DRS-DRR^{7000C}_{8000C}

Washable

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



RoHS Compliant

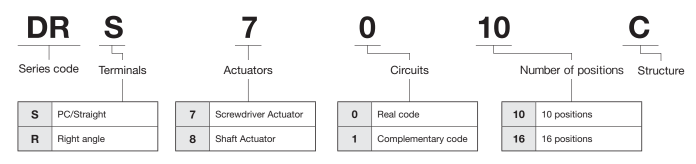
Features -

- **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

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

■ Part Numbering



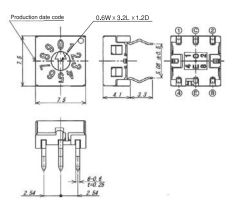
■ able of Part Numbers

	Actuators Screwdriver Actuator		Shaft Actuator		
Circuit function	Terminal style positions	PC Straight	Right-Angle	PC Straight	Right Angle
Deal code	10	DRS7010C	DRR7010C	DRS8010C	★ DRR8010C
Real code	16	DRS7016C	DRR7016C	DRS8016C	DRR8016C
Camanlamantamiaada	10	DRS7110C	DRR7110C	★ DRS8110C	★ DRR8110C
Complementary code	16	DRS7116C	DRR7116C	DRS8116C	★ DRR8116C

DRS7010C DRS7110C



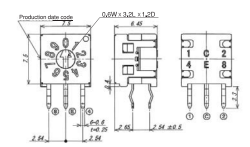
Straight



Terminal numbers are shown on the bottom of the switch.

DRR7010C DRR7110C





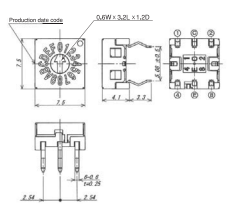
Right Angle

Terminal numbers are shown on the bottom of the switch.

DRS7016C DRS7116C



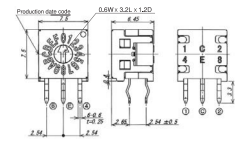
Straight



Terminal numbers are shown on the bottom of the switch

DRR7016C DRR7116C





Right Angle

Terminal numbers are shown on the bottom of the switch.

Real code	Actuator color: Yellow				low
Part No.	Position		Term	inal #	
Part No.	Position	1	2	4	8
	0				
	1				
	2				
	3				
DRS7010C	4				
DRR7010C	5				
	6				
	7				
	8				
	9				

Complementar	v code	Actuator	color	÷	Red
- Complemental	y couc	Actuator	COIOI	•	1100

Position Ter			rminal #		
FUSILIOIT	1	2	4	8	
0					
1					
2					
3					
4	•				
5					
6	•				
7					
8	•				
9					
	0 1 2 3 4 5 6 7 8	1 0 1 2 3 4 5 6 7 8 •	1 2 0 1 2 1 2 3 3 4 0 5 6 7 8 0 0 0	1 2 4 0	

Real code Actuator color: Yellow

Part No.	Position	Terminal #				
Tarrivo.	1 OSILIOI1	1	2	4	8	
	0					
	1					
	2					
	3					
	4					
	5					
	6					
DRS7016C	7					
DRR7016C	8					
	9				•	
	Α					
	В					
	С					
	D				•	
	Е					
	F					

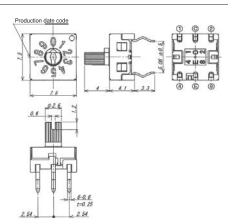
Complementary code Actuator color : Red

Part No.	Position	Terminal #				
i ait No.	FUSILIUIT	1	2	4	8	
	0					
	1					
	2					
	3				•	
	4					
	5				•	
	6					
DRS7116C	7				•	
DRR7116C	8					
	9					
	Α					
	В					
	С					
	D					
	Е	•				
	F					

DRS8010C DRS8110C







Terminal numbers are shown on the bottom of the switch.

Actuator color: Yellow

Complementary	code Ac	tuator co	olor : F	≺ed
		To	rmina	.1 #

Position	No. Position Ter			IIIai #	
	1	2	4	8	
0					
1					
2					
3					
4					
5					
6					
7				•	
8					
9					
	0 1 2 3 4 5 6 7 8	1 0 1 2 3 4 5 6 7 8	1 2 0 1 2 0 1 2 3 4 0 5 6 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 4 0	

Real code

Real code

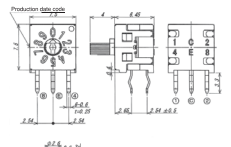
Actuator color: Yellow

Part No.	Position	Terminal #				
i ait ivo.	1 USILIUIT	1	2	4	8	
	0					
	1					
	2					
	3					
	4					
	5			•		
	6					
DRS8016C	7					
DRR8016C	8					
	9					
	Α					
	В					
	С					
	D					
	E			•		
	F					

Part No.		Terminal #				
	Position	1	2	4	8	
	0					
	1					
	2					
	3					
	4					
	5					
	6	•				
DRS8116C	7					
DRR8116C	8	•	•			
	9					
	Α	•		•		
	В					
	С		•			
	D		•			
	Е	•				
	F					

DRR8010C DRR8110C





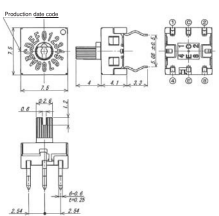
Right Angle

Terminal numbers are shown on the bottom of the switch.

DRS8016C DRS8116C



Straight

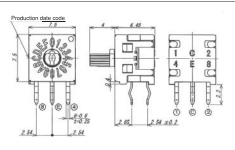


Terminal numbers are shown on the bottom of the switch

DRR8016C DRR8116C



Right Angle





Terminal numbers are shown on the bottom of the switch.

■ PCB Footprints

(Top view)

Terminal style	PC Straight	Right Angle
Footprint dimensions	2.54 ±0.1	2.54 ±0.1

■ Packaging Specifications -

Series	DRS7000C/8000C	DRR7000C/8000C
Stick-Tube Specifications	11. 9 50pcs/stick	50pcs/stick 0 =415±1

* Order in 50 piece increments.

■ Soldering Specifications

- (1) Manual Soldering 350°C, 3 sec. Max
- (2) Wave Soldering Immerse the switch two times for the portion from the front end of terminal to the back side of PCB for 5 to 6 seconds in the 260±3°C soldering pot.

Switch Operation –

Use a screwdriver for setting position of the actuator.

■ 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.