

The leader in rugged fiber optic technology.

DS-130 2024A-1104

2 Channel 4 Wire Data with E&M DIN Fiber Link System

This industrial fiber optic media converter is designed to extend two 4 Wire Voice Frequency Signals over fiber optic cable. By extending 4 Wire signals over fiber cable you gain the advantage of sending the signal long distances, up to 120km, as well as gain noise immunity to RF and Electromagnetic Interference.

This system transports two circuits of 4 Wire Data and supports E&M signaling. The devices can be ordered with dual fiber or single fiber transceivers. The 4 wire data supports constant transmission of voice frequency ranging from 300Hz-3,400Hz which is suitable for a wide range of radio and SCADA applications. This RLH Fiber Link system is designed and made in the U.S.A. and covered by our **Limited Lifetime Warranty**.



2 Channel 4 Wire Data with E&M DIN Fiber Link

Key Features

Environment

Hardened to operate in -40°F to +158°F (-40°C to +70°C)

Power

Dual power capable, local 24/48VDC

Application

Available with ST or SC connectors for single or multi-mode fiber Built-in alarm relay to indicate system failure
Single fiber and dual fiber models available
Critical, high voltage, remote or un-manned locations operating 24/7/365

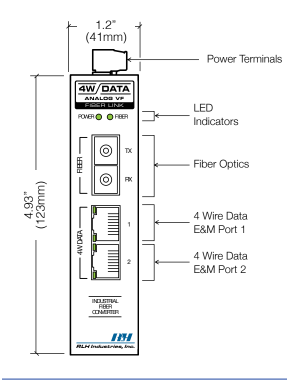
Compatibility

4 wire voice frequency data systems Supports E&M

Quality

Made in the USA

Covered by our Limited Lifetime Warranty



Feature & Dimensional Information



Ordering Information

Optics	Distance	Fiber	Side	Part Number
Multimode SC	2km / 1.2 mi.	62.5/50µm	-	4D-2EM-03-1
Multimode ST	2km / 1.2 mi.	62.5/50µm	-	4D-2EM-04-1
Single-mode SC (Single Fiber)	20km / 12.4 mi.	8~9µm	А	4D-2EM-10-1
			В	4D-2EM-11-1
	60km / 37 mi.	8∼9µm	А	4D-2EM-14-1
			В	4D-2EM-15-1
	20km / 12.4 mi.	8~9µm	-	4D-2EM-40-1
Single-mode SC	de 60km / 37 mi. 8~9µm	-	4D-2EM-41-1	
30	120km / 74 mi.	8~9µm	8~9µm -	4D-2EM-45-1
0: 1	20km / 12.4 mi.	8~9µm	-	4D-2EM-50-1
Single-mode ST	60km / 37 mi.	8~9µm	-	4D-2EM-51-1
O1	120km / 74 mi.	8~9µm	-	4D-2EM-55-1

- ► A complete system requires 2 units.
- ► Add -A for 125 VDC Powering Option
- ▶ Please contact your RLH sales representative for pricing and delivery information.

General Specifications

Transmission method	Frequency modul	Frequency modulated light via two optical fibers			
	Multimode:	1310nm			
	Single-mode:	1310/1550nm			
Maximum Fiber Loss / Distance*	Multimode:	1.25 mi. / 2km range			
	Single-mode:	12.4 mi. / 20km range			
		37 mi. / 60km range			
		74 mi. / 120km range			
	Single Fiber, Bi-directional				
	Single-mode:	12.4 mi. / 20km range			
		37 mi. / 60km range			
	*Note: Distances equated using industry standard fiber and connector attenuation. (Multimode: 3.5dB/km, Single-mode: 0.4db/km, + 0.5dB per connector, + 0.3dB per splice)				
Fiber Type	Multimode: 62.5/125μm, 50/125μm ; Single-mode: 9/125μm				
Fiber Connector Types	ST or SC				
Analog Bandwidth	300Hz to 3,400Hz				
Channel Noise	< 20dBrnC (15dBrnC typical)				
Nominal Impedance	600 Ohm input and output				
Insertion Loss	0dB +/- 0.5dB each direction				
Signal Input Level	+8 to -16dBM				
E&M Input	24-48VDC, 3000Vrms optically isolated				
E&M Output	1500VRMS isolation by normally open solid state relay: Closed resistance 35 Ohms (220VAC or 330VDC @ 150mA max.) Open resistance >1M Ohms				
Response Time	Input to output 15-18ms.				
Surge Protection	PTC thermistors varistors				
Power Requirements	24-56VDC				
Power Consumption	6 Watts Maximum				
Operating Temperature	-40° to +158° F (-40° to +70° C), 95% non-condensing				
Dimensions	H 4.93" x W 1.20" x D 3.93" (not including DIN clip)				
Warranty	Limited Lifetime Visit www.fiberopticlink.com for warranty details				