

- ✚ High Q cavity structure
- ✚ ROHS compliant
- ✚ Good VSWR
- ✚ Low insertion
- ✚ Indoor application
- ✚ Compact volume
- ✚ Easy mounting
- ✚ Average power rating 100W

Technical Data:

Frequency Range (MHz)	885~909 &930~954
Band-Width (MHz)	24/24
IL at BW (dB)	≤ 1.4@885~909 MHz(Room temperature) ≤ 0.8@930~954 MHz(Wide temperature)
Ripple (dB)	≤ 0.8@885~909 MHz(Room temperature) ≤ 0.5@930~954 MHz(Wide temperature)
Return loss at BW (dB)	≥ 18
Impedance (Ω)	50
Stop-band Attenuation (dB)	≥ 25@911.5~915 MHz ≥ 30@870~880 MHz
Connectors	DIN-F
PIM(dBc)	≤ -150@+43dBm × 2
Power Rating (W)	100(continue) @930~954 MHz
Temperature (°C)	0~+50
Size (mm)	310.7 × 267 × 63

Dimension:

