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

Washable

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



RoHS Compliant

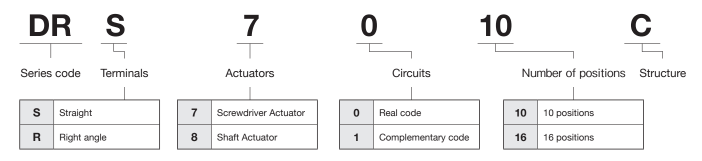
Features -

- 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 -

	Cwitching	Max.	30mA 15VDC			
Rating	Switching	Min.	1μA 20mVDC			
	Non-switching	switching 100mA 50VDC				
Contac	t resistance	sistance 100mΩ maximum				
Dielectr	Dielectric strength		250VAC, 60s			
Insulation	Insulation resistance		MΩ minimum (100VDC)			
Load lif	e	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 -



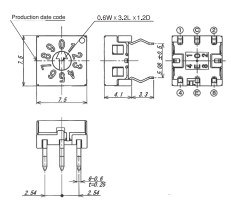
■ 品種一覧表/Table of Part Numbers

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

DRS7010C DRS7110C



Straight



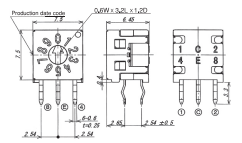
Terminal numbers are shown on the bottom of the switch.

Real code Actuator color: Yellow

Part No.	Position	Terminal #			
Fait No.	FUSILIOIT	1	2	4	8
	0				
	1				
	2				
	3				
DRS7010C	4				
DRR7010C	5				
	6				
	7				
	8				
	9	•			•

DRR7010C DRR7110C





Right Angle

Terminal numbers are shown on the bottom of the switch.

Complementary code Actuator color: Red

Part No.	Position	Terminal #			
	1 03111011	1	2	4	8
	0				
	1				
	2				
	3				
DRS7110C	4				
DRR7110C	5				
	6				
	7				
	8				
	9				

Real code

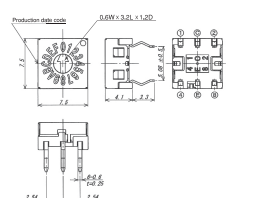
Actuator color: Yellow

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

DRS7016C DRS7116C



Straight

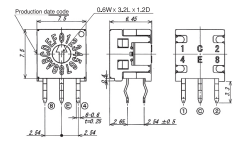


Actuator color: Red Complementary code

- complementary code / totalator color 1 tod						
Part No.	Position		Terminal #			
rait NO.	Position	1	2	4	8	
	0	•	•			
	1					
	2			•		
	3					
	4		•			
	5					
	6					
DRS7116C	7					
DRR7116C	8					
	9					
	Α					
	В					
	С					
	D					
	E					
	F					

DRR7016C DRR7116C





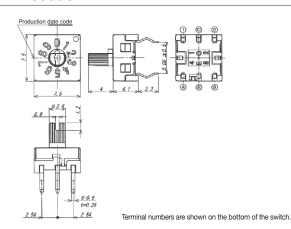
Right Angle

Terminal numbers are shown on the bottom of the switch.

DRS8010C DRS8110C



Straight



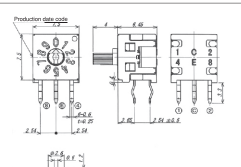
Real code Actuator color: Yellow

Part No.	Position	Terminal #			
Part No.	Position	1	2	4	8
	0				
	1				
	2				
	3				
DRS8010C	4				
DRR8010C	5				
	6				
	7				
	8				
	9				

DRR8010C DRR8110C





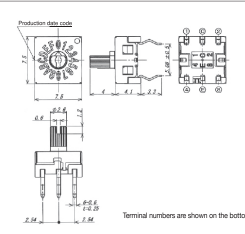


Terminal numbers are shown on the bottom of the switch.





Straight



Complementary code Actuator color: Red

Part No.	Position	Terminal #			
	Position	1	2	4	8
	0				
	1				
	2				
	3				
DRS8110C	4				
DRR8110C	5				
	6				
	7				
	8			•	
	9				$\Box \supset$

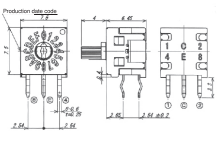
Real code Actuator color: Yellow

Part No.	Position	Terminal #			
Fait NO.	FUSILIOIT	1	2	4	8
	0				
	1				
	2				
	3				
	4				
	5				
	6				
DRS8016C	7				
DRR8016C	8				
	9				
	Α		•		
	В				
	С				
	D				
	Е		•	•	•
	F		•		

DRR8016C DRR8116C



Right Angle





Terminal numbers are shown on the bottom of the switch.

Complementary code Actuator color: Red

Complementary code Ac		lualui	COIOI	. 1100	<u>ــــــــــــــــــــــــــــــــــــ</u>
Part No.	Position	Terminal #			
rait NO.		1	2	4	8
	0	•		•	•
	1				
	2	•			•
	3				
	4				
	5				
	6				
DRS8116C	7				
DRR8116C	8				
	9				
	Α	•			
	В				
	С	•			
	D				
	Е	•			
	F				
•					

■ PCB Footprints

(Top view)

Terminal style	Straight	Right Angle
Footprint dimensions	2.54 ±0.1 6.01 hole	2.54 ±0.1

■ Packaging Specifications

Series	DRS7000C/8000C	DRR7000C/8000C
Stick-Tube Specifications	11. 9 50pcs/stick	50pcs/stick

*Order in 50 piece increments.

■ Soldering Specifications -

- (1) Manual Soldering 350°C, 3 sec. Max
- (2) Flow 245~260°C, Max.; 3 to 5 seconds (One time) Total dip time within 10 sec.

■ 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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Nidec:

<u>DRR7016C</u> <u>DRR7010C</u> <u>DRR7110C</u> <u>DRR7116C</u> <u>DRR8010C</u> <u>DRR8016C</u> <u>DRR8110C</u> <u>DRS8016C</u> <u>DRS8110C</u> <u>DRS8116C</u> <u>DRS7010C</u> <u>DRS7016C</u> <u>DRS7016C</u> <u>DRS7116C</u> <u>DRS8010C</u>