

Description:

- Our numeric displays can be controlled using our ED3600 EIP / Profinet gateways. This device exchanges the Ethernet/IP protocol into ASCII serial strings compatible with the industrial message displays.
- The ED3600 allows for the numeric displays to be connected via an Ethernet CAT5 cable and not limited to a shot distance RS-232 cable typically connected to traditional digital displays.





PLC

ED3600 Gateway

2.25" / 4" / 6" / 8" and 12" High Numbers Available. Indoor and Outdoor Models. Up to 12 Digits.

Features:

- 1. Sample add-on instructions are provided to make ladder logic programming very easy. The sets of AOIs can be imported into your project and reused in ladder flow.
- 2. These numeric displays are enclosed in a NEMA1 aluminum cabinet. We offer NEMA12 / NEMA4 and NEMA4X enclosures too.
- 3. Outdoor monochrome displays are available using super-bright LEDS (red or amber or green). The gateway is located inside the enclosure.