

Complies With The New
NEMA MMU2 Standard and
MUTCD Requirements



SmartMonitor

MMU2-16KLE SERIES

WITH DATAKEY PROGRAMMING NEMA LCD MALFUNCTION MANAGEMENT UNIT

- MMU2-16KLEip with Ethernet Port

Whether you're a **NOVICE** or **EXPERT** Signal Technician, wouldn't it be great if you could:

- Use a built-in SETUP WIZARD to **quickly and accurately configure** the Signal Monitor to the exact requirements of the cabinet and intersection?
- Use a MENU DRIVEN LCD interface to **view** vital cabinet operational details such as field signal voltages, historical event logs, and monitor configuration data?
- Use a built-in DIAGNOSTIC WIZARD to **automatically diagnose** cabinet malfunctions and **pinpoint** faulty signals?

If your answer is Yes, the **MMU2-16KLEip SmartMonitor®** is for YOU!

NEW MMU2-16KLEip SmartMonitor® ENHANCED FEATURES

- NEMA TS2-2016 Standard:** The MMU2-16KLEip *SmartMonitor®* meets all applicable specifications of the NEMA Standard TS2-2016 for the MMU2 configuration while maintaining compatibility with NEMA TS1-1989 Assemblies.
- NEMA Standard Flashing Yellow Arrow PPLT:** The MMU2-16KLEip *SmartMonitor®* supports MUTCD Flashing Yellow Arrow PPLT operation and meets / exceeds the NEMA Standard MMU2 requirements of TS-2 2016, providing modes for both TS-2 or TS-1 cabinet configurations.
- Standardized Communications:** Real-time SDLC communications with the Controller Unit exchanges field input status, Controller Unit output status, fault status, MMU programming, and time and date.
- Full Intersection & Status Display:** Two high contrast, large area Liquid Crystal Displays (LCD) continuously show full RYG(W) intersection status. A separate graphic LCD provides a menu driven user interface to status, signal voltages, configuration, event logs, and the Help system.
- Event Logging:** A time-stamped nonvolatile event log records the complete intersection status as well as AC Line events, configuration changes, monitor resets, temperature and true RMS voltages.
- Setup Wizard:** Use the built-in Setup Wizard to configure the Nema Enhanced settings of the *SmartMonitor®* by answering a short series of questions regarding intersection design and operation.
- Diagnostic Wizard and Help System:** The Diagnostic Wizard *automatically pinpoints* faulty signals and offers trouble-shooting guidance. The integrated Help System provides context sensitive operational assistance.
- TS-1 Type 12 with SDLC Mode:** The MMU2-16KLEip *SmartMonitor®* can be configured to operate with the Port 1 SDLC function and Diagnostic Wizard enabled in a TS-1 twelve channel cabinet with no cabinet wiring changes.
- Datakey™ Memory:** **All configuration settings of the MMU2-16KLEip *SmartMonitor®* are stored in a nonvolatile memory in a removable and interchangeable Datakey, totally eliminating the soldered wire Program Card.**
- Signal Sequence History Log:** The five Signal Sequence History logs stored in nonvolatile memory graphically display up to 30 seconds of signal status prior to each fault event.
- LEDguard®:** This EDI innovative signal threshold technique can be used to increase the level of monitoring protection for LED based signal heads.
- EDI RMS-Engine:** A DSP coprocessor converts AC input measurements to True RMS voltages, virtually eliminating false sensing due to changes in frequency, phase, or sine wave distortion.
- ECcom PC Software:** Access to the MMU2-16KLEip data is provided by the industry standard EDI ECcom Windows based software for status, event log retrieval, configuration, and data archival.

EBERLE DESIGN INC.

3510 East Atlanta Avenue
Phoenix, AZ 85040 USA
www.EDITraffic.com

Tel (480) 968-6407
Fax (602) 437-1996

