Elliott Electric Supply

Catalog Number
Manufacturer
Description

Weight per unit
Product Category
Features
Material
media
Number of Holes
Stud Size
Dimensions and Weight
Size

## Descriptions

Description
extra long description
Long Description

Product Type
Special Features

LCD1038DL
Panduit Corporation
The LCD10-38D-LTin-Plated Copper Compression Lug, Two-Hole, Standard Barrel, Has Color-Coded Barrels M arked With Panduit and Specified Competitor Die Index Numbers For Proper Crimp Die Selection. An Inspection Window Aids to Visually Assure Full Conductor Insertion, and The Tin-Plate M aterial Helps to Inhibit Corrosion. UI Listed and Csa Certified to 35 KV and Temperature Rated to $90^{\circ} \mathrm{C}$.
0.0140 (lbs/each)

Large Terminals \& Connectors

## Tin-Plated Copper

Yes
2
3/8
\#14 - \#10 AWG Code STR, \#12 - \#10 AWG Code SOL

## \#10AWG 2-H COM P LUG

PAN LCD10-38D-LPan-Lug ${ }^{\text {TM }}$ LCD10-38D-
The LCD10-38D-L Tin-Plated Copper Compression Lug, two-hole, standard barrel, has color-coded barrels marked with Panduit and specified competitor die index numbers for proper crimp die selection. An inspection window aids to visually assure full conductor insertion, and the tin-plate material helps to inhibit corrosion. UL Listed and CSA Certified to 35 KV and temperature rated to $90^{\circ} \mathrm{C}$.
Pan-Lug ${ }^{\text {TM }}$ LCD10-38D-L Comp. Lug, Tin PLT Copper, Straight, TW Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 V

## PANDUIT

00074983973804
M anufacturers Part Number
LCD10-38D-L
074983973804

Taxonomies, Classifications, and Categories

Category Description
Type
Packaging
Carton
Package
Weight Per each
0.014

Uses, Certifications, and Standards
Mounting
standard
1

50

7/16

Comp \& M ech Lugs and Butt Splices
Compression Lug

UL listed to 486A-486B File \#E52164 and CSA certified C22.2 No. 65-13

