

OPT T+S TX PLUS

OPT MBJ



OPT-MBJ optical transmitter with a wide band input for the distribution of TV + SAT signals on a single fibre. Optical output level of 9dBm with laser, wavelength 1550nm (dimensions 135x82x39mm)

Technical Chars

- OPT T+S TX PLUS: Up to 24dB of manageable optical attenuation (division ratio greater than 1:64 over P.O.N. distribution) when TX is used together with OPT-RX receiver
- A.B.L.A. Technology: this exclusive FRACARRO system maintains the correct optical level via special independent electronic circuits, even if the RF input level of each input changes
- Dedicated A.B.L.A. status LEDs
- Separate amplification: the new OPT-MBJ optical transmitter works with "separate amplification" and independent handling of the RF input signals
- **Protective shell:** OPT-MBJ optical transmitters and receivers are protected by an innovative protective shell made of flame retardant ABS material (Class V0)
- Optical output level stabilisation even for high variations of the RF input signal
- Monitor output: RF output connector for monitoring the RF signal without disconnecting the service from the distribution network
- Broadband TV / SAT
- Suitable for standard **DIN rail mounting** (with quick release)
- · Low power consumption
- · Power supply status LED
- Quick and easy installation (Plug&Play)
- High shielding against electromagnetic interference
- Standard SC/APC connectors

OPT T+S TX PLUS		
Code		270656
Input RF		1 x TV+SAT
Optical Output		1 x SC/APC
Input TV		
Connectors		F Female
Input level	dΒμV	60-85 @MUX
Frequency band	MHz	88-862
Return loss	dB	8



SAT inputs			
MHz	950-2150		
	F Female		
dΒμV	60-85 @TP		
dB	8		
Optical output			
nm	1550		
dBm	9		
dB	>30		
	1M		
TEST output			
	F Female		
MHz	88-862 / 950-2150		
dB	81		
Specifications			
Vdc/A	184-264 / 50-60		
W	4.5		
	 Remote Supply: remote feed active Lock: signal in the correct A.B.L.A. range 		
°C	-10 to +55		
	CEI EN 50083-2 EN60065		
Dimensions and packaging			
	1		
	8016978103706		
mm	176 x 110 x 50		
mm	135 x 82 x 39		
kg	0.335		
	dBµV dB nm dBm dB MHz dB Vdc/A W °C		