## **MIEN2210**

# 10x10/100M Ports Din-Rail Mounting Layer 2 Unmanaged Industrial Ethernet Switch

### **Product description**

MIEN2210 series switches can be used for simple application in plug-and-play. All copper ports support auto-negotiation, Auto-MDI/MDI-X and other functions. It has 10 copper ports, 2x100M fiber ports + 8x10/100M copper ports or 8x100M fiber ports + 2x10/100M copper ports. The 2x100M copper ports support 10/100M auto-sensing, and the 8x100M fiber ports work in 100M mode. This product has a power failure alarm output function, which is convenient for field engineers to find and handle faults in time. MIEN2210 series can be operated at wide temperatures range from -40 to 85°C, and its IP40 casing house satisfies any harsh industrial environment.



#### Features:

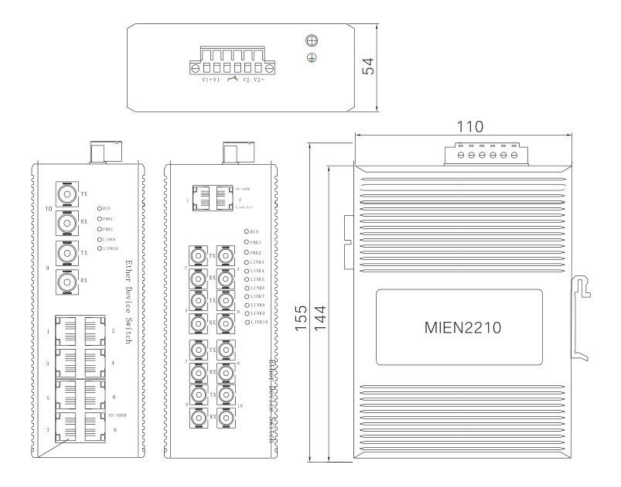
- -2x100M FX ports + 8x10/100M RJ45 ports or 8x100M FX ports + 2x10/100M RJ45 ports
- -Start working once connected, quick and convenient
- -Support 10Base-T/100Base-TX self-adaptive, full/half duplex, and MDI/MDIX self-adaptive mode
- -IP40 rated casing house with fanless thermal design
- -Support status display indicator lights
- -Industrial grade power supply with anti-revise/overcurrent/overvoltage/EMC protection
- -Support power-down status reply alarm output.
- -Wide temperature range from -40 to 85°C
- -Satisfy harsh industrial environment

# Product specification

<b>Technical Parameters</b>		
Protocol Standard	IEEE802.3i-10BaseT, IEEE802.3u-100BaseTX/100BaseFX, IEEE802.3x(Flow Control)	
Switch Capability		
MAC Table Size	2k	
Switch Bandwidth	2Gbps	
Switch Latency	<5µs	
Interface		
100M port	Number: 10	
	Connector: 1×9 fixed fiber port(single/multimode optional, SC/FC/ST interface) or RJ45 100M TX port	
	Baud rate: 100Base-FX(Fiber port), auto-negotiation 10/100Mbase-TX	
Terminal block for power input	5.08mm terminal block	
Terminal block for relay alarm	5.08mm terminal block ,1A@24VDC	
<b>Communication Distance</b>		
Twisted-pair	100m(CAT5/CAT5e cable)	
Multi-mode fiber	100M multi-mode:1310nm, 2km	
Single mode fiber	100M single mode:1310nm, 20/40km; 1550nm, 60/80km	
LED Indicator Lights		
	Port light: LINK/ACT; SPEED	
Front panel LED lights	System work light: RUN	
	Power status light: PWR1; PWR2	
Power		
Input power	DC12~48V DC48V AD220V*Please note that built-in DC48V is not supported, DC48V needs to use external power adapter	
Power consumption	<6W@(MAX)	
Overload protection	support	
Inversed protection	support	
Redundancy protection	support	
Working Environment		
Operating temperature	-40°C~85°C	

Storage temperature	-40°C~85°C	
Ambient humidity	5%~95%	
Physical Characteristics		
Shell	IP40 protection, aluminum alloy shell	
Installation	Standard 35mm DIN-rail Mounting	
Dimension	54.0mm*144.0mm*110.0m (W×H×D)	
Industry Standard		
EMC	EN61000-4-2(ESD), Level 4 EN61000-4-3(RS), Level 4 EN61000-4-4(EFT), Level 4 EN61000-4-5(Surge), Level 4 EN61000-4-6(CS), Level 4 EN61000-4-8, Level 5	
Impact	IEC60068-2-27	
Falling	IEC60068-2-32	
Shock	IEC60068-2-6	
Warranty		
Warranty	5 Years	
Certification	CE, FCC, RoHS	

## **Dimensional drawing**



Din-rail mounting (unit: mm)

## **Ordering information**

MIEN2210-8M-SC02	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC12~48V power supply,Multi-mode,SC connector, 2KM
MIEN2210-8M-ST02	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC12~48V power supply,Multi-mode,ST connector, 2KM
MIEN2210-8M-FC02	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC12~48V power supply,Multi-mode,FC connector, 2KM
MIEN2210-8S-SC20	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC12~48V power supply,Single-mode,SC connector, 20KM
MIEN2210-8S-ST20	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC12~48V power supply,Single-mode,ST connector, 20KM
MIEN2210-8S-FC20	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC12~48V power supply,Single-mode,FC connector, 20KM
MIEN2210-8M-SC02-DC48	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC36~72V power supply,Multi-mode,SC connector, 2KM

MIEN2210-8M-ST02-DC48	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC36~72V power supply,Multi-mode,ST connector, 2KM
MIEN2210-8M-FC02-DC48	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC36~72V power supply,Multi-mode,FC connector, 2KM
MIEN2210-8S-SC20-DC48	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC36~72V power
	supply,Single-mode,SC connector, 20KM
MIEN2210-8S-S120-DC48	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC36~72V power
	supply,Single-mode,ST connector, 20KM
MIEN2210-8S-FC20-DC48	8x100M fiber ports +2x10/100M RJ45 ports, redundant DC36~72V power
	supply,Single-mode,FC connector, 20KM
MIENIO040 0N4 0000 A D000	8x100M fiber ports +2x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
MIEN2210-8M-SC02-AD220	power supply,Multi-mode,SC connector, 2KM
MENIOCAS ON CTOS A DOSS	8x100M fiber ports +2x10/100M RJ45 ports,AC85-264V/DC110~370V isolated
MIEN2210-8M-ST02-AD220	power supply,Multi-mode,ST connector, 2KM
	8x100M fiber ports +2x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
MIEN2210-8M-FC02-AD220	power supply,Multi-mode,FC connector, 2KM
	8x100M fiber ports +2x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
MIEN2210-8S-SC20-AD220	power supply,Single-mode,SC connector, 20KM
	8x100M fiber ports +2x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
MIEN2210-8S-ST20-AD220	power supply,Single-mode,ST connector, 20KM
	8x100M fiber ports +2x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
MIEN2210-8S-FC20-AD220	power supply,Single-mode,FC connector, 20KM
MIEN2210-2M-SC02	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC12~48V power
	supply,Multi-mode,SC connector, 2KM
	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC12~48V power
MIEN2210-2M-ST02	supply,Multi-mode,ST connector, 2KM
	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC12~48V power
MIEN2210-2M-FC02	supply,Multi-mode,FC connector, 2KM
	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC12~48V power
MIEN2210-2S-SC20	supply,Single-mode,SC connector, 20KM
MUENIOCAO OCOTOO	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC12~48V power
MIEN2210-2S-ST20	supply,Single-mode,ST connector, 20KM
MIENIO 40 00 E000	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC12~48V power
MIEN2210-2S-FC20	supply,Single-mode,FC connector, 20KM
	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC36~72V power
MIEN2210-2M-SC02-DC48	supply,Multi-mode,SC connector, 2KM
MIEN2210-2M-ST02-DC48	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC36~72V power
	supply,Multi-mode,ST connector, 2KM
MIEN2210-2M-FC02-DC48	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC36~72V power
	supply,Multi-mode,FC connector, 2KM
MIFN2210-2S-SC20-DC48	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC36~72V power
	supply,Single-mode,SC connector, 20KM

MIEN2210-2S-ST20-DC48	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC36~72V power
	supply,Single-mode,ST connector, 20KM
MIEN2210-2S-FC20-DC48	2x100M fiber ports +8x10/100M RJ45 ports, redundant DC36~72V power
	supply,Single-mode,FC connector, 20KM
MIEN2210-2M-SC02-AD220	2x100M fiber ports +8x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
	power supply,Multi-mode,SC connector, 2KM
MIEN2210-2M-ST02-AD22	2x100M fiber ports +8x10/100M RJ45 ports,AC85-264V/DC110~370V isolated
	power supply,Multi-mode,ST connector, 2KM
MIEN2210-2M-FC02-AD22	2x100M fiber ports +8x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
	power supply,Multi-mode,FC connector, 2KM
MIEN2210-2S-SC20-AD22	2x100M fiber ports +8x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
	power supply,Single-mode,SC connector, 20KM
MIEN2210-2S-ST20-AD22	2x100M fiber ports +8x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
	power supply,Single-mode,ST connector, 20KM
MIEN2210-2S-FC20-AD22	2x100M fiber ports +8x10/100M RJ45 ports, AC85-264V/DC110~370V isolated
	power supply,Single-mode,FC connector, 20KM