The LEDArray Series Indoor displays are LED message centers designed for light industrial, commercial and office use. They quickly display large amounts of information in 8 colors and 3 rainbow effects (red only versions are also available). These message centers are among the brightest and sharpest indoor displays available.

Messages are entered through a wireless, remote control keyboard, as easy to understand and use as an ordinary calculator. Exclusive 3-step message entry with Automode programming eliminates the need to learn complicated programming procedures. Within seconds, the user can create exciting visual messages that cannot be ignored. 10 preset mass notification messages are provided.

In applications requiring multiple units to communicate important information, Alpha displays can be networked and connected to a PC, to form a powerful integrated visual information system throughout your plant or business facility, or the LED Contact Interface Panel can be used for Fire Alarm or Manual type activation.
# LEDArray Specifications - L.E.D. Mass Notification System

## Sizes

| Case Dimensions: (With power supply) | 28.9"L x 2.1"D x 4.5"H  
(73.4 cmL x 5.3 cmD x 11.4 cmH) |
| Approximate Weight: | 6.25 lbs (2.13 kg.) |
| Display Dimensions: | 27"L x 2.1"H  
(68.6 cmL x 5.3 cmH) |
| Display Array: | 90 x 7 pixels |
| Characters Displayed in one-line (minimum): | 15 characters |
| Display Memory: | 7,000 characters |

## LEDArray

| Pixel Size (Diameter): | 0.2" (.05 cm) |
| Pixel (LED)Color: | Red |
| Center-to-Center Pixel Spacing (Pitch): | 0.3" (.8 cm) |
| Character Size: | 2.1" (4.3 cm) |
| Character Set: | Block (sans serif), decorative (serif), upper/lower case, slim/wide |
| Memory Retention: | One month typical |
| Message Capacity: | 81 different messages can be stored and displayed |
Continuous message entry with automatic centering in any mode  
User programmable logos and graphics  
Five hold speeds |
| Built-in Animations: | Cherry Bomb Exploding, Don’t Drink and Drive, Fireworks, Slot Machine, No Smoking, Running Animal, Moving Auto, Welcome and Thank You |
| Real-Time Clock: | Date and time, 12 or 24 hour format, maintains accurate time without power for up to 30 days typical |

## Serial Computer Interface:
- RS232 and RS485 (multi-drop networking for up to 255 displays)
- Options: Ethernet LAN adapter

## Power:
- Input: 5A, 35W, 7 VAC
- 120 VAC OR 230 VAC adapter available
- Power Cord Length: 10 Ft. (3m)
- Keyboard: Handheld, Eurostyle, IR remote operated
- Case Material: Molded plastic
- Limited Warranty: One-year parts and labor, factory servicing
- Agency Approvals:  
  - 120 VAC Model: Power supply has UL/CSA listing  
  - 230 VAC Models: Complies with EN 60950: 1992 (Europe)  
  - FCC Part 15 Class A  
  - Marked
- Operating Temperature: 32° to 120°F, 0° to 49°C
- Humidity Range: 0% to 95% non-condensing
- Mounting: Hardware to accommodate ceiling or wall mounting

## POWER REQUIREMENTS

Signs require 115 VAC input power for the plug-in transformer. Use an Exit Sign branch circuit for power.

Power consumption @ 115 VAC: Approximately 113 ma in standby mode & Approximately 300 ma typical message.
**LEDArray Mounting Instructions**

**Model (weight)**

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPD</td>
<td>(1 lb 5 oz, 595.35 g)</td>
</tr>
<tr>
<td>LEDArray</td>
<td>(6.25 lb, 2.83 kg)</td>
</tr>
<tr>
<td>MegaDot</td>
<td>(12.25 lbs, 5.6 kg)</td>
</tr>
</tbody>
</table>

**Mounting Instructions**

<table>
<thead>
<tr>
<th>Model</th>
<th>Wall</th>
<th>Ceiling</th>
<th>Counter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPD</td>
<td>Ceiling mounts 9 3/8&quot; (23.8 cm) apart</td>
<td>The mounting bracket and screws are included.</td>
<td>The mounting bracket and screws are included.</td>
</tr>
<tr>
<td>LEDArray</td>
<td>Wall mounting holes 4&quot; (10.2 cm) apart</td>
<td>The flip-up ceiling mounts will come out if the sign is turned over.</td>
<td>The sign will stand up if placed on a counter. However, for greater stability, use a mounting kit.</td>
</tr>
<tr>
<td>LEDArray</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Attach two wall brackets in the mounting kit to a wall 46 3/4" (118.7 cm) apart. (measured from the center of each bracket).
2. Attach the mounting brackets to the sign as shown.

**Ferrite**

*Insert the end of the 4-conductor data cable (B) with the ferrite core into the RJ11 port on the electronic display - the ferrite core must be closer to the electronic display than it is to the modular network adapter.*

**DESCRIPTION**

<table>
<thead>
<tr>
<th>FIG.</th>
<th>P/N</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>---</td>
<td>Ferrite: Insert the end of the 4-conductor data cable (B) with the ferrite core into the RJ11 port on the electronic display. The ferrite core must be closer to the electronic display than it is to the modular network adapter.</td>
</tr>
<tr>
<td>B</td>
<td>MNS-Cable</td>
<td>RS485 1ft cable</td>
</tr>
<tr>
<td></td>
<td>RS485 8ft cable</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>MNS-Adpt</td>
<td>Modular Network Adapter</td>
</tr>
<tr>
<td>*D</td>
<td>MNS-Cntr</td>
<td>Contact Monitor &amp; Sign Controller</td>
</tr>
</tbody>
</table>

*See Pg. 4 Figure 1

**WARNING**

Hazardous voltage. Contact with high voltage may cause death or serious injury. Always disconnect power to sign prior to servicing.

**NOTE:**
- LEDArray signs are for indoor use only and should not be continuously exposed to direct sunlight.
- Mounting hardware that is used to hang or suspend a sign must be able of supporting at least 4 times the weight of the sign.
DRY CONTACTS TO RS-485 DATA INTERFACE
Model: MNS-ctrl - for LEDArray and MegaDot signs

The ALPHA Discrete Input Interface allows messages to be displayed on standard LEDArray electronic signs by using simple on/off contacts to trigger messages that have been stored in a sign. The ALPHA Discrete Input Interface is designed for low-voltage applications.

Messages to be displayed are stored in a sign using either:
• Infrared handheld remote control
• Adaptive software such as ALPHA Messaging software

CPU / Input Module — serves as an interface between the Input Modules and LEDArray signs.

Up to four Input modules can be used, depending on the Operating Mode used. The eight, dry contact inputs of each Input Module can be configured to one of five possible Operating Modes:
— Mode 0: Discrete Fixed
— Mode 1: Momentary Triggered
— Mode 2: Binary Coded Decimal (BCD)
— Mode 3: Binary
— Mode 4: Counter

Power Module *not shown* — supplies power to the CPU Module / Input Modules

Figure 1
(see component descriptions on other side)

CONNECTIONS TO NETWORK ADAPTER
• Red (-) Differential: Connect to YL (Yellow Terminal)
• Black (+) Differential: Connect to BK (Black Terminal)
• Drain Wire (Shield): Connect to RD (Red Terminal)

NOTE: The last sign on a data line must be terminated with a 120 ohm resistor shipped with the controller. See addendum for details.

These modules are installed in a 12”x12”x4” deep box with a hinged door and cam lock to prevent unauthorized access. The inputs to the modules are pre-wired to terminal blocks for easy installation. A pair of wires from your dry contact(s) is all that is needed to activate the associated messages(s). The messages are pre-programed but can easily be changed with a hand-held remote or laptop computer.
### Operating Modes

**NOTE:** Only one Operating Mode can be used at a time. For example, if three Input Modules were connected together, all three modules would have to use the same Operating Mode.

**Discrete Fixed (Mode Ø)**

**Description:** When an input (IØ - I7) is high, the associated sign message is displayed. It is possible to have several messages running simultaneously on a sign.

**Module configuration:**

- **Minimum configuration**

  ![Diagram](image-url)

- **Input Module internal jumper settings:**

  - **NON-ISOLATED**
  - **ISOLATED**

**Maximum no. of messages:** 32

**Maximum no. of inputs:** 32 (8 inputs per module x 4 Input Modules connected)

**Sinking (NPN) circuit:**

- **NON-ISOLATED**
- **ISOLATED**

**NOTES:**
- Standby current is 83ma plus 20ma for each activated message.
- All Input Modules are internally fused.
- Wire the modules according to local electrical code.
Connecting Using RS-485 Network

Networking one or more signs (shielded)

NOTE: When signs are networked to the CPU Module, all the signs must be the same model when ALPHA Messaging software is used.

• Connect RED wire from RS485 cable to YL screw.
• Connect BLACK wire from RS485 cable to BK screw.
• Connect SHIELD wire from RS485 cable to RD screw if the sign is a Series 4000 or Series 7000. Otherwise, connect the two SHIELD wires to each other, but not to the RD screw.

Enclosures

Mass Notification Signs
Connecting using RS-485 Network.

Use a twisted pair, 22awg with common shield.

Use modular adapter for network wiring. Connect to sign with RJ-11 cable.

LEDARRAY DISPLAY

SIGN IS 2.1” DEEP
DISPLAY AREA IS 27”L x 2.1”H