

# **THROUGH CONNECTORS L37-M**

L-M range of connectors are designed for jointing low voltage conductors. Made of electrolytic copper tube having the same dimension as A-M series lugs: L-M connectors are annealed and electrolytically tin plated. They feature an internal taper at both ends to ease the introduction of the conductor and a central stop to ensure correct positioning.

L-M series lugs are manufactured from electrolytic copper tube Cu-OF CW008A conform to UNI EN 13600.

#### **Certificates**

E125401



## **THROUGH CONNECTORS L37-M**

### **Technical characteristics**

**Properties** 

Length2.52 in.Diameter0.76 in.Pack qty30Min. pack qty15Maximum diameter of the stripped cable 0.76 in.

Material (Body) ETP Copper elettrolyticaly tinned
Material (Seam) ETP Copper elettrolyticaly tinned

\_\_\_



## **THROUGH CONNECTORS L37-M**

### **Products used together**

#### **Tools**

18.0 V CORDLESS HYDRAULIC CRIMPING TOOL B1300-C - B1300-CA 18.0 V CORDLESS HYDRAULIC CRIMPING TOOL B550 - B550CA **HYDRAULIC CRIMPING TOOL HT120 - HT120** 

HYDRAULIC CRIMPING TOOL HT131LN-C - HT131LN-C

**HYDRAULIC CRIMPING TOOL HT51 - HT51** 

HYDRAULIC PRESSHEAD RHC131LN - RHC131LN

HYDRAULIC PRESSHEAD RHU131-C - RHU131-C

HYDRAULIC PRESSHEADS RH50 - RH50

HYDRAULIC PRESSHEADS RHU520 - RHU520

18.0 V Cordless hydraulic crimping tool B1300-C-KV - B1300-CA-KV

18V Cordless Hydraulic Crimping Tool B500ND - B500NDA

HYDRAULIC CRIMPING TOOL HT131-C - HT131-C

HYDRAULIC CRIMPING TOOL HT131-UC - HT131-UC

HYDRAULIC PRESSHEAD RHC131 - RHC131

HYDRAULIC PRESSHEAD RHM132 - RHM132

HYDRAULIC PRESSHEADS ECW-H3D - ECW-H3D

HYDRAULIC PRESSHEADS RHM50 - RHM50

INSULATED HYDRAULIC PRESSHEAD RHC131LN-KV - RHC131LN-KV