## ELECTRONIC DISPLAYS INC.

www.electronicdisplays.com



### ED150D-I-2411-N1



Displaying information to employees is key to communicating ideas and goals and making decisions. Our industrial line of scrolling message signs is an excellent way to keep workers in touch with the ever-changing industrial environment. Message marquees can interface with PLC's, PC's and Embedded Controllers. We can provide the ASCII commands that will allow you to add data strings to virtually any software code.

- Bright, 6.0" High LED Display with 24 Characters Displayed At Once
- Visible up to 280 feet
- Dimensions: 128" x 9.4" x 2.5"
- Power: 120VAC @ 60 Hz / 6-foot line cord provided
- RS232 / RS485 / Ethernet Input Options using Standard ASCII Characters
- Data cable provided
- Factory Service One-Year Warranty on Parts and Labor
- Unlimited Technical Phone Support

#### **Contact EDI Today**

For further information visit our website <a href="www.electronicdisplays.com">www.electronicdisplays.com</a> or call us at 1-800-367-6056 and contact a sales representative.

Henry Bilitzki x 305 | Dennis Holmberg x 306

Or email us at ledsales@electronicdisplays.com

# ED150D-I-2411-N1 Specifications

### **Electrical Specifications**

Power Source	120VAC @ 60Hz.
Power Consumption	Max. 35 Watts- All LEDS On
Current Draw	Typical 3 Amps
Power Cord Length	6 Foot Business Plug

### **Physical Specifications**

Indoor / Outdoor	Designed to be installed and viewed indoors
Operating Environment	32 to 120 Degrees (0 to 49 Degrees C) / 0 to 95% Humidity
Dimensions	128" L x 9.4"H x 2.5" D
Weight	Approx. 65 Lbs.
Number of Digits	24 Characters Viewable
Character Height	6.0" High Characters
Viewing Distance	Up to 280 Feet Away
LED Color / Material	Red (Standard), Optional: Green Amber, Blue
LED intensity	10 MCD Discrete LEDS
Power Supply	Yes
Enclosure Color / Material	Black Aluminum
Enclosure NEMA Rating	NEMA 1 Rated / NEMA 12 Optional
Mounting Method	Two Mounting Brackets Included for Hanging / Wall Mount
Limited Warranty	One-Year Factory Service