## Eaton 276278

## Catalog Number: 276278

Main load disconnector Switch with isolation function, highly wear resistant contacts and classified for the use in rail rolling stock, 240 V, 80 A, 1P

## General specifications



Catalog Number

Eaton Moeller series IS Disconnector

276278

Model Code

EAN

IS-80/1

4015082762780

Product Length/Depth

Product Height

60 mm

80 mm

**Product Width** 

**Product Weight** 

17.7 mm

0.101 kg

Compliances

Certifications

RoHS conform

EN45545-2 IEC 61373





Product specifications Type IS. Main load disconnector switch Application Switchgear for industrial and advanced commercial applications Degree of protection IP40 IP10 **Terminals** Lift terminal Equipment heat dissipation, current-dependent 2.7 W Imprint/indication Symbol "arrows" Lamp socket Other Ambient operating temperature - max 40 °C Ambient operating temperature - min -5 °C Built-in depth 69.5 mm Heat dissipation capacity Heat dissipation per pole, current-dependent 2.6 W Lamp power 0 W Number of contacts (change-over contacts) 0 Number of contacts (normally closed contacts)

Amperage rating

Color calotte

80 A

Other

## Resources

Declarations of conformity

DA-DC-03\_IS

**Drawings** 

eaton-dimensions-mas-is.jpg

122I155

eCAD model

ETN.IS-80\_1.edz

mCAD model

DA-CD-is\_1p

DA-CS-is\_1p

Wiring diagrams

IS\_1P

Switch type Other
Rated short-time withstand current (Icw) 2 kA
Voltage type AC
Lamp type Other
Number of contacts (normally open contacts) 1
Rated operational current for specified heat dissipation (In) 80 A
Rated operational voltage (Ue) - max 240 V
Rated switching capacity 12.5 kA
Static heat dissipation, non-current-dependent 0 W
Voltage rating - min 240 V
Width in number of modular spacings
Number of poles Single-pole



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

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia