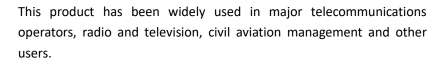


5G Filter 5G3742 Series

Overview

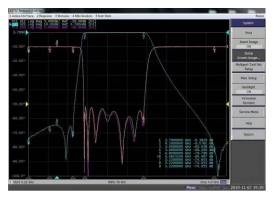
With the rise of the 5th generation mobile communication technology (5G communication), the C-band downlink frequency band of satellite communication is inevitably interfered by 5G signals. The anti-5G interference filter 5G3742B series developed by Beijing SatHarbor Technology Development Co., Ltd. is an excellent solution.



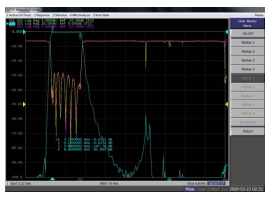


Specifications

Passband frequency (MHz)	3650 – 4350 (other frequencies optional)
In-band insertion loss (dB)	≤0.4
VSWR	≤1.3
Out-band suppression (dB)	≥55db @ 3450 - 3550MHz
	≥55db @ 3550 - 3650MHz
	≥70db @ 4800 - 4900MHz
	≥70db @ 5800 - 6800MHz
Input power (Watt, max)	100W
Peak power (Watt, max)	600W
Impedance (Ω)	50Ω
Operating temperature (°C)	-30 - +60
Humidity (%)	≤95
Waterproof/Dustproof	IP65
Interface	BJ40G/F(CPR-229G/F)
dimension (mm)	112.00×98.60×69.85
Weight (kg)	0.58



Test Data 1



Test Data 2



^{***} Above Specifications are subject to change without notice.