



Adaptors and accessories with "hexagon 12" coupling rod

SR EN 61230



Adaptors and accessories with "hexagon 12" coupling rod are elements that can be temporarily assembled in "hexagon 12" coupling systems socket of multipurpose telescopic insulating sticks PTU type to allow the 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 manufactured from plastic or metal and are performed in the following constructive types:

- ACMIT/C adaptor - provided with "RO bayonet" articulated coupling socket
- AR C-C adaptor - provided with coupling system with foldable "hexagon 12" socket
- AF C-U adaptor - provided with universal coupling system
- AF C-DIN adaptor - provided with coupling system "DIN bayonet" socket
- ACAI/C adaptor - provided with coupling system for "CROCHEVIT" self-locking anchorage hook
- AF C-K adaptor - provided with retractable hook (shot-gun system)
- CASC/C accessory - provided with metallic hook
- AC/DTTU-Tv adaptor - for the coupling the Urban Transport Voltage Detector DTTU-Tv type



ACMIT/C



AR C-C



AF C-U



AF C-DIN



ACAI/C



AF C-K



CASC/C



AC/DTTU-Tv

Adaptors with universal coupling system

Adaptors with "universal" coupling system are elements that can be temporarily assembled in universal coupling system of insulating sticks to allow the attachment to the stick of various equipment (short-circuiting device with clamps, voltage detectors, anchoring elements for work at height):

- AF U-E adaptor - provided with "RO bayonet" articulated coupling socket
- AF U-DIN adaptor - provided with "DIN bayonet" articulated coupling socket
- AF U-C adaptor - provided with coupling system with "hexagon 12" socket
- AF U-X adaptor - provided with spring-loaded cardan joint for tubular end cups
- AF U-I adaptor - provided with metallic ring
- AF U-S adaptor - provided with rod and hook for the operation of disconnectors



AF U-E



AF U-DIN



AF U-C



AF U-X



AF U-I



AF U-S