



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 short 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.