	7920	2/1/1 HL 241	H 793	_ ′
	A01	初版		
39. 3±0. 5				
21. 46±0. 5 Handle \$\phi_{18+0}^{\text{2}} \text{1.0} \text{2.0} \text{4.5} \text{1.0} \text{2.0} \text{1.0} \text{2.0} \text{1.0} \text{2.0} \text{1.0} \text{2.0} \text{1.0} \text{2.0} \text{1.0} \text{2.0} \text{3.0} \text{1.0} \text{3.0}		ferit Adhes coil- 3M944	e大: 1.0±0.1 e小: 0.8±0.1 sive: 0.05 -Tape:1.03±0. 18A:0.15 1:2.05-2.2	

版本

更新記錄

日期

涌渦

This side is glued

5



Storage temperature :25 \pm 10 °C;

Humidity:65+20%;

\There should be no yellow gum in the tin immersion

Operating temperature: 80°C max

Iron oxygen technology street requirements

- 1. Use manganese-zinc BP40
- 2. The parts are smooth and clean, and there should be no concave and convex marks
- 3. The product must be environmentally friendly Coil Skill Requirements:
- 1. Wire specification: 008mm*65P enameled copper wire
- 2. Coil specification: COIL, ID21.46*39.3*0.08*65P*1P*11TS
- 3. Outlet length: 5.52 ± 1 mm; Lead immersion length 2.5mm max.
- 4. The winding is neat, and the surface of the soil can not be painted; Exterior Requirements: Class 2.
- 5. The size of the unmarked is according to the slot
- 6. Tolerance not noted: wire 0.2mm, R angle 0.5mm.
- 7. The product meets the requirements of halogen-free
- 8. Materials and surface treatment shall not be replaced without permission
- 9. The symbol ball on the drawing is repasted and controlled Electrical specifications:(@1V 360KHZ)

Finished product (coil + iron oxygen) LS: 8.4uH \pm 5%

RDC:70 mohm(max)
RAC:150 mohm(max)

					圖名	TX	COIL			數量	
W	新勇	其科技	(東莞)	有限公司	圖號	21. 46x3	39. 3x0. 0	8x65Px1	1TS-01	比例	1:1
新葉科技 Sixon cit.	₹ Siny	yo Techn	ology(Dongg	guan) Co.,Ltd	料號	1031.	00334			單位	mm
一般公差	±0.02mm ±0.5°	投影視角	(處理					日期	2024/3/26
1. 未注核邊倒角C0. 5; 2. 未注公差的以下表爲準 3重點寸法*		繪圖	謝兵向	杉			審核	魏			