

MIEN2204-2F

4-Port Layer-2 100M DIN-Rail Industrial Ethernet Switch



- Support 2*100M fiber ports and 2*100M copper ports, providing users with flexible networking methods
- The fiber port supports SC/FC/ST, single-mode/multi-mode, wavelength, and transmission distance are optional
- The copper port supports 10/100M, full/half duplex, auto MDI/MDI-X, plug and play, convenient and fast
- Support Single AC85~264V/DC110~370VDC AC/DC input, or dual DC9~60V redundant power input optional High-strength metal casing, IP40 protection level, fanless casing for heat dissipation, work in -40°C~+85°C















Product Description

The MIEN2204-2F series is a 4-port 100M unmanaged industrial Ethernet switch designed specifically for industrial communication network applications. It is mainly used for simple plug-and-play applications. This series of products provides 2*100M fiber ports and 2*100M copper ports, and support optional power options such as DC power input or AC power input. Each 100M copper port has 10/100M adaptive function, supports full-duplex or half-duplex mode, and can automatically perform MDI/MDI-X connection, providing a strong guarantee for industrial automation and making industrial communications smoother and more reliable and faster, it meets customers' needs for continuous innovation to improve value-added applications. The product selects industrial-grade components, 35mm standard rail-type installation, high-strength metal casing, sturdy and durable, fanless casing for heat dissipation, -40°C~+85°C wide temperature operation, high-standard industrial protection design, able to adapt to various harsh conditions working environment and stable communication performance. The products can be widely used in industrial automation, integrated energy, smart cities, smart transportation, smart factories and other industrial fields.





100M Copper Port 2* 10/100Base-T(X) auto-sensing 100M RJ45 ports, supporting full/half d auto MDI/MDI-X Status LED Power indicator, interface indicator Power Supply Input Voltage DC model: DC9~60V, dual power supply redundancy, no polarity AC model: AC85~264V or DC110~370V Power Consumption <2.3W@DC24V Connection 5-pin 5.08mm pitch lock terminal block Physical Characteristics Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment	Switch Capability					
Interface 100M Fiber Port 2*100Base-FX 100M fiber ports, supporting SC/FC/ST, single-mode/multi-mode, wavelength, and transmission distance optional 100M Copper Port 2*10/100Base-T(X) auto-sensing 100M RJ45 ports, supporting full/half d auto MDI/MDI-X Status LED Power indicator, interface indicator Power Supply Input Voltage DC model: DC9~60V, dual power supply redundancy, no polarity AC model: AC85~264V or DC110~370V Power Consumption <		1Gbps				
Interface 2*100Base-FX 100M fiber ports, supporting SC/FC/ST, single-mode/multi-mode, wavelength, and transmission distance optional 100M Copper 2*10/100Base-T(X) auto-sensing 100M RJ45 ports, supporting full/half d auto MDI/MDI-X Status LED Power indicator, interface indicator Power Supply Input Voltage DC model: DC9~60V, dual power supply redundancy, no polarity AC model: AC85~264V or DC110~370V Power Consumption <2.3W@DC24V Connection 5-pin 5.08mm pitch lock terminal block Physical Characteristics Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment	Buffer Size	748Kbit				
2*100Base-FX 100M fiber ports, supporting SC/FC/ST, single-mode/multi-mode, wavelength, and transmission distance optional 2* 10/100Base-T(X) auto-sensing 100M RJ45 ports, supporting full/half d auto MDI/MDI-X Status LED Power indicator, interface indicator Power Supply Input Voltage DC model: DC9~60V, dual power supply redundancy, no polarity AC model: AC85~264V or DC110~370V Power Consumption < 2.3W@DC24V Connection 5-pin 5.08mm pitch lock terminal block Physical Characteristics Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment	MAC Table Size	2K				
single-mode/multi-mode, wavelength, and transmission distance optional 100M Copper	Interface					
Port auto MDI/MDI-X Status LED Power indicator, interface indicator Power Supply Input Voltage DC model: DC9~60V, dual power supply redundancy, no polarity AC model: AC85~264V or DC110~370V Power Consumption <2.3W@DC24V Connection 5-pin 5.08mm pitch lock terminal block Physical Characteristics Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment	100M Fiber Port	2*100Base-FX 100M fiber ports, supporting SC/FC/ST, single-mode/multi-mode, wavelength, and transmission distance optional				
Power Supply Input Voltage DC model: DC9~60V, dual power supply redundancy, no polarity AC model: AC85~264V or DC110~370V Power Consumption <2.3W@DC24V Connection 5-pin 5.08mm pitch lock terminal block Physical Characteristics Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment		2* 10/100Base-T(X) auto-sensing 100M RJ45 ports, supporting full/half duplex auto MDI/MDI-X				
Input Voltage DC model: DC9~60V, dual power supply redundancy, no polarity AC model: AC85~264V or DC110~370V Power Consumption <2.3W@DC24V Connection 5-pin 5.08mm pitch lock terminal block Physical Characteristics Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment	Status LED	Power indicator, interface indicator				
Power Consumption <2.3W@DC24V Connection 5-pin 5.08mm pitch lock terminal block Physical Characteristics Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment	Power Supply					
Consumption Connection 5-pin 5.08mm pitch lock terminal block Physical Characteristics Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment	Input Voltage					
Physical Characteristics Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment		<2.3W@DC24V				
Dimensions 118×35×88 mm(DIN rail mounting clip excluded) Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment	Connection	5-pin 5.08mm pitch lock terminal block				
Installations Easy installation on 35mm DIN rails IP Code IP40 Weight About 0.64kg Working Environment	Physical Characteristics					
IP Code IP40 Weight About 0.64kg Working Environment	Dimensions	118×35×88 mm(DIN rail mounting clip excluded)				
Weight About 0.64kg Working Environment	Installations	Easy installation on 35mm DIN rails				
Working Environment	IP Code	IP40				
	Weight	About 0.64kg				
Operating Temp -40 ℃~ +85 ℃	Working Environment					
- F - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Operating Temp	-40°C~ +85°C				
Storage Temp -40 ℃~ +85 ℃	Storage Temp	-40°C~ +85°C				
Relative Humidity 5%~95% (non-condensing)		5%~95% (non-condensing)				



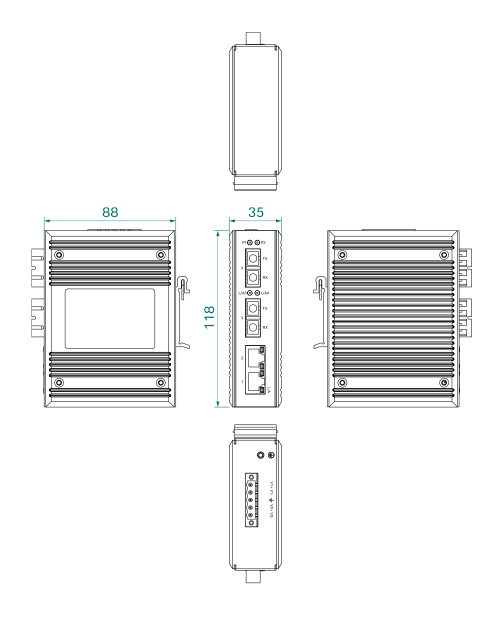
☑ = Specification

EMC	IEC 61000-4-2 (ESD): Level 4 IEC 61000-4-5 (Surge): Level 4 **The network port supports 6kV lightning protection IEC 61000-4-4 (EFT): Level 3
Certification	CE, FCC, RoHS





Unit: mm







Ordering Information

Standard Model	100M Fiber Port	100M Copper Port	Input Voltage
MIEN2204-2F(M/S)	2	2	Dual DC9~60V
MIEN2204-2F(M/S)-AD220	2	2	Single AC85~264V or DC110~370V



Wuhan Maiwe Communication Co., Ltd

Address: No.52 Liufang Avenue, East lake High-tech Development Zone, Wuhan, China.

Tel: 027 8717 0217

Mail: enquiry@maiwe.com Official site: www.maiwe.com

Copyright © Maiwe Communication All rights reserved.