507

Product Technical Specifications

PATL-TA40

Earthing and short-circuit equipment - High voltage overhead lines













Functionality

Phase earthing and short-circuit equipment for high voltage overhead lines. The main aim for its installation is operator's protection against an accidental commissioning or possible voltage return during repair operations.



PATL-PA40

Earthing and short-circuit equipment – High voltage overhead lines

MODEL	MAX. ICC
PATL-TA40/50	12,0 KA/1s
PATL-TA40/70	19,0 KA/1s
PATL-TA40/95	25,0 KA/1s
PATL-TA40/120	30,0 KA/1s
PATL-TA40/150	40,0KA/1s

Product Features

The PA40 clamp is fixed to the bare conductor by screw tightening.

They are ideal to be fixed in cylindrical conductors between 36-130mm in diameter. Bayonet heads, hexagonal or hexagonal H22.

The TT-50 lathe is suitable for grounding installations. Fixed on the bare conductor by screw tightening. They are ideal to be fixed in cylindrical conductors of between 0-43mm in diameter and on plates of 0-43mm.

Composed of

- 3 PA40-B (bayonet) aluminium alloy clamps with screw tighten for cylindrical conductors with diameter between 36 and 130 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.



Thomas Alva Edison, 16-17 - Pol. Industrial Plans d'Arau - 08787 La Pobla de Claramunt (Barcelona) - Spain Tel. +34 93 808 79 80 - Info@sofamel.es www.sofamel.com