

9形エンコーダ 9mm SIZE ENCODERS

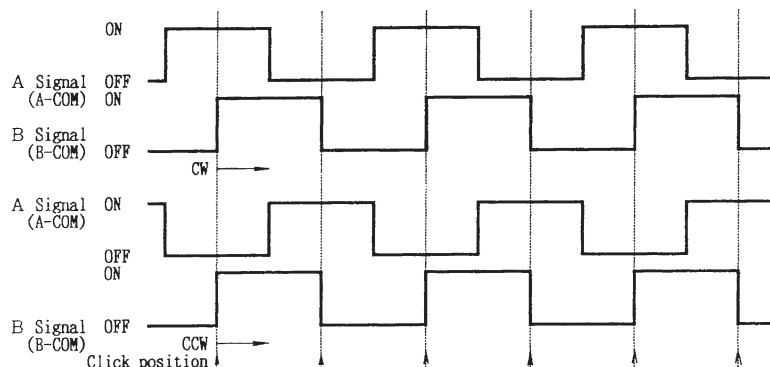
RoHS 指令対応 RoHS compliant

仕様

- 定格電圧 DC5V
- 定格電流 1mA
- 最大使用電流 2.5mA
- チャタリング 10ms以下
- 接触抵抗 200Ω以下
- 出力信号 Out put Signals

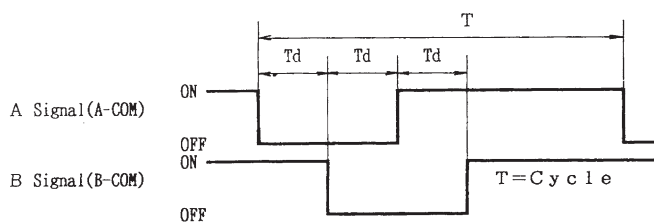
Specifications

- Voltage rating DC 5V
- Current rating 1 mA
- Maximum Operating Current 2.5mA
- Chattering 10ms Max.
- Contact resistance 200Ω Max.



- 分解能 10パルス
- クリック数 20点
クリック位置ではA-COM間はON又はOFF。
クリック位置ではB-COM間はON又はOFF規定せず。
- 位相差 $T_d = T/4 \pm T/6$

- Resolution 10 Pulses
- Detent point 20 Detents
A-COM ON or OFF
B-COM: Non provisions
- Phase difference $T_d = T/4 \pm T/6$

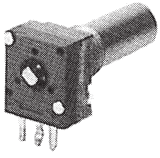
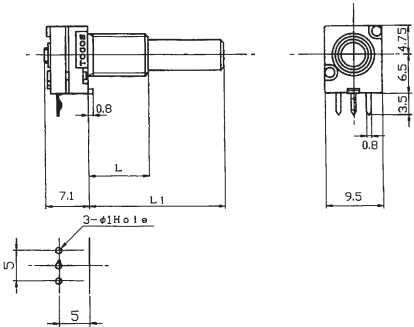


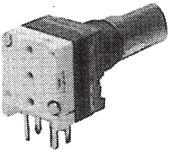
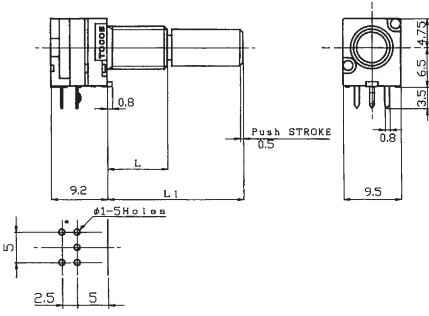

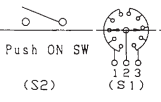
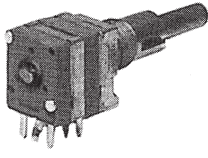
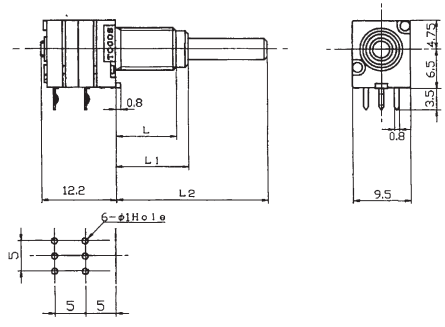


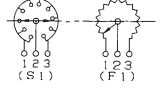
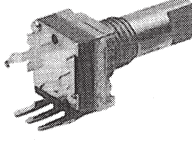
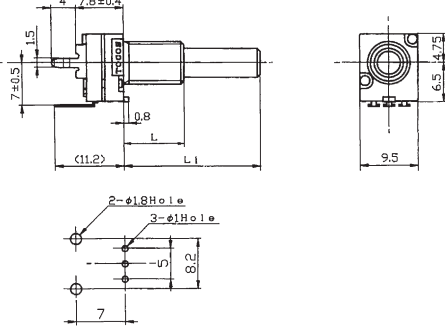


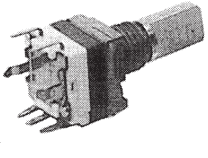
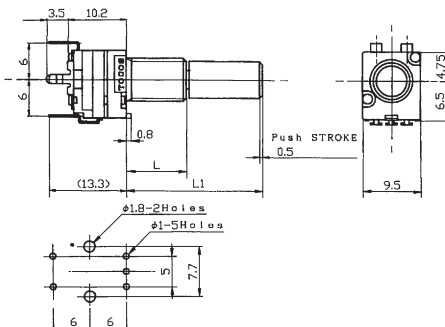



- デューティ比 50%±15% (18°±5.4°)
- 切換角度 18°±3°
- 回転寿命 50,000サイクル
- 回転トルク 2~24.5mN・m 0~+70°C
(20~250gf・cm)
49.1mN・m以下 0~-20°C
(500gf・cm以下)
- その他の仕様はTP96シリーズによる。

- Duty Ratio 50%±15%(18°±5.4°)
- Change-Over angle 18°±3°
- Rotational Life 50,000 cycles
- Rotational torque 2 to 24.5mN・m 0 to +70°C
(20 to 250gf・cm)
49.1mN・m Max. 0 to -20°C
(500gf・cm Max.)
- Please refer to TP9 Series for other specification items

9形エンコーダ 9mm SIZE ENCODERS

(Unit : mm)

<p>製品名 Model</p>	<p>外形図 Outline Drawing</p>	<p>特長・個別仕様 Features/Individual Specifications</p>
<p>1軸1連 Single unit, Single shaft TP9ON00E20</p> 		 <p>360° rotation, single unit</p> 
<p>1軸1連PUSH-On SW付 Single unit, Single shaft with Push-On SW TP9ON00AE20</p> 		 <p>360° rotation, single unit with Push-ON SW</p> 
<p>2軸2連 Dual unit, Dual shaft TP96D96E20</p> 		 <p>300° rotation, single unit</p>  <p>360° rotation, single unit</p> 
<p>1軸1連 Single unit, Single shaft RH9ON74E20</p> 		 <p>360° rotation, single unit</p> 
<p>1軸1連Push-On SW付 Single unit, Single shaft with Push-On SW RH9ON74AE20</p> 		 <p>360° rotation, single unit with Push-ON SW</p> 