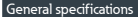
Eaton 63NZ02

Catalog Number: 63NZ02

Eaton Bussmann series low voltage D0 fuse, Time-delay, 400V, 63A, 100 kAIC, Non Indicating, fuse, Class C gL/gG, Holder, Copper, Ceramic body



Product Name

Catalog Number

Eaton Bussmann series low voltage D0

63NZ02

fuse

UPC

051712836562

EAN

Product Length/Depth

5027590485708

36 mm

Product Height

Product Width

15 mm

15 mm

Product Weight

Compliances

14.8 g

GoST-R CE Marked

RoHS Compliant

Certifications

IEC 60269

VDE

DIN EN 60269-3 (VDE 0636 Part 30)

DIN EN 60269-1 (VDE 0636 Part 10)

DIN VDE 0636-301





Electrical data

Amperage Rating

63 A

Voltage rating

400 V

Breaking capacity

50 kA

Class

Class C gL/gG

Product specification

Mounting method

Holder

Fuse size

D02

Fuse type

NZ02 - Time delay

Fuse indicator

Non-indicating

Application

For domestic and general industrial applications

Compatible fuse base

Suitable for

E18 (D02) Fuse base

FRN02C Single-pole fuse base

FN02C Single-pole fuse base

FRN02-D Single-pole fuse base

FRN02-SD Single-pole fuse base

TFRN02C Three-pole fuse base

TFN02C Three-pole fuse base

TFRN02-D Three-pole fuse base

TFRN02-SD Three-pole fuse base

Resources

Brochures

eaton-bussmann-series-d-and-d0-fuses-product-aid-pa132014en-enus.pdf

Compliance information

CE Bottle fuse-links, holders, carriers and accessories

UKCA Bottle fuse-links, holders, carriers and accessories



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