

KOM-DH

4 slots Rack-mounted fiber optic transceiver chassis



>>> Product Overview

The KOM-DH DIN-Rail fiber optic transceiver chassis is specifically designed for KOM600H fiber optic transceiver modules, supporting up to 4 hot-swappable KOM600H modules. The KOM-DH supports dual power inputs with voltage options of 100-240VAC or 110-220VDC, housed in a metal enclosure with an IP40 protection class. It has an extreme environmental temperature adaptability range from -40°C to +70°C and excellent EMC (Electromagnetic Compatibility) performance. These features ensure the stable and reliable operation of this product series in harsh industrial environments, making it suitable for a wide range of applications in industries such as power, transportation, and oil and gas.

Xey Features

Supports 4 slots, hot-swappable

Dual power inputs with input voltage options of 100-240VAC/110-220VDC, using 5-pin 5.08mm pitch power terminal Maximum power consumption is less than 10W

Operating temperature range from -40°C to +70°C

Meets industrial level 3 electromagnetic compatibility requirements.

IP40 protection class

Din-Rail design





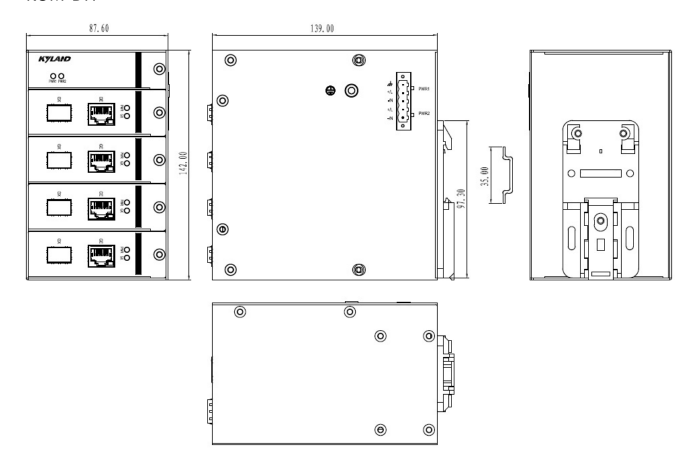
Specifications

	Interface	4*slots
	LED	LEDs on Front Panel Power LED:PWR1, PWR2
	Power Supply	Power input: 100-240VAC, 50/60Hz;110-220VDC (85-264VAC/100-370VDC) Power Terminal: 5-pin 5.08mm pitch power terminal Power output: 12V/830mA Power consumption: 10W Overload protection: Support Reverse protection: Support Redundancy protection: Support
Technical specifications	Mechanical Structure	Housing: Metal Cooling: Natural convection, fanless Protection Class: IP40 Dimension: 87.6mm×142mm×139mm (W×H×D) Weight: 1.5kg Mounting: Din-Rail
	Environment	Operating Temperature: $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$ Storage Temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Ambient Relative Humidity: $5 \sim 95\%$ (non-condensing)
	Warranty	MTBF 300000h5 years
	Industry Standard	EMI: FCC CFR47 Part 15,EN55032/CISPR22,Class A EMS: IEC61000-4-2(ESD): ±6kV (contact), ±8kV (air) IEC61000-4-3(RS): 10V/m (80MHz–2GHz) 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): 10V (150kHz–80MHz) Machinery: IEC60068-2-6(Vibration) IEC60068-2-27(Shock) IEC60068-2-32(Free Fall)

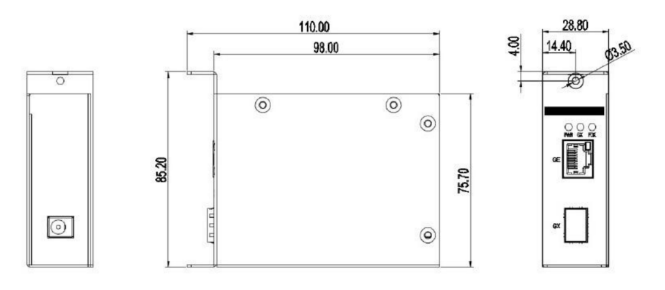


Mechanical Drawing

KOM-DH

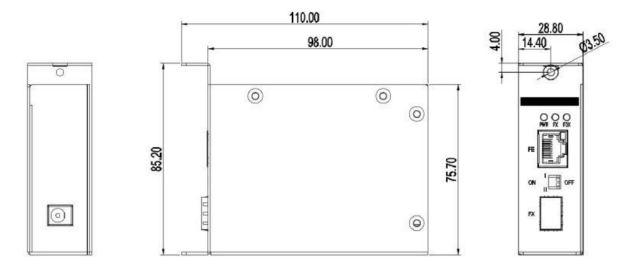


KOM600H-1GX1GE:





KOM600H-1SFP1T:



>>> Ordering Information

Recommended model					
Product Model	Port slots	Power Supply			
KOM-DH	4	100-240VAC,110-220VDC,Dual power inputs			

Recommended model									
Module adaptive table	Fiber port (1000M SFP)	RJ45 port (10/100/1000M RJ45)	Fiber port (100M SFP)	RJ45 port (10/100M RJ45)	Power Supply				
KOM600H-1GX1GE-12VDC	1	1			12VDC,one single				
KOM600H-1SFP1T-12VDC			1	1	12VDC,one single				
Accessories									
Accessories Type	Description								
SFP Module	See the selection table of industrial SFP module								
DT-FCZ-RJ45-01	Single-port RJ45 dust plug								