

PRODUCT DATA SHEET

LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS

Code: 61 30 034

Description: Copper alloy fastener for conductor 16 – 35 mm²

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Application

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

Classification as per IEC EN 62561

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





Technical characteristics

Material	Copper alloy (Cu-A)
Conductor clamping screw	M12, V2A stainless steel hex socket set screw
Bottom thread	M6
Diameter	20 mm
Withstands (according to IEC EN 62561-4)	Lateral load, 200 N Axial load, 50 N

Installation instructions	
Conductor's dimensions	16–35 mm²
Compatibility with conductors made of	Cu, Cu/eSn, SSt (Stainless Steel)
Tightening torque of conductor	5 Nm
Fixing on brick or concrete wall	Through a head threaded drive pin or wood screw (not included) and a PVC wall plug (not included)
Fixing on metallic surface	Through M6 screw
Spacing between fasteners of air termination conductors	≤1000 mm for solid conductor¹). ≤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 31113 by accredited laboratory as per ISO 17025

Manufacturing Quality Control

Manufacturing quality control according to standard ISO 9001

Country of Origin

Greece

Unit: piece / Package: 200 pieces

See following typical application of the fastener.

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.











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