



ARM Filter M 219

Location of high resistive and intermittent fault



The ARM Filter M 219 is the coupling unit for connection of a Teleflex TDR (Time Domain Reflectometer) and a Surge Generator for prelocation of high resistive and intermittent faults.

By means of the Surge Generator and the choke in the M 219 Filter at the fault point a flash-over is created. This flash-over converts the high resistive fault temporarily in a low resistive fault. Now the fault causes a reflection that can easily be stored in the Teleflex. The comparison of the traces before the flash-over and during the flash-over clearly shows the fault distance.

The connection circuit is shown on the cover of the ARM Filter M 219.

Max. Surge Voltage	32 kV
Dimensions:	530 x 445 x 245 mm
Weight:	37 kg