

## **PRODUCT DATA SHEET**

# **Earthing components**Substation earthing

Code: 1026603-70

Description: Mould for exothermic welding 120mm2 Cu / 120mm2 Cu in

"T", type THH-AA-120/120, code: 1026603

#### **Application**

Connection of copper conductors through exothermic welding. The welding takes place in a graphite mould-crucible, into which has been introduced welding powder and the pieces to be welded. The powder is ignited by the starting powder using a flint igniter. Molted metal from the exothermic reaction flows over the pieces,



causing them to be melted and fused into a solid homogeneous mass.

### Classification as per IEC EN 62561

- Heavy duty (H 100 kA)
- General use
- Intended to withstand a static mechanical load
- Permanent connection

#### Installation data - Needed equipment

Conductor's dimensions	120 mm2 stranded / 120 mm2 stranded.
Conductor's material	Copper / Copper.
Connection arrangement	"T" (B4).
Installation	Outdoor, buried in ground, embedded in concrete.

Needed epuipment Exothermic powder 150 gr (code 1820150-70), handle clamp (code 1930160-70), mould cleaner (code 1900002-70), flint igniter (code 1910032-70), soft brush for cleaning the inner part of the mould (code 1980313-70), wire brush used for cleaning the conductors (code 1950000-70), mould seal (code 1920315-70).

## Testing as per IEC EN 62561

The above exothermic powder 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 30820 by accredited laboratory as per ISO 17025.

#### **ELEMKO management systems**

• ISO 9001

• ISO 14001

• ISO 45001

## **Country of Origin**

Greece

#### Unit: piece / Package: 1 piece

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





