

## UNIVERSAL MULTISWITCHES OF 4 POLARIDADES + TERRESTRIAL MSE 58 / MSE 512 / MSC 585

The MSE and MSC are two series of universal multiswitches that allow carrying on instalations of different topologies (Houses, buildings, campus,...) such as stand alone installations (MSE series) or cascade (MSC series). Moreover, the MSC models can be combined with the MSE ones to increase the number of user outputs further than 12 in stand alone installations. In the same manner, the multiswitches of MSE series can be used in cascaded instalations as end of cascade models.

- Complete range of universal multiswitches that allow installing several types of installations with a reduced number of references.
- Possibility to increase the number of user outputs by expanding installations using the MSC references.
- Satellite active and terrestrial + return path passive.
- High output levels both for satellite and terrestrial.
- Good linearity in all bands and outputs.
- High frequency loss compensation (TER/SAT)
- Lte Optimized
- Return Path passive compatible with **EKOAX** solution of internet broadband distribution via coaxial cable
- 12Vdc feeding in any multiswitch (MSE / MSC) or amplifier (AMP series) of the installation.
- Allow the feeding of terrestrial mast amplifiers with ON/OFF switch.
- Low power consumption when SAT receiver enters in stand-by mode.
- User outputs only in left side.
- Working space and easiness of installation.





MSE 58 MSC 585

REFERENCE			MSC 585	MSE 58	MSE 512
Code			090001	090002	090003
Туре	Star expansion /Cascade		х		
	Star / End Cascade			х	х
Inputs			5 (1x TER + 4x SAT)	5 (1x TER + 4x SAT)	5 (1x TER + 4x SAT)
Outputs	Users		8	8	12
	Cascade		5	-	-
	Return Path	MHz	5-65	5-65	5-65
Frequency Range	TER	MHz	88 -790	88 -790	88 -790
	SAT	MHz	950 - 2150	950 - 2150	950 - 2150
TAP Loss	SAT	dB	<3	<3	<3
TAP LUSS	TER	dB	< 7	< 7	< 10
Output Loss	SAT	dB	<3	-	-
Output Loss	TER	dB	<2	-	-
Max. Input Level	TER	dBuV	90	90	90
	SAT	dBuV	95	95	95
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Max. Output Level	SAT	dBuV	92	92	92
Isolation	Between inputs (SAT-SAT)	dB	>30	>30	>30
	Between inputs (TER-SAT)	dB	>35	>35	>35
Dis	Diseqc		2.0	2.0	2.0
Feeding (external)	LNB	mA	200	200	200
	TER Amplification		ON/OFF DC PASS	ON/OFF DC PASS	ON/OFF DC PASS
	Line Amplfiers	Vdc	12	12	12
Consumption		mA	550	550	650
Working Temperature		°C	-20+60	-20+60	-20+60

CODE	REFERENCE	DESCRIPTION	
071004	FA 2500P	Power Supply12V / 2,5A	
071006	FA 1210	Power Supply 12V / 1A	



CODE	REFERENCE	DESCRIPTION
165003	AFM	Fast Connector F-male / F-male

