IRM 7

Pulse reflectometer for coaxial cable



The processor controlled pulse reflectometer *IRM 7* with LCD-display is designed for fault location and check up of telecommunications lines and mains leads. Additional the return loss will be determined for a more accurate analysis. It is handy and easy to operate.

- Already 20 cable types pre-programmed, further types can be added in the menu
- Length measurement on the leading edge of the reflected pulse
- Return loss measurement on the reflected pulse
- Pulse gain adjustable at cable bruise, bad connectors and other components with too less return loss.



Measuring Ranges 0 –2000 m

Resolution 0.1 m / 0.2 m / 0.4 m / 1 m / 2 m / 4 m, switchable

Accuracy 0.2% of the measuring range

Propagation factor 0.250 -0.999

Storage places 30 for propagation factor and cable type,

already 20 preprogrammed

Dynamic 64 dB Sensitivity 80 dB

Filter switchable for noise suppression of

external interferences on the cable

Impedance 75Ω

Output F female Connector

Output pulse 4 V, 2 ns, 20 ns or 100 ns width Display LCD 120 \times 32 Pixel, illuminated

Handling with 3 keys

Power supply NiMH Accu 6 V/750 mAh or AC/AC adapter

Power consumption 90 mA

Dimension 157 mm × 84 mm × 30 mm

Weight 300 g





The transport case TKSI made of black plastic serves the protection and comfortable transport of an IRM 7 including accessories. It can be obtained as an option.

For protection of the measuring instrument it is recommended to use an imitation leather bag *KLT* (option).