

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



DH321NRK 30A/3P HD Fusible Safety Switch W/Neut 240V Nema3r *Eaton Corp*

Catalog Number	DH321NRK	
Manufacturer	Eaton Corp	
Description	Eaton Enhanced Visible Blade Single-Throw Safety Switch, 30 A, Nema 3R, Painted Galvanized Steel, Class H, Fusible With Neutral, Three-Pole, Four-Wire, 240 V, Max HP: 1.5, 3/3, 7.5/5 HP (1, 3PH @STD/TD, 250 VDC), #14-#2 Cu/Al	
Weight per unit	20.0 (lbs/each)	
Product Category	Fusible Heavy Duty Safety Swit	
Features		
amperage rating	30	
dimensions	16.5000 IN X 9.5000 IN X 16.2700 IN	
Material	Galvanized Steel	
media	Yes	
Poles	3	
Voltage Rating		
Dimensions and Weight		
Depth	16.5000	
Height	16.2700	
Width	9.5000	
Descriptions		
Description	30A/3P HD FUSIBLE SAFETY SWITCH W/NEUT 240V NEMA3R	
extra long description	ETN DH321NRK 30A/3P HD FSBL Sfty Sw	
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 Enhanced visible blade single-throw safety switch, 30 A, NEMA 3R, Painted galvanized steel, Class H, Fusible with neutral, Three-pole, Four-wire, 240 V, Max Hp: 1.5, 3/3, 7.5/5 hp (1,3PH @Std/TD, 250 Vdc), #14-#2 Cu/Al	
Product Type	30A/3P HD FSBL Sfty SW W/Neut 240V N3R	
Manufacturer Information		
Brand	EATON CUTLER-HAMMER	
GTIN	00782113205373	
Manufacturers Part Number	DH321NRK	
UPC	782113205373	



standard

ELLIOTT ELECTRIC SUPPLY

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

3R

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

Taxonomies,	Classifications	and Categories
	J.acomica tions	u u

nema rating

Category Description	DISCONNECTS
Туре	Fusible safety switch
Packaging	
Carton	1
Weight Per each	20
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Power
	Distribution and Controls

UL Listed