

# Eaton EDSCM33

Catalog Number: EDSCM33

Eaton Crouse-Hinds series EDSCM modular control device body, With two 1" hubs and two 1-1/4" hubs, Copper-free aluminum, Three-gang tandem, Through feed, 1", DSD device cover sub-assemblies

## General specifications

<b>Product Name</b>	<b>Catalog Number</b>
Eaton Crouse-Hinds series EDSCM modular control device body	EDSCM33
	UPC
	782274780948
<b>Product Length/Depth</b>	<b>Product Height</b>
17.72 in	3.31 in
<b>Product Width</b>	<b>Product Weight</b>
3.5 in	7.68 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

### Number of gangs

Three-gang tandem

### Trade size

1"

### Style

Through feed

### Hub style

With two 1" hubs and two 1-1/4" hubs

### Material

Copper-free aluminum

### Used with

DSD device cover sub-assemblies

## Resources

### Catalogs

[EDSCM Series Explosionproof, Modular Multi-Gang Device Bodies catalog page](#)

### Certification reports

[EDSCM Explosionproof Modular Device Bodies UL certification](#)

[EDSCM Explosionproof Modular Device Bodies Canadian certification](#)

### Installation instructions

[IF 1125 - DSP Series Control Station Covers](#)

[IF 294 - EDSCM Modular Control Station Bodies](#)

[IF 372 - EDS Notice](#)

### Specifications and datasheets

[Eaton Specification Sheet - EDSCM33](#)



Eaton Corporation plc  
Eaton House  
30 Pembroke Road  
Dublin 4, Ireland  
Eaton.com  
© 2023 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)