

For Detectors and Disconnection

Low Medium High Voltage

Lines and substations

## Telescopic insulating rods in 3 elements for voltage detectors and hooks for switches disconnection

Telescopic insulating rods in 3 elements for external and internal use made of different type of tubes:

- P in polyester resin reinforced by fiberglass, Ø 40 and 32 mm
- PR in polyester resin reinforced by fiberglass and filled by closed cells polyurethane foam, Ø 24 mm
- PE in epoxy resin reinforced by fiberglass, certified IEC 61235, Ø 48 and 40 mm
- PV in vinylester resin reinforced by fiberglass, certified IEC 61235, Ø 40 and 32 mm
- PVR in vinylester resin reinforced by fiberglass and filled by closed cells polyurethane foam, IEC 60855-1, Ø 32 mm Length on demand, complete of:
- suitable top fitting for the maneuvering of contact clamps or voltage detectors;
- insulating closing cap;
- hand guard.



Code	Composition	Length	Conformity
P3/380FA-TEL	P Ø 40 and 32 – PR Ø 24	1.6 – 3.8 m	*
P3/380U-TEL	P Ø 40 and 32 – PR Ø 24	1.6 – 3.8 m	-
P3/380EF-TEL	P Ø 40 and 32 – PR Ø 24	1.6 – 3.8 m	

Code	Composition	Length	Conformity
PE2-PV/300FA-TEL	PE Ø 48 and 40 - PV Ø 32	1.16 – 3 m	IEC 61235
PE2-PV/300DIN-TEL	PE Ø 48 and 40 - PV Ø 32	1.16 – 3 m	IEC 61235
PE2-PV/300EF-TEL	PE Ø 48 and 40 - PV Ø 32	1.16 – 3 m	IEC 61235
PE2-PV/300U-TEL	PE Ø 48 and 40 - PV Ø 32	1.16 – 3 m	IEC 61235

Code	Composition	Length	Conformity
PE2-PVR/520FA-TEL	PE Ø 48 and 40 - PVR Ø 32	1.9 – 5.2 m	IEC 60855-1
PE2-PVR/520DIN-TEL	PE Ø 48 and 40 - PVR Ø 32	1.9 – 5.2 m	IEC 60855-1
PE2-PVR/520EF-TEL	PE Ø 48 and 40 - PVR Ø 32	1.9 – 5.2 m	IEC 60855-1
PE2-PVR/520U-TEL	PE Ø 48 and 40 - PVR Ø 32	1.9 – 5.2 m	IEC 60855-1

P3/380U-TEL PE2-PVR/520U-TEL

## Attacks







EF U FA

Maneuvering metallic hooks









COF COH CO COU