



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

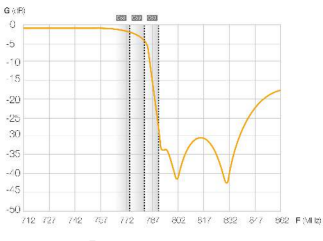
- Plug-in format with integrated connector that adapts to any equipment
- Low insertion losses to avoid any impacts on the distributed signals



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 |