

Security Industry DIN-Rail WEB Managed PoE Industrial Switch









Security Industry DIN-Rail WEB Managed PoE Industrial Switches at most can support 4 100/1000BaseX SFP ports + 8 10/100/1000BaseT PoE ports, which are specially designed for harsh industrial environments, providing economic solutions for industrial Ethernet switch. And the working temperature of these switches is -40°C~+75°C.

Security Industry DIN-Rail WEB Managed PoE Industrial Switches adopt redundant dual power inputs, 48~54VDC, DIN-Rail mounted, which can provide up to 30W for each PoE port. With rugged aluminum alloy housing, IP40 protection class, these switches passed the high level tests of EMI/EMC. And the switches have gone through the strict aging test, meeting the requirements of security industry.

Features and Benefits

- All 1000M ports
- 52Gbps backplane bandwidth
- Wide and varied power supply range
- Non-rust aluminum alloy housing and torx screws
- Support WEB management
- All ports support line speed forwarding and automatic turnover, supporting long-distance transmission
- Support uploading and downloading configuration files
- Support one-click port isolation and self-healing ring network
- Support one-click factory settings restoration and restart
- Support IEEE 802.3af/at PoE



- Each PoE port support 802.1af 和 802.1at
- Lightning protection: power supply ±4KV, RJ45 port ±4KV
- IP40 protection class
- Easy to install, plug and play without configuring
- Fanless design, wide working temperature and quiet operation
- MTBF ≥ 300,000h

Technical Specifications

- IEEE 802.3 CSMA/CD Method and Physical Layer Specifications
- IEEE 802.1p Priority Queuing
- IEEE 802.1q VLAN Tagging
- IEEE 802.1w Rapid Spanning Tree
- IEEE 802.3ac VLAN Tagging
- IEEE 802.3ad Link Aggregation
- IEEE 802.3af/at PoE
- IEEE 802.3x Flow Control
- IEEE 802.3 Ethernet
- IEEE 802.3u Fast Ethernet
- IEEE 802.3z Gigabit Ethernet
- IEEE 802 Networks
- RFC 768 UDP
- RFC 791 IP
- RFC792 ICMP
- RFC 793 TCP
- RFC 826 ARP
- RFC 862 Echo Protocol
- RFC 863 Discard Protocol
- RFC 1027 Using ARP to Implement Transparent Subnet Gateways
- RFC 1112 IGMP
- RFC 2068 HTTP
- RFC 2236 IGMPv2
- IGMP Snooping



Switch Properties	
Backplane Bandwidth:	14Gbps (5/6 ports model)
	20Gbps (10 ports model)
	52Gbps (12 ports model)
Switch Architecture:	Store-Forward
MAC Table Size:	2K (5/6 ports model)
	4K (10 ports model)
	8K (12 ports model)
Buffer Size:	2Mbit (5/6 ports model)
	1.5Mbit (10 ports model)
	4.1Mbit (12 ports model)
Exchange Rate:	148,800 pps/100M port, 1,488,000 pps/1000M port

Software Functions	
Management Mode:	WEB based on HTTP, SNMPv1, SNMPv2
Diagnosis Mode:	Indicator Light, Journal File, Port Mirroring, TRAP
Redundancy:	RSTP
DIP Switch:	VLAN, RSTP
Others:	4K VLANS, IPv4 Multicast, storm control, support Jumbo Frame

Power Parameters	
Connection:	5-PIN terminal block
Input Voltage:	48 ~ 54VDC, dual inputs
Overload Current	Supported
Protection:	
Reverse Polarity	Supported
Protection:	



Physical Performance	
Installation:	DIN-Rail mounted
Housing:	Aluminum Alloy Housing
Protection Class:	IP40
Dimensions (W×H×D):	42mm × 110mm × 105mm (5/6 ports model)
	42mm × 140mm × 110mm (10/12 ports model)
Weight:	<0.6kg

Mechanical Characteristics	
Vibration:	IEC 60068-2-6
Shock:	IEC 60068-2-27
Free-fall:	IEC 60068-2-31
Circuit Board:	Approved by IPC

Environment Limits	
Storage Temperature:	-40°C ~ +85°C
Operating Temperature:	-40°C ~ +75°C
Ambient Relative	5% ~ 95% (Non-condensing)
Humidity:	

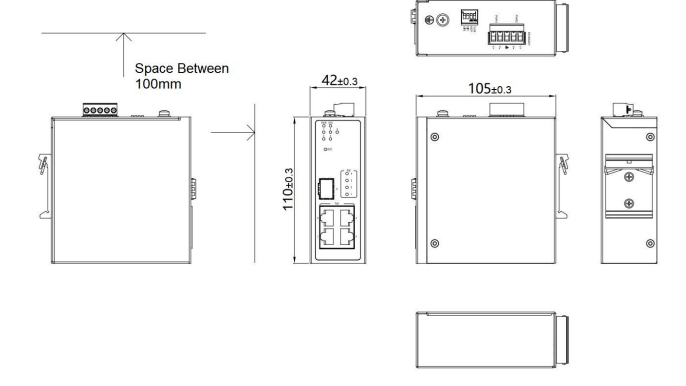
Electromagnetic Characteristics	
EMI:	FCC 47 CFR Part 15 Class A
	EN55032 Class A
	EN55035 Class A
EMC:	IEC(EN)61000-4-2, Class 4
	IEC(EN)61000-4-3, Class 3
	IEC(EN)61000-4-4, Class 4
	IEC(EN)61000-4-5, Class 4
	IEC(EN)61000-4-6, Class 3
	IEC(EN)61000-4-8, Class 5



Industrial Certification and Test	
Product Safety:	EN 62368-1
EMC:	EN 55032
	EN 55035
	EN IEC61000-3-2
	EN61000-3-3
	FCC Part 15 Subpart B Class A
Others:	Test Report from Ministry of Public Security, Network Access
	License, RoHS

Dimensions

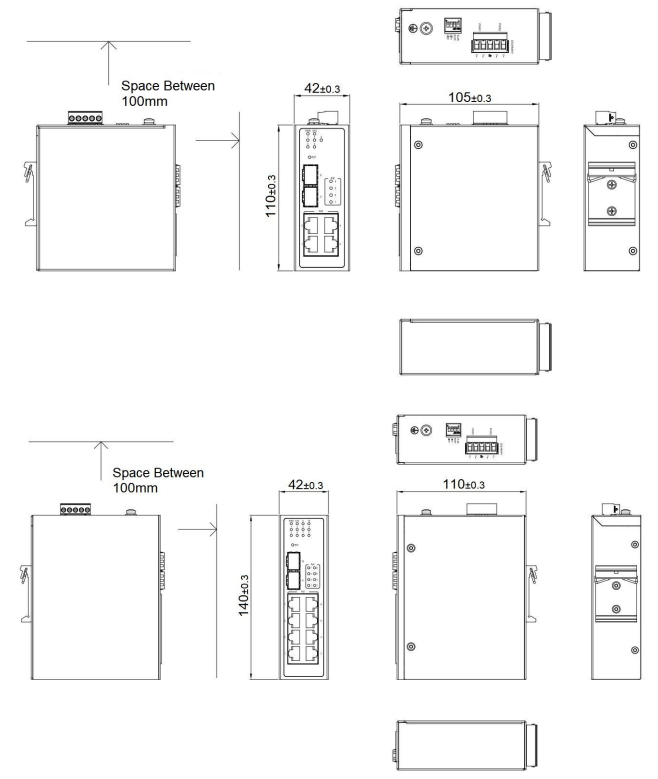
Unit: mm





Dimensions

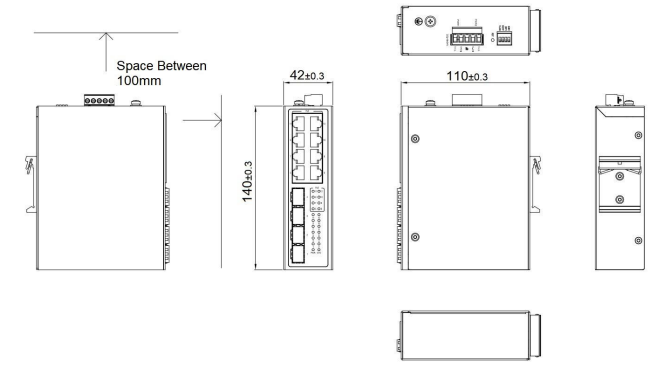
Unit: mm





Dimensions

Unit: mm





Ordering Information

P/N	Description
SDS300-W5P1040P	5-Port DIN-Rail WEB Managed Industrial Switch made from Anti-Corrosion aluminum alloy, support 1 100/1000BaseX SFP ports (SFP module not included) + 4 10/100/1000BaseT PoE ports. IP40 Protection Class. Operating temperature -40°C ~ +75°C. Dual 48~54VDC power inputs.
SDS300-W6P2040P	6-Port DIN-Rail WEB Managed Industrial Switch made from Anti-Corrosion aluminum alloy, support 2 100/1000BaseX SFP ports (SFP module not included) + 4 10/100/1000BaseT PoE ports. IP40 protection class. Operating Temperature -40°C ~ +75°C. Dual 48~54VDC power inputs.
SDS300-W10P2080P	10-Port DIN-Rail WEB Managed Industrial Switch made from Anti-Corrosion aluminum alloy, support 2 100/1000BaseX SFP ports (SFP module not included) + 8 10/100/1000BaseT PoE ports. IP40 protection class. Operating Temperature -40°C ~ +75°C. Dual 48~54VDC power inputs.
SDS300-W12P4080P	12-Port DIN-Rail WEB Managed Industrial Switch made from Anti-Corrosion aluminum alloy, support 4 100/1000BaseX SFP ports (SFP module not included) + 8 10/100/1000BaseT PoE ports. IP40 protection class. Operating temperature -40°C ~ +75°C. Dual 48~54VDC power inputs.

For More Information

Shanghai MRDcom Co., Ltd.

No.123, Juli Road, Zhangjiang Hi-Tech Park, Shanghai

Tel.: 86-21-58310762 Fax.: 86-21-583310763

Email: sales@mrdcom.net Website: www.mrdcom.net

MRD reserves the right to change specifications without prior notice.