# 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**





## 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

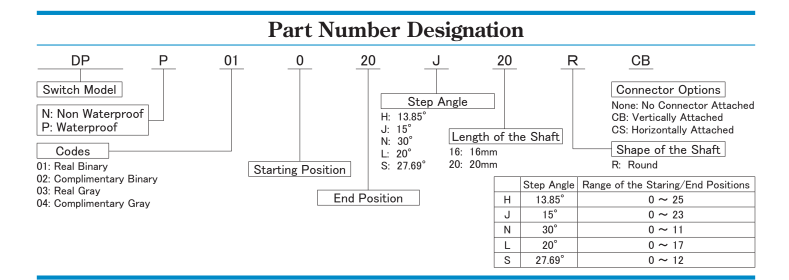
| Items                          | Rated Value   |                             |
|--------------------------------|---|-----------------------------|
| Operating temperature          | $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$<br>(-4F ~ 158F)                  | Keep the body               |
| Storage temperature            | $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$<br>(-40F ~ 158F)                 | unfrozen                    |
| Rotational torque              | $0.1N \sim 0.2N$  |                             |
| Terminal strength              | 3N  |                             |
| Panel nut tightening<br>torque | 2N · m  |                             |
| Stopper strength               | 3N · m  |                             |
| Vibration<br>Durability        | Range $10 \sim 55 \sim 10$ Hz/min   |                             |
|                                | No defect found after 2h of vibration stroke<br>for 1.5mm to each XYZ direction |                             |
| Contact resistance             |   | $\leq 100 \mathrm{m}\Omega$ |

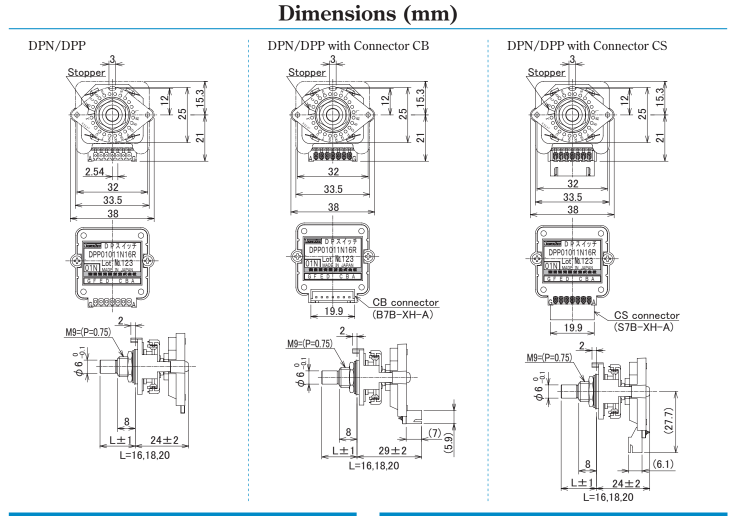
| Insulation resistance         |                       | DC250V/<br>After 1min                 | Terminal to terminal | 500MΩ ≦             |
|-------------------------------|-----------------------|---------------------------------------|----------------------|---------------------|
|                               |                       | DC500V/<br>After1min                  | Terminal to groung   | $5000 M\Omega \leq$ |
| Withstanding voltage          |                       | AC250/1min                            | Terminal to terminal |                     |
|                               |                       | AC1500V/1min                          | Terminal             | to ground           |
| Load                          | AC                    | 5V 0.5A/ 48V 0.05A                    |                      |                     |
| resistance                    | DC                    | 5V 0.2                                | 25A/ 25V 0.05        | A                   |
|                               | Rotational            | Over 50000 times rotations            |                      | ions                |
| Durability Contact resistance |                       | $\leq 150 \mathrm{m}\Omega$           |                      |                     |
|                               | Insulation resistance | $DC250V/50m\Omega \leq ,(Over a min)$ |                      | a min)              |

#### Warranty

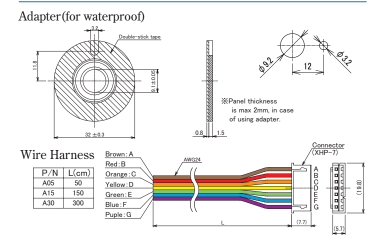
• 1 year from the date of shipment







## **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<br>1. Angle of throw(H):13.85° (26-position)<br>Code: 01 BCD Real Code (with inhibit)<br>Terminal Code<br>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<br>A 1 $\bullet$  | 6. Angle of throw(L):20° (18-position)<br>Code: 03 Gray Real Code (with parity)<br>Terminal Code Switch Position<br>No. Output 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17<br>A<br>F<br>B<br>E<br>C<br>G Parity O O O O O O O O O O O O O O O O O O O   |
|--|---|
| 2. Angle of throw (H):13.85° (26-position)<br>Code:03 Gray Real Code (with parity)<br>Terminal Code $012345678910111213141516171819202122232425$<br>A 000000000000000000000000000000000000   | 7. Angle of throw(N):30° (12-position)<br>Code:03 Gray Real Code (with parity)<br>Terminal Code Switch Position<br>No. Output 01234567891011<br>A<br>F<br>B<br>C Parity • • • • • • • • • • • • • • • • • • •   |
| 3. Angle of throw(J):15° (24-position)   Code:01 BCD Real Code(with inhibit)   Terninal Code Switch Position   No. Output 011234567891011112131415161718192021212233   A 1   F 2   B 4   C 16   G Inhibit   Dot(•) indicates terminal to common(D) connection.   | 8. Angle of throw(N): 30° (12-position)<br>Code: 01 BCD Real Code(with inhibit and parity)<br>Tersinal Code Switch Position<br>No. Output 01 2 3 4 5 6 7 8 9 10111<br>A 1 • • • • • • • •<br>F 2 • • • • • •<br>B 4 • • • • •<br>C Parity • • • • • •<br>G Inhibit • • • • • • •<br>Dot(•) indicates terminal to common(D) connection.  |
| 4. Angle of throw(J):15° (24-position)   Code:03 Gray Real Code (with parity)   Terminal Code Switch Position   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 Image: Code < | 9. Angle of throw(S):27.69° (13-position)<br>Code:01 BCD Real Code(with inhibit and parity)<br>Terminal Code Switch Position<br>No. Output 0123456789101112<br>A 1 $\bullet$ $\bullet$ $\bullet$ $\bullet$<br>F 2 $\bullet$ $\bullet$ $\bullet$ $\bullet$<br>B 4 $\bullet$ $\bullet$ $\bullet$ $\bullet$<br>C Parity $\bullet$ $\bullet$ $\bullet$ $\bullet$<br>G Inhibit $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$<br>Dot( $\bullet$ ) indicates terminal to common(D) connection.   |
| 5. Angle of throw(L):20° (18-position)<br>Code:01 BCD Real Code (with inhibit)<br>Terminal Code Switch Position<br>No. Output $\overrightarrow{0 1 2 3 4 5 6 7 }$<br>A 1 $\overrightarrow{0 1 2 3 4 5 6 7 }$<br>F 2 $0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $   | 10. Angle of throw(S):27.69° (13-position)<br>Gode: 03 Gray Real Code (with parity)<br>Terminal Code Switch Position<br>No. Output 0 1 2 3 4 5 6 7 8 9 10 11 12<br>A $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$<br>F $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$<br>B $\bullet \bullet \bullet$<br>C Parity $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$<br>Dot( $\bullet$ ) indicates terminal to common (D) connection. |

DP-4 Nov. 24, 2011

# 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 temperature       |                                   | $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$  |               |
|-----------------------------|-----------------------------------|---|---------------|
|                             |                                   | $-4F \sim 158F$   | Keep the body |
| Storage temperature         |                                   | $\begin{array}{l} -40^\circ\!\!\mathrm{C} \sim +70^\circ\!\!\mathrm{C} \\ -40\mathrm{F} \sim 158\mathrm{F} \end{array}$ | unfrozen      |
| Mechanical<br>Specification | Rotational<br>Torque              | $0.02\pm0.01\mathrm{N}\cdot\mathrm{m}$  |               |
|                             | Terminal<br>Strength              | 5N (of static load applied to the tip of the terminal once and in any direction)  |               |
|                             | Rotation<br>Stopper<br>Strength   | 0.4N·m  |               |
|                             | Panel Nut<br>Tightening<br>Torque | 0.6N·m  |               |
|                             | Heat<br>Resistance of<br>Solder   | 350°C ±10°C , 3±1 sec.  |               |
|                             | Water<br>Resistance               | Water resistant through the mounted panel (1m deep in the water for 2h)   |               |
| Electrical<br>Specification | Contact<br>Capacity               | 0.2VA (AC&DC)   |               |
|                             | Maximum<br>Voltage                | 15V (AC&DC)   |               |
|                             | Working<br>Electric<br>Current    | 0.1mA ~ 20mA (AC&DC)  |               |
|                             | Contact<br>Resistance             | 200mΩ max.  |               |

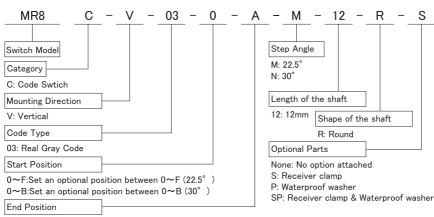
|  | Insulation<br>Resistance | 100MΩminimum (100VDC 1min.):<br>Between terminals  |  |
|--|--------------------------|--|--|
| Electrical<br>Specification<br>Withstand |                          | 500MΩminimum (500VDC 1min.):<br>Between Terminals and Ground   |  |
|  | Withstanding             | 100VAC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

#### Warranty

• 1 year from the date of shipment

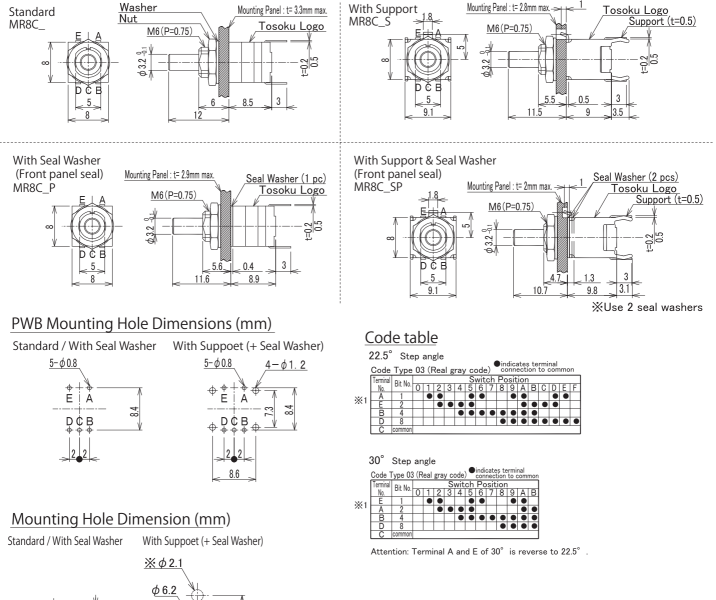


# Part Number Designation

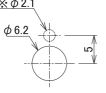


 $0 \sim$  F:Set an optional position between  $0 \sim$  F (22.5°)  $0 \sim$  B:Set an optional position between  $0 \sim$  B (30°)

# Dimensions (mm)







With seal washer, keep the hole closed.