## 17-CABLE CASCADE-MULTISWITCH - ACTIVE TERRESTRIAL PATH

## **Compact Cascade Switches with low power consumption**

- II Input for terrestrial or CATV signals (no return channel)
- Metal housing with plastic side brackets
- Power supply by remote feeding through trunk lines or directly from the connected power supply unit \*
- Operating temperature range -20°C...+70°C
- Made in Germany





Туре			MSE 1	708 K	MSE 1712 K		
Item No.			5700	3442	57003443		
Frequency range MHz		MHz	40862	9502400	40862	9502400	
Inputs			1	16	1	16	
Outputs receiver			3	3	12		
Outputs trunk line			1	16	1	16	
Gain dB		dB	00//	-40	0 0//	-40	
Through loss dB		dB	≤ -3 CO	≤ -2	≤ -3	≤ -4	
Return loss trunk line		dB	>101/1		>107/7		
Isolation: SAT/SAT		dB	3	0 1460	30 1460		
	SAT/TER	dB	30		30		
Output level:	$35~\mathrm{dB~IMA}_{_3}$	dΒμV	88	105	90	105	
Power consumption		mA	140 (from PSU)	49 (from STB)	180 (from PSU) 49 (from STB)		
Dimensions		mm	186 x 2	86 x 63	185 x 286 x 63		
Weight kg		kg	2.0	95	1.0		

Туре		MSE 1716 K		MSE 1724 K		MSE 1732 K		
Item No.		57003444		57003445		57003446		
Frequency range MHz		MHz	40862	9502400	40862	9502400	40862	9502400
Inputs			1	16	1	16	1	16
Outputs receiver			16		24		32	
Outputs trunk line			1	16	1	16	1	16
Gain dB		dB	0.	-40	0/: 0	-40	0.	-40
Through loss dB		dB	¥-400	≤ -3	4/65	≤ -6	¥5C0	≤ -6
Return loss trunk line		dB	5/10 <sup>1</sup> /2		3/1/2		370/jn.	
Isolation:	SAT/SAT	dB	3	0 420	3	30 420	3	30 400
	SAT/TER	dB	30		30		30	
Output level:	$35~\mathrm{dB~IMA}_{\scriptscriptstyle 3}$	dΒμV	90	105	90	105	90	105
Power consumption		mA	180 (from PSU) 49 (from STB)		280 (from PSU) 49 (from STB)		280 (from PSU) 49 (from STB)	
Dimensions		mm	185 x 286 x 63		304 x 286 x 63		304 x 286 x 63	
Weight		kg	1.0		1.6		1.6	

<sup>\*</sup> On page 42 you will find the perfect power supply unit for these cascade multiswitches (NT 15-3.3; Item No. 57003223).

You will find the suitable cables, connectors and antenna sockets in our passive material catalogue

