sebaкмт

MVG 5-E

Bridge tester for sheath fault location in cables

Benefits:

- Easy to use
- Rugged design
- Cost saving solution where a HV supply already exist

Absum 1970 H

Description

A prelocation of sheath faults in power and telecommunication cables prevents ageing, faults and the stress from faults that are a consequence of water ingress. Here the common TDR methods are not usable, since a conductive return via the earth is not existing. These faults can only be prelocated by using bridge technology. Conventional bridge testers, however, are not suitable since, since a test voltage up to 5 kV DC is required.

The high voltage bridge tester MVG 5-E has an input test voltage capability of up to 5 kV and is fitted with the circuits for bridge balancing. The components available for the HV supply as listed below, and the earth fault locator ESG 80-2 have a dual use, making this combination efficient and extremely cost-effective. The ESG 80-2 is used together with the external HV supply as galvanometer part of the prelocation bridge and with the pulsed HV as step voltage probe for the pinpointing procedure. A protective cover prevents contact with high voltage carrying parts.

The following units can be used to provide the HV supply for the MVG 5-E:

BT 500-IS-1 0 - 2 kV MMG 5 0 - 5 kV MMG 10 0 - 10 kV SPG 5-1000 0 - 5 kV SPG 32 0 - 5 kV SPG 40 0 - 10 kV

MVG 5-E R₁ R₃-balance 0-5 kV DC e.g. MMG5 ESG 80-2

Block diagram of the MVG 5-E with components

Technical Data

Ext. input voltage 0 ... 5 kV DC
Indicating instrument 0 ... 2 kV or 0 ... 6 kV
Scale at 270° control span 0 ... 100 %
Compartment for ESG 80-2
Internal discharge Max. 5 µF

Pre-location accuracy < 3 %

Operating temperature -10 °C ... +50 °C

Dimensions (L x B x H)
Weight (without ESG 80-2)
Protection type

520 x 255 x 285 mm 14.6 kg IP 21

