

- High Q cavity structure
- Good VSWR
- Compact volume
- High reliability
- Easy mounting
- ROHS compliant
- Low Cost Design
- DC Stop
- High rejection out of band



Technical Data:

Frequency Range(MHz)	2010~2025
Band Width(MHz)	15
Insertion Loss(dB)	≤1.3(Normal temperature) ≤1.45(High or low temperature)
Ripple in-band(dB)	≤0.3
Return Loss(dB)	≥20
Stop-band Attenuation(dB)	≥75@1~1785MHz ≥65@1785~1920MHz ≥45@1920~1980MHz ≥19@1980~1990MHz ≥19@2045~2058MHz ≥45@2058~2110MHz ≥65@2110~2170MHz ≥45@2170~6000MHz
Impedance(Ω)	50
Connectors	SMA-F
Power Handling(W)	≥10(CW); ≥1000(Peak)
Operating temperature range (°C)	-40~+85
Size(mm)	80×50×34
Weight(kg)	0.195

Dimension:

