Social Specifications

Mod. BMAI Connectable Poles

Functionality

The connectable poles have the function of safeguarding distances of electrical work. These poles have a fixed length but with two sections. With them the operator can make the detection and earthing (voltage detector and earthing equipment is required) at a safe distance.

Product Features

Connectable pole, composed of two sections made of polyester and fibreglass tube Ø 32 mm with humidity-proof seals on each end, hand protector, grip, tip, and M (Metric-10), U (Universal), B (Bayonet) or P (Hexagonal + Metric-10) head. Indoor and outdoor use in dry environment





Mod. BMAI

Connectable Poles

Raw Material Features

Insulating tube: made of polyester and fiberglass. Grip: fluted tube to prevent slippage Head: polyamide PA66-GF30. Screw: stainless steel.

Certified

Manufactured following the established by Standard **UNE-EN 50508** - Points **4.2**, **4.3**, **4.4** (in dry conditions) and **4.5**. Multi-purpose insulating sticks for electrical operations on high voltage installations.

Electrical Features

Ref.	Length	Working voltage
BMAI-2	2 m (2 sections of 1 m)	66 kV
BMAI-2,5	2.50 m (2 sections 1 + 1,5 m)	110 kV
BMAI-3	3 m (2 sections of 1,5 m)	132 kV



Datos sujetos a cambios© 2017 Sofamel SLU2017, Mayo 2Todos 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 - Fax +34 93 808 77 00 - Info@sofamel.es www.sofamel.com