

Item no.: 387803

## EDS-2005-ELP - Unmanaged Fast Ethernet switch with 5 10100BaseT(X) ports, 122448 power input, p

from **89,62 EUR** 

Item no.: 387803 shipping weight: 0.10 kg Manufacturer: MOXA



## Product Description

Unmanaged Switches 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-2005-ELPEDS-2005-ELP SeriesUnmanaged Fast Ethernet switch with 5 10/100BaseT(X) ports, 12/24/48 power input, plastic housing, -10 to 60°C operating temperatureEthernet Interface10/100BaseT(X) Ports (R.J45 connector): 5Full/Half duplex modeAuto MDI/MDI-X connectionAuto negotiation speedStandards:IEEE 802.3 for 10BaseTIEEE 802.1p for Class of ServiceIEEE 802.3u for 100BaseT(X)|IEEE 802.3x for flow controlSwitch PropertiesProcessing Type: Store and ForwardMAC Table Size: 2 KPacket Buffer Size: 768 kbitsDIP Switch ConfigurationEthernet Interface: Quality of Service (QoS), Broadcast Storm Protection (BSP)Power ParametersConnection: 1 removable 3-contact terminal block(s)Input Current: 0.039 A @ 24 VDCInput Voltage: 12/24/48 VDCOperating Voltage: 9.6 to 60 VDCOverload Current Protection: SupportedReverse Polarity Protection: SupportedPhysical CharacteristicsDimensions: 19 x 81 x 65 mm (0.74 x 3.19 x 2.56 in)Installation: DIN-rail mountingWall mounting (with optional kit)Weight: 74 g (0.16 lb)Housing: PlasticEnvironmental LimitsAmbient Relative Humidity: 5 to 95% (non-condensing)Operating Temperature: -10 to 60°C (14 to 140°F)Storage Temperature (package included): -40 to 85°C (-40 to 185°F)Standards and CertificationsSafety: UL 61010-2-201EN 62368-1EMC: EN 55032/35EN 61000-6-2/-6-4EMI: CISPR 22, 32, FCC Part 15B Class AEMS: IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kVIEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/mIEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kVIEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kVIEC 61000-4-8 PFMFShock: IEC 60068-2-27Vibration: IEC 60068-2-6Freefall: IEC 60068-2-32

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

