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# 951 HOME ELECTRONICS MULTISTANDARD BIII MODULATOR



# Code : 9510064

## Model : **MD-310**

### Description

TV modulator with mono audio, which generates an analogue TV channel from the audio and video signals. The generated channel is mixed with the rest of the channels of the TV installation. Available in different bands, with different standards and channel tables.

### Applications

It modulates the audio and video signal of a satellite receiver, DVD, video or surveillance camera, in order to distribute it in the TV installation of the house. The audio and video signals are obtained from the scart connector of the video.

#### Characteristics

The output channel can be selected by means of switches. Essential features of this equipment are the high carrier to noise ratio together with a very reduced spurious level in the band. Modulation in DSB double side band. F type connector and RCA connector for audio/ video.



CODE		9510064	9510065	
MODEL		MD-310	MD-410	
TV System		AM-TV B CCIR B ITALY D OIRT D POLAND I IRELAND I SOUTH AFRICA	AM-TV G CCIR K OIRT I UK L FRANCE	
Frequency range	MHz	174-302	470-862	
VIdeo input level	Vpp	0,7 - 1,	0,7 - 1,4 (75Ω)	
Audio input level	Vpp	0,2 - 2,0 (>10 KΩ)		
Audio		Unbalanced		
Output level	dBµV±tol	86	86 ±2,0	
Output level adjust	dB	15	20	
Output level stability	dB	0.5		
Multiplexing through loss	dB±TOL	0.9 ±0,1		
Carrier/noise ratio (C/N)	dB	>58		
Audio signal/noise ratio	dB	>45		
Return loss	dB	>15		
Chroma-luminance delay	ns	<50		
No-lineality of luminance	%	<3		
Differential gain	%	<4		
Differential phase	0	<8		
Response to the 2T pulse	%	<5		
Connectors		F female		
Audio/video connector		2 x RCA (mono)		
Power supply	٧~	230 ± 10% 50/60 Hz		
	mA	7		
Operating temperature	°C	-10+65		
Protection index		IP 20		
Units per packing		1		
Packing weight	Kg	0.4		
Packing dimensions	mm	nm 115 x 102 x45		