Eaton C14G32

Catalog Number: C14G32

Eaton Bussmann series low voltage 14 x 51 mm cylindrical/ferrule fuse, rated at 500 Volts AC, 32 Amps, 120 kA Breaking capacity, class gG/gL, without indicator, compatible with a CH14 Modular fuse holder

General specifications



Eaton Bussmann series low voltage

cylindrical fuse

Catalog Number

C14G32

UPC

051712754408

EAN

5027590494014

Product Height

14.3 mm

Product Weight

Compliances

CE Marked

RoHS Compliant

GoST-R

20.3 g

Product Length/Depth

51 mm

Product Width

14.3 mm

Warranty

1 year limited

Certifications

IEC 60269





defaultTaxonomyAttributeLabel

Type fuse Application for industrial applications for general purpose use Amperage Rating 32 A Fuse size 14 x 51 mm Current type AC Breaking capacity 120 kA Frequency rating - max 62 Hz Frequency rating - min 45 Hz Rated voltage AC 500 V Class Class C gL/gG Fuse type C14G Utilization category gG (cable protection/equipment protection) Fuse indicator Other Watt losses 3.5 W Connection Ferrule end x ferrule end

Construction size 14 mm x 51 mm

Fuse shape

Resources

Catalogs

eaton-product-overview-for-machinery-catalogue-ca08103003zen-enus.pdf

CA134002EN

Bussmann series complete full line catalog no. 1007

Compliance information

CE C08G, C08M, etc cylindrical fuselinks

UKCA C08G, C08M, etc cylindrical fuselinks

Technical data sheets

720115 Cylindrical fuses

Cylindrical

Voltage type

AC

Suitable for

CH14 Modular fuse holder

Material

Ceramic

Mounting method

14 x 51 mm CH Modular fuse holder

Release characteristic

Other

Quantity

10

Voltage rating

500 V



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.

