

www.electronicdisplays.com





Indoor, 4- digit, Dimensions: 36" L x 14" H x 3" D. Display real-time production information to your employees or customers. The display will receive an RS422/RS485 data signal from a PC / PLC and update the unit using standard ASCII protocol.

- RS485 Serial Input using Standard ASCII Characters
- Dimensions: 36" L x 14" H x 3" D
- Terminal Block to Wire in Two Customer Supplied Contacts (RX+ / RX-)
- Mounting Brackets
- Complete Instructions (Download a .pdf)
- Factory Service One-Year Warranty on Parts and Labor
- Unlimited Technical Phone Support

Contact EDI Today

For further information visit our website <u>www.electronicdisplays.com</u> 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

ED800-117-4D-N1 Specifications

Electrical Specifications

Power Source	120VAC @ 60Hz.
Power Consumption	Max. 20 Watts
Current Draw	Typical 500 mA
Power Cord Length	6 Foot Business Plug

Physical Specifications

Indoor / Outdoor	Designed to be installed and viewed indoor
Operating Environment	32 to 120 Degrees (0 to 49 Degrees C) / 0 to 95% Humidity
Dimensions	36" L x 14" H x 3" D
Weight	Approx. 20 Lbs.
Number of Digits	Four (4) Digits
Character Height	8.0" High Numbers
Viewing Distance	Up to 375 Feet Away
LED Color / Material	Red
LED intensity	10 MCD Super-Bright 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