

916 FIBRE OPTIC DISTRIBUTION

OPTICAL RECEIVER TV-SAT



Code: 9160084

Model: **OR-418**

Optical receiver for terrestrial TV and SAT signals with built-in power supply.

It has an optical input with SC / APC connector for single-mode fiber. The signal must be received with a wavelength of 1310 nm. The intensity of the input signal is reflected in an LED, which makes it easy to detect input signals with is excessive or insufficient signal levels.

It has an F output connector for coaxial cable. Each band (terrestrial and SAT) has a gain regulator and a variable equalizer to facilitate level adjustment.

The receiver is made of zamak with a galvanized cover for maximum shielding. Independent housings for the power supply and the high frequency circuit.



CÓDIGO-CODE-CO		9160084				
MODELO-MODEL-MODÈLE OR-418						
ENTRADA ÓPTICA - OPTICAL INPUT - ENTRÉE OPTIQUE						
Rango óptico de entrada Optical input level range Gamme optique d'entrée	dBm	-10 +1				
Longitud de onda Wavelength Longueur d'onde	nm	13101550				
Pérdidas de retorno Return loss Pertes de retour	dB	>50				
Conector óptico Optical connector Connecteur optique		SC/APC 8°				
SALIDA RF - RF OUTPUT - SORTIE RF						
Número de salidas RF Number of RF outputs Nombre de sorties RF		1				
Rango de frecuencia Frequency range Gamme de fréquences	Band	TV	SAT			
	MHz	46 - 862	950 - 2150			
Nivel de salida Output level Niveau de sortie	dΒμV	119 (DIN4500B)	120 (IMD3-35dB)			
Regulación de ganancia Gain control Réglage du gain	dB	20				



CÓDIGO-CODE 9160084					
MODELO-MODEL-MO					
Planitud					
Flatness	dB	±1,5	±2,0		
Ondulation dans la bande			,		
Margen de ecualización			0/7		
Slope control Plage de réglage de pente	dB	15	Switchable		
Relación portadora a ruido					
Carrier to noise ratio	dB	52	36		
Rapport porteuse/bruit	ub	J2	30		
Pérdidas de retorno					
Return loss	dB	>12	>10		
Pertes de retour					
Impedancia de entrada					
Input impedance	Ω 75		5		
Impédance d'entrée					
Salida de test	dB	20.10			
Test output Sortie test	± TOL	-30 ±1,0			
Conectores de RF		+			
RF connectors		F			
RF connecteurs					
Alimentación	V~	90 264 50/60 Hz			
Power supply	V~				
Alimentation	W	15			