#### PROBE INTERFACE HI-4416 Numeric EMF Readout Unit

ETS-Lindgren's HI-4416 Numeric EMF Readout is a versatile device for use with HI-44XX series, HI-3702 and HI-3638 fiber optically coupled electric and magnetic field probes.



ETS-Lindgren's HI-4416 Numeric EMF Readout is a versatile device for use with HI-44XX series, HI-3702 and HI-3638 fiber optically coupled electric and magnetic field probes. The optical isolation, which minimizes field perturbations, allows for highly accurate readings and provides free positioning of the probe without hindering the user interface.

The instrument has on-board recording features enabling accurate and fast data collection. Up to 150 field readings can be stored for review. Other features include continual peak (max) value storage and display, units selection, (auto) range selection, individual axis field readings and bar graph for "hot spot" determinations.

## **Key Features**

• Recorder Output

- Data Logging and Peak Hold Features
- User Selectable Readout Units of Measure

# Specifications

### **Electrical Specifications**

Operation 80 Hours on Full Charge
Data Logging 115 Point Scratch-pad Data Logging
Recorder Out Level 0 to 5 VDC Proportional to Full Scale Reading
Units of Measure V/m, V2/m2, A/m, A2/m2, mW/cm2 (Probe Dependent)

### Other Specifications

- HI-4416 Readout
- Carrying Case
- Battery Charger
- User manual