

KOM300M



3 Port Managed Din-Rail Copper to Fiber Media Converter

- Green Ethernet solution with ultra low power consumption design
- As low as 2.7 watts full load power consumption
- 2 10/100Base-TX ports and 1 100Base-FX port
- Supports remote monitoring of device status
- Redundant AC/DC power inputs with wide voltage range
- EMC performance reaches industrial level 4
- IP40 protection class
- UL508 ,Class 1 Div 2 ,CE, FCC certificates





The KOM300M is a new member of Kyland ultra low power consumption Green Ethernet series, its full load power consumption is as low as 2.2 watts. The KOM300M industrial media convertor has 1 100Base-FX fiber port and 2 10/100Base-TX copper ports. It supports Telnet, WEB, Kyvision management and works in wide operating temperature range from -40 to 85°C.

The KOM300M series provide 24DCW(18-72VDC) redundant power inputs and support IP40 protection class and EMC industrial level 4 requirements. These media convertors are specially designed for harsh industrial environments certified by UL508 and UL Class I Div 2 certifications.



1. Network Management and Monitoring: supports Telnet, WEB management methods, Kyvision centralized management, SNMPv1/v2, LLDP 2. Device Management: supports FTP/TFTP upgrade

Technical Specifications

Standard

IEEE 802.3i IEEE 802.3u

Protocol

Telnet, SNMPv1/v2, LLDP, HTTP, Modbus TCP, FTP, TFTP

Switch Properties

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

Interface

Fast Ethernet Fiber Ports: 1 100Base-FX, SM/MM port, FC/SC/ST connector Fast Ethernet RJ45 Ports: 2 10/100Base-TX RJ45 ports

LEC

LEDs on Front Panel: Running LED: Run Power LED: PWR1, PWR2 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:

24DCW (18-72VDC)

Power Terminal:

5-pin 5.08mm-spacing plug-in terminal block

Power Consumption: 2.7W (full load)

Overload Protection: Support

Reverse Connection Protection: Support

Redundancy Protection: Support

Physical Characteristics

Housing: Metal, fanless

Protection Class: IP40

Dimensions (W×H×D):

30×115×91.5mm (1.18×4.53×3.60 in.)

Weight: 0.3kg (0.661 pound)

Mounting: DIN-Rail or Panel mounting

Environmental Limits

Operating Temperature: -40 to 85°C (-40 to 185°F) Storage Temperature: -40 to 85°C (-40 to 185°F) Ambient Relative Humidity: 5 to 95% (non-condensing)

MTBF

462,741 hrs

Warranty

5 years

Approvals

UL508, Class 1 Div 2, CE, FCC

Industrial Standard

FCC CFR47 Part 15, EN55022/CISPR22, Class A

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:

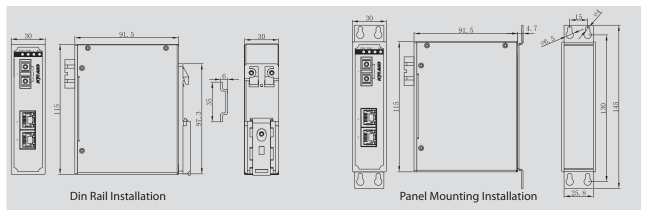
IEC60068-2-6 (Vibration)

IEC60068-2-27 (Shock)

IEC60068-2-32 (Free Fall)

Industry: IEC61000-6-2 Railway: EN50155, EN50121-4

Mechanical Drawing



>>> Ordering Information

KOM300M -Ports Distance Connector PS

1M-2T = 1 100Base-FX multi mode ports, 2 10/100Base-TX ports 1S-2T = 1 100Base-FX single mode ports, 2 10/100Base-TX ports

1310-5 = 1310nm, 5km

1310-40 = 1310nm, 40km

1310-60 = 1310nm, 60km **1550-80** = 1550nm, 80km

Distance: Fiber Distance

Connector: Fiber Connector

SC = SC Connector

ST = ST Connector

FC = FC Connector

PS: Power Supply

24DCW = 18-72VDC, dual redundant power inputs

Example Order Codes

KOM300M-1M-2T-1310-5-SC-24DCW

1 100Base-FX multi mode fiber ports, 1310nm, 5km, SC connectors, and 2 10/100Base-TX copper ports, 18-72VDC, dual redundant power inputs