## Tokyo Sokuteikizai Co.,Ltd.

# **Code Switch** Catalogue

DP —	P. 02
hermetically sealed, long life, various opations	
MR8C ————————————————————————————————————	P. 05
tightly sealed, 2 types of mouting positions	

## **Digital Code Switch**

## losoku

# **DP** Series



## Outline

DP – the market leading digital code switch – series are designed for use in wide range of industrial instruments.

#### **Features**

- High reliability with double gold-plated sliding contacts.
- Eco friendly:
  - 1) Low cost and lesser parts by VA design
  - 2) RoHS compliant
- Step angles: 13.85°, 15°, 20°, 27.69°, 30°
- Various types of codes: real binary, complementary binary, real gray, complementary gray (either inhibit and/or parity circuit enclosed in all codes for safety). Special codes also available.
- Duration of over 50000 switching cycles
- Waterproofed model available

## **Specifications**

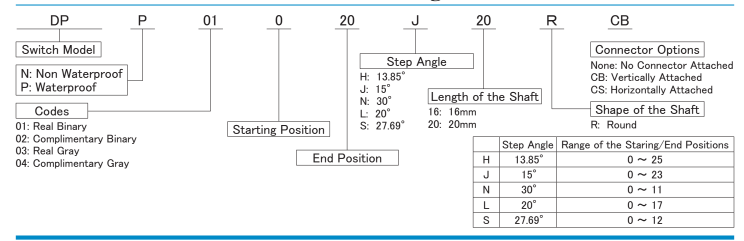
Items	R	ated Value
Operating temperature	$-20^{\circ} \text{C} \sim +70^{\circ} \text{C}$ $(-4\text{F} \sim 158\text{F})$	Keep the body
Storage temperature	$-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (-40F \sim 158F)	unfrozen
Rotational torque	0.	$1N \sim 0.2N$
Terminal strength		3N
Panel nut tightening torque		2N ⋅ m
Stopper strength		3N ⋅ m
Vibration	Range 10	$\sim 55 \sim 10$ Hz/min
Durability		after 2h of vibration stroke o each XYZ direction
Contact resistance	:	≤ 100mΩ

Inquistion	resistance	DC250V/ After 1min	Terminal to terminal	500MΩ ≤
Ilisulation	resistance	DC500V/ After1min	Terminal to groung	5000MΩ ≤
Withstand	in a rraltaga	AC250/1min	Terminal t	to terminal
winistand	ing voltage	AC1500V/1min	Terminal	to ground
Load	AC	5V 0.	5A/ 48V 0.05	бA
resistance	DC	5V 0.2	25A/ 25V 0.05	A
	Rotational	Over 500	00 times rotat	tions
Durability	Contact resistance		≤ 150mΩ	
	Insulation resistance	DC250V/50	$0 \text{m}\Omega \leq 0, (Over$	· a min)

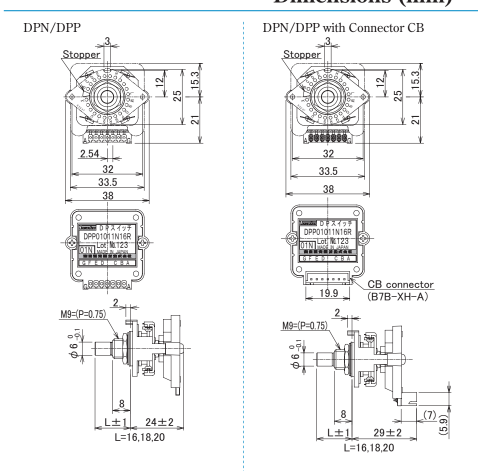
#### Warranty

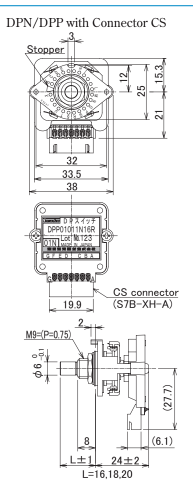
• 1 year from the date of shipment

## **Part Number Designation**

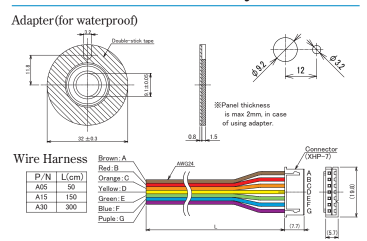


## Dimensions (mm)





### **DP Accessory**



## Precautions

- How to connect panel
- 1. Peer double-sided tape off.
- 2. Stick double-sided tape to the panel (Pay attention to direction of adapter)
- 3. Use M9nut, toothed lock washer and washer to tighten panel and adapter.
- 4. M9 nut tightening torque shall be up to 2N.m.
- 5. Use double-sided tape under clean condition.

#### PLEASE NOTE

- 1. Panel thickness shall be up to 2mm(to use adapter)
- 2. Panel thickness shall be up to 4mm(without adapter)
- Mounting hole dimensions
- 1. Make  $\phi$  9.2 dimensions hole at the panel(to use adapter)
- 2. Check out left example to use without adapter

#### Code and Truth Tables

1. Angle of throw(H):13.85° (26-position)

Code: 01 BCD Real Code (with inhibit)

code .	0, 00	_	110	Switch Position																							
Terminal	Code			Switch Position  2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24																							
No.	Output	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Α	1		•		•		•		•		•		•		•		•		•		•		•		•		•
F	2		Г	•	•	Γ	Γ	•	•	Γ		•	•			•	•	Γ		•	•			•	•		
В	4					•	•	•	•	Г				•	•	•	•			Г	Г	•	•	•	•		
E	8		Γ	Г						•	•	•	•	•	•	•	•									•	•
C	16								Γ									•	•	•	•	•	•	•	•	•	•
G	Inhibit	7		•	•	•	•	•	þ	•		•		•	š	•			þ							Ĭ	

Dot( ) indicates terminal to common (D) connection.

6. Angle of throw(L):20° (18-position)

Code: 03 Gray Real Code (with parity)

Terminal	Code						S	wi	tc	h	Рο	si	ti	on					
No.	Output	0	1	2	3	4	5	6	7	8	9	19	11	12	13	14	15	16	17
A			•	•			•	•			•	•			•	•			•
F				•	•	•	•		Г	Г		•	•	•	•				
В		Γ				•	•	•	•	•	•	•	•						
E						Г				•	•	•	•	•	•	•	•	•	•
C																		•	•
G	Parity		•		•		•		•		•		•		•		•		•

Dot() indicates terminal to common(D) connection.

#### 2. Angle of throw (H):13.85° (26-position)

Code: 03 Gray Real Code (with parity)

Terminal	Code	Г									Sy	vi 1	cl	ı F	90	tia	ic	n									
No.	Output	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24.	25
A			•	•			•	•			•	•			•	•			•	•				•			•
F			Γ	•	•	•	•					•	•	•	•					•	•	•	•				
В		Г	Г	Г	Г	•	•	•	•	•	•	•	•	П				Г		Γ	Г	•	•	•	•	•	•
Е		Г		Г				Г	Г	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
C			Γ	Γ	Γ	Г												•	•	•	•	•	•	•	•	•	•
G	Parity	Г	•	Г	•		•	Γ	•	Γ	•		•		•		•		•	Γ	•	Γ	•		•		•

Dot(●) indicates terminal to common(D) connection.

7. Angle of throw (N):30° (12-position)

Code: 03 Gray Real Code (with parity)

Terminal	Code			Ş	W	to	h	Pc	) S i	ti	or	1	
No.	Output	0	1	2	3	4	5	6	7	8	9	10	11
A			•	•			•	•			•	•	
F				•	•	•	•					•	•
В						•	•	•	•	•	•	•	•
Ε		Г	Γ							•	•	•	•
C	Parity		•		•		•		•		•		•

Dot(•) indicates terminal to common(D) connection.

#### 3. Angle of throw(J):15° (24-position)

Code: 01 BCD Real Code (with inhibit)

Terminal	Code									S۷	vi 1	tcl	1	05	ii	tic	n								
No.	Output	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
A	1	Γ	•	Γ	•		•		•		•		•		•		•		•		•		•		•
F	2	Г	Г	•	•	Γ	Γ	•	•	Γ	Γ	•	•			•	•	Г		•	•			•	•
В	4	Г	Г	Г		•	•	•	•	Г	Γ	Γ		•	•	•	•					•	•		•
E	8	Г		Γ	Γ			Г	Г	•	•	•	•	•	•	•	•								
C	16	П	Г	Γ	Γ					Г	Г	Г				Π	Γ	•	•	•	•	•	•	•	•
G	Inhibit	7	•						7	7	6		•		•	•	•	9 (		1	7	Ó		7	þ

Dot(•) indicates terminal to common(D) connection.

8. Angle of throw (N):30° (12-position)
Code:01 BCD Real Code (with inhibit and parity)

Terminal		Г						Po					
No.	Output	0	1	2	3	4	5	6	7	8	9	10	11
A	1		•		•		•		•		•		•
F	2	Г		•	•			•	•			•	•
В	4	Г	Γ			•	•	•	•				
E	8		Г							•	•	•	•
C	Parity		•	•		•			•	•			•
G	lnhibit	)	•				•					•	

Dot( ) indicates terminal to common (D) connection.

#### 4. Angle of throw(J):15° (24-position)

Code: 03 Gray Real Code (with parity)

Terminal	Code									Sv	v i 1	cŀ	1 }	0.5	i	ic	n								
No.	Output	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
A			•	•			•	•			•	•			•	•			•	•			•	•	
F		П		•	•	•	•					•		•	•					•	•	•	•		
В		П			Γ	•	•	•	•	•	•	•	•									•	•	•	•
E				Г				Г	Γ	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
C																		•		•	•	•	•	•	•
G	Parity		•		•		•		•		•		•		•		•				•		•		•

Dot(●) indicates terminal to common(D) connection.

9. Angle of throw(S):27.69° (13-position)
Code: 01 BCD Real Code(with inhibit and parity)

0000 .	0, 50			ч,			• (	,,,,,,	· · ·	•	••••			
Terminal	Code			S	wi	to	h	Po	si	ti	on	1		
No.	Output	0	1	2	3	4	5	6	7	8	9	10	11	12
A	1		•		•		•		•		•		•	
F	2	Г		•	•			•	•			•	•	
В	4	Г	Г	Г	Г	•	•	•	•					•
E	8					Γ				•	•	•	•	•
C	Parity		•	•		•			•	•			•	
G	Inhibit	1	•	1	•	•	•			•	•	•		•

Dot(●) indicates terminal to common(D) connection.

#### 5. Angle of throw (L):20° (18-position)

Code: 01 BCD Real Code (with inhibit)

Terminal	Code						S	wi	tc	h	Ро	s i	ti	on					
Ko.	Output	0	1	2	3	4	5	6	7	8	9	10	II	12	13	14	15	16	17
A	1		•		•		•		•		•		•		•				•
F	2			•	•			•	•			•	•			•	•		
В	4					•	•	•	•					•	•		•		
Ë	8									•	•	•	•	•	•	•	•		
С	16																	•	•
G	Inhibit			•		•	•			•			3		•	-			

Dot(●) indicates terminal to common(D) connection.

#### 10. Angle of throw(S):27.69° (13-position)

Code: 03 Gray Real Code (with parity)

oode . oo diay keat oode (with parity)														
Terminal	Code	Switch Position												
No.	Output	0	1	2	ო	4	5	6	7	8	9	10	11	12
Ä			•	•			•	•			•	•		
F			Г	•	•	•	•					•	•	•
В						•	•	•	•	•	•	•	•	
Ē										•	•	•	•	•
Ċ	Parity	Γ	•	Γ	•		•	ľ	•		•		•	

Dot(•) indicates terminal to common(D) connection.

# Ultra Compact Code Switch

# MR8C Series





#### **Outline**

MR8C is an ultra compact rotary code switch with resin enclosure designed especially for – but not limited to - usage in devices with limited space for switch units inside.

#### **Features**

- 8mm square compact (8.0x8.0 mm)
- Two different step angles; (22.5°,30)
- Gold plated contacts
- Monolithic sealed structure of the terminals to prevent entry of a soldering flux
- RoHS compliant
- Dripproofed model available

## **Specifications**

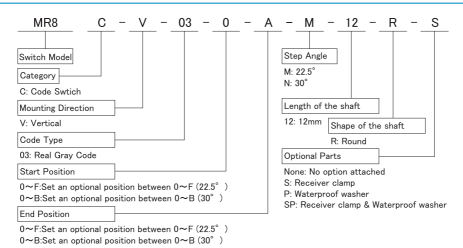
Operating t	emperature	$-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ $-4\text{F} \sim 158\text{F}$	Keep the body			
Storage temperature		$-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ $-40\text{F} \sim 158\text{F}$	unfrozen			
Mechanical Specification	Rotational Torque	0.02±0.01N·m				
	Terminal Strength	5N (of static load applied to the tip of terminal once and in any direction				
	Rotation Stopper Strength	0.4N·m				
	Panel Nut Tightening Torque	0.6N·m				
	Heat Resistance of Solder	350℃ ±10℃	C , 3±1 sec.			
	Water Resistance	Water resistant through the mounte panel (1m deep in the water for 2h)				
Electrical Specification	Contact Capacity	0.2VA (AC&DC)				
	Maximum Voltage	15V (A	V (AC&DC)			
	Working Electric Current	0.1mA ~ 20mA (AC&DC)				
	Contact Resistance	200ms	Ω max.			

Electrical Specification	Insulation	100MΩminimum (100VDC 1min.): Between terminals			
	Resistance	500MΩminimum (500VDC 1min.): Between Terminals and Ground			
	Withstanding Voltage	100VAC 1min.: Between terminals			
		500VAC 1min.: Between terminals and ground			
Weight		3.5g			
Durability		30,000 strokes (Rotational Torque: ±50% the initial value, Contact Resistance: Not more than 1Ω, Insulation Resistance: After 1min 100VDC electrification)			
Humidity Proof		Temperature: $+40 \pm 2^{\circ}$ C Relative Humidity: $90 \sim 95\%$ (Duration: $48 \pm 2h$ )			

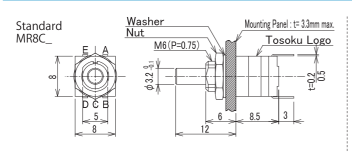
#### Warranty

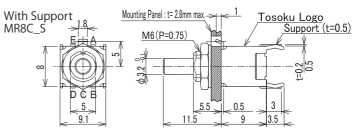
• 1 year from the date of shipment

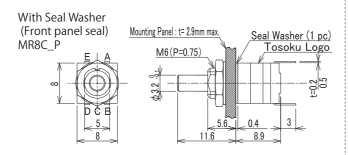
## Part Number Designation

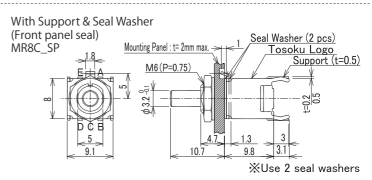


### Dimensions (mm)



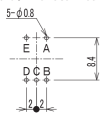


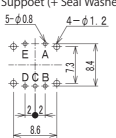




#### PWB Mounting Hole Dimensions (mm)

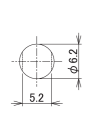


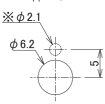




#### Mounting Hole Dimension (mm)

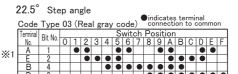
Standard / With Seal Washer With Suppoet (+ Seal Washer)

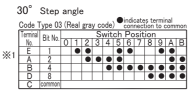




With seal washer, keep the hole closed.

#### Code table





Attention: Terminal A and E of 30° is reverse to 22.5°.