OVERHEAD INSULATING



LOWLOCK SYSTEM IEC 61230 :2008 A

For Ø 3 to 21 mm conductors. With clamps type "snap-on/screw-on". Connecting cables: 35 mm² copper. Short-circuiting and earthing systems.

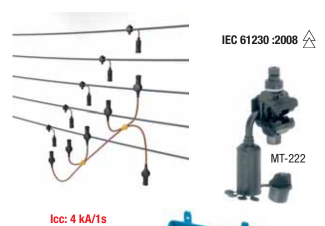
Reference	Rating	Composition	kg
			Weight
MT-615/1-7.5	7.5	5 MT-616/1-03 contact clamps on handles (I = 0.35 m each) 4 braids of M-24-35 copper cable (1.00 m) 1 M-87-153 carrying bag 250 x 85 x 750 mm	3
MT-615/2-7.5	7.5	5 MT-616/1-03 contact clamps on handles 4 braids of M-24-35 copper cable (1.00 m) 1 braid of M-24-35 copper cable (7.00 m) 1 MT-840/1 earth clamp	6.5



SHORT-CIRCUITING SYSTEMS

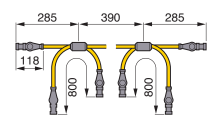
Equipment includes either 5 or 6 copper-aluminium alloy stubs. Connector for conductor MT-222 or MT-223, see below, to be ordered separately. Set of 4, 5, 6 ou 7 clamps. Extra-flexible 16 mm² copper cable assembly.

Reference	Socket	kg
		Weight
MT-205	5	1.1
MT-206	6	1.5
MT-207	7	1.9
Packaging : polypropylene case 234 x 215 x 75 mm.		



Connectors for conductors

Reference	@	
	Cable (m x mm²)	
MT-222	16 x 25	
MT-223	35 x 70	





EARTHING EQUIPMENT

Earth rod. Earthing equipment with bayonet splicing for overhead lines systems. Galvanized steel. Hexagonal 18 mm per side.

Reference	←→	kg		
	Lenght (m)	Weight		
MT-650	1	2.2		
To be ordered in addition to short circuit and grounding equipment.				

