

Eaton Bussmann series high speed cylindrical fuse

FWP-63A22F

UPC:051712796576

Dimensions:

Height: 22 MMLength: 58 MMWidth: 22 MM

Weight:62.6 G

Warranties:

Not Applicable

Specifications:

• Type: Fuse

 Application: protection of DC common bus, DC drives, power converters/rectifiers and reduced voltage starters

• Voltage Rating: 700 Vac, 700 Vdc (UL)

• Voltage Rating Numeric: 700 V

• Amperage Rating: 63A

• Amperage Rating Numeric: 63 A

• Interrupt Rating: 200 kAIC at 300 Vdc, 50

kAIC at 300 Vdc
• Class: Class aR

• Color: White

• Connection: Ferrule end X ferrule end

• Construction Size: 22 x 58 mm

Material Type: CeramicPackaging Type: Standard

Diameter: 22 MMQuantity: 10

• Used With: Finger safe holders/blocks and

striker

• Breaking Capacity: 200 A

• Clearing (I2T): 4000

• Frequency Rating Maximum: 62 HZ



• Frequency Rating Minimum: 45 HZ

• Fuse Shape: cylindrical

Fuse Indicator: Non IndicatingMinimum Melting: 280 l2t (A2 Sec)

• Pre Arc (I2T): 280

• Release Characteristic: Other

• Utilization category: aR (accompanied

semiconductor protection)Voltage Type: AC/DC

• Watt Losses: 15 • With Striker: No

Supporting documents:

Product Catalog

• 63AMP 700V ac 22 X 58MM FERRULE

Certifications:

- UL Recognized
- CSA Certified

Product compliance:

- CE Marked
- RoHS Compliant

© 2016 Eaton. All rights reserved.