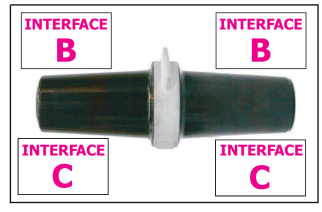
# **MV SEPARABLE CONNECTORS**

#### ACCESSORIES FOR SEPARABLE CONNECTORS FOR SERIE 400 RATING 400A & 630A - INTERFACES B & C











## DEAD-END RECEPTACLE - FMR-400/FMRs-400

- EPDM moulding with semi-conducting EPDM jacket. Provides a dead-end facility for insulating bushings.
- Operated when de-energized.
- Watertight, slipped on with silicone grease.
- Supplied with locking brace.
- References : 12 kV FMR 400 12 / FMRs 400 12 24 kV - FMR - 400 - 24 / FMRs - 400 - 24 36 kV - FMR - 400 - 36 / FMRs - 400 - 36
- Suffix s = screw type (for bushings with Interface type C)
- Packing : per piece

## **INSULATING PLUG**

#### **FMPI-400**

- Epoxy resin moulding which provides a dead-end facility for separable tee connectors type FMCT-400 or FMCTs-400.
- Operated when de-energized.
- Includes a capacitive voltage divider that is protected by a cap of semi-conducting EPDM during normal use.
- References : 12 kV FMPI 400 12 24 kV - FMPI - 400 - 24 36 kV - FMPI - 400 - 36
- Packing : per piece

# STRAIGHT CONNECTING PLUG - FMPCs-400

- Epoxy resin moulded over a copper rod. For connection of two tee connectors FMCT-400, FMCTs-400 or FMCTXs-630/C in combinations such as disconnectable joint, tee off or dual cable supply.
- Connection to rod by the clamping screws of the connectors. Integral reconstitution of insulation. Protection through screen continuity of connected items.
- Operated when de-energized.

• References :	FMPCs - 40		
	FMDCs - 40		

nces :	FMPCs - 400 - C/C	12	24	36
	FMPCs - 400 - B/B	12	24	N.A.
	FMPCs - 400 - B/C	12	24	N.A.

Packing : per piece

# **TEST ROD**

#### **FMTR-400**

12 kV 24 kV 36 kV

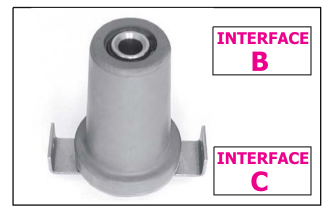
- For testing or earthing of cables equipped with separable tee connectors.
- · Screwed onto threaded part of contact pin or on clamping screw of tee connectors.
- Reference : 12 kV and 24 kV FMTR 400
- Packing : per piece



### ACCESSORIES FOR SEPARABLE CONNECTORS FOR SERIE 400 RATING 400A & 630A - INTERFACES B & C







### STAND-OFF PLUG FMPS-400 / FMPSs-400

- EPDM moulding designed to support and dead-end separable connectors when removed from the equipement.
- The stand-off plug is equipped with a metallic bracket. The part in semi-conducting EPDM provides the electrical continuity with the outer enveloppe of the separable connector.
- Operated when de-energized.
- References : 12 kV FMPS 400 12 / FMPSs 400 12 24 kV - FMPS - 400 - 24 / FMPSs - 400 - 24 36 kV - FMPS - 400 - 36 / FMPSs - 400 - 36
- Suffixe s = screw type (for Interface C).
- Packing : per piece

### EARTHING PLUG FMPE-400 / FMPEs-400

- EPDM moulding designed to support and earth separable connectors when removed from the equipement.
- The earthing-plug is equipped with a metallic bracket.
- References : FMPE 400 / FMPEs 400
- Suffixe s = screw type (for Interface C)
- Packing : per piece

IMPORTANT : before using this product, you must check if it is suitable for your intended application. You assume all risks and liability associated with such use. If any doubt, please consult us.

