

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



PRL1A3600X42CL PRL1A Interior For SFB 208Y/120V 3PH 4W 600A 42 CK Eaton Corp

Catalog Number	PRL1A3600X42CL
Manufacturer	Eaton Corp
Description	Eaton Pow-R-Stock PRL1A Panelboard, Interior, 208Y/120V, Three-Phase, 4W, 600A, 42 Circuit, Copper Bus
Weight per unit	75.0 (lbs/each)
Product Category	20160712153240
tures	
amperage rating	600A
media	V
Phase	Three whose
Short Circuit Rating	·
Voltage Rating	
scriptions	
Also Known As	load center
	panel board
	panel
	Fuse box
	electric panel
	breaker panel
	breaker box
	panelboard
Description	PRL1A INTERIOR FOR SFB 208Y/120V 3PH 4W 600A 42 CK
extra long description	ETN PRL1A3600X42CL 208Y/120V, 3PH,
Features	Panelboards Pow-R-Stock Plus Program provide interiors; type 1 and 3R boxes; surface and flush trims; factory-assembled panelboards; main breaker kits; branch breakers; lug kits; service entrance kits; ground kits; and 200% neutral kits. In addition, the distributor stocking program can be used with various Eaton commercial distribution products and is designed to meet UL67 standards for use in data center, industrial, commercial and healthcare facilities.
Long Description	Eaton Pow-R-Stock PRL1A panelboard, Interior, 208Y/120V, Three-phase, 4W, 600A, 42 circuit, Copper bus
Product Type	208Y/120V, 3PH, 4W, 600A, 42 Circuit



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

и	•	IABLIT	· ^ ^ †	COLID	forma	STIAN
•	•	141111	41 1111	~		4116311

Brand	Eaton	
GTIN	00786687011118	
Manufacturers Part Number	PRL1A3600X42CL	
UPC	786687011118	

Taxonomies, Classifications, and Categories

Category Description	PANELBOARD BOXES & INTERIORS
Type	PRL1A Panelboard

Packaging

Carton	1
Weight Per each	75

Uses, Certifications, and Standards

Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels
	and EOEMs
Operating Temperature	40°C