

SAT-IF DISTRIBUTION SYSTEM

MT-5W. Head-Amplifier (Pay TV Approved)

Amplification of 4 SAT-IF Polarizations and 1 Terrestrial Signal for compensating distribution losses in 5 cable distribution systems.

Active SAT and TERR. Continuous attenuation and equalization adjustments.

Local powering (+18 VDC) using the PS1801DC power supply (see below).

The +18V DC voltage is connected directly to the SAT 1H and SAT 2H inputs and can be switched on (LED indicator) to the SAT 1H and SAT 2H outputs.

Also the +13V DC can be switched on (LED indicator) to the SAT 1V and SAT 2V inputs (to power the Vertical polarity of the LNB).

Sheet metal housing. Indoor mounting. Wall fixing. Earthing terminal.

Model	MT-5WHEAMP		
Reference			52117
Pay TV approved			
Powering mode			F30208 Local (DC)
<u> </u>			4 SAT (1V-1H-2V-2H)
Line inputs			+ TERR
			4 SAT (1V-1H-2V-2H)
Line outputs			+ TERR
_	Sat	MHz	950 – 2150
Frequency	Terr	MHz	47 – 862
Gain	Sat	dB	22 (+/- 2)
	Terr	dB	16 (+/- 1)
	Sat	dB	0 – 18
Variable attenuation	Terr	dB	0 – 20
Manialala anualinatian	Sat	dB	0 – 9
Variable equalization	Terr	dB	0 – 15
loolotion	Sat – Sat	dB	> 45
Isolation	Sat – Terr	dB	> 35
Nicion figuras	Sat	dB	< 6
Noise figure	Terr	dB	< 11
Input & output return I	oss	dB	> 10
Sat output level (-25dB	1M, full chn.	dBµV	104
Loading)		авил	104
Terr output level (-30 d Loading)	B 1M,full chn.	dΒμV	94
Power consumption, ar	mplifier only		+ 18 V DC
Tower consumption, an	inplinion only		/ 300 mA max.
Feed through of +18 V	to 1H & 2H		
inputs		mA	260
Switchable +13 V to 1V & 2V			0.40
inputs		mA	260
Feed through of +18 V	to 1H & 2H	Α	2 A Switchable
outputs			
Max total feed through		Α	2 A Switchable
Input and output conne	ectors		Female F
DC connector type			Female F
Dimensions		mm	182 x 125 x 54



Power Supply Unit

Model	Reference	Description	
PS1816DC	50608	18 VDC – 1.6 A with F connection – Switch Mode Power Supply	
PS12V15DC	50606	12 VDC – 1.5 A power supply – Switch Mode Power Supply with 2.1mm DC socket.	
PS1215SAT	50609	PS12V15DC fitted with a IFC-215 injector.	

Power Injector

Model	Reference	Description
IFC-215	3241	1A/24V Frequency range 10-2150 MHz. Insertion loss < 1dB. F type female connectors. Dimensions 66 x 45 x 25 mm





