

903 MAST AMPLIFIERS

AMP UHF-BIII/DAB 20 DB LTE MAST 12 VDC



Code : **9030175**

Model : **AM-270**

Description

Broadband amplifiers for masts, compatible with LTE mobile telephone signals with amplification band in UHF 470-790 MHz. Includes a rejection filter to suppress LTE signals. They have one or two inputs to amplify and combine the signals from the antennas. They are fed through the coaxial cable from a power supply unit installed inside the building. They incorporate a switchable DC path, allowing power to be supplied to a preamplifier.

Applications

Individual digital and analogue terrestrial TV installations which are affected by the transmission of LTE mobile phone signals and which require low gain. They amplify and mix the signals from several antennas. The signal obtained can be distributed to a large number of TV outlets by means of a single coaxial cable.

Characteristics

Shielded zamak chassis, covered by a weather-resistant plastic casing. Easy to open and close, the chassis can be tilted to facilitate manipulation. It can be installed either on a mast, by means of a polyamide clamp, or on a wall. Resistant to sun and water (IP53). Greater insolation between inputs and outputs. F-type connectors for screwing or crimping.

Accessories

9030087 AL-105 +12 power supply unit. 9120011 RS-275 Type F load of 75???? 9120039 CM-004 Male F connector for Ø6.6 mm coaxial. 9080023 MC-302 Male F connector for RG-6 coaxial, Ø7.0 mm. 9080030 MC-304 Male compression F connector for RG-6 coaxial Ø7.0 mm. CODE 9030178 90



CODE	9030178			90301 <i>75</i>	
MODEL		AM-173		AM-270	
Connection		F female			
Inputs		1		2	
Frequency range	Band	BIII/DAB/UHF		BIII/DAB	UHF
	MHz	160-260	470-790	160-260	470-790
Gain	dB	10	20	10	20
Flatness response	dB	±1	±2	±1	±2
Adjustable gain range	dB	20	16	20	16
Output level	dΒμV	108 DIN 45004B 105 (IMD3 - 66 dB) 93 (IMD2 - 60 dB)			
Return loss	dB	≥10		≥10	
Noise figure	dB	5±1	3,5±1	5±1	3,5±1
Rejection between inputs	dB	≥30			
Power supply	V	12			
	mA	30			
Switchable DC path	V	-		-	12
	mA	-		-	50
Operating temperature	°C	-20+65			
Protection index		IP 53			
Units per packaging			1	24	
Packing weight	Kg	0.25		5.78	
Packing dimensions	mm	110 x 125 x 45		345 x 200 x 280	