X2PB SERIES PANELBOARDS CLASS I DIVISION 2/ZONE 2 GROUPS BCD



FACTORY SEALED

Features

- Factory-Sealed, no External Seals required.
- Fully Wired from Panelboard Enclosure to Terminal Enclosure.
- External Operating Handles can be padlocked either in the "ON" or "OFF" positions.
- Spring-loaded Operator Handles allow cover to close with handles in any position.
- Copper Bus is standard.
- Isolated Neutral and Ground Bar provided.
- Available with GFI or EPD Breakers
- Type 4 /IP66 Gasketing provided for water and dust-tight seal.
- Breather and Drain provide with each enclosure.
- Removable Gland Plates for field installation of conduit entries.
- Terminal Enclosure has folded lip around the door opening to provide complete and maximum gasket contact, and to prevent liquids from dripping into the enclosure when the door is open.
- Terminal Enclosure has continuously welded seams ground to a smooth finish.
- Ample wire bending space allows for easy terminal connection.



X2PB SERIES PANELBOARDS

CLASS I, DIVISION 2/ZONE 2 GROUPS BCD

FACTORY SEALED

X2PB Series



X2PB1 Series

- Eaton Pow-R-Line C 1a Panelboard
- 12, 24, 30 & 42 Circuit Main Lug Only
- 18 & 24 Circuit Back Fed Main Breaker (100A max)
- 12, 24, 36 Circuit Vertical Main Breaker
- Top or Bottom Fed
- 1-Phase 3-Wire 120/240 Volt. 3-Phase 4-Wire 120/208 Volt
- 100 or 225 Amp Copper Bus
- Pre-wired for (2) or (3) 100 amp branch spaces and the balance for 50A branch spaces

X2PB2 Series

- Eaton Pow-R-Line C 2a Panelboard
- 12, 24, 30 & 42 Circuit Main Lug Only
- 18 & 24 Circuit Back Fed Main Breaker (100A max)
- 12, 24, 36 Circuit Vertical Main Breaker
- Top or Bottom Fed
- 3-Phase 4-Wire 277/480 Volt
- 100 or 225 Amp Copper Bus
- Pre-wired for (2) or (3) 100 amp branch spaces and the balance for 50A branch spaces

X2PB3 Series

- Eaton Pow-R-Line C 3a Panelboard
- 12, 18, 24 & 30 Circuit Main Lug Only (3-Pole Breakers Only).
- Top or Bottom Fed
- 3-Phase 3-Wire 600 Volt, 3-Phase 4-Wire 600 Volt
- 225 Amp Copper Bus
- Pre-wired for 100 amp branch spaces



Panelboard Enclosure Features

- Casting Copper-free Cast Aluminum Alloy with Tumblast Finish
- Cover Bolts Stainless Steel
- Cover Gasket Nitrile O'ring
- Breaker Handles Copper-free Cast Aluminum Alloy with Stainless Steel Shafts
- Hinges Extruded Aluminum Alloy with Stainless Steel Pins and Bolts.

Terminal Enclosure Features

- Enclosure Stainless Steel 316L with #3-#4 Brush Finish
- Hardware Stainless Steel
- Gaskets Cellular Urethane Foam



