Eaton Bussmann series low voltage cylindrical fuse

C22G50

UPC:051712754484

Dimensions:

Height: 58 MMLength: 58 MMWidth: 22.2 MM

Weight:58 G

Warranties:

• 1 year limited

Specifications:

• Type: fuse

 Application: for industrial applications | for general purpose use

• Voltage Rating: 690V

• Voltage Rating Numeric: 690 V

• Amperage Rating: 50A

• Amperage Rating Numeric: 50 A

• Class: Class C qL/qG

• Connection: Ferrule end X ferrule end

• Construction Size: 22 x 58 mm

• Material Type: Ceramic body, Silver-plated

copper endcap

• Packaging Type: Standard

• Quantity: 10 per package

• Fuse Indicator: CH22 fuse holder

• Fuse Type: Cylindrical

• Breaking Capacity: 80 KA

• Frequency Rating Maximum: 45 HZ

• Frequency Rating Minimum: 62 HZ

• Fuse Shape: cylindrical

• Release Characteristic: Other

 Utilization Category: gL/gG (cable protection/equipment protection)



Voltage Type: ACWith Striker: No

Supporting documents:

Product Catalog

Certifications:

- IEC 60269
- VDE

Product compliance:

- Contact factory
- CE Marked
- GoST-R
- RoHS Compliant

© 2016 Eaton. All rights reserved.