

Item no.: 387848

## EDS-308-MM-ST-T - Unmanaged Ethernet switch with 6 10100BaseT(X) ports, 2 100BaseFX multi-mode por

from 447,79 EUR

Item no.: 387848 shipping weight: 0.80 kg Manufacturer: MOXA



## Product Description

Moxa has a large portfolio of industrial unmanaged switches that have been specifically designed for industrial Ethernet infrastructure. Our unmanaged Ethernet switches uphold the stringent standards that are required for operational reliability in harsh environments.EDS-308-MM-ST-TEDS-308 SeriesUnmanaged Ethernet switch with 6 10/100BaseT(X) ports, 2 100BaseFX multi-mode ports with ST connector, -40 to 75°C operating temperatureInput/Output InterfaceAlarm Contact Channels- 1 relay output with current carrying capacity of 1 A @ 24 VDCEthernet Interface10/100BaseT(X) Ports (RJ45 connector)- 6- Auto negotiation speed- Full/Half duplex mode- Auto MDI/MDI-X connection100BaseFX Ports (multi-mode ST connector)- 2Standards- IEEE 802.3 for 10BaseT- IEEE 802.3 u for 100BaseF(X) and 100BaseFX- IEEE 802.3x for flow controlDIP Switch ConfigurationEthernet Interface- Port break alarmSwitch PropertiesMAC Table Size- 2 kbitsPacket Buffer Size- 768 KProcessing Type- Store and ForwardPower ParametersInput Current- 0.15 A @ 24 VDCConnection- 1 removable 6-contact terminal block(s)Operating Voltage- 9.6 to 60 VDCInput Voltage- Redundant dual inputs- 12/24/48 VDCReverse Polarity Protection-SupportedOverload Current Protection- SupportedPhysical CharacteristicsHousing- MetallP Rating- IP30Dimensions- 53.6 x 135 x 105 mm (2.11 x 5.31 x 4.13 in)Weight- 790 g (1.75 lb)Installation- DIN-rail mounting- Wall mounting (with optional kit)Environmental LimitsOperating Temperature- -40 to 75°C (-40 to 167°F)Storage Temperature (package included)- -40 to 85°C (-40 to 185°F)Ambient Relative Humidity- 5 to 95% (non-condensing)Standards and CertificationsSafety- UL 508- UL 60950-1- CSA C22.2 No. 60950-1- EN 62368 (LVD)EMC- EN 55032/35EMI- CISPR 32, FCC Part 15B Class AEMS- IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV- IEC 61000-4-3 RS: 80 MHz to 1 MHz: 20 V/m- IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV- IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV- IEC 61000-4-6 CS: 10 VHazardous Locations- ATEX- Class I Division 2 Vibration- IEC 60068-2-25Fn

Specifications

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

