

For Equipment and Detectors | Low Medium High Voltage | Overhead lines and cabins

Telescopic insulating rods in 2 elements for voltage detectors and short circuiting and grounding equipment

Telescopic insulating rods in 2 elements for external and internal use made in different type of tubes:

- P in polyester resin reinforced by fiberglass, Ø 40 and 32 mm
- PE in epoxy resin reinforced by fiberglass, certified IEC 61235, Ø 40 mm
- PV in vinylester resin reinforced by fiberglass, certified IEC 61235, Ø 32 mm
- PVR in vinylester resin reinforced by fiberglass 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	Total length	Conformity
P2/200G-TEL	P Ø 40 and 32	1.1 - 2 m	2
P2/200DIN-TEL	P Ø 40 and 32	1.1 - 2 m	¥
P2/200EF-TEL	P Ø 40 and 32	1.1 - 2 m	×
P2/200U-TEL	P Ø 40 and 32	1.1 - 2 m	ie.
P2/200FA-TEL	P Ø 40 and 32	1.1 - 2 m	

Code	Composition	Total length	Conformity
PE-PV/150G-TEL	PE Ø 40 - PV Ø 32	0.85 – 1.5 m	IEC 61235
PE-PV/150DIN-TEL	PE Ø 40 - PV Ø 32	0.85 – 1.5 m	IEC 61235
PE-PV/150EF-TEL	PE Ø 40 - PV Ø 32	0.85 – 1.5 m	IEC 61235
PE-PV/150U-TEL	PE Ø 40 - PV Ø 32	0.85 – 1.5 m	IEC 61235
PE-PV/150FA-TEL	PE Ø 40 - PV Ø 32	0.85 – 1.5 m	IEC 61235

Code	Composition	Total length	Conformity
PE-PVR/200G-TEL	PE Ø 40 - PVR Ø 32	1.1 - 2 m	IEC 60855-1
PE-PVR/200DIN-TEL	PE Ø 40 - PVR Ø 32	1.1 - 2 m	IEC 60855-1
PE-PVR/200EF-TEL	PE Ø 40 - PVR Ø 32	1.1 - 2 m	IEC 60855-1
PE-PVR/200U-TEL	PE Ø 40 - PVR Ø 32	1.1 - 2 m	IEC 60855-1
PE-PVR/200FA-TEL	PE Ø 40 - PVR Ø 32	1.1 - 2 m	IEC 60855-1

P2/200U-TEL PE-PVR/200FA-TEL

