

909 ACCESSORIES

LTE C60, TETRA & GSM REJECT FILTER 60 DB



Code: 9090042

Model : **RB-619**

Description

Rejection filters for head-end, suppressing interfering mobile telephone signals: LTE, GSM and TETRA. Incorporates DC path to allow power to be supplied to a preamplifier. Applications Suitable for collective terrestrial TV installations which are affected y the transmission of LTE mobile telephone signals in the 790-862 MHz band, and by GSM and TETRA transmissions in the 870-960 MHz band. The filters suppresse interfering signals before amplification of the TV signals at the head-end of the installation, or between the outlet and the television so as to prevent interference from mobile devices, thereby obtaining a rejection in the LTE band of up to -60dB. Characteristics Shielded zamak chassis, metal-plated, with F-type connectors. Connectors situated at the bottom to facilitate connections. Its compact design means it can be installed in a 100 x 100 mm box.

| CODE | | 9090041 | 9090042 |
|--------------------------------------|---------|---------------|---------|
| MODEL | | RB-609 | RB-619 |
| Connection | | F Female | |
| Inputs | | 1 | |
| Frequency range | Band | FM/DAB/TV | |
| | MHz | 0 - 790 | |
| Insertion Loss | dB ±тог | 1 ±2 | |
| LTE band rejection 791-862 MHz | dB | 60 | |
| GSM-TETRA band rejection 870-960 MHz | dB | 60 | |
| DC path | V | +24 | |
| | mA | 300 | |
| Operating temperature | °C | -10+65 | |
| Protection index | | IP 53 | |
| Units per packing | | 6 | 8 |
| Packing weight | Kg | 0,60 | |
| Packing dimensions | mm | 200 x 80 x 40 | |



