Eaton LP-CC-8/10

LOW-PEAK

TIME-DELAY CLASS CC FUSE

LP-CC-30

Catalog Number: LP-CC-8/10

Eaton Bussmann series LP-CC fuse, Current-limiting time-delay fuse, Rejection style, 0.8 A, Dual, CC, Non-indicating, Ferrule end x ferrule end, 12 sec at 200%, 200 kAIC at 600 V|20 kAIC at 150 Vdc, Melamine tube, 10





Eaton Bussmann series LP-CC fuse

UPC

051712180429

Product Height

0.41 in

Product Weight

0.15 lb

Compliances

CE Marked

RoHS Compliant

Catalog Number

LP-CC-8/10

Product Length/Depth

1.5 in

Product Width

0.41 in

Warranty

Not Applicable



Product specifications

Fuse indicator

Non-indicating

Special features

Non-indicating, High in-rush current motor protection

Interrupt rating

200 kAIC at 600 Vac

20 kAIC at 150 Vdc

Number of elements

Dual

Connection

Ferrule end x ferrule end

Response time

12 sec at 200%

Quantity

10

Material

Melamine tube

Amperage Rating

0.8 A

Type

Current-limiting time-delay fuse

Class

Class CC

Voltage rating

600 Vac, 300 Vdc

Application

Specialized circuits and industrial control

Packaging type

Standard

Resources

Catalogs

Bussmann series complete full line catalog no. 1007

LP-CC-8/10~LP-CC-8-10~LOW PEAK CC TIME DELAY

Multimedia

Bussmann series Fuseology

Specifications and datasheets

Eaton Specification Sheet - LP-CC-8/10



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

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2023 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia