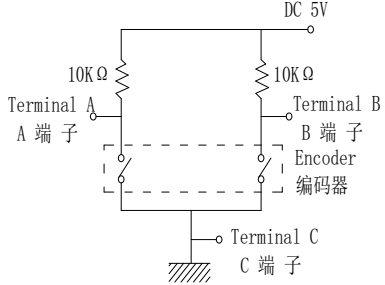
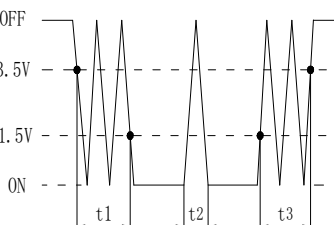
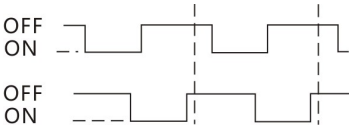




ISO 9001 國際品質認證
ISO 9001 CERTIFICATE

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.

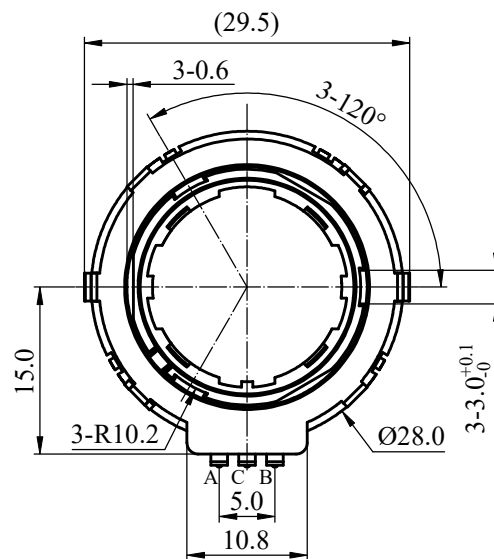
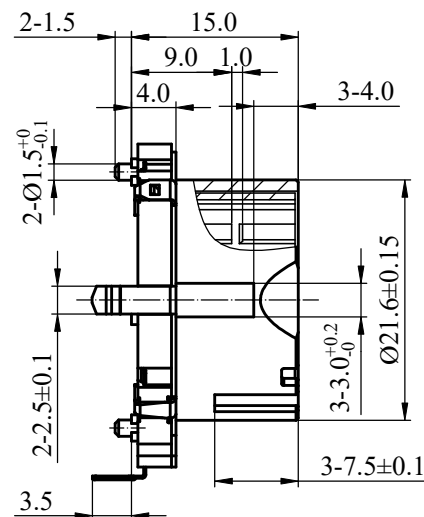
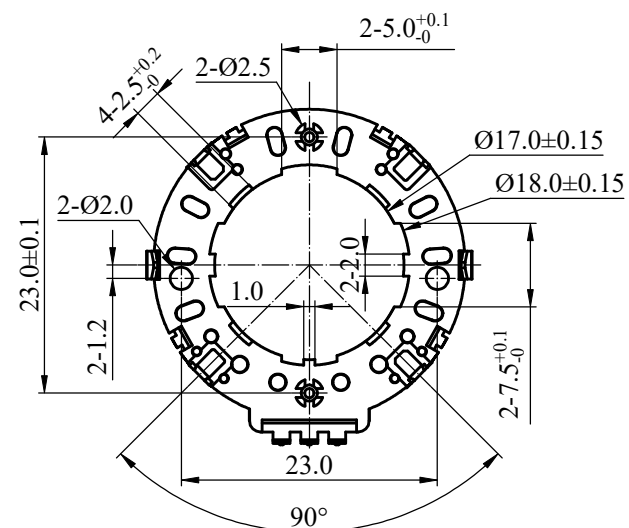
一般事項 General	
使用溫度範圍 Operating temperature	-30 °C ~ 80 °C
儲存溫度 Storage temperature	-40 °C ~ 85 °C
電氣特性 Electrical Characteristics	
額定功率 Power rating	DC 5 V 0.5 mA
絕緣阻抗 Insulation resistance	≥ 100 MΩ at DC 250 V
耐電壓 Withstand voltage	For 1 minute or more (at AC 300 V)
滑動雜訊 Sliding noise	t1, t3 ≤ 3 mS, t2 ≤ 2 mS (Test conditions 測試條件: 360 ° / S) Using the C / R filter circuit is recommended 建議使用 C / R 濾波電路  
分解能力 Resolution	15 pulses / 360 ° for each phase 每相 15 脈衝 / 360 °
相位差 Phase difference	△ T = 0.25 ± 0.17 T
輸出信號和旋轉方向 Output signal and rotational direction	順時針方向 A Signal C.W direction B Signal 
機械特性 Mechanical Characteristics	
全回轉角度 Total rotational angle	360 °
全回力矩 Rotational torque	50 ~ 250 gf.cm
定位點數及位置 Number and position detent	30 detents (Step angle: 12 ° ± 2 °)
軸的回轉方向 Shaft in playarotational wobble	5° max
回轉壽命 Rotational life	30,000 cycles at a speed of 600 cycles / per hour 每小時 600 圈的速度測試
焊錫耐熱性 Resistance to soldering heat	手焊: 300 °C 以下, 3 秒以內. 自動或半自動機台焊錫條件: 預熱:基板表面溫度 100 °C 以下, 時間 1 分以內, 過錫爐: 230 ± 5 °C 3秒 ± 0.5 秒 Manual soldering: less than 300 °C and within 3 seconds. For automated or semi-automated soldering equipments: Preheating: surface temperature of board: less than 100 °C and within 1 min. Auto soldering: 230 ± 5 °C 3S ± 0.5S .
耐濕性 Rotstional heat	溫度 40 ± 2 °C, 濕度 90 ~ 95% 的恒溫恒濕槽中放置 96 ± 4 小時後, 在常溫、常濕中放置 1.5 小時後測試。 The encoder shall be stored at temperature of 40 ± 2 °C with relative humidity of 90% to 95% for 96 ± 4H satisfied.in a thermostatic chamber.And the encoder shall be subjected to standard atmospheric conditions for 1.5H,After which measurements shall be made.



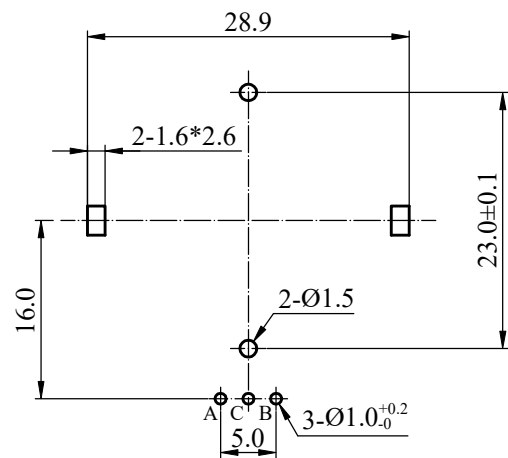
ISO 9001 國際品質認證
ISO 9001 CERTIFICATE

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.

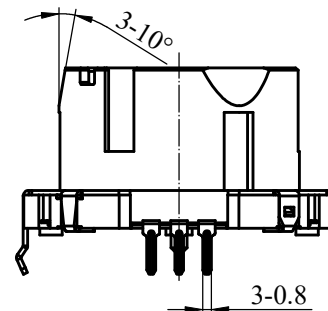
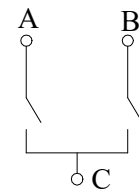
耐热性 Damp heat	温度 $85 \pm 3^{\circ}\text{C}$ 的恒温箱中放置 96 ± 4 小时后,在常温、常湿中放置1.5小时后测试。 The encoder shall be stored at temperature of $85 \pm 3^{\circ}\text{C}$ for $96 \pm 4\text{H}$ satisfied.in a thermostatic chamber.And the encoder shall be subjected to standard atmospheric conditions for 1.5H,After which measurements shall be made.
低温特性 Cold	温度 $-40 \pm 3^{\circ}\text{C}$ 的恒温箱中放置 96 ± 4 小时 后,在常温、常湿中放置1.5小时后测试。 The encoder shall be stored at temperature of $-40 \pm 3^{\circ}\text{C}$ for $96 \pm 4\text{H}$ satisfied.in a thermostatic chamber.And the encoder shall be subjected to standard atmospheric conditions for 1.5H,After which measurements shall be made.



Mounting Hole



CIRCUIT



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



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

MODEL: EC028-001/0496



图元整理

何鸿根 2019.11.13

Approval



Checked



Projected



UNIT

mm

SCALE

1.5:1

VERSION

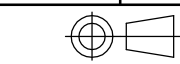
1.1

DATE

2015.05.21

DRAWING NO.

ED-059



ISSUE

SUBJECT

NAME DATE

RECORD