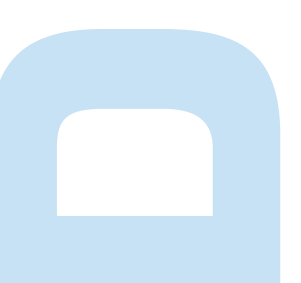
RS232 / RS485 / LAN Displays

CALL OR EMAIL FOR PRICE







ED200-I-0805-N1-9600-SR1 One Line Production Scoreboard

Case Size: 65"L x 14" H x 2.5" D



What's in the Box:

- Single-sided, single line of bright 8.0 inch high indoor RED alpha/numeric characters; 8 static characters / line.
- Approximate Dimensions: 65"L x 14" H x 2.5" D
- Static marquees that will display information sent via a PLC serial ASCII communication.
- Knock outs in back of display provided to select Address, and Baud Rate. Factory set to Address 01 and 1200 Baud
- Power and DATA communication will be terminated inside the left endplate.
- Windows-based software is provided to create, send and edit messages.
- NEMA 1 enclosure in a rugged extruded aluminum enclosure with a RED acrylic face.
- POWER REQUIREMENTS: 120 VAC / 60 HZ; 6 ft. line cord provided

Improve:

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

Monitor:

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

Data Message Examples:

To display "Hello World" at the right end of a display that has an address of '01', the following character sequence should be sent:

<STX>01Hello World<ETX>

NOTE: the <>'s are not to be included in the message.

To display "Test Message #2" at the right end of a display that has an address of '02', the following character sequence should be sent:

<STX>02Test Message #2 <ETX>

NOTE: the <>'s are not to be included in the message

