

## **PRODUCT DATA SHEET**

# **Earthing components**Substation earthing

Code: 6222312-71

Description: Copper connector for substation grounding (IEEE 837),

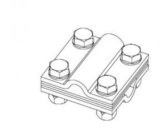
Ø12-14mm/Ø12-14mm, code 6222312-71

#### **Application**

Clamp, for connecting solid round rods or stranded conductors. Used in substation grounding.

#### Classification as per IEEE 837

- Electromagnetic force withstand:
  Asymmetrical current 130 kA fisrt peak, 55 kArms
  @ 160ms
- Fault current withstand: 9 kA @ 10s
- Corrosion withstand: 500h of continuous salt spray



Technical characteristics - Installation instructions	
Material	Copper (Cu)
Description	It is consisted of two external plates with dimensions 60x60 mm and one intermediate plate.
Bolts / nuts	M8x30 mm, V2A stainless steel hexagon head bolts. M8 V2A stainless steel nuts, washers & spring lock washers.
Rod's / conductor's dimensions	Ø12-14 mm rod (95-120 mm2 stranded conductor).
Connection arrangements	Cross. / Parallel.
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 concrete with	Cu, Cu/eSn, Stainless Steel (SSt), St/eCu, St/tZn.

Tightening torque 30 Nm.

#### Testing as per IEEE 837

The component has successfully passed the testing requirements of standard IEEE std 837:

"IEEE standard for qualifying permanent connections used in substation grounding".

Test report No 32167 and No 32195 by accredited laboratory as per ISO 17025

#### **ELEMKO management systems**

• ISO 9001 • ISO 14001 • ISO 45001

#### **Country of Origin**

Greece

### Unit: piece / Package: 20 pieces

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





