

### **CABLE TESTERS**

Cable Locator



# **Model 6681**



**Detects and locates** faults in electrical cables. telecommunication cables, live and de-energized conductors buried or in walls



### **►**SPECIFICATIONS

6681 (transmitter)
LCD screen with display of functions and bargraph
125kHz
12 to 300VAc/Dc
Digital coding of signals for easy signal identification, selection of transmission signal code, flashlight
9V battery
7.48 x 3.5 x 1.67" (190 x 89 x 42.5mm)
14.81oz (420g) with battery
300V CAT III

MODEL	6681 (receiver)
Display	Backlit LCD with display of functions and bargraph, transmission code, receiver and transmitter battery-charge status
Detection Depth Single-Pole Application Two-Pole Application	0 to 6ft (0 to 2m) 0 to 1.6ft (0 to 0.5m)
Simple Looping Line	Up to 8.2ft (2.5m)
Line Voltage Detection	Approximately 0 to 1.3ft (0 to 0.4m)
Functions	Automatic shutdown, automatic or manual adjustment of reception sensitivity, flashlight
Power Supply	6 x 1.5V AAA batteries
Dimension	9.5 x 3.07 x 1.5" (241.5 x 78 x 38.5mm)
Weight	14.81oz (420g) with battery
<b>Electrical Safety</b>	300V CAT III















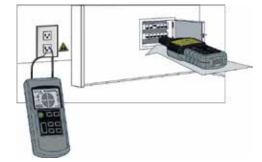


Detects breakers in radiant heating systems

## **▶ PRODUCT INCLUDES**

Soft carrying case, set of two 4mm red/black test leads, set of two alligator clips, set of two test probes, ground rod, 9V battery, 6 x 1.5V AAA batteries and user manual.





Identification of circuit breakers

Connect the transmitter to an AC outlet for easy identification of the corresponding breaker

**CATALOG NO. DESCRIPTION** 

2127.85 Cable Locator Model 6681

