

## **PRODUCT DATA SHEET** LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS Code: 63 30 114 **Description: Copper alloy earth electrode clamp** ed.02/2020 Application Clamp, for connecting solid round or stranded conductor to earth rod. **Classification as per IEC EN 62561** Heavy duty (H – 100 kA) General use Not intended to withstand a static mechanical load • Non-permanent connection **Technical characteristics** Material Copper alloy (Cu-A) M10x20 mm, copper alloy hexagon head bolt Bolt Installation instructions Conductor's dimensions Ø6–10 mm (25–70 mm<sup>2</sup>) Rod's dimensions 5/8" (Ø16 mm) thread, Ø14,2–16mm shank Connection arrangement Parallel (B2) Installation Buried in ground, embedded in concrete Can be connected buried in ground with Cu, Cu/eSn, SSt (Stainless Steel), St/eCu Can be connected in concrete with Cu, Cu/eSn, SSt (Stainless Steel), St/eCu, St/tZn **Tightening torque** 13 Nm Protection of connection to conductor For the protection against corrosion, of the connection earth rod – conductor, use earth pit, e.g 6009021. **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 30721 by accredited laboratory as per ISO 17025 **Manufacturing Quality Control** Manufacturing quality control according standard ISO 9001 **Country of Origin** Greece Unit: piece / Package: 25 pieces

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