

MAP4r345UPRO5G/

Mast amplifier



4-input (III+DAB, IV, V, UHF) mast amplifier with 40dB gain and output level up to 110dBμV or 120dBμV in UHF band selectable, separate VHF/UHF amplification, independent gain adjustments (0-15dB) for each input and low noise figure. Special calibration in the cut-off frequencies between band IV and band V and built-in 5G 694MHz filter.

Technical Chars

- Built-in 5G filter at 694MHz to give connections more protection from the elements than an external filter.
- Innovative **HI/Low switch** that allows the maximum UHF output signal level to be adjusted to two different levels: 110dBμV and 120dBμV.
- CLIPPER Technology: unique system that limits the UHF band gain of the device to ensure the maximum available RF output level and minimize intermodulation; there is an LED that lights up when this control is activated.
- **RED Compliant**: each model complies with the regulatory requirements regarding Radio Spectrum Electromagnetic Compatibility and Safety set forth in recent European directives.
- ZAMA die-cast frame with metal covers for very high shielding to interference (LTE Free).
- Outdoor protective bell made of ABS is equipped with a slide opening and tilting system of the amplification section to make the installer's work easier.
- Selector switch for inserting tele-power on the UHF input, or on the V+U input depending on the model.
- Status LED for correct power supply and fixing clamp suitable for poles up to 60mm diameter.
- Special calibration model: for these models it is necessary to specify the cutoff between band IV and V when ordering, either 30/31, 31/33, 40/42 or 41/43; in standard models band IV includes channels E21-E35 and band V includes channels E36-E48.



	223772
	4
	III+DAB, 4, 5, UHF (*)
MHz	174 - 240
MHz	470 - tar
MHz	tar - 694
MHz	470 - 694
dB	III+DAB: 23; IV: 40; V: 40; UHF: 40
dB	III+DAB: 15; IV: 15; V: 15; UHF: 15
dB	III+DAB: 7; UHF: 5
	1
dΒμV	III+DAB: 115; UHF: 120
	F female
	Si
	5G
V	12
mA	150 @12V
Ohm	75
°C	-10 to +55
	IP43
	EN50083-2: 2006-06
	1
	8016978106332
mm	124 x 57 x 118
mm	120 x 50 x 105
Kg	0.265
Kg	0.234
Kg	0.251
	MHz MHz MHz dB dB dB dB V mA Ohm °C mm Kg Kg