td>—</td>
<td>20”</td>
<td>Aux</td>
<td>Aux</td>
<td>Aux</td>
<td>Aux</td>
</tr>
<tr>
<td><strong>Molded case breaker</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JG 250 A (draw-out)</td>
<td>Feeder</td>
<td>4500 A</td>
<td>22”</td>
<td>XX</td>
<td>XX</td>
<td>XX</td>
<td>XX</td>
</tr>
<tr>
<td>LG 600 A (draw-out)</td>
<td>Feeder</td>
<td>4500 A</td>
<td>22”</td>
<td>X</td>
<td>XX</td>
<td>X</td>
<td>XX</td>
</tr>
<tr>
<td>Chassis fixed, group mount</td>
<td>Feeder</td>
<td>4000 A</td>
<td>36”</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Insulated case breaker</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF 800–3000 A (draw-out)</td>
<td>Main, Feeder</td>
<td>4500 A</td>
<td>22”</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>RF 800–3000 A (draw-out)</td>
<td>Bussed Main, Tie</td>
<td>4500 A</td>
<td>24”</td>
<td>Cells A &amp; B combined</td>
<td>Aux or Feeder</td>
<td>Aux or Feeder</td>
<td></td>
</tr>
<tr>
<td>Magnum 4000 A (draw-out)</td>
<td>Main, Tie, Feeder</td>
<td>—</td>
<td>36”</td>
<td>Cells A &amp; B combined</td>
<td>Aux only</td>
<td>Aux only</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** X = One device per cell, XX = Two devices per cell.

---

**Feeder device**

Power Defense insulated case circuit breaker

**Main breaker device**

Power Defense or Magnum SB insulated case circuit breaker

**Draw-out molded case circuit breakers**

**Group-mounted molded case circuit breakers**

**Breaker lifting device**

**Metering compartment**

with full range of Power Xpert metering devices

**Featuring Pow-R-Line XD switchboards**
For an unparalleled commitment to your specific needs, please visit your local Satellite facility.

- **Atlanta**
  7000 Highlands Parkway SE
  Suite 102
  Smyrna, GA 30082
  678.309.4260

- **Baltimore**
  7451 Coca Cola Drive
  Suite C
  Hanover, MD 21076
  410.796.7777

- **Chicago**
  230 Windy Point Drive
  Glendale Heights, IL 60139
  630.260.6303

- **Cleveland**
  12875 Corporate Drive
  Unit E
  Parma, OH 44130
  216.265.3284

- **Denver**
  2450 Airport Road
  Suite C
  Aurora, CO 80011
  303.366.2080

- **El Paso**
  7800 Trade Center Avenue
  El Paso, TX 79912

- **Hartford**
  40A International Drive
  Windsor, CT 06095
  860.298.1305

- **Houston**
  14825 Northwest Freeway
  Suite 100
  Houston, TX 77040
  713.744.7530

- **Juarez**
  Prolongacion Hermanos Escobar
  #7014, Parque Industrial Omega Adicion Oriental Cd.
  Juarez, Chihuahua Mexico 32646

- **Los Angeles**
  13201 Dahlia Street
  Suite 300
  Fontana, CA 92337
  919.428.8903

- **Nashville**
  1421 Gould Boulevard
  Suite C
  La Vergne, TN 37086
  615.287.3200

- **Phoenix**
  560 N 54th Street
  Suite 1
  Chandler, AZ 85226
  480.449.4222

- **Raleigh**
  9400 Globe Center Drive
  Suite 121
  Morrisville, NC 27560
  919.544.7074

- **St. Louis**
  56 Soccer Park Road
  Fenton, MO 63026
  636.717.3500

- **San Francisco**
  20923 Cabot Boulevard
  Hayward, CA 94545
  510.784.8981

- **Seattle**
  1604 15th Street SW
  Suite 114
  Auburn, WA 98001
  253.833.5021

- **Sumter**
  845 Corporate Circle
  Sumter, SC 29154
  803.481.3131

- **Westampton**
  96 Steimers Lane
  Westampton, NJ 08060
  609.835.4230

---

Eaton Pow-R-Line panelboards and switchboards are built to your requirements at our world-class manufacturing plants in Sumter, SC, El Paso, TX, and Juarez, Mexico. In addition, Eaton has 16 regional Satellite facilities located across the country to meet your panelboard and switchboard service needs.

To learn more, visit Eaton.com/PRLXD

---

© 2019 Eaton
All Rights Reserved
Printed in USA
Publication No. PA015004EN / Z22381
April 2019

Eaton is a registered trademark.
All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.