

RF Fiberoptic link

Standalone transmitter

APO 8002250-DFB-TX

This RF fiberoptic link is designed for remote RF signal in a wide range of frequency between 800 to 2250 MHz

Features :

- * DFB laser diode > 2 mW output power
- * Optical isolator included
- * Over temperature protection
- * dry loop alarm
- * High output IP3
- * input LNA in option

Applications :

- * RF and Microwave links
- * remote RF link for RF signal (GSM,HDTV,OFDM,TETRA,Satcom...)
- * CDMA, TDMA
- * Instrumentations



Case : CA 01-01

Specifications

Characteristics	Data	Units
Frequency range	800 MHz - 2250 MHz	MHz
Wavelength	1360	
Typ.	1310	nm
Min	1290	
Optical output power	$2 < P_o < 4$	mW
link gain (for 0 dBo)	+/- 2	dB
Flatness	+/- 2,5	dB
Input power for rated output power	0	dBm
Max. RF input power	20	dBm
In / Out impedances nom.	50 ***	Ohms
Input VSWR	1,5 : 1	
Relative intensity noise	-135	dB/Hz
Intercept point 3 rd Order typ.(link)	30	dBm
Alarm (over current)	dry loop	
Optical connectors	FC/APC *	
Fiber loss	0,4	dB/km
optical connectors loss	0,5	dB/paire
Typical RF link NF	40 **	dB
RF connectors	SMA female	
Storage temperature range	-40 °C ... + 85	° C
Operating temperature Range	-20 °C ... + 60	° C
Power Supply	12 V DC +/- 5 %	
size (W x L x H)	7 F x 175 mm x 3 U	mm
All data at room temperature + 22 °C, into 50 Ohms, subject to change without notice		

* Other connectors can be mounted upon request

** a LNA can be added as a option for low noise application

*** option 75 for 75 Ohms

Made in European Union

18/09/2001