

## LTE Bandstop & GSM Filter

### 09ALTED

LTE Television Interference Filters pass up to Ch 51 (channel blocks A to E or 694MHz) whilst rolling off everything above Ch 51 by up to 60dB.

With high attenuation at the right frequency, LTE filters solve LTE interference problems and have already been proven to eliminate television interference from sources including GSM/4G networks.



### Features

- Metal Housing
- Connector: 75 Ohm female F type to male F type
- LTE bandstop filter
- LTE GSM filter

### Specifications

Description	Frequency Range (MHz)	Specifications (dB)
Insertion Loss	5-650	<2
	650-680	<3
	680-694	<4
Attenuation	650	>1
	694	>4
	703	>18
	704	>22
	710	>38
	790	>78
	800	>67
	821	>58
	862	>55
Return Loss (dB) In/Out	5-694	>12
DC Power Pass	Yes (1A/30V)	
Impedance	Input 75 Ohm	Output 75 Ohm
Dimensions (L x D) mm	71 x 20.5mm	
Weight	57g	

### Trade Price:

**\$22.00 + gst** Standard discounts off trade apply.