Pow-R-Line XCS

Switchboards



Introducing Eaton's Pow-R-Line XCS switchboard, the most compact expandable service entrance and distribution solution in Canada. This versatile design allows for top or bottom service entrance cables and customized cell addition to the main structure to suit any design requirement. Eaton's Pow-R-Line XCS switchboard provides a space-saving design advantage with a smaller footprint than any comparable switchboard in the market.

Features and Benefits

- **Expanded offering** . Pow-R-Line XCS is the most comprehensive 12" deep switchboard in Canada; a freestanding design is available for 18" deep enclosures
 - Expanded offering: metered fusible switches (FSMC), sub-main, breaker utility compartment, door-over-distribution, 90°C wireway, 1200A 100% rated main breaker

 $\textbf{Compact footprint} \quad \textbf{.} \ \, \textbf{Smaller foot print than any other comparable switchboards in the market}$

Versatile configuration

- · Barriers provide individual compartments for the main disconnect, utility compartment and distribution
- Top/bottom entry of service entrance cables

Quick ship

• Shipped exclusively from the regional Satellites to ensure competitive lead times



Pow-R-Line XCS product offerings





800A Main/PUC/21X distribution cell

21X Distribution section:

- · Configurable for circuit breakers
- Ability to add user metering

Main circuit breaker:

• 400, 600 or 800A

- 800A, 100% rated main available
- Service entrance rated main compartment

PUC Utility compartment

· Meets local utility requirements across Canada





1200A Main/PUC/21X distribution cell

21X Distribution section:

 Configurable for metered fusible switches (FSMC), non-metered fusible switches (FDPW) or circuit breakers (not mixed)

Main circuit breaker:

• 400, 600, 800 or 1200A

- 1200A, 100% rated main available
- · Service entrance rated main compartment

Cable entry:

· Top or bottom, left or right

PUC Utility compartment

• Meets local utility requirements across Canada





800A, 1200A Main/40X distribution cell

40X Distribution section:

- Configurable for metered fusible switches (FSMC), non-metered fusible switches (FDPW) or circuit breakers (not mixed)
 - FSMC, and FDPW addition requires a 48 inch wide cell
- · Ability to add surge protection and user metering

Main circuit breaker:

- 400, 600, 800A, or 1200A
- 800A, 1200A 100% rated main available
- Service entrance rated main compartment

Cable entry:

• Top or bottom, left or right





Distribution cell

- 50X distribution section configurable for metered fusible switches (FSMC), non-metered fusible switches (FDPW) or circuit breakers (not mixed)
- Pow-R-Line 1X / 2X sub-chassis
- · Ability to add surge protection and user metering





Sub-main cell

- Up to 600A, 80% rated sub-main disconnect
- Reverse fed breaker, utility metering compartment and outgoing lugs
- · Field wiring connection compartment
- A transition cell proceeds the sub-main with distribution cell when required in a lineup





Wireway

- · Optional fire pump breaker
- · Direct cable connection or wireway
- 75° C rated (standard) or 90° C rated (optional)
- Factory bussing to disconnect / circuit breaker in main assembly
- 30"D X 30"W design available for specific utility requirements
- A wireway is required when a 1200A 100% rated breaker is selected in any main/distribution or main/PUC/distribution cell

Pow-R-Line XCS options

- Metering
 - Range of Eaton IQ and PXM meters (main and branch)
 - Canada revenue approved main metering available
- Surge Protection Devices
- Cross bus for future expansion
- Door-Over-Distribution
- Optional 1.50 inch base channel available; it is mandatory when FSMC is added to enclosures
- Depth: 12" or 18" (freestanding)
- Custom Colours
- Nema 3R Enclosure
- · Available only for single cell or incoming through wireway

Standards and certifications

- CSA C22.2 No. 31
- CSA C22.2 No. 244
- CSA C22.2 No. 229 (FSMC)

Pow-R-Line XCS build tree

Step 1: Select wireway (optional) 12, 18, or 30 º Step 2: Select main structure® 12 or 18 800A main breaker 1200A main breaker Step 3: Select additional cells **IFS** structure Eaton plant for options 12 or 18

Submain with distribution®®

Notes: Dimension in Inches

Distribution

 $^{\scriptsize \textcircled{\scriptsize 1}}$ 30" depth wireway only available for 30" wide cell.

Submain

② PUC compartment can be removed to increase distribution size from 21X to 40X.

Bussed blank

transition structure

- $\ensuremath{\mathfrak{G}}$ Structures must be placed at the end of the assembly to be compatible with the design.
- ${}^{\textcircled{4}}$ Bussed blank transition structure is required when enclosure is used in the lineup.

Distribution devices

- Pow-R-Line 1X/2X sub-chassis
- 2) 15-225A MCCB (Frame 2)
- 3 45-600A MCCB (Frame 3)
- 4) 300-800A MCCB (Frame 4)
- 320-1200A MCCB (Frame 5)
- 6 30-1200A FDPW
- 7 30-200A FSMC
- 8 Metering
- 9 Surge protection

Options





Fire pump breaker in wireway



Please visit your local satellite facility for more information.

1. Delta, BC

1693 Cliveden Ave. Delta, BC V3M 6V5 Phone (604) 519-1250 Fax (604) 519-1260

2. Calgary, AB

133 - 2611 Hopewell Pl. NE Calgary, AB T1Y 7J7 Phone (403) 252-3324 Fax (403) 255-3475

3. Winnipeg, MB

13-1650 Notre Dame Ave. Winnipeg, MB R3H 1H6 Phone (204) 694-0569 Fax (204) 633-2450

4. Mississauga, ON

6175 Kenway Drive Mississauga, ON L5T 2L3 Phone (905) 542-2323 Fax (905) 542-2321

5. Lachine, PQ

1410, 55e Ave. Lachine, PQ H8T 3J8 Phone (514) 633-9316 Fax (514) 633-9319

6. Dartmouth, NS

100-32 Troop Avenue Dartmouth, NS B3B 1Z1 Phone (902) 481-3400 Fax (902) 481-3411

EatonCanada.ca/switchboards



5050 Mainway Burlington, ON Canada EatonCanada.ca

© 2023 Eaton All Rights Reserved Printed in Canada Publication No. PA015009EN July 2023

Eaton is a registered trademark.

All other trademarks are property of their respective owners.











