MOBILE EARTHING AND SHORT-CIRCUITING DEVICES

LOW VOLTAGE OVERHEAD LINES



Polyphase short-circuiting device for LV OHL lines with twisted conductors

Code: Msp - T - 1 - $nxS_{f}/0.7 - S_{n}/I_{n} - F/p$

Intended purpose: earthing and short-circuiting of twisted conductors of LV OHL lines.

Application: from height (from the ladder, from the basket) - by direct connection (or by means of adapters) of the short-circuiting device subassembly plugs to the sockets of the voltage connectors mounted permanently on overhead conductors.

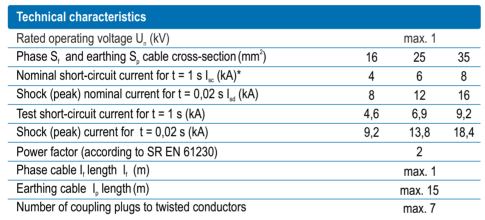
Components:

- The short-circuting subassembly consisting of:
- Coupling plug for voltage connectors type COT 10-95A "n" = 4...7 pieces
- Short-circuiting cable -3...6 pieces
- Connecting cable to the earthing subassembly 1 piece

IThe earthing subassembly consisting of:

- Plug for connection to the short-circuiting subassembly 1 piece
- Earthing cable 1 piece
- Manual earthing clamp 1 piece
- Mobile earthing electrode (peg) 1 piece
- Set of coupling adapters to DPS* connectors (see NOTE) "n" -4...7 pieces

Packing: waterproof bag.



^{*} NOTE = for DPS connectors, adapters provide nominal short-circuit current for t=1 s - max. 6 kA



SR EN 61230



COUPLING PLUG FOR VOLTAGE CONNECTORS TYPE COT 10-95 A



ADAPTER SET

Four-phase short-circuiting device for piercing clamps - Enel SCC 0138 RO

Code: WBT 127

Intended purpose: earthing and short-circuiting of low-voltage electrical cables next to the fixed points, by means of insulation piercing clamps.

Application: manual, by the insertion of tweezer-type phase clamps in the piercing clamp sockets.

Components:

- Short-circuiting subassembly consisting of :
- Tweezer-type phase clamp 4 pieces
- Short-circuiting cable 2 pieces
- Central socket 1 piece

IEarthing subassembly consisting of:

- Tweezer type phase clamp 1 piece
- Earthing cable 1 piece
- Manual earthing clamp 1 piece

Packing: plastic box.

Technical characteristics	
Rated voltage of the network U _n (kV)	max. 1
Phase S _r and earthing S _p cable cross-section (mm²)	16
Nominal short-circuit current for t = 0,2 s I _{sc} (kA)	8
Shock (peak) nominal current for t = 0,02 s I _{sd} (kA)	16

