

RLH Industries, Inc.

fiberopticlink.com



DS-081 2025-1001

4+2 Unmanaged 10/100 **Fixed Fiber Industrial Switch**

ETH-42-XX-1

Slim, MDI/MDI-X Auto Sensing, C1D2/NEMA TS2 (ITS) Design

RLH industrial switches are engineered to provide reliable network performance in harsh environments. The 4+2 Fiber switch provides both copper and fiber Ethernet access. It is environmentally hardened to operate in a wide temperature range, which is the standard for RLH equipment.

Our industrial switches robust features and construction meet the demands of a variety of applications, and are an ideal solution for a wide range of utility and automation environments.

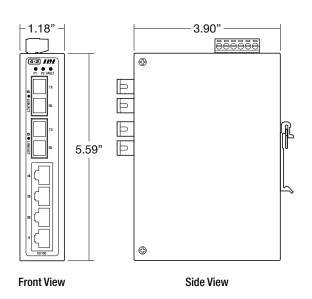


4+2 Unmanaged 10/100 Fixed Fiber ST

Features

- 4 Fast Ethernet ports
- 2 Fiber 100BaseFX ports
- Hardened to operate in -40°C to +75°C (-40°F to +167°F)
- 12-48VDC Dual redundant power inputs
- Power fault alarm relay
- Rugged IP30 housing, DIN rail & wall mountable
- UL, CE, and FCC certification
- TAA and NDAA compliant
- NEMA TS2 (ITS) compliant
- Hazardous Location UL Class 1/Div.2 certified
- 5 Year Warranty

Dimensions





















Specifications

opecinications							
Data Process:	Store and Forward, CSMA/CD						
Standards:	IEEE 802.3 10Base-T (Ethernet) IEEE 802.3u 100Base-TX (Fast Ethernet) IEEE 100BaseFX Ethernet over Fiber						
Transfer Rates:	14,880pps for Ethernet port						
	148,800pps for Fast Ethernet port						
Transmission Distance:	Up to 100 Meters over twisted pair						
Transmission Speed:	Up to 100Mbps						
MAC Address:	8K table size						
Fiber Specifications:	Fiber Type	Mode	Fiber Diameter	Connector Type	Distance		
	Single Fiber Bi-Directional	Singlemode	9/125 µm	SC	20km / 12.4miles 60km / 36 miles		
	Dual Fiber	Multimode	62.5/125 50/125 μm	ST/SC	2km / 1.2 miles		
		Singlemode	9/125 μm	ST/SC	20km / 12.4 miles 60km / 36 miles 120km / 74 miles		
	Note: Distances equated using industry standard fiber and connector attenuation of 3dB/Km. Fiber condition, splices and connectors may affect actual range.						
Ethernet Interface:	Auto MDI/MDI-X, Auto-Neg	otiation					
Ethornot Porto	(4) 10/100 Mbps						
Ethernet Ports:	(2) Fiber 100BaseFX						
LED Status Indicators:	Power 1 (P1), Power 2 (P2), Fault						
	Ethernet Ports (Link and Activity)						
Power Protection:	Over Current, Power Reversal, Polarity Protection						
Power Input:	12~48VDC redundant power inputs (6 position pluggable terminal block)						
Max Power Consumption:	7 Watts						
Fault Output:	1 Relay output rated for 24VDC @ 1 Amp						
Operating Temperature:	-40°C to 75°C (-40°F to 167°F)						
	-40°C to 85°C (-40°F to 185°F)						
Storage Temperature:	-40°C to 85°C (-40°F to 185	5°F)					
Storage Temperature: Operating Humidity:	-40°C to 85°C (-40°F to 1895) 5% to 95% (Non-Condensi						
		ing)					
Operating Humidity:	5% to 95% (Non-Condensi	ing) nousing	99mm x 142mm) *	*Not including connec	etors or DIN bracket		
Operating Humidity: Construction:	5% to 95% (Non-Condension Powder coated IP30 steel h	ing) nousing " (H), (30mm x	·	-	tors or DIN bracket		
Operating Humidity: Construction: Case Dimensions:	5% to 95% (Non-Condensi Powder coated IP30 steel h 1.18" (W) x 3.90" (D) x 5.59	ing) nousing " (H), (30mm x r wall mount *V	Vall mount bracket	s included			
Operating Humidity: Construction: Case Dimensions: Installation:	5% to 95% (Non-Condensi Powder coated IP30 steel h 1.18" (W) x 3.90" (D) x 5.59 Standard DIN rail (TS-35) o	ing) nousing " (H), (30mm x r wall mount *V -4-2/3/4/5/6/8/	Vall mount bracket 11/12, CE EN6100	s included 0-6-2, CE EN61000-6			
Operating Humidity: Construction: Case Dimensions: Installation: EMI:	5% to 95% (Non-Condensis Powder coated IP30 steel https://doi.org/10.100/10.10000/10.10000/10.10000/10.1000/10.10000/10.10000/10.1000/10.1000/10.1000/	ing) nousing " (H), (30mm x r wall mount *V -4-2/3/4/5/6/8/	Vall mount bracket 11/12, CE EN6100 (Shock), IEC60068	s included 0-6-2, CE EN61000-6 3-2-6 (Vibration)	5-4		
Operating Humidity: Construction: Case Dimensions: Installation: EMI: Stability Testing:	5% to 95% (Non-Condensise Powder coated IP30 steel Fig. 1.18" (W) x 3.90" (D) x 5.59 Standard DIN rail (TS-35) of FCC Class A, CE EN61000 IEC60068-2-32 (Free fall), II	ing) nousing " (H), (30mm x r wall mount *V -4-2/3/4/5/6/8/ EC60068-2-27 0-1, UL 61010-	Vall mount bracket 11/12, CE EN6100 (Shock), IEC60068 2-201, File Numbe	s included 0-6-2, CE EN61000-6 3-2-6 (Vibration)	5-4		



Ordering Information

Description	Connector	Fibers	Wavelength	Distance	Part Number
Multimode —	SC	Dual Fibers	1310nm	2km/1.2 miles	ETH-42-03-1
	ST	Dual Fibers	1310nm	2km/1.2 miles	ETH-42-04-1
Singlemode SC	80	Single Fiber - Side A	T-1310/R-1550	20km/12.4 miles	ETH-42-10-1
	30	Single Fiber - Side B	R-1310/T-1550	20km/12.4 miles	ETH-42-11-1
Singlemode SC	80	Single Fiber - Side A	T-1310/R-1550	60km/37 miles	ETH-42-14-1
	30	Single Fiber - Side B	R-1310/T-1550	60km/37 miles	ETH-42-15-1
Singlemode SC		Dual Fibers	1310nm —	20km/12.4 miles	ETH-42-40-1
	SC			60km/37 miles	ETH-42-42-1
			1550nm	120km/74 miles	ETH-42-45-1
Singlemode ST		T Dual Fibers	1310nm —	20km/12.4 miles	ETH-42-50-1
	ST			60km/37 miles	ETH-42-51-1
			1550nm	120km/74 miles	ETH-42-55-1

- Single fiber (bi-directional) systems must always be paired, side A and side B
- Please contact your RLH sales representative for pricing and delivery information

Contact

By Mail:	ATTN: Sales		
	RLH Industries, Inc. 936 N. Main Street Orange, CA 92867		
By Phone:	Local	714-532-1672	
Sales/Service:	Toll Free	800-877-1672	
By Email:	info@fiberopticlink.com		
By Fax:	714-532-1885		

Support

By Email:	support@fiberopticlink.com	
By Phone:	Toll Free 855-754-2497	