

Apartament amplifiers ATP-490 series

Models for terrestrial and satellite signals, adapted to the 1st and 2nd Digital Dividend.





Designed for installations with satellite signal



Models adapted to the 1st and 2nd Digital Dividend



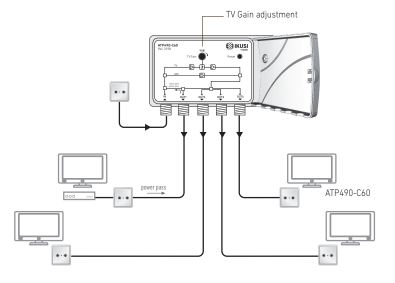
Using passive return

Main features

- Models adapted to the 1st and 2nd Digital Dividend.
- Terrestrial and satellite outputs.
- Gain adjustment potentiometers.
- Return path.
- DC transit OUT1.

MODEL	REF.		ATP-490 series	
ATP-490-C69	3597	Frequencies MHz	47 - 862	
ATP-490-C60	3598		47 - 790	950 - 2400
ATP-490-C48	3599		47 - 694	
Input			1	
Outputs			4	
Gain		dB	Terr: >10	Sat: >14
Gain adjustment		dB	Terr: >10	-
Output level		dΒμV	Terr: 99 IMD3 -60dB (DIN 45004B)	Sat: 105 IMD3 -35dB (EN 50083-3)
Return path frequency		MHz	5 - 30 (OUT1)	
Noise figure		dB	<6	<7
Mains supply voltage		VAC	100 - 240	
DC transit		mA	500 (OUT1)	
Consumption		W	<3	
Dimensions		mm	135 x70 x 30	

Installation example



Quick Fix & Release bracket

