

Rotary Switch

RCL 202 SERIES



適用於：

1. 多迴路、多接點的切換選擇
2. 各類儀器設備
3. 軍民用通訊器材

特性：

1. 防潮、防塵功能
2. 鍍金處理，可耐久置
3. 體積小，耐電流大(1A)
4. 採用耐高溫塑膠材質，熱變形溫度超過 $350\pm 10^{\circ}\text{C}$ 3 sec

APPLICABLE TO :

1. Switching selection with multi-position and multi-pole.
2. For general instrument and equipment use.
3. For military and civilian tele-communication equipment use.

CHARACTERISTIC :

1. With dust prevent and moisture prevent functions.
2. Gold-plating terminal and contactor for long time use.
3. Small size with direct current 1A.
4. Resistance to soldering heat: $350\pm 10^{\circ}\text{C}$ 3 sec.

特性規格 SPECIFICATION

項目 ITEM

定 格 RATING	DC 30V 1A
接觸電阻 CONTACT RESISTANCE	20mΩ MAX
絕緣電阻 INSULATION RESISTANCE	DC 500V 100MΩ MIN
耐 電 壓 WITHSTAND VOLTAGE	500V 1 MINUTE
動 作 力 TORQUE	2±1 kg/cm
接觸狀態 TIMING	SHORTING OR NON SHORTING
壽命測試 LIFE TEST	10,000 CYCLES NO LOAD
手焊耐熱溫度 RESISTANCE TO MANUAL SOLDERING HEAT	350±10°C 3 sec

多層式組合開關之層數，迴路數，段數及本體長之互動說明 ILLUSTRATION OF MULTI-SECTION SWITCHES POLE. POSITION AND BODY LENGTH (mm)

層數(1~12) SECTION	迴路數 POLE	段數(2~12) POSITIONS	L (本體長) BODY LENGTH
1	6	2	6 mm
	4	3	
	3	4	
	2	5~6	
	1	7~12	
2	12	2	12 mm
	8	3	
	6	4	
	4	5~6	
3	2	7~12	18 mm
	18	2	
	12	3	
	9	4	
4	6	5~6	24 mm
	3	7~12	
	24	2	
	16	3	
	12	4	
4	8	5~6	24 mm
	4	7~12	

RCL 202 前段組立爆炸圖，具防水設計功能

The explode drawing of construct of shaft with front cover for RCL202, it has water proof design.



