## **Pulser Fault Locator**



CAT. NO.	UPC NO.	DESCRIPTION
PE2003	08666	Pulser
2000H	60357 🚯	Transmitter (Includes CH1 & CH2)
2000R	60358 🚯	Receiver
AF2	60482 🚯	A-Frame
CH1	60360 🚯	AC Charger
CH2	60361 🚯	DC Charger

- Identifies the exact location of even the smallest breaks in insulation by "pulsing" a high-voltage signal that radiates into the earth at the location of the faults. With the A-frame mounted receiver, a visual analog meter points the way to the source of the voltage.
- Multiple faults on a single wire can be identified indicating the need to replace instead of repair.
- Extra-long test leads feature heavy-duty alligator clips for use on multiple cable types.
- Includes a rechargeable transmitter, receiver, A-frame, ground stake, 120V charger and a 12V DC (cigarette lighter) adapter.
- Battery operated (one 12V and one 9V battery are included).
- Molded carrying case included.

	IFIC		

Power Requirements	Transmitter: (1) 12V rechargeable battery
	Receiver: (1) 9V battery
Battery Life	Transmitter: 23 hours per charge; Receiver: 200 hours
Transmitter Power	2400VDC peak
Voltage Protection	240VAC/400VDC
Construction	Transmitter – aluminum housing in polyethylene case
	Receiver – powder coated aluminum
Dimensions	Transmitter – 17" x 8.5" x 6.5" (421 mm x 215 mm x
	160 mm) in case
	Receiver – 33.5" x 21.75" x 3.25" (840 mm x 550 mm x
	8 mm) on A-Frame
Weight	12.5 lbs. (5.7 kg) complete

## **Wire Finder/Mini Locator**



CAT. NO.	UPC. NO	DESCRIPTION
508S	08678	Wire Finder/Mini Locator
508ST	60363 🚯	Transmitter
508SR	60364 🚯	Receiver
CS14	60366 🚯	Alligator Clip Cord set
CS15	60367 🚯	AC Outlet Cord set

- Traces energized or degenerated wires in walls and drop ceilings.
- Provides reliable results on buried cables to depths of 3' (1 m) and lengths up to 1000' (308 m).
- Determines the approximate depth of the wire before digging.
- Compact design and easy-to-understand operations.
- Fully adjustable transmitter and receiver for accurate locating.
- Quick change test leads for use in any industry, even international power outlets.
- Voltage protection to allow use on live AC circuits.
  - Automatic shut-off to prevent accidental battery discharge.
- Housed in a durable, molded carrying case with a quick reference operation guide on the inside of the lid.
- Battery-operated: (2) 9V batteries included.

## **SPECIFICATIONS**

Power Requirements	(1) 9V each (transmitter and receiver, included)
Battery Life	Transmitter 35 hours nominal; Receiver 20 hours nominal
Transmitter Frequency	447.5kHz
Transmitter Power	9Vp-p (11mW)
Voltage Protection	240VAC/500VDC
Construction	Transmitter/Receiver – high-impact ABS plastic, Case – vacuum-formed polyethylene
Dimensions	Transmitter – 4" x 2.3" x 1" (101.6 x 58.4 x 25.4 mm), Receiver – 6" x 2.35" x 1" (152.4 x 59.7 x 25.4 mm), Case – 9.5" x 8" x 3"(241.3 x 203.2 x 76.2 mm)
Weight	2.6 lbs. (1,2 kg)

