



- **E1261W-T**
乙太網路遠端I/O，內建12 DIO、5 AI及3 RTD
- **E1213**
乙太網路遠端I/O，內建2組Source Type乙太網路交換埠、8 DI、4 DO及4 DIO
- **E1210**
乙太網路遠端I/O，內建2組乙太網路交換埠及16 DI
- **E1211**
乙太網路遠端I/O，內建2組乙太網路交換埠及16 D0
- **E1212**
乙太網路遠端I/O，內建2組乙太網路交換埠、8 DI及8 DIO
- **E1214**
乙太網路遠端I/O，內建2組乙太網路交換埠、6 DI及6 Relay

Features and Benefits

- User-definable Modbus TCP Slave addressing
- Supports EtherNet/IP Adapter mode
- Supports RESTful API for IIoT applications
- 2-port Ethernet switch for daisy-chain topologies
- Saves time and wiring costs with peer-to-peer communications
- Active communication with MX-AOPC UA Server
- Supports SNMP v1/v2c
- Easy mass deployment and configuration with ioSearch utility
- Friendly configuration via web browser
- Simplifies I/O management with MXIO library for Windows or Linux
- Class I Division 2, ATEX Zone 2 certification
- Wide operating temperature models available for -40 to 75°C (-40 to 167°F) environments

Certifications

