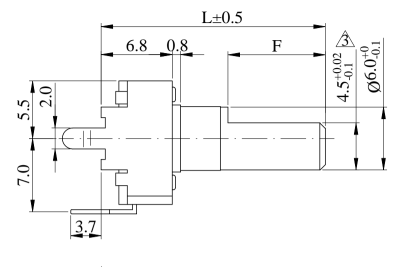
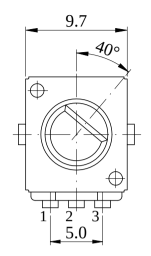
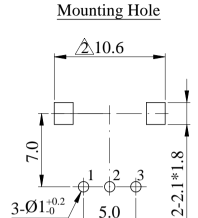


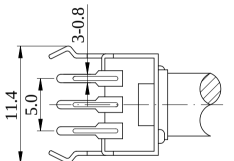
松暉電機工業股份有限公司 SONG HUEI ELECTRIC CO., LTD. 佛山市松暉電機科技有限公司 FOSHAN SONG HUEI ELECTRIC CO., LTD.

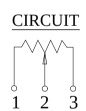
一般事項 General								
使用溫度範圍 Operating temperature	-10 °C ~ +70 °C							
手工焊接 Manual soldering	300 ℃ max 3 sec							
	電氣特性 Electrical Characteristics							
總阻值 (R) Total resistance	500 Ω ~1MΩ							
總阻值容許誤差 Total resistance tolerance	±20 % (Lesss than 500 Ω and $$ More than 1 $M\Omega\pm30$ %)							
阻值線性 Resistance taper	$A \square B \square C \square$							
摺動雜音 Sliding noise	Less than 80 mV							
殘留阻值 Residual resistance	Less than 20 Ω							
定格電力 Rated power (W)	0.05 W							
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 50 V DC 20 V							
絕緣阻抗 Insulation resistance	More than $100~\text{M}\Omega$ at DC $250~\text{V}$							
耐電壓 Withstand voltage	1 minute at AC 250 V							
	機械特性 Mechanical Characteristics							
全回轉角度 Total rotational angle	280 ° ± 10 °							
全回扭力 Rotational torque	$10 \sim 80 \text{ gf.cm}$							
C.C 扭力 C.C torque	\square 30 ~ 150 gf.cm							
全回轉止強度 Rotational stopper strength	3 Kgf.cm max							
軸推拉強度 Shaft push-pull strength	5 Kgf max							
回轉壽命 Rotational life	15,000 cycles							











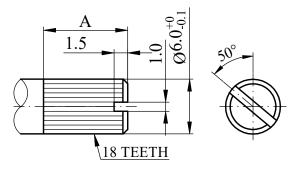
SHAFT SHOWN IN FULL C.C.W POSITION

								Non notation	tolerance
L	=	15	,	20	25	30	35	< 10	±0.3
F	=	6		7	12	12	12	10 ~ 100	±0.5
choo	se							> 100	±0.8
		•							

取消PH 何鸿根 2018.12.21 <u>\$</u> SONG HUEI ELECTRIC CO., LTD. FOSHAN SONG HUEI ELECTRIC CO., LTD. MODEL: R0904N(F) 何鸿根 2018.04.26 图元整理 5 4. 5+0.1改4. 5+0.02 何鸿根 2018.01.11 Approval Checked Projected **UNIT SCALE** 3:1 mm 11更改为10.6 邝俊华 2016.6.8 廠長 R&D R&D 2018-12-21 2018-12-21 2018-12-21 1.5 **DATE** 2012.02.21 **VERSION ISSUE SUBJECT** NAME DATE 鄧記穩 何鸿根 DRAWING **RECORD** R09N-003 NO.

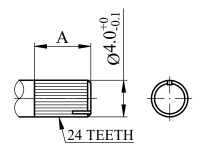
Shaft Types 軸型:

KC-Type



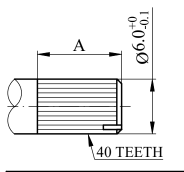
L=	15	20	25	30	35
A=	7	7	7	7	7

KS-Type



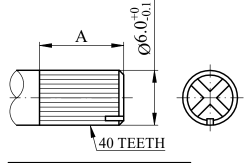
L=	15	20	25
A=	7	7	7

KQ-Type



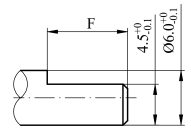
L=	15	20	25	30	35
A=	6	7	7	7	7

KT-Type



L=	9	15	20	25
A=	ı	6	7	7

F-Type



L=	15	20	25	30	35
F=	6	7	12	12	12