

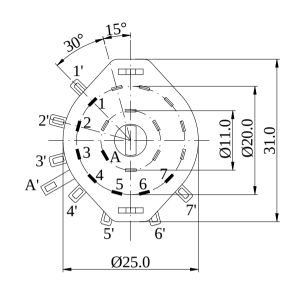
松暉電機工業股份有限公司 SONG HUEI ELECTRIC CO., LTD. 佛山市松暉電機科技有限公司 FOSHAN SONG HUEI ELECTRIC CO., LTD.

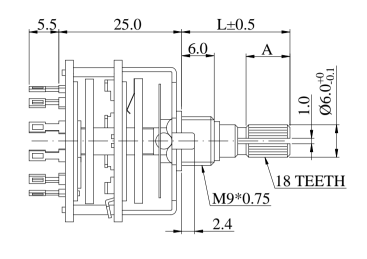
	—————————————————————————————————————	发事項 General		
項目 Item	測試條件 Test	Conditions	規格 Performance	
使用溫度範圍	-10 °C ~ +70 °C			
Operating temperature 標準測試環境為溫度 5 ~ 35 ℃ 及				
医生例試験場例価度 5~35 C 及 Standard test conditions shall be 5~		5 % RH in humidity.		
如有判定上的疑慮,測試應該 20	•			
Should any doubt arise in judgment				
	電氣特性 El	lectrical Characteristics		
項目 Item	測試條件 Test	Conditions	規格 Performance	
定格電力 Rating	開關所能承受的最大的電壓 The switch can take maximum		AC 125 V 0.3 A	
接觸電阻 Contact resistance	使用 1 KHz ± 200 Hz (最大 A 壓降法測試。 Shall be measured at 1 KHz ± 50 mA) or 5 V DC, 1 A by a		Less than 50 mΩ 小於 50 mΩ	
绝缘阻抗 Insulation resistance	施加 500 V 之直流電壓,測測試位置: 端子和軸心間。 Shall be measured by applyin terminals and between the terminute ± 5 sec.	g 500 V DC, between all minal and the frame for 1	More than 100 MΩ 大於 100 MΩ	
耐電壓 Withstand voltage	施加 500 V 之交流電壓,測測試位置: 端子和外殼、端 Applying 500 V AC measure Applied position: between ter terminal and shaft.	岩子和軸心間。 for 1 minute. minal and frame between	不可有損傷、電弧、絕緣破壞 Without damage to parts arcing or breakdown.	
	機械特性 Me	echanical Characteristics		
項目 Item	測試條件 Test	Conditions	規格 Performance	
作動力 Operating force	旋轉速度: 30°/秒 操作位置: 軸心前端 5 mm Rotation speed: 30°/sec. Operating position: 5 mm fro		$1.0 \pm 0.5 \text{ kgf.cm}$	
	測試時間:旋轉至開關起始		7 Kgf.cm max	
Shaft stopper strength	Test duration: switch rotate		小於 7 Kgf.cm	
軸推拉強度 Push-pull strength of shaft	測試時間:使用推力10秒 測試點及方向:測試點為軸 Apply torsion force for bushin Test duration: 10 sec. of pus immediately followed by 20 s force should be applied. Test p direction: the strength should the top end of the shaft in axia	发立即再使用拉力 20 秒。 I心頂部,方向為軸向。 ng matching nut. h force sec. of pull point and d be applied to al direction.	8 Kgf.cm max 小於 8 Kgf.cm	
焊錫耐熱性 Soldering heat resistance	※DIP焊錫條件: Condition 1.清潔焊錫處理時,請確保在 1.Soldering shall be certified 預熱溫度 Preheat temperature 焊錫溫度 Solder sotemnerature 手焊溫度 Manual solder temperature 2.以上工程 1 次通過即可。 2.Please use the above proces	下列條件下作業: with following condition. 印刷基板之 RV 固定面温度100 $^{\circ}$ 以下, $^{\circ}$ 分鐘以內。 1.Surface temperature of mounting side $^{\circ}$ 100 $^{\circ}$ max $^{\circ}$ 260 $^{\circ}$	端子不可有接觸不良或明顯鬆動。 Without excessive looseness of terminals and failure contact.	

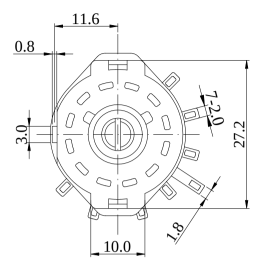


松暉電機工業股份有限公司 SONG HUEI ELECTRIC CO., LTD. 佛山市松暉電機科技有限公司 FOSHAN SONG HUEI ELECTRIC CO., LTD.

耐久特性 Durability							
項目 Item	測試條件 Test Conditions	規格 Performance					
操作壽命 (無負載) Operating life (Under no load)	10,000 個週期,運行期間不間斷,運行速度每分鐘 9 ~ 12次。 10,000 cycles of operating shall be performed continuously at a rate of 9 ~ 12 cycles per minute without load. After operating life test, shall be in accordance with the following specifications.	接觸阻抗小於 $200~\text{m}\Omega$ 。 絕緣電阻大於 $50~\text{M}\Omega$ 。 耐電壓 $250~\text{V}$ AC 測試一分鐘 操作力不超出 $+10~\text{\%}\sim$ $-30~\text{\%}$ 初始力。 To contact resistance: Less than $200~\text{m}\Omega$. Insulation resistance: More than $50~\text{M}\Omega$. Withstand voltage: $250~\text{V}$ AC per 1 minute. Operating force: Less than $+10~\text{\%}\sim$ $-30~\text{\%}$ for initial operating force.					
操作壽命 (負載) Operating life (Under load)	10,000個週期,運行期間不間斷,運行速度每分鐘 9~12次,使用 AC 125 V 0.3 A 的負載進行。10,000 cycles of operating shall be performed continuously at a rate of 9~12 cycles per minute with resistive load of AC 125 V 0.3 A. After operating life test, shall be in accordance with the following specifications.	接觸阻抗小於 $500~\text{m}\Omega$ 。 絕緣電阻大於 $50~\text{M}\Omega$ 。 耐電壓 $250~\text{V}$ AC 測試一分鐘 操作力不超出 $+10~\text{\%}\sim$ $-30~\text{\%}$ 初始力。 To contact resistance: Less than $500~\text{m}\Omega$. Insulation resistance: More than $50~\text{M}\Omega$. Withstand voltage: $250~\text{V}$ AC per 1 minute. Operating force: Less than $+10~\text{\%}\sim$ $-30~\text{\%}$ for initial operating force.					
耐候性 Weather Performance							
項目 Item	測試條件 Test Conditions	規格 Performance					
濕度測試 Humidity test	使用溫度 40 ± 2 °C,濕度 $90\sim95$ % RH 的測試條件 240 小時後,放置在常溫下一小時後進行測試。 Testing potentiometers been placed at 40 ± 2 °C and $90\sim95$ %RH for 240 hours in anormal ambient condition for an hour. Then to be measured within an hour.	不小於 50 MΩ。					
高溫測試 Heat test	使用溫度 70 ± 2 $\mathbb C$ 的測試條件 16 小時後,放置在常溫下一小時後進行測試。 Testing potentiometers been placed at 70 ± 2 $\mathbb C$ in temperature for 16 hours in anormal ambient condition for an hour. Then to be measured within an hour.	耐電壓測試:使用 AC 250 V 電壓,測試一分鐘,不可有損傷、電弧、絕緣破壞,其他規格要求變化小於±20 %。 Through the above tests, the product can achieve insulation resistance: More than 50 MΩ at 500 V DC.withstand voltage: for 1 minute or more at 250 V AC, without damage to parts					
低溫特性 Cold test	使用溫度 -10 ± 2 $^{\circ}$ 的測試條件 16 小時後,放置在常溫下一小時後進行測試。 Testing potentiometers been placed at -10 ± 2 $^{\circ}$ in temperature for 16 hours in anormal ambient condition for an hour. Then to be measured within an hour.	arcing or breakdown.other requirements change less than \pm 20 %.					

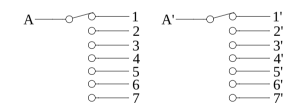






SHAFT SHOW IN **FULL C.C.W POSITION**

CIRCUIT



NO.

						Non notation tolerance			
L=	15	20	25			< 10	±0.3		
A=	5.5	8.5	12			10 ~ 100	±0.5		
choose						> 100	±0.8		

SONG HUEI ELECTRIC CO., LTD. FOSHAN SONG HUEI ELECTRIC CO., LTD. Approval Ch

ecked	廠長
	2019-01-09
	鄧記穩

R&D 2019-01-09 Projected

R&D
2019-01-09
何鸿根

UNIT	mm	SCALE	1.5:1	- 4
VERSION	1.1	DATE	2016.01.21	IS
DRAWING	RS25-059	(

MODEL: RSL25-2-2-7(KC)/LAL/0081

					l	l				_
/										
Δ.	<u>3</u>									
<i>L</i>	2\									
Z	î	整理图元						何鸿根	2019. 0	l. (
ISS	HE	CII	RIE	СТ				NAME	DAT	T

RECORD

Shaft Types 軸型:

