Fibre Transmitter 1550nm +10dBm 1RU 45-**2600MHz with Dual Power Supplies** 20MM-LT10L



Matchmasters 20MM-LT10L is a wide band +10dBm 45-2600MHz Directly Modulated Optical Transmitter designed to work with single band Satellite, SMS, FTA and TDT systems. The LTO6L has built in power redundancy and an RJ45 or RS232 communication interface for SNMP network management functions

Features and Benefits

- » Wide band 45-2600MHz +10dBm Optical Transmitter -1RU 19" rack mountable
- » Perfect for use with single band satellite or SMS plus FTA/TDT to transmit across a single SMOF to multiple end receivers
- » SNMP monitoring and configuration via RS232 or RJ45 communications ports
- » Built in power redundancy for those critical sites
- » Front LCD panel with control keys for setup, status display and fault diagnosis
- » Wide input power range with AGC control for signal stability



Fibre Transmitter 1550nm +10dBm 1RU 45-**2600MHz with Dual Power Supplies** 20MM-LT10L



Technical Data 20MM-LT10L

Performance	Index	Unit	Remark
Opitical Characteristics			
Laser type	DFB		
Optical Wavelength	1550-1560	nm	
Output Optical Power	10	dBm	
Output Return Loss	50	dB	
Optical Connector Type	SC/APC		
CATV RF Characteristics			
Working Bandwidthe	45-862	MHz	
Input Range	75~85	dBµV	Input level
Flatness	± 1	dB	
Input Return Loss	14	dB	
C/N	≥51	dB	42CH CENELEC 80dBµ'
C/CTB	≥63	dB	AGC OMI=3.8%
C/CSO	≥58	dB	
Input Impedance	75	Ω	
RF Connector	F type/Female		
SAT-IF Characteristics			
Working Bandwidth	950~2600	MHz	
Input Range	68~83	dBµV	Input level
Flatness	±1	dB	
Input Return Loss	10	dB	
C/IM3	≥55		Note 1
General Characteristics			
Power Supply (AC)	110~265	V	Dual power supply
			included
Consumption		nW	
SNMP network management	RJ45		
interface			
Working Temperature	0~50	°C	
Storage Temperature	-40~60	°C	
Dimension (WxDxH)	1U 19 inch 483x395x44	mm	
Note1: C/IM3 is defined as the ra (1.0GHz and 1.1GHz).	atio between the peak of car	rier signal and triple beat (I	M3) by using a two-tone test