# **Technical sheet**



## / TSF1606

TSF type earthing cable, 16mm<sup>2</sup> section.



See online

### / Standards

- CEI 61230
- IEC 61138



#### / Use

Provides copper connection between clamps and vices of portable earthing and short-circuiting devices.

Type TSF: Single-core copper cable with silicone sheath and crimped terminal connection (double crimping),  $-40^{\circ}$ C to  $+70^{\circ}$ C

# Technical sheet



# / Technical specifications

- Product kind : Cable
- Cable material : Copper
- Cable isolation type: Silicone
- Cross-section (mm²): 16
- Floor cable lenght (m): 6
- $\emptyset$  of terminal hole on phase(s) side : No letter =  $\emptyset$ 10
- Ø of ground lug terminal hole: No letter = Ø10
- Short-circuit intensity kA/0.5s: 6

- Short-circuit intensity kA/Is: 4
- Weight (kg): 0,9