# CABLE TESTING TECHNOLOGY > FAULT LOCATORS > CABLE SHEATH TEST SET > InterSheath

# Cable sheath test set

The InterSheath cable sheath test set was developed for testing and locating the faults in the cable sheaths of the shielded, plastic-insulated power cables. This set can also be used for locating the earth fault in unshielded, plastic-insulated power cables, control and communication cables.

The preventive cable sheath test and, if required, fault location followed by repairs is a suitable way to minimise the probability of a fault and an interruption in power supply. Moreover, a cable sheath test shortly after laying the cables is a reliable method for on-time detection and rectification of faults that may occur when laying cables.

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The InterSheath cable sheath test set comprises:

Cable sheath test generator TS6-D400

For testing the outer sheath of shielded, plastic-insulated cables by measuring the leakage current at a configurable test voltage of up to 6 kV. For locating the faults in shielded and unshielded plastic cables.

Fault location device TS-VM

For prelocation of earth faults in plastic-insulated cables, especially in case of damages of the outer plastic sheath of shielded cables.

Fault probe LS-M

Location of earth faults in electrical systems. Early detection of cable faults by locating any contact of the cable shield with earth.

# SCOPE OF SUPPLY

- bag L510 x W670 x H310
- cable sheat test generator TS6-D400
- fault-pre-location set TS-VM
- fault probe LS-M
- set of connecting cables
- batteries
- earth spikes
- shoulder strap for fault probe LS-M
- user manuals

• Complete set in a rugged case

- Reliable location of earth faults
- Early detection of contact of earth



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# Cable sheath test generator TS6-D400



# Fault locating devices TS-VM



# Fault probe LS-M



# FEATURES

- large ratio of the open circuit voltage to short-circuit current: 6 kV to 400 mA
- current regulation for pre-locating in combination with the fault pre-location device TS-VM
- built-in timer for post-locating in combination with the fault probe LS-M
- overcurrent interruption
- battery check
- built-in discharge switch

#### **FEATURES**

- precise reading owing to six current measurement ranges from 0.1 to 1000 mA
- four voltage measurement ranges between 0.01 and 10 V
- selector switch enables quick changeover of the feed from the start or from the remote end
- shock-proof insulated up to an operating voltage of 6 kV
- option of setting the switch from the start or the end of the object for supplying power

### FEATURES

- direct DC voltage and peak value measurement, switchable
- positive or negative polarity of the needle deflector, switchable
- calibrated for measuring DC voltage and impulses in Volt
- long battery life (current consumption of 2 x 1.5 mA from 2 x 3 AA size batteries)

# SPECIFICATIONS

#### **Operation modes**

<ul> <li>DC-Test</li> </ul>	2 kV, Imax 12 mA
	4 kV, Imax 6 mA
	6 kV, Imax 3 mA
short circuit curr.	max. Ik = 400 mA
clock pulse.	1 sec.,
	break phase 3 sec.

#### Power supply

- external DC voltage 12 V
- power consumption... 100 VA

#### Mechanical data

- dimensions
- (L x W x H) in mm..... 300 x 260 x 160
- weight ..... approx. 10 kg

# SPECIFICATIONS

#### **Operation modes**

- voltage measurem. 0.01 up to 10 V
- current measurem... 0.1 up to 1000 mA

#### Power supply

- high voltage..... up to 6 kV extern
- for amplifier.....+/- 4.5 V batt.
- Mechanical data
- dimensions
- (LxWxH) in mm...... 240 x 360 x 160
- weight ...... approx. 3 kg

# SPECIFICATIONS

## Specific characteristics

- highest ..... 10 mV input sensitivy
- input impedance ..... Re = 500 k $\Omega$

#### Power supply

- operating voltage .... 2 x 4.5 V from 6 batt.
- current consumption. 2 x 1.5 mA

# Mechanical data

- dimensions
   (L x W x H) in mm..... 85 x 225 x 120
- weight......approx. 1 kg



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