Data sheet







Adjustable gain multiswitch

6 TV-SAT tap outputs

art. 15-470R MWR56-0

















Ideal for the distribution of TV-SAT signals.

Realized with adjustable tap gain to ensure the equable level of SAT signals at the sockets.

Three gain steps available: -10 dB, -5 dB and 0 dB.

The desired gain is selectable by acting on three step switch.

The terrestrial signal is in passive mixing to avoid any intermodulation problems.

The supply of the multiswitch and the LNB is provided by the SAT receiver, which also provides the control voltages for commutation.

The remote power supply from the multiswitch to the LNB is enabled on the V/L connector.

If more users aren't able to provide the correct power supply, it is recommended to use in the SAT system the inserting device (art. 15-503) with the power supply unit ALIM/M5-SAT (art. 15-501) and to connect it on V/L polarization.

Tap outputs with F quick coupling connectors.

Characteristics

- Three possible gain settings selectable by switch with three positions
- · Noise figure stable over the whole range of gain
- High isolation between inputs
- Equipped with F quick coupling connectors
- Compatible with all OFFEL multiswitches

Code		15-470R	
Item		MWR56-0	
No. of SAT inputs		4	
No. of TV inputs		1	
No. of SAT outputs		4	
No. of TV outputs		1	
No. of TV-SAT tap outputs		6	
SAT tap gain	dB	-10, -5, 0	
TV tap gain	dB	-21	
SAT Loopthrough Loss	dB	2,5 Typ.	3 Max
TV Loopthrough Loss	dB	2,5 Typ.	3 Max
SAT Return Loss	dB	>10	
TV Return Loss	dB	>10	
Max absorbed current @13V	mA	55	
Max remote supply current	mA	300	
SAT frequencies	MHz	950÷2150	
TV frequencies	MHz	47÷790	
Max SAT input level	dΒμV	95	
Min SAT input level	dΒμV	45	
Inputs isolation	dB	>30	
Outputs isolation	dB	>30	
Outputs F connectors		quick coupling	
Dimensions (LxWxH)	mm	90x27x120	
Packaging dimensions (LxWxH)	mm	100x33x125	
Packaging weight	Kg	0,25	
Fit temperature	°C	-10 ÷ +55	
Compliant to EN 50083-2, EN 6		EN 60065	

Technical data refer to a temperature of 25 °C

Example of application				
	3-231 NB H-V-H-V 21-093 E5/E12Y4 26-148 MC4/30 V-4-5-U			
15-470R MWR56-0 set gain on 0 dB 15-470 MW56-0 set gain on 0 dB				
15-470R MWR56-0 set gain on 0 dB 15-470 MW56-0 set gain on +5 dB	17-760			

Rev. 0 10.2014

