

| PRODUCT DATA SHEET LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS | | |
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| Code: 65 02 034 | | ed.02/2021 |
| Description: Pipe clamp two points conn | ection | |
| | | |
| Application Pipe clamp with two conductor connection points. Used in air termination system, down conductor system, equipotential bonding. The connection to the conductor is achieved through additional clamps (not included). For copper conductor is needed additionally a bimetallic contact (not included) in order to avoid any electrochemical corrosion. | | |
| Classification as per IEC EN 62561 | | |
| Heavy duty (H – 100 kA) General use Intended to withstand a static mechanical load Non-permanent connection | | |
| Technical characteristics | | |
| Material | Hot dip galvanized | steel (St/tZn) |
| Bolts / nuts | M8x25 mm, St/tZn hexagon head bolts M8 St/tZn nuts | |
| Installation instructions | | |
| Pipe's diameter (mm / inch) | Ø24–28 / ¾" | |
| Connection arrangements | Parallel (B7) "T" (B8) | |
| Installation | Above ground, buried in ground | |
| Can be connected above ground with | Pipes made from AI, Stainless Steel (SSt), St/tZn & conductors made from AI, Stainless Steel (SSt), St/tZn, Cu/eSn and through bimetallic contact with Cu or St/eCu. | |
| Can be connected buried in ground with | Pipes and conductors made from stainless Steel (SSt) or St/tZn | |
| Tightening torque | 13 Nm | |
| Connection to conductors | Through clamps (not included) | |
| 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 30605 by accredited laboratory as per ISO 17025 Manufacturing Quality Control Manufacturing quality control according standard ISO 9001 | | |
| Country of Origin | | |
| Greece | | |
| Optional accessories | | |
| Bimetallic contact, ELEMKO code 6510105 | | |
| Unit: piece / Package: 100 pieces | | |
| Pipe clamp two points connection | | |
| We reserve the right to introduce changes in the component due to technical evolution. | | |