

### 1. 適用範圍 / SCOPE

此份規格書涵蓋 STE0603/0805/1206/2010/2512/3921/4527-series 金屬陶瓷電流感測電阻元件相關規格.

This specification covers STE0603/0805/1206/2010/2512/3921/4527-series, which are Metal Foil Current Sensing Resistor.

### 2. 產品型號/TYPE NUMBER

STE	0603/0805/1206/2010 /2512/3921/4527	M/A/S	×W×	Rxxx	*	*
	(1)	(2)	(3)	(4)	(5)	(6)

- (1) 產品系列號 / SERIES NUMBER : Ex.STE0805 =短電極/ short electrode ; 兩端子 / two terminal ; 有側導 / side electrode ; 尺寸 / size "0.08×0.05"
- (2) 產品材質 / Material: M = 錳銅合金 / MnCu alloy; A = 合金 / Alloy; S = 特殊/ Special
- (3) 產品瓦特數 / Power Rating: Ex. W50=0.50 Watt; 1W0=1.0 Watt
- (4) 產品阻值 / Nominal Resistance Value : Ex.  $5m\Omega \rightarrow R005$  ;  $10m\Omega \rightarrow R010$
- (5) 元件電阻偏差值 / Resistance Tolerance: Ex. D=±0.5%; F=±1%
- (6) 產品碼/Product code:Ex. S→Special design ; blank→Original design

#### 3. 產品尺寸 / PRODUCT DIMENSIONS

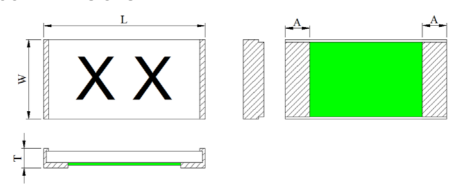


圖 1 / Fig.1

Unit(mm)

Part Number	w	L	Т	Α
STE0603MW50-series R005	0.90±0.20	1.70±0.20	0.65±0.20	0.50±0.20
STE0603MW50-series R006*S~R009*S	0.90±0.20	1.70±0.20	0.65±0.20	0.40±0.20
STE0603MW50-series R010~R049	0.90±0.20	1.70±0.20	0.65±0.20	0.40±0.20
STE0603*W50-series R050~R060	0.90±0.20	1.70±0.20	0.65±0.20	0.40±0.20



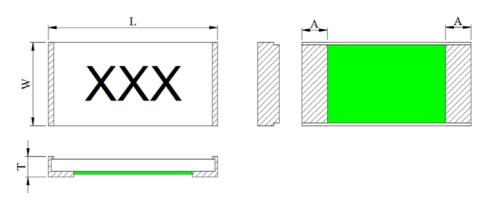


圖 2 / Fig.2

Unit(mm)

Part Number	W	L	Т	Α
STE0805MW75-series R003	1.35±0.20	2.10±0.20	0.65±0.20	0.65±0.20
STE0805MW75-series R004*S~R007*S	1.35±0.20	2.10±0.20	0.65±0.20	0.50±0.20
STE0805MW75-series R008~R049	1.35±0.20	2.10±0.20	0.65±0.20	0.50±0.20
STE0805*W75-series R050~R200	1.35±0.20	2.10±0.20	0.65±0.20	0.50±0.20

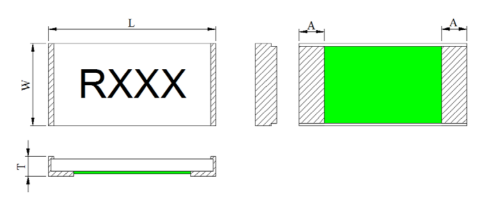


圖 3 / Fig.3

Unit(mm)

Part Number	w	L	Т	A
STE1206M1W0-series R003	1.70±0.20	3.30±0.20	0.65±0.20	1.20±0.30
STE1206M1W0-series R004*S~R008*S	1.70±0.20	3.30±0.20	0.65±0.20	0.68±0.30
STE1206M1W0-series R009~R049	1.70±0.20	3.30±0.20	0.65±0.20	0.68±0.30
STE1206*1W0-series R050~R400	1.70±0.20	3.30±0.20	0.65±0.20	0.68±0.30



Part Number	W	L	Т	Α
STE2010M1W5-series R002~R003	2.60±0.20	5.10±0.20	0.65±0.20	2.10±0.30
STE2010M1W5-series R004*S~R009*S	2.60±0.20	5.10±0.20	0.65±0.20	0.70±0.30
STE2010M1W5-series R010~R049	2.60±0.20	5.10±0.20	0.65±0.20	0.70±0.30
STE2010*1W5-series R050~R400	2.60±0.20	5.10±0.20	0.65±0.20	0.70±0.30

Part Number	W	L	Т	Α
STE2512M2W0-series R002	3.20±0.30	6.40±0.30	0.65±0.20	2.80±0.30
STE2512M2W0-series R003	3.20±0.30	6.40±0.30	0.65±0.20	2.60±0.30
STE2512M2W0-series R004*S~R009*S	3.20±0.30	6.40±0.30	0.65±0.20	1.05±0.30
STE2512M2W0-series R010~R049	3.20±0.30	6.40±0.30	0.65±0.20	1.05±0.30
STE2512*2W0-series R050~R400	3.20±0.30	6.40±0.30	0.65±0.20	1.05±0.30

Part Number	W	L	Т	Α
STE3921M3W0-series R002	5.10±0.30	11.10±0.30	0.65±0.20	4.90±0.30
STE3921M3W0-series R003	5.10±0.30	11.10±0.30	0.65±0.20	4.55±0.30
STE3921M3W0-series R004*S~R008*S	5.10±0.30	11.10±0.30	0.65±0.20	2.36±0.30
STE3921M3W0-series R009~R049	5.10±0.30	11.10±0.30	0.65±0.20	2.36±0.30
STE3921*3W0-series R050~R100	5.10±0.30	11.10±0.30	0.65±0.20	2.36±0.30

Part Number	W	L	Т	Α
STE4527M4W0-series R002	7.10±1.0	11.60±1.0	0.65±0.30	5.00±0.40
STE4527M4W0-series R003*S~R005*S	7.10±1.0	11.60±1.0	0.65±0.30	2.70±0.40
STE4527M4W0-series R006~R049	7.10±1.0	11.60±1.0	0.65±0.30	2.70±0.40
STE4527*4W0-series R050~R100	7.10±1.0	11.60±1.0	0.65±0.30	2.70±0.40



4. 產品結構及使用材料說明 (參考圖 4) / STRUCTURE & MATERIAL (Ref to Fig.4)

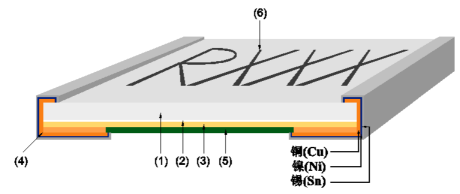


圖 4 / Fig.4

- 4.1 基板 / Substrate(1):氧化鋁陶瓷基板 / Alumina Ceramic
- 4.2 粘著層 / Adhesion layer(2): 環氧樹脂 / Epoxy
- 4.3 電阻本體 / Resistive element(3): 銅合金 / Cu alloy
- 4.4 端電極 / Terminal electrode(4): 錫、鎳、銅 / Sn、Ni、Cu
- 4.5 保護防焊層 / Protective coating(5): 防火級環氧樹脂,符合 UL- 94-V0 要求(綠色) / Flame-retardant epoxy, meets UL- 94-V0 requirements(green)
- 4.6 文印防焊層 / Marking coating(6): 防火級環氧樹脂,符合 UL- 94-V0 要求(黑色) / Flame-retardant epoxy, meets UL- 94-V0 requirements (black)

### 5. 電氣特性 / ELECTRICAL CHARACTERISTICS

Part Number	Resistance Value (mΩ)	Power Rating (Watt)	Resistance Tolerance (%)	TCR (ppm)
STE0603*W50-series	5~9	0.5	±1%(F)	±100
R005~R60	10~60	0.5	±0.5%(D) / ±1%(F)	±50

Part Number	Resistance Value (mΩ)	Power Rating (Watt)	Resistance Tolerance (%)	TCR (ppm)
STE0805*W75-series	3~9	0.75	±1%(F)	±100
R003~R200	10~200	0.75	±0.5%(D) / ±1%(F)	±50



Part Number	Resistance Value (mΩ)	Power Rating (Watt)	Resistance Tolerance (%)	TCR (ppm)
STE1206*1W0-series	3~9	1.0	±1%(F)	±100
R003~R400	10~400	1.0	±0.5%(D) / ±1%(F)	±50

Part Number	Resistance Value (mΩ)	Power Rating (Watt)	Resistance Tolerance (%)	TCR (ppm)
STE2010*1W5-series	2~9	1.5	±1%(F)	±100
R002~R400	10~400	1.5	±0.5%(D) / ±1%(F)	±50

Part Number	Resistance Value (mΩ)	Power Rating (Watt)	Resistance Tolerance (%)	TCR (ppm)
STE2512*2W0-series	2~9	2.0	±1%(F)	±100
R002~R400	10~400	2.0	±0.5%(D) / ±1%(F)	±50

Part Number	Resistance Value (mΩ)	Power Rating (Watt)	Resistance Tolerance (%)	TCR (ppm)
STE3921*3W0-series	2~9	3.0	±1%(F)	±100
R002~R100	10~100	3.0	±0.5%(D) / ±1%(F)	±50

Part Number	Resistance Value (mΩ)	Power Rating (Watt)	Resistance Tolerance (%)	TCR (ppm)
STE4527*4W0-series	2~9	4.0	±1%(F)	±100
R002~R100	10~100	4.0	±0.5%(D) / ±1%(F)	±50

規格外阻值可依客戶需求提供 / We can provide other resistance value per request



### 6. 產品特性及信賴性測試規範 / PRODUCT CHARACTERISTICS AND RELIABILITY TEST STANDARD

測試方法 Parameter	條件 Conditions	允收標準 Requirements
瞬間過載測試 / Short Time Over Load	P= 2.5Pr ; T=25±2°C , t = 5sec.	±(1.0%+0.5mΩ) IEC60115-1 4.13
高溫測試 / High Temp. Exposure	T = +170±2°C ; t = 1000h	±(1.0%+0.5mΩ) IEC60115-1 4.25
低溫測試 / Low Temp. Storage	T = -55±2°C ; t = 1000h	±(1.0%+0.5mΩ) IEC60115-1 4.25
濕度負載壽命測試 / Moisture Load Life (60℃、95%RH)	Vtest = Vmax ; T=60±2°C ; RH=95% ; t= 90min ON , 30min OFF , 1000h	±(2.0%+0.5mΩ) IEC60115-1 4.25
冷熱衝擊測試 / Thermal Shock	[-55°C 30min. → R.T. 3min. → +155°C 30min. → R.T. 3min ], 100 個連續循環 / 100Cycles	±(1.0%+0.5mΩ) IEC60115-1 4.19
在 70℃ 下負載壽命測試 / Load Life at 70℃	Vtest = Vmax ; T=70±2°C ;t= 90min ON , 30min OFF,1000h	±(2%+0.5mΩ) IEC60115-1 4.25
可焊性測試 / Solderability	浸入錫爐 / Dip into solder at T = 245±5°C, t = 3±0.5sec.	錫涵蓋面積/The covered area >95% IEC60115-1 4.17
抗焊熱性測試 / Resistance to Solder Heat	經熱風式迴焊爐 / Through Reflow T= 275±5°C , t =20±1sec.	±(1.0%+0.5mΩ) IEC60115-1 4.18
機械衝擊測試 / Mechanical Shock	加速度 a =100G , 振幅時間 t =11ms, 5 個衝擊 a =100G , t =11ms, 5 times shock	±(1.0%+0.5mΩ) IEC60115-1 4.21
基板彎曲測試 / Substrate Bending	兩支撐點間距 / Span between fulcrums : 90mm;振幅 / Bend Width: 2mm; 測試板/Test board:玻璃纖維板/ Glass-Epoxy Board;厚度 / Thickness =1.6mm	±(1.0%+0.5mΩ) IEC60115-1 4.33

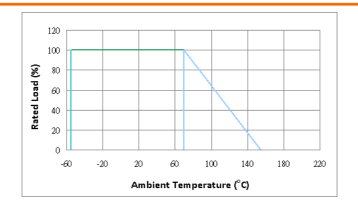
#### 7. 環境特性 / ENVIRONMENTAL CHARACTERISTIC

7-1 操作溫度範圍: -55℃~155℃ / Operating Temperature:-55℃~155℃

額定功率溫度衰變曲線 / Typical Thermal Derating Curve 額定功率乃指於 70 ℃ 以內可連續滿額功率使用的術語. 下圖為當操作溫度高於 70℃ 時的可使用功率衰減曲線.

Power rating is based on continuous full load operation at rated ambient temperature of 70 °C. For resistors operated at ambient temp. in excess of 70 °C, the max. load shall be derated in accordance with the following curve.





#### 7-2 存儲條件 / STORAGE CONDITIONS

在溫度+10℃~40℃、相對濕度≦75%的密閉條件下可存放2年。 / Under airtight in temperature+10℃~40℃、relative humidity ≦75% can store 2 years.

在溫度+10℃~60℃、相對濕度為95%的非露天下最多可存放30天。/

Without dew in temperature+10 $^{\circ}$ C  $\sim$ 60 $^{\circ}$ C  $\sim$  relative humidity be 95% maximum value for 30days.

### 8. 焊錫墊尺寸及焊接條件 / SOLDER PAD SIZE AND WELDING CONDITIONS

8-1 建議如下圖焊接方式焊接,並滿足所要求的尺寸。/ Propose that the following picture installation way is installed, and satisfied the required size.

Part Number	Р	W	D	Loading
STE0603MW50-series R005	0.50mm	0.92mm	1.35mm	0.50w
STE0603MW50-series R006*S~R009*S	0.60mm	0.92mm	1.30mm	0.50w
STE0603*W50-series R010~R60	0.60mm	0.92mm	1.30mm	0.50w

Part Number	Р	W	D	Loading
STE0805MW75-series R003	0.50mm	1.44mm	1.55mm	0.75w
STE0805MW75-series R004*S~R007*S	0.80mm	1.44mm	1.40mm	0.75w
STE0805*W75-series R008~R200	0.80mm	1.44mm	1.40mm	0.75w

Part Number	Р	W	D	Loading
STE1206M1W0-series R003	0.60mm	1.84mm	2.10mm	1.0w
STE1206M1W0-series R004*S~R008*S	1.20mm	1.84mm	1.80mm	1.0w
STE1206*1W0-series R009~R400	1.20mm	1.84mm	1.80mm	1.0w



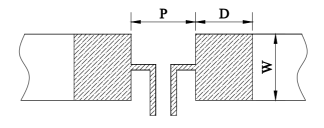
Part Number	Р	W	D	Loading
STE2010M1W5-series R002~R003	0.70mm	2.88mm	3.65mm	1.5w
STE2010M1W5-series R004*S~R009*S	2.70mm	2.88mm	2.65mm	1.5w
STE2010*1W5-series R010~R400	2.70mm	2.88mm	2.65mm	1.5w

Part Number	Р	W	D	Loading
STE2512M2W0-series R002	0.60mm	3.57mm	4.35mm	2.0w
STE2512M2W0-series R003	0.90mm	3.57mm	4.20mm	2.0w
STE2512M2W0-series R004*S~R009*S	3.10mm	3.57mm	3.10mm	2.0w
STE2512*2W0-series R010~R400	3.10mm	3.57mm	3.10mm	2.0w

Part Number	Р	W	D	Loading
STE3921M3W0-series R002	1.10mm	5.75mm	6.45mm	3.0w
STE3921M3W0-series R003	1.70mm	5.75mm	6.15mm	3.0w
STE3921M3W0-series R004*S~R008*S	5.00mm	5.75mm	4.50mm	3.0w
STE3921*3W0-series R009~R100	5.00mm	5.75mm	4.50mm	3.0w

Part Number	Р	W	D	Loading
STE4527M4W0-series R002	1.20mm	8.05mm	6.65mm	4.0w
STE4527M4W0-series R003*S~R005*S	5.20mm	8.05mm	4.65mm	4.0w
STE4527*4W0-series R006~R100	5.20mm	8.05mm	4.65mm	4.0w

loading: 適用於本公司建議焊墊設計並使用於限定穩定電流下/ suit for specific pad layout and specific steady current





### 8-2 建議客戶焊接參數 / Recommended Customer Soldering Parameters

8-2-1 波峰焊溫度曲線 / Wave solder Temperature condition (圖 5 / Fig.5)

預熱段 / Preheating : 100℃~130℃, max.100 sec. 焊錫段 / Soldering: 250℃~265℃ max. 10 sec.

允許最高溫度 / Maximum temperature: 260±5℃, max. 10sec.

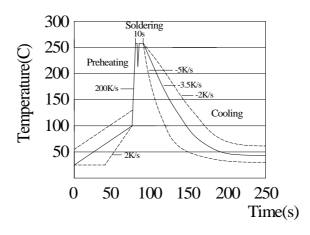
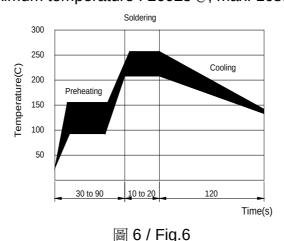


圖 5 / Fig.5

8-2-2 回流焊溫度曲線 / Solder reflow Temperature condition (圖 6 / Fig.6)

預熱段 / Preheating : 145  $\pm$  15 $^{\circ}$ C, max.120 sec. 焊錫段 / Soldering : min. 220 $^{\circ}$ C, max. 60 sec.

允許最高溫度 / Maximum temperature: 260±5℃, max. 10sec.



8-2-3 允許烙鐵焊接條件(熱風設備) / Rework temperature(hot air equipment):350℃, 3~5seconds



#### 8-2-4 焊接方法建議 / Recommended reflow methods

焊接熱源方式可用紅外線, 熱蒸氣, 熱風. / IR, vapor phase oven, hot air oven 如果焊錫溫度超過允許最高溫度, 則產品本身會有功能損壞的疑慮. / If reflow temperatures exceed the recommended profile, devices may not meet the performance requirements.

### 9. 批量生産後出貨測試項目 / Lot ACCEPTANCE TEST REQUIREMENTS

每一批生產均須作入庫檢驗,每一批生產單量不可超過500Kpcs./

Qualification shall consist of passing a program of following tests. Parts shall be pulled from each lot and maximum lot quantity shall be within 500Kpcs.

#### 9-1 外觀 / Visual

方法 / Procedure: 利用放大鏡進行檢查 / Visual

標準 / Acceptance Criteria:不能有髒汙、不潔、文印錯誤、破損等 / No parts are outstandingly

stained

#### 9-2 尺寸 / Dimensions

方法 / Procedure:使用合適且經校正的尺規 / As appropriate, calipers, micrometers,

optical comparator, or approved gages

標準 / Acceptance Criteria: 尺寸均在規定標準範圍內 / No parts outside specific dimensions

### 9-3 單體元件電阻(Ro) / Resistance (Ro)

方法 / Procedure: 在 25℃ 下利用四線量測技術量測之 / Resistance shall be measured with 25 ℃ in the 4-wire resistance test

標準 / Acceptance Criteria: 電阻值均在規定標準範圍內 / The resistance of the test device shall be within the limits specified

#### 9-4 電阻溫度係數 / TCR

方法 / Procedure: 利用四線法量測出元件分別在 25℃ 及125℃ 下的電阻值, 並將其帶入下面公式中即可得出 TCR值 / Getting the sampling device resistance values measured in 25℃ and 125℃ and put them in to the following equation to calculate the TCR

標準 / Acceptance Criteria : 溫度係數值均在規定標準範圍內 / All parts must within the specific TCR = (Rb-Ra)/Ra × 1/(Tb-Ta) × 10 <sup>6</sup>

### 9-5 絕緣電阻 / Insulation resistance (Ri)

方法 / Procedure :利用絕緣測試儀量測 / Resistance between protective layer and resistive shall be measured by high ohm meter

標準 / Acceptance Criteria : 防焊層與電阻本體絕緣電阻至少高於100 $M\Omega$  / The resistance of the test device shall over 100 $M\Omega$ 

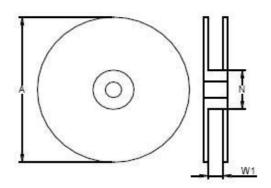


### 10. 包裝訊息 / PACKAGING INFORMATION

### 10-1 包裝數量、重量 / QUANTITY & WEIGHT

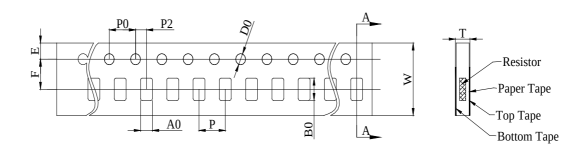
型號 / Type Number	數量 / Quantity (pcs)	重量 / Weight(g)
STE0603*W50-series	5,000	130±30
STE0805*W75-series	5,000	150±30
STE1206*1W0-series	5,000	160±40
STE2010*1W5-series	4,000	210±40
STE2512*2W0-series	4,000	270±50
STE3921*3W0-series	2,000	510±60
STE4527*4W0-series	1,000	380±60

### 10-2 捲輪規格 / Reel & Tape specifications



型號 / Type Number	A±5 (mm)	N±2 (mm)	W1±1 (mm)
STE0603*W50-series	178	60	9.0
STE0805*W75-series	178	60	9.0
STE1206*1W0-series	178	60	9.0
STE2010*1W5-series	178	60	13
STE2512*2W0-series	178	60	13
STE3921*3W0-series	178	60	24.5
STE4527*4W0-series	178	60	24.5



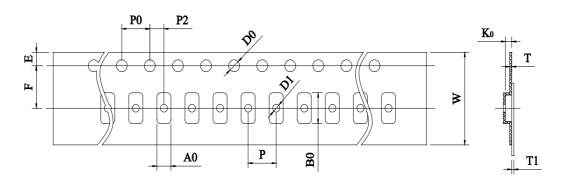


Unit(mm)

STE0603*W50-series							
W	$8.00 \pm 0.30$	P0	4.00 ± 0.10	Р	4.00 ± 0.10	P2	$2.00 \pm 0.10$
A0	1.18 ± 0.20	B0	1.98 ± 0.20	D0	1.50 ± 0.10	F	$3.50 \pm 0.10$
E	1.75 ± 0.10	Т	$0.75 \pm 0.20$				

	STE0805*W75-series							
W	$8.00 \pm 0.30$	P0	4.00 ± 0.10	Р	4.00 ± 0.10	P2	$2.00 \pm 0.10$	
A0	1.68 ± 0.20	B0	$2.38 \pm 0.20$	D0	1.50 ± 0.10	F	$3.50 \pm 0.10$	
Ē	1.75 ± 0.10	Т	$0.87 \pm 0.20$					

STE1206*1W0-series							
W	$8.00 \pm 0.30$	P0	4.00 ± 0.10	Р	4.00 ± 0.10	P2	$2.00 \pm 0.10$
A0	$2.05 \pm 0.20$	B0	$3.65 \pm 0.20$	D0	1.50 ± 0.10	F	$3.50 \pm 0.10$
E	1.75 ± 0.10	T	0.87 ± 0.10		/		



Unit(mm)

	STE2010*1W5-series							
W	12.00 ± 0.30	P0	4.00 ± 0.10	Р	4.00 ± 0.10	P2	$2.00 \pm 0.10$	
A0	$2.85 \pm 0.20$	B0	$5.45 \pm 0.20$	D0	1.50 ± 0.10	F	$5.50 \pm 0.10$	
Е	1.75 ± 0.10	Т	$0.25 \pm 0.10$	T1	Max. 0.1	K0	$0.80 \pm 0.20$	



STE2512*2W0-series								
W	12.00 ± 0.30	P0	$4.00 \pm 0.10$	Р	4.00 ± 0.10	P2	$2.00 \pm 0.10$	
A0	$3.40 \pm 0.20$	B0	$6.75 \pm 0.20$	D0	1.50 ± 0.10	F	$5.50 \pm 0.10$	
Е	1.75 ± 0.10	Т	$0.25 \pm 0.10$	T1	Max. 0.1	K0	$1.00 \pm 0.20$	

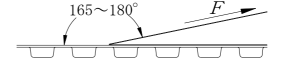
STE3921*3W0-series							
W	24.00 ± 0.30	P0	4.00 ± 0.10	Р	8.00 ± 0.10	P2	2.00 ± 0.10
A0	$5.50 \pm 0.20$	B0	11.50 ± 0.20	D0	1.50 ± 0.10	F	11.50 ± 0.10
Е	1.75 ± 0.10	Т	$0.30 \pm 0.10$	T1	Max. 0.1	K0	$0.90 \pm 0.20$

STE4527*4W0-series							
W	$24.00 \pm 0.30$	P0	$4.00 \pm 0.10$	Р	12.00 ± 0.10	P2	$2.00 \pm 0.10$
A0	$7.50 \pm 0.20$	B0	12.00 ± 0.20	D0	1.50 ± 0.10	F	11.50 ± 0.10
Е	1.75 ± 0.10	Т	$0.30 \pm 0.10$	T1	Max. 0.1	K0	$0.90 \pm 0.20$

10-3 密封膠膜剝離強度要求 / Peeling Strength of Seal Tape

F = 剝離強度: 0.1 - 1.0N (10 - 100gf)

F = Peeling Strength: 0.1 - 1.0N (10 - 100gf)



### 11. 其他 / OTHERS

- 11-1 如果在使用中有超出本規格書的要求,必須經由雙方協商確認. / In the event that an impropriety is found beyond this specification , it shall be fixed by mutual agreement between the parties.
- 11-2 如果本規格書有不適當的情況,必須通過雙方協商並由本公司修改. / In the event that an impropriety is found in this specification , Juneway Electronic Technology Co., Ltd. shall amend it by mutual agreement between the parties.