

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



PDG5XNCTB1200 PD5 Busbar-Type Residual N Current Sensor Eaton Corp

Catalog Number	PDG5XNCTB1200
Manufacturer	Eaton Corp
Description	Eaton Power Defense Residual Current Sensor, Accessory, PD5 Global, Power Defense, Frame J-K, 600 V, Frame 5
Weight per unit	3.0 (lbs/each)
Product Category	20220418100339
Features	
dimensions	4.2000 IN X 2.1800 IN X 3.7500 IN
frame	5
Descriptions	
Description	PD5 BUSBAR-TYPE RESIDUAL N CURRENT SENSOR
extra long description	ETN PDG5XNCTB1200 PD5 BUSBAR-TYPE R
Features	The Power Defense molded case circuit breaker portfolio is globally rated in a small footprint for easy adaptability no matter the application or project requirement. A circuit breaker with communicating electronic trip units and the ability to generate the data to help you optimize your facilities' performance, and the help keep your employees, customers and end-users safe by reducing the risk of arcflash events.
Long Description	Eaton Power Defense residual current sensor, accessory, PD5 Global, Power Defense, Frame J-K, 600 V, Frame 5
Product Type	PD5 Busbar-Type Residual N Current Sens.
Manufacturer Information	
Brand	Eaton
GTIN	00786679601389
Manufacturers Part Number	PDG5XNCTB1200
UPC	786679601389
Taxonomies, Classifications, and (
Category Description	DRIVES
Type	Accessory
Packaging	
Carton	1
Weight Per each	2.95

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

Uses, Certifications, and Standards

es, cei illications, and standards	
Application	Marine Vessels and Equipment - Marine Vessels and Equipment - OtherVehicles: On-RoadMobile Machinery and Equipment - Mobile Machinery and Equipment - OtherStationary Mach Equip In Factory - RoboticsElec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMsGeneration - Renewable Energy - Alternative EnergyAviationUtility - Substations, Utility Transmission and DistributionGeneration - Conventional Energy -
	Conventional EnergyVehicles: Vocational - Vehicle: Vocational - Other
standard	CCC Marked, IEC 60947-2, CSA, UL 489, RoHS Compliant