sofamel

Product Technical Specifications





TML Pinza de media tensión



TT-50 Torno de puesta a tierra

Functionality

Earthing and short-circuit equipment for medium voltage substations. The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.



PAT-TML

Earthing and short-circuit equipment – High voltage overhead lines

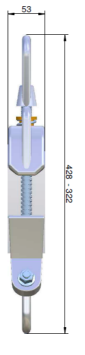
MODEL	MAX. ICC
MODEL	MAX. IC

PATL-TML/50	12,0 KA/1s
PATL-TML/70	19,0 KA/1s
PATL-TML/95	25,0 KA/1s
PATL-TML/120	30,0 KA/1s

Product Features

The TML clamp is fixed to the uncovered conductor by screw tightening for cylindrical conductors. This equipment has TML clamps to facilitate the grounding of overhead lines.





Composed of

- 3 TML aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 10 and 70 mm.
- 3 copper cables with PVC insulation. Section and length depending on model.
- 3 TT-50 milling earthing lathe.
- 3 nylon bags to store and transport the equipment.

Certified

According to the Standard IEC 61230.

Datos sujetos a cambios 2017, Mayo 2

© 2017 Sofamel SLU Todos los derechos reservados.

Versión: R2-7.2 COM01

Las especificaciones están sujetas a cambios sin previo aviso.

