

# 912 TV-SAT AND MODULATOR EQUIPMENT

## A/V MODULATOR STANDARD I, WIDEBAND

Code: 9120109

Model: MS-543

#### Description

Modulator of mono audio in VSB vestigial side band, designed to work with adjacent channels. The audio input can be mono or stereo, in which case the channel will be modulated with a mono audio containing the two stereo channels. The different models cover the B/G, D/K and I standards.

### **Applications**

MATV installations where it is necessary to generate an analogue TV channel with mono sound from the audio and video signal from equipment with mono or stereo sound.

#### Characteristics

Essential features of this equipment are the high carrier to noise ratio together with a very reduced spurious level in the band. Modulation in VSB vestigial side band filtered by means of a SAW surface acoustic wave filter in any TV channel, including the interbands. F type connector and miniDIN connector for audio/video. Supplied with the multiplexing bridge.





CODE		9120107	9	120109	912011	0	9120	138	
MODEL		MS-541		MS-543	MS-544		MS-545		
TV System		AM-TV B/G CCIR	А	M-TV IUK	AM-TV D/K	OIRT	AM-TV M - N		
Frequency range	MHz	46-894		46-894	46-894		46-894		
Frequency step	KHz	250							
Output channel		2 - 4 5 - 12 21 - 69 S1 - S41		2 - 4 5 - 12 21 - 69 S1 - S41	R1 - R4 R5 - R12 21 - 69 S1 - S41		2 6 A5 A1 A I 7 13	J W AA ZZ 14 83	
VIdeo input level	Vpp	0.7-1.4 (75 Ω)							
Audio input level	Vpp	0.2-2.0 (>20 Ω)							
Audio		Unbalanced							
Output level	dBµV±тоι	84 ±2,0							
Output level adjust	dB	15							
Output level stability	dB	0.5							
Multiplexing through loss	dB±TOL	0.9 ±0,1							
Carrier/noise ratio (C/N)	dB	60							
Audio signal/noise ratio	dB	>50							
Return loss	dB	>15							
Chroma-luminance delay	ns	<40							
No-lineality of luminance	%	<2							
Differential gain	%	<3							
Differential phase	0	<3							
Response to the 2T pulse	%	<3							
Connectors		F female							
Audio/video connector		miniDIN (8 pin)							
Power supply	V	+3.3			+12				
	mA	50			05		115		
Operating temperature	°C	-10+65							
Protection index		IP 20C							
Units per packing		1							
Packing weight	Kg	1.22							
Packing dimensions	mm	mm 265 x 165 x 40							