



Thew & McCann

...total reliability in electrotechnology

Insulating Sticks

T-Mac[®] Operating Stick

Description:

T-Mac[®] operating sticks are made from high-quality foam-filled fibreglass rods. They are used for high-voltage operations, for use with HV testers for testing and proving dead, or applying portable earthing equipment.

T-Mac[®] operating sticks are available in three standard lengths and two colours, high visibility orange and yellow. They are extendable using a non-conductive fibreglass button splice.

Features:

- Electrically and mechanically type-tested to IEC 60855
- Proof-tested during manufacture to 100kV per 300mm
- Standard diameter 32mm OD; 39mm OD available on request
- Standard lengths 1.2m, 1.8m, 2.4m
- High-visibility orange or yellow coloured fibreglass cloth - not painted
- Filled with dense foam for good electrical performance
- Textured surface for good grip under all conditions
- May be supplied smooth for live line tools
- Wide range of accessories and adaptors available
- Standard operating kits available
- Customised kits on request





Insulating Sticks

T-Mac® Operating Stick



1 Sunrise head
(Supplied with base cap BC32)



2 Fibreglass splice



4 Universal switching head



3 Removable base cap

No.	DESCRIPTION	CODE	LENGTH mm	DIAMETER mm	WEIGHT kg
1	Universal Section	U 3212	1 200	32	1.0
		U 3218	1 800	32	1.32
		U 3224	2 400	32	1.73
2	Extension Section	E 3212	1 200	32	0.8
		E 3218	1 800	32	1.1
		E 3224	2 400	32	1.9
3	Base Cap	BC32	155	32	0.076
4	Universal Switching head	USH		32	0.132