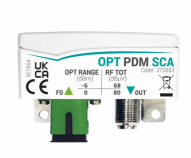


## **OPT-PDM-SCA**

**OPT PDM** 



The exclusive range of **OPT-PDM miniaturized optical receivers** exploits the potential offered by the FTTH passive optical infrastructure to create a TV-SAT (IF-IF) distribution system even in small and medium-sized residential systems. The optical receivers are **completely passive and no power is required**. The only light component available at the output of the OPT-MBJ optical transmitter and transported by the optical fiber is sufficient to make the optical receivers work and to have the correct RF signal at the highest quality on the coaxial output connector to be connected to the TVs or decoders sat.

(dimensions 47x33x15mm)

## **Technical Chars**

- SC/APC standard connector
- OPT-PDM receivers **do not need power supply** and the optical signal received at the input is sufficient to be able to return the RF signal at the output with the highest quality
- Double operating mode: the receivers can be used inside the flush-mounting boxes or in the "Retro TV" mode
- · Removable protective shell.
- Frequency band managed: 88-2350MHz.
- Optical Operating Range (typical): 0 to -6dBm
- Operating optical window 1270-1610nm.

OPT-PDM-SCA			
Code		270653	
Optical input			
Optical input		1 x SC/APC	
Optical input connector		SC/APC	
Wavelength input	nm	1270-1610	
Optical input power	dBm	≤10 (0 to -6)	
RF output			
Connectors type		F Female	
Return loss	dB	-7	
Outputs		1 x (TV + SAT)	
Optical output			
Optical return loss	dB	-50	
Safety class		1M	
Output level TV			
Max Output level	dΒμV	67 (@0dBm)	

## **Data sheet**



Output level SAT			
Max Output level SAT per transponder	dΒμV	80 (@0dBm)	
Specifications			
Operating temperature	°C	0 to +40	
Storage temperature	°C	-40 to +70	
Conformity		CEI EN 50083-2 EN60065	
Dimensions and packaging			
Pieces		4	
EAN code		8016978105939	
Multiple EAN		8016978105281	
Packaging dimensions	mm	85 x 50 x 60	
Product dimensions	mm	47 x 33 x 15	
Packaging weight	kg	0.152	