



DTT

INDOOR





LTE passive filter

FSP LTE series

art. 22-298/59 FSP PRO/DIGIT LTE/59

"In line" filter that allows the passage of TV channels E02÷E59, mitigating frequencies above 782 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 input screw F-type connector and output quick coupling connector, which allows an installation even easier and faster.

Indoor product with white plastic case.

The filter allows the remote power supply pass through.

Characteristics

- · Shielded housing with F connectors
- · Output quick coupling connector

Code		22-298/59
Item		FSP PRO/DIGIT LTE/59
Insertion loss ch. E02÷E58	dB	< 2/4,5
Insertion loss ch. E59	dB	< 4,5/9
Selectivity at 790 MHz	dB	> 30
Selectivity on LTE (Downlink) 791/821 MHz	dB	> 35
Selectivity on LTE (Uplink) 832/862 MHz	dB	> 40
Input F connettor		screw F-type
Output F connettor		quick coupling
Model for		indoor
Dimensions (LxWxH)	mm	82x29x16
Fit temperature	°C	-10 ÷ +55
Compliant to		EN 55083-2, EN 60065

Technical data refer to a temperature of 25 $^\circ\text{C}$

Packaging		
Package		multi-pack
Quantity	pcs	5
Packaging dimensions (LxWxH)	mm	95x31x55
Packaging weight	Kg	0,11

- Easy and fast installation
- Plastic case in white color

Detail of the LTE filter attenuation







