

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



DG224NGK 200A/2P GD Fusible Safety Switch W/Neut 240V Nema1 Eaton Corp

Catalog Number	DG224NGK
Manufacturer	Eaton Corp
Description	Eaton General Duty Cartridge Fuse Safety Switch, 200 A, Nema 1 Painted Steel, Class H Fuses, Fusible With Neutral, Two-Pole, Three-Wire, Category: General Duty Safety Switch, 240 V
Weight per unit	40.0 (lbs/each)
Product Category	Fusible General Duty Safety SW
eatures	
amperage rating	200A
dimensions	11.2500 IN X 16.0000 IN X 24.7500 IN
Material	Painted Steel
media	Yes
Poles	Two-pole
Voltage Rating	240V
imensions and Weight	
Depth	11.2500
Height	24.7500
Width	16.0000
escriptions	
Description	200A/2P GD FUSIBLE SAFETY SWITCH W/NEUT 240V NEMA1
extra long description	ETN DG224NGK 200A/2P GD FSBL Sfty S
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, 200 A, NEMA 1, Painted steel, Class H fuses, Fusible with neutral, Two-pole, Three-wire, Category: general duty safety switch, 240 V
Product Type	200A/2P GD FSBL Sfty SW W/Neut 240V N1
Nanufacturer Information	
Brand	EATON CUTLER-HAMMER
GTIN	00782113213491
Manufacturers Part Number	DG224NGK
UPC	782113213491
axonomies, Classifications, and (Categories
Category Description	DICCONNECTO
Туре	Cartridge fuse safety switch



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	40
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Power
	Distribution and Controls
standard	UL Listed,NEC 230.62 (C) Compliant Barrier