

913 MULTISWITCHES

5X8 CASCADABLE MULTISWITCH



Code: 9130033

Model : **MU-320**

Description

Multiswitches for 4 polarities and terrestrial TV with 8 or 16 outputs, for installations in cascade. The tap outputs are amplified on the IF satellite band. Power must be supplied from each individual receiver to feed the switching and amplification of each tap output.

Applications

Medium-sized to large MATV and SMATV installations. Enables distribution to up to 120 TV outlets in a single line, with power supplied only at the headend of the cascade. By dividing the installation into lines of 120 outlets and distributing the 4 polarities and the terrestrial TV to all the lines, it is possible to reach more than 2,000 outlets. Distribution in cascade from the first multiswitch, with 5 coaxial cables between multiswitches and a single coaxial cable to each TV outlet. For each outlet, the multiswitch distributes a satellite polarity as well as the terrestrial TV. The polarity is selected from the individual receiver using the LNB control signals.

Characteristics

Return path included from 5 to 65MHz. Shielded zamak chassis with plastic supports. F type connectors. Distances of more than 75m between multiswitch and outlet. Up to 100 terrestrial TV channels.



CODE	N. See		9130033		9130034			
MODEL		MU-320 M				MU-620	MU-620	
TV system		FM-TV / DVB-S / AM-TV / DVB-T						
Connection		F female						
Inputs		5						
Outputs		5						
Tap outputs		8			16			
Frequency range	MHz	5-862	950-2.150	2.150-2.500	5-862	950-2.150	2.150-2.500	
Tap loss	dB±TOL	24 ±2,0	6 ±2,0	6.1 ±2,0	24 ±3,0	7 ±3,0	7.1 ±3,0	
Tap equalization	dB	9	7	-	9	6	-	
Tap flatness response	dB	±3						
Output level	dBµV	-	100 (IMD3 - 35 dB) 90 (IMD2 - 35 dB)		-	100 (IMD3 - 35 dB) 90 (IMD2 - 35 dB)		
Through loss	dB	3.1 ±0,2	1.7 ±0,2	1.9 ±0,2	6 ±0,2	2.5 ±0,2	2.8 ±0,2	
Through equalization	dB	1.2	1.1	-	3	2	-	
Path flatness response	dB	±0.25						
Rejection between bands	dB	>25 TV/SAT >65 SAT/TV						

CODE		9130	0033	9130034				
MODEL		MU-320 MU-620						
Isolation between users	dB	>40 TV >30 SAT						
Isolation of switching	dB	>30 SAT/TV						
Trunk isolation	dB	>40 sat/tv >30 sat/sat						
Switching the outputs		DiSEqC 2.0 13 V /17 V 0/22 KHz						
Input return loss		>20						
Output return loss		>20						
Comsuption from the receiver	mA	50 ±2,0 (12 20 V)						
Operating temperature close to equipment	°C	-10+65						
Room temperature with/ without fan	°C	-10+55/+45						
Protection index		IP 30						
Units per packing		1	9	1	5			
Packing weight	Kg	0.5	4.7	0.7	6.5			
Packing dimensions	mm	170 x 160 x 35	310 x 205 x 250	245 x 160 x 35	312 x 190 x 225			