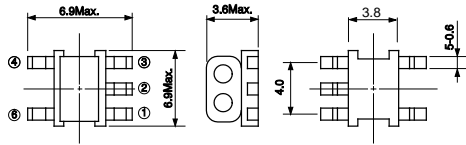


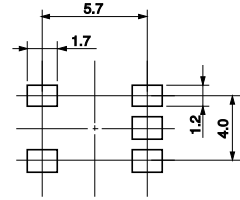
TYPE B5FL / B5FL型



Recommended patterns 推荐焊盘尺寸



(Unit:mm) (单位:毫米)



(Unit:mm) (单位:毫米)

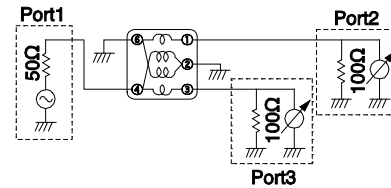
- Operating temperature (-40~+85°C)

- 使用温度范围: -40 ~ +85°C

Transformers for Frequency Mixer 混频器用变压器

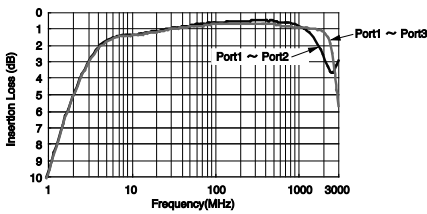
Part No.	Winding Turns 1-6=2-4=2-6=3-4	μiac
#616DB-1196=P3	2 1/2 T	300
#616DB-1197=P3	3 1/2 T	300
#616DB-1198=P3	4 1/2 T	300

Test Circuit 测试电路

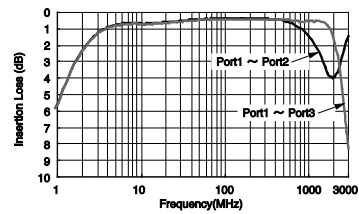


Typical Characteristics 典型特性

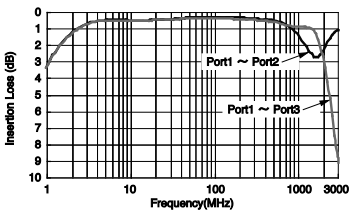
1) #616DB-1196=P3 (Impedance Ratio/阻抗比=50Ω:200Ω)



2) #616DB-1197=P3 (Impedance Ratio/阻抗比=50Ω:200Ω)



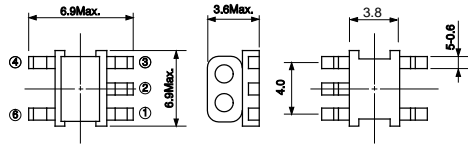
3) #616DB-1198=P3 (Impedance Ratio/阻抗比=50Ω:200Ω)



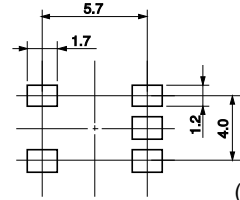
TYPE B5FL / B5FL型



Recommended patterns 推荐焊盘尺寸



(Unit: mm)



(Unit: mm)

- RoHS compliant
- 符合RoHS指令。

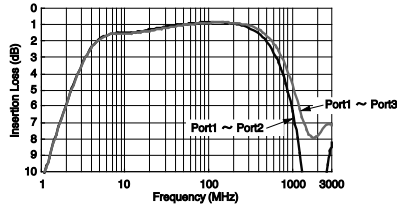
Transformers for Frequency Mixer 混频器用变压器

Part No.	Winding Turns 1-2=2-3=4-6	μiac
#616PT-1201=P3	2 T	300
#616PT-1202=P3	3 T	300
#616PT-1203=P3	4 T	300

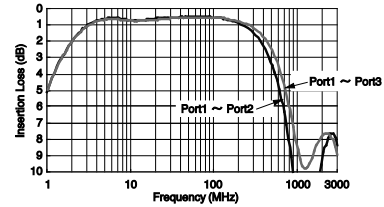
Test Circuit 测试电路

Typical Characteristics 典型特性

1) #616PT-1201=P3 (Impedance Ratio/阻抗比=50Ω:200Ω)



2) #616PT-1202=P3 (Impedance Ratio/阻抗比=50Ω:200Ω)



3) #616PT-1203=P3 (Impedance Ratio/阻抗比=50Ω:200Ω)

