

8		7		6		5		4		3		2		1																																																	
HF RoHS 2.備註 Note: 2.1The inductance is 6.3uH ± 10% (100KHZ / 1 v);电感为6.3±10%uH （100KHZ/1V） 2.2 The DCR is 40.0mΩ MAX（25℃）; DCR为40.0 mΩ MAX（25℃） 2.3 The AC resistance is 45.0mΩ MAX（25℃）; ACR为45.0 mΩ MAX（25℃） 2.4 Materials meet the RoHS and Reach standard（材料符合RoHS 和 Reach 标准） 3.材料清單 Raw material:<table><tr><th>No.</th><th>材料 Material</th><th>規格型號 DescriptionPart No.</th><th>供應商1 Supplier1</th><th>供應商2 Supplier2</th><th>供 Method</th></tr><tr><td>1</td><td>絲包多股線 Enamelled with silk multi-wire</td><td>SLUSTC 2UEW/155 S (R20.5*0.08*105P*10TS)</td><td>BTA-005</td><td></td><td>self-s</td></tr><tr><td>2</td><td>無鉛錫 Lead-free tin</td><td>M20E Sn99.3Cu0.7</td><td>BTB-330</td><td></td><td>self-s</td></tr><tr><td>3</td><td>磁片</td><td>TPW33Φ50.0*1.0MM 开直槽双面覆膜</td><td>BTB-346</td><td></td><td>self-s</td></tr><tr><td>4</td><td>双面胶</td><td>Φ49.5*Φ36.0mm3M9448A Φ42.5*Φ21.5mm3M9448A(开槽)</td><td>BTB-345</td><td></td><td>self-s</td></tr><tr><td>5</td><td>泡棉</td><td>029-0000-0644 (1.5CR4050+日东5000NS)</td><td>BTB-326</td><td></td><td>self-s</td></tr><tr><td>6</td><td>NTC</td><td>MF52B-104F3950FAL58</td><td>BTB-326</td><td></td><td>self-s</td></tr><tr><td>7</td><td>胶带</td><td>5mm宽美纹胶带</td><td>BTB-345</td><td></td><td>self-s</td></tr></table>								No.	材料 Material	規格型號 DescriptionPart No.	供應商1 Supplier1	供應商2 Supplier2	供 Method	1	絲包多股線 Enamelled with silk multi-wire	SLUSTC 2UEW/155 S (R20.5*0.08*105P*10TS)	BTA-005		self-s	2	無鉛錫 Lead-free tin	M20E Sn99.3Cu0.7	BTB-330		self-s	3	磁片	TPW33Φ50.0*1.0MM 开直槽双面覆膜	BTB-346		self-s	4	双面胶	Φ49.5*Φ36.0mm3M9448A Φ42.5*Φ21.5mm3M9448A(开槽)	BTB-345		self-s	5	泡棉	029-0000-0644 (1.5CR4050+日东5000NS)	BTB-326		self-s	6	NTC	MF52B-104F3950FAL58	BTB-326		self-s	7	胶带	5mm宽美纹胶带	BTB-345		self-s	REVISIONS							
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REV.	ECN NO.		DESCRIPTION			DESIGN		APPROVAL		DATE																																																					
A1	500000197322		正式图纸			Jenson		Victor		12/29'21																																																					
A2	500000221841		修改背胶尺寸			Jenson		Victor		03/11'22																																																					
A3	500000227670		修改线长			Jenson		Victor		03/25'22																																																					

NOTE: UNLESS OTHERWISE SPECIFIED

1. 磁材采用Mn-Zn，双面覆膜；

2. 双面胶阻燃等级要求94V-2以上，且无卤；

3. 满足无铅，无卤要求；

4. DIMENSION SHALL BE INTERPRETED PER ANSI Y14.5M-1994.
尺寸标注符合标准Y14.5M-1994，所述含义请参考此标准。

5. SURFACE PROFILE TOLERANCE OF

	0.1	X	Y	Z
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除非图面另外定义，否则所有面的轮廓度公差为:

	0.1	X	Y	Z
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6. ALL DIMENSIONS APPLY AFTER PART HAS BEEN PLATED.
图面所有标注尺寸均为表面处理后的尺寸。

7. PACKAGING COMPLY TO PACKAGE SPEC:TBD
包装方式需符合包规： TBD 所定义包装方式。

8. DIMENSIONS MARKED WITH

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 SHOULD HAVE INCOMING INSPECTION BY IQC.
标注

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 的尺寸在每次进料时需做进料检验。

DIMENSIONS MARKED WITH

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 DENOTE THAT CPK IS NEEDED.
标注

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 的尺寸表示需要做CPK测量。

磁片背胶

Φ48.00±0.01

此处点胶固定

3±1.0

Max x 10mm

2.5±1.0

19±1

1.5mm Max

焊锡脚径

2.7mm Max

1.0±0.10

磁片厚度

Φ20.5±0.50

FAI 1

CPK 1

FAI 2

FAI 3

CPK 2

FAI 4

FAI 5

CPK 3

FAI 6

FAI 7

FAI 8

FAI 9

FAI 10