

Item no.: 387667

IOLOGIK E1262 - Universal IO, 8 TCs, -10 to 60C Operating temperature

from 336,40 EUR

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 to help you easily configure, deploy and realise IIoT applications such as energy monitoring, asset monitoring and machine OEM applications. Universal I/O, 8 TCs, -10 to 60°C operating temperatureInput/Output InterfaceThermocouple Channels- 8Isolation- 3k VDC or 2k VrmsButtons- Reset ButtonThermocouplesConnection- Screwable Euroblock TerminalSensor Type- J, K, T, E, R, S, B, NMillivolt type- ±19.532 mV- ±39.062 mV- ±78.126 mV- Fault and overvoltage protection: -35 to +35 VDC (switched off); -25 to +30 VDC (switched on)Resolution-16 bitsMillivolt accuracy- ±0.1% FSR @ 25°C- ±0.3% FSR @ -10 to 60°CTC accuracy- types J, T, E, S, B: ±5°C- types K, R, N; ±8°CCJC accuracy- ±0.5°C @ 25°C- ±1.5°C @ -40 to 75°CSampling rate- 12 samples/sec. per module (shared by up to 8 channels) Input impedance- 10 mega-ohms (min.)Ethernet interface10/100BaseT(X) ports (RJ45 connector)- 2, 1 MAC address (Ethernet bypass)Magnetic isolation protection- 1.5 kV (built-in)Ethernet Software FeaturesConfiguration Options- Web Console (HTTP), Windows Utility (ioSearch), MCC Toolindustrial Protocols- Modbus TCP Server (Slave), Moxa AOPC (Active Tag), MXIO Library, EtherNet/IP AdapterManagement- RESTful API, SNMPY1/v2c, SNMPY1 Trap, HTTP, DHCP Client, BOOTP, IPv4, TCP/IP, UDPMIB- Device settings MIBSecurity- Access control listSecurity functionsAuthentication- Local databaseLED interfaceLED indicators- Power, Ready, Port 1, Port 2Modbus TCPSupported functions- 1, 2, 3, 4, 5, 6, 15, 16, 23Mode- Server (Slave)Max. Max. number of scanner connections- 10 (for read-only), 1 (for

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

