

PRODUCT SPECIFICATIONS

LUMINEX 1000BASE SINGLE MODE FIBER TRANCEIVER



1. DESCRIPTION

Luminex 1000Base-LX SFP SMF Transceiver 1310nm, 10km, LC, DMI

This single mode fiber (SMF) SFP transceiver provides 1000Base-LX troughput to up to 10km making use of a wavelenght of 1210nm over a duplex LC connector. This easy to install and hot pluggable/swapable transceiver is programmed and tested to be fully compatible with the real time analytics and diagnostics functions built into GigaCore and Araneo and compliant with IEEE 802.3ah specification.

Its wide temperature range ensures reliable operation in the most diverse applications.

ORDERING INFORMATION	
Product name:	Part numbers:
Luminex 1000Base-LX SFP SMF Transceiver 1310nm, 10km, LC, DMI	LU 90 01126





2. TECHNICAL SPECIFICATIONS

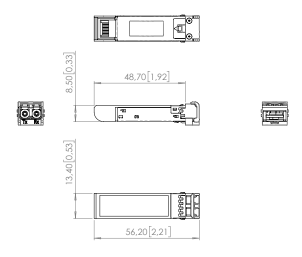
FEATURES						
INF-8074 compliant						
SFF-8472 compliant						
TAA compliant						
Duplex LC connector						
Single Mode Fiber						
Hot pluggable						
Remote diagnostics with Araneo						
Industrial temperature range						
ENVIRONMENTAL						
Operating temperature	-40°C to 8	-40°C to 85°C				
Storage temperature	-40°C to 8	-40°C to 85°C				
Humidity	5-85% RF	5-85% RH				
CONNECTIVITY						
	Duplex L	Duplex LC connector				
MAXIMUM BITRATE						
	1,25Gbps	1,25Gbps				
REGULATORY COMPLIANCE						
ESD to electrical pins	Compatil	Compatible with MIL-STD-833E Method 3015.4				
ESD to LC receptacle	Compatil	Compatible with IEC 61000-4-3				
EMI/EMC	Compatil	Compatible with FCC Part 15 Subpart B EN55022:2210				
Laser Eye Safety	Compatil	Compatible with FDA21CFR, EN60950-1, EN (IEC) 60825-1,2				
RoHS	Compliar	Compliant with EU RoHS 2.0 directive 2015/863/EU				
OPTICAL CHARACTERISTICS						
Transmit	Symbol	Min.	Тур.	Max.	Units	Comments
Optical power (avg.)	P _{AVE}	-9,5		-3	dBm	Coupled in single mode fiber
Optical wavelength	Тλ	1270	1310	1355	nm	
Receive						
Sensitivity (avg.)	R _{AVE}			-24	dBm	Avg power back to back, @1,25Gbps, BER 1E-12,PRBS 231-1
Receiver wavelength	Rλ	1260		1565	nm	
Receiver overload	P _{MAX}	0			dBm	Exceeding receiver overload can dammage the module Adequate attenuation is needed



2. TECHNICAL SPECIFICATIONS

MECHANICAL

Compatible with MSA (SFP Multi Sourcing Agreement)



Units: mm [inch]

Dimensions (mm)	56,2 x 13,4 x 8,5
weight (g)	18
Housing material	Metal
Packaged weight (g)	32
Packaged Dimensions(mm)	115x20x45

