

## 11mm Size Self-Return Rotary Switch



### ◆ FEATURE

- With self-return rotary switch and push-on switch.

### ◆ APPLICATIONS

- Automotive electronic equipment controls.
- Most suitable for all controls of compact and low profile electronic equipment.
- Hi-Fi, CD, DVD players, Mixer, volume, tone and title search controls.
- TV/monitor OSD setting.

### ◆ COMMON SPECIFICATIONS

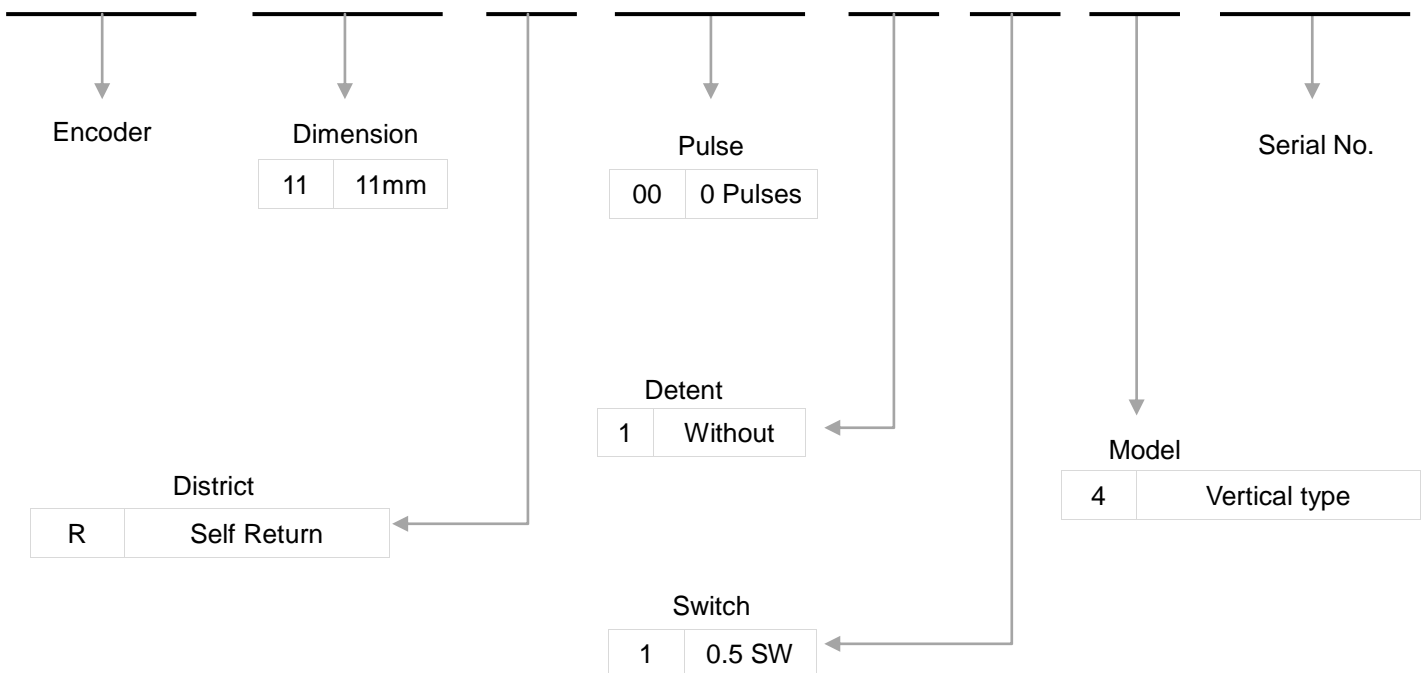
Rating	ChangeOver Angle	Contact resistance	Insulation resistance	Dielectric strength	Torque (gf.cm)	Rotational life (cycle)
DC 5V 10 mA	20~40°	100mΩ	250V DC 100MΩ MIN	300V AC 1 min	200±100	15,000

### ◆ SWITCH SPECIFICATIONS


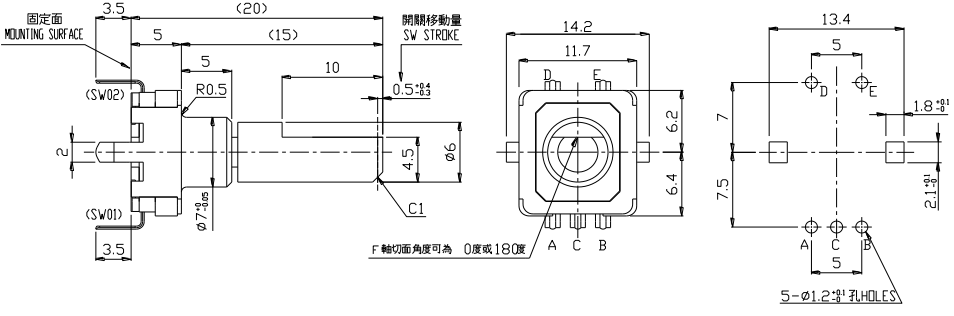

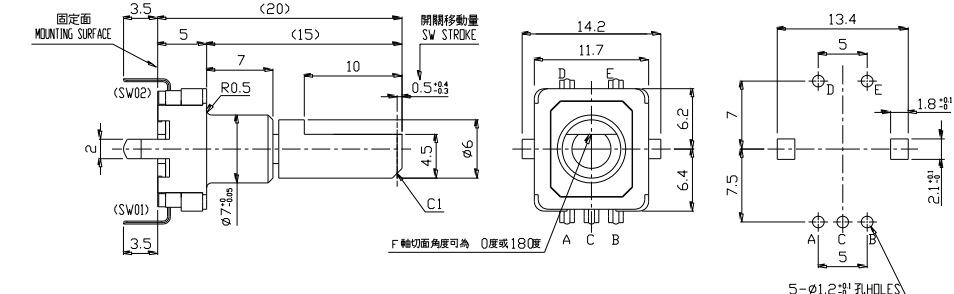
Rating	Contact resistance	Insulation resistance	Dielectric strength	Contact arrangement	Travel of switch (mm)	Operating force (gf)	Operating life(cycle)
DC 5V 10 mA	100 mΩ	250V DC 100MΩ MIN	300V AC 1 min	PUSH ON	0.5	350±100	20,000

### ◆ PRODUCT NUMBERING SYSTEM

D	C	1	1	R	0	0	1	1	4	0	1
---	---	---	---	---	---	---	---	---	---	---	---



DIMENSION Unit : mm

Model	0.5mm Switch Stroke
<p><b>DC11R001140-</b> with push on switch -0.5SW vertical type (bushing length : 5)</p> 	 <p>Technical drawing showing dimensions for the DC11R001140- switch with a 5mm bushing. Key dimensions include: mounting surface offset (3.5), total width (20), switch stroke (15), and bushing length (5). The drawing also shows terminal positions (A, B, C, D, E) and a note: "F 軸切面角度可為 0度或180度".</p>
<p><b>DC11R001140-</b> with push on switch -0.5SW vertical type (bushing length : 7)</p> 	 <p>Technical drawing showing dimensions for the DC11R001140- switch with a 7mm bushing. Key dimensions include: mounting surface offset (3.5), total width (20), switch stroke (15), and bushing length (7). The drawing also shows terminal positions (A, B, C, D, E) and a note: "F 軸切面角度可為 0度或180度".</p>