

DOMESTIC FIBER OPTIC RECEIVER WITH OLC BALANCED SIGNAL REGARDLESS OF THE OPTICAL NETWORK







REF. 231110 & 231180





AUTOMATIC BALANCE OF THE OUTPUT SIGNAL

The domestic fiber optic receiver **can convert into its original RF format the TV signals** which were previously converted into optical for their transmission through an optical network.

Due to the OLC (Optical Level Control), it will balance the output signal regardless of the number of channels.

✓ Product highlights

- Includes OLC (Optical Level Control), , the device automatically adjusts its parameters in order to achieve a balanced signal at the output and this signal level won't depend on the number of TV channels being transmitted.
- Output C/N > 52dB.
- **Low consumption** (1,7W).

✓ Product range

REF.	DESCRIPTION	EAN 13
231110	DOMESTIC F.O. Rx MATV "SC/APC" OLC	8424450167946
231180	DOMESTIC F.O. Rx MATV "SC/APC" OLC 110Vac	8424450167953



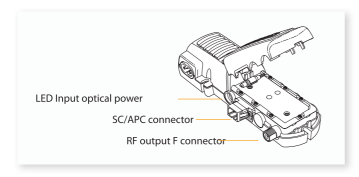
DOMESTIC FIBER OPTIC RECEIVER WITH OLC

MAXIMUM SIGNAL QUALITY, MINIMUM CONSUMPTION

✓ Main features

- Ideal for **RF Overlay / FTTx** applications.
- Provides information, a set of LED lights will indicate the input optical power.
- Compact, size of a domestic amplifier.

Description



Technical specs

References	231110	231180		
RF output				
Connectors		F		
Bandwidth	Mhz	47 - 1006		
Flatness	dB	±1,5		
Automatic output level	dΒμV	80		
C/N	dB	>51		
Optical input				
Wavelength	nm	1200-1600		
Detection bandwidth	Mhz	1 - 3000		
OLC range	dBm	-8+1		
Max. Input optical power	dBm	2		
Min. Input recommended power	dBm	-10		
Input connector		SC/APC		
General				
Power	Vac	196264	108132	
Maximum consumption	W	1,7	1,6	
Dimensions (W x H x D)	mm	145 x 60 x 35		
Protection index	IP	20		

▼ Typical application

