

Part Number Guide

T-M-FF.FFFM-PBW-Pole-S

T (Type型号): E=UM - 5 Filter

M (Mode of Operation振荡模式): F=Fundamental T=Third Overtone, etc

F (Frequency标称频率): Normal - 5 digitals of Frequency, e.g. 10,000M

Special - All digitals of Frequency, e.g. 13,225625M

PBW (Pass Bandwidth通带宽度): 08=±3,75KHz 15=±7,50KHz 09=±4,50KHz

20=±10,00KHz 12=±6,00KHz 30=±15,00KHz

Pole (极点): A=2 Poles B=4 Poles

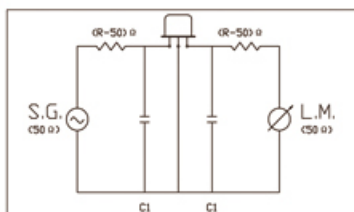
S (Special Requirement特殊要求)

Electrical Specifications 电气参数

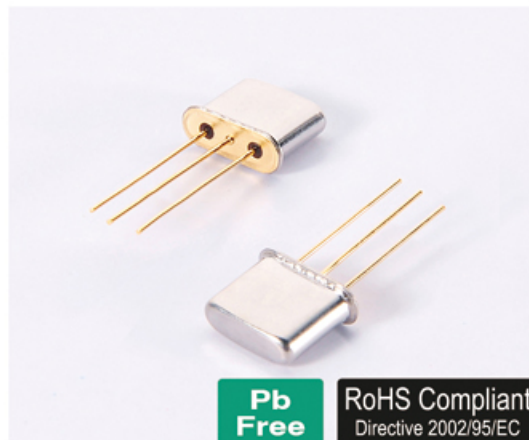
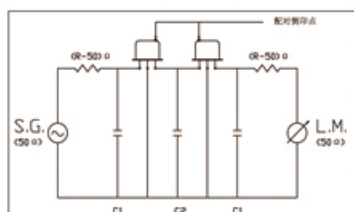
型号	Holder Type	UM-5 Filter
标称频率	Nominal Frequency	10,7MHz 16,9MHz 21,4MHz 21,6MHz 21,7MHz 45MHz
通带宽度	Pass Band Width	±3,75KHz ±4,50KHz ±6,00KHz ±7,50KHz ±10,00KHz ±15,00KHz (at-3db)
阻带宽度	Stop Band Width	Determined by customer
带内波动	Ripple	0,5db 1,0db
插入损耗	Insertion Loss	1,0db 2,0db
终端阻抗	Terminal Impedance	Determined by customer
工作温度范围	Operating Temperature	-20°C to +70°C
极点	Pole	2Poles/4Poles

Test Circuit 测试电路

Test Circuit (2 Pole) 测试电路 (2引脚)



Test Circuit (4 Pole) 测试电路 (4引脚)

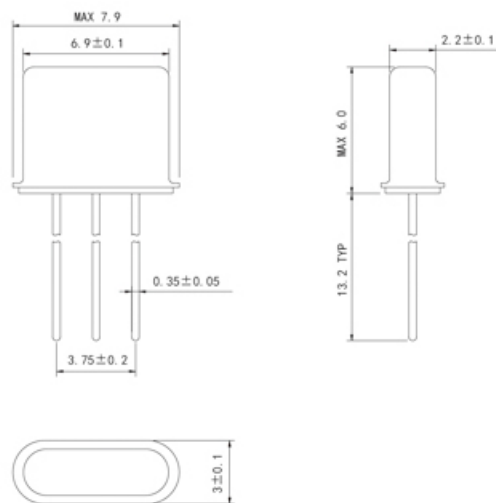


Pb Free

RoHS Compliant
Directive 2002/95/EC

Mechanical Dimensions 外型尺寸

UNIT (单位): mm (毫米)



Reflow Condition 回流焊条件

