



HR (High Rejection) LTE/4G filter 47...790 MHz (Ch.60), "IEC" connector

LTE/4G filters with high rejection against interference from channel 60 up. The built-in female "IEC" connector can be used to plug the filter straight into the equipment to be protected from interference.

Ref.	404412
Logical ref.	TSK60IECLTE
EAN13	8424450167830

Packing		Physical data	
Bag	1 pcs.	Net weight	80.00 g
Box 10 pcs.	10 pcs.	Gross weight	92.00 g
		Width	63.00 mm
		Height	32.00 mm
	Depth	22.00 mm	
		Main product weight	80.00 g

Highlights

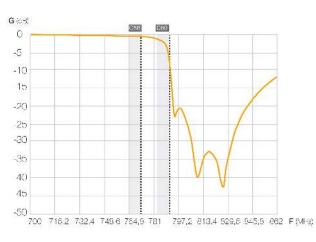
- Plug-in format with integrated connector that adapts to any equipment
- Low insertion losses to avoid any impacts on the distributed signals



Main features

- Indoor installation
- Compact and light-weight size

Graphic documentation



Frequency response



Technical specifications : Ref. 404412

Rejected band	MHz	793 862
Rejected band attenuation	dB	> 25
Pass band	MHz	47 790
Pass band attenuation	dB	1
Number of inputs		1
Number of outputs		1
Connectors		"IEC" type
Operating temperature	°C	-5 45
Protection index		20