

LCD-E3 Keypad Display

The LCD-E3 is the keypad display used for the E3 Series System.

GENERAL

The LCD-E3 (Liquid Crystal Display) is the main panel's, keypad display for the E3 Series® Expandable Emergency Evacuation System. It includes indicating LEDs and operating switches. Up to six LCD-E3 displays may be located locally or remotely from the fire alarm control panel via a local RS-485 bus and connect to the following modules:

- E3 Series control panel
- S3 Series control panel
- ILI-MB-E3/ILI95-MB-E3
- SLP-E3 (Smart Loop Panel)

The LCD-E3 includes an LCD display for the system status and the following Switches and LED indicators:

Switches LED Indicators

Alarm Acknowledge AC Power On (green)
System Reset/Lamp TestAlarm (red)

Signal Silence Supervisory (yellow)
Trouble Acknowledge System Trouble

(yellow)

12 button keypad Power Fault (yellow)

System Silenced

(yellow)

Function buttons:

Ground Fault (yellow) Menu/Back Back Space/Edit OK

Installation Options

The LCD-E3 is adaptable for installation in any of the following E3 Series System cabinets:

Cabinets "A" Size Cabinet, Inner Door "A2" Flush Cabinet "A2" Size Cabinet, Inner Door E3ID-A2 "B" Size Cabinet, Inner Door B-Slim Cabinet, Outer Door 7200 B Retrofit, Inner Door IF600 Retrofit, Outer Door "C" size Cabinet, Inner Door 600XL Retrofit, Inner Door 600XL Retrofit, Inner Door

Retrofit, Inner Door 7200-C-RETROFIT "D" Size Cabinet.

Inner Door

"D" Size Cabinet, Inner Door E3ID2-D



LCD-E3: LCD keypad display



LCD-E3

FEATURES AND BENEFITS

- Listed under UL Standard 864, 10th Edition
- Provides an 80-character display of system events together with indicating LEDs and control switches
- Offers a legible backlit LED display, with low power consumption
- Up to six LCD-E3 displays, any or all of which, my be remotely located via the RS-485 Serial interface can be supported by the following modules:
 - -E3 Series
 - -ILI-MB-E3
 - -ILI95-MB-E3
 - -S3 Series
 - -SLP-E3

• The E3 Series, ILI-MB-E3/ILI95-MB-E3 or S3 Series, SLP can support up to six LCD-E3 displays, any or all of which may be remotely located via the RS-485 serial interface



LCD-E3 TECHNICAL SPECIFICATIONS

SYSTEM

Operating Voltage: 24 VDC FWR (from PM-9 power supply)

Operating Current: 0.024 amp Alarm Current: 0.028 amp

Operating Temperature: 32° to 120° F

(0° to 49° C)

Relative Humidity: 0 to 93%, non-condensing at 90° F (32° C)

TEMPERATURE AND HUMIDITY RANGES

This system meets NFPA requirements for operation at $0-49^{\circ}\text{C}/32-120^{\circ}\text{F}$ and at a relative humidity $93\% \pm 2\%$ RH (noncondensing) at $32^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ($90^{\circ}\text{F} \pm 3^{\circ}\text{F}$). However, the useful life of the system's standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that this system and its peripherals be installed in an environment with a normal room temperature of $15-27^{\circ}\text{C}/60-80^{\circ}\text{F}$.

STANDARDS

The LCD-E3 is designed to comply with the following standard:

UL Standard: UL 864,10th Edition

AGENCY LISTINGS AND APPROVALS

These listings and approvals apply to the modules specified in this document. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process. Consult the factory for the latest listing status.

UL Listed: S1869

UL 864, 10th Edition

FM Approved: 3025415 MEA FDNY: COA# 6077 CSFM: 7165-1703-0125

City of Chicago: Class 1, Class 2 and High Rise

City of Denver

ISO 9001 Certification

E3 Series®, Velociti® Series and Gamewell-FCI® are registered trademarks of Honeywell International Inc.

UL® is a registered trademark of Underwriter's Laboratories Inc.

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

Country of origin: U.S.A.

