# Data sheet







## 5G passive filter

FSP 5G series

art. 22-245 FSP 5G/E





"In line" filter that allows the passage of TV channels E02÷E48, mitigating frequencies above 694 MHz (Ch. E49÷E69), allocated to mobile services with the LTE standard, known as 5G and 4G bands.

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







### Characteristics

Shielded housing with F connectors

· Easy and fast installation

Code		22-245
Item		FSP 5G/E
Insertion loss ch. E02÷E47	dB	< 2
Insertion loss ch. E48	dB	< 4
Selectivity at 703 MHz	dB	10
Selectivity at 738 MHz	dB	25
Selectivity on 5G (uplink) 703/733 MHz	dB	> 10/25
Selectivity on 5G (downlink) 758/788 MHz	dB	> 32
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	0 ÷ +50
Compliant to EU directives		EN 303 354

Technical data refer to a temperature of 25 °C

### Detail of the 5G filter attenuation ch. 48 694 MHz -4 dB 703 MHz -10 dB -15.00 **Uplink 5G** -25.00 738 MHz -30.00





Rev. 0 07.2020

