# Eaton 3::6WKLSJ250

## Catalog Number: 3.6WKLSJ250

Eaton Bussmann series medium voltage motor fuse, 250 A, 3.6 kV, 76 x 292 mm, Non Indicating

### General specifications

Product Name

Catalog Number

Eaton Bussmann series medium voltage 3.6WKLSJ250

motor fuse

**UPC** 

051712834902

EAN

Product Length/Depth

5027590475839

292 mm

Product Height

Product Width

76 mm

76 mm

**Product Weight** 

Warranty

3160 g

Not Applicable

Compliances

Certifications

VDE 0670-4

IEC60282-1

Photo is representative

DIN 43625



### defaultTaxonomyAttributeLabel

# Type fuse Application Motor protection Amperage Rating 250 A Fuse indicator Non Indicating Fuse size 76 x 292 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 50 Hz Release characteristic Other Standard DIN Utilization category Other Voltage type AC With striker Yes

Class

Class back-up

Fuse shape

### Resources

#### Catalogs

Bussmann series complete full line catalog no. 1007

3.6WKLSJ250~3-6WKLSJ250~3.6KV 250Amp 3 'J' Motorstart Fuse

### Cylindrical

### Used with

A3354730 Nickel-plated copper fuse clip

Watt losses

67 W

Resistance

0.74 ohms

Fuse diameter

76 mm

Interrupt rating

50 kAIC

Construction size

76 x 292 mm

Packaging type

Standard

Voltage rating

3.6 kV

Fuse type

WKLSJ



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