MULTISWITCHES



MS QCF 989 · MS QCF 98 MS QCF 916

- √ Compact size
- √ Terrestrial band with passive return filter. Compatible with the FEKOAX system for internet distribution via coaxial cable.
- √ Active satellite band.
- $\sqrt{}$ High output level
- Excellent linearity in all its bands and outputs.
- $\sqrt{}$ Optimized for LTE.
- $\sqrt{}$ 12Vdc power supply
- They allow the power supply of pre-amplifiers by means of the ON / OFF switch.
- √ Minimum consumption of the multiswitch when the receiver of a user output goes into stand-by.
- $\sqrt{}$ Optimization of space and ease of work.
- √ Very high shielding factor
- Mechanics allow cables to be passed behind the equipment





MS QCF 916



MS QCF 989



NOW WITH **F CONNECTOR**ALREADY INSERTED



ALL REFERENCES
INCLUDE F
CONNECTORS
ALREADY INSERTED



YOU CAN CONVERT THEM TO QUICOAX BY REMOVING THE F CONNECTORS AND THUS ENJOY ALL ITS ADVANTAGES



TECHNICAL INFORMATION_____

REFERENCE			MS QCF 989	MS QCF 98	MS QCF 916
Code			090044	090045	090038
Туре	Cascade / Expansion		×		
	Star / Waterfall End			×	×
Inputs			9 (1x TER + 8x SAT)		
Outputs	User	Num.	8	8	16
	Cascade		9	-	-
Frequency range	TER	MHz	5 -790		
	SAT		950 - 2150		
Derivation losses	SAT	dB	0 ± 3	0 ± 3	0 ± 3
	TER		23 ± 2	16 ± 2	21 ± 2
Insertion loss trunk	SAT	dB	<3,5	-	-
	TER		<3	-	-
Maximum output level (DIN 45004B-35dBc)	SAT	dBµV	100	100	100
Isolation	Between inputs (SAT-SAT)	dB	>28	>28	>28
	Between inputs (SAT- TER)		>30	>30	>30
Power supply (12 Vdc external)	LNB	mA	600 (max) / LNB		
	TER		ON/OFF		
	Line amplifiers (AMP)	Vdc	12		
Consumption from STB	Multiswitch	mA	< 40 / STB active		
Work temperature		°C	-20+60		