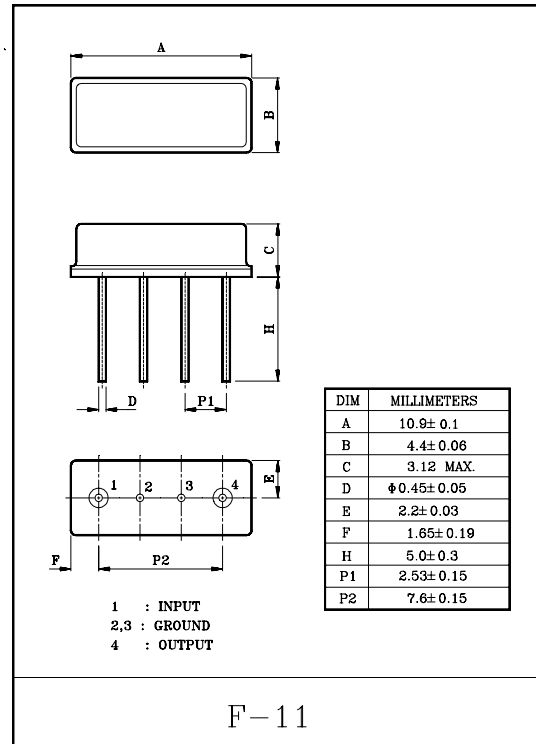


Band pass filters for the receiving RF circuits of transceiver

- High stability and reliability with good performance and no adjustment.
- Wide and sharp pass band characteristics.
- Low insertion loss and deep stop band attenuation for interference.
- SMD Package Type : (SC-45)KF448S, (SC-44)KF448V.

MAXIMUM RATINGS (Ta=25°C)

ITEM	SYMBOL	RATING	UNIT
Input Signal Level	IS _{max}	0	dBm
DC Permissive Voltage	V _{DC}	+10	V
Operating Temperature Range	T _{opr}	-10 ~ +50	°C
Storage Temperature Range	T _{stg}	-30 ~ +85	°C

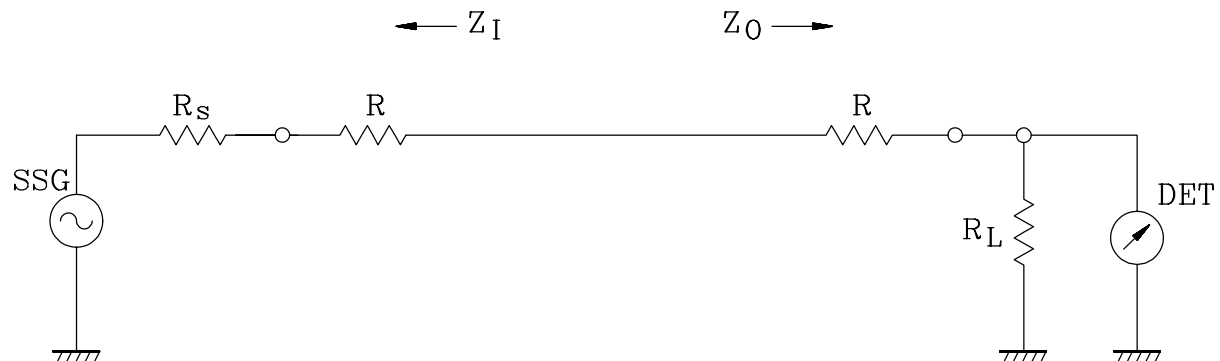


ELECTRICAL CHARACTERISTICS (Temperature 20±2°C, Humidity 65±5%)

ITEMS	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Nominal Center Frequency	f _o	-	-	448	-	MHz
Bandwidth	BW _{3dB}	-	f _o ±5	-	-	MHz
Insertion Loss	IL _{PASS}	f _o ±5MHz	-	-	4.0	dB
Ripple Level	A _{RIP}	f _o ±5MHz	-	-	2.0	dB
Rejection Level	IL _{STOP}	f _o -47.8~f _o -37.8MHz	55	-	-	dB
		f _o +37.8~f _o +47.8MHz	45	-	-	dB
Input/Output Impedance	Z _i (Z _o)	-	-	50Ω//0pF	-	-

TEST CIRCUIT

REFERENCE LEVEL TEST CIRCUIT

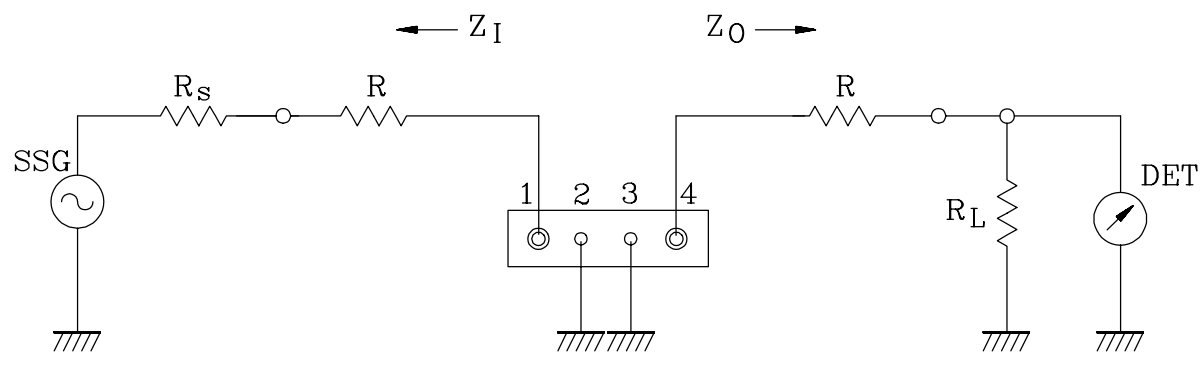


$R_S, R_L : 50\Omega$ (Internal Impedance of Source and Load)

$R : 0\Omega$

$$Z_I(Z_O) = R_S(R_L) + R$$

MEASUREMENT CIRCUIT



1: INPUT

2,3: GROUND

4: OUTPUT

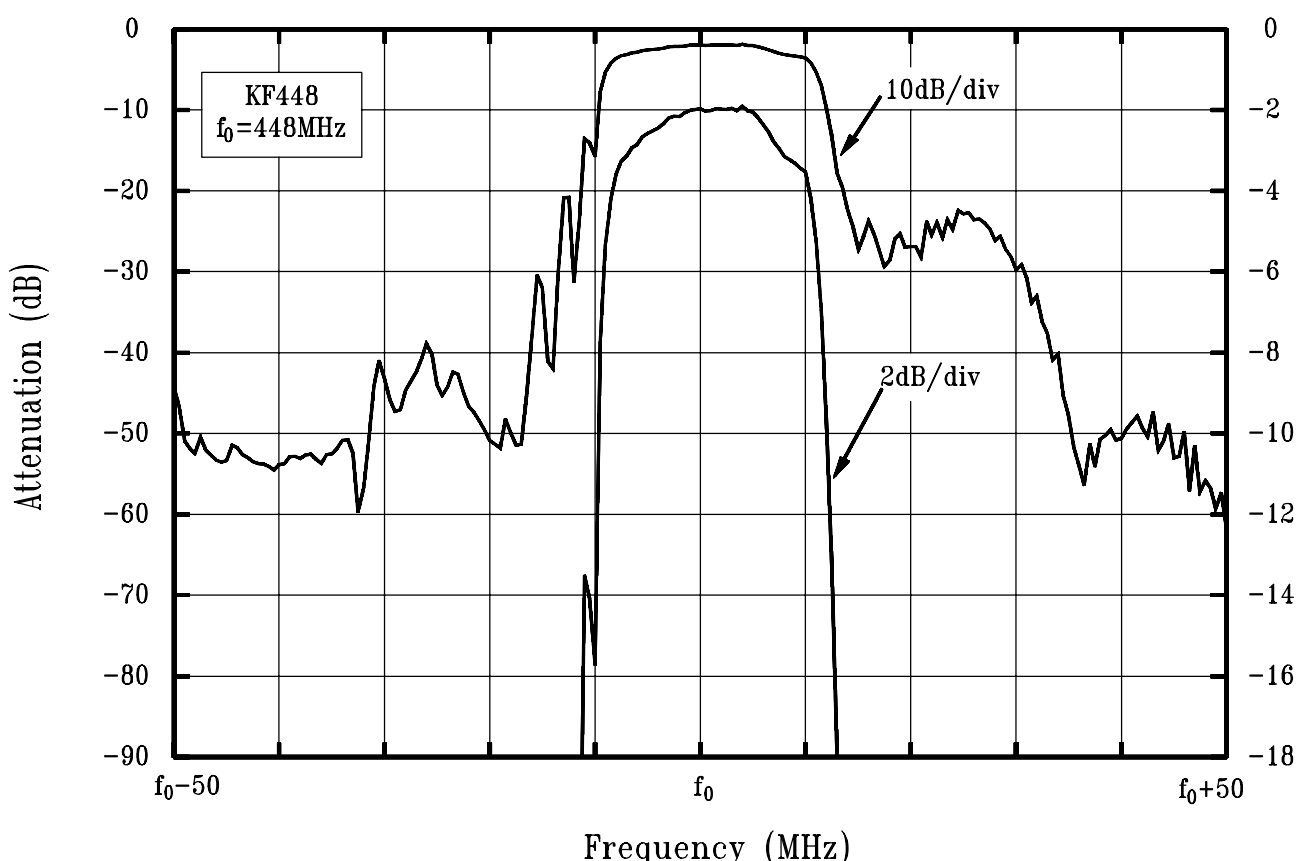
$R_S, R_L : 50\Omega$ (Internal Impedance of Source and Load)

$R : 0\Omega$

$$Z_I(Z_O) = R_S(R_L) + R$$

KF448

ATT - f



ATT - f

