Eaton CC2C10T

Catalog Number: CC2C10T

Eaton Cooper Power series loadbreak elbow crimp connector, One-hole, Pad: Copper, Sleeve: Aluminum, 250 AWG compressed, 300 AWG compact or solid, Metallic gray and orange, IEEE Coppertop compression connector, Length: 2.88"

Photo is representative

General specifications

Product Name

Catalog Number

Eaton Cooper Power series loadbreak

CC2C10T

elbow crimp connector

UPC

194006075916

Product Height

Product Diameter

2.95 in

0.78 in

Product Weight

Certifications

0.2 lb

Not Applicable



defaultTaxonomyAttributeLabel

Type

IEEE Coppertop compression connector

Number of holes

One-hole

Pad material

Copper

Sleeve material

Aluminum

Material type

Aluminum and copper

Suitable For Al/St-Cables

Aluminum and copper cables

Color

Metallic gray and orange

Application

200A Loadbreak Elbows

Connection

Compression

Overall length

2.88"

Solid or compact conductor size

300 MCM

Current Rating

200A

Stranded or Compressed Conductor Size

250 MCM compressed only

Resources

Catalogs

200 A 25 kV class loadbreak elbow connector with optional integral jacket seal

200 A 15 kV class loadbreak elbow connector with optional integral jacket seal

Installation instructions

200 A coppertop compression connector crimp chart

200 A 15 and 25 kV class elbow with optional integral jacket seal installation instructions

Specifications and datasheets

Eaton Specification Sheet - CC2C10T



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.

