

## INSULATED CHAIN TERMINALS CP-UL

### hooked fork/spade terminals

The "CP" range of terminals has been designed to meet the increasing demands for improved safety and reliability of electrical connectors.

Developed for use with production equipment, to give a quick and reliable crimped joint, the polycarbonate insulation is a halogen free, self extinguishing thermoplastic material class V0 (UL 94).

The unique funnel shaped entry of the insulation sleeve guarantees total insertion of the conductor strands into the terminal barrel, creating a secure and reliable, electrical and mechanical connection.



#### **Technical details**

The connectors are manufactured from electrolitic Copper Cu-ETP CWOO4A according to UNI EN 13599 and are tin plated with a minimum thickness of  $3\mu m$ . Main characteristics of the PC sleeves:

- >DIELECTRIC STRENGTH (KV/mm): > 30
- >VOLUME RESISTIVITY (Ω/cm): >10<sup>16</sup>
- >MAX OPERATING TEMPERATURE (°C): 115-130
- >FLAMMABILITY (UL-94): V0
- >DENSITY (g/cm<sup>3</sup>): 1,2
- >WATER ABSORPTION (%): 0,15
- >BREAKING LOAD (N/mm<sup>2</sup>): > 65

The connectors can be stored at a minimum temperature not below - 40°C.

## **Markings**

Certified according to **EN 45545-2:2013** for Hazard Levels HL1 - HL2, requirement set R22 and for Hazard Levels HL1 - HL2 - HL3, requirement set R23





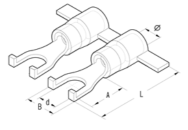


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## Technical characteristics

Easy entry	yes
Halogen Free	yes
UL94 class	V0
Min operating temperature range	-20 °C
Max operating temperature range	115 °C
Max operating temperature range (surge)	130 °C
Dimensional form	Fork hooked spade







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# List of products



