Adapter set Nexans M480TB/G

For medium voltage connectors

CAPDIS adapter sets, together with CAPDIS Voltage Detecting Systems, enable testing for absence of voltage on medium-voltage cable fittings within the framework of the five safety rules and in compliance with IEC 62271-213. The CAPDIS adapter set couples out the voltage signal at the C1 capacitance of the medium-voltage cable fitting. A CAPDIS Voltage Detecting Systems is connected via a suitable connecting cable. This enables a professional check for absence of voltage. Likewise, this voltage signal can be used in conjunction with IKI fault indicators for the directional detection of short circuits and earth faults.



Applications

CAPDIS adapter sets can be used in various installation situations. A separate CAPDIS adapter set is assigned to each of the medium-voltage connectors (see table).

- SF6 switchgears with defective or non-existent capacitive tap
- Separate Voltage Detecting Systems on transformers

.

Variants for Nexans medium-voltage connectors

| Item number | Description |
|-----------------|--|
| 2500161_NEX | Nexans K400TE, K400TB/G, K440TB/G Type B/C C1 = 1.6 pF |
| 2500163_AK4_NEX | Nexans 158LR, K158LR, 200LR, K200LR, K400LR Type A/B C1 = 1.5 - 1.6 pF |
| 2500399 | Nexans M-430TB/G, 430TB, K430TB Type C C1 = 1 - 3 pF |
| 2502603 | Nexans M-480TB/G Type C C1 = 1 - 3 pF |

Technical data

Article data

| Article number | 2502603 |
|---------------------|---|
| Quantity unit | Set with 3 pieces |
| Product designation | Nexans M-480TB/G Type C C1 = 1 - 3 pF |



Adapter set Nexans M480TB/G

For medium voltage connectors

Operating conditions

| Operating temperature | -25°C 55°C | |
|--------------------------------------|-------------------------|--|
| Storage temperature | -30°C 75°C | |
| Voltage level | 152 kV (Medium-voltage) | |
| Rated frequency | 50 Hz, 60 Hz | |
| Type of interface | LRM | |
| Compatible medium-voltage connectors | | |
| Nexans: M480TB/G | х | |
| | | |

Accessories

| Article number | Product designation |
|----------------|---|
| 2500053 | coaxial cable RG58; AK-socket_Sx+; length = 12 m; oLb |
| 2500823 | coaxial cable RG58; AK-socket_Sx+; length = 6 m; oLb |
| 2500828 | coaxial cable RG58; AK-socket_Sx+; length = 3 m; oLB |

Ordering information

CAPDIS devices, C2m modules and cable set must be ordered separately. A calculation of the suitable C2m value is recommended due to the typically low C1 value.