

- ✚ High Q cavity structure
- ✚ Low VSWR
- ✚ Indoor application.
- ✚ Compact volume
- ✚ Easy mounting
- ✚ ROHS compliant
- ✚ High reliability and Stability



Custom design available Technical Data:

System		Frequency Range(MHz)
FET WCDMA		1920~1935MHz, 2110~2125MHz
VIBO WCDMA		1935~1945MHz, 2125~2135MHz
TWM WCDMA		1945~1960MHz, 2135~2150MHz
CHT WCDMA		1960~1975MHz, 2150~2165MHz
TWM GSM1800		1743.8~1765.4MHz, 1838.8~1860.4MHz
CHT GSM1800		1721.6~1763MHz, 1816.6~1858MHz
FET GSM1800		1739.4~1761.8MHz, 1834.4~1856.8MHz
KGT GSM1800		1710.2~1721.2MHz, 1805.2~1816.2MHz
CHT GSM900		895~910MHz, 940~955MHz
TransAsia GSM900		910.2~914.8MHz, 955.2~959.8MHz
APBW CDMA2000		825~845MHz, 870~890MHz
Monitor ports		2(Duplexed)
Monitor coupling value(dBc)		-30±2
Insertion loss(dB)		≤9.0
Return loss(dB)		≥18
Isolation(dB)	In band	≥20
	Out band	≥80
PIM(dBc)		≤-140@+43dBm×2
Input power(W)		≥100
Connector		DIN-Type Female
Mounting		19 inch

Dimension:

