

Unmanaged Industrial Switch

FNS100-05-AFB-S



Introduction

DU

FNS100-05-AFB-S is a network unmanaged industrial Ethernet switch, complies with FCC, CE, RoHS standards. Support 5 100Mbps electrical ports; this series of switches adopts low power consumption and fanless design to ensure no noise interference; At the same time, it supports -40~75°C working temperature and good EMC electromagnetic compatibility performance, ensuring stable work in harsh industrial environments, and building fast and stable network terminal interfaces for industrial applications such as factory automation, intelligent transportation, and video surveillance. Provide a safe and reliable solution for accessing the network.



- Metal casing, IP40 protection level
- Wide range operating temperature (-40°C~75°C)



Support low power consumption, fanless and silent design, metal shell, excellent on heat dissipation, stable quality



- Support plug and play, flexible networking
- Support DIN-Rail and wall mounting
- Support POE (Optional)



Production Specification

Standard	
Model	FNS100-AFB-S
Item	Content
Ethernet Standard	IEEE802.3 10BASE-T; IEEE802.3i 10Base-T; IEEE802.3u;100Base-TX/FX; IEEE802.3ab ,IEEE 802.3af,IEEE 802.3at;and,etc.
Industry Standard	EMI: FCC Part 15 Subpart B Class A, EN 55022 Class A EMC: IEC(EN)61000-4-2(ESD): ±6kV Contact discharge, ±8kV Air discharge IEC(EN)61000-4-3(RS) : 10V/m(80 ~ 1000MHz) IEC(EN)61000-4-4(EFT): ethernet port: ±2kV CM//±1kV DM. IEC(EN)61000-4-5(Surge): ethernet port: ±2kV CM//±1kV DM. IEC(EN)61000-4-6(Radio frequency conduction) : 3V(10kHz ~ 150kHz),10V(150kHz ~ 80MHz) IEC(EN)61000-4-16(Common mode conduction): 30V cont. 300V,1s IEC(EN)61000-4-16(Common mode conduction): 30V cont. 300V,1s IEC(EN)61000-4-16(Common mode conduction): 30V cont. 300V,1s IEC(EN)61000-4-16(Common mode conduction): 1EC(EN)61000-4-8 Shock: IEC 60068-2-27 Freefall: IEC 60068-2-32 Vibration: IEC 60068-2-6

Switching Characteristics	
Model	FNS100-AFB-S
Item	Content
Buffer Memory	1Mbit
Transmission Method	Store-and-forward
Backplane Bandwidth	1.6G
Switching Latency	<10µs
MAC Address	2К
Power	
Item	Content
Input Voltage	Non POE: DC12-52V
	POE: DC48-57V (Dual power redundancy backup)
Access Terminal	Phoenix terminal block

Unmanaged Industrial Switch FNS100-05-AFB-S



Characteristics	Support dual power supply redundancy
	Support built-in over-current protection
	Support reverse connection protection with 4.0 A
Operating Environment	
Item	Content
Operating Temperature	-40 °C ~75°C
Storage Temperature	-40 °C ~85°C
Relative Humidity	5~95% (Non-condensing))
POE Standard (Optional)	
Item	Content
PoE Standard	IEEE802.3af/ IEEE802.3at
PoE Port	1-4 port support PoE
Output Power	Single port maximum power 15.4 W (IEEE 802.3 af)
Output Fower	30 W (IEEE 802.3 at)
Interfaces	
Item	Content
SFP Slot	Number: Non
	Number: 5
Ethernet Port	Type: RJ45, 10/100/1000M automatic detection, full/half duplex MDI/MDI-X adaptive
Optical Fiber	Non

Other	
Model	FNS100-AFB-S
Item	Content
Shell	IP40 protection level, metal casing
Characteristic	Support plug and play, flexible networking
Dimension	117.7×88.7×34mm
Weight	0.36Kg
Installation Method	DIN rail and wall mounted
Heat-dissipating Method	Natural cooling, no fan
LED	Power Indicator: PWR
LED	Port indicator: POE port, SFP port (Link/ACT)

Unmanaged Industrial Switch FNS100-05-AFB-S



Dimension (mm): 117.7×88.7×34mm



Order Information

Model	Description
FNS100-05-AFB-S	Unmanaged Industrial Switch: 100Mbps 4-Port 10/100M RJ45 +1Port RJ-45 uplink Industrial
	Switch,DC12~52V input,wide temperature (-40 ° C -75 ° C), DC 12V/1A power adapter



ЛЁГКОСТЬ, ЭФФЕКТИВНОСТЬ, СОВЕРШЕНСТВО

СЕТЕВЫЕ РЕШЕНИЯ В СФЕРЕ ИНТЕРНЕТА ВЕЩЕЙ (IoT)

