Tel: +44 (0)191 490 1547

HV lines and switchgear equipment

Insulating sticks and earth clamps

Insulating sticks for short circuiting and earthing systems

CM-6 series is recommended for cables $\geq 95 \text{ mm}^2$. Yellow colour elements, with superior characteristics, they are connected between them without any prior order of assembly.

These elements allow "long length" assemblies which can support short-circuit systems with large cross-section cables Shockproof guard and pole end cap.

Yellow colour elements.

Reference	←→	Ø	kg
CM-6-15	1.5 m	47	2.4
CM-6-20	2 m	47	3.2
CM-6-25	2.5 m	47	4
CM-6-30	3 m	47	4.8





Earth clamps for over head live networks and substations

Copper aluminium bronze earth clamps.

Reference	Rating	Use	Connection Ø (mm)	mm	→ ← mm	ĝ
MT-843 40 kA/1 s	10 kA/1 s	Substation/	Hole:	45 x 106 x 165	• Ø 6 -25	950
	Overhead line	Ø 12.5	40 X 100 X 100	— 0 - 35	330	
MT-843-P	40 kA/1 s	Substation	3 holes:	45 x 106 x 165	• Ø 6 -35	950
	40 104/ 1 3	Substation	Ø 12.5		0 - 35	
MT-847	25 kA/0.5 s	Overhead line	Hole: Ø 13	45 x 106 x 170	0 - 30	1 000
MT-852	63 kA/0.5 s	Substation	Hole: Ø 13	70 x 125 x 155	Fixed points	1 400
MT-853	40 kA/0.5 s	Substation	Hole: Ø 13	65 x 130 x 135	Fixed points	1 000











Copper cables

Extra-flexible braided multi-strand copper. Delivered to the meter with a minimum of 5 meters. Available in vinyl or silicone sheath.

See page 150.



** IEC-61230















