ECT001 ONE DUPLEX CHANNEL DATA FM OPTICAL LINK



ECT001 system provides one duplex channel high performance link for bi-directional transmitting data signals over a fiber optic cable. The system features quality transmission of data signals with data rates DC - 30 Mb/sec..

ECT001 utilizes high-speed frequency modulation and very low noise transmission technology to assure high accuracy and stability.

ORDERING INFORMATION

001**E**-DX**F-MYZ**

- **E** = **M** for multimode receiver and 850 nm transmitter
 - = S for single mode receiver and 1310 nm transmitter
 - = S(15) for single mode receiver and 1550 nm transmitter
 - = SD, S(15)D for DFB lasers option for transmitter
- **F** = 1 for TTL/CMOS data format;
 - 3 for RS-232 data format;
 - 4 for RS-422 data format;
 - 5 for RS-485 data format;
 - 7 for 20 mA current loop data format;
 - 9 for contact closure data format.
- Y = 1, 2 number of fibers
- Z = ST, SC, FC for optical connectors

FEATURES

- □ High Speed Duplex Data Transmission, DC 30 Mb/sec.
- Multimode and Single mode Versions
- Isolates EMI, RFI, Ground Loops
- □ Surface Mount Technology
- Power and Signal Status Indicators
- □ Dry contact lost link alarm
- □ 12 VDC or 24 VAC Power Supply

Operating Wavelength	850 nm	1310/1550nm
Optical Core Diameter	50μ/62.5μ	8/10µ
Optical Power Source	VCSEL	Laser
Optical Power Output*	-4 dBm	-6 dBm
Receiver Sensitivity	-30 dBm	-34 dBm
Receiver Sensitivity**	-28 dBm	-33 dBm
Optical Connectors	ST, SC	ST, SC, FC

*with +/- 1 dBm variation; measured with multimode 62.5μ or single mode $8-10\mu$ 1 metre patch cord.

^{**} for configurations with internal WDM.

Channel Capacity	1 Duplex Data Channel	
Data Rate	DC - 30 Mb/sec for TTL & RS-422 DC - 200 Kb/sec for RS-232, RS-485 & 20 mA current loop	
Data Connector	RJ45	
Power Requirements	11 – 14 VDC @ 200 mA 21 – 27 VAC @ 200mA	
DataPower Connector	Terminal Block with Plug, 3 pos.	
Operating Temperature	-20°C to +70°C (-4°F to +158°F)	
Dimensions:	6.86"(172mm) x 4.95"(126mm) x 1.4"(36mm)	

Note: The specifications are subject to change without notice.

