

## LTE FILTERS

### ADAPTED TO THE SECOND DIGITAL DIVIDEND

REF.	ART. NR.	DESCRIPCIÓN	EAN 13
403201	TSK48FQLTE	LTE FILTER MR "F" 47...694MHz (Ch21-48)	8424450188965
405202	TSKM48LTE	FILTRO FILTER LTE HR "EasyF" 470..694MHz (Ch21-48)	8424450186015



**+** Televés has expanded its range of filters, which combines different types of rejection, connectors and cut frequencies, with these two new references adapted to the Second Digital Dividend, offering solutions to the needs of each installations.

The Second Digital Dividend limits the spectrum band to a maximum of 694MHz, so it is recommended to adapt the TV installations, updating its effective and definitive useful bandwidth.

The main advantages of these filters are:

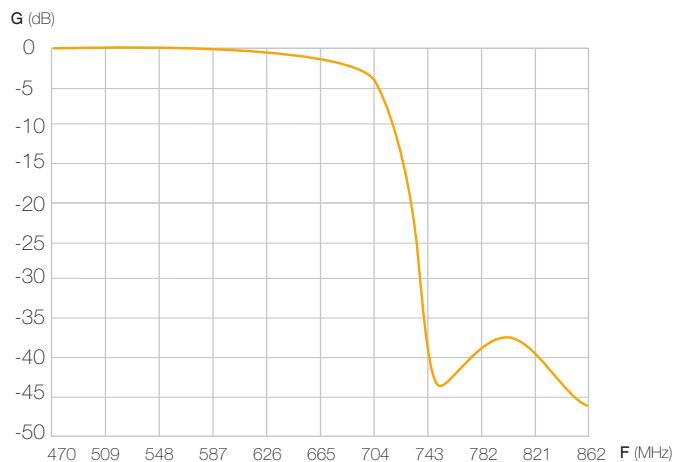
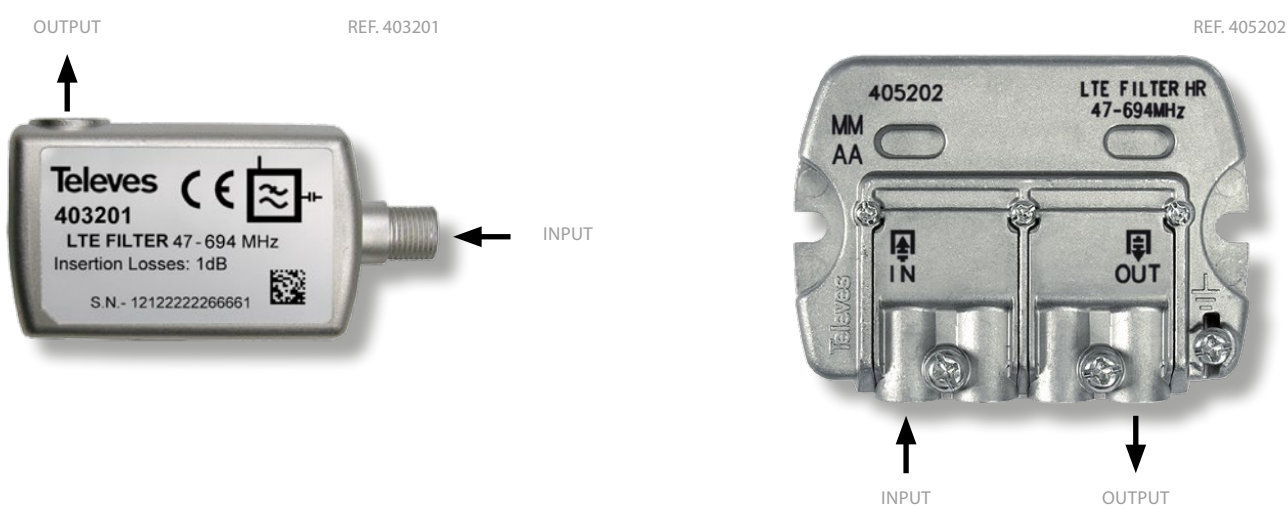
- High reliability and stability of parameters, being stable to the temperature and humidity changes
- Minimum insertion losses, guaranteeing that the outputs parameters are barely modified
- High rejection (ref. 405202) and medium rejection (ref. 403201) of the spectrum band as of 694MHz
- Available with different connectors



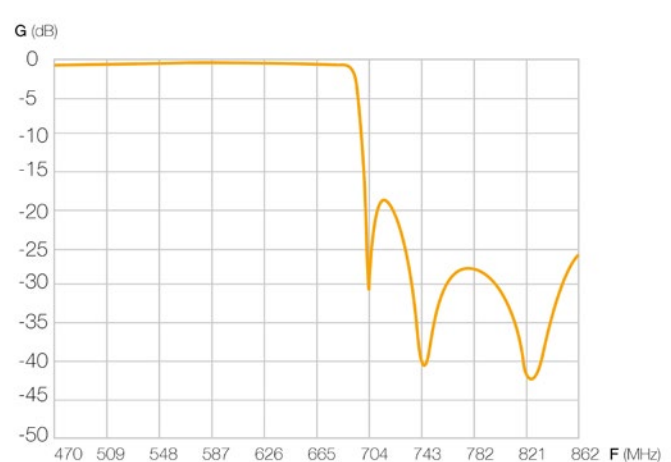
REF.	ART. NR.	mm / inch	g / lb	U./Pack.
403201	TSK48FQLTE	64 x 34 x 22,5 5.51 x 1.33 x 0.88	20 0.17	10
405202	TSKM48LTE	88 x 79 x 42 3.46 x 1.33 x 0.88	220 0.48	1



References	403201 TSK48FQLTE	405202 TSKM48LTE
Art. Nr.		
Connector	Tip	"Quick F"
Pass band	MHz	47 - 694
Pass band attenuation	dB	<1
Rejected band	MHz	733 - 862
Rejected band attenuation	dB	>20
DC pass	mA	300
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REF. 403201



REF. 405202

