

ELLIOTT ELECTRIC SUPPLY

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

9651 Camp Bowie West 76116-0000, TX Fort Worth Phone: 817-560-0585 Fax: 817-560-0723



Carton

Weight Per each

KPRL4FD PRL4 Connector Kit For Twin MTD 3P Ehd, FD, FDB, HFD, *Eaton Corp*

Laton corp	
Catalog Number	KPRL4FD
Manufacturer	Eaton Corp
Description	Eaton Panelboard Connector Kit, Copper Connectors, Mounting Brackets, Covers, Hardware and Instructions, For Ehd, FD, FDB, HFD, FDC Breakers, Three-Phase, Three-Pole, 225a
Weight per unit	17.0 (lbs/each)
Product Category	Accessories
Features	
amperage rating	225
dimensions	9.0000 IN X 1.5000 IN X 3.0000 IN
media	Yes
Phase	3
Descriptions	
Description	PRL4 CONNECTOR KIT FOR TWIN MTD 3P EHD,FD,FDB,HFD,
extra long description	ETN KPRL4FD PRL4 CONN KIT TWIN MTD
Features	Eaton's Pow-R-Line 4B distribution panelboards provide a compact and flexible solution for electric power distribution with integrated breakers, metering and surge protection. Additionally, they're designed to meet UL 67 and NEMA PB1 standards for use in data centers, industrial, commercial and healthcare facilities for up to 600 Vac, 600 Vdc and 1200 A applications.
Long Description	Eaton panelboard connector kit, copper connectors, mounting brackets, covers, hardware and instructions, for ehd, fd, fdb, hfd, fdc breakers, three-phase, three-pole, 225a
Product Type	PRL4 Conn Kit Twin MTD 3P E/F-FRM BKR
Special Features	Copper connectors, mounting brackets, covers, hardware and instructions
Manufacturer Information	
Brand	EATON CUTLER-HAMMER
GTIN	00782114795941
Manufacturers Part Number	KPRL4FD
UPC	782114795941
Taxonomies, Classifications, and	Categories
Category Description	Drocker Connector and Mounting Vite C. Other Assessaries
Туре	Accessory
Packaging	
Cantan	4

1

17

9651 Camp Bowie West 76116-0000, TX Fort Worth Phone: 817-560-0585

Fax: 817-560-0723

Uses, Certifications, and Standards

Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies and
	EOEMs - Other
standard	UL Listed,UL 67