



Lighting distribution box with 42 circuits

Number of Circuits; Lighting/Distribution Application; 240 VAC, 48 VDC Voltage Rating; 225 Ampere Current Rating; 3-Phase 4-Wire Circuit Configuration; Copper Bus Material; Qb/Qd/Qj/Ql Main ...

Siemens Low Voltage RP1 Unassembled Lighting Panel. Dimensions (H x W x D) IN 68.0 x 20.0 x 5.75. 3-Phase 4-Wire allows 42 circuits user selects Main Device (Lug/Breaker).

P1X42QR125ATST This is a Siemens RP1 42 circuit 208Y/120V Completely configured panel board all brand new

Power distribution for this panel runs 208Y/120V through a 400-amp main circuit breaker panel. The main circuit breaker panel contains 42 circuits (no breakers).

This main lugs interior is rated 225A for 240VAC and 48VDC, has a plated copper ...

Choose a sleek, all-white Window or Standard Door available in 20, 30, 42, and ...

PRL2A3225L42CS - PRL2A Interior 480/277 3PH 4W 225A 42 Circuits Cop Eaton \$428.87 (Each) \$428.87 (Each) Buy Now

Get free shipping on qualified 42-Circuit, Subpanel Breaker Boxes products or Buy Online Pick Up in Store today in the Electrical Department.

Eaton's Pow-R-Line 1a lighting panelboards provide a compact and flexible solution for electric power distribution with integrated breakers, metering, and surge protection.

This main lugs interior is rated 225A for 240VAC and 48VDC, has a plated copper bus, and 42 pole spaces. NQ Panelboards are convertible from main lugs to main circuit breaker.

Appleton ALPFN22C42ML Description Appleton Lighting Distribution Panelboard, Explosionproof Factory Sealed Main Lug, Series: ALPF, 120/208 V AC, 225 A, 1 Pole, 10 kA Interrupt, 42 Circuits, ...

Choose a sleek, all-white Window or Standard Door available in 20, 30, 42, and 66 space options. Up to 25% faster installation - with an easy, all plug-on design, breakers simply snap in and out. Basic and ...



Lighting distribution box with 42 circuits

Web: <https://www.safireschools.co.za>

