

Wire Faults? Find Them, FAST! And Store Them For Analysis

NSN: 4920-01-528-1270

The ESP+ has these features:

- ♦ 256MB Onboard Waveform Storage, Providing Review of 32 testing events
- ♦ Easy to use Download Utility Software
- ♦ Output Usable by Multiple Commercial Data Base Spreadsheets and Analysis Software Packages
- ♦ Locate Faults up to 1000 Feet
- ♦ English and Metric Display Modes
- ♦ Accuracy to Within One Inch
- ♦ Simple Menu Driven User Interface
- ♦ Store 99 Wire and Cable Types with User Defined Names
- ♦ Over 10 Hours of Continuous Use On Battery Power
- ♦ Full Recharge in less than 2 Hours
- ♦ Optional Link with PC Systems Via RS-232 Data Port

The ESP+ (P/N: 980-ESP-000256) hand-held fault location analyzer is the latest addition to the Eclypse family of wire and cable analysis equipment. Under exclusive license from the National Aeronautics and Space Administration (U.S. Patent No. 5,977,773), the ESP+ utilizes Standing Wave Reflectometry to accurately locate opens and shorts in a wide variety of cable and wire types.

Featuring a ruggedized case and a sealed keypad, the ESP+ is an ideal trouble-shooting tool for today's demanding maintenance environments. Simple menu driven interface and plain English results allow even novice users to be experts without extensive training.

Instructions listed in NAVAIR 01-1A-505-1, USAF T.O. 01-1A-14, and Army TM 1-1500-323-24-1.



341 S. Maple Street, Corona, CA 92878 Tel: (951) 371-8008 • Fax: (951) 371-8022 E-mail: sales@eclypse.org

