Eaton REN-50

Catalog Number: REN-50

Eaton Bussmann series REN fuse, time lag, non current-limiting, Industrial and commercial structures, 50 A, Class H, Non-indicating, Ferrule end x ferrule end, 10 kAIC, Standard, 10, 250 V

Product Height

Product Weight

General specifications

Product Length/Depth

Product Width



Product Name Catalog Number
Eaton Bussmann series REN fuse REN-50
UPC EAN

051712100502 5027590465793

0.82 in 2.98 in

0.82 in 0.12 lb

Warranty Compliances

Not Applicable Not Applicable



Electrical rating

Amperage Rating

50 A

Interrupt rating

10 kAIC

Voltage rating

250 V

Physical details

Packaging type

Standard

General information

Class

Class H

Connection

Ferrule end x ferrule end

Fuse indicator

Non-indicating

Quantity

10

Special features

Super lag, time lag, non current-limiting

Resources

Catalogs

Bussmann series complete full line catalog no. 1007

REN-50~SUPER LAG RENEWABLE FUSE 50/250

Multimedia

Bussmann series Fuseology

Specifications and datasheets

Eaton Specification Sheet - REN-50

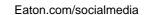
Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

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





Eaton REN-50

Catalog Number: REN-50

Eaton Bussmann series REN fuse, time lag, non current-limiting, Industrial and commercial structures, 50 A, Class H, Non-indicating, Ferrule end x ferrule end, 10 kAIC, Standard, 10, 250 V

Product Height

Product Weight

General specifications

Product Length/Depth

Product Width



Product Name Catalog Number
Eaton Bussmann series REN fuse REN-50
UPC EAN

051712100502 5027590465793

0.82 in 2.98 in

0.82 in 0.12 lb

Warranty Compliances

Not Applicable Not Applicable



Electrical rating

Amperage Rating

50 A

Interrupt rating

10 kAIC

Voltage rating

250 V

Physical details

Packaging type

Standard

General information

Class

Class H

Connection

Ferrule end x ferrule end

Fuse indicator

Non-indicating

Quantity

10

Special features

Super lag, time lag, non current-limiting

Resources

Catalogs

Bussmann series complete full line catalog no. 1007

REN-50~SUPER LAG RENEWABLE FUSE 50/250

Multimedia

Bussmann series Fuseology

Specifications and datasheets

Eaton Specification Sheet - REN-50

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.



