

## **Power Qube - Aluminum**

Our aluminum Power Qube power distribution boxes feature a powdercoated aluminum enclosure mounted in a stainless steel frame. The aluminum enclosure is easy to move around a site and provides both ground clearance and stability. The metal frame design also allows you to stack the product. These panels are available in sizes ranging from 50 Amp to 400 Amp. The same high-quality selections of input and output devices are available in addition to being fully interchangeable with our power distribution panels and accessories. Power Qube series products are designed as "NEMA Type 3RX Weatherproof for Outdoor Use", however, they can be configured for "NEMA Type 1 Indoor Use Only" upon request.



**Applications:** 

- Utility / Power Plants
- Chemical Plants / Refineries
- Convention / Exposition Halls
- Restoration Services
- Entertainment
- Agriculture
- Food Processing
- Manufacturing Facilities
- Military/Government
- Emergency Services
- Telecommunications
- Engineering/Construction

## **Specifications** Size 50-400 Amp NEMA 3RX Suitable for Outdoor Use Rating UL 1640 - Suitable for Temporary Applications Cam-Lok<sup>™</sup> Series 16, Pin & Sleeve, Meltric, Other Options Input Cam-Lok<sup>™</sup> Series 16, Pin & Sleeve, Meltric, Duplex, 30 Amp Output Twist-Lock, 50 Amp CS, Other Options **Overcurrent Protection** Sized Breakers Per Each Output **Enclosure Type** Aluminum, White Textured Powder Coat with Stainless Steel **Protective Roll Cage** Standard Features Voltage Test Port Custom Paint Color, No-Flat Wheels Available For Large Model **Optional**

