

深圳市亿金电子有限公司

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XT□MB 电视机/录像机用系列陶瓷陷波器
XT□MB Series of Ceramic Trap For TV/VCR Stage

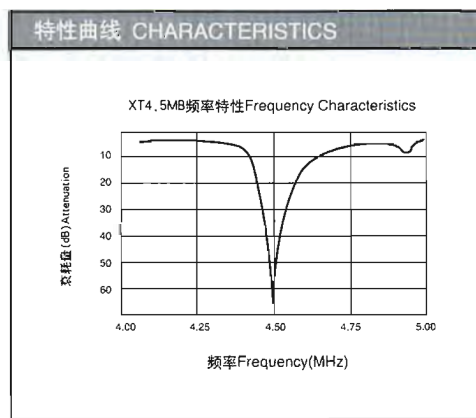
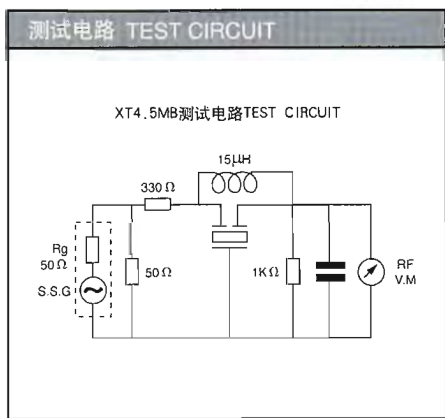
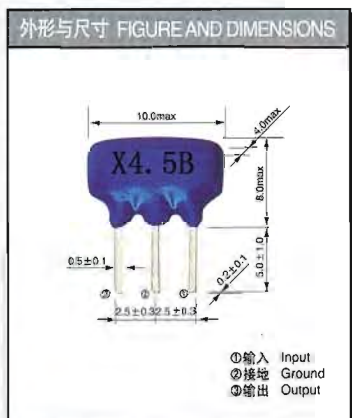
3.58-6.5MHz

技术特性 TECHNICAL CHARACTERISTICS

型号 Part Number	中心频率 Center Frequency (fn1)(MHz)	fn1点衰减量 Attenuation (at fn1)(dB)min	30分贝衰减带宽 30dB Attenuation BW (fn1)(kHz)min
XT3.58MB	3.580	25	40(25dB Att.BW)
XT4.43MB	4.430	30	50
XT4.5MB	4.500	35	70
XT5.5MB	5.500	35	90
XT5.74MB	5.742	35	90
XT6.0MB	6.000	35	90
XT6.5MB	6.500	35	90

以1MHz的电平为基准 (0分贝)

The level at 1MHz shall be made for a reference(0dB)



双吸收型 XT□MW系列陶瓷陷波器
XT□MW Series of Double Ceramic Trap

4.5-6.5MHz

技术特性 TECHNICAL CHARACTERISTICS

型号 Part Number	中心频率 Center Frequency (fn1)(MHz)	中心频率 Center Frequency (fn2)(MHz)	fn1点衰减量 Attenuation (at fn1)(dB)min	fn2点衰减量 Attenuation (at fn2)(dB)min	30分贝衰减带宽 30dB Attenuation BW (fn1)(kHz)min
XT4.47MW	4.500	4.724	30	30	50
XT4.60MW	4.500	6.000	30	30	50
XT5.57MW	5.500	5.742	30	30	50
XT5.60MW	5.500	6.000	30	30	50
XT5.65MW	5.500	6.500	30	30	50
XT6.65MW	6.000	6.500	30	30	70

以1MHz的电平为基准 (0分贝)

The level at 1MHz shall be made for a reference(0dB)

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三吸收型XT□MT系列陶瓷陷波器 XT□MT Series of Triple Peak Ceramic Trap

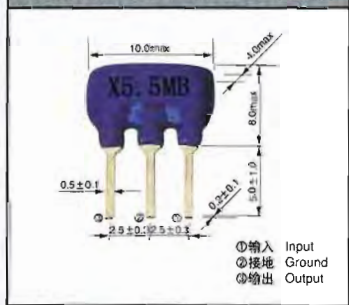
4.5-6.5MHz

技术特性 TECHNICAL CHARACTERISTICS

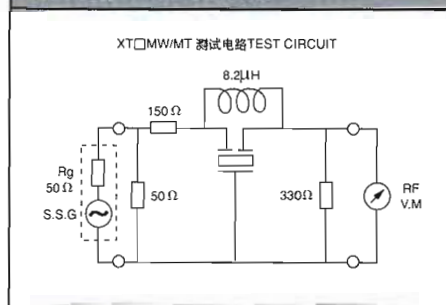
型号 Part Number	中心频率 Center Frequency (fn1)(MHz)	中心频率 Center Frequency (fn2)(MHz)	中心频率 Center Frequency (fn3)(MHz)	fn1点衰耗量 Attenuation (at fn1)(dB)min	fn2点衰耗量 Attenuation (at fn2)(dB)min	fn3点衰耗量 Attenuation (at fn3)(dB)min	30分贝衰耗带宽 30dB Attenuation BW (fn1)(kHz)min
XT01MT	5.500	6.000	6.500	30	30	30	50
XT02MT	5.500	5.742	6.500	30	30	30	50
XT03MT	5.500	5.742	6.000	30	30	30	50

以1MHz的电平为基准 (0分贝)
The level at 1MHz shall be made for a reference(0dB)

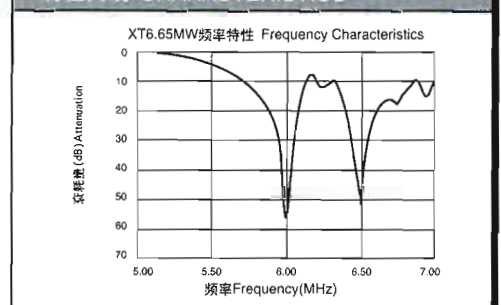
外形与尺寸 FIGURE AND DIMENSIONS



测试电路 TEST CIRCUIT



特性曲线 CHARACTERISTICS



XT□MA 电视机/录像机用系列陶瓷陷波器 XT□MA Series of Ceramic Trap For TV/VCR Stage

30.0-60.0MHz

技术特性 TECHNICAL CHARACTERISTICS

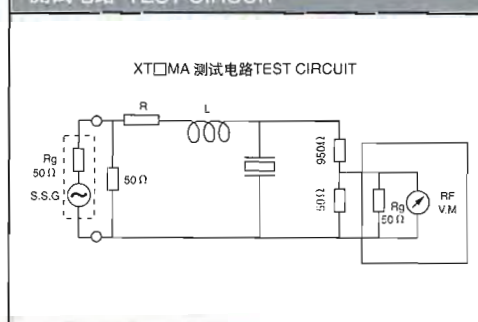
型号 Part Number	中心频率 Center Frequency (fn)(MHz)	10分贝衰耗带宽 10dB Attenuation BW (fn)(kHz)min	匹配阻抗(R/L) Matching Impedance(R/L) (Ω/nH)
XT39.5MA	39.50 ± 100KHz	130	33/220
XT39.8MA	39.75 ± 100KHz	130	20/-
XT40.4MA	40.40 ± 100KHz	130	33/220
XT40.7MA	40.70 ± 100KHz	130	33/220
XT41.5MA	41.50 ± 100KHz	130	33/220
XT47.3MA	47.25 ± 100KHz	130	27/180

以1MHz的电平为基准 (0分贝)
The level at 1MHz shall be made for a reference(0dB)

外形与尺寸 FIGURE AND DIMENSIONS



测试电路 TEST CIRCUIT



特性曲线 CHARACTERISTICS

