



MODEL LPAX- 5 DIGIT LARGE PAX DISPLAY FOR ANALOG INPUTS







- LARGE LED DISPLAY READABLE TO 70 FEET
- VARIOUS ANALOG INPUT MODULES; DC VOLTAGE AND CURRENT PROCESS SIGNALS TRUE RMS VOLTAGE AND CURRENT THERMOCOUPLE OR RTD STRAIN GAGE/BRIDGE
- ALARMS, ANALOG OUTPUT, AND COMMUNICATION
- CUSTOM UNITS LABEL WITH BACKLIGHT
- PROGRAMMABLE USER INPUTS
- PROGRAMMABLE FUNCTION KEYS
- UNIVERSAL AC/DC POWERED MODELS
- CRIMSON PROGRAMMING SOFTWARE
- NEMA 4/IP65

GENERAL DESCRIPTION

The LPAX Display is a versatile display that can increase productivity by offering the plant floor or production area a large visual display of their current status. Whether your measurement is temperature, weight, or flow, the LPAX can satisfy your requirement. With the use of a units label and backlighting, the display can be tailored to show the actual engineering unit, which further enhances the display. This LPAX display accepts various analog inputs through the use of input modules (MPAX) which allow the unit to adapt to most any application. The MPAX Modules offer the same features as our highly successful PAX Series Panel Meters. Additional plug-in option cards can add alarms, analog output, and communication/bus capabilities, making the LPAX a truly Intelligent Panel Meter.

SAFETY SUMMARY

All safety regulations, local codes and instructions that appear in this and corresponding literature, or on equipment, must be observed to ensure personal safety and to prevent damage to either the instrument or equipment connected to it. If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.





The protective conductor terminal is bonded to conductive parts of the equipment for safety purposes and must be connected to an external protective earthing system.



installation and operation of the unit





CAUTION: Risk of electric shock

SPECIFICATIONS

Additional specifications, wiring, programming, and information for the individual MPAX models are contained in the corresponding standard PAX literature. This PAX literature is shipped with the ordered MPAX model.

1. **DISPLAY**: 1.5" (38 mm) Red LED 5-Digit: (-19999 to 99999)

2. POWER REQUIREMENTS:

AC Modules: 85 to 250 VAC, 50/60 Hz, 18 VA DC Modules: 11 to 36 VDC or 24 VAC $\pm 10\%$, 50/60 Hz, 14 W

INPUT: Accepts analog input modules, see "Selecting your display components."

4. ANNUNCIATORS:

LPAX0500: MAX, MIN, TOT, SP1, SP2, SP3, and SP4 Optional units label with backlight

5. **KEYPAD**: Five tactile membrane switches integrated into the front panel

6. CERTIFICATIONS AND COMPLIANCES:

UL Recognized Component, File #E179259, UL61010A-1, CSA 22.2 No. 1010-1 Recognized to US and Canadian requirements under the Component Recognition Program of Underwriters Laboratories, Inc.

UL Listed, File # E137808, UL508, CSA C22.2 No. 14-M95

LISTED by Und. Lab. Inc. to U.S. and Canadian safety standards

Type 4 Enclosure rating (Face only), UL50

IECEE CB Scheme Test Certificate #US/8843/UL

CB Scheme Test Report #04ME11209-20041018

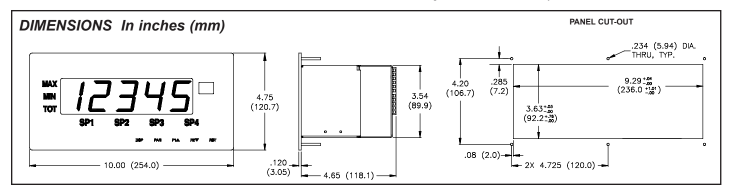
Issued by Underwriters Laboratories, Inc.

IEC 61010-1, EN 61010-1: Safety requirements for electrical equipment for measurement, control, and laboratory use, Part 1.

IP65 Enclosure rating (Face only), IEC 529

ELECTROMAGNETIC COMPATIBILITY

EMC specifications determined by the MPAX module.



7. ENVIRONMENTAL CONDITIONS:

Operating Temperature Range: Determined by the MPAX module Storage Temperature Range: -40 to 60°C

Operating and Storage Humidity: 0 to 85% max. RH (non-condensing) Altitude: Up to 2000 meters

8. MOUNTING REQUIREMENTS:

Max. panel thickness is 0.375" (9.5 mm)

Min. panel thickness for NEMA 4/IP65 sealing is 0.060" (1.57 mm)

9. MODULE INSTALLATION:

24-pin shrouded connector on LPAX engages connector on MPAX module upon installation. Shroud ensures proper alignment by providing a lead-in for the module connector.

10. CONNECTIONS: All wiring connections are made to the MPAX module via high compression cage-clamp terminal blocks. Wiring instructions are provided with the MPAX module.



CAUTION: DISCONNECT ALL POWER BEFORE INSTALLING OR REMOVING MODULE

11. CONSTRUCTION: Steel front panel, enclosure, and rear cover with textured black polyurethane paint for scratch and corrosion resistance protection. Sealed front panel meets NEMA 4/IP65 specifications for indoor use when properly installed. Installation Category II, Pollution Degree 2. Panel gasket and keps nuts included.

12. **WEIGHT**: 2.7 lbs (1.2 kg) (*less module*)

About the MPAX Input Modules

The MPAX Module serves as the input to the LPAX Display. There are several different modules to cover a variety of inputs. The MPAX module provides input scaling which allows the LPAX to display most any engineering unit. Once the MPAX is inserted into the LPAX, the unit has the same functions and capabilities of our PAX Series Intelligent Panel Meters. A full set of PAX programming instructions will be included with the MPAX Module.

Note: The MPAX provides the operating power for the LPAX, therefore you must select either the AC or DC MPAX corresponding with your application and available power.

Selecting Your Display Components

To build a complete display unit, you will need an LPAX and an MPAX Input Module. The LPAX is only a display and will not operate without an MPAX Module. Please use the following chart to identify the appropriate MPAX Module (including supply power) and LPAX Display that will satisfy your application.

| SIGNAL TYPE | INPUT RANGES | MPAX MODULES * | | LPAX DISPLAYS |
|--------------------------------|--|----------------|----------------------|---------------|
| SIGNAL TIPE | | 85-250 VAC | 11 to 36 VDC/ 24 VAC | LPAX DISPLATS |
| Universal DC Inputs | DC Voltage 200 mV, 2 V, 20 V, 300 V DC Current 200 µA, 2 mA, 20 mA, 200 mA, 2 Amp Resistance 100 ohm, 1000 ohm, 10 K ohm | MPAXD000 | MPAXD010 | LPAX0500 |
| Process Inputs | 0-20 mA or 0-10 VDC | MPAXP000 | MPAXP010 | LPAX0500 |
| Temperature Inputs | Thermocouples-T, E, J, K, R, S, B, N, C, or Custom Scaling RTD's-100 ohm Pt (platinum) 385/392, 120 ohm Nickel 672, or 10 ohm Copper 427 | MPAXT000 | MPAXT010 | LPAX0500 |
| Strain Gage/ Load Cell | 24 mV or 240 mV | MPAXS000 | MPAXS010 | LPAX0500 |
| True RMS AC Voltage/Current | AC Voltage 200 mV, 2 V, 20 V, 300 V AC Current 200 uA, 2 mA, 20 mA, 200 mA, 5 Amp | MPAXH000 | N/A | LPAX0500 |

^{*}For detailed Module specifications, see corresponding PAX literature. (i.e. For MPAXD specifications, see the PAXD literature)

OPTIONAL PLUG-IN CARDS AND ACCESSORIES



WARNING: Disconnect all power to the unit before installing Plug-in cards.

Adding Option Cards

The MPAX series meters can be fitted with up to three optional plug-in cards. However, only one card from each function type can be installed at a time. The function types include Setpoint Alarms (PAXCDS), Communications (PAXCDC), and Analog Output (PAXCDL). The cards can be installed initially or at a later date. Each optional plug-in card is shipped with installation and programming instructions.

COMMUNICATION CARDS (PAXCDC)

A variety of communication protocols are available for the PAX and MPAX series. Only one of these cards can be installed at a time. When programming the unit via Crimson, a Windows® based program, the RS232 or RS485 Cards must be used.

PAXCDC1* - RS485 Serial PAXCDC4* - Modbus PAXCDC2* - RS232 Serial PAXCDC50 - Profibus-DP PAXCDC30 - DeviceNet

SETPOINT CARDS (PAXCDS)

The MPAX series has four setpoint alarm output plug-in cards. Only one of these cards can be installed at a time. (Logic state of the outputs can be reversed in the programming.) These plug-in cards include:

PAXCDS10 - Dual Relay, FORM-C, Normally open & closed PAXCDS20 - Quad Relay, FORM-A, Normally open only PAXCDS30 - Isolated quad sinking NPN open collector

PAXCDS40 - Isolated quad sourcing PNP open collector

LINEAR DC OUTPUT (PAXCDL)

Either a 0(4)-20 mA or 0-10 V retransmitted linear DC output is available from the analog output plug-in card. The programmable output low and high scaling can be based on the input, max, min, or total display value. Reverse slope output is possible by reversing the scaling point positions.

PAXCDL10 - Retransmitted Analog Output Card

UNITS LABEL (LX)

The LPAX Display has an area on the front panel designed for a custom units label. The units label is applied directly to the panel in the embossed area. The units backlight is then turned on via programming.

Available on 5-digit version only. Refer to the LPAX Accessories Bulletin for a list of available units labels.

PROGRAMMING SOFTWARE (CRIMSON)

Crimson is a Windows® based program that allows configuration of the LPAX meter from a PC. Crimson offers standard drop-down menu commands, that make it easy to program the LPAX meter. The LPAX program can then be saved in a PC file for future use. A PAX serial plug-in card is required to program the meter using the software.

^{*}Units available in various connector configurations.

1.0 ASSEMBLING THE DISPLAY



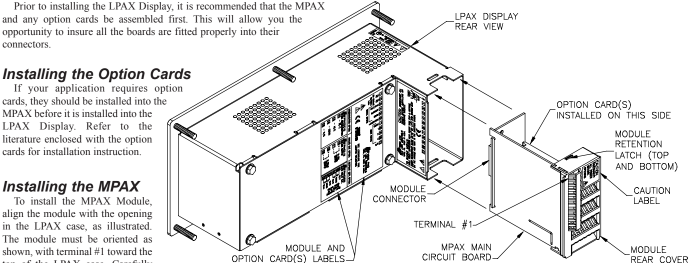
CAUTION: The MPAX main circuit board and the option cards contain static sensitive components. Before handling the module or the cards, discharge static charges from your body by touching a grounded bare metal object. Handle the module by the rear plastic cover only, and the option cards by the board edges. Dirt, oil or other contaminants that contact the circuit boards or components can adversely affect circuit operation.



WARNING: Exposed line voltage exists on the MPAX main circuit board and the option cards. DO NOT apply power to the module OR load circuits until the module is properly installed in the LPAX case.



NOTE: All module and option card labels must be installed as shown for safety purposes.



(APPLY TO REAR COVER PLATE)

Figure 1, Installing an MPAX Module and Option Cards

shown, with terminal #1 toward the top of the LPAX case. Carefully slide the module into the LPAX case.

The LPAX and MPAX connectors will begin to engage about 1/4" from the bottom. At this point, apply a small amount of pressure to the rear of the MPAX module to fully engage the connection. Be sure the module fully snaps into the slots at the rear of the LPAX case. The display is ready for installation.

Installing the Labels

(BOTTOM SIDE)

Each option card and the MPAX are shipped with a connection label. These labels must be applied to the rear of the LPAX in the positions shown in the

Removing The MPAX Module To remove the MPAX Module from the LPAX Display, first remove all power and load circuits. Then insert a flat screwdriver blade (3/16" or 1/4") into the narrow slot between the LPAX rear cover plate and the module's plastic cover as illustrated in Figure 2. Twist the screwdriver in the direction shown to disengage the internal connectors while firmly squeezing and pulling back on the rear finger tabs (top and bottom). Carefully slide the module out of the LPAX case, keeping it properly aligned with the case opening. Figure 2, Removing an MPAX Module

2.0 INSTALLING THE DISPLAY

LPAX DISPLAY INSTALLATION

The LPAX display is intended to be mounted into a panel or enclosure. The display is provided with a gasket to provide a water-tight seal. The recommended minimum panel thickness for NEMA 4/IP65 sealing is 0.060" (1.57 mm).

For panel mounting, prepare the panel cut-out to the dimensions shown. The supplied template may be used to mark the cut-out and hole locations on the panel. After the panel cut-out has been deburred, slide the panel gasket over the rear of the display and onto the mounting studs. Insert the display into the panel cut-out as illustrated in Figure 3. Install six # 10-32 keps nuts (supplied) and tighten evenly for uniform gasket compression. Do not over-tighten the nuts.

By using additional mounting accessories, the LPAX can be surface-wall mounted, suspended, or bottom mounted. Separate installation instructions are provided with the mounting accessories.

Environment And Cleaning

The display should be installed in a location that does not exceed the maximum operating temperature and provides good air circulation. Placing the system near devices that generate excessive heat should be

The bezel should be cleaned only with a soft cloth and neutral soap product. Do NOT use solvents. Continuous exposure to direct sunlight may accelerate the aging process of the bezel.

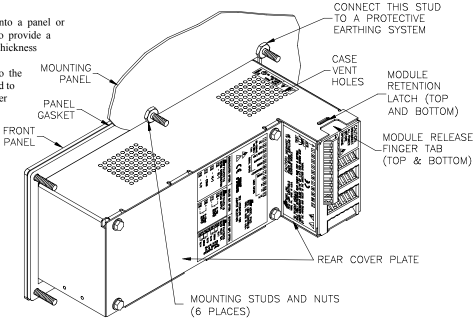


Figure 3, Installing The LPAX Into A Panel

3.0 WIRING AND PROGRAMMING THE DISPLAY

Once assembled, the LPAX and MPAX have all the same functions and capabilities of our PAX Series Intelligent Panel Meters. Therefore, you will find the appropriate PAX information packed with the MPAX Module. Simply follow the instructions to wire and program the display for your application.

TROUBLESHOOTING

For technical assistance, contact technical support.

ORDERING INFORMATION

| TYPE | MODEL NO. | DESCRIPTION | PART NUMBERS |
|------------------------------|-----------|---|-------------------|
| Display | LPAX | 5-Digit, Large Display for Analog MPAX Modules | LPAX0500 |
| Analog Input Module | MPAX | Universal DC Input Module, AC Powered | MPAXD000 |
| | | Universal DC Input Module, DC/24 VAC Powered | MPAXD010 |
| | | Process Input Module, AC Powered | MPAXP000 |
| | | Process Input Module, DC/24 VAC Powered | MPAXP010 |
| | | Thermocouple and RTD Module, AC Powered | MPAXT000 |
| | | Thermocouple and RTD Module, DC/24 VAC Powered | MPAXT010 |
| | | AC True RMS Voltage and Current Module, AC Powered | MPAXH000 |
| | | Strain Gage Input Module, AC Powered | MPAXS000 |
| | | Strain Gage Input Module, DC/24 VAC Powered | MPAXS010 |
| Optional Plug-In Cards | PAXCDS | Dual Setpoint Relay Output Card | PAXCDS10 |
| | | Quad Setpoint Relay Output Card | PAXCDS20 |
| | | Quad Setpoint Sinking Open Collector Output Card | PAXCDS30 |
| | | Quad Setpoint Sourcing Open Collector Output Card | PAXCDS40 |
| | PAXCDC | RS485 Serial Communications Output Card with Terminal Block | PAXCDC10 |
| | | Extended RS485 Serial Communications Output Card with Dual RJ11 Connector | PAXCDC1C |
| | | RS232 Serial Communications Output Card with Terminal Block | PAXCDC20 |
| | | Extended RS232 Serial Communications Output Card with 9 Pin D Connector | PAXCDC2C |
| | | DeviceNet Communications Card | PAXCDC30 |
| | | Modbus Communications Card | PAXCDC40 |
| | | Extended Modbus Communications Card with Dual RJ11 Connector | PAXCDC4C |
| | | Profibus-DP Communications Card | PAXCDC50 |
| | PAXCDL | Analog Output Card | PAXCDL10 |
| Accessories | LX* | Custom Units Label | Listed Separately |
| | SFCRD** | Crimson 2 PC Configuration Software for Windows 98, ME, 2000 and XP | SFCRD200 |
| | ENC9 | NEMA 4 Enclosure for LPAX | ENC90000 |
| | SHR | Shroud for LPAX | SHRLPAX0 |
| | MB | Mounting Bracket for LPAX | MBLPAX00 |