

TAE733AR

REF. 3976

TAE736AR

REF. 3210

- Distribution of television, sound and interactive multimedia signals (TAE-500 ideal for hotels and dense multiple dwelling units).
- Continuous attenuation and equalization adjustment.
- External 75Ω output test F ports - forward and reverse.
- Push-pull technology.



	TAE-733AR	TAE-736AR
Powering mode		Mains
Bandwidth (forward way)	MHz	47-862
Bandwidth (reverse way)	MHz	5-30
Forward way		
Response flatness	dB	± 1.5
Nominal gain	dB	30
Input variable attenuator	dB	0-18
Slope control range	dB	0-15
Noise figure	dB	≤ 7
Output level (IM3 -60dB, DIN 45004B)	dB μ V	118
Output level (IM2 -60dB, EN 50083-3)	dB μ V	115
Output level (CTB -60dB, EN 42 ch)	dB μ V	103
Output level (CSO -60dB, EN 42 ch)	dB μ V	106
Output test	dB	-30
Reverse way		
Gain	dB	12
Input variable attenuator	dB	0-18
Noise figure	dB	≤ 6
Output level (-60dB, DIN 45004B)	dB μ V	116
Output level (IM2 -60dB, EN 50083-3)	dB μ V	109
Output test	dB	-30
General		
Operating supply voltage	V _{AC}	230-240
Consumption	mA	6
Dimensions	mm	150 x 150 x 55

