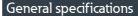
# Eaton LP-CC-8

LOW-PEAK

LP-CC-8

## Catalog Number: LP-CC-8

Eaton Bussmann series LP-CC fuse, Current-limiting time-delay fuse, Rejection style, 8 A, Dual, CC, Non-indicating, Ferrule end x ferrule end, 12 sec at 200%, 20 kAIC at 150 Vdc|200 kAIC at 600 V, Melamine tube, Standard, 10





Eaton Bussmann series LP-CC fuse

**UPC** 

051712180399

Product Height

0.41 in

**Product Weight** 

0.15 lb

Compliances

CE Marked

**RoHS Compliant** 

Catalog Number

LP-CC-8

Product Length/Depth

1.5 in

Product Width

0.41 in

Warranty

Not Applicable



### defaultTaxonomyAttributeLabel

Type

Current-limiting time-delay fuse

Special features

Non-indicating, High in-rush current motor protection

Application

Specialized circuits and industrial control

**Amperage Rating** 

8 A

Number of elements

Dual

Class

Class CC

Interrupt rating

20 kAIC at 150 Vdc 200 kAIC at 600 Vac

Fuse indicator

Non-indicating

Connection

Ferrule end x ferrule end

Response time

12 sec at 200%

Material

Melamine tube

Packaging type

Standard

Quantity

10

Voltage rating

600 Vac, 150 Vdc

#### Resources

#### Catalogs

Bussmann series complete full line catalog no. 1007

LP-CC-8~LOW PEAK CC TIME DELAY

#### Multimedia

Bussmann series Fuseology

Specifications and datasheets

Eaton Specification Sheet - LP-CC-8

Technical service bulletins

Datasheet - FNQ-30



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.



Eaton.com/socialmedia