MIEN2205P-MC-4TPOE



5x10/100M ports layer 2 din-rail mounting industrial Ethernet POE switch



Specs

Network Standards

IEEE802.3、IEEE802.3u、EEE802.3X

Interface

Downlink port: 4x10/100base-TX Ethernet (PoE port)
Uplink ports: 1x10/100M SFP and 1x10/100Base-TX
Ethernet port

Switch Properties

Switch Capacity:1.2Gbps Packet forwarding rate:0.89Mpps Switch mode: store and forward Caching:512K

MAC Table Size: 2K

POE Properties

POE Standard:802.3af/at (PSE)

POE Power supply mode: End-Span

POE line sequence: 1/2(+), 3/6(-)

POE power: single port PoE output \leq 30W (54V DC),

overall unit PoE output ≤60W

Physical Characteristics

Shell:IP60 protection, aluminium alloy shell Installation:Din-rail mounting installation Dimension:159mm×46.5mm×110mm

Power

PowerInput:DC48~57V

Power consumption: < 5W (Excluding POE)

Features

- Provides 4x10/100BASE-TX Ethernet ports (PoE ports) and 1x10/100BASE-TX Ethernet port and 1x10/100M SFP optical ports;
- Support IEEE802.3af/at standard, single port output up to 30W power;
- ► A key CCTV, under this mode 1-4 joint ports only communication on the uplink port, Downlink rate is 10Mbps, transmission distance is 250m;
- ► Each PoE network port has a restart function to facilitate system maintenance;
- ► 6KV lightning protection, 8KV electrostatic protection and anti-interference ability:
- Redundant power supply design, standard DC block and green terminal interface, adaptable power adaptors for a variety of different interfaces and power;
- Fanless and pleated metal shell heat dissipation design;
- Support for a variety of installation methods, including din-rail mounting, wall-mounted and desktop installation.

Environment

Product Dimensions

Din-rail mounting(unit:mm)

