## Dymec Serial Links

## SubStation Hardened EIA 422/485 Serial Copper to Fiber Link/Repeaters

## **Features**

- Signal protection and electrical isolation for data connections and devices
- Certified to IEEE 1613 and Class 1 Div2
- Operates at -40°C to 85°C
- Extended distances of 5km over Multi-mode fiber and 30km over Single-mode fiber.
- Diagnostic LEDs for easier debug of installation
- Built-in mounting brackets and optional mounting shelf
- Packaged in rugged, industrialquality Galva Neal and powder coated shells
- Conformal coated PC Boards
- Powered from Station Battery Bus
- Compatible with all earlier 5845/ 5846 versions of Dymec Link/Repeaters





Dymec model 5845 and 5846 Serial Fiber Links are link/repeaters for EIA 422 and 485 data connections. The 5845/5846 Links provide reliable serial data connectivity over fiber optic facilities in harsh environments where immunity and signal isolation are critical. Optical connectivity provides flexibility, extended distance, operational safety, reduced equipment outages due to electrical surges, and improved signal quality and network performance.

5845/5846 Links support signal rates from DC to 2 Mbps and operate either full- or half-duplex over single- or multimode fiber. Links are easily field-configurable for point-to-point, master/slave, loop, bus or star topologies. The 5845/5846 also interoperate with 5843/5844 RS232 Links, the Dymec Network Integration System and Optical Star products to cost-effectively create highly scaleable data networks with minimum electrical signal exposure.

Dymec Links are substation-hardened to IEEE 1613 specifications. They operate in an extended temperature range and optionally take DC power directly from station battery. Flexible mounting options, diagnostic LEDs and integrated optical and electrical signal test features make turning up Link networks simple.

## **Specifications**

Optical Parameters @ Max Temp	Multimode	Single-Mode	
Optical Budget Typical	19.5dB	19dB	
Output Power Typical	-10.5 dBm peak	-14.5 dBm peak	
Receiver Sensitivity Typical	-30 dBm peak	-33.5 dBm peak	
	(62.5µ/125 Multimode)	(9µ/125 Single-mode)	
Wavelength	850nm	1310nm	
Connector Type		T	
Compatible Fiber Type	Multimode (50-200µm)	Single-Mode (9-13µm)	
Configuration (Switches)	Half/Full Duplex		
· · · · · · · · · · · · · · · · · · ·	AC/DC Coupled		
	Link/Repeat		
	Biasing Resistors In/Out		
	Data Inversion Mode		
	Enable Holdover (4 settings)		
	Diagnostic Mode		
Data Rate	DC to 2M bps		
Data Transmission	Asynchronous, simplex		
		Duplex	
Transmission Distance	Up to 5000 meters	Up to 30K meters	
	(62.5µ/125 Cable@3dB/km)	(9µ/125 Cable@.5dB/km)	
Bit Error Rate		9 Max.	
Point to Point Latency	500 nsec Max		
Repeat Latency		ec Max	
Electrical Parameters			
Inputs			
I/O Data Format	EIA 422/485		
Data Connector	9 pin D-Type Female		
Input Impedance	750Ohms		
mpar imposacios	+12 to -7 Volts Max refer	+12 to -7 Volts Max referenced to signal common	
Input Voltage	+/-6 Volts differential Max		
Outputs			
Output Impedance	>250 Ohms		
Driver Output	50 mA		
Ambient Temperature			
Operating Temperature	-40 to +85 C	-40 to +70 C	
Storage Temperature	-40 to 85 C		
Power Required			
5846	6.0 Watts	8.0 Watts	
0010	45 mA @ 90-250 V	60 mA @ 90-250 V	
	250 mA @ 18-60 V	340 mA @ 18-60 V	
5845	3.0 Watts	4.0 Watts	
00.10	250mA @ 12Vdc	340mA @ 12Vdc	
Power Dissipation BTU/H	2001111 @ 12 100	5 1511111 G 12 V 00	
5846	20 BTU/hr	27 BTU/hr	
5845	10 BTU/hr	14 BTU/hr	
Physical Parameters	10 210/111		
Weight			
5846	17 oz.	17 oz.	
5845	9 oz.	9 oz.	
Dimensions Inches	9 02.	9 02.	
5846	4.1W x 5.1L X 1.3H		
5845			
Indicators	2.0W x 5.1L X 1.3H		
muicaluis	Power Transmit Fiber		
	Transmit Floetrical		
	Transmit Electrical		
	Receive Fiber		
	Receive Electrical		

Ordering Information				
Model	Input	Fiber Type	Input Power Rating	
5845HRT	RS-422/485	Multi-Mode	9-15 Vdc	
5846HRT-H	RS-422/485	Multi-Mode	90-250Vdc/90-250Vac	
5846HRT-L	RS-422/485	Multi-Mode	24-48 Vdc	
5845SHRT	RS-422/485	Single-Mode	9-15 Vdc	
5846SHRT-H	RS-422/485	Single-Mode	90-250Vdc/90-250Vac	
5846SHRT-L	RS-422/485	Single-Mode	24-48 Vdc	
ACC-LCS		Link Cantilever Mounting Bracket		
ACC-CBL1	DB9 N	DB9 Male/Tinned Lead 10 Foot Cable/Pigtail		
<u> </u>	•	•		



GarrettCom, Inc. 47823 Westinghouse Drive Fremont, CA 94539 PH: (510) 438-9071 FAX: (510) 438-9072 Email: mktg@garrettcom.com

Web: www.GarrettCom.com