







# >> Overview

KOM200 provides serial to fiber switching for the low-rate signals of RS232, RS485 and RS422. The KOM200 supports 1 fiber port and 3 serial ports. The KOM200 provides 9-36VDC or 85-264VAC/120-300VDC single power input, supports DIN-Rail mounting, supports IP30 protection class. Transparent communication without the need of debugging, plug and play.

# >> Key Features

One fiber port, three types of serial ports (RS232/RS422/RS485) Transparent communication without the need of debugging, plug and play Serial ports have 15KV ESD protection circuit Serial ports support hot plugging Abundant power supply options IP30 protection class FCC certificates

# Product Specifications

>Product Specifications -Standard

RS232,RS422,RS485

# -Interface

Fiber Ports SM/MM fiber port, SC/ST/FC connector Serial Ports: Quantity of serial ports: 232/422:1 RS232,1 RS422 485/232:1 RS485,2 RS232 485/232A:1 RS485,2 RS232,The 2nd channel of RS232 and the 3rd channel of RS485 are multiplexing Electrical characteristic: compliant with RS232/RS422/RS485 standards, RS485 interface can be connected to 32-128 nodes Physical interface: 8-pin 3.81mm-spacing terminal block

# **Industrial Ethernet Solutions**

KYLAND

Bit Error Rate: ≤10-10 Asynchronous rate: RS232:50-115200bps; RS422/RS485:50-9600bps Transmission Distance: RS232: 15m; RS422/RS485: 1200m

### -LED

Indicators in the front panel Running LED: Run Interface LED: Link/ACT(Fiber Ports), 1, 2(Serial Ports)

#### -Power Requirements

Power Input: 100-240VAC,50/60Hz;220VDC(85-264VAC/120-300VDC) 24VDC(18-36VDC) 12-24VDC(9-36VDC) Power Terminal: 3-pin 3.81mm-sapcing plug-in terminal block Power Consumption<3w Overload Protection: Support Reverse Connection Protection: Support

#### -Physical Characteristics

Housing: Metal Heat Dissipation Mode: Natural cooling, without fans Protection Class: IP30 Dimensions: 36mm×100mm×75mm(W×H×D) Weight: 0.3kg Mounting: DIN-Rail mounting

# -Environmental Limits

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



# -Quality Assurance

MTBF: 1,162,867 hrs

Warranty: 5 years

-Approvals

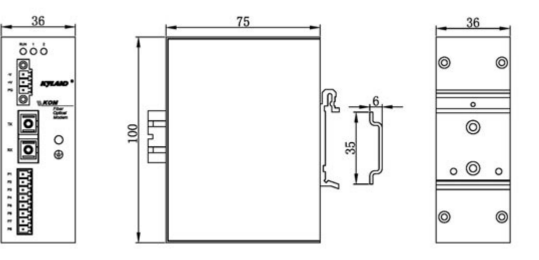
FCC: Models with L5:12-24VDC

### -Industry Standard

EMI:

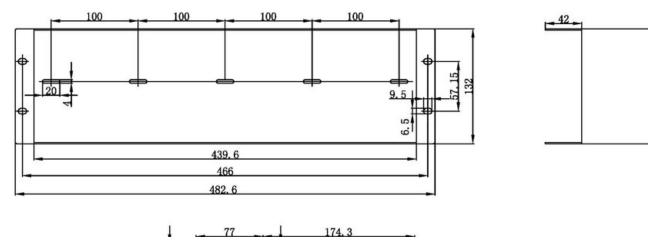
FCC CFR47 Part 15,EN55022/CISPR22,Class A EMS: IEC61000-4-2(ESD) ±6kV(contact),±8kV(air) IEC61000-4-3(RS) 10V/m(80MHz-1GHz) IEC61000-4-4(EFT) Power Port:±2kV;Data Port:±1kV IEC61000-4-5(Surge) Power Port:±1kV/DM,±2kV/CM;Data Port:±1kV IEC61000-4-6(CS) 3V(10kHz-150kHz);10V(150kHz-80MHz) Mechanical standards: IEC60068-2-6 (Vibration), IEC60068-2-7 (Shock), IEC60068-2-32 (Free Fall)

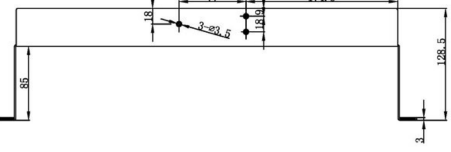






KOMFrm







# KOM200-Ports-Connector-Serial-PS

Ports	
1S	1 × single mode fiber port
1M	1 × multi mode fiber port
Connector	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
Serial	
232/422	1 RS232 serial port, 1 RS422 serial port
485/232	2 RS232 serial ports, 1 RS485 serial port
485/232A	2 RS232 serial ports, 1 RS485 serial port (The 2nd channel of RS232 and the 3rd channel of RS485 are multiplexing)
PS	
H1	100-240VAC,50/60Hz;220VDC(85-264VAC/120-300VDC), single power input
L3	24VDC(18-36VDC), single power input
L5	12-24VDC(9-36VDC), single power input
Accessories	
KOMFrm	KOM Panel for rack mounting -482.6mm×132mm×128.5mm



Version:2020-05-14 17:53:30