

Item no.: 387680

IOLOGIK E2242 - Universal controller, 4 AIs, 12 DIOs, Click&Go, -10 to 60C operating temperature

from **513,30 EUR**

Item no.: 387680
 shipping weight: 0.30 kg
 Manufacturer: MOXA



Product Description

Universal controller, 4 AIs, 12 DIOs, Click&Go, -10 to 60°C Operating temperatureControl logicLanguage- Click&GoInput/output interfaceConfigurable DIO channels (via software)-12Analogue input channels- 4Buttons- Reset buttonRotary switch- 0 to 9Isolation- 3k VDC or 2k VrmsDigital outputsConnector- Screwable Euroblock terminalI/O type- sink/I/O mode- DO or pulse outputRated current- 200 mA per channelPulse output frequency- 1 kHzDIO output leakage current- 4.0 mA @ 24 VDCOvercurrent protection- 0.65 A per channel @ 25°COvertemperature shutdown- 175°C (min.)Overvoltage protection- 45 VDC (typical)Analogue inputsConnection- Screwable Euroblock terminalI/O mode-Voltage/current/I/O type- DifferentialResolution- 16 bitsInput range- ±150 mV- 0 to 150 mV- ±500 mV- 0 to 500 mV- ±5 V- ±10 V- 0 to 20 mA- 4 to 20 mAAccuracy- ±0.1% FSR @ 25°C- ±0.3% FSR @ -10 to 60°CSampling rate- All channels: 32 samples/sec.Per channel: 8 samples/sec.Single channel: 100 samples/secBuilt-in resistor for current input- 120 OhmInput impedance- 200 Kilo-Ohm (min.)Overvoltage protection- -25 to +30 VDC (power on)- -35 to +35 VDC (power off)LED interfaceLED indicators- PWR, RDY, Serial, I/O statusEthernet interface10/100BaseT(X) ports (RJ45 connector)- 1Magnetic isolation protection- 1.5 kV (built-in)Ethernet software featuresConfiguration options- Windows Utility (ioAdmin), Web Console (HTTP)Industrial protocols- Modbus TCP Server (Slave), SNMPv1/v2c/v3, SNMPv1 Trap, Moxa AOPC (Active Tag), MXIO Library, CGI commandsManagement- BOOTP, IPv4, SMTP, DHCP Client, HTTP, TCP/IPMIB- Device settings MIBTime management- SNTPSecurity functionsAuthentication- Local databaseEncryption- HMACSecurity protocols- SNMPv3Modbus TCPSupported functions- 1, 2, 3, 4, 5, 6, 15, 16Mode- Server (slave)Serial interfaceConnection- Terminal blockSerial standards- RS-485Number of ports- 1Baud rate- 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bpsParity- NoneData bits- 8Stop bits- 1Flow control-NoneSerial signalsRS-485-2w- Data+, Data-, GNDSerial software functionsIndustrial protocols- Modbus RTU MasterPlatformReal-time clock (RTC)- Real-time clock with battery backupPower parametersPower connection- Screwable Euroblock terminalScrewable Euroblock terminalNumber of current inputs- 1Input voltage- 12 to 36 VDCCurrent consumption- 178 mA @ 24 VDCPhysical propertiesDimensions- 115 x 79 x 45.6 mm (4.53 x 3.11 x 1.80 in)Weight- 250 g (0.55 lb)Installation- DIN rail mounting, wall mountingWiring- I/O cable, 16 to 26 AWG- Power cable, 16 to 26 AWGEnclosure- PlasticAmbient conditionsOperating temperature- -10 to 60°C (14 to 140°F)Storage temperature (including packaging)- -40 to 85°C (-40 to 185°F)Relative humidity- 5 to 95% (non-condensing)Altitude- 2000 mStandards and certifications- UL 508EMC- EN 61000-6-2/-6-4EMI- 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: 1 kV- IEC 61000-4-6 CS: 10 V- IEC 61000-4-8 PFMFShock- IEC 60068-2-27Vibration- IEC 60068-2-6Free fall- IEC 60068-2-32DeclarationEnvironmentally friendly product- RoHS, CRoHS, WEEEEMTBFTime- 204.391 hrsStandards- Telcordia SR332

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

