

OPT-TX DT

Home fibre



Optical transmitter for distribution of up to 4 satellites on a single fiber with CWDM (Coarse Wavelength Division Multiplexing) technology. Innovative solution to transmit the entire TV band, including radio signals, and an entire orbital position on a single fiber. 7dBm with FP SAT+TV+FM laser, wavelength 1310nm. (dimensions 230x230x50mm)

Technical Chars

- Traditional Dish Installation
- Transmitter equipped with AGC allowing the use of dishes of different diameters
- Cascade solution typical of MSW systems
- Up to 21dB optical attenuation
- Easy and intuitive installation
- Full terrestrial band transmission

OPT-TX DT			
Code		270694	
Input RF		5 (4 SAT + 1 TV)	
Optical Output		1 x SC/APC	
Optical input			
Wavelength	nm	1310	
Input TV			
Connectors		F Female	
Input level	dΒμV	80 @10 ch.	
Frequency band	MHz	87-862	
Return loss	dB	10	
Through line loss	dB	1	
SAT inputs			
Bandwidth	MHz	950-2150	
SAT Connectors		F Female	
Output level SAT	dΒμV	69-86	
Return loss	dB	10	
SAT Trunk line loss	dB	<2	
RF output			
Outputs		7 (4 SAT + 1 TV + 2 TEST)	



Ontical autout			
Optical output			
Wavelength	nm	1310	
Optical power	dBm	8 (±1)	
Optical return loss	dB	>45	
Safety class		1M	
TEST output			
Connectors		F Female	
Frequency band	MHz	87-862 / 950-2150	
Attenuation connectors	dB	59 each channel	
Return loss	dB	10	
Specifications			
Power supply voltage	Vdc/A	184-264 / 50-60	
Current consumption	W	15	
LED		Green LED: TX on; Red LED: laser current too high	
Operating temperature	°C	-5 to +55	
Conformity		CEI EN 50083-2 EN60065	
Dimensions and packaging			
Pieces		1	
EAN code		8016978091829	
Packaging dimensions	mm	395 x 300 x 70	
Product dimensions	mm	230 x 230 x 50	
Packaging weight	kg	2.31	