



## EDS218 2-Pin Selector Switch On/Off *Crouse-Hinds*

Catalog Number	EDS218
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series EDS Snap Switch Control Station, 20A, With Switch, With One 3/4" Hub, Feraloy Iron Alloy, 1, Single-Gang, Two-Pole, 120-277V, Factory Sealed, Dead End, Two-Pole, 3/4", 120-277 Vac
Weight per unit	8.2 (lbs/each)
Product Category	Selector Switch Complete Assem

### Features

amperage rating	20A
dimensions	5.0600 IN X 3.5000 IN X 5.8750 IN
Material	FERALOY IRON ALLOY
Poles	Two-pole
Voltage Rating	120-277 VAC

### Dimensions and Weight

Size	5-7/8 In Length X 3-1/2 In Width X 2-11/16 In Height
------	--

### Descriptions

Description	2-POS SELECTOR SWITCH ON/OFF
extra long description	CRS-H EDS218 EDS FS GENERAL USE SNA
Features	New EDSX series available with NEMA 4X protection for Class I, Division 2 hazardous areas. EDS/EDSX and EFD snap switches are used with magnetic starters or contactors for control of motors. Snap switch control stations are factory sealed to prevent arcing of the enclosed device from causing ignition of a hazardous atmosphere external to the enclosure. Factory sealing eliminates the need for external seals, simplifying installation and reducing material and labor costs.
Long Description	Eaton Crouse-Hinds series EDS snap switch control station, 20A, With switch, With one 3/4" hub, Feraloy iron alloy, 1, Single-gang, Two-pole, 120-277V, Factory sealed, Dead end, Two-pole, 3/4", 120-277 Vac
Product Type	Eds FS General Use Snap Switch
Special Features	Factory sealed



# ELLIOTT ELECTRIC SUPPLY

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

520 Equity Ave  
72032-0000, AR Conway  
Phone: 501-336-8444  
Fax: 501-329-5636

## Manufacturer Information

Brand	Eaton
GTIN	00782274763545
Manufacturers Part Number	EDS218
UPC	782274763545

## Taxonomies, Classifications, and Categories

Category Description	HAZARDOUS LOCATION MOTOR CONTROL
Type	Snap switch control station

## Packaging

Carton	1
Weight Per each	8.2

## Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Facility: Power Distribution and Control
Enclosure	NEMA 3/7B/7C/7D/9E/9F/9G
standard	UL 1203, CSA C22.2