

TRG10/6A Cable Identifier

Identify multicore cables.
Simple to operate.
Compact, robust design.
Transmitter, receiver, and leads, all carried in a tough protective case

Direct replacement for TRG10/6
Same functionality, new generation electronics.



TRG10/6A is a direct replacement for TRG10/6. It offers the same functionality, now using the latest generation electronics.

Enhancements include a new ergonomic layout for single handed receiver control, constant battery level indication, new flexible silicone test leads, easy battery replacement, and protection to IP54.

The receiver is housed in a strong plastic case and the sensor is permanently attached.

The sensor is also new and features a narrower and elongated shape for ease of use when testing around a cable circumference.

The signal emitted by the transmitter is picked up by the coil and amplified by the receiver which has a variable gain control. The receiver signal is monitored by a bar graph and a clear audio sounder. There is also a switchable 50Hz filter to aid identification of the cable.

Technical

Transmitter	
User Interface	LCD display. Audio output sounder. Three power settings. Pulsed or continuous.
Power	Transmitter: 8 x LR15 alkaline
Connection	Silicone test leads with croc clips
Dimensions	Approx: 30cm x 30cm x 150cm
Environmental	IP54 with closed lid
Output	6W peak.
Protection	1A fuse.

Receiver	
User Interface	LCD indicator, audio indicator, gain control.
Power	Alkaline Battery: 1 x 6LF20 alkaline
Dimensions	Approx: 15cm x 8cm x 3.5cm.
Environmental	IP54
Tracing length	30km maximum

Order Code	Description and Scope of Supply
TRG10/6A	TRG10/6A – Cable identifier for dead cables. Transmitter, receiver with sensor head, connection leads, instruction booklet.
Note:	Batteries not supplied

Service	
CALIBRATE/TRG10/6A	Calibration & functional check of TRG10/6A