



by CMC Catalog ID: BC-250

Copper solderless lugs. The unique ridges formed on the bottom of the contact surface are designed to provide contact points for an electrically secure joint of the lowest resistance for current flow. The screws used to clamp the conductors are designed to extend beyond the barrel sides of the conductor to allow a better, more secure compression of the conductor. This design spreads the conductor strands to help dissipate heat, and improve its pull-out safety features and capabilities. The design of the wire way provides optimum transfer of current, creating a straight line flow through the connector for the least possible path of electrical resistance. A positive wire stop is also provided. For use with copper conductor only. UL listed and CSA certified. 90° C Rated (486B Listed). Wire range : 250 Kcmil-6 AWG. This accomodates only one CU conductor at a time.

# **Product Details**

#### General

Material	Copper
Туре	Bolted Lugs & Terminals
UPC	192663135523

#### Dimensions

Height	0.97 in
Length	1.72 in
Thickness	0.19 in
Width	0.81 in

### **Conductor Related**

Conductor - Copper	Str Size Range	250 Kcmil-6 AWG	



## CONNECTOR MANUFACTURING COMPANY 3501 Symmes Road Hamilton, Ohio 45015 - 1369

HUBBELL 11

513 - 860 - 4455(Press 2 for Customer Service and Sales) To email customer Service: jrex @cmclugs.com