

- Indoor application
- High reliability
- Easy mounting
- Good VSWR
- DC Stop
- High rejection out of band



**Technical Data:**

Channels	RX1	TX	RX2
Frequency Range(MHz)	909~915	954~960	909~915
Band Width(MHz)	6	6	6
Insertion Loss(dB)	≤1.2(normal temperature)/1.4(operating temperature)	≤1.1(normal temperature)/1.4(operating temperature)	≤1.2(normal temperature)/1.4(operating temperature)
Ripple in-band(dB)	≤0.8(normal temperature)/1.0(operating temperature)	≤0.8(normal temperature)/1.0(operating temperature)	≤0.8(normal temperature)/1.0(operating temperature)
Return Loss(dB)	≥20	≥20	≥20
Stopband Attenuation(dB)	≥50@DC~884MHz ≥50@929~954MHz ≥90@954~960MHz ≥70@960M~3GHz	≥60@DC~909MHz ≥70@909~915MHz ≥35@915~944MHz ≥35@970M~1.8GHz ≥35@1.8~3GHz	≥60@DC~884MHz ≥60@929~954MHz ≥90@954~960MHz ≥70@960M~3GHz
Isolation(dB)	≥90@909~915&954~960MHz		/
PIM(dBc)	≤-130@+43dBm × 2		
Power Rating(W)	100		
Impedance(Ω)	50		
Connectors	ANT: N-F; RX/TX: SMA-F		
Temperature(°C)	-30~+85		
Size(mm)	310×170.1×49		
Weight(kg)	2.2		

**Dimension:**

