

903

MAST AMPLIFIERS

AMP UHF-DAB 40 DB LTE700 MAST



Code: 9030209

Model : **AM-915**

Description

Broadband amplifiers for masts, compatible with LTE800 and LTE700 mobile signals (UHF amplification in the 470-694 MHz band). They have two inputs to amplify and combine the signals from the antennas. They have two outputs. 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 very high 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 insulation between inputs and outputs. F-type connectors for screwing or crimping.

Accessories

9030086 AL-100 +24 power supply unit. 9120039 CM-004 Male F connector for \emptyset 6.6 mm coaxial. 9080023 MC-302 Male F connector for RG-6 coaxial, \emptyset 7.0 mm. 9080030 MC-304 Male compression F connector for RG-6 coaxial \emptyset 7.0 mm.



CÓDIGO-CODE-CODE		9030209		
MODELO-MODEL-MO	DELE	AM-915		
Número de salidas Number of outputs		2		
Nombre de sorties		-		
Número de entradas Number of inputs		2		
Nombre d'entrées				
Rango de frecuencia Frequency range Gamme de fréquences	Band	DAB	UHF	
	MHz	160-260	470-694	
Ganancia Gain Gain	dB	28	40	
Regulación de ganancia Adjustable gain range Plage de réglage du gain	dB	20	16	
Nivel de salida Output level	dΒμV	2 x 108 2 x 105	DIN 45004B	
Niveau de sortie	αυμν	2 x 103 2 x 93	(IMD ₃ -66 dB) (IMD ₂ -60 dB)	
Figura de ruido Noise figure Facteur de bruit	dB	5,0 ±1,0	3,5 ±1,0	
Rechazo entre entradas Rejection between inputs Rejection entre entrées	dB	>30		
Alimentación Power supply Alimentation	V===	24		
	mA	50		
Paso de corriente DC path	V===	-	24	
Passage d'alimentation	mA	-	50	
Temperatura de funcionamiento Operating temperature Température de fonctionnement	°C	-20+65		
Índice de protección Protection index Indice de protection		IP 53		

