

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







# **SMR-SMRR** 7000C 8000C

Washable

Hyper-Miniature Dip Rotary Switches(7.5mm sq.) (Surface Mount)



**RoHS Compliant** 

#### ■ Features

- 1. Hyper-miniature Size(7.5mm sq.)
  Designed for high density mounting.
- 2. Process Sealed
- 3. Gold Plated Contacts
- 4. Clearly Visible Legends and Position Indicator

#### ■ Specifications

Rating	Considerate in a	Max.	30mA 15VDC			
	Switching	Min.	1μA 20mVDC			
	Non-switching	100m	A 50VDC			
Contact resistance		100m	Ω maximum			
Dielectric strength		250VAC, 60s				
Insulation resistance		1,000MΩ . minimum(100VDC)				
Load life		10,000 steps 30mA 15VDC				
Operating torque		49mN·m (500gf·cm) maximum				
Operating	temperature range	−25~+85°C				
Storage t	emperature range	-40∼+85°C				

# ■ Part Numberring

SMR R

7

0

10

C

1 E

Series code

Terminals

Actuators

Circuits

Number of positions

Structure

Packaging spec

None Gull Wing

R Right angle

7	Screwdriver Actuator
8	Shaft Actuator

0	Real code
1	Complementary code

10	10 positions
16	16 positions

1	Stick-Tube
1E	Taping

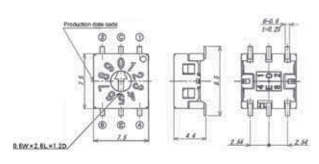
#### ■ Table of Part Numbers

	Actuators		Screwdriver Actuator		Actuator
Terminals Circuit function Positions		Gull Wing	Right Angle	Gull Wing	Right Angle
Dool oo do	10	SMR7010C-1 SMR7010C-1E	SMRR7010C-1 SMRR7010C-1E	★ SMR8010C-1	★ SMRR8010C-1 ★ SMRR8010C-1E
Real code	16	SMR7016C-1 SMR7016C-1E	SMRR7016C-1 SMRR7016C-1E	SMR8016C-1	★ SMRR8016C-1 ★ SMRR8016C-1E
Complementary code	10	SMR7110C-1 SMR7110C-1E	SMRR7110C-1 SMRR7110C-1E	SMR8110C-1	★ SMRR8110C-1 ★ SMRR8110C-1E
	16	SMR7116C-1 SMR7116C-1E	SMRR7116C-1 SMRR7116C-1E	★ SMR8116C-1	★ SMRR8116C-1 ★ SMRR8116C-1E

#### SMR7010C-1(E) SMR7110C-1(E)







Terminal numbers are shown on the bottom of the switch.

#### Real code Actuator color: Yellow Terminal # Part No. Position 2 4 8 0 3 SMR7010C-1(E) 4 SMRR7010C-1(E) 5 6 lacktrianglelacktriangle

Complementary code Actuator color : Red

8

9

Part No.	Position	Terminal #				
Pari No.	FUSILIUIT	1	2	4	8	
	0	•	•	•	•	
	1		•	•	•	
SMR7110C-1(E)	2	•		•	•	
	3					
	4	•	•			
SMRR7110C-1(E)	5		•		•	
	6					
	7					
	8	•	•	•		
	9		•	•		

	l l				
	2	•		•	•
	3			•	
SMR7110C-1(E)	4	•	•		•
SMRR7110C-1(E)	5		•		
	6	•			•
	7				
	8	•		•	
	9			•	
_					

# **SMRR7010C-1(E)** SMRR7110C-1(E)



(Right Angle)



Production date code

0.6W×2.6L×1.2D

Terminal numbers are shown on the bottom of the switch.

5.7

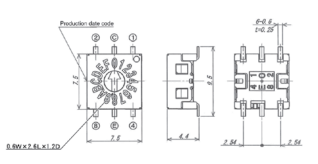
समन्त्रम

5-0.5 t=0.25 A-1.27

#### SMR7016C-1(E) SMR7116C-1(E)



(Gull Wing)



Terminal numbers are shown on the bottom of the switch.

Real code Actuator color: Yellow

Part No.	Position	Terminal #				
Part No.	Position	1	2	4	8	
	0					
	1	•				
	2		•			
	3	•				
	4					
	5	•				
	6		•			
SMR7016C-1(E)	7	•				
SMRR7016C-1(E)	8				•	
	9	•			•	
	Α		•		•	
	В	•			•	
	С				•	
	D	•		•	•	
	Е		•	•	•	
	F	•				

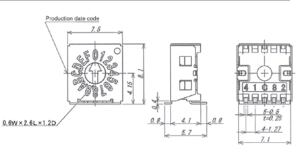
#### Complementary code Actuator color: Red

Part No.	Position	Terminal #				
Part No.		1	2	4	8	
	0		•	•	•	
Part No.  SMR7116C-1(E)  SMRR7116C-1(E)	1		•	•	•	
	2			•	•	
	3			•	•	
	4		•			
	5		•		•	
	6					
SMR7116C-1(E)	7				•	
SMRR7116C-1(E)	8		•	•		
	9		•	•		
	Α			•		
	В			•		
	С	•	•			
	D		•			
	Е	•				
	F					

#### **SMRR7016C-1(E)** SMRR7116C-1(E)



(Right Angle)



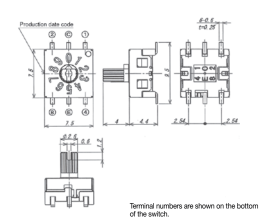


Terminal numbers are shown on the bottom of the switch.

#### SMR8010C-1 SMR8110C-1



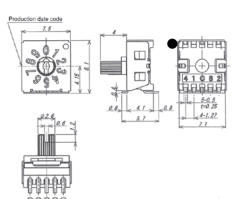
(Gull Wing)



## **SMRR8010C-1(E) SMRR8110C-1(E)**



(Right Angle)

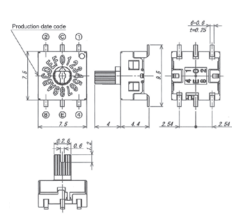


Terminal numbers are shown on the bottom of the switch.

#### SMR8016C-1 SMR8116C-1



(Gull Wing)

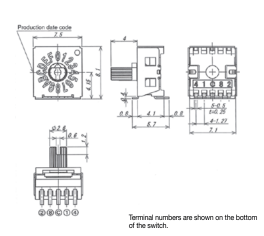


Terminal numbers are shown on the bottom of the switch.

#### **SMRR8016C-1(E) SMRR8116C-1(E)**



(Right Angle)



#### Real code Actuator color: Yellow

Part No.	Position	Terminal #					
	FUSILIUIT	1	2	4	8		
	0						
	1	•					
	2						
	3	•	•				
SMR8010C-1	4			•			
SMRR8010C-1(E)	5	•		•			
	6		•	•			
	7		•	•			
	8				•		
	9	•			•		

#### ■ Complementary code Actuator color : Red

Part No.	Position	Terminal #					
	FUSILIUIT	1	2	4	8		
	0	•	•	•	•		
	1						
SMR8110C-1	2	•		•	•		
	3						
	4	•	•				
SMRR8110C-1(E)	5						
,	6	•					
	7						
	8	•	•	•			
	9		•	•			

#### Actuator color: Yellow Real code

Dort No.	Position	Terminal #			
Part No.		1	2	4	8
SMR8016C-1 SMRR8016C-1(E)	0				
	1	•			
	2		•		
	3	•	•		
	4				
	5	•			
	6				
	7	•	•	•	
	8				
	9	•			•
	Α		•		
	В	•	•		•
	С			•	•
	D	•		•	•
	Е		•		
	F			•	

#### Complementary code Actuator color: Red

Complementary code notation color - rica					
Part No.	Position	Terminal #			
		1	2	4	8
SMR8116C-1 SMRR8116C-1(E)	0	•	•	•	•
	1		•	•	•
	2				•
	3			•	•
	4	•	•		•
	5		•		•
	6	•			•
	7				•
	8	•	•	•	
	9		•	•	
	Α	•		•	
	В				
	С	•	•		
	D		•		
	Е				
	F				

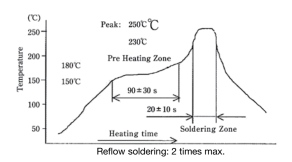
#### ■ PCB Footprints

(Top view)

Terminal style	Gull Wing	Right Angle
Footprint dimensions	5.08	254

## ■ Soldering Specifications

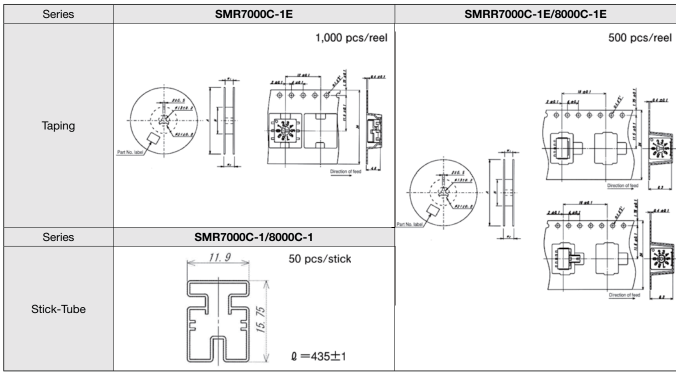
- (1) Manual Soldering 350°C, 3 sec. Max.
- (2) Reflow Peak temperature 255°C (Please refer to the profile below.



#### **■** Flux Cleaning

After soldering, wait until the switches cool down to room temperature (30°C or below) before washing. If the switches are cleaned while still above 30°C, a vacuum will occur which will cause the cleaning solution to be sucked into the switches.

#### ■ Packaging Specifications



- Taping quantity: SMR series 1,000pcs / reel, SMRR series 500pcs/reel. Each reel is packed in a cardboard box.
- Minimum packaging quantity: Stick-Tube 50pcs, Taping 500pcs or 1,000pcs (refer to Packaging Specifications)