Eaton 4H07-660

Catalog Number: 4H07-660

Fuse-link, low voltage, 4 A, AC 690 V, DC 460 V, BS88/A2, 22 x 82 mm, gL/gG, BS

General specifications

Product Name

Eaton Bussmann series low voltage british standard fuse

EAN

5027590482332

Product Height

21 mm

Product Weight

47.75 g

Certifications

BS88 IEC 60269

EAC

Catalog Number

4H07-660

UPC

051712674317

Product Length/Depth

84.5 mm

Product Width

21 mm

Compliances

CE Marked

RoHS Compliant





defaultTaxonomyAttributeLabel

derault i axonomyAttributeLabei
Type Fuse
Application general industrial applications
Amperage Rating 4 A
Fitted with: Offset bolted tags
Fuse size BS88/A2
Current type AC/DC
Mounting dimension M5
Center-to-center distance of connections 71.5 mm
Breaking capacity 80 kA
Rated switching capacity 80 kA
Rated voltage AC 690 V
Rated voltage DC 460 V
Class gG/gL
Fuse type H07-660
Utilization category gG (cable protection/equipment protection)
Color None
Interrupt rating 80 kAIC

Fuse indicator

Resources

Catalogs

CA134002EN

Compliance information

UKCA BS88-2 660V Industrials, H07-660

CE BS88-2 660V Industrials, H07-660

Multimedia

Eaton Bussmann - Red Spot fuse links

Technical data sheets

4150 H07-660 fuses

Technical service bulletins

Datasheet - 4H07-660

None

Insulated metal gripping lugs (IMGL)

No

Watt losses

2.7 W

Connection

Bolt-on

Construction

BS88/A2

Construction size

A2

Fuse shape

Offset bolted tags

Voltage type

AC/DC

Voltage rating

690 V

Fuse system (according to IEC 60269)

Fuse system E



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.

