

Rem no.: 387446 86M-5212U-T - Module for the ioPAC 8600 series, 2-port 2-wire Ethernet switch

from 904,10 EUR

Item no.: 387446 shipping weight: 0.20 kg Manufacturer: MOXA



Product Description

Railway, wind power and offshore applications require system reliability and stability, even in harsh environments. Our ruggedised controllers and I/O products are designed for use in extreme conditions and offer versatile data acquisition and control functions. Module for the ioPAC 8600 series, 2-port 2-wire Ethernet switch, -40 to 75°C Operating temperatureInput/output interface2-wire Ethernet ports- 2lsolation- 3k VDC or 2k VrmsDigital outputsConnection- Spring Euroblock-TerminalI/O mode- DO or PWMEthernet interfaceConnection- M12 D-coded 2-pin socketNumber of ports- 2Standards- BroadR-Reach® for 10 Mbps and 100 Mbps- IEEE 802.3 for 10BaseT- IEEE 802.3 u for 100BaseT(X) and 100BaseFXPerformance parametersPower consumption - 79.2 mA @ 24 VDCPhysical propertiesDimensions- 25 x 128.2 x 85.5 mm (0.98 x 5.05 x 3.37 in)Weight- Less than 80 gCabling- I/O cable, 16 to 28 AWGEnvironmental conditionsOperating temperature- -40 to 75°C (-40 to 167°F)Storage temperature (in packaging)- -40 to 85°C (-40 to 186°F)Relative humidity- 5 to 95% (non-condensing)Altitude- 2000 m Standards and certificationsEMC- EN 55032/24, EN 61000-6-2/-6-4EMI- CISPR 32, FCC Part 15B Class AEMS- IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV-IEC 61000-4-3 RS: 5100 MHz to 6000 MHz: 3 V/m- IEC 61000-4-4 EFT: Power: 1 kV; Signal: 0.5 kV- IEC 61000-4-5 Surge: Power: 2 kV; Signal: 1 kV- IEC 61000-4-6 CS: 10 V- IEC 61000-4-8 PFMFRailway- EN 50121-4, EN 50155Safety- UL 508Shock- IEC 60068-2-27Vibration- IEC 60068-2-6MTBFTime- 2,498.942 hoursStandards- Telcordia SR332

Specifications

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

