

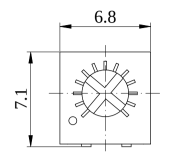
## 松暉電機工業股份有限公司 SONG HUEI ELECTRIC CO., LTD. 佛山市松暉電機科技有限公司 FOSHAN SONG HUEI ELECTRIC CO., LTD.

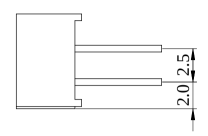
電氣特性 Electrical Characteristics				
總阻值 (R)	$10 \Omega \sim 1 M\Omega$			
Total resistance	10 32 1 1432			
總阻值容許誤差 Total resistance tolerance	± 10 %			
阻值線性				
Resistance taper	В			
摺動雜音	I 4 150 V			
Sliding noise	Less than 150 mV			
殘留阻值	$R < 1 \text{ K}\Omega$ : Less than $10 \Omega$			
Residual resistance	$R \geqslant 1 \text{ K}\Omega$ : Less than 1 % of total resistance value			
定格電力	0.25 W / 70 °C ; 0 W / 125 °C			
Rated power (W)				
環境溫度範圍 Temperature range	-55°C ~ 125°C $\phi$ Rated power %  100  80  40  20  40  60  70  80  100  120  125  同國温度 (°C )			
額定電壓 Rated voltage (V)	E=√P*R E: Rated voltage 額定電壓 (V) P: Power rating 額定電力 (W) R: Nominal total resistance 公稱全阻抗值 (Ω) 當額定電壓超過最高使用電壓的時候,最高使用電壓即為額定電壓。 When the rated voltage exceeds the maximum operating voltage,the maximum operating voltage shall be the rated voltage.			
最高使用電壓 Max operating voltage	AC 250 V			
絕緣阻抗 Insulation resistance	More than 100 M $\Omega$ at DC 500 V			
回轉角度 Adjustable angle 愛四內在後數	260 °± 10 °			
電阻溫度係數 Resistance temperature coefficient 耐電壓	100 ppm / ℃			
IN 电型 Withstand voltage	1 minute at AC 600 V			
vvinistana voitage	機械特性 Mechanical Characteristics			
項目 Item	測試條件 Test Conditions	規格 Performance		
操作力矩				
Rotational torque	-55 °C ~ 125 °C	30 ~ 200 gf.cm		
止檔強度 Shaft stopper strength	將主軸轉到起點或終點處,施加力矩 1 Kgf.Cm (0.1 N.m),保持 15 秒鐘 The shaft shall be rotated to one end or the other end with pull torque 1 Kgf.cm (0.1 N.m) for 15 seconds.	操作部和關聯部沒有變形損壞。 Without deformation or breads in the operating part and contact part.		
端子強度 Strength of terminals	於端子尖端各方向施加 500 gf (5 N) 之力,保持 1 秒鐘。 When 500 gf (5 N) are weighted on top of terminal in every direction for 1 seconds.	無端子鬆動損壞,端子基板破裂等。 Loose stable of terminal and damage on stator board should not exist.		
焊接性能 Solder ability	焊接溫度: $240 \pm 5$ °C Soldering temperature: $240 \pm 5$ °C 浸漬時間: $3 \pm 0.5$ seconds Dipping time: $3 \pm 0.5$ seconds	除切割面外,75%以上浸焊部位被焊料覆蓋。 More than 75% of the dipping part shall be covered by solder, excluding the cutting surface.		
耐焊接 Soldering heat test	260 °C $\pm$ 5 °C for DIP soldering in 3 seconds 350 °C $\pm$ 5 °C for manual soldering in 3 seconds	無端子鬆動損壞,端子基板破裂等。 Loose stable of terminal and damage on stator board should not exist.		

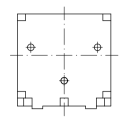


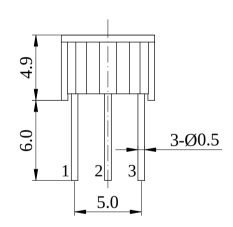
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	耐候性 Weather Performance				
項目 Item	測試條件 Test Conditions	規格 Performance			
耐濕度 Humidity test	置於溫度 $40\pm2$ °C,溼度 $90\sim95$ % RH,500 小時後,放於正常環境下 1 小時,然後 1 小時內測試。 Testing switch being kept in the conditions at $40\pm2$ °C and $90\sim95$ % RH for 500 hours in a normal ambient condition for 1 hour. then to be measured within 1 hour.	絕緣電阻在 10 MΩ 以上,DC 500 V,耐壓 AC 600 V 持續1分鐘,操作力矩變化在±30%之內,各部位無損壞,無機械性能異常。電阻變化±10%以內。Insulation resistance is more than 10 MΩ under DC 500 V, and also withstand voltage AC 600 V for 1 minute. The operating torque shall be within ±30% of initial value, and every parts should not			
耐熱性 Heat test	置於溫度 $125 \pm 2$ $\mathbb{C}$ , $500$ 小時後,放於正常環境下 $1$ 小時,然後 $1$ 小時內測試。 Testing switch being kept in the conditions at $125 \pm 2$ $\mathbb{C}$ for $500$ hours and then in a normal ambient condition for $1$ hour. Then to be measured within $1$ hour.				
低溫特性 Cold test	置於溫度 -55 ± 2 $^{\circ}$ C,500 小時後,放於正常環境下 1 小時,然後 1 小時內測試。 Testing switch being kept in the conditions at -55 ± 2 $^{\circ}$ C for 500 hours and then in a normal ambient condition for 1 hour. then to be measured within 1 hour.	defected in appearance and mechanical performance. The resistance change shall be within $\pm$ 10 %.			
	耐久性 Durability				
項目 Item	測試條件 Test Conditions	規格 Performance			
壽命 (無負荷) Life test (Without load)	無負荷狀態連續測試,速度為 $6 \sim 10$ 回 / 分,總次數 200 次。 200 cycles of operation shall be performed continuously at the rate of $6 \sim 10$ cycles / minute without load.	絕緣電阻在 $10~M\Omega$ 以上,DC $500~V$ ,耐壓 AC $600~V$ 持續 $1~$ 分鐘,操作力矩變化在 $\pm~30~\%$ 之內,各部位無損壞,無機械性能異常。 Insulation resistance is more than $10~M\Omega$ under DC $500~V$ , and also withstand voltage AC $600~V$ for $1~$ minute. The operating torque shall be within $\pm~30~\%$ of initial value, and every parts should not defected in appearance and mechanical performance.			



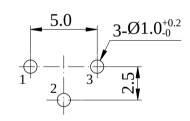


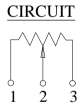




## Mounting Hole

NO.





	Non notation tolerance			
	< 10	±0.3		
	10 ~ 100	±0.5		
	> 100	±0.8		

## SONG HUEI ELECTRIC CO., LTD. FOSHAN SONG HUEI ELECTRIC CO., LTD.

Checked

Projected

R&D
2018-12-18
何鸿根

UNIT	mm SC.		3:1	
VERSION	1.1	DATE	2017.09.26	
DRAWING	3362-029			

MODEL: 3362R/0184

			> 100	±0.8
	4			
	3			
	2			
	$\triangle$	整理图元	何鸿根	2018. 12. 18
í	ISSUE	SUBJECT	NAME	DATE

R&D 2018-12-18

Approval

廠長 2018-12-18

**RECORD**