Eaton C10G16

Catalog Number: C10G16

Eaton Bussmann series low voltage 10 x 38 mm cylindrical/ferrule fuse, rated at 500 Volts AC, 16 Amps, 120 kA Breaking capacity, class gG/gL, without indicator, compatible with a CHM Modular fuse holder

General specifications



Eaton Bussmann series low voltage

cylindrical fuse

Catalog Number

C10G16

Model Code

CYLINDRICAL FUSE 10 x 38 16A GG

500V AC

EAN

5027590493437

UPC

051712754286

Product Length/Depth

Product Height

10 mm

38 mm

Product Weight

Product Width

8.2 g

10 mm

Compliances **CE Marked**

GoST-R

RoHS Compliant

Warranty 1 year limited

Certifications

IEC 60269





Product specifications

Fuse indicator Other Construction size 10 mm x 38 mm Rated voltage AC 500 V Connection Ferrule end x ferrule end Quantity 10 Current type AC Suitable for CHM Modular fuse holder Material Ceramic Mounting method Holder Release characteristic Other Amperage Rating 16 A Frequency rating - max 62 Hz Utilization category gG (cable protection/equipment protection) Watt losses 1.6 W Fuse type C10G Type fuse Fuse shape

Cylindrical

Resources

Compliance information

UKCA C08G, C08M, etc cylindrical fuselinks

CE C08G, C08M, etc cylindrical fuselinks

Installation videos

Video Cylindrical fuse link portfolio

Technical data sheets

720115 Cylindrical fuses

Technical service bulletins

Datasheet - C10G16

Breaking capacity

120 kA

Fuse size

10 x 38 mm

Frequency rating - min

45 Hz

Class

Class C gL/gG

Voltage rating

500 V

Application

for industrial applications for general purpose use

Voltage type

AC



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

© 2023 Eaton. All rights reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Eaton.com/socialmedia