

Pulser

PE2003



Description:

The Model PE2003 Pulser Fault Locator completes your buried cable trouble-shooting tool set, pinpointing even the smallest breaks in buried cable insulation. The portable transmitter pulses a high-voltage signal that radiates into the earth at fault locations. With the A-frame mounted receiver, a visual analog meter points the way to the source of the voltage and identifies multiple faults on a single wire, indicating the need to replace instead of repair. Complete with a rechargeable transmitter, receiver, A-frame, ground stake, 120VAC charger, 12 volt DC cigarette lighter adapter and operating instructions. Extra long test leads feature heavy duty alligator clips for use on multiple cable types. Built to withstand years of demanding service, the 2003 Pulser Fault Locator is a great complement to any buried cable locator.

Features:

- 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 is included)

1 of 2 5/28/2010 12:12 PM

• Molded carrying case included

Specifications:

Power One 9v battery; transmitter, one 12V

rechargeable battery

Battery life; transmitter

23 hrs per charge; receiver, 200 hrs

Transmitter power 3400 VDC peak

Voltage protection 240 VAC, 400 VDC

TransmitterAluminum housing, polyethylene case, 6.5 x

8.5 x 17" in case

Receiver Powder-coated aluminum, 3.25 x 21.75 x

33.5" on A-frame

Total weight 12.5 lbs

Ordering Info:

Description Cat (UPC) No.

Pulser PE2003 (08666)

Terms of Use © 2006 Greenlee Textron Inc., All Rights Reserved Privacy Policy

2 of 2 5/28/2010 12:12 PM