Product Technical Specifications



MPU

PATC-MPU

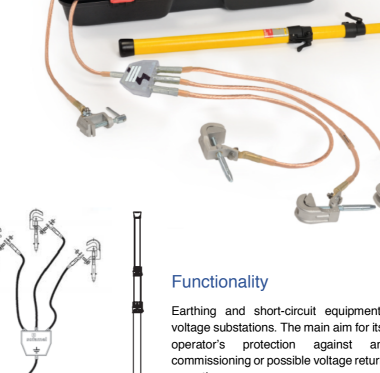
Earthing and short-circuit equipment - Medium voltage substations



TT-38A







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.



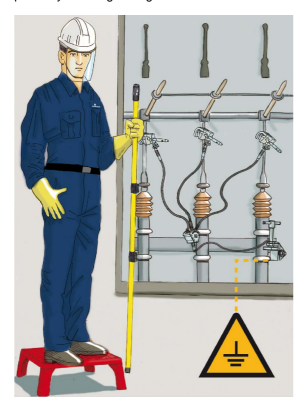
PATC-MPU

Earthing and short-circuit equipment – Medium voltage substations

MODEL	MAX. ICC
PATC-MPUB/2525 PATC-MPUH/2525	6,9 KA/1s
PATC-MPUB/3535 PATC-MPUH/3535	9,0 KA/1s
PATC-MPUB/5050 PATC-MPUH/5050	12,0 KA/1s

Product Features

The MPU clamp is fixed on bare cylindrical conductors, flat bars, bending bus-bars or fixing points by screw tightening.



Composed of

- MPU aluminium alloy clamps with screw tighten and Bayonet (MPUB) or Hexagonal-12 (MPUH) fixing for cylindrical conductors with diameter between 4 and 30 mm, flat bars max. 45 mm, bending bus-bars max. 45 mm and fixing points between 20 and 25 mm.
- 3 copper cables with PVC insulation of 25/35/50 mm2 section depending on model and 0,75 m long.
- 1 copper cable with PVC insulation of 25/35/50 mm2 section depending on model and 2 m long.
- 1 insulated trifurcating connector.
- 1 TT-38A milling earthing lathe.
- 1 telescopic pole 1,5 m with three sections.
- 1 plastic case 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.

