KIEN7009



9 Port Layer 2 Simple Managed DIN-Rail Switches

- 3 fast Ethernet fiber/RJ45 optional ports, 6 10/100Base-T(X) ports
- Supports DT-Ring and DRP protocols
- Supports one-key recovery
- Provides Mini USB Console port
- UL508, Class I Div 2, CE, FCC certificates



>> Overview

KIEN7009 is one of Kyland green low power consumption industrial Ethernet switch series. It is equipped with 3 100Base-FX optic ports and 6 10/100Base-TX copper ports, making it ideal for building a fast Ethernet fiber optic ring and leaving a spare fiber port for uplink use. The KIEN7009 series, certified by CE, FCC, UL508 and CID2, is a light managed device, supporting DRP, DT-Ring, VLAN, SSH, SSL and other protocols to increase system reliability. It is designed especially for harsh environments with wide operating temperature range, EMC level 4, IP40 protection class, and can be deployed in wind power, distribution network, automation, transportation, oil & gas and many other industrial applications.



Switching

Support VLAN, PVLAN

Redundancy

Support DT-Ring, DT-Ring+, DT-VLAN with the recovery time<50ms Support DRP with the recovery time<20ms

Network Security

Support HTTPs/SSL Support SSH Support TACACS+ Support MAC address binding with switch ports

Management & Maintenance

Support Console, Telnet, WEB management methods

Support SNMPv1/v2c/v3, Kyvision centralized management Support software upgrade by FTP and TFTP Support power, port and ring alarm Support RMON Support Link-check

Product Specifications

Technical Parameters

Standard

- ▼ IEEE 802.3i(10Base-T)
- IEEE 802.3u(100Base-T and 100Base-FX)
- IEEE 802.3x(Flow Control)
- IEEE 802.1Q(VLAN)

Switch Properties

Number of VLANs	256
VLAN ID	1-4093
MAC Table	8K
Packet Buffer	1Mbit
Packet Forwarding Rate	1.4Mpps
Switching Delay	<10µs

Interface

- Fast Ethernet Port
- 100Base-FX, SM/MM, SC/ST/FC connector
- ▼ 10/100Base-T(X), RJ45 port
- Console Port Mini USB

Alarm Contact

 3-pin 5.08mm-spacing plug-in terminal block,250VAC/220VDC Max, 2A Max

LED

LEDs on Front Panel

- Running LED: Run
- Alarm LED: Alarm (12/24/48VDC model only)
- Power LED: PWR1.PWR2
- Ring LED: Ring
- Interface LED: Link/ACT, Speed (RJ45 port); Link/ACT(Fiber port)

Button

Reset: Reboot and restore default configuration

Power Requirement

Power Input

- 24-48VDC
- ▼ 12-24VDC
- 100-240VAC, 50/60Hz; 110-220VDC Power Terminal
- 5-pin 5.08mm-spacing plug-in terminal block (12/24/48VDC)
- ▼ 3-pin 5.08mm-spacing plug-in terminal block (220VAC/DC) <8.1W Power Consumption **Overload Protection** Support **Reverse Protection** Support Support (12/24/48VDC) **Redundancy Protection**

Physical Characteristics

Housing Cooling Protection Class Dimension

Metal Natural convection, fanless IP40

53.6mm×135mm×106.5mm(W×H×D) (12/24/48VDC)

66mm×135mm×106.5mm (W×H×D) (220VAC/DC) 0.76Kg

Weight Mounting

DIN-Rail or Panel Mounting

Mechanical Drawing

Environmental Limits

Operating Temperature -40°C to +85°C(12/24/48VDC) -40°C to +75°C(220VAC/DC) Storage Temperature Ambient Relative Humidity

-40°C to +85°C 5-95% (non-condensing)

Warranty

MTBF Warranty 385,000 hrs 5 years

Approvals

UL508*, Class I Div 2*, CE, FCC

*: UL certified max operating temperature is 75°C.

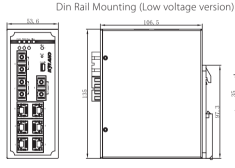
Industry Standard

FMI

FCC CFR47 Part 15.EN55022/CISPR22.Class A

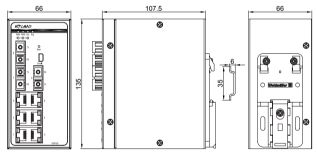
EMS

- IEC61000-4-2(ESD) ±8kV(contact),±15kV(air)
- IEC61000-4-3(RS) 10V/m(80MHz-2GHz)
- IEC61000-4-4(EFT) Power Port:±4kV;Data Port:±2kV
- IEC61000-4-5(Surge) Power Port: ±2kV/DM, ±4kV/CM; Data Port:±2kV
- IEC61000-4-6(CS) 10V (150kHz-80MHz)
- Machinery
- IEC60068-2-6 (Vibration)
- IEC60068-2-27 (Shock)
- IEC60068-2-32 (Free Fall)

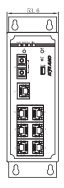


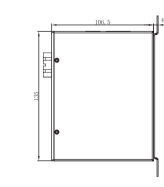
106.5 Indina 52

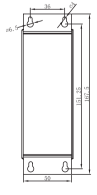
Din Rail Mounting (High voltage version)



Panel Mounting (Low voltage version)







П



>> Ordering Information

	KIEN7009-Ports-Connector-PS1-PS2	
	KIEN7009-Ports-Connector-PS1	
Ports		
3S6T	3×100Base-FX, single mode fiber ports; 6×10/100Base-T(X) RJ45 ports	
3M6T	3×100Base-FX, multi mode fiber port; 6×10/100Base-T(X) RJ45 ports	
2S6T	2×100Base-FX, single mode fiber ports; 6×10/100Base-T(X) RJ45 ports	
2M6T	2×100Base-FX, multi mode fiber port; 6×10/100Base-T(X) RJ45 ports	
2S4T	2×100Base-FX, single mode fiber ports; 4×10/100Base-T(X) RJ45 ports	
2M4T	2×100Base-FX, multi mode fiber port; 4×10/100Base-T(X) RJ45 ports	
1S7T	1×100Base-FX, single mode fiber port; 7×10/100Base-T(X) RJ45 ports	
1M7T	1×100Base-FX, multi mode fiber port; 7×10/100Base-T(X) RJ45 ports	
8T	8×10/100Base-T(X) RJ45 ports	
Connector 100M fiber port specifications		
SC05	SC connector, multi-mode, 1310nm, 5km	
ST05	ST connector, multi-mode, 1310nm, 5km	
FC05	FC connector, multi-mode, 1310nm, 5km	
SC40	SC connector, single-mode, 1310nm, 40km	
ST40	ST connector, single-mode, 1310nm, 40km	
FC40	FC connector, single-mode, 1310nm, 40km	
SC60	SC connector, single-mode, 1310nm, 60km	
SC80	SC connector, single-mode, 1550nm, 80km	
None	No 100M fiber port	
PS1-PS2		
L2-L2	24-48VDC, redundant power inputs	
L5-L5	12-24VDC, redundant power inputs	
PS1		
HV	100-240VAC, 50/60Hz; 110-220VDC , single power input	

>> Accessories

Accessory Model	Description
DT-BGAZ-02	Panel for panel mounting
DT-FCZ-RJ45-01	Dustproof cover for RJ45 port
DT-XL-Mini USB-USB-2m	Mini USB to USB cable for Console management, 2m
DT-BGAZ-02 DT-FCZ-RJ45-01	Panel for panel mounting Dustproof cover for RJ45 port