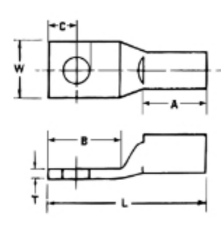
Thomas@Betts





Project: Charger Location: San Pedro

Grape Technical Services LLC

PO Box 9015

San Pedro CA 90734

Short Barrel Copper Lug T&B Catalog Number:

CTL8-10

UPC Number: 78378613166

Status: Active

Description:

Features

Copper One-Hole Lug, Short Barrel, Max 35kV, 8 Str. Wire, 10 Bolt Size, Tin Plated, Die Color Code Red

ted for corrosion resistance. cally chamfered barrel for ease of installa- coded for matching die identification. ted for AWG conductor when installed with urn, Burndy, T&B or Andersons Tools. ties with Subpart 111.60-17 of Federal ter's Coast Guard Electrical Engineering and Regulations.
coded for matching die identification. ted for AWG conductor when installed with urn, Burndy, T&B or Andersons Tools. ties with Subpart 111.60-17 of Federal er's Coast Guard Electrical Engineering and Regulations.
ted for AWG conductor when installed with urn, Burndy, T&B or Andersons Tools. ies with Subpart 111.60-17 of Federal er's Coast Guard Electrical Engineering and Regulations.
ted for AWG conductor when installed with urn, Burndy, T&B or Andersons Tools. ies with Subpart 111.60-17 of Federal er's Coast Guard Electrical Engineering and Regulations.
urn, Burndy, T&B or Andersons Tools. ies with Subpart 111.60-17 of Federal er's Coast Guard Electrical Engineering and Regulations.
ies with Subpart 111.60-17 of Federal er's Coast Guard Electrical Engineering and Regulations.
er's Coast Guard Electrical Engineering and Regulations. r
and Regulations.
r
ited
nt
ard
ole on Website
k



Each
1.06 lbs. per 100
For use with copper conductor: AWG, stranded, flexible cable, welding cable and portable cord. Specially designed for inductrial and building applications.
Yes
F





File Nbr:

Υ

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com