



Modular TV modulators

Twin TV modulators

Modulating analogue video/audio signals into VSB RF channel with mono or stereo A2 sound.

3.08



- frequency agile vestigial sideband TV modulators
- LED display and push buttons control of internal microprocessor
- non-volatile channel memory
- PLL crystal stabilization of carriers frequency
- adjustable RF output level and audio input level
- loop through RF combining
- low level harmonics and intermodulation products
- built-in test pattern generator
- robust die-cast housing
- connectors:
 - video/audio input - RCA socket
 - RF - type F
 - screw terminal block for DC entry
 - power distribution bus

mt420
twin TV modulator,
standard B/G/D/K/I/L/Au

mt420C
twin TV modulator,
standard B/G/D/K/Au stereo A2



Technical specifications		mt420	mt420C
TYPE			
Ordering number		02872	02873
Sections		2	
TV standard	(pr.)	B/G/D/K/I/L/Au	B/G/D/K/Au stereo A2
Frequency range		110-862 MHz	
Video input	frequency range	20 Hz - 6 MHz	
	level/impedance	1 V ± 0.1 V/75 Ω	
Audio input	frequency range	20 Hz - 15 kHz	
	level/impedance	775 mV/10 kΩ	
	level adjustment (pr.)	+ 6 ÷ -6 dB by 2 dB step	
RF output	level/impedance	90 dBμV/75 Ω	
	level adjustment range	0 ÷ -10 dB by 1 dB step	
	frequency range of RF combining	47-2150 MHz	
	DC pass through	0.3 A	
	combining through loss Terr/SAT	≤ 2.5 dB	
	return loss	≥ 10 dB	
Fine tuning range of video carrier frequency (pr.)		± 2.25 MHz max. by 0.25 MHz step	
IF bandwidth	(pr.)	7/8 MHz	
S/N ratio, weighted		> 55 dB	
A/V ratio	(pr.)	12/16 dB	
IMD2/IMD3 spurious level		< -60 dB	
Current consumption	12 V 0.45 A		12 V 0.47 A
Operating temperature range		0° ÷ +50° C	
Dimensions/Weight (packed)		36x198x107.5 mm/0.9 kg	

(pr.) software control