

Item no.: 387652

## IOLOGIK E1211-T - Universal IO, 16 DOs, -40 to 75C Operating temperature

from **294,77 EUR**

Item no.: 387652  
 shipping weight: 0.30 kg  
 Manufacturer: MOXA



### Product Description

Our universal controllers and I/O products utilise Click&Go control logic, which includes our active monitoring technology and support for a versatile range of OT/IT protocols, so you can easily configure, deploy and implement IIoT applications such as energy monitoring, plant monitoring and machine OEM applications. Universal I/O, 16 DOs, -40 to 75°C operating temperature. Input/output interface: Digital output channels- 16 isolation- 3k VDC or 2k Vrms. Buttons- Reset button. Digital outputs: Connection- Screwable Euroblock terminal block. Screwable Euroblock terminal. Screwable Euroblock terminal. I/O type- sink/I/O mode- DO or pulse output. Nominal current- 200 mA per channel. Pulse output frequency- 500 Hz (max.). Overcurrent protection- 2.6 A per channel at 25°C. Overtemperature shutdown- 175°C (typical), 150°C (min.). Overvoltage protection- 35 VDC. Ethernet interface: 10/100BaseT(X) ports (RJ45 connection)- 2, 1 MAC address (Ethernet bypass). Magnetic isolation protection- 1.5 kV (built-in). Ethernet Software Features: Configuration Options- Web Console (HTTP), Windows Utility (ioSearch), MCC Tool, Industrial Protocols- Modbus TCP Server (Slave), Moxa AOPC (Active Tag), MXIO Library, EtherNet/IP Adapter Management- RESTful API, SNMPv1/v2c, SNMPv1 Trap, HTTP, DHCP Client, BOOTP, IPv4, TCP/IP, UDPMIB. Device settings: MIB. Security- Access control list. Security functions: Authentication- Local database, LED interface, LED indicators- Power, Ready, Port 1, Port 2. Modbus TCP Supported functions- 1, 2, 3, 4, 5, 6, 15, 16, 23. Mode- Server (Slave). Max. Max. number of client connections- 10. EtherNet/IP Mode- Adapter. Max. number of scanner connections- 10. Max. number of scanner connections- 9 (for read-only), 1 (for read/write). Performance parameters: Power connection- Screwable Euroblock terminal. Number of power inputs- 1. Input voltage- 12 to 36 VDC. Power consumption- 200 mA @ 24 VDC. Physical properties: Housing- Plastic. Dimensions- 27.8 x 124 x 84 mm (1.09 x 4.88 x 3.31 in). Weight- 200 g (0.44 lb). 44 lb. Installation: DIN rail mounting, wall mounting. Cabling- I/O cable, 16 to 26 AWG. Power cable, 12 to 24 AWG. Ambient conditions: Operating temperature- -40 to 75°C (-40 to 167°F). Storage temperature (in packaging)- -40 to 85°C (-40 to 185°F). Relative humidity- 5 to 95% (non-condensing). Altitude- 4000 m. Standards and certifications: EMC- EN 55032/24, EN 61000-6-2/-6-4. EMI- CISPR 32, FCC Part 15B. Class AEMS- IEC 61000-4-2. ESD: Contact: 4 kV; Air: 8 kV- IEC 61000-4-3. RS: 80 MHz to 1 GHz; 10 V/m- IEC 61000-4-4. EFT: Power: 2 kV; Signal: 1 kV- IEC 61000-4-5. Surge: Power: 2 kV; Signal: 1 kV- IEC 61000-4-6. CS: 10 V- IEC 61000-4-8. PFMF. Hazardous areas- ATEX, Class I Division 2 Safety- UL 508. Shock- IEC 60068-2-27. Free fall- IEC 60068-2-32. Vibration- IEC 60068-2-6. Declaration: Environmentally friendly product- RoHS, CRoHS, WEEE, MTBF: Time- 923.027 hours. Standards: Telcordia SR332.

### Specifications

Scan this QR code to view the product  
 All details, up-to-date prices and availability

