

Apartment amplifier. ATP series

NEW PRODUCT

1er y 2º
Dividendo



- Models adapted to the 1st and 2nd Digital Dividend.
- Terrestrial and satellite outputs.
- Gain adjustment potentiometers.
- Return path in ATP190, ATP290 and ATP490 series.
- Power supply extended range (110-240V).
- Mains lead.

MODELS	INPUTS	OUTPUTS
ATP190 series	1 TERR + SAT + VR	1
ATP104 series	4 BI-FM-BII/DAB-UHF	1
ATP200 series	1 VHF-UHF	2
ATP290 series	1 TERR + SAT + VR	2
ATP400 series	1 VHF-UHF	4
ATP490 series	1 TERR + SAT + VR	4

MODEL	REF.	ATP190 series		
ATP190-C69	3588	Frequency range MHz	950 - 2150	47 - 862
ATP190-C60	3589			47 - 790 (1 st dividend)
ATP190-C48	3590			47 - 694 (2 nd dividend)
Inputs		1		
Outputs		1		
Gain	dB	Sat: >22	Terr: >18	
Gain adjustment	dB	-	Terr: >10	
Output level	dBµV	Sat: 118	Terr: 110	
Return path frequency	MHz	5 - 30		
Noise figure	dB	<7		
Mains supply voltage	VAC	100 - 240		
DC transit		Yes		
Consumption	W	<3		
Dimensions	mm	135 x70 x30		

MODELO	REF.	Serie ATP490			
ATP490-C69	3597	Frequency range MHz	950 - 2150	47 - 862	
ATP490-C60	3598			47 - 790 (1 st dividend)	
ATP490-C48	3599			47 - 694 (2 nd dividend)	
Inputs		1			
Outputs		4			
Gain	dB	Sat: >22	Terr: >18		
Gain adjustment	dB	-	Terr: >10		
Output level	dBµV	Sat: 113	Terr: 103		
Return path frequency	MHz	5 - 30			
Noise figure	dB	<7			
Mains supply voltage	VAC	100 - 240			
DC transit		Yes (on an output)			
Consumption	W	<3			
Dimensions	mm	135 x70 x30			

MODEL	REF.	ATP400 series		
ATP400-C69	3594	Frequency range MHz	47 - 862	
ATP400-C60	3595		47 - 790 (1 st dividend)	
ATP400-C48	3596		47 - 694 (2 nd dividend)	
Inputs		1		
Outputs		4		
Gain	dB	22		
Gain adjustment	dB	15		
Output level	dBµV	>103		
Noise figure	dB	<4		
Mains supply voltage	VAC	100 - 240		
Consumption	W	<3		
Dimensions	mm	135 x70 x30		

MODEL	REF.	ATP104 series				
ATP104-C69	3585	Frequency range MHz	45 - 68	88 - 108	174 - 240	47 - 862
ATP104-C60	3586					47 - 790 (1 st div.)
ATP104-C48	3587					47 - 694 (2 nd div.)
Inputs						1 BI
Outputs		1				
Gain	dB	>31				
Gain adjustment	dB	>15				
Output level	dBµV	106				
Noise figure	dB	<4				
Mains supply voltage	VAC	100 - 240				
Consumption	W	<3				
Dimensions	mm	135 x70 x30				