Eaton 3::6WJON650

Catalog Number: 3.6WJON650

Eaton Bussmann series British standard dimensioned IEC medium voltage motor fuse, 3.6 kV, 50A, 50 kAIC, Non Indicating, fuse, Class back-up HS

General specifications



Catalog Number

Eaton Bussmann series medium voltage 3.6WJON650

motor fuse

UPC

051712834858

EAN

Product Length/Depth

5027590475495

257 mm

Product Height

Product Width

36 mm

36 mm

Product Weight

Warranty

540 g

Not Applicable

Compliances

BS 2692-1



default Taxonomy Attribute Label

Type

fuse
Application
motor protection
Amperage Rating
50 A
Fuse indicator
Non Indicating
Fuse size
36 x 257 mm
Breaking capacity
50 A
Installation technique
Air
Performance Cat According To IEC 60282-1
Back-up
Product application
Motor protection
Rated frequency - max
50 Hz
Rated frequency - min
Rated frequency - min 50 Hz
50 Hz
50 Hz Release characteristic Other Standard
50 Hz Release characteristic Other
50 Hz Release characteristic Other Standard
50 Hz Release characteristic Other Standard British Standard
Standard British Standard Utilization category Other Voltage type
Standard British Standard Utilization category Other
Release characteristic Other Standard British Standard Utilization category Other Voltage type AC With striker
Release characteristic Other Standard British Standard Utilization category Other Voltage type AC

Class back-up

Fuse shape

Resources

Catalogs

3.6WJON650~3-6WJON650~3.6KV 50AMP 1.5 '6' MOTORSTART FUSE N/S

Bussmann series complete full line catalog no. 1007

Cylindrical, offset bolted tags

Watt losses

21 W

Resistance

63 ohms

Fuse diameter

35 mm

Interrupt rating

50 kAIC

Construction size

36 x 257 mm

Packaging type

Standard

Voltage rating

3.6 kV

Fuse type

WJON



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.

