

BAUR Partial discharge inductor tracy

The new BAUR Partial discharge inductor tracy is used for the exact location of partial discharge positions in cables and equipment (partial discharge pin-pointing).



Features

- Suitable for cables and equipment
- For exact location of partial discharge positions in exposed cable sections
- For avoiding costly and possibly needless replacement of cable equipment
- Signal input without damaging the cable
- Comparison of the entered signal with the prelocation result in the partial discharge pin-pointing system
- Extremely easy to operate
- Splash-proof housing
- Low weight
- Rechargeable battery

Technical data

Output current	Adjustable in 10 steps
Impulse width	approx. 25 ns
Battery	NiMH Mignon AA 2700 mAh
Operating temperature	-10 .. +50 °C
Storage temperature	-20 .. +60 °C
Degree of protection	Protection against water jets and dust
CE-conforming	Yes
Dimensions (W x H x D)	110 x 213 x 42 mm
Weight	0.55 kg

Delivery includes

- Partial discharge inductor tray
- User manual
- Charger (100-260 VAC / 12-24 VDC)
- Measuring cable (2 m)
- Transport case