



Tightening handle for phase clamps

Code: P249

The **tightening handle** is a device that can be used in special conditions for applying of short-circuiting clamps when, given the small space, workers cannot use insulating sticks appropriate to the installation voltage ($U_{n\max} = 20$ kV), situations specified in the internal work safety regulations of the users and to avoid their application by hand.

The tightening handle is provided with a "RO bayonet" socket coupling system which can be adjusted in two positions: fixed or articulated.

The handle is not (and does not replace) an insulating stick because it does not provide the protection distance between the operator and the power installation but it allows the installation of clamps on conductors without any hand contact.

The use of the tightening handle in activities that does not meet the conditions specified by the safety regulations in force exonerates the manufacturer from any responsibility.

Total length: 440 mm.



Adaptors and accessories with "RO bayonet" coupling rod

SR EN 61230



Adaptors and accessories with "RO bayonet" coupling rod are elements that can be assembled temporarily in "RO bayonet" foldable coupling systems of insulating sticks (PMU and PMP type) to allow attachment to the stick of various protective equipment (short-circuiting device clamps, voltage detectors, anchoring elements for work at height). Adaptors and accessories can be made of plastic or metal in the following constructive types:

- AF E-C adaptor - provided with coupling system with "hexagon 12" socket
- AR E-C adaptor - provided with coupling system with "hexagon 12" foldable socket
- AF E-U adaptor - provided with universal coupling system
- AF E-DIN adaptor - provided with coupling system with "DIN bayonet" socket
- AF E-K adaptor - provided with metallic hook for short-circuiting device for Subway
- AB/DTTU-Tv adaptor - for the coupling of the Urban Transport Voltage Detector DTTU-Tv type



AF E-C



AR E-C



AF E-U



AF E-DIN



AF E-K



AB/DTTU-Tv

Device for the handling of MV fuses

Code: P2324

The pliers for the remote handling of MV fuses (diameters between 35 - 90 mm) is a device that can be attached temporarily in the coupling system with "RO bayonet" socket of multipurpose connectable insulating sticks (PMU or PMP type).

The jaws of the device can be closed / opened by the rotation of the stick.

