

## PRODUCT DATA SHEET

### LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS

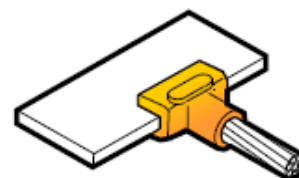
**Type: THH-BA-303-603/120**

ed.02/2021

**Description: Exothermic welding 30–60x3 mm Cu / 120 mm<sup>2</sup> Cu in “T” connection**

#### 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.



Connection type

#### Classification as per IEC EN 62561

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

#### Needed equipment

Code	Description
13 86 163	Graphite mould of average last of 70-100 connections under normal conditions of use.
18 20 115	Exothermic powder
19 30 160	Handle clamp, allowing to open and close the mould safely
19 00 007	Mould cleaner, to remove the slag and to check tap hole clearance after making every weld
19 10 032	Flint igniter
19 80 313	Soft brush for safely cleaning the inner part of the mould after every weld
19 50 000	Wire brush used for cleaning the conductors before making the weld
19 20 315	Mould seal to prevent leakage of the molten weldmetal.

#### Installation data

Conductor's dimensions      30–60x3 mm tapes / 120 mm<sup>2</sup> stranded

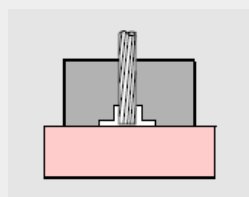
Conductor's material      Copper / Copper

Connection arrangement      “T” (B4)

Installation      Above ground, buried in ground, embedded in concrete

For the welding procedure please refer to general instructions O.E.2.1-15, accompanying the mould. Especially for this mould, run bus bar is inserted to seat in mould. Place tap cable against upper edge of run bus bar.

Note



#### 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 **30819** by accredited laboratory as per ISO 17025

#### Manufacturing Quality Control

Manufacturing quality control according standard ISO 9001

#### Country of Origin

Greece

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