

912 TV-SAT AND MODULATOR EQUIPMENT

DIGITAL MODULATOR 2XAV DVB-C



Code: 9120210

Model: **DM-302**

Description

Digital modulator designed to generate a cable TV channel in DVB-C from one or two audio/video signals. Can be programmed using PC software and a wireless programmer.

Applications

Collective TV installations by digital cable where it is necessary to generate an entire DVB-C channel containing one or two services generated locally from SAT receivers, DVD or video-surveillance cameras. Compatible with all collective TV installations since the channels can be distributed throughout the 47 to 862MHz band.

Characteristics

Outstanding quality of the generated output channel. Audio/Video signal inputs (PAL, NTSC, SECAM) by means of 3.5 minijack connectors. Zamak chassis with metal side covers. F-type connectors. Supplied with diplexing and multiplexing bridges.



CODE			9120210	
MODEL			DM-302	
A/V input				
Number of inputs			2	
Input connector			A/V minijack	
Video input signal			CVBS	
Video input standard			PAL/SECAM/NTSC	
Video input level	Vpp		0,5 - 1,4	
Video codification			MPEG-2/H.262 (ISO/IEC-13818-2 MP@ML)	
Resolution			PAL/SECAM: 720x576 @25fps NTSC: 720x480 @30fps	
Audio input level	Vpp		0,3 - 1	
Audio codification	dB		MPEG-1/Layer 2 (ISO/IEC-11172-3)	
DVB-C modulator				
TV system			DVBC EN300429	
Modulation			16 - 32 - 64 -128 - 256 QAM	
Bandwidth	MHz		9.2 max	
MER	dB		38 ±2,0	
Symbol rate	Mbaud		18	
Output RF				
Output connector			F female	
Frequency range	MHz		47-862	
Frequency step	MHz		0,25	
Output level	dBµV		80 ±2,0	
Output level adjust	dB		20	
Spureous in band	dB		>60	
Roll off factor	%		15	
Carrier / Noise ratio (C/N)	dB		38	
Diplexing through loss	dB		0.9 ±0,1	
General features				
Power supply	V 	+3,3	+5,2	+12
	mA	1050	775	50
Operarting T close equipment			-10+65	
Room T with / without fan			-10+55/+45	
Protection index			IP30	
Units per packing			1	
Packing weight	Kg		1.22	
Packing dimensions	mm		270 x 170 x 38	