

**date** 05/30/2023

page 1 of 7

## SERIES: RDS1-1065-SMT-67 | DESCRIPTION: ROTARY DIP SWITCH

#### **FEATURES**

- 4, 8, 10, & 16 positions
- surface mount
- IP67







#### **SPECIFICATIONS**

parameter	conditions/description	min	typ	max	units
rated voltage	switching non-switching			42 42	Vdc Vdc
rated current	switching non-switching			150 200	mA mA
withstanding voltage	for 1 minute		250		Vac
contact resistance				80	mΩ
insulation resistance	for 1 minute at 250 Vdc	100			МΩ
operating torque				700	gf*cm
actuator travel	continuous rotation		360		degrees
operating temperature		-40		85	°C
storage temperature		-40		85	°C
life	at 42 Vdc, 150 mA, 15~20 cycles/minute		10,000		steps
flammability rating	see material tables				
RoHS	yes				-
IP level	IP67				

### **PART NUMBER KEY**

RDS1 - XXS - 1065 - SMT - TR - 67

Base Number

No. of Positions:
4 = 4 Positions
8 = 8 Positions

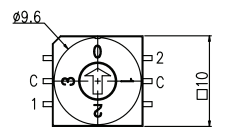
10 = 10 Positions 16 = 16 Positions

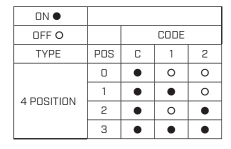
# **MECHANICAL DRAWING (4 POSITION)**

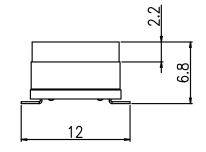
units: mm tolerance: ±0.3 mm unless otherwise specified

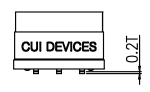


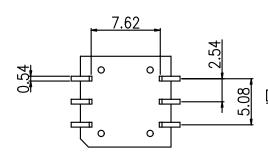
DESCRIPTION	MATERIAL	PLATING/COLOR
actuator	PA66 (UL94V-0)	white
cover	LCP (UL94V-0)	gray
base	LCP (UL94V-0)	gray
terminals	phosphorus bronze	Ni/Au

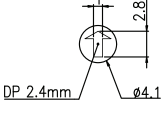




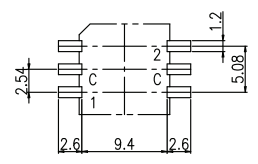








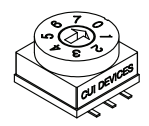
**ACTUATOR** 



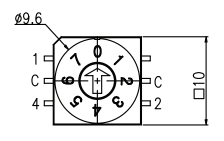
Recommended PCB Layout Top View

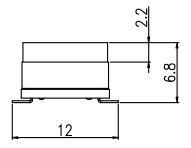
# **MECHANICAL DRAWING (8 POSITION)**

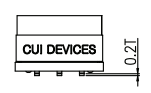
units: mm tolerance: ±0.3 mm unless otherwise specified

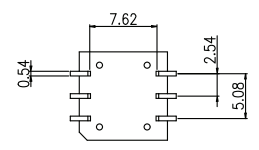


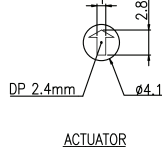
DESCRIPTION	MATERIAL	PLATING/COLOR
actuator	PA66 (UL94V-0)	white
cover	LCP (UL94V-0)	gray
base	LCP (UL94V-0)	gray
terminals	phosphorus bronze	Ni/Au

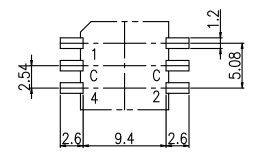












Recommended PCB Layout Top View

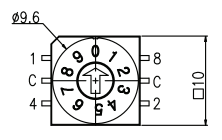
□N ●					
OFF O		CODE			
TYPE	POS	С	1	2	4
	0	•	0	0	0
	1	•	•	0	0
	2	•	0	•	0
8 POSITION	3	•	•	•	0
0 PUSITION	4	•	0	0	•
	5	•	•	0	•
	6	•	0	•	•
	7	•	•	•	•

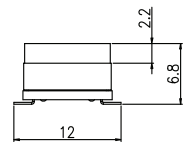
# **MECHANICAL DRAWING (10 POSITION)**

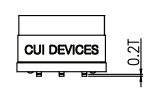
units: mm tolerance: ±0.3 mm unless otherwise specified



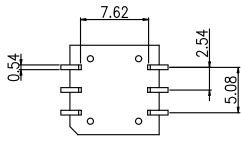
DESCRIPTION	MATERIAL	PLATING/COLOR
actuator	PA66 (UL94V-0)	white
cover	LCP (UL94V-0)	gray
base	LCP (UL94V-0)	gray
terminals	phosphorus bronze	Ni/Au

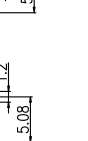




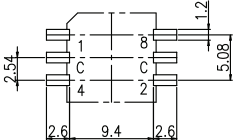


□N ●						
OFF O		CODE				
TYPE	POS	С	1	2	4	8
	0	•	0	0	0	0
	1	•	•	0	0	0
10 POSITION	2	•	0	•	0	0
	3	•	•	•	0	0
	4	•	0	0	•	0
	5	•	•	0	•	0
	6	•	0	•	•	0
	7	•	•	•	•	0
	8	•	0	0	0	•
	9	•	•	0	0	•





DP 2.4mm

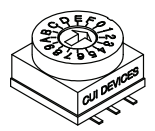


Recommended PCB Layout Top View

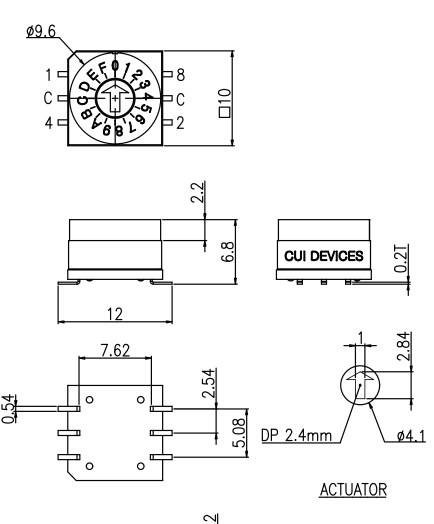
**ACTUATOR** 

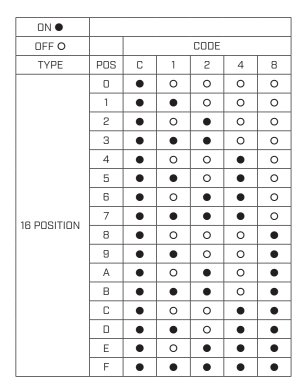
## **MECHANICAL DRAWING (16 POSITION)**

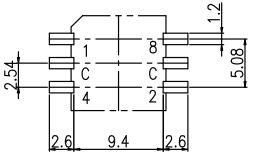
units: mm tolerance: ±0.3 mm unless otherwise specified



DESCRIPTION	MATERIAL	PLATING/COLOR
actuator	PA66 (UL94V-0)	white
cover	LCP (UL94V-0)	gray
base	LCP (UL94V-0)	gray
terminals	phosphorus bronze	Ni/Au



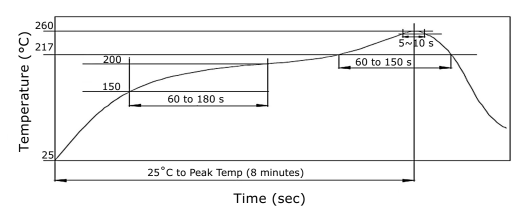




Recommended PCB Layout Top View

### **SOLDERABILITY**

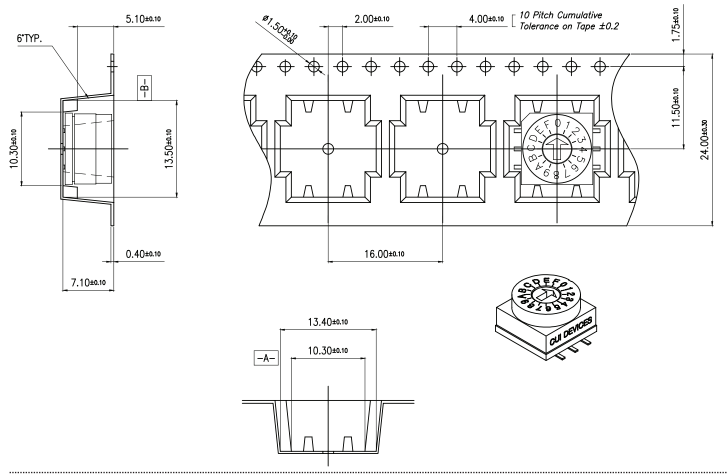
parameter	conditions/description	min	typ	max	units
hand soldering	for maximum 3 seconds			350	°C
reflow soldering				260	°C



#### **PACKAGING**

units: mm

Reel Size: Ø330 mm Reel QTY: 600 pcs per reel



#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	05/30/2023

The revision history provided is for informational purposes only and is believed to be accurate.



CUI Devices offers a one (1) year limited warranty. Complete warranty information is listed on our website.

CUI Devices reserves the right to make changes to the product at any time without notice. Information provided by CUI Devices is believed to be accurate and reliable. However, no responsibility is assumed by CUI Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.