APARTMENT AMPLIFIERS

Indoor amplifiers with interbands



DescriptionBroadband apartment amplifier for terrestrial TV, with built-in power supply unit. It amplifies the VHF and UHF bands separately and has an independent gain control for each band. It includes two outputs to make the distribution to two or more televisions. The outputs are equal or unbalanced.

Applications

Designed to enlarge analogue and digital terrestrial TV installations within an apartment or house. It amplifies the TV signal so a distribution with several new outlets can be made from the signal of one TV outlet or from the coaxial cable entering the house. The levels are easily adjusted by means of the two gain controls.

Characteristics

Made from ABS plastic, with an internal zamak chassis which gives maximum shielding. The power supply unit is insulated from the rest of the high frequency circuit, complying with the safety regulations for the installer and the user. Fixed to the wall by means of the supplied screws and wall-plugs. F type connectors.

Accessories

9120039 CM-004 Male F type connector for Ø6.6 mm coaxial. 9080023 MC-302 Male F connector to screw onto RG-6 coaxial, Ø7.0 mm. 9120011 RS-275 F load 75 Ω .

9060036 FI-243 F connector 2 output splitter.

9070037 BM-100 Outlet base.

CODE		9040056		90400 <i>57</i>	
MODEL		Al-131		Al-133	
Outputs			1		
Frequency range	Band	RP	VHF/UHF	RP	VHF/UHF
	MHz	5-30	47-862	5-65	86-862
Gain	dB±TOL	-2.5 ±0,5	24 ±1,0 OUT 1 10 ±1,0 OUT 2	-2.5 ±0,5	24 ±0,1 OUT 1 10 ±0,1 OUT 2
Flatness response	dB	±1,2	±1,5	±0,5	±1,5
Gain adjust	dB	-	13	-	13
Adjustable equalization range	dB	-	20	-	18
Output level	dB _P V	113/99 DIN 45004B 110/96 (IMD3 - 60 dB) 100/85 (IMD2 - 60 dB) 97/83 (CTB - 60 dB) 95/80 (CSO - 60 dB) 97/83 (XMOD - 60 dB)			
Return loss	dB	10			
Noise figure	dB	6 ±1,0			
Mains voltage	V~	230 ±10% ^[1] 50/60 Hz			
	VA	5.5			
Operating temperature	°C	-10+65			
Protection index		IP 20			
Units per packing		1			
Packing weight	Kg	0.4			
Packing dimensions	mm	115 x 102 x 45			

DIN 45004B: 3 unequal carriers, IMD_3 at 60 dB IMD₃ -60 dB: 2 equal carriers, EN 50083-3 IMD₂ -60 dB: 2 equal carriers, EN 50083-3

CTB -60 dB: 42 equal carriers, EN 50083-3 CSO -60 dB: 42 equal carriers, EN 50083-3 XMOD -60 dB: 42 equal carriers, EN 50083-3

(1) Consult us for availability at 125 or 240 $V\sim$