

		RF Paramet	ers
Capacity	One RF over Flbre Optical Transmit Unit		
Power Connector	1K - LEMO FGL.1K.302.CLLK75Z		Cable mount LEMO 1K series 2 pin
Input ports	50Ω N-type, 75Ω F-type.		DC power available, do not connect to power source.
Fibre output connector	Senko IP-SC/APC		
Frequency	850MHz to 2450MHz		
Connector & impedances	50Ω	75Ω	
	N-type	F-type	
Input Return Loss (dB) Typ.	18	12	
Min	12	10	
Output Return Loss (dB) Typ.	NA	NA	
Min			
Gain flatness (dB)	±2.0	±2.0	Across band
OIP3 (dBm)	Typical 17 dBm Worst Case 14 dBm		Test condition: SRY-TX-L1-923, 0 dB optical link loss, -22 dBm tones at 2150 and 2152 MHz
CNR (in any 36MHz) (dB)	Typical -50 dB Worst Case -45 dB		Test condition: SRY-TX-L1-923 , 0 dB optical link loss, -10 dBm RF i/p power, -10 dBm RF o/p total power.
NF (dB)	Typical 12dB Worst Case 15dB		Test condition: SRY-TX-L1-923 , 0 dB optical link loss, -50 dBm RF i/p power, -10 dBm o/p power
Group Delay variation (ns)	2 over full band 1 over any 36MHz.		
SFDR (dB/Hz ^{2/3})	105 typ., 100 min		Test condition: SRY-TX-L1-923 , 10 km fibre, -13 dBm tones at 2150 and 2152 MHz
IMD3 (dBc)	-65 typ., -60 min.		Test condition: SRY-TX-L1-923, 10 km
			fibre, -13 dBm tones at 2150 and 2152 MHz
RF Input Signal Range, total power (dBm)	-60 to -10		Operational i/p range
Max RF input total power (dBm)	16		Damage level, NOT operational.
LNB Power	13/18 Vdc, 22 kHz, 500mA max		Short circuit protected
Module input voltage (V DC)	12		Use with PSU SRY-12-916-0KXX
DC consumption (W)	15		Max with 18V, 500mA LNB power
External PSU Redundancy	Dual redundant hot swap external units		Separate Unit
Local Monitoring	Full remote monitoring, PSU voltage, RF amp current, temperature, laser power, RF modulation power, laser optical power.		Contact ETL if remote monitoring and control is required.
MTBF	> 200,000 hours		

Broadcast

Marine Oil & Gas



SNG & VSAT

Satellite Teleport



www.etlsystems.com



Model Number: SRY-TX-L1-923 L-Band RF Over Fibre ODU

Technical specifications and operating parameters

Optical Parameters					
Laser Type	DFB	Two stage optical isolator for improved perfor- mance			
Optical Wavelength (nm)	1310 ± 10				
Optical Power output (dBm)	3.8 ±2.5				
Optical Connectors	Senko IP-SC/APC	Single mode fibre			
Control, Monitoring & Alarms					
Control 1 Switch 2 Position 3 4	LNB on/off LNB 13/18 v LNB 22 kHz on/off AGC on/Gain fixed				
Indicator lights Power Status Green Status Red	Module powered Module OK Internal monitoring alarm				
Monitoring includes	Laser Optical Output Power Status of amplifier stages Module temperature	Monitored in each module			
AGC	Factory set	Once AGC level set, gain can be fixed			
	Environmental Conditions				
Operating Temperature (°C)	-20°C to +55°C				
Storage Temperature (°C)	-40°C to +85°C				
Location	Indoor or outdoor use to IP65	Mount out of direct sunlight			
Humidity	ТВА	Relative Humidity			
Altitude	10,000 feet AMSL	Above Mean Sea Level			
	Physical Dimensions & Parameters				
Weight	TBD Kg				
Dimensions	85mm high x 50mm deep x 165mm wide	Excluding mounting flanges and connectors			
Front Panel Colour	RAL9003 – White (Semi-Matte)				

Physical Dimensions (mm)



Note: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved specification accuracy. Note-1: Typical parameters are guide figures and measured data may deviate from the quoted figures. ETL endeavours to exceed the quoted typical parameters where practically possible.

Note-2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage. For reliable long term operation do not exceed the parameters given in above.

Note-3: The spec table is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy.

ETL SYSTEMS LIMITED Coldwell Radio Station Madley Hereford England HR2 9NE

TELEPHONE +44 (0)1981 259020

EMAIL info@etlsystems.com FACSIMILE +44 (0)1981 259021

WEB www.etlsystems.com













V 1.2 E&OE