



HR (High Rejection) LTE/4G filter 47...782 MHz (Ch.59), "IEC" connector

LTE/4G filters with high rejection against interference from channel 59 up. The built-in female "IEC" connector can be used to plug the filter straight into the equipment to be protected from interference.

Ref.	404401
Logical ref.	TSK59IECLTE
EAN13	8424450167045

Packing		Physical data	
Box	10 pcs.	Net weight	67.00 g
Carton	50 pcs.	Gross weight	70.00 g
		Width	63.00 mm
		Height	32.00 mm
		Depth	22.00 mm
		Main product weight	67.00 g

Highlights

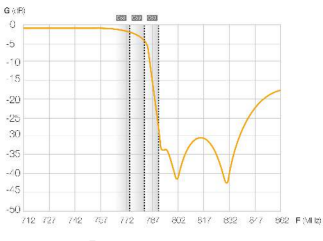
- Plug-in format with integrated connector that adapts to any equipment
- Low insertion losses to avoid any impacts on the distributed signals



Main features

- Indoor installation
- Compact and light-weight size

Graphic documentation



Frequency response



Technical specifications : Ref. 404401

Rejected band	MHz	791 862
Rejected band attenuation	dB	> 26
Pass band	MHz	47 782
Pass band attenuation	dB	1
Number of inputs		1
Number of outputs		1
Connectors		"IEC" type
Operating temperature	°C	-5 45
Protection index		20