## PROBE INTERFACE HI-4413P Fiber to Serial Converter

ETS-Lindgren's HI-4413P Fiber to Serial Converter is an economical way to collect and display data from all of the ETS-Lindgren EMC optically coupled field probes.



ETS-Lindgren's HI-4413P Fiber to Serial Converter is an economical way to collect and display data from all of the ETS-Lindgren EMC optically coupled field probes. Connecting to the Serial port of a personal computer, the HI-4413P provides the interface with power directly from the serial port, so no external power supply is required.

ProbeView<sup>™</sup> LT software (available for download from our website) provides a simple tool for collecting data and storing the field values on a personal computer.

ProbeView II is available at additional cost and provides realtime display, logging and analysis functions of EMF data. It can display a variety of test information, both numerically and graphically. A field intensity versus time graph is on the main screen along with the maximum field, X, Y, Z, and RMS values in addition to a variety of data logging options.

# **Key Features**

- Fiber Optic Modem
- Attaches to PC Serial Port
- Operational With ETS-Lindgren Battery Powered Probes
- No External Power Supply
- ProbeView LT Available for Download
- Fully Compatible with ProbeView II Software (Sold Separately)

## Specifications

#### **Electrical Specifications**

Optical Connectors: FSMA (2) RS-232 Interface: DB9

### **Physical Specifications**

Length: 5 cm (2.0 in) Width: 2.8 cm (1.1 in) Thickness: 1.27 cm (0.5 in)

### **Other Specifications**

- HI-4413P Fiber to Serial Converter
- Downloadable ProbeView LT Software







