Data sheet



Made in Italy



Analog modulator

multiband stereo selfpowered - 1 in SCART

art. 07-867 MMS 95

Stereo device which allows the modulation of an audio/video signal (from cameras, SAT receivers, devices with composite video output, etc.) in an analog RF channel.

Being multiband allows the modulation of the output channel in the VHF, S or UHF bands. Output channel controlled by PLL.

Audio and video signal levels are both adjustable by trimmers.

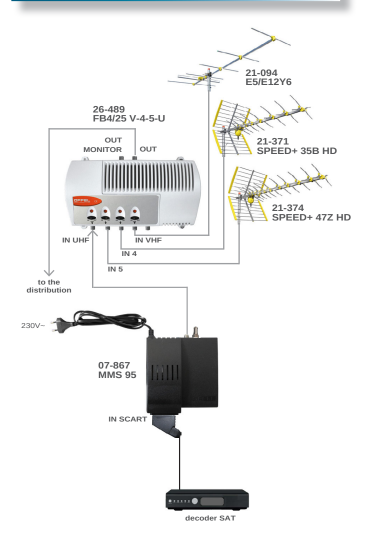
Equipped with coaxial attenuator (0÷20 dB) as output level regulator.

Equipped with an autodemixing A/V input with SCART connectors and an automixing RF output with screw F-type connectors.



Code		07-867
Item		MMS 95
No. of inputs		1
No. of outputs		1
No. of coaxial attenuators (0÷20dB)		1
Output channels		E02÷E69
Standards		PAL B/G
Max input level:		
Audio	Vrms	1
Video (@ 75 Ω)	Vpp	1
Audio format		stereo
Max output level	dBµV	95
RF bypass insertion loss	dB	< 4
Max power consumption	VA	4
AC main tension		230 V~ ±10% 50Hz
Isolation class		П
A/V input connectors		SCART type
RF output connectors		screw F type
Dimensions (LxWxH)	mm	125×170×50
Packaging dimensions (LxWxF	H) mm	210x160x60
Packaging weight	Kg	0,67
Fit temperature	°C	-10 ÷ +55
Compliant to		EN 55013, EN 55020, EN 60065

Example of application



Technical data refer to a temperature of 25 °C

Rev. 2 03.2016

