## SFP+ Electrical Loopbacks (EL-11-07001)



## **Applications**

- -Board and System Level Testing
- -Test and Measurement
- -Switch and Router Chamber Testing
- -100Mb/s to 10.7Gbps

### **Features**

- -SFP+ MSA Compliant
- -Hot-Pluggable MSA Footprint
- -Dual LED Indicator to Display Module Status
- -No Reference Clock Required
- -Compliant With SONET, SDH, GBE, FC
- -One(1) Watt Power Consumption
- -Case Temperature Range from -40° C to +85° C
- -Automatic Shut Down & Self-Protection
- -Custom Memory Map Capability

### **Benefits**

- -Economical SFP+ Port Testing
- -Power on Validation
- -Temperature Sensing

## **Premium Solutions**

## SFP+ Electrical Loopbacks for Testing and Measurement

The Timbercon EL-11-07001 SFP+ electrical loopback is used for testing SFP+ transceiver ports in host/system boards. By substituting a full-featured SFP+ transceiver, the electrical loopback provides a cost effective method for SFP+ port testing.

The EL-11-07001 is packaged in an MSA compliant housing offering excellent heat dissipation, compatible with all SFP+ ports. Transmit data from the host is electrically routed, (in R&D validation, production testing and field analysis.

#### **About**

Founded in 1997, Timbercon, Inc. is a fiber optic product and solution manufacturing company providing a vast array of connectivity solutions to the data storage, telecommunications, military, industrial, harsh environment, medical, broadcast and networking industries. In addition to standard fiber optic patch cords and attenuated test cables, Timbercon has pioneered proprietary products, many of which are now considered to be an industry benchmark.

## SFP+ Electrical Loopbacks

(EL-11-07001)



# Memory Location Descriptions

	2 Wire address 1010000X (A0h)		2 Wire address 101000X (A2h)			
0	Serial ID Defined by SFP MSA (96 bytes) Vendor Specific (32 bytes)	55	Alarm and Warning Thresholds (56 bytes)			
95		95	Cal Constants (40 bytes)			
			Real Time Diagnostic Interface(24 bytes)			
127		119	Vendor Specific (8 bytes)			
	Reserved (128 bytes)	127	User Writable EEPROM (120 bytes)			
255		255	Vendor Specific (8 bytes)			

## Recommended Operating Conditions

Parameter	Symbol	Notes	Min	Max	Unit
Maximum Supply Voltage	Vcc		-0.5	4.0	V
Storage Temperature	Ts		-40	85	С
Case Operating Temperature	Top		-40	85	С
Supply Voltage	Vcc		3.15	3.45	V
Supply Current	Icc	1		300	mA
Supply Current Power-Down	Iccd	1		200	mΑ
Module Total Power-Down	Р	1		1	W
Bit Rate	BR		100M	10.7G	Bps
Bit Error Ratio	BER	2		1.00E-12	

## **Memory Map**

In addition to the electrical loopback function, the EL-11-07001 provides a MSA standard 2-wire serial communication interface to digital diagnostics. This provides information about the present operating conditions, as well as the pre-loaded EEPROM memory map. Both standard and custom memory maps are available.

### **LED Indicators**

The Timbercon EL-11-07001 contains two LED indicators to display the operating status of the device. The green LED illuminates when the loopback is fully plugged in and blinks when the temperature is beyond the allowable range. The red LED illuminates for a power down status and blinks when the Loopback shuts down due to extreme temperature,

17387 SW 63rd Avenue • Lake Oswego, OR 97035 • USA 503.827.8141 • 800.221.6992 • 503.228.6747 fax www.timbercon.com • info@timbercon.com

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by Timbercon manufacturer:

Other Similar products are found below:

0004700001 6100-R 6313 F709034706 F709722200 F709730000 F718183204 F727403500 8119 9440F20-27S-190 944-120-6001 9441F10SL-3S 9444W36-10S 9446F10SL-4S 9446W20-16S 953-101-5310-P 954-101-57202B A0270169 12-9122 12-5702 AX101713 AX102420 AX103923 AX104024 AX104193 AX104230 AX104498 AX104562 AX105203-B25 AX105205-S1 EHSC2M 181-011-126 181-011-S 181-057-126 NKSOPBUY 20500002116 2064996-1 20800001065 2170 9132 2612 2620 9291 9440F16-10S 9440F20-18S 9440W18-1S 9442W14S-10P 9446F16-10S-190 953-120-5003 955-120-5110