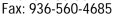


# ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





#### DH367FGK DH367FGK Eaton Corp

Catalog Number	DH367FGK
Manufacturer	Eaton Corp
Description	Eaton Heavy Duty Single-Throw Fused Safety Switch, 800 A,
	Nema 1, Painted Steel, Class L, Fusible Without Neutral,
	Three-Pole, Three-Wire, 600 V, Max HP: 500, 500 HP (3PH
	@480/600 V), (4)#1/0-(4)750 Kcmil Al
Weight per unit	210.0 (lbs/each)
Product Category	Fusible Heavy Duty Safety Swit

#### **Features**

amperage rating	800
Material	Painted Steel
media	Yes
Poles	3
Voltage Rating	600 V

### **Dimensions and Weight**

Depth	57.5
Height	12.38
Width	27.5

DH367FGK

#### **Descriptions** Description

Description	DIIJOTI GK
extra long description	ETN DH367FGK 800A/3P HD Fusible Sft
Features	Eaton's heavy-duty safety switches provide a highly visible means of disconnect to help improve personnel safety and equipment protection. Additionally, they're Ideal for applications where reliable performance, safety, and service continuity are critical.
Long Description	Eaton Heavy duty single-throw fused safety switch, 800 A, NEMA 1, Painted steel, Class L, Fusible without neutral, Three-pole, Three-wire, 600 V, Max Hp: 500, 500 hp (3PH @480/600 V), (4)#1/0-(4)750 kcmil Al
Product Type	800A/3P HD Fusible Sfty SW 600V N1

## **Manufacturer Information**

Brand	Eaton
GTIN	00782113589725
Manufacturers Part Number	DH367FGK
UPC	782113589725

# **Taxonomies, Classifications, and Categories**

	•
T	F !
lvne	Fusible safety switch
1. J. P. Y.	I GOIDTO GUI OLI SWILOTI



# 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

Availability Status	Inactive
Packaging Carton	1
Weight Per each	210
Uses, Certifications, and Standards Application	Commercial / Institutional Buildings / Structures - Power Distribution and Controls
nema rating	1
standard	UL Listed, NEC 230.62 (C) Compliant Barrier