



SPEC NO.: CD-032SDIP

## Specification

TO:STE508 Model Name: Ceramic filter **PART NO: CDBM450C3** CUSTOMER PART NO.: Murata CDBM450C3 Approval sheet:

|                         |  | Yes |
|-------------------------|--|-----|
| Approved                |  | No. |
| Customer's comments     | are welcomed here.                     |     |
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| Pls return this copy as | a certificate of your approval by Fax. |     |
|                         |  |     |
| Approved By             | Date:                                  |     |
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## History Record

| Date   | Part No.                      | SPEC No.     | Discription. | Remarks.    |
|--|-------------------------------|--------------|--------------|-------------|
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|  |                               | Approved by  | Chook by     | Decign by   |
| RoHS Compliant<br>Lead free<br>Lead-free soldering | ISO9001:2000<br>ISO14001:2004 | Approved by  | Check by     | Design by   |
|  |                               | May-15-2007  | May-10-2005  | Jan-16-1999 |
| Reversions   | Total Page                    | Xu gang dong | Liu jun      | Wang hon    |



| S  | Ceramic Filter specification  |
|----|---|
|    | Application<br>This specification is applicable to ceramic discriminator CDBM450C3 use for<br>communication equipment with IC:CXA1184M.<br>Electrical Characteristics<br>This discriminator must need following performance.  |
|    | 2-1) Anti-resonate frequency (Fa) : 450±1.5 kHz.  |
|    | 2-2) Resonant Impedance (Ri): 70 ohms Max.  |
|    | 2-3) $\Delta$ F(Fa-Fr) : 48±5.0 kHz.  |
|    | Fr: resonant frequency  |
|    | 2-4) Capacitance (at 1 kHz) : 600 pF±20%.   |
| 3. | Environmental Test<br>3-1) Temperature Characteristics  |
|    | At the temperature range of 25±5°C, the discriminators shall meet the electrical  |
|    | properties in item 2-1~2-4,and at -20~+80°C the Anti-resonant frequency shall   |
|    | not very more than $\pm 2.0$ kHz.   |
|    | <ul> <li>3-2) Vibration</li> <li>The discriminators shall suffer no mechanical damage and meet the 2-1~2-4 electrical Characteristics after being vibrated with a sine wave motion having an amplitude of 1.0 mm from 10 to 55KHz per 1 minute, applied for 30 minutes in three different directions (x,y,z).</li> <li>3-3) Humidity</li> <li>The discriminators shall be place in a humidity chamber at 90~95%</li> </ul>  |
|    | relative humidity and 40~45 °C for a period of minimum 8 hours. The   |
|    | <ul> <li>discriminators shall be left for the period of more than 24 hours at the room temperature after its removal from the humidity chamber. The discriminators shall meet the 2-1~2-4 electrical characteristics and the appearance of discriminators is to be normal.</li> <li>3-4) Dropped Shock The discriminators shall suffer no mechanical damage and meet the 2-1~2-4 electrical characteristics outlined on this specification after being dropped</li> </ul> |
|    | 3 times to concrete floor from the 30 cm height.  |
|    | 3-5) Solder ability<br>The terminal surface shall be covered over 3/4 by the solder after dipped  |

the leads into 230±5°C solder pot containing (Sn 63% Pb 37%) molten alloy for 3

±1 seconds.

3-6) Soldering Heat-Resistance

The discriminators shall be assembled to the 1 mm "through-hole" P.C.

bored and placed in solder solution (Sn63% Pb37%) at 250±10°C for duration of

3±1 seconds. After removal from the solder solution chamber, the discriminators

may be cleaned with chlorothene and left for more then 24 hours at the room temperature. The discriminators shall meet the 2-1~2-4 electrical characteristics are to be normal.

3-7) Lead Strength

The discriminators shall suffer no mechanical damage and meet the  $2-1\sim2-4$  electrical characteristics outlined on this specification after static load of 1.0 kg for 1 minute is applied in the direction of the insertion side.

3-8) Temperature

The discriminators shall be held at each cycle consist of three temperature

levels(-20,+25,+80°C) for a period of each 30 minute and repeated 3 cycles. After

the test the discriminators may be left for more than 24 hours at the room temperature. The discriminators shall meet the 2-1~2-4 electrical characteristics outlined on this specification and the appearance of discriminators is to be normal.

- 4. Appearance
  - 4-1) Appearance and dimension may conform to Fig.1
  - 4-2) Identification

The following shall be permanently and legibly marked.

5. Dimensions (unit mm)

Fig 1.



