

CALL FOR PRICE

Quantity Discounts
AVAILABLEPC/PLC Controlled / Photo-Eye
Pushbutton (Optional)

ED225MPC-4L-N1*

* Scrolling Message Optional

Case Size: 42" x 16"** x 2.0"

** Four Lines

What's in the Box:

- Bright 2.25" High LED Display with Four Digits / Five Digits in the Bottom Line ("-" Sign)
- 2 Lines of Numerics / Bottom Line is a Scrolling Message Sign
- Top Line Counts Up or is Fixed / 2nd Line Upcounts / 3rd Line Calculates the Difference
- Customer-Designed Lettering (White, Vinyl)
- Mounting Brackets
- Complete Instructions (Download a .pdf)
- Factory Service One-Year Warranty on Parts and Labor
- Unlimited Technical Phone Support

Operation: The top line is set as a fixed number or advance by a specified value at a specified time (count by one every 10 seconds).

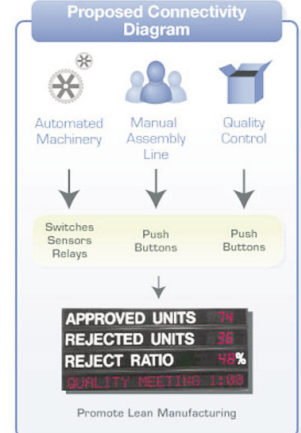
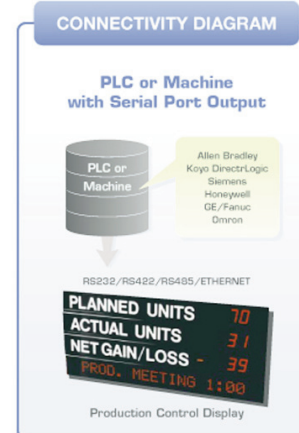
The middle line advances by one for every contact closure. Inputs can be a momentary switch, photo-eye, PLC, etc.

The third line internally calculates the difference. The customer can define lettering, number of digits and lines and operation.

The bottom line is an optional 16 character moving sign that scrolls pre-programmed messages.

Ideal to show employees production status and improve efficiency.

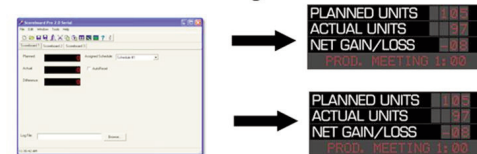
Network Communication: An Ethernet card option is available with these scoreboard displays that will easily add it to an existing network. Each display can be given an individual IP address and then accessed from anywhere in the plant.



IMPROVE

- Efficiency
- Quality
- Cost Savings
- Production
- Employee Motivation

Lean Production Scoreboards to Get Results!
PC Software Program Included



Ethernet Capability - Communicate to Multiple Displays

MONITOR

- Production Hours
- Line Speed
- Line- Down Time
- Loading / Unloading Time

Electronic Displays, Inc.

EDI
 Specialists in Information Displays

Ideal to:

- Measure OEE (Overall Equipment Effectiveness). This frequently used metric is used to monitor and improve efficiency leading to reduced costs and increased profits.
- Improve communication between employees and management.
- Reach maximum performance and efficiency.
- Increase productivity and boost employee performance.



DOL. 1	24%
DOL. 2	37%
CHA. 1	24%
CHA. 2	24%



P/M PRESSED PIECES
MONTHLY GOAL
BALANCE DUE
DAYS REMAINING
WEEKLY GOAL
BALANCE DUE

Applications

EDI has worked with companies in many industries including **automotive, food processing, packaging, printing and many more**. Any place where displaying real-time information to improve production and efficiency is critical.

Electrical Specifications

Power Source	120 Volts AC / 60 Hz.
Power Consumption	Max. 25 Watts (All LEDS On)
Current Draw	Typical 500 mA per Field
Activation Voltage	5 to 24VDC@ 15 mA source current-active high or low
Supplied On-Board Voltage	12 VDC @ 15 mA isolated power supply
Power Cord Length	6 Foot Business Plug

Physical Specifications

Indoor / Outdoor	Designed to be Installed and Viewed Indoors
Operating Environment	32° to 120° F (0° to 49°C) / 0 to 95% Humidity
Dimensions	42" L x 16.0" H (w/message sign) x 2.25" D
Weight	Approx. 35 Lbs. (w/scrolling sign)
Number of Digits	Four (4) Digits on the Top Two Lines / Five Digits on the Bottom Line For "-" Sign
Character Height	2.25" High Numbers
Viewing Distance	80 - 100 Feet
LED Color / Acrylic Face	Bright Red Standard Green/Amber - Optional: Call For Details
LED Intensity	Bright 10 MCD High-Intensity Digits
U.L. Listed Power Supply	Yes
Enclosure Color / Material	Black Extruded Aluminum
Enclosure NEMA Rating	NEMA1 Rated- Standard NEMA12 Rated - Optional
Mounting Method	Two Mounting Brackets Provided Mounting Method Examples (.pdf)
Limited Warranty	Factory Service One-Year Parts & Labor

Lower Granite Project

Currently Generating	1234567890 MWs
Provides Power for Approx.	234567890 1 Homes
Year to Date Generation	34567890 12 MWs
Year to Date Approx. Value	4567890 123 Dollars
Lower Granite Yearly Budget Approx.	567890 1234 Dollars
Juvenile Fish Transported	67890 12345 Fish
Year to Date Lockages	7890 123456 Times
Days Without a Lost Time Accident	890 1234567 Days
Previous Record	908765432 1 Days
IP Address	123.123.123.123
Length	40, Baud = 120K