

Item no.: 385883

PT-510-MM-ST-24 - IEC 61850-3 managed DIN rail Ethernet switch, with 8 10100BaseT(X) ports

from 1.161,84 EUR

shipping weight: 1.30 kg Manufacturer: MOXA



Product Description

Moxa's managed Layer 2 switches are characterised by industrial-grade reliability, network redundancy and security features based on the IEC 62443 standard. We offer robust, industry-specific products with multiple industry certifications, such as parts of the EN 50155 standard for railway applications, IEC 61850-3 for energy automation systems and NEMA TS2 for intelligent transport systems. Managed DIN rail Ethernet switch according to IEC 61850-3, with 8 10/100BaseT(X) ports and 2 100BaseFX multimode ports with ST connectors, 1 isolated power supply (24 VDC), Operating temperature -40 to 85 °CEthernet interface10/100BaseT(X) ports (R145 connection)- 8100BaseFX ports (ST multimode connection)- 2fibre opticStandards- IEEE 802.1D-2004 for Spanning Tree Protocol- IEEE 802.1p for Class of Service- IEEE 802.1Q for VLAN tagging- IEEE 802.1s for Multiple Spanning Tree Protocol- IEEE 802.1x for authentication- IEEE 802.3 for 100BaseT. IEEE 802.3ad for Port Trunk with LACP- IEEE 802.3u for 100BaseT(X) and 100BaseTX- IEEE 802.3x for Flow ControlEthernet Software FeaturesFilter-802.1Q, GMRP, GVRP, IGMP v1/v2c, port-based VLAN, VLAN unawareIndustrial protocols- EtherNet/IP, Modbus TCPManagement- Back Pressure Flow Control, BOOTP, DHCP Option 66/67/82, DHCP Server/Client, Flow Control, HTTP, IPv4/IPv6, LLDP, Port Mirror, RARP, RMON, SMTP, SNMP Inform, SNMPv1/v2c/v3, Syslog, Telnet, TFTPMIB- Bridge MIB, Ethernet-like MIB, MIB-II, P-BRIDGE MIB, Q-BRIDGE MIB, RMON MIB groups 1, 2, 3, 9, RSTP MIBRedundancy protocols- MSTP, RSTP, Turbo Chain, Turbo Ring v1/v2Security- HTTPS/SSL, TACACS+, Port Lock, RADIUS, Rate Limit, SSHTime management- NTP Server/Client, SNTPSwitch propertiesIGMP groups- 256MAC table size- 8 KMax. Number of VLANs-64Packet buffer size- 1 Mbits- VLAN ID range- VID 1 to 4094Priority queues- 4Serial interfaceConsole port- RS-232 (RJ45)Input/output interfaceAlarm contact channels- Resistive load: 1 A @ 24 VDCPPower parametersConnection- 1 removable 5-contact terminal block(s)Input voltage- 24 VDC (18 to 36 VDC)Ove

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

