

Item no.: 387609

EDS-P206A-4POE-SS-SC - Unmanaged Ethernet switch with 1 10100BaseT(X) port

from 678,74 EUR

Item no.: 387609 shipping weight: 0.40 kg Manufacturer: MOXA



Product Description

Moxa has an extensive portfolio of industrial unmanaged switches specifically designed for industrial Ethernet infrastructure. Our unmanaged Ethernet switches fulfill the stringent standards required for operational reliability in harsh environments. Unmanaged Ethernet switch with 1 10/100BaseT(X) port, 4 PoE ports and 2 100BaseFX single-mode ports with SC connection, -10 to 60 °C operating temperatureEthernet interface100BaseFX ports (single-mode SC connection)- 2PoE ports (10/100BaseT(X), RJ45 connection)- 4- Speed with automatic negotiation- Full/half-duplex mode- Automatic MDI/MDI-X connectionStandards- IEEE 802.3 for 10BaseT- IEEE 802.3at/fat for PoE/PoE+ output- IEEE 802.3x for flow control- IEEE 802.3u for 100BaseT(X)PoE Pinout- V+, V+, V-, V- for Pins 1, 2, 3, 6 (Endspan, MDI, Mode A)Fibre OpticSwitch FeaturesPacket Buffer Size- 768 kbitsMAC Table Size- 2 KProcessing Type- Store and ForwardPower ParametersInput Current- 5.55 A @ 24 VDCConnection- 1 detachable 4-contact terminal block(s)Operating Voltage- 12 to 57 VDCInput Voltage- 12/24/48 VDC- Redundant Dual InputsPower Budget- Max. 120 W for total PD consumption- Max. 30 W for each PoE portPower consumption (max.)- Max. 13.2 W at full load without PD consumptionReverse polarity protection- SupportsOverload protection- SupportsPhysical characteristicsHousing- MetallP protection- IP30Dimensions-50.3 x 114 x 70 mm (1.98 x 4.53 x 2.76 in)Weight- 375 g (0.83 lb)Installation- DIN rail mounting- wall mounting (with optional kit)Environmental 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)Standards and certificationsEMI-CISPR 32, FCC Part 15B Class AEMC- EN 55032/24EMS- IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV- IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m- IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV- IEC 61000-4-6 CS: 10 V- IEC 61000-4-8 PFMFSafety- UL 508Shock- IEC 60068-2-27Free fall- IEC 60068-2-31Vibration- IEC 60068-2-6MTBFTime- 1,

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

