

Advanced Cable Locator Model R5330







The R5330 is ideal for identifying breaks, short circuits, and open-circuit interruptions in cables, underfloor heating systems, and other conductors. It can also detect faults in radiant heating systems, trace metallic water pipes, heating radiators, and buried conductors, and sort and identify conductor pairs.

Features

- LCD screens display signal strength, transmission code, and voltage presence
- Coded transmission for increased precision
- Audible and visual signal strength indicators with variable tone
- Adjustable sensitivity
- Backlit LCD
- Integrated flashlight supports applications in low lit environments
- Built-in non-contact voltage detector
- · Low battery indicator and auto shut-off
- Includes in-line test leads, alligator clips, lantern-tip test probes, ground rod, carrying case and batteries

Specifications

Transmitter

External Voltage: 8 to 480V External Voltage Frequency: 50 to 60Hz

External Voltage Accuracy: ±(2.5% rdg. +3dgt.)

External Voltage Detection: 480V AC/DC

External Voltage Over

CAT. III 480V Voltage Category: Output Signal Frequency: 33kHz

TECHNICAL DATA

Display: LCD Backlit Display: Yes

Adjustable Sensitivity: Yes (3 levels) Fuse Protection: Yes (FO.6A 600V)

Replaceable Leads: Yes

Magnetic Hanging Strap

Compatible: Yes (R5900 sold separately)

Auto Power Off: Yes

Power Supply: 6 x AA Batteries

Low Battery Indicator: Yes Battery Life: 10 hours

Storage Temperature: -4 to 140°F (-20 to 60°C) Operating Temperature: 32 to 104°F (0 to 40°C)

Operating Altitude: ≤6561' (2000m) Overvoltage Category: CAT. III 600V **Product Certifications:** CE, UKCA, RoHS Dimensions: 7.4 x 3.8 x 1.9" (189 x 96 x 48mm)

Weight: 18.6oz (528g)

Receiver

Output Signal Frequency: 33kHz

Detection Depth: Single Pole: (O to 2.5m) Double Pole: (O to O.5m)

Voltage Detection: (O to O.4m)

Analog Bargraph Display: Yes

Yes (3 levels) Adjustable Sensitivity:

Non-Contact Voltage

Yes (80-1000V, 50/60Hz) Detector:

Built-in Flashlight: Yes Auto Power Off: Yes

6 x AAA Batteries Power Supply:

Low Battery Indicator:

Battery Life: 15 hours

Storage Temperature: -4 to 140°F (-20 to 60°C) Operating Temperature: 32 to 104°F (0 to 40°C)

Operating Altitude: ≤6561' (2000m) Product Certifications: CE, UKCA, RoHS 8.9 x 2.7 x 1.5" Dimensions: (226 x 68 x 38mm)

Weight: 12.5oz (354g)