

Accessories for separable tee connectors

For FMCEAS-630, MSCEA/EC - 630/C



Medium Voltage (MV) MV Separable connectors





Insulating Plug

FMPI - 630/Z

- Epoxy resin moulding which provides a dead-end facility for separable tee connector FMCEAUs-630/C.
- Operated when de-energized.
- Protected by a cap of semi-conducting EPDM.
- References : 12 kV **FMPI 630/Z 12** 24 kV - **FMPI - 630/Z - 24** 36 kV - **FMPI - 630/Z - 36**
- Packing : per piece.



Insulating Plug

FMP1-630/Z-TP

- Epoxy resin moulding which provides a dead-end facility for separable tee connector FMCEAs-630/400.
- Includes a capacitive voltage divider that is protected by a cap of semi-conducting EPDM during normal use.
- References: 12 kV FMPI 630/Z 12 TP 24 kV - FMPI - 630/Z - 24 - TP 36 kV - FMPI - 630/Z - 36 - TP
- Packing: per piece

Straight Connecting Plug FMPCs-630-C/Z



- Epoxy resin moulded over a copper rod. For connecting one separable tee connector FMCTs-400 with one separable tee connector FMCEAs-630/400 or FMCEAUs-630/C in combinations such as disconnectable joint, tee off joint or dual cable supply.
- Connection to rod by the clamping screws of the connectors. Integral reconstitution of insulation. For combination FMCTs-400 with FMCEAs-630/400: protection through screen continuity.
- Operated when de-energized.
- References: 12 kV FMPCs 630 C/Z 12
 24 kV FMPCs 630 C/Z 24
- Packing : per piece.



Test Rod

FMTR - 400/630

- For testing or earthing of cables equipped With separable tee connectors.
- Screwed onto clamping screw of tee connectors.
- Reference: 12 kV and 24 kV- FMTR 400/630
- · Packing: per piece.

© PRYSMIAN 2018. All Rights Reserved. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian The information is believed correct at the time of issue. Prysmian reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian