

L4D8-1000I Transformer Heavy duty Lugs & Terms Aluminum Mechanical

By Connector Manufacturing (CMC) Catalog # L4D8-1000I

Heavy-duty transformer connectors, uni-joint, Dual rated connectors for Aluminum or Copper conductors



- Clear Plated for low-contact resistance
- Fully tested to ANSI C119.4 for Class 'A' connectors
- Supplied with aluminum radial tipped set-screws
- All mounting holes 1.75" on center line
- Designed for installation on standard two and four-hole spades
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength
- For installation, CMC® recommends the use of a 9" insulated Allen wrench
- A torque wrnch should be used to ensure the proper torque is achieved

General

Catalog Number L4D8-1000I
Cover Type LDC-3
Number of Holes 8
Type L-D

UPC 192663072125



Dimensions

Dimension - Hole Size inch .56 in

Dimensions 6.19 in x 6.5 in x 1.88 in

Height 1.88 in Length 6.19 in Width 6.5 in

Electrical Ratings

Voltage Rating 600 V

Conductor Related

Conductor Range 1000 Kcmil-350 Kcmil

Number of Conductors 4

Product Assets

Sales Drawings - C58700120-S

Specifications - L4D8-1000I_Specsheet

Specifications - L4D81000I Specification Sheet English Specifications - L4D8-1000I Specification Sheet French

