

Portable Cable Locator



2032

FEATURES

- For all applications (live or dead cables) without additional instruments.
- Safe locating via display of a specified letter on the receiver.

DESCRIPTION

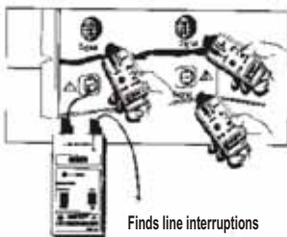
The Cable Locator consists of a transmitter and a receiver. It functions by means of a carrier and coded signals, similar to radio signals. The tracing depth of Cable Locators is depending on material of the wall (brick work, concrete and the type of operation (tracing line or voltage free cables). The receiver sensitivity is divided into 9 steps & is adjustable. Model 2042 has an additional automatic SENSE adjustment.

TECHNICAL SPECIFICATION

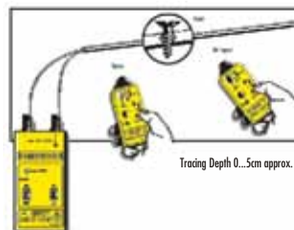
Display	:	LED row for intensity and 7 segment display for number and letter to display transmitter code.
Max. Voltage	:	250 Volt AC/DC
Tracing Depth	:	0 to 40 cm
Power Supply	:	Transmitter : 2 x 9 V batteries Receiver : 1 x 9 V battery
Instrument Supplied	:	Cable Locator Set 2032 with Cable Locator Transmitter 2031

APPLICATIONS

- Locating cable interruptions in walls
- Tracing cables in walls
- Locating short-circuits in cables
- Locating fuses and assignment to circuits
- Tracing of underground cables. (In model 2042)
- Locating of distribution boxes & concealed sockets
- Tracing water and heating pipes



Tracing underground cable



Locating Short-Circuits

Digital Tachometer



9048

FEATURES

- Optical (contact-free) and Mechanical measurement.
- Measurement of revolution, speed, length.
- Display of the last value, the maximum value, or the minimum value on the screen.
- Auto power off approximately 30 seconds (data remaining in memory).
- Display of measured values in metre, feet and inches.
- Large LCD, display, Low Battery warning.
- Data hold facility.

DESCRIPTION

Digital Tachometer allows the user to measure the exact rotation velocity of a rotating part in an easy, accurate and safe way. The instrument allows four different measurement methods. Further more, the Tachometer allows the selection of modes via a push button for revolution, speed and length measurement in various, international units. Reflectors are attached to the object being measured during optical measurement. The visible, red modulated light beam is directed on the reflector.

TECHNICAL SPECIFICATION

Display	:	LCD 5 digits
Measuring Ranges		
Revolution	:	1 to 99 999 per min.
Velocity	:	0.1 to 1 999 m/min. 0.3 to 6500 ft/minute 4 to 78 000 in/minute
Length	:	0.02 to 99 999 metre 0.01 to 99 999 feet 1 to 99 999 inch
Tolerance	:	± 0.2 %
Meas. Distance	:	max. 350 mm
Power Supply	:	2 batteries 1.5 V, IEC LR6
Dimensions	:	180 x 60 x 25 mm
Weight	:	approx. 195 g.

