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Classification: ☒ 新規 New ☐ 変更 Change ☐ 更新 Renewal

To Digi-Key

納入仕様書

PRODUCT SPECIFICATION FOR INFORMATION

製品名称
Product Description : High Frequency Filter

製品品番
Product Part Number : ELB2A007

松下品番
Matsushita Part Number : ELB2A007

適用(使用機種等)
Applications : Cordless phone

上記以外の適用に際しては、事前に弊社担当者までご連絡ください。
For other applications, contact our person signed below.

製造部署
Manufactured by : JAPAN

本仕様書の有効期間
Term of Validity : 発行日から
まで有効とします。
from the date of issue

お客様ご使用欄 CUSTOMER USE ONLY

この書類を確かに受領しました。
This was certainly received by us.

松下電子部品株式会社
変成器ビジネスユニット
Matsushita Electronic Components Co., Ltd.
Power Supply and Inductive Products Business Unit

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発行部署名 Prepared by コイル技術グループ Inductive Engineering Group		
Tel (06)6908-1215 Fax (06)6908-7307		
責任者 Approved	検印 Checked	担当者 Designed
<i>S. Morimoto</i>		<i>M. Shihara</i>

1. この製品の使用材料は、「化学物質の審査及び製造等の規制に関する法律」に基き、すべて既存化学物質として記載されている材料です。

All the materials used in this product are registered material under the Law Concerning the Examination and Regulation of Manufacture, etc. of Chemical Substances.

2. 本製品は、モントリオール議定書で規制されているオゾン層破壊物質(ODC)を製造工程及び購入部品・材料で一切使用していません。

This product has not been manufactured with any ozone depleting chemical controlled under the Montreal Protocol.

3. この製品に使用している全ての材料には、臭素系特定難燃物質「PBBOs、PBBs」を含有しておりません。

All the materials used in this product contain no brominated materials of PBBOs or PBBs as the flame-retardant.

4. 納入仕様書の「有効期間」について
有効期間は、特に、申し出のない限り(お客様の要望を含み)自動更新とします。
その際、連絡書・仕様書は、発行致しません。

"The Term of Validity" of Product Specifications for Information
Unless otherwise requested (including from customer), the term of validity shall be renewed automatically.

Then , informations and specifications shall be not issued.

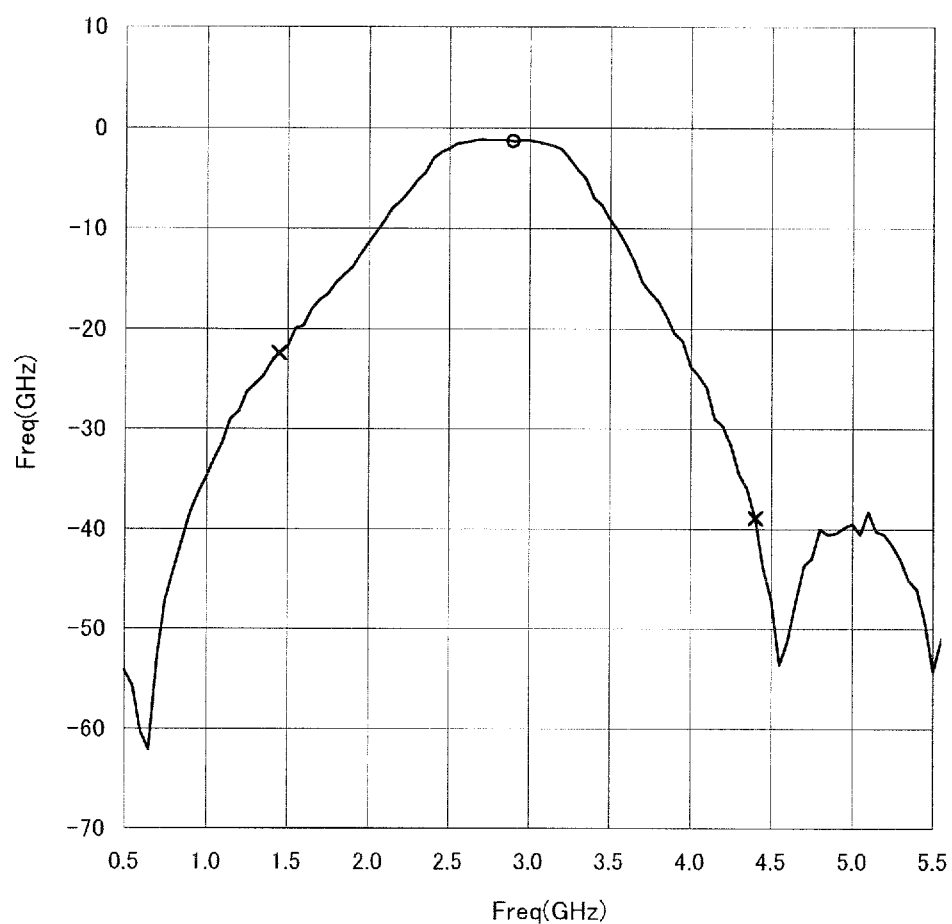
SPECIFICATIONS (Record of Revision)

Customer's Code		ELB2A007	Company name	Matsushita Electronic Components Co.,Ltd.	
Matsushita Code		ELB2A007	Publisher	Matsushita Electronic Components Co.,Ltd.	
No.	Date	Details of change		Operation	Checked
1	Feb.25.2005	New		After Receiving Spec.	<i>S. Kono</i>
2					
3					
4					
5					
6					
7					
8					
9					
10					

SPECIFICATIONS		Code No. (R 0) 151- ELB2A007																					
Name High-Frequency Bandpass Filter		1 - 2																					
Customer's Code ELB2A007	Matsushita Code ELB2A007	Tentative Code SLBBPF1045																					
APPEARANCE and DIMENSIONS MOUNTING DETAIL METAL MASK DETAIL																							
ELECTRICAL CHARACTERISTICS <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;">Characteristic Impedance</td> <td colspan="2">IN:50. / OUT:50.</td> </tr> <tr> <td>Power ploof</td> <td colspan="2">0.5W max.</td> </tr> <tr> <td>VSWR</td> <td colspan="2">2.0 max.</td> </tr> <tr> <td>Ripple</td> <td colspan="2">1.0dB max.</td> </tr> <tr> <td>Insertion Loss</td> <td>1.8dB max. [at 2.91GHz~2.935GHz]</td> <td>Test method (F-1)</td> </tr> <tr> <td>Relative Attenuation</td> <td>15.0dB min. [at 1.455GHz~1.4675GHz]</td> <td></td> </tr> <tr> <td></td> <td>25.0dB min. [at 4.365GHz~4.4025GHz]</td> <td></td> </tr> </table> Electrical Characteristics is subject to change by mounting of component.(dimention and position (ground pattern and land pattern) etc). Please make sure of using printed board of yours. Electrical Characteristics is measured by printed board endorsed by ours.(Fig. 1) Whenever a doubt about this product,please make sure of using our printed board.			Characteristic Impedance	IN:50. / OUT:50.		Power ploof	0.5W max.		VSWR	2.0 max.		Ripple	1.0dB max.		Insertion Loss	1.8dB max. [at 2.91GHz~2.935GHz]	Test method (F-1)	Relative Attenuation	15.0dB min. [at 1.455GHz~1.4675GHz]			25.0dB min. [at 4.365GHz~4.4025GHz]	
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ENVIRONMENT CHARACTERISTICS and RELIABILITY This table is Specifications of electrical characteristics after environment and mechanical test regulated by "Specifications(Common) "of High-Frequency Bandpass Filter. <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 30%;">Item</th> <th style="width: 70%;">Table 1</th> </tr> </thead> <tbody> <tr> <td>Insertion Loss [at 2.91GHz~2.935GHz]</td> <td>2.0dB max.</td> </tr> <tr> <td>Insertion Loss</td> <td></td> </tr> <tr> <td>Relative Attenuation [at 1.455GHz~1.4675GHz]</td> <td>13.0dB min.</td> </tr> <tr> <td>Relative Attenuation [at 4.365GHz~4.4025GHz]</td> <td>23.0dB min.</td> </tr> <tr> <td>Relative Attenuation</td> <td>min.</td> </tr> <tr> <td>Relative Attenuation</td> <td>min.</td> </tr> </tbody> </table>			Item	Table 1	Insertion Loss [at 2.91GHz~2.935GHz]	2.0dB max.	Insertion Loss		Relative Attenuation [at 1.455GHz~1.4675GHz]	13.0dB min.	Relative Attenuation [at 4.365GHz~4.4025GHz]	23.0dB min.	Relative Attenuation	min.	Relative Attenuation	min.							
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Relative Attenuation	min.																						
Marking This item's marking is "In-Mark" and "Customer's Code". Customer's Code (07)																							

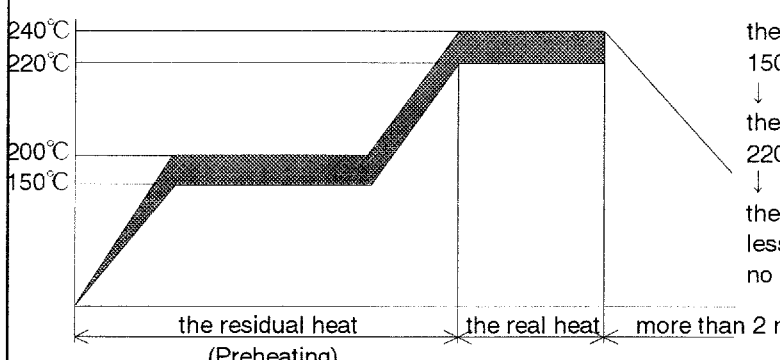
Classification		SPECIFICATIONS		Code No.	(R 0)
Name		PERFORMANCE CHARACTERISTICS		151- ELB2A007	
Customer's Code		Matsushita Code		Tentative Code	
ELB2A007		ELB2A007		SLBBPF1045	

Frequency Characteristics.



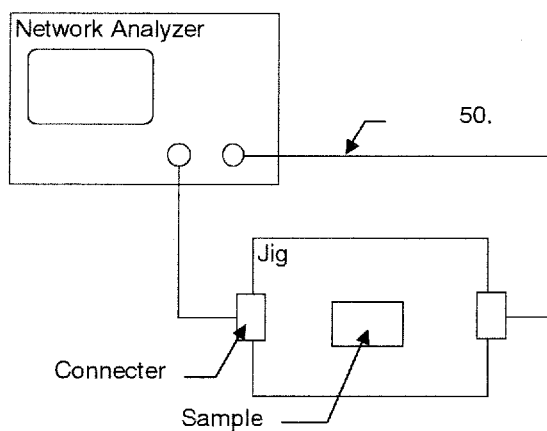
Classification		SPECIFICATION(COMMON)		Code No. (R0)
Subject		High-Frequency Bandpass Filter Reliability Characteristics		151-LC2A005
				1 - 8
		Items	Specification	Test Method/Condition
Environmental Characteristics		Moisture Resistance	The electrical characteristic shall be as shown in Table of individual specification	Filters shall be subjected to 90% ~ 95%RH at 60°C±2°C for 500h±8h. Measurements shall be made after 48h stabilization at room temperature.
		Thermal Resistance		Filters shall be subjected to 85°C±2°C for 500h±8h. Measurements shall be made after 48h stabilization at room temperature.
		Cold Resistance		Filters shall be subjected to -40°C±2°C for 500h±8h. Measurements shall be made after 48h stabilization at room temperature.
		Thermal Impact		Filters shall be subjected to repeat 100 times to the following temperature cycle. 1. -40°C±2°C 30 min , 2. 85°C±2°C 30 min Measurements shall be made after 48 hour stabilization at room temperature.
		Thermal Characteristic		Checked at any temperature from -20°C±3°C to 85°C±3°C. (standard at 20°C)
		Moisture Life		Filters shall be subjected to 90% ~ 95%RH at 60°C±2°C for 500h±2h with DC 15V loaded between the terminals. Measurements shall be made after 48h stabilization at room conditions.
		Thermal Life		Filters shall be subjected to 85°C±2°C for 500h±2h with DC 15V loaded between the terminals. Measurements shall be made after 48h stabilization at room conditions.
Mechanical		Dipping Solder Heat Resistance	The electrical characteristic shall be as shown in Table of individual specification Appearance and structure shall be no abnormality.	Filters shall be subjected to dipping in solder at 270°C±5°C for 5s ±0.5s up to 1.0mm ~ 1.5mm from attachment surface. Measurements shall be made after dipping in solder for 10s±0.5s.
		Reflow Solder Heat Resistance		150±10°C preheat cycle for 2 minutes, and through reflow at 230°C±5°C for 10s±0.5s, and more than 2 minutes stabilization, repeat 2 times.
		Impact Resistance		Fall on a hard wooden board from a height of 1.0m 10 times.
		Vibration Resistance		Vibrating at the frequency varying uniformly between the approximate limits of 10Hz and 55 Hz, an amplitude of 1.5mm for 2h in each of 3 mutually perpendicular directions.
		Bending Strength		Apply pressure to test Jig (Fig.2) mounted component until 2mm 5 times.
		Solderability	The terminals shall be at least 90% covered with solder.	After dipping in solder at 230°C±5°C for 2s±0.5s.
		Operating temp. range	-20°C ~ 85°C	
		Failure rate	1.0FIT max.	

Classification	SPECIFICATION(COMMON)	Code No. (R0) 151-LC2A005
Subject	High-Frequency Bandpass Filter Attention	2 - 8

Items	Specified Conditions for Use
Reflow profile	 the residual heat 150°C~200°C more than 3min ↓ the real heat 220°C~240°C more than 45s ↓ the peak heat less than 240°C no more than 10s the residual heat (Preheating) the real heat more than 2 min Reflow soldering with soldering iron should not be conducted 2 times. When you use other profiles than our recommendation illustrated below, please consult us in advice.
Washing of PC board	When the soldered PC board is washed by Fleon or others, you are requested to contact engineering department as for washer and washing conditions in advance.
Storage	Care shall be taken to temperature, humidity, gas and magnetic field. Temp. : -20°C~85°C Humidity. : 85% max.
Mounting	Placement force should not exceed 4.9 N (0.5kgf), because electric and magnetic characteristics change by applying force.
Repair soldering	Temperature : 270°C max. , Period time : 3s max.

Classification	SPECIFICATION(COMMON)	Code No. (R0)
Subject		151-LC2A005
	High-Frequency Bandpass Filter Test Method	3 - 8

1. Test Circuit



Note 1; Test Jig is recorded by Fig.1.

2. Test Method of Insertion Loss Frequency Characteristic (F-1)

Using the test circuit as shown Test circuit,calibrate 0 dB without Sample being tested at shorting "IN-OUT",then observe the levels at specified frequency by connecting Sample.
Insertion loss and Attenuation are determined by read-out level (A1)[dB] at the base frequency.
Insertion loss and attenuation level are shown as following.

$$\cdot \text{Insertion loss} = (A1) \text{ [dB]}$$

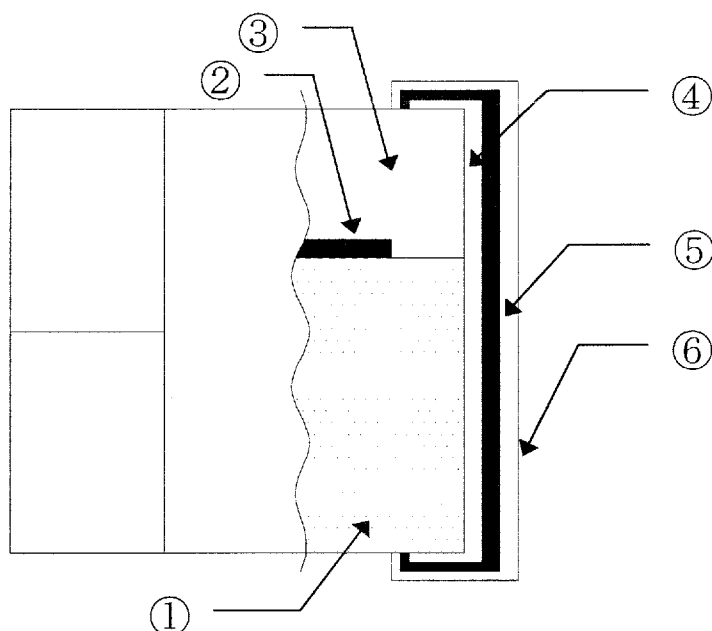
$$\cdot \text{Attenuation} = (A1) \text{ [dB]}$$

3. Measurement Equipment

Network Analyzer ; HP 8720 or Equivalent

Classification	SPECIFICATION(COMMON)	Code No. (R0) 151-LC2A005
Subject	High-Frequency Bandpass Filter Construction	4 - 8

Structure



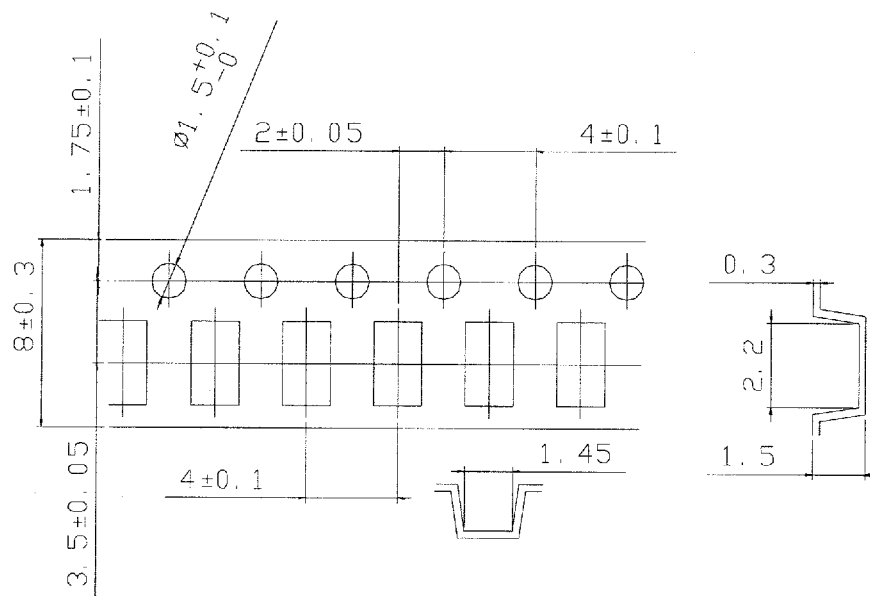
Material List

No.	Code	Material
1	Insulation materials A	Ceramic
2	Internal pattern	Ag
3	Insulation materials B	Glass
4	Terminal electrode	Ag
5		Ni
6		Sn

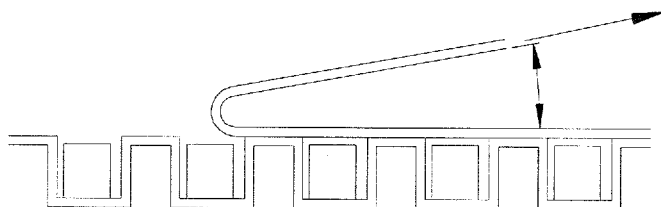
Classification	SPECIFICATION(COMMON)	Code No. (R0) 151-LC2A005
Subject		High-Frequency Bandpass Filter Packaging (Taping) 5 - 8

1.Carrier Tape

(1) Measure Unit mm



(2) Carrier Tape Peel Strength

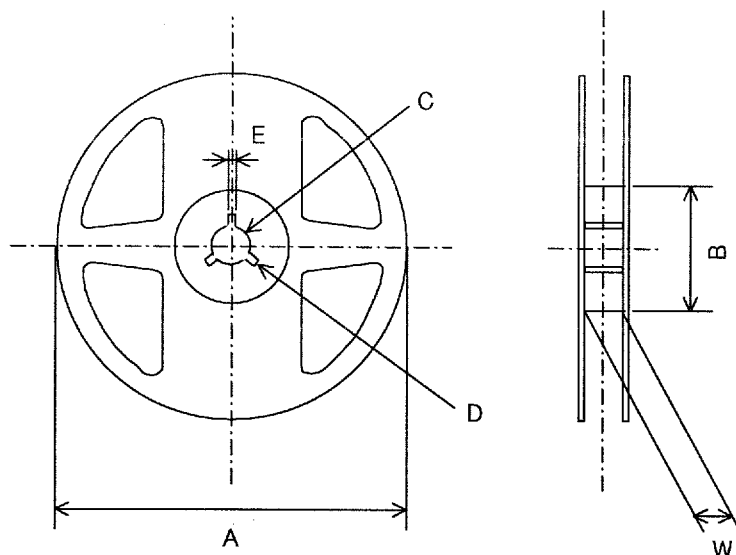


Direction of peel

- Peel speed : 300mm/min
- Peel accuracy : 10°
- Peel strength : 0.098N~0.686N

2.Reel Dimensions

(1) Marking ; Customer's Part No., quantity, Lot No. and our Part No. shall be marked on the reel.



Code	Dimension
A	178±2.0
B	60±0.5
C	13.0±0.5
D	21.0±0.8
E	2.0±0.5
W	9.0±0.3

Classification

SPECIFICATION(COMMON)

Code No. (R0)

151-LC2A005

Subject

High-Frequency Bandpass Filter
Packaging (Taping)

6 - 8

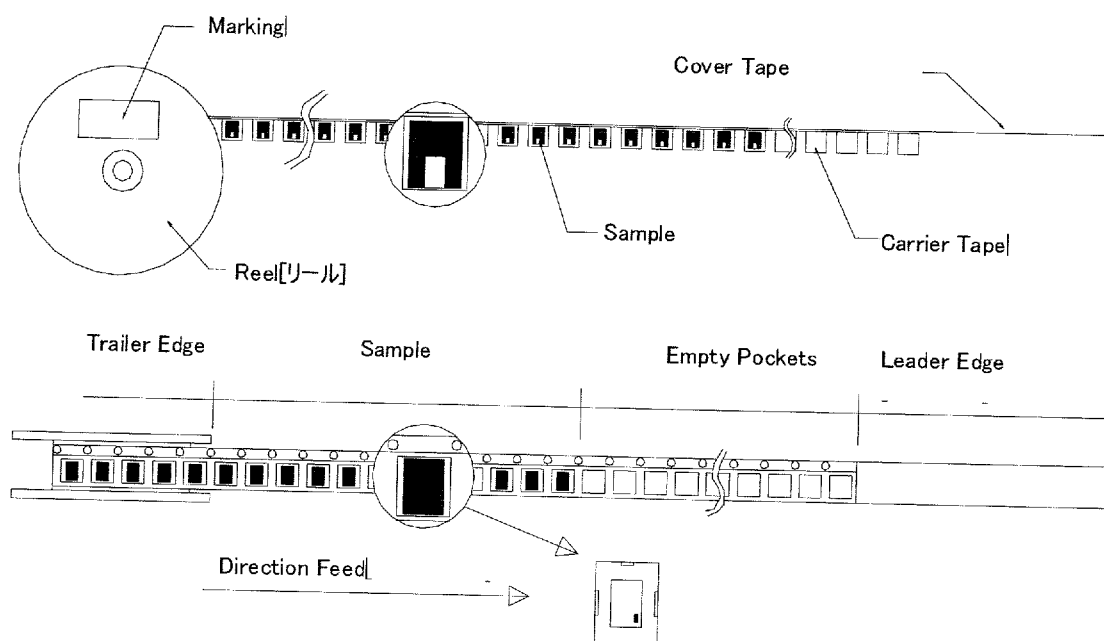
3. Packaging

Carrier tape (8mm width, 2mm pitch) and 178mm diameter reel shall be employed as per JIS C 0806.

(1) Quantity per Reel

3,000 pcs. There shall not be more empty pockets than two and those pockets shall not be consecutive.

(2) Packaging



(2)-1. Trailer Edge, Empty Pockets and Leader Edge

As shown above, there shall be a leading edge consisting of 25 empty pockets as well as cover tape and a trailing edge consisting of 10 or more empty pockets.

(2)-2. Inserting Method

Both electrodes shall be vertical to the longitude of the pockets.

(2)-3. Take-up Method

Samples shall be oriented as specified on the above illustration.

(2)-4. Marking

Customer's P/N, MATSUSHITA'S P/N, quantity and manufacture's name shall be marked on the reel.

Classification	SPECIFICATION(COMMON)	Code No. (R0) 151-LC2A005
Subject	High-Frequency Bandpass Filter Packaging(Bar Code Label for the reel)	7 - 8

Part.No.

High Frequency Bandpass Filter ELB2A series

Bar-Code Label Spec.

Item	Spec.
Code	3 of 9
Code Density	15.63 to 11.72 cpi
Width of Narrow Bar	0.125 mm min.
Bar Ratio of Narrow:Wide	1 : 2 (Narrow : Wide)
Bar Code Height	4 mm min.
Margins (Quiet Zones)/Left&Right Margins	3.81 mm min.
Label Size	EIAJ C-3A (47×64×79mm)



Item	Spec.
[1] Customer's Part Number	Human Readable
[2] Matsushita's Part Number & Quantity	Bar Code & Human Readable
[3] Serial (Lot) Number & Vender Code	Bar Code & Human Readable
[4] Matsushita's Part Number	Human Readable
[5] Quantity	Human Readable
[6] Serial Number	Human Readable
[7] Matsushita's Part Number	Bar-Code
[8] Lot Number	Human Readable

Contents About Serial Number

(ex.) L 0 3 1 0 6 0

[1] [2] [3] [4] [5]

[1] (1 column) : "R" or "Z" or "L" (Fixation)

[2] (2 column) : shipment year (One column of end of the Christian era)

(ex.) 2002 → 02 , 2003 → 03

[3] (1 column) : shipment month

[ex.] Jan. to Sep. > Number ("1" to "9") , Oct. > "O" , Nov. > "N" , Dec. > "D"

[4] (2 column) : shipment day

[ex.] 10 > Number ("01" to "09") , 10 < Number ("11" to "31")

[5] (1 column) : mixed other Lot No.

[ex.] 0 → only 1 lot. , 1 → mixed other lot.

Contents About Lot Number

(ex.) G 3 1 1 1

[1] [2] [3] [4]

[1] (1 column) : Producing District [ex.] G → Made in Gifu

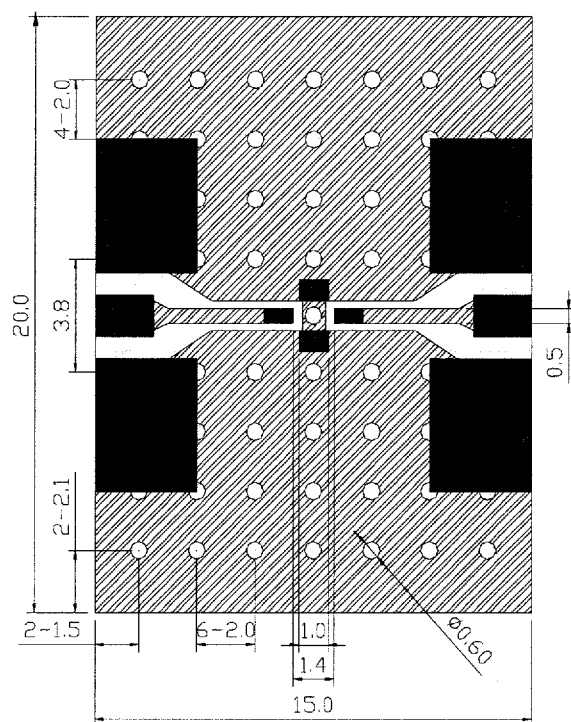
[2] (1 column) : shipment year (One column of end of the Christian era)

[3] (1 column) : shipment month

[4] (2 column) : management number for inside production

Classification	SPECIFICATION(COMMON)	Code No. (R0) 151-LC2A005
Subject	High-Frequency Bandpass Filter Figure	8 - 8

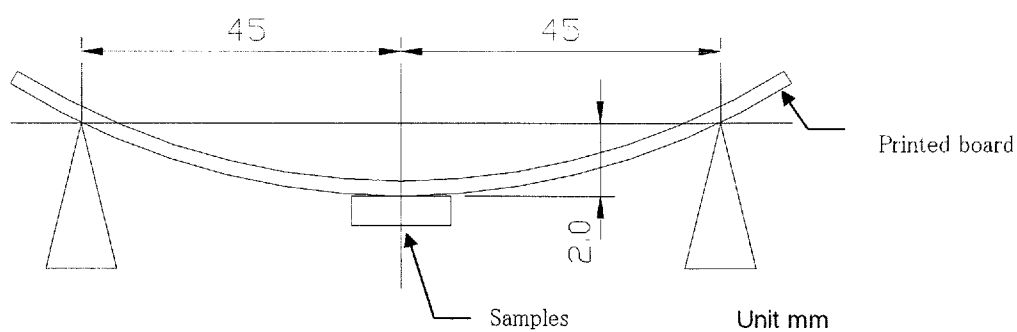
Fig.1 Measuring Jig



- :Land
 ▨ :Solder resist
 □ :No pattern solder resist
 ○ :Through hole (. 0.6)

Multilayer printed board(4-layer) : glassfabric base,epoxy resin (1.0t,Copper leaf 18um)

Fig.2 Bending strength



Single sided printed board : glassfabric base,epoxy resin (0.8t,Copper leaf 35um)