LTE/4G ADAPTATION





RANGE OF FILTERS AGAINST LTE INTERFERENCES

All solutions for all cases

These filters attenuate the LTE/4G signals passing through the antenna towards active devices susceptible of being affected by them

Its cutoff frequency as well as its connectorization have to be chosen according to the on site DTT channels and devices to be protected.

Microcavities filters are designed to generate the minimal insertion losses in the pass band and thus do not modify the design characteristics of the antenna installation.

- Stability of parameters.
- Minimum insertion losses.
- High isolation.
- Comprehensive range with different connectors.
- They are adaptable to the on-site DTT channels.

REF **DESCRIPTION CODE EAN 13** Filters with F connectors 403101 FILTER LTE "F" 470-774 MHz (CH 21-58) 8424450154564 403401 FILTER LTE "F" 5...790 MHz, SELECTIVE 8424450154571 Pluggable filters with IEC connectors (blister pack) 404411 FILTER LTE "IEC" 470--774MHz (CH 21-58) 8424450167823 404412 FILTER LTE "IEC" 5--790MHz SELECTIVO 8424450167830 Masthead filters with connection easyF 405101 FILTER LTE "EasyF" 470--774 MHz (CH 21-58) 8424450154588 405401 FILTER LTE "EasyF" 5...790 MHz, SELECTIVE 8424450154595 Filters based on micro-cavities 403301 FILTER MICROCAVIT.LTE "F" 5...790 MHz SELECT 8424450165560 FILTER MICROCAVIT.LTE "F" 5--782 MHz SELECT 8424450166161

ELECTROSON

LTE/4G FILTERS

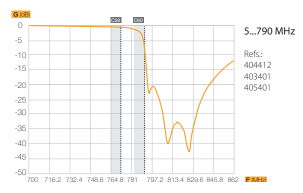
MINIMUM INSERTION LOSSES, HIGH ISOLATION

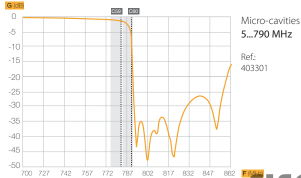
TECHNICAL SPECIFICATIONS

Reference		404411	403101	405101	404412	403401	405401	403301	403302
Connector type		IEC	F	EasyF	IEC	F	EasyF	F	F
Filter type		LC						micro-cavities	
Pass band	MHz	470 - 774			5 - 790			5 - 790	5 - 782
Pass band attenuation		1			1			0,5	0,5
Attenuation at the upper end of the pass band	dB	7			6			2	1
Rejected band	MHz	791 - 862			791 - 862			793 - 821	793 - 821
Rejected band attenuation	dB	>25			>20			>20	>35
Dimensions (W x H x D)	mm	64 x 34 x 22,5	64 x 34 x 22,5	88 x 79 x 42	64 x 34 x 22,5	64 x 34 x 22,5	88 x 79 x 42	97 x 75 x 26	
Protection level	IP	20		23	20		23	20	

FREOUENCY RESPONSE

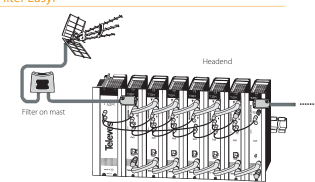
0 470...774 MHz -5 Refs · -10 404411 -15 403101 405101 -20 -25 -30 -35 -40 -45 -50 700 716,2 732,4 748,6 764,8 781 797,2 813,4 829,6 845,8 862 **F (MHz)**



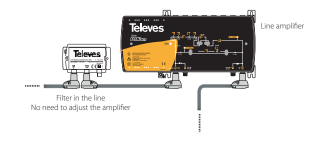


EXAMPLES OF APPLICATION

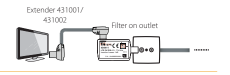
Filter EasyF



Filter of microcavities



Plugable filter



The use of a LTE filter depends on how much

There are multiple factors involved, from the proximity of the telephone transmitter until coaxial cable conditions.



