



Light Engineered Displays, Inc.



# ALPHA 4000 NEMA 12

### Focus on the process

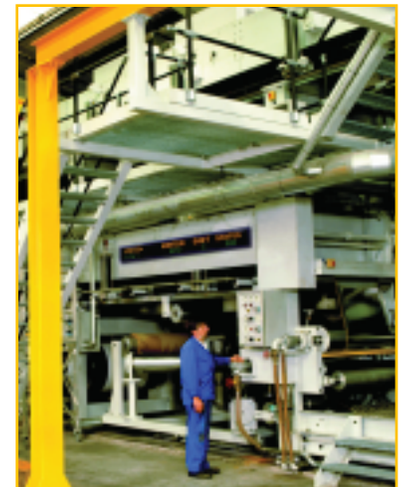
When you focus on the process, you're focused on productivity & efficiency. Our highly visible, Alpha 4000 series NEMA 12 displays, ensure continued productivity & safety throughout your production facility. From your desktop PC, your PLC or HMI system you can relay real time production data and manage quality assurance during the process.

Don't risk production coming to a screeching halt. Our 4000 Series NEMA 12 provides maximum protection against windblown dust and splashing water around any of your industrial processes.

Alpha displays can be addressed individually or collectively and offer a wide variety of flexible connectivity options:

**STANDARD:** Simple point to point RS232 communications  
Multi-drop RS485 connections

**OPTIONAL:** Wireless communications  
Modem solutions  
Ethernet LAN connections  
Industrial networks



## Standard Features

- NEMA 12 enclosure withstands dust and splashing water
- Character size: 2.1 - 4.8 inch
- Two models available
- One year USA factory warranty
- Stores & displays over 80 messages
- Flexibility of 1 or 2 line messages
- 5 operating speeds
- Keyboard programmable from 30 ft.
- 3 Brilliant colors & 3 rainbow effects
- 6 character fonts
- Create your own graphics & logos

# ALPHA® 4000 NEMA 12 Specifications

Sizes	4120 R/C	4240 R/C
Case Dimensions: (With power supply)	40.4"L x 5.6"D x 7.9"H (102.7 cmL x 20.0 cmD x 14.2 cmH)	76.4"L x 5.6"D x 7.9"H (194.2 cmL x 20.0 cmD x 14.2 cmH)
Approximate Weight:	28 lbs. (12.7 kg.)	50 lbs. (22.7 kg.)
Display Dimensions:	36"L x 4.8"H (91.4 cmL x 12.2 cmH)	72"L x 4.8"H (182.8 cmL x 12.2 cmH)
Display Array:	120 x 16 pixels	240 x 16 pixels
Characters Displayed per line (Minimum):		
One-Line	4.8" / 12	4.8" / 24
Two-Line	2.1" / 20	2.1" / 40
Display Memory	28,000	28,000

Pixel Size (Diameter):	0.2" (.05 cm)	Real-Time Clock:	Date and time, 12 or 24 hour, for maintains accurate time without power for up to 30 days typical
Pixel (LED) Color:	Each dot can be red, green, or amber (4120R and 4240R are red only)	Serial Computer Interface:	RS232 and RS485 (multi-drop networking for up to 255 displays)
Center-to-Center Pixel Spacing (Pitch):	0.3" (0.8 cm)	Power:	100-132AC, 60 Hz or 200-252 VAC, 50 Hz Autoranging input Power and serial are field wired (no line cord)
Character Size (One-line format): (Two-line format):	4.8" (12.2 cm) 2.1" (4.3 cm)	Keyboard:	Handheld, Eurostyle, IR remote
Character Set:	International Character Set, Block (sans serif), decorative (serif), upper/lower case, slim, wide, double wide	Case Material:	Extruded aluminum
Memory Retention:	One month typical	Limited Warranty:	One-year parts and labor, factory servicing
Message Capacity:	81 different messages can be stored and displayed	Agency Approvals:	Listed to ANSI/UL 1950 Edition (US) and CAN/CSA-22.2 No.950-M89 (Canada) Complies with EN 60950: 1992 (EU) AS/NZS 3260-1993 (Australia) – FCC Part 15 Class A – CE Marked
Message Operating Modes:	<ul style="list-style-type: none"> <li>– 25 consisting of: Auto Hold, Roll (6 directions), Rotate, Sparkle-On, Twinkle, Interlock (six directions) Spray-On, Slide Across, Starburst, Switch, Flash, Snow, Scroll</li> <li>– Continuous message entry with automatic centering in any mode</li> <li>– User programmable logos and graphics</li> <li>– Five variable speed controls</li> </ul>	Operating Temperature:	32° to 140°F, 0° to 60°C
Built-In Animations:	Cherry Bomb Exploding, Don't Drink and Drive, Fireworks, Slot Machine, No Smoking, Running Animal, Moving Auto, Welcome (in script), Thank You (in script)	Humidity Range:	0% to 95% non-condensing
		Mounting:	Hardware to accommodate ceiling, wall, or stack mounting methods
		Enclosure:	Designed to Nema 12 specification Equivalent IP rating: IP52



Light Engineered Displays, Inc.  
800-251-2512 www.ledinc.com