

PRODUCT DATA SHEET

Earthing components

Connection components for earth conductors Substation earthing

Lightning protection systems

Connection components for LPS conductors

Code: 6221833-71

Description: Copper tape (30mm/30mm) clamp, code 6221833-71

Application

Clamp, for connecting tape conductors. Used in air termination system, down conductor system, earthing system.



Classification

- Heavy duty (H 100 kA) (1)
- General use (1)
- Intended to withstand a static mechanical load (1)
- Non-permanent connection (1)
- Short circuit withstand capability 20 kA rms for 1s
 (1) As per IEC EN 62561

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

| Can be connected buried in ground with | Cu, Cu/eSn, Sta | Cu, Cu/eSn, Stainless Steel (SSt). | |
|---|------------------------|--|--|
| Can be connected in concrete | e with Cu, Cu/eSn, Sta | n Cu, Cu/eSn, Stainless Steel (SSt), St/tZn. | |
| Tightening torque | 9 Nm. | 9 Nm. | |
| Testing | | | |
| 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 30914 by accredited laboratory as per ISO 17025. The component has successfully passed short circuit withstand capability tests. Test report No 1405/2022/DKK-13 | | | |
| ELEMKO management | systems | | |
| • ISO 9001 | • ISO 14001 | • ISO 45001 | |
| Country of Origin | | | |
| Greece | | | |
| Unit: piece / Package: 25 pieces | | | |
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We reserve the right to introduce changes in the component due to technical evolution.