KIEN1005A



5 Port Unmanaged Din-Rail Industrial Ethernet Switch

- Green Ethernet solution with ultra low power consumption design
- As low as 2.16 watts full load power consumption
- 4 10/100Base-TX ports and 1 Fast Ethernet fiber/RJ45 optional port
- Both standard and wide operating temperature
- EMC performance reaches industrial level 4
- IP40 protection class
- UL508, Class 1 Div 2, CE, FCC certificates





The KIEN1005A series are Kyland new ultra low power consumption Green Ethernet series, its full load power consumption is as low as 2.16 watts. The KIEN1005A switches are with a wide operating temperature range from -40 to 85°C. All models are with IP40 protection class and meet EMC industrial level 4 requirements.

KIEN1005A series support IEEE 802.3i and IEEE802.3u with 10/100M full/half-duplex, MDI/MDI-X auto-sensing. The KIEN1005A switches provide 24DCW (18-72VDC) and 220AC/DCW(85-264VAC/77-300VDC) power supply. These switches are specially designed for harsh industrial environments certified by UL508 and UL Class 1 Div 2 certifications.

KIEN1005A-SMS-EM, a newly added version of KIEN1005A, is a "green", embedded industrial Ethernet module with low-power consumption (1.2 watts full load power consumption). It is applicable to wind power, subway PIS, power SCADA, sewage treatment, metallurgy, intelligent transportation, rail transit, and many other industries.KIEN1005A-SMS-EM Embedded Ethernet Switching Module can be directly installed in the target device. KIEN1005A-SMS-EM provides five 10/100Base-T(X) ports.

>>> Technical Specifications

Standard

IEEE 802.3i IEEE 802.3u IEEE802.3x

Switch Properties

MAC Table: 2K Packet Buffer: 1Mbit Packet Forwarding Rate: 0.8Mpps Switching Delay: <5µs

Interface

Fast Ethernet Fiber Ports: max 1 100Base-FX, SM/MM port, FC/SC/ST connector Fast Ethernet RJ45 Ports: max 5 10/100Base-TX RJ45 ports

LED

LEDs on Front Panel: Power LED: PWR (KIEN1005A-E-ST) PWR1, PWR2 (other models) Interface LED: Link/ACT, Speed (RJ45 port)

Transmission Distance

Twisted Pair: 100m (Standard CAT5, CAT5e network cable) Multi Mode Fiber: 1310nm, 5km (100M) Single Mode Fiber: 1310nm, 40km/60km (100M) 1550nm, 60km/80km (100M)

Power Requirements

Power Input: KIEN1005A-SMS-EM-5T: Internal power supply 5DC(4.5-5.5VDC), External power supply 7DC(6.5-7.5VDC) KIEN1005A other models: 24DCW(18-72VDC), 220AC/DCW (85-264VAC/77-300VDC), single power input

Power Terminal:

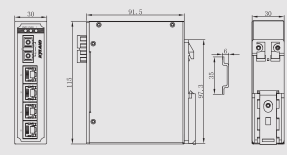
KIEN1005A-SMS-EM-5T: J.S.T XH-Connector-pitch 2.5mm (internal power), Phoenix MSTB 2.5/2-GF-5.08-(connector 7v power supply) (external power) KIEN1005A other models: 5-pin 5.08mm-spacing plug-in terminal block Power Consumption: KIEN1005A-1S/M-4T: 2.64W (full load) KIEN1005A-5T: 2.16W (full load) KIEN1005A-SMS-EM-5T: 1.2W (full load)

Overload Protection: Support Reverse Connection Protection: Support Redundancy Protection: Support

Physical Characteristics

Housing: Metal, fanless Protection Class: IP40 KIEN1005A-SMS-EM-5T Dimensions (LxWxH): 120x70x15 mm (4.72x2.76x0.59 inch) KIEN1005A Dimensions (W×H×D): 30x115×91.5 mm (1.18×4.53×3.60 in.) Weight: KIEN1005A-SMS-EM-5T: 0.075kg (0.165 pound) KIEN1005A: 0.46kg (1.014 pound) Mounting: DIN-Rail or Panel mounting

>> Mechanical Drawing



Din Rail Installation

>> Ordering Information

KIEN1005A -____

Ports Distance Connector PS

Ports

5T = 5 10/100Base-TX RJ45 ports, -40 to 85°C operating temperature
1M-4T = 1 100Base-FX multi mode fiber port, 4 10/100Base-TX RJ45 ports, -40 to 85°C operating temperature

1S-4T = 1 100Base-FX single mode fiber port, 4 10/100Base-TX RJ45 ports, -40 to 85°C operating temperature

SMS-EM-5T = Embedded board with 5 10/100Base-TX RJ45 ports, 0 to 60℃ operating temperature

Environmental Limits

Operating Temperature: 0 to 60°C (32 to 140°F) (KIEN1005A-SMS-EM-5T) -40 to 85°C (-40 to 185°F) (other models) Storage Temperature: -40 to 85°C (-40 to 185°F) Ambient Relative Humidity: 5 to 95% (non-condensing)

MTBF

454,730 hrs

Warranty

5 years

Approvals

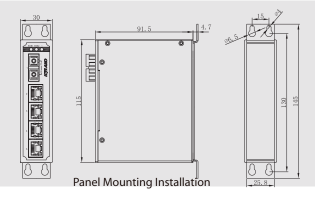
UL508, Class 1 Div 2, CE, FCC

Industrial Standard

EMI: 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): 3V (10kHz-150kHz); 10V (150kHz-80MHz) IEC61000-4-16 (Common mode conduction): 30V (cont.), 300V (1s) Machinery: IEC60068-2-6 (Vibration) IEC60068-2-27 (Shock) IEC60068-2-32 (Free Fall) Industry: IEC61000-6-2 Railway: EN50155, EN50121-4



Distance: Fiber Distance

1310-5 = 1310nm, 5km 1310-40 = 1310nm, 40km 1310-60 = 1310nm, 60km 1550-80 = 1550nm, 80km

Connector: Fiber Connector

SC = SC Connector ST = ST Connector FC = FC Connector

PS: Power Supply

5DC-7DC = Internal power supply 5DC(4.5-5.5VDC), External power supply 7DC(6.5-7.5VDC) (Only for KIEN1005A-SMS-EM-5T)
 24DCW = 18-72VDC, dual redundant power inputs
 220AC/DCW = 85-264VAC/77-300VDC, single power input

