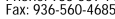


ELLIOTT ELECTRIC SUPPLY

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

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





DG222NRB00PV 60A/2P GD Fusible Switch W/Neut 240V N3R-For PV Ap Eaton Corp

Catalog Number	DG222NRB00PV
Manufacturer	Eaton Corp
Description	Eaton General Duty Cartridge Fuse Safety Switch, 60 A, Nema 3R Painted Galvanized Steel, Class H Fuses, Fusible With Neutral, 2 Pole, 3 Wire, 240 V, For PV Applications, Includes A Factory Installed Line Shield and A Sheet Of Labels.
Weight per unit	10.0 (lbs/each)
Product Category	Distribution Equipment
Features	
amperage rating	60
dimensions	7.3500 IN X 8.4000 IN X 14.3700 IN
media	Yes
Poles	2
Voltage Rating	240V
Dimensions and Weight	
Depth	7.3500
Height	14.3700
Width	8.4000
Descriptions	
Description	60A/2P GD FUSIBLE SWITCH W/NEUT 240V N3R-FOR PV AP
extra long description	ETN DG222NRB-00PV 60A/2P GD FUS Sw
Features	General duty safety switches are used in residential and commercial applications. They are suitable for light duty motor circuits and service entrance applications. Fusible (plug or cartidge) and non-fusible switches are available.
Long Description	Eaton General duty cartridge fuse safety switch, 60 A, NEMA 3R, Painted galvanized steel, Class H fuses, Fusible with neutral, 2 pole, 3 wire, 240 V, for PV applications, includes a factory installed line shield and a sheet of labels.
Product Type	60A/2P GD Fus SW W/ N 240V N3R
Special Features	INCLUDES A FACTORY INSTALLED LINE SHIELD AND SHEET OF LABELS
Manufacturer Information	
Brand	Eaton
GTIN	00786689589639
Manufacturers Part Number	DG222NRB-00PV
UPC	786689589639



standard

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

Taxonomies, Classifications, and Categories	
Category Description	DISCONNECTS
Туре	Cartridge fuse safety switch
Packaging	
Carton	1
Weight Per each	10
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Power
	Distribution and Controls

UL Listed, NEC 230.62 (C) Compliant Barrier