

Technical Data

Scarabelli > Cables and Valves Locators

> SC-07 Cable Locator - Code ORV020



DESCRIPTION:

- SC-Pro7 incorporates a powerful, highly sensitive transmitter and receiver, tracks irrigation cables and solenoids, and detects breaks to underground wiring
- The SC-Pro7 transmits an easy-to-follow acoustic signal which is monitored by the receiver
- Just connect the transmitter to the ground to the cable to follow and turn it on - follow the beep with the receiver via the visual counter, the external speaker or with the supplied headset
- It's super easy to use and take with you
- In addition to a 70 cm receiver, external speaker and battery charge display, the SC-Pro7 locator adds sophisticated electronic components to minimize noise, for a clear and clean sound

Specifications

- Transmitter: 8D Alkaline Battery
- Receiver: 9V alkaline battery (not included)
- Battery Life:
- transmitter: 50 hours - receiver: 50 hours
- Transmitter frequency: 1.748 Hz
- Power: 750V p-p, 285V rms
- Distance: Up to 600 meters
- Depth: up to 1 meter



Landscape

Scarabelli > Cables and Valves Locators

> SC-08 cable locator - Code ORV021



DESCRIPTION:

- SC-Pro8 sets a new standard for features and functionality by incorporating the functionality of the SC-Pro7 (model base) into several functions previously unavailable in the wire and solenoid location market
- There are 5 important features not found on any other tracker:
 - rechargeable transmitter battery (charger included)
 - 20% more powerful transmitter
 - wireless transmission mode for cable monitoring
 - 99% interference removal
- SC-Pro8 is a locator that really changes the way we trace and trace underground wires and find solenoids

Specifications

- Batteries:
 - 12V 1,5Ah rechargeable transmitter
 - standard 9V receiver
- Output power: - 900V P-P
- Distance: Up to 1.200 meters
- Depth: up to 2,5 meters
- Weight: 3,5 Kg



> SC-09 Cables Locator-Monitoring Depth - Code ORV023



DESCRIPTION:

- SC-Pro9 has three different positioning frequencies
- SC-Pro9 traces metal cables such as cable television, electrical, telephone etc.
- SC-Pro9 transmits continuous or intermittent signals which are easy to follow - digital signal reception allows crystal clear reception with clear tone in most situations with a KOSS stereo headset - all possible interference is filtered out
- Another big plus for SC-Pro9 is its 2 inductive mode capability - SC-Pro9 has both induction clamp and inductive antenna mode - these wireless connection methods provide the SC-Pro9's incredible flexibility when detecting wires and cables that you cannot or do not want to detach
- SC-Pro9 incorporates a 50 / 60Hz passive positioning mode, which identifies electrical sources (power cables) and tracks them without using transmitters of any kind - users can trace the path of underground 50/60 Hz cables without disconnecting or connecting to the cable

Specifications

- Monitoring depth 2,4 mt
- Distance: 1.500 meters with direct connection - unlimited with broadcast and leapfrogging mode
- Positioning frequency: One 2 kHz direct connection - Two: 33 kHz direct connection
- Positioning frequency Three 175 kHz via clamp or internal transmission antenna
- 900 V peak no-load output signal 1 W maximum
- 8-cell "D" power supply transmitter (LR20) or 1 9 V external power supply receiver (6LR61)