



LTE passive filter

FSP LTE series

art. 22-262/58 FSP PRO LTE/58

"In line" filter that allows the passage of TV channels E02÷E58, mitigating frequencies above 774 MHz. Characterized by a high attenuation for signals above 790 MHz (Ch. E61÷E69), allocated to mobile services with the LTE standard, known as 4G.

Realized in shielded housing with screw F-type connectors.
Outdoor product with plastic case.
The filter allows the remote power supply pass through.

Characteristics

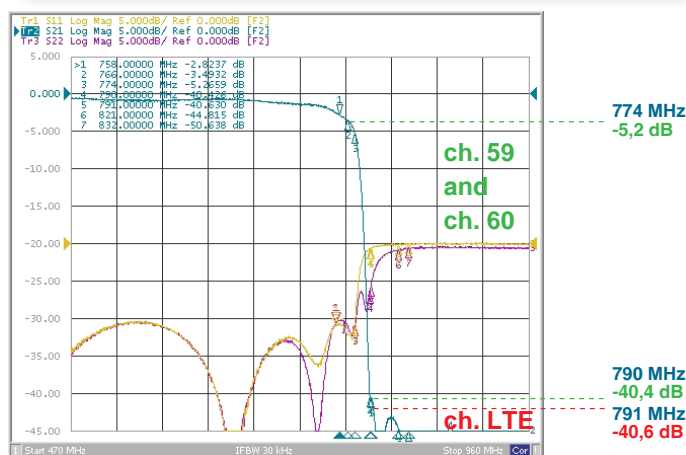
- Shielded housing with F connectors
- Easy and fast installation



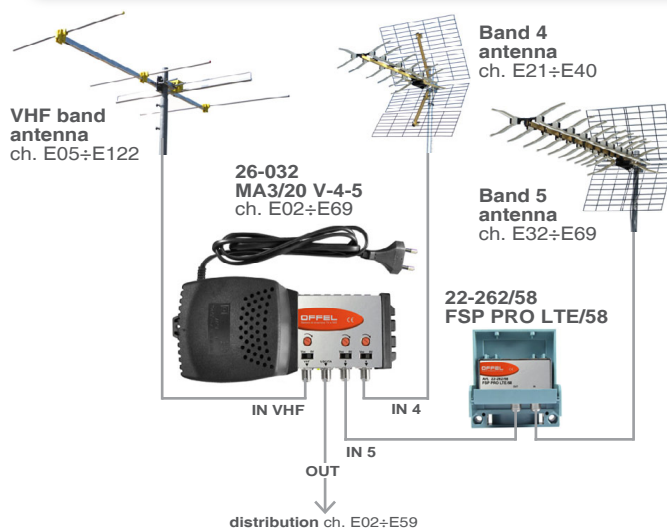
Code	22-262/58	
Item	FSP PRO LTE/58	
Insertion loss ch. E02÷E57	dB	< 2/4
Insertion loss ch. E58	dB	< 4/6
Selectivity at 790 MHz	dB	> 34
Selectivity on LTE (Downlink) 791/821 MHz	dB	> 37
Selectivity on LTE (Uplink) 832/862 MHz	dB	> 42
Input F connettor	screw F-type	
Output F connettor	screw F-type	
Model for	outdoor	
Dimensions (LxWxH)	mm	77x50x85
Packaging dimensions (LxWxH)	mm	100x90x54
Packaging weight	Kg	0,13
Fit temperature	°C	-10 ÷ +55
Compliant to	EN 55083-2, EN 60065	

Technical data refer to a temperature of 25 °C

Detail of the LTE filter attenuation



Example of application in existing TV system



Rev. 0 06.2016

