# Catalog number guide







Pow-R-Line 2X

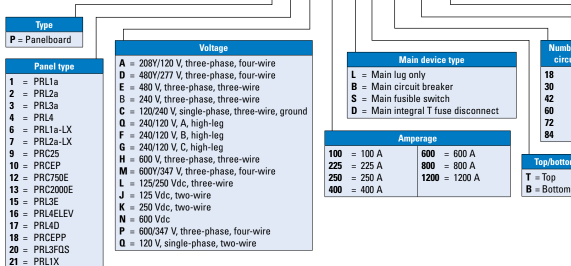


Pow-R-Line 3X



Pow-R-Line 4X





= None = Type 1 circuits 02 = Type 2 18 3R = Type 3R = Type 4 42 4X = Type 4X 60 12 = Type 12 72 = Type 4X 84 non-metal Top/bottom

## Aluminum/copper Standard bus density

### AH = Aluminum CH = Copper

CH = Copper SH = Silver-plated copper TH = Tin-plated copper

**Equipment type** 

### Rated bus density

AD = Aluminum

CD = Copper

SD = Silver-plated copper

**TD** = Tin-plated copper

Catalog numbering system is for reference only. Some catalog number combinations may not be available or may not be displayed. Please contact your local Eaton sales representative with any product configuration questions. Catalog numbering system is for illustrative purposes only and not to be used to create new catalog numbers.

#### Eator

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com



22 = PRL2X

23 = PRL3X

**24** = PRL4X