MULTIBAND AMPLIFIERS

904

TV-SAT head-end amplifiers



Description

TV and SAT broadband head-end amplifier. They independently amplify the terrestrial TV and satellite IF bands, distribute both bands through their four outputs continuously. The built-in power supply unit can automatically feed a preamplifier. The LNB is fed from the SAT receiver, through the amplifier.

Applications

Designed for use in individual, analogue and digital, terrestrial and satellite TV installations, with several TV outlets. Used as a single piece of equipment to treat all terrestrial and satellite TV signals, greatly simplifying the installation. An individual satellite receiver can be connected to any of the outlets of the building.

Characteristics

Made from ABS plastic with an internal chassis of zamak giving maximum shielding. F type connectors in nickel-plated iron which affords a connection of minimum mismatching and maximum shielding. The power supply unit is insulated from the rest of the high frequency circuit, complying with safety standards for both the installer and the user.

Accessories

9020040 MM-207 UHF and VHF/FM multiplexer.

9120039 CM-004 Male F connector for Ø6.6 mm coaxial cable.

9080023 MC-302 Male F connector for RG-6 coaxial cable, Ø 7.0 mm.

9120011 RS-275 F load 75 Ω .

9080030 MC-304 Male compression F connector for RG-6 coaxial, Ø7.0 mm.

CODE		9040073	
MODEL		CA-220	
TV System		AM-TV / DVB-T / DVB-S	
Connection		F female	
Number of outputs		4	
Number of inputs		2	
Frequency range	Band	TV	SAT
	MHz	47-862	950-2150
Gain	dB±TOL	22 ±1.0	25 ±2.0
Flatness response	dB	±1.5	±2.5
Adjustable gain range	dB	16	13
Fixed equalization		3	8
Output level	dBµV	4×107 DIN 45004B 4×104 (IMD3-60 dB) 4×88 (IMD2-60 dB)	4×107 DIN 45004B 4×91 (IMD3-35 dB)
Isolation between outputs		13 (47-862 MHz) 9 (950-2150 MHz)	
Return loss	dB	10 (47.862 MHz) 10 (950.2150 MHz) 8.7 (1750.2150 MHz)	
Chroma - luminance delay	ns	<1.3	
Noise figure	dB	<6	<7
Output voltage	V	24	-
	mA	60	-
DC path	mA	-	400
Path 22 KHz/DiSEqC		-	Yes
Mains voltage	V~	230 ±15% 50/60 Hz	
	VA	7	
Operating temperature	°C	-10+60	
Protection index		IP 20	
Units per packaging		1	
Packing weight	Kg	0.58	
Packing dimensions	mm	160 x 100 x 50	

IMD₃ - 35 dB: 2 equal carriers, EN 50083-5 IMD₂ - 35 dB: 2 equal carriers, EN 50083-5