



PRODUCT DATA SHEET

Earthing components

Connection components for earth conductors

Lightning protection systems

Connection components for LPS conductors

Code: 6221830-71

Description: Copper round to tape conductor connector (Ø8-10mm/30mm), code 6221830-71

Application

Clamp for connecting solid round or stranded conductor to tape conductor. Used in air termination system, down conductor system, earthing system.

Classification as per IEC EN 62561



- Heavy duty (H 100 kA)
- General use
- Intended to withstand a static mechanical load
- Non-permanent connection
- Short circuit withstand capability 10 kA rms for 3s (not required by IEC EN 62561)

Technical characteristics - Installation instructions	
Material	Copper (Cu)
Description	Is consisted of two plates with dimensions 50x50 mm.
Bolts / nuts	M6x25 mm, V2A stainless steel carriage bolts. / M6 V2A stainless steel nuts.
Conductor's dimensions	Ø8–10 mm (50–70 mm2).
Tape's dimensions	Up to 30 mm width and 5 mm thickness.
Connection arrangements	Cross connection (B1). / Parallel connection (B2).
Installation	Above ground, buried in ground, embedded in concrete.
Can be connected above ground with	Cu, Cu/eSn, Stainless Steel (SSt), St/eCu.
Can be connected buried in ground with	Cu, Cu/eSn, Stainless Steel (SSt), St/eCu.

Can be connected in concre	te with Cu, Cu/eSn, Stainless Steel (SSt), St/eCu, St/tZn.	
Tightening torque	9 Nm.	
Testing as per IEC EN 62561		
The component has successfully passed the testing requirements of standard IEC EN 62561- 1 "Lightning protection system components (LPSC) – Part 1 : Requirements for connection components". Test report No 30751 by accredited laboratory as per ISO 17025. The component has successfully passed short circuit withstand capability tests. Test report No 319/2014/EMI .		
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.		
	Jagagaga	