Token Electronics Industry Co., Ltd.

Taiwan: No.137, Sec. 1, Zhongxing Rd., Wugu District, New Taipei City, Taiwan, R.O.C. 24872
Tel: +886 2981 0109  Fax: +886 2988 7487

China: 12F, Zhong Xing Industry Bld., Chuang Ye Road, Nan Shan District, Shen Zhen City, Guang Dong, China 518054
Tel: +86 755 26055363; Fax: +86 755 26055365
Product Introduction

Token (XT MJ) for Chrominance Carrier is Murata Trap Filter TPS MJ Series Compatible.

Features :
- RoHS Compliant.
- TV SIF stage use.
- Low insertion loss.
- Wide bandwidth Ceramic Trap.
- Excellent spurious suppression characteristics.

(XT MJ) Trap Filter Quick Selection :
- Dimensions (Unit: mm): 10.0 max x 10.0 max x 5.0 max.
- XT3.58MJ Cener Frequency $f_0$: 3.58MHz; 20db min @ $f_0$; 20(kHz)min@20dB Att BW
- XT4.43MJ Cener Frequency $f_0$: 4.43MHz; 20db min @ $f_0$; 40(kHz)min@20dB Att BW
- XT4.5MJ Cener Frequency $f_0$: 4.5MHz; 20db min @ $f_0$; 40(kHz)min@20dB Att BW
- XT5.74MJ Cener Frequency $f_0$: 5.74MHz; 20db min @ $f_0$; 40(kHz)min@20dB Att BW
- XT5.5MJ Cener Frequency $f_0$: 5.5MHz; 20db min @ $f_0$; 40(kHz)min@20dB Att BW
- XT6.0MJ Cener Frequency $f_0$: 6.0MHz; 20db min @ $f_0$; 40(kHz)min@20dB Att BW
- XT6.5MJ Cener Frequency $f_0$: 6.5MHz; 20db min @ $f_0$; 40(kHz)min@20dB Att BW

(XT MJ) Series are band reject device used for video and sound IF attenuation. The 2 terminal (XT MJ) Series can be used to attenuate either the sound signal in B/W receivers or the Chroma signal in video. Contact us with your specific needs. For more information, please link to Token official website “Ceramic Trap Filters”.
Dimensions

Dimensions (Unit: mm) (XT MJ)

Dimensions (XT MJ) for Chrominance Carrier
**Characteristics**

### Characteristics (XT MJ)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Center Frequency (fo1)(MHz)</th>
<th>Attenuation (at fo1)(dB)min</th>
<th>20dB Attenuation BW (fo1)(kHz)min</th>
</tr>
</thead>
<tbody>
<tr>
<td>XT3.58MJ</td>
<td>3.580</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>XT4.43MJ</td>
<td>4.430</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>XT4.5MJ</td>
<td>4.500</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>XT5.5MJ</td>
<td>5.500</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>XT5.74MJ</td>
<td>5.742</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>XT6.0MJ</td>
<td>6.000</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>XT6.5MJ</td>
<td>6.500</td>
<td>20</td>
<td>40</td>
</tr>
</tbody>
</table>

**XT MJ Characteristics**

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

Test Circuit (XT MJ)

Order Codes

Order Codes (XT MJ)

General Information

Advantage of Token Piezoelectric Trap Filters

Token Electronics had been able to develop specialized piezo materials which when combined with an advance design have resulted in a complete line of practical, inexpensive piezo devices for entertainment and communications applications.

Token reliably deliver high-quality components according to the each customer special needs with respect to performance, costs, and technology modifications.

For marketing discontinuations or sourcing activities concerning Piezoelectric "Trap" products, you are encouraged to contact our Sales Department so the request can be properly directed within Token.