

Product Technical Specifications

Mod. CP

Pin terminal

Functionality

Copper cable lug for connections of **LOW** and **MEDIUM VOLTAGE** circuits. They are used in a wide range of sections, both for flexible and rigid copper cables in underground distribution networks. These terminals must be crimped by **HEXAGONAL COMPRESSION** or by **PUNCHING COMPRESSION**.

Product Features

Manufactured from electrolytic copper with a tinplated finish to improve electrical contact.

The narrow design of the blade makes them suitable for small spaces.

These copper cable lugs are suitable for indoor and outdoor installations as long as any possible water inlet is sealed by tape or heat shrink, as could be the inspection hole and / or the remaining separation between terminal and cable once crimped.

The Sofamel cable lugs are marked with the Sofamel logo and the section and the ØT.

The sections of this product can be from **10 to 50** mm².





Mod. CP

Pin terminal

Raw Material Features

COPPER

Copper type: 99.9% electrolytic copper.

Specific gravity: 8.95 gr/cm3.

Conductivity at 20°C: 58.14 Siemens x m/mm².

Resistivity at 20°C: 0.0172 Ohms x mm²/m.

Surface treatment: tin bath 5µ thick.

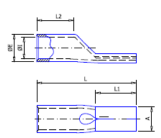
Certified

According to the Standard **UNE-EN 61238-1**: Compression and mechanical connectors for power cables for rated voltages up to 36 kV (Um = 42 kV) -- Part 1: Test methods and requirements.

They comply with European **Directive 202/95/EC** about hazardous substances restriction (**ROHS**).

CE Marked in accordance with the requirements of the Low Voltage **Directive 2014/35/EU** of the European Parliament and of the Council on the harmonization of the laws of the Member States relating to the placing on the market of electrical material intended for use with certain voltage limits.

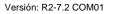
Dimensions:



Ref.	Sección (mm²)	Dimensiones (mm)				
		ØE	ØI	L	Α	L1
CP-10	10	6,8	4,7	25,0	5,0	12,0
CP-16	16	7,8	5,6	31,0	6,0	15,0
CP-25	25	9,4	7,1	34,0	7,0	18,0
CP-35	35	11,3	8,7	42,0	9,0	18,0
CP-50	50	12,6	9,8	46,0	10,0	21,0

Datos sujetos a cambios 2020, Mayo 13

© 2017 Sofamel SLU Todos los derechos reservados.



Las especificaciones están sujetas a cambios sin previo aviso.

