

PRODUCT DATA SHEET

Lightning protection systems Fasteners for lightning protection conductors

Code: 6101102-71

Description: St/tZn fastener for Ø8-10mm conductor, code 6101102-71

Application

Fastening round or stranded conductor. Used in air termination system, down conductor system. Suitable for brick or concrete surfaces.



- Metallic.
- With screws.
- Designed to clamp but allow axial movement of the conductor.



Technical characteristics - Installation instructions	
Material	Conductor fastener: hot dip galvanized steel (St/tZn) / Spacer: plastic (PL)
Screws	M6x14 mm, V2A stainless steel screws, one electroplated zinc steel wood fixing screw
Withstands (according to IEC EN 62561-4)	Lateral load, 200 N / Axial load, 50 N
Conductor's dimensions	Ø8-10 mm (50-70 mm2)
Compatibility with conductors made of	Al, SSt (Stainless Steel), St/tZn
Tightening torque of conductor	2,5Nm
Fixing on brick or concrete	Through a wood fixing screw (included) and a PVC wall plug Ø8 mm (not included)
Spacing between fasteners of air termination conductors	\leq 1000 mm for solid conductor1). / \leq 500 mm for stranded conductor1).
Spacing between fasteners of down conductors	≤1000 mm for solid conductor. / ≤1000 mm for stranded conductor used for heights ≤20 m. / ≤500 mm for stranded conductor for heights ≥20 m.

Before and after of change of direction or clamp or contraction-expansion absorbing component.

≤300 mm.

Testing as per IEC EN 62561

The component has successfully passed the testing requirements of standard IEC EN 62561-

4 "Lightning protection system components (LPSC) - Part 4 : Requirements for conductor fasteners".

Test report No 32052 by accredited laboratory as per ISO 17025

Manufacturing Quality Control

• ISO 9001

• ISO 14001

• ISO 45001

Country of Origin

Greece

Optional accessories

PVC sealing washer, ELEMKO code 61 73 202

Unit: piece / Package: 50 pieces

1) Where additional mechanical strength is required, e.g snow, strong winds etc, the spacing between the fasteners should be ≤300 mm.

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





