Product specifications

Eaton EDS2130

Catalog Number: EDS2130

Eaton Crouse-Hinds series EDS snap switch control station, 20A, With switch, With one 3/4" hub, Feraloy iron alloy, 1, Single-gang, Three-pole, 120-277V, Factory sealed, Dead end, 3-way, 3/4", 120-277 Vac

General specifications

Product Name Catalog Number

Eaton Crouse-Hinds series EDS snap EDS2130

switch control station

UPC

782274763767

Product Length/Depth Product Height

5.06 in 5.875 in

Product Width Product Weight

3.5 in 8.15 lb



Certifications and compliances

Area classification

Hazardous/Classified Locations

Standards type

NEC/CEC

NEC hazardous rating

Class I, Division 1

Class I, Division 2

Class II, Division 1

Class II, Division 2

Class III

NEMA Rating

3

7

9

Product specifications

Enclosure type

With switch

Trade size

3/4"

Number Of Poles

Three-pole

Switch function

3-way

Number of gangs

Single-gang

Style

Dead end

Voltage rating

120-277 Vac

Amperage Rating

20A

Hub style

With one 3/4" hub

Number of devices

1

Primary voltage range

120-277V

Material

Feraloy iron alloy

Special features

Factory sealed

Resources

Catalogs

EDS and EDSX Fully Assembled Snap Switches catalog page

Certification reports

EDS and EFD Explosionproof Snap Switches Canadian certification - snap switches

EDS and EFD Explosionproof Snap Switches UL certification - industrial control panels and assemblies

EDS and EFD Explosionproof Snap Switches UL certification - snap switches

EDS and EFD Explosionproof Snap Switches Canadian certification industrial control panels and assemblies

Installation instructions

IF 242 - EDS and EDSC Control Stations

IF 328 - EDS, EFS, EDSC and EFSC Single- and Two-gang Device Bodies

Specifications and datasheets

Eaton Specification Sheet - EDS2130



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2023 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia