



## SPECIFICATION FOR APPROVAL

CUSTOMER'S APPROVAL CHOP					
Approval's condition:					
Approved date:					

KINDLY RETURN A SET WITH YOUR COMPANY'S OFFICIAL STAMP ON APPROVAL OF THIS ITEM

CUSTOMER'S NAME:			
CUSTOMER'S MODEL NO.:			
CUSTOMER'S PART NO.:			
DESCRIPTION:	Die	lectric Filter	
Semitel'S MODEL NO. :	SE8R552	225A745_9.36_Xxx	
VERSION:		В	
DATE:	2	022/12/21	
Attachments:	Prepared By	Checked By	Approved By
☐ Product Specification	Hebe Deng	Liang Wong	Eric.Chang
<ul><li>□ Sample Qty. :</li><li>□ Test Data</li></ul>	2022/12/21	2022/12/21	2022/12/21

Semitel International Ltd.,	TEL: 886-2-86922121	FAX: 886-2-26483379
	12F, No.183, Sec.1, Datong City 22145, Taiwan	Rd., Xizhi Dist., New Taipei







# FYj]g]cb<sup>·</sup>FYWcfX

J Yfg]cb	FYj]g]cb¨8UhY	FYj]g]cbˈ: cfˈ <del>₌l</del> nYa g	FYUgcb': cf'FYj ]g]cb
Œ	2022/12/19	Þ^, ÁŰ^çã{{4}}	Ë
В	2022/12/21	Operating temperature range and storage temperature range changed from -40~+85°C to -40~+115°C MAX	Customer Request

GYa JhY fG'A C8 9 @BC".	SE8R55225A745_9.36_Xxx	71 GHCA9FfG'AC89@BC".	
J9FG <del>-</del> CB.	В	71 GHCA9FfG D5FH BC".	
85H9.	2022/12/21		

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#### 1.FEATURES

- Small Size, Light weight
- SMT package soldering
- Ideal for Microwave telecommunication

#### 2.SPECIFICATIONS

NO.	ITEM	SPEC	UNIT
1	Center Frequency [fo]	5522.5	MHz
2	Bandwidth [BW]	fo±372.5【5150~5895】	MHz
2	Y Y DIAY	2.0 max.@5150~5815 MHz	dB
3	3 Insertion Loss in BW	3.0 max.@5815~5895 MHz	
4	VSWR in BW	2.0 max	ratio
5	Attenuation	50 min. @10~2500MHz 40 min. @2500~4000MHz 50 min. @6095~7125MHz TBD. @10360~11610MHz TBD. @15540~17415MHz	dВ
6	Impedance	50	Ω

<sup>^</sup> All Parameters are measured with  $50\Omega$  system at +25°C  $\,$  if not specified.

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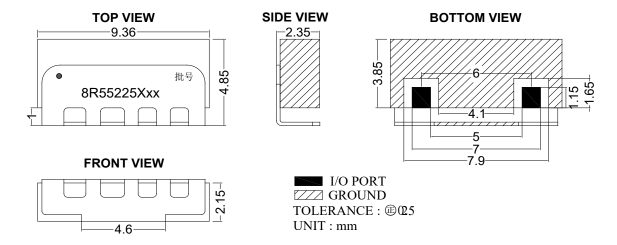




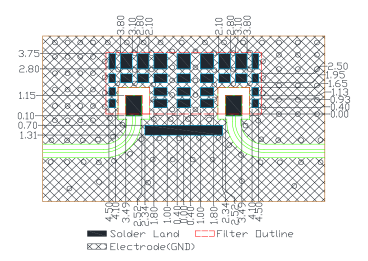
#### 3.OUTLINE DRAWING

- 3.1. Filter drawing
- 3.2. SE8R55225A745\_9.36\_Xxx

marking showing 8R55225Xxx= A~Z, xx=01~99 mean for project series code. )



#### 4.RECOMMENDED PC BOARD PATTERN



- The recommendation of steel mesh thickness: 0.08mm.
- The recommendation of soldering paste: M705-S101HF(VM)-S4.

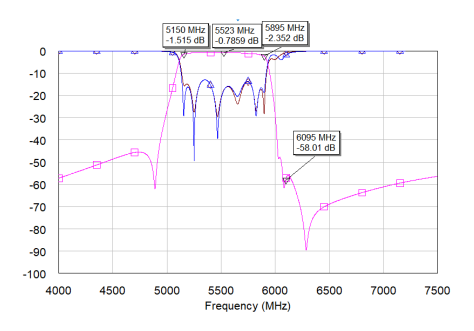
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## **5.FREQUENCY RESPONSE**



## **6.ABSOLUTE MAXIMUM RATINGS**

Operation Temperature Range	-40~+115℃ MAX
Storage Temperature Range	-40~+115℃ MAX
Input Power	2 W(Average)/20 W(peak)

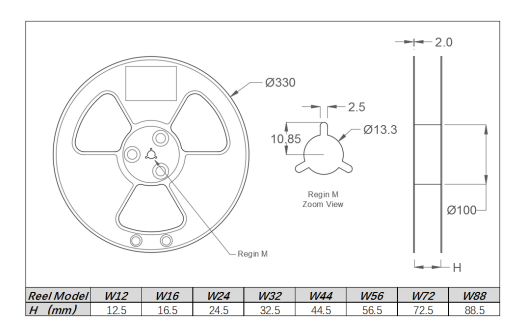
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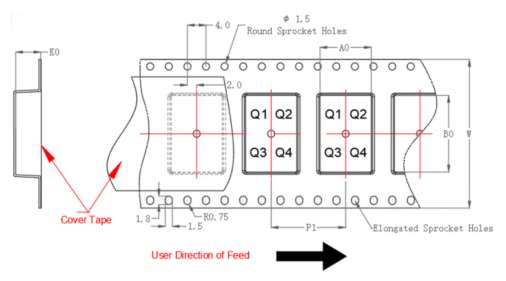
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## **7.PACKAGE INFORMATION**





Package Dimension (mm)							
Device Reel No. W A0 B0 K0 P1 Mark Quadrant							
SE8R55225A745_9.36_Xxx(8R55225Xxx)	W24	24	5.3	9.8	2.8	12	Q3

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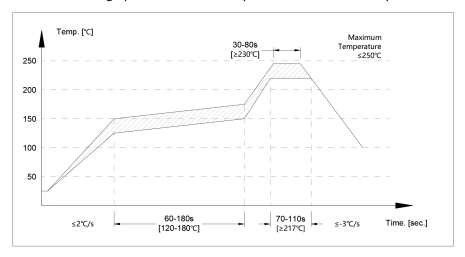
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#### 8.NOTES

- 1. Reflow condition
- 1.1 Pb-Free reflow condition is shown in the graph below.
- 1.2 SAC305 solder paste is recommended.
- 1.3 The temperature shown in the graph is the surface temperature of the filter body.



- Soldering Iron is prohibited for installation or repairing of the filter.
- Use the hot gas repair station for removing and replacing the filter, do not exceed 250 °C (filter surface temperature) during rework.
- 2.This product is RoHS 2.0 compliant.
- 3. Moisture Sensitivity Level: MSL-1.
- 4.The dielectric ceramic filter belongs to brittle products, it is necessary to avoid extreme heat and cold.
- 5.The solder area under the filter should be divided into smaller patches with narrow strips of resist area. This is to help the evacuation of the gasses generated from the solder paste during reflow process.
- 6. The filter will be tested on EVB with  $50\Omega$  impedance, the performance should completely satisfy the specification requirements.
- 7. When the surface-mount filter is installed in metal cavity, to achieve best performance of the filter, it is recommended that the filter top is in contact with the metal housing with conductive spring or conductive sponge.

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