



PDG13M0007MSAN PDG1 7A MCP STD Calibration

Eaton Corp

Catalog Number	PDG13M0007MSAN
Manufacturer	Eaton Corp
Description	Eaton Power Defense Motor Protection Circuit Breaker, Globally Rated, Frame 1, Three Pole, 7A, 65KA/480V, Motor Protection, Standard Calibration, Adjustable, No Terminals, 65 Kaic At 480 Vac Interrupt Rating
Weight per unit	13.4 (lbs/each)
Product Category	3 Pole Motor Circuit Protector

Features

Current Rating	7 A
dimensions	2.9921 IN X 3.0000 IN X 5.5000 IN
frame	1
media	Yes
Poles	3
Voltage Rating	600 VAC

Descriptions

Description	PDG1 7A MCP STD CALIBRATION
extra long description	ETN PDG13M0007MSAN PDG1, 7A, MCP, S
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 to help keep your employees, customers and end-users safe by reducing the risk of arcflash events.
Long Description	Eaton Power Defense motor protection circuit breaker, Globally Rated, Frame 1, Three Pole, 7A, 65kA/480V, Motor protection, Standard Calibration, Adjustable, No Terminals, 65 kAIC at 480 Vac Interrupt rating
Product Type	PDG1, 7A, MCP, STD Calibration

Manufacturer Information

Brand	Eaton
GTIN	00786679283158
Manufacturers Part Number	PDG13M0007MSAN
UPC	786679283158

Taxonomies, Classifications, and Categories

Category Description	PANELBOARD BOXES & INTERIORS
Type	Motor protection circuit breaker



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

Packaging

Carton	1
Weight Per each	13.35

Uses, Certifications, and Standards

Application	Generation - Renewable Energy - Alternative Energy Mobile Machinery and Equipment - Mobile Machinery and Equipment Other Aviation Marine Vessels and Equipment - Marine Vessels and Equipment - Other Vehicles: Vocational - Vehicle: Vocational - Other Stationary Mach Equip In Factory - Robotics Generation - Conventional Energy - Conventional Energy Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMs Utility - Substations, Utility Transmission and Distribution Vehicles: On-Road
standard	UL 489, CSA, CCC Marked, IEC 60947-2, RoHS Compliant