

- High Q cavity structure
- Low insertion
- Good VSWR
- Compact volume
- Easy mounting
- Custom design available
- High Stability
- ROHS compliant

**Technical Data:**

Frequency Range (MHz)	896~915&941~960
Band-Width (MHz)	19/19
IL at BW (dB)	≤0.7(896~915MHz) ≤0.3(941~960MHz)
Return loss at BW (dB)	≥15(896~915MHz) ≥18(941~960MHz)
Stop-band Attenuation (dB)	≥25(869~889MHz)
In/Out Impedance(Ω)	50
Connectors	DIN-F
Power Rating (W)	60(Average power 896~915MHz) 400(Peak power 941~960MHz)
Temperature (°C)	-10~+70
Size (mm)	245×143×67.5
Weight(kg)	1.84

**Dimension:**

