

PRODUCT DATA SHEET

Lightning protection systems Connection components for LPS conductors

Code: 6245042-71

Description: Bimetallic test clamp, code 6245042-71

Application

Test clamp for solid round or stranded conductors. Used in down conductor system. It can be installed 1,5–2 m above ground level at each down conductor. It is used to facilitate the electrical testing and measurements of Lightning Protection System.



Classification as per IEC EN 62561

- Normal duty (H 50 kA)
- General use
- Not intended to withstand a static mechanical load
- Non-permanent connection

Technical characteristics - Installation instructions

Material of part for Cu conductor	Copper (body), copper alloy (screw terminal).
Material of part for St/tZn or Al conductor	Aluminium (body - base of screw terminal). Hot dip galvanized steel (screw terminal).
Description	Is consisted of two parts interconnected with two stainless steel screws and nuts. The tightening of the conductor to each part is achieved with a special design screw terminal M10x20 mm and a M10 nut. A stainless steel contact 52x28 mm interposes between the two parts, in order to avoid any electrochemical corrosion.
Bolts / nuts	M8x20 mm, V2A stainless steel hexagon head bolts. / M8 & M10 V2A stainless steel nuts. / M10 hot dip galvanized steel nut.
Conductor's dimensions	Ø10 mm.

Connection arrangements	In-line (B3).
Installation	Above ground.
Cu part can be connected with	Cu, Cu/eSn, Stainless Steel (SSt).
Al-St/tZn part can be connected with	Al, Stainless Steel (SSt), St/tZn.
Tightening torque	13 Nm (M8), 17 Nm (M10).

Comply with

The component complies with standard IEC EN 62561-1 "Lightning protection system components (LPSC) - Part 1: Requirements for connection components".

ELEMKO management systems

• ISO 9001 • ISO 14001 • ISO 45001

Country of Origin

Greece

Unit: piece / Package: 25 pieces

We reserve the right to introduce changes in the component due to technical evolution.





