WWW.INFOPULSAS.LT / info@infopulsas.lt







IES618 Series

DIN-Rail Mounting

8-port Layer 2 Managed Industrial Ethernet Switch

- Support 4 100M copper ports, 4 fiber or copper ports optional
- Adopt SW-Ring patent technology, support single ring, coupling ring, chain, Dual-homing, automatic recovery time of network failure < 20ms
- Support redundant 12~48VDC power supply input, nonpolarity, reverse polarity protection
- Support 40~75°C wide operating temperature range















Introduction

IES618 series are layer 2 managed industrial Ethernet switches. This series include four types of products and provide different fiber and copper port combination, which can meet the requirements of different application scenes.

Network management system supports various network protocols and industrial standards, such as STP/RSTP, 802.1Q VLAN, QoS, IGMP Static Multicast, Port Trunking, Port Mirroring, etc. It also possesses complete management functions, including Port Configuration, Port Statistics, Access Control, Network Diagnosis, Rapid Configuration, Online Upgrading and so on. Moreover, it supports CLI, WEB, Telnet, SNMP and other access modes. It can provide users with good experience via friendly design of network management system interface, simple and convenient operation.

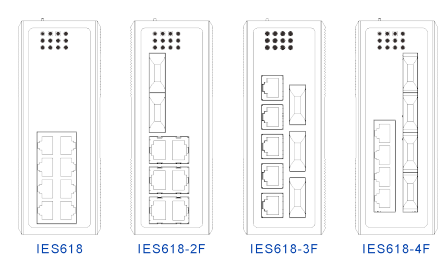
DIP switch can instantly restore factory defaults and achieve product upgrading. When power supply or port occurs link failure, ALARM indicator will be bright and send out alarm, meanwhile, alarm device connected to the relay will send out alarm for rapid scene troubleshooting. Hardware adopts fanless, low power consumption, wide temperature and voltage design and has passed rigorous industrial standard tests, which can suit for the industrial scene environment with harsh requirements for EMC. It can be widely used in smart grid, rail transit, smart city, safety city, new energy, aerospace, intelligent manufacturing, military project and other industrial fields.

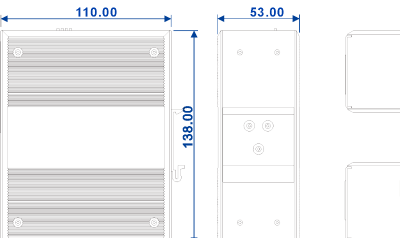
Features and Benefits

- SNMPv1/v2c is used for network management of various levels
- Port mirroring can conduct data analysis and monitoring, which is convenient for online debugging
- QoS supports real-time traffic classification and priority setting
- File management is convenient for rapid configuration and online upgrade of the device
- Port statistics can be used for the port real time traffic statistics
- User password can conduct user hierarchical management to improve the device administrative security
- Relay alarm is convenient for troubleshooting of construction site
- Storm suppression can restrain broadcast, unknown multicast and unknown unicast
- VLAN can simplify the network planning
- Port trunking can increase network bandwidth and the reliability of network connection to achieve optimal bandwidth utilization
- Bandwidth management and flow control can reasonably distribute network bandwidth, preventing unpredictable network status
- Static multicast can be used for filtering multicast traffic to save the network bandwidth
- SW-Ring and STP/RSTP can achieve network redundancy, preventing network storm

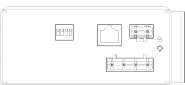
Dimension

Unit:mm









Specification

IEEE 802.3 for 10Base-T
IEEE 802.3u for 100Base-TX and 100Base-FX
IEEE 802.3x for Flow Control

Standard & Protocol
IEEE 802.1D-2004 for Spanning Tree Protocol
IEEE 802.1w for Rapid Spanning Tree Protocol
IEEE 802.1Q for VLAN
IEEE 802.1p for CoS

Management

Console/Telnet/WEB Management, SNMP v1/v2c Centralized Management of Equipment, Port Mirroring, QoS, File Management,

Port Statist	

Security	Classification of User Permissions, Relay Alarm (Port Alarm and Power Supply Alarm)				
Switch Function	802.1Q Vlan, Static Port Aggregation, Bandwidth Management, Flow Control				
Unicast / Multicast	Static Multicast				
Redundancy Protocol	SW-Ring, STP/RSTP				
Interface	Copper port: 10/100Base-T(X) RJ45, Automatic Flow Control, Full/half Duplex Mode, MDI/MDI-X Autotunning Fiber port: 100Base-FX Console port: CLI command line management port (RS-232), RJ45 Alarm port: 2-pin 7.62mm pitch terminal blocks, support 1 relay alarm output, current carrying capacity 1A@24VDC or 0.5A@120VAC				
LED Indicator	Running Indicator, Port Indicator, Power Supply Indicator, Alarm Indicator				
Switch Property	Transmission mode: store and forward MAC address: 2K Packet buffer size: 1Mbit Backplane bandwidth: 2G Switch time delay: < 15µs				
Power Requirement	12~48VDC, 4-pin 7.62mm pitch terminal blocks dual power supply redundancy, nonpolarity, reverse polarity protection				
	Model	No-load (@24VDC)	Full-load (@24VDC)		
	Model IES618	No-load (@24VDC)	Full-load (@24VDC) 3.48W		
Power Consumption					
Power Consumption	IES618	1.46W	3.48W		
Power Consumption	IES618 IES618-2F	1.46W 3.05W	3.48W 4.68W		
Power Consumption Environmental Limit	IES618 IES618-2F IES618-3F IES618-4F Operating temperators temperators temperators	1.46W 3.05W 4.30W 5.18W	3.48W 4.68W 5.60W 6.52W		
	IES618 IES618-2F IES618-3F IES618-4F Operating temperal	1.46W 3.05W 4.30W 5.18W rature: -40~75°C ture: -40~85°C r: 5% ~ 95% (no conden	3.48W 4.68W 5.60W 6.52W		

Air discharge: ±15kV

Your Reliable Industrial Communication Expert

• Contact discharge: ±8kV IEC61000-4-5 (Surge), Level 4

• Power supply: common mode ±4kV, differential mode ±2kV

Ethernet port: ±4kV

Shock: IEC 60068-2-27 Free fall: IEC 60068-2-32 Vibration: IES 60068-2-6

Certification CE, FCC, RoHS

Warranty 5 years



Ordering Information

Available Models	100M Fiber Port	100M Copper Port	Power Supply Range
IES618	_	8	
IES618-2F	2	6	12~48VDC
IES618-3F	3	5	dual power supply
IES618-4F	4	4	





Address: 3/B, Zone 1, Baiwangxin High Technology Industrial Park, Song Bai Road, Nanshan District, Shenzhen, 518108, China

TEL.: +86-755-26702668 ext 835 FAX: +86-755-26703485

E-mail: ics@3onedata.com Website: www.3onedata.com

◀ Please scan our QR code for more details

*Product pictures and technical data in this datasheet are only for reference. Updates are subject to change without prior notice. The final interpretation right is reserved by 3onedata.