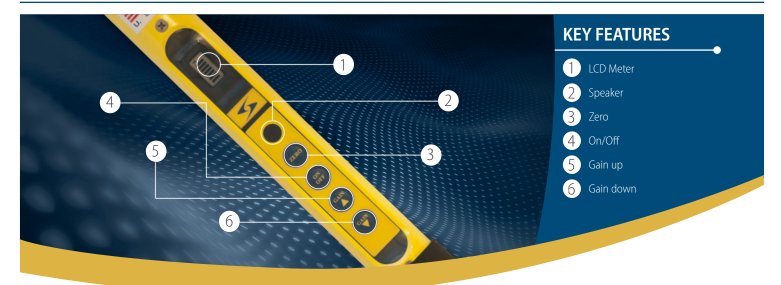
ML-3S & ML-3L MAGNETIC LOCATORS



FEATURES

- ▷ Detection of ferrous metal objects, including property pins and markers, live wires, weapons, devices and other objects.
- ▷ IP68 Certified. Waterproof tested to water depths up to 250 ft. (76 m) and a complete protection against dust, dirt, and sand.
- ▷ Easy to use one handed operation with four button keypad:
 - ▷ On/Off button: Turns unit on or off.
 - ▷ Zero button: Automatically calibrates unit to ambient magnetic conditions.
 - ▷ Gain Up button: Increases the locating sensitivity of the unit.
 - ▷ Gain Down button: Decreases the locating sensitivity of the unit.
 - Includes soft case with carrying straps and inside pocket for batteries and manual
- ▷ Rugged construction suitable for field conditions
- Varying pitch audio signal mode using a moving coil speaker for enhanced audio output.
- ▷ Low battery indicator with flashing LCD.
- ▷ With a choice of 2 lengths (40" or 55"), it will fulfill any technician's needs.
- ▷ Detection of buried ferrous metal objects at depths up to 10'.
 - ⊳ Handgun: 1'to 2'
 - ▷ 175mm projectile: 4' to 5'
 - ▷ Water Shutoff valve: 6' to 10'
- ▷ Underwater Search and detection of:
 - ▷ Submerged Vehicles ▷ UXOs and Mines
 - ▷ Salvageable Wrecks ▷ Pipes and Cables
- > Optional aluminum hard case available
- ▷ 7 year warranty.

SPECIFICATIONS

- ▷ **Overall length:** Short version- 40" (101.6cm)
 - Long version- 55" (139.7cm)
- Weight: short version- 1.8lbs.(0.8kg); long version- 2.5lbs(1.13kg) including batteries.
- ▷ **IP68 Certified**. Waterproof tested to water depths up to 250 ft. (76 m) and a complete protection against dust, dirt, and sand.
- Audio: Speaker pitch increases in frequency proportional to field intensity.
- Visual: LCD display with bar graph indicating polarity and relative strength of signal. When lights are flashing it also indicates low battery.
- Input Power: Three standard 9-volt alkaline batteries.
- ▶ **Battery Life:** Under normal operation, approximately ±40 hours.
- ▷ Operation Temperatures: -13° to 140° F (-25° to 60° C)
- Construction: Exterior Sensor Tube made of aircraft grade aluminum.
- ▶ MADE IN USA. Built and serviced entirely in Wisconsin.





SubSurface Instruments, Inc. | 1230 Flightway Drive, De Pere, WI. 54115 toll free: 855.422.6346 | Website: www.ssilocators.com | email: info@ssilocators.com Updated 05/02/2017