## Panasonic

## FEATURES

Depth of 18.6 mm saves space.
This space-saving switch has body dimensions of $25(\mathrm{~W}) \times 14.8(\mathrm{D}) \times 18.6$ (H). ( $63 \%$ that of our previous T-15 series switch.)

## PRECAUTIONS WHEN USING CADMIUM-FREE CONTACT TYPE

Models with cadmium-free contacts have been introduced in order to reduce environmentally harmful substances. ("F" is affixed to the end of the part number.) We ask customers who are currently using products with cadmium-containing contacts (no "F" at the end of the part number) to please make the switch to models with cadmium-free contacts. When switching, operating life may differ depending on the load. Please be sure to verify this by conducting an evaluation using actual equipment.

## DATA (life curve)

Tested sample: T-06 series
Tested condition: 125 V AC, 250 V AC, Power factor: 0.6 and 10 cpm


## PRODUCT TYPES

1) T-06 series

| Number of poles | Solder terminal |  |
| :---: | :---: | :---: |
|  | Kind of operation | Product no. |
|  |  | ON-OFF |
|  | ON-ON | T106A-F |
|  | 2-pole | ON-OFF |
|  |  | T106D-F |

Remark: The product comes with standard installation accessories. However, keying washer is sold separately.
2) T-03 series

| Number of poles | Solder terminal |  |
| :---: | :---: | :---: |
|  | Kind of operation | Product no. |
| 1-pole |  | T103A-F |
|  | 2-pole | ON-ON |
| ON-OFF |  |  |
|  | ON-ON | T203K-F |

[^0]
## SPECIFICATIONS

## 1. Contact rating

| Kind of load | T-06 series | T-03 series |
| :--- | :---: | :---: |
| Resistive load | $6 \mathrm{~A} \mathrm{125V} \mathrm{AC,6A} \mathrm{30V} \mathrm{DC}, \mathrm{3A} \mathrm{250V} \mathrm{AC}$ | 3A 125V AC, 2A 250V AC |
| Inductive load | 6 A 125 V AC (power factor: 0.6), | 3 A 125 V AC (power factor: 0.6), |
|  | 3 A 250 V AC (power factor: 0.6) | 2 A 250 V AC (power factor: 0.6) |

2. Characteristics

| Mechanical expected life | Min. $5 \times 10^{4}$ |
| :--- | :--- |
| Electrical expected life | $\mathrm{T}-06$ series: Min. $3 \times 10^{4}(10 \mathrm{cpm})$ at rated load, T-03 series: Min. $10^{4}(10 \mathrm{cpm})$ at rated load |
| Overload life | Min. $50(5 \mathrm{cpm})(\mathrm{rated}$ load $\times 1.5)$ |
| Insulation resistance | Min. $100 \mathrm{M} \Omega$ (at $500 \mathrm{~V} \mathrm{DC} \mathrm{measured} \mathrm{by} \mathrm{insulation} \mathrm{resistive} \mathrm{meter)}$ |
| Dielectric strength | $1500 \mathrm{Vrms}($ at detection current: 10 mA$)$ |
| Vibration resistance | 10 to 55 Hz at double amplitude of 1.5 mm (contact opening: Max. 1 ms$)$ |
| Contact resistance | Initial, max. $20 \mathrm{~m} \Omega$ (by voltage drop at $1 \mathrm{~A}, 2$ to $4 \mathrm{~V} \mathrm{DC)}$ |
| Actuator strength (static load) | 112.7 N for 1 min. |
| Terminal strength (static load) | 24.5 N for 1 min. |
| Ambient temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Contact material | AgZnO alloy |

## ELECTRICAL CIRCUIT DIAGRAM (for T-06 and T-03 series)

|  |  |  | 1-pole | 2-pole |
| :---: | :---: | :---: | :---: | :---: |
| Terminal arrangement (as seen from terminal side) |  |  | $\begin{aligned} & 1- \\ & 2- \\ & 3- \end{aligned}$ <br> Keyway | $\begin{aligned} \begin{array}{ll} 1- & 4- \\ 2- & 5- \\ 3- & 6- \end{array} \\ \text { KKeyway } \end{aligned}$ |
| Actuator position and contact terminal number | ON-OFF | $\square^{\text {Keyway }}$ | 2-3 | 2-3, 5-6 |
|  |  | - | - | - |
|  |  | $\square \square_{\text {Keyway }}$ | - | - |
|  | ON-ON | $\square_{\text {Keyway }}$ | 2-3 | 2-3, 5-6 |
|  |  | - | - | - |
|  |  | $\square_{\text {Keyway }}$ | 1-2 | 1-2, 4-5 |
| Remark |  |  | ON-OFF type does not have a terminal no. 1. | ON-OFF type does not have terminal no. 1 and 4. |

DIMENSIONS (for T-06 and T-03 series) (mm) (General tolerance: $\pm 0.5$ ) Interested in CAD data? You can obtain CAD data for all products with a CAD Data mark from your local Panasonic Electric Works representative.

## CAD Data



Remark: ON-OFF type does not have terminal No. 1 and 4.

MOUNTING DIMENSIONS (for T-06 and T-03 series)

| Panel cutout (mm) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | (Use separately sold keying washer.) | Max. 3.5 mm | Max. 3.5 mm |

[^1]
## Panasonic

## TOGGLE SWITCH

## T-10 SERIES SWITCHES



## FEATURES

1. Capable of high capacity switching ( 10 A 250 V AC and 15 A 125 V AC) Ag alloy contacts are used to prevent temperature rises and allow high capacity switching.

## 2. Terminals constructed for easy implementation

A unique terminal construction facilitates soldering.

## DATA (Life curve)

Tested condition: 250 V AC, Power factor: 0.6 and 10 cpm


PRODUCT TYPES

| Number of poles | Kind of operation |  | Solder terminal |
| :---: | :---: | :---: | :---: |
|  | Left | Right | Product no. |
| 1-pole | ON | OFF | T110A-F |
|  | ON | ON | T110D-F |
| 2 2-pole | ON | OFF | T210K-F |
|  | ON | ON | T210N-F |

Remark: The product comes with standard installation accessories. However, keying washer is sold separately.

## SPECIFICATIONS

## 1. Contact rating

| Kind of load | AC | DC |
| :---: | :---: | :---: |
| Resistive load | $\begin{aligned} & 10 \mathrm{~A} 250 \mathrm{~V} \text { AC } \\ & 15 \mathrm{~A} 125 \mathrm{AC} \end{aligned}$ | $\begin{gathered} \text { 8A 30V DC } \\ 0.8 \mathrm{~A} 125 \mathrm{~V} \text { DC } \\ 0.4 \mathrm{~A} 250 \mathrm{~V} \text { DC } \end{gathered}$ |
| Inductive load | 10A 250V AC (Power factor: 0.6) <br> 15A 125V AC (Power factor: 0.6) | 5A 30V DC (Time constant: $7 \mathrm{~m} / \mathrm{s}$ ) 0.4A 125V DC (Time constant: $7 \mathrm{~m} / \mathrm{s}$ ) 0.2A 250V DC (Time constant: $7 \mathrm{~m} / \mathrm{s}$ ) |
| Lamp load (incandescent) | 300W 100V AC 500W 200V AC Inrush current: Max. 30 A | - |
| Motor load (single phase) | 200W 125V AC 300W 250V AC | - |

## 2. Characteristics

| Mechanical expected life | Min. $10^{5}$ |
| :--- | :--- |
| Electrical expected life | Min. $3 \times 10^{4}(10 \mathrm{cpm})$ at rated load |
| Overload life | Min. $50(5 \mathrm{cpm})($ Rated load $\times 1.5)$ |
| Insulation resistance | Min. $100 \mathrm{M} \Omega$ (at 500 V DC measured by insulation resistive meter) |
| Dielectric strength | $1500 \mathrm{Vrms}($ at detection current: 10 mA$)$ |
| Vibration resistance | 10 to 55 Hz at double amplitude of 1.5 mm (contact opening: Max. 1 ms$)$ |
| Contact resistance | Initial, $\mathrm{Max} .20 \mathrm{~m} \Omega$ (by voltage drop at $1 \mathrm{~A}, 2$ to 4 V DC$)$ |
| Actuator strength (static load) | 112.7 N for 1 min. |
| Terminal strength (static load) | 24.5 N for 1 min. |
| Ambient temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ (not freezing below $\left.0^{\circ} \mathrm{C}\right)$ |
| Contact material | AgZnO alloy |

## ELECTRICAL CIRCUIT DIAGRAM

|  |  |  | 1-pole | 2 pole |
| :---: | :---: | :---: | :---: | :---: |
| Terminal arrangement (as seen from terminal side) |  |  | $\begin{aligned} & 1- \\ & 2- \\ & 3- \end{aligned}$ <br> Keyway | $\begin{aligned} \begin{array}{ll} \begin{array}{ll} 1- & 4- \\ 2- & 5- \\ 3- & 6- \end{array} \\ \text { Keyway } \end{array} \\ \hline \end{aligned}$ |
| Actuator position and contact terminal number | ON-OFF | $\square^{\text {Keyway }}$ | 1-3 | 1-3, 4-6 |
|  |  | - | - | - |
|  |  | - ${ }_{\text {Keyway }}$ | - | - |
|  | ON-ON | $\square P_{\text {Keyway }}$ | 2-3 | 2-3, 5-6 |
|  |  | - | - | - |
|  |  | - Keyway | 1-2 | 1-2, 4-5 |
| Remark |  |  | ON-OFF type does not have a terminal No. 2. | ON-OFF type does not have terminal No. 2 and 5. |

## DIMENSIONS

Interested in CAD data? You can obtain CAD data for all products with a
CAD Data mark from your local Panasonic Electric Works representative.
(mm) (general tolerance: $\pm 0.5$ )


Remark: ON-OFF type does not have terminal No. 2 and 5


## MOUNTING DIMENSIONS

| Panel cutout (mm) |  |  | Max. 5.6 mm |
| :---: | :---: | :---: | :---: |
|  | (Use separately sold keying washer.) | Max. 5.6 mm |  |

Remarks: 1. For panel installations, use the back hex nut.
2. * Keying washer (separately sold) Part No.: AJ3083

## Accessories (option)

| Product name | Indication plate (aluminum)*3 |  | Rubber cap*1, 2,4 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ON-OFF | ON-ON | EP rubber type | Silicone rubber type |
| Dimensions (mm) |  |  |  |  |
| Part no. | WD1901 | WD1902 | WD1911 | WD1811* |

Remarks: 1. The asterisk in the part number WD1811* for the silicon rubber type rubber cap is where the letter representing the color should be inserted.
(B: black; R: red; Z: gray; Y: yellow; G: green.)
2. EP rubber cap is available in black only.
3. Letters on the display panel are aluminum colored and the area surrounding the letters is black.
4. Indication plate and rubber cap are compatible with the $\mathrm{T}-15$ series switch, $\mathrm{T}-10$ series switch, and $\mathrm{T}-03 / \mathrm{T}-06$ series switches (when plate thickness is 2.7 mm or less).

## - Using the different rubber caps

We recommend silicon rubber and EP rubber caps for the following applications.

## 1) Silicon rubber caps

- When it is necessary to differentiate by color.
- When using in applications that require resistance to heat and cold. Ambient temperature: $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ (EP rubber type is $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$.)
- When compactness is required.


## 2) EP rubber type

When cost is the primary consideration.

## Panasonic



## 15A HIGH SNAP SWITCHES

 TOGGLE, ROCKER AND PUSH-BUTTON TYPES
## T-15 SERIES SWITCHES

## FEATURES

1. Series now includes rocker and push-button switches.
Based on the well-established T-15 Series switch, the mechanism is kept as is and a rocker type and push-button type have been added to the series. (Note that the push-button type is rated at 10 A .)
2. Sealed type added for use in different environments.
Packing is used where parts join and an O-ring is used to seal moving parts. New to the series, this type can be used in harsh environments such as those with water, oil, dust, and gas.

- Panel-sealed type

Entry of water, oil, dust and gas from the front of the panel is prevented.
(Panel front: IP67*; Inside of panel: IP40)


- Terminal-sealed type

Both switch body and terminals have been sealed to protect from dust and gas that enters from the panel.
(panel front: IP67*; inside of panel: IP60)

- Wire lead type

Furthermore, a cover is provided for the terminals to keep out water and oil that enters from the panel.
(panel front: IP67*; inside of panel: IP67)


Remark: The asterisk in "Panel front: IP67*" means this only applies to toggle and push-button types.
The panel surface for the rocker type is IP64. Please see NOTES 1 and 2 regarding use of the sealed type.
3. Rubber cap also available in silicon type for excellent weather resistance.

- 5 colors available so you can distinguish switches by purpose.
<Example>
Black: For main power supply
Gray: For setting and switching
Red: For resetting
- With a usable ambient temperature range of $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$, use is possible in environments that require resistance against heat and cold.



## ASSORTMENT

| Kind of actuator | Standard type | Sealed type |  |  | Number of pole |  |  |  | Shape of terminal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Panelsealed type | ```Terminal- sealed type``` | Wire leads type | 1P | 2P | 3P | 4P | Solder terminal | Screw terminal | . 250 Quickconnect terminal | Wire lead |
| Toggle type | Available | Available | Available | Available | Available | Available | Available*1 | Available*1 | Available | Available | Available*1 | Available*2 |
| Rocker type | Available | Available | Available | Available | Available | Available | - | - | Available | Available | - | Available*2 |
| Push-button type | Available | Available | - | - | Available | Available | - | - | Available | Available | - | - |

[^2]*2: Only wire leads type

## T15

## TOGGLE PRODUCT TYPES



## 1. Standard type

1) Solder terminal and .250 Quick-connect terminal

| Number of poles | Kind of operation < >: Momentary position | Solder terminal | . 250 Quick-connect terminal |
| :---: | :---: | :---: | :---: |
|  |  | Product no. | Product no. |
| 1-pole | ON-OFF | T115A-F | T115A-AF |
|  | ON-ON | T115D-F | T115D-AF |
|  | ON-OFF-ON | T115E-F | T115E-AF |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | T115F-F | T115F-AF |
|  | <ON>-OFF-<ON> | T115G-F | T115G-AF |
|  | ON-OFF-<ON> | T115H-F | T115H-AF |
| 2-pole | ON-OFF | T215K-F | T215K-AF |
|  | ON-ON | T215N-F | T215N-AF |
|  | ON-OFF-ON | T215P-F | T215P-AF |
|  | ON-<ON> | T215R-F | T215R-AF |
|  | <ON>-OFF-<ON> | T215S-F | T215S-AF |
|  | ON-OFF-<ON> | T215T-F | T215T-AF |
| 3 -pole | ON-OFF | T315K-F | T315K-AF |
|  | ON-ON | T315N-F | T315N-AF |
|  | ON-OFF-ON | T315P-F | T315P-AF |
| 4-pole | ON-OFF | T415K-F | T415K-AF |
|  | ON-ON | T415N-F | T415N-AF |
|  | ON-OFF-ON | T415P-F | T415P-AF |


| 2) Screw terminal |  |  |
| :---: | :---: | :---: |
| Number of poles | Kind of operation | Screw terminal |
|  | < >: Momentary position | Product no. |
| 1-pole | ON-OFF | T115A-SF |
|  | ON-ON | T115D-SF |
|  | ON-OFF-ON | T115E-SF |
|  | ON -<ON> | T115F-SF |
|  | <ON>-OFF-<ON> | T115G-SF |
|  | ON-OFF-<ON> | T115H-SF |
| 2-pole | ON-OFF | T215K-SF |
|  | ON-ON | T215N-SF |
|  | ON-OFF-ON | T215P-SF |
|  | ON-<ON> | T215R-SF |
|  | <ON>-OFF-<ON> | T215S-SF |
|  | ON-OFF-<ON> | T215T-SF |
| 3 -pole | ON-OFF | T315K-SF |
|  | ON-ON | T315N-SF |
|  | ON-OFF-ON | T315P-SF |
| 4-pole | ON-OFF | T415K-SF |
|  | ON-ON | T415N-SF |
|  | ON-OFF-ON | T415P-SF |

Remark: Standard installation accessories are included with the product.

## 2. Panel-sealed type

1) Solder terminal

| Number of poles | Kind of operation <br> < >: Momentary position | Solder terminal |
| :---: | :---: | :---: |
|  |  | Product no. |
| 1-pole | ON-OFF | TP115A-F |
|  | ON-ON | TP115D-F |
|  | ON-OFF-ON | TP115E-F |
|  | ON -<ON> | TP115F-F |
|  | <ON>-OFF-<ON> | TP115G-F |
|  | ON-OFF-<ON> | TP115H-F |
| 2-pole | ON-OFF | TP215K-F |
|  | ON-ON | TP215N-F |
|  | ON-OFF-ON | TP215P-F |
|  | ON-<ON> | TP215R-F |
|  | <ON>-OFF-<ON> | TP215S-F |
|  | ON-OFF-<ON> | TP215T-F |
| 2) Screw terminal |  |  |
| Number of poles | Kind of operation < >: Momentary position | Screw terminal |
|  |  | Product no. |
| 1-pole | ON-OFF | TP115A-SF |
|  | ON-ON | TP115D-SF |
|  | ON-OFF-ON | TP115E-SF |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | TP115F-SF |
|  | <ON>-OFF-<ON> | TP115G-SF |
|  | ON-OFF-<ON> | TP115H-SF |
| 2-pole | ON-OFF | TP215K-SF |
|  | ON-ON | TP215N-SF |
|  | ON-OFF-ON | TP215P-SF |
|  | ON -<ON> | TP215R-SF |
|  | <ON>-OFF-<ON> | TP215S-SF |
|  | ON-OFF-<ON> | TP215T-SF |

Remark: Of the standard installation accessories that come with the product, the front hex nut and lock washer are included.
3. Terminal-sealed type

1) Solder terminal

| Number of poles | Kind of operation <br> < >: Momentary position | Solder terminal |
| :---: | :---: | :---: |
|  |  | Product no. |
| 1-pole | ON-OFF | TD115A-F |
|  | ON-ON | TD115D-F |
|  | ON-OFF-ON | TD115E-F |
|  | ON -<ON> | TD115F-F |
|  | <ON>-OFF-<ON> | TD115G-F |
|  | ON-OFF-<ON> | TD115H-F |
| 2-pole | ON-OFF | TD215K-F |
|  | ON-ON | TD215N-F |
|  | ON-OFF-ON | TD215P-F |
|  | ON-<ON> | TD215R-F |
|  | <ON>-OFF-<ON> | TD215S-F |
|  | ON-OFF-<ON> | TD215T-F |

[^3]
## T15

## 2) Screw terminal

| Number of poles | Kind of operation < >: Momentary position | Screw terminal |
| :---: | :---: | :---: |
|  |  | Product no. |
| 1-pole | ON-OFF | TD115A-SF |
|  | ON-ON | TD115D-SF |
|  | ON-OFF-ON | TD115E-SF |
|  | ON-<ON> | TD115F-SF |
|  | <ON>-OFF-<ON> | TD115G-SF |
|  | ON-OFF-<ON> | TD115H-SF |
| 2-pole | ON-OFF | TD215K-SF |
|  | ON-ON | TD215N-SF |
|  | ON-OFF-ON | TD215P-SF |
|  | ON-<ON> | TD215R-SF |
|  | <ON>-OFF-<ON> | TD215S-SF |
|  | ON-OFF-<ON> | TD215T-SF |

Remark: Of the standard installation accessories that come with the product, the front hex nut and lock washer are included.

## 4. Wire lead type



Remarks: 1. Standard installation accessories are included with the product.
2. 600 V vinyl wire (VSF, thick: $2 \mathrm{~mm}^{2}$, length: 200 mm ) is used. Please inquire about type and different length of lead wire.

## 5. Accessories

1) Installation accessories (repair parts)

| Product name | Standard installation accessories |  |  |  | Optional installation accessories |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Front hex nut (nickel plated) | Back hex nut (uni-chrome plated) | Keying washer | Lock washer | Front Knurl nut (nickel plated) |
| Dimensions (mm) |  |  |  |  |  |
| Part no. | AJ3081 | AJ3082 | AJ3083 | AJ3084 | AJ3080 |

Remark: A selling unit of each accessory is 10 pieces.

## - Using the different rubber caps

We recommend silicon rubber and EP rubber caps for the following applications.

## 1) Silicon rubber caps

- When it is necessary to differentiate by color.
- When using in applications that require resistance to heat and cold. Ambient temperature: $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ (EP rubber type is $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$.)
- When compactness is required.

| 2) Accessories (option) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Product name | Indication plate (aluminum)*3 |  | Rubber cap*1, 2,4 |  |
|  | ON-OFF | ON-ON | EP rubber type | Silicone rubber type |
| $\begin{aligned} & \text { Dimensions } \\ & (\mathrm{mm}) \end{aligned}$ |  |  |  |  |
| Part no. | WD1901 | WD1902 | WD1911 | WD1811* |

Remarks: 1. The asterisk in the part number WD1811* for the silicon rubber type rubber cap is where the letter representing the color should be inserted. (B: black; R: red; Z: gray, Y: yellow; G: green.)
2. EP rubber cap is available in black only.
3. Letters on the display panel are aluminum colored and the area surrounding the letters is black
4. Indication plate and rubber caps are compatible with the T-15 series switch, T-10 series switch, and T-03/T-06 series switches (when plate thickness is 2.7 mm or less).

## ROCKER PRODUCT TYPES

## $\checkmark$

## 1. Standard type

1) Solder terminal, without indication on actuator

| Number of poles | Kind of operation < >: Momentary position | Solder terminal |
| :---: | :---: | :---: |
|  |  | Product no. |
| 1-pole | ON-OFF | TR115A-*F |
|  | ON-ON | TR115D-*F |
|  | ON-OFF-ON | TR115E-*F |
|  | ON-<ON> | TR115F-*F |
|  | <ON>-OFF-<ON> | TR115G-*F |
|  | ON-OFF-<ON> | TR115H-*F |
| 2-pole | ON-OFF | TR215K-*F |
|  | ON-ON | TR215N-*F |
|  | ON-OFF-ON | TR215P-*F |
|  | ON-<ON> | TR215R-*F |
|  | <ON>-OFF-<ON> | TR215S-*F |
|  | ON-OFF-<ON> | TR215T-*F |

2) Screw terminal, without indication on actuator


Remark: Please specify the actuator color by replacing the asterisk in the product number with appropriate letter. (B: black; W: white; R: red; Z: dark gray)

## T15

4) Screw terminal, with ON-OFF indication on actuator

| Number of poles | Kind of operation <br> $<>:$ Momentary position | Screw terminal |
| :---: | :---: | :---: |
|  | ON-OFF | Product no. |
| 1-pole | ON-OFF | TR115A-S*F |
| 2-pole | TR215K-S*F |  |

Remark: Please specify the actuator color by replacing the asterisk in the product number with appropriate letter. (B: black; W: white; R: red; Z: dark gray)

## 2. Panel-sealed type

1) Solder terminal, without indication on actuator

2) Screw terminal, without indication on actuator

| Number of poles | Kind of operation < >: Momentary position | Screw terminal |
| :---: | :---: | :---: |
|  |  | Product no. |
| 1-pole | ON-OFF | TRP115A-S*F |
|  | ON-ON | TRP115D-S*F |
|  | ON-OFF-ON | TRP115E-S*F |
|  | ON -<ON> | TRP115F-S*F |
|  | <ON>-OFF-<ON> | TRP115G-S*F |
|  | ON-OFF-<ON> | TRP115H-S*F |
| 2-pole | ON-OFF | TRP215K-S*F |
|  | ON-ON | TRP215N-S*F |
|  | ON-OFF-ON | TRP215P-S*F |
|  | ON-<ON> | TRP215R-S*F |
|  | <ON>-OFF-<ON> | TRP215S-S*F |
|  | ON-OFF-<ON> | TRP215T-S*F |

3) Solder terminal, with ON-OFF indication on actuator

| Number of poles | Kind of operation <br> < >: Momentary position | Solder terminal |
| :---: | :---: | :---: |
|  | ON-OFF | Product no. |
| 1-pole | ON-OFF | TRP115A-*1F |
| 2-pole | TRP215K-*1F |  |

4) Screw terminal, with ON-OFF indication on actuator

| Number of poles | Kind of operation <br> < >: Momentary position | Screw terminal |
| :---: | :---: | :---: |
|  | ON-OFF | Product no. |
| 1-pole | ON-OFF | TRP115A-S*1F |
| 2-pole | TRP215K-S*1F |  |

[^4]
## 3. Terminal-sealed type

1) Solder terminal, without indication on actuator

| Number of poles | Kind of operation | Solder terminal |
| :---: | :---: | :---: |
|  | < > : Momentary position | Product no. |
| 1-pole | ON-OFF | TRD115A-*F |
|  | ON-ON | TRD115D-*F |
|  | ON-OFF-ON | TRD115E-*F |
|  | ON -<ON> | TRD115F-*F |
|  | <ON>-OFF-<ON> | TRD115G-*F |
|  | ON-OFF-<ON> | TRD115H-*F |
| 2-pole | ON-OFF | TRD215K-*F |
|  | ON-ON | TRD215N-*F |
|  | ON-OFF-ON | TRD215P-*F |
|  | ON -<ON> | TRD215R-*F |
|  | <ON>-OFF-<ON> | TRD215S-*F |
|  | ON-OFF-<ON> | TRD215T-*F |
| 2) Screw terminal, without indication on actuator |  |  |
| Number of poles | Kind of operation | Screw terminal |
|  | < > : Momentary position | Product no. |
| 1-pole | ON-OFF | TRD115A-S*F |
|  | ON-ON | TRD115D-S*F |
|  | ON-OFF-ON | TRD115E-S*F |
|  | ON-<ON> | TRD115F-S*F |
|  | <ON>-OFF-<ON> | TRD115G-S*F |
|  | ON-OFF-<ON> | TRD115H-S*F |
| 2-pole | ON-OFF | TRD215K-S*F |
|  | ON-ON | TRD215N-S*F |
|  | ON-OFF-ON | TRD215P-S*F |
|  | ON-<ON> | TRD215R-S*F |
|  | <ON>-OFF-<ON> | TRD215S-S*F |
|  | ON-OFF-<ON> | TRD215T-S*F |
| 3) Solder terminal, with ON-OFF indication on actuator |  |  |
| Number of poles | Kind of operation | Solder terminal |
|  | < >: Momentary position | Product no. |
| 1-pole | ON-OFF | TRD115A-*1F |
| 2-pole | ON-OFF | TRD215K-*1F |
| 4) Screw terminal, with ON-OFF indication on actuator |  |  |
| Number of poles | Kind of operation | Screw terminal |
|  | < >: Momentary position | Product no. |
| 1-pole | ON-OFF | TRD115A-S*1F |
| 2-pole | ON-OFF | TRD215K-S*1F |

[^5]
## T15

## 4. Wire lead type

1) Without indication on actuator

| Number of poles | Kind of operation < >: Momentary position | Wire lead type |
| :---: | :---: | :---: |
|  |  | Product no. |
| 1-pole | ON-OFF | TRC115A-*F |
|  | ON-ON | TRC115D-*F |
|  | ON-OFF-ON | TRC115E-*F |
|  | ON-<ON> | TRC115F-*F |
|  | <ON>-OFF-<ON> | TRC115G-*F |
|  | ON-OFF-<ON> | TRC115H-*F |
| 2-pole | ON-OFF | TRC215K-*F |
|  | ON-ON | TRC215N-*F |
|  | ON-OFF-ON | TRC215P-*F |
|  | ON-<ON> | TRC215R-*F |
|  | <ON>-OFF-<ON> | TRC215S-*F |
|  | ON-OFF-<ON> | TRC215T-*F |

2) With ON-OFF indication on actuator

| Number of poles | Kind of operation <br> < >: Momentary position | Wire lead type |
| :---: | :---: | :---: |
|  | ON-OFF | Product no. |
| 1-pole | ON-OFF | TRC115A-*1F |
| 2-pole | TRC215K-*1F |  |

Remarks: 1. Please specify the actuator color by replacing the asterisk in the product number with appropriate letter. (B: black; W: white; R: red ; Z: dark gray) 2. 600 V vinyl wire (VSF, thick: $2 \mathrm{~mm}^{2}$, length: 200 mm ) is used. Please inquire about type and different length of lead wire.

## PUSH-BUTTON PRODUCT TYPES



1. Standard type
1) Solder terminal

| Number of poles | Kind of operation | Solder terminal |
| :---: | :---: | :---: |
|  |  | Product no. |
| 1-pole | Momentary | TB110F-F |
|  | Alternate | TB115D-F |
| 2 2-pole | Momentary | TB210R-F |
|  | Alternate | TB215N-F |

2) Screw terminal

| Number of poles | Kind of operation | Screw terminal |
| :---: | :---: | :---: |
|  |  | Product no. |
| 1-pole | Momentary | TB110F-SF |
|  | Alternate | TB115D-SF |
| 2-pole | Momentary | TB210R-SF |
|  | Alternate | TB215N-SF |

Remarks: 1. Please use switch body with a color cap (sold separately).
2. Standard installation accessories are included with the product.


## 2. Panel-sealed type

1) Solder terminal

| Number of poles | Kind of operation | Solder terminal |
| :---: | :---: | :---: |
|  |  | Product no. |
| 1-pole | Momentary | TBP110F-F |
|  | 2 -pole | Alternate |
| 2) Screw terminal |  | TBP115D-F |
|  | Alternate | TBP210R-F |
| 1-pole | Kind of operation | TBP215N-F |
|  | Momentary | Screw terminal |
|  | 2-pole | Alternate |

Remarks: 1. Please use switch body with a color cap (sold separately).
2. Standard installation accessories are included with the product.

3. Color cap for push-button (option)

| Product name | Color cap <br> (sold separately) |
| :---: | :---: |
| Dimensions <br> $(\mathrm{mm})$ |  |
| Part no. | WDB1821* |

Remark: Please specify the color cap color by replacing the asterisk in the part number with the appropriate letter
(B: black; W: white; R: red; Z: dark gray; H: light gray; Y: yellow; G: green; L: blue).

## 4. Installation accessories (repair parts)

| Product name | Standard installation accessories |  |  |  | Optional installation accessories |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Front hex nut (nickel plated) | Back hex nut (uni-chrome plated) | Keying washer | Lock washer | Front Knurl nut (nickel plated) |
| Dimensions (mm) |  |  |  |  |  |
| Part no. | AJ3081 | AJ3082 | AJ3083 | AJ3084 | AJ3080 |

[^6]
## T15

## SPECIFICATIONS

## 1. Contact rating

1) Toggle type and Rocker type

| Kind of load | AC | DC |
| :---: | :---: | :---: |
| Resistive load | 15A 250V | 0.5A 250V, 0.9A 125V, 15A 30V |
| Inductive load | 15A 250V (power factor: 0.6) | 0.3 A 250 V (time constant: 8 ms ), 0.5 A 125 V (time constant: 8 ms ) 15A 30V (time constant: 8 ms ) |
| Lamp load (incandescent) | 400W 100V, 800W 200V, Inrush current: Max. 40 A | 7A 30V |
| Motor load | 400 W 125 V (single phase), 550 W 250 V (single phase), 750 W 250 V (three-phase) | - |

2) Push-button type (momentary)

| Kind of load | AC | DC |
| :--- | :---: | :---: |
| Resistive load | $10 \mathrm{~A} \mathrm{250V}$ | $0.4 \mathrm{~A} 250 \mathrm{~V}, 0.8 \mathrm{~A}$ 125V, 8A 30V |
| 3) Push-button type (alternate) |  |  |
| Kind of load | AC | DC |
| Resistive load | $15 \mathrm{~A} \mathrm{250V}$ | $0.5 \mathrm{~A} 250 \mathrm{~V}, 0.9 \mathrm{~A} 125 \mathrm{~V}, 15 \mathrm{~A} \mathrm{30V}$ |

2. Characteristics

| Shape of actuator | Toggle type |  | Rocker type | Push-button type |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Protection grade } \\ & \text { *1: IP40 } \\ & \text { *2: IP64 } \\ & \text { *3: IP67 } \end{aligned}$ | Standard type (*1) | $\begin{aligned} & \text { Panel-sealed type (*3) } \\ & \text { Terminal-sealed type (*3) } \\ & \text { Wire leads type }(* 3) \end{aligned}$ | ```Standard type (*1) Panel-sealed type (*2) Terminal-sealed type (*2) Wire leads type (*2)``` | Standard type (*1) Panel-sealed type (*3) |
| Mechanical expected life | 1-pole and 2-pole: <br> Min. $10^{5}$ <br> 3 -pole and 4-pole: <br> Min. $8.5 \times 10^{4}$ | Min. $5 \times 10^{4}$ (20 cpm) <br> ON-OFF, ON-ON, <br> ON-OFF-ON, <br> Min. $3 \times 10^{4}(20 \mathrm{cpm})$ <br> ON-(ON), (ON)-OFF-(ON), <br> ON-OFF-(ON) | Min. $3 \times 10^{4}(20 \mathrm{cpm})$ |  |
| Electrical expected life (10 cpm) | Standard and panel-sealed types: Min. $3 \times 10^{4}$ Terminal-sealed and wire leads types: Min. $1.5 \times 10^{4}$ |  | Standard type: Min. $3 \times 10^{4}$ Panel-sealed, terminalsealed and wire leads types: Min. $10^{4}$ | Min. $10{ }^{4}$ |
| Dielectric strength | 1500 Vrms (at detection current: 10 mA ) |  |  |  |
| Insulation resistance | Min. $100 \mathrm{M} \Omega$ (at 500 V DC measured by insulation resistive meter) |  |  |  |
| Contact resistance | Initial, max. $10 \mathrm{~m} \Omega$ (by voltage drop at $1 \mathrm{~A}, 2$ to 4 V DC) <br> Wire leads type only: Initial, max. $30 \mathrm{~m} \Omega$ (by voltage drop at $1 \mathrm{~A}, 2$ to 4 V DC) |  |  |  |
| Actuator strength | 112.7 N for 1 min . (for operating direction) |  |  |  |
| Vibration resistance | 10 to 55 Hz at double amplitude of 1.5 mm (contact opening: max. 10 ms ) |  |  |  |
| Terminal strength (static load) | 24.5 N for 1 min. |  |  |  |
| Ambient temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ (not freezing below $0^{\circ} \mathrm{C}$ ) |  |  |  |
| Contact material | AgZnO alloy |  |  |  |

DATA (electrical life, for toggle standard type)
Tested condition: 250 V AC, Power factor: 0.6 and 10 cpm


TOGGLE TYPE DIMENSIONS
Interested in CAD data? You can obtain CAD data for all products with a CAD Data mark from your local Panasonic Electric Works representative.

1. Standard type
1) Solder terminal

## CAD Data



mm General tolerance: $\pm 0.5$



Remark: ON-OFF type does not have terminal no. 2, 5, 8 and 11.


Remark: ON-OFF type does not have terminal no. 2, 5, 8 and 11.

2. There is no through-hole on .250 Quick-connect terminals.

## 2. Panel-sealed type

1) Solder terminal


Remark: ON-OFF type does not have terminal no. 2 and 5.
3. Terminal-sealed type

1) Solder terminal


Remark: ON-OFF type does not have terminal no. 2 and 5.

## 4. Wire leads type

## CAD Data



Remarks: 1. ON-OFF type does not have wire lead no. 2 and 5.
2. 600 V vinyl wire (VSF, thick: $2 \mathrm{~mm}^{2}$, length: 200 mm ) is used. Please inquire about type and different length of lead wire.


| Color of wire leads |  |
| :---: | :---: |
| No. | Color |
| $(1)$ | Brown |
| $(2)$ | Red |
| (3) | Orange |
| (4) | Yellow |
| (5) | Green |
| (6) | Blue |

ROCKER TYPE DIMENSIONS (mm) (general tolerance: $\pm 0.5$ )

1. Standard type


Remarks: 1. ON-OFF type does not have terminal no. 2 and 5.
2. Dimensions of actuator: $13.4 \times 27$

## 1) Solder terminal



2) Screw terminal (M3.5)


Remarks: 1. ON-OFF type does not have terminal no. 2 and 5.
2. Dimensions of actuator: 1-pole: $12.6 \times 29,2$-pole: $17.4 \times 29$

## 3. Terminal-sealed type

1) Solder terminal


2) Screw terminal (M3.5)


Remarks: 1. ON-OFF type does not have terminal no. 2 and 5.
2. Dimensions of actuator: 1-pole: $12.6 \times 29$, 2 -pole: $17.4 \times 29$

## 4. Wire leads type <br> CAD Data



Remarks: 1. ON-OFF type does not have terminal no. 2 and 5.
2. Dimensions of actuator: 1-pole: $12.6 \times$ 29, 2-pole: $17.4 \times 29$
3. 600 V vinyl wire (VSF, thick: $2 \mathrm{~mm}^{2}$, length: 200 mm ) is used. Please inquire about type and different length of lead wire.


Color of wire leads

| No. | Color |
| :---: | :---: |
| (1) | Brown |
| (2) | Red |
| (3) | Orange |
| (4) | Yellow |
| (5) | Green |
| (6) | Blue |

PUSH-BUTTON TYPE DIMENSIONS (mm) (general tolerance: $\pm 0.5$ )

1. Standard type

- Solder terminal, Momentary

- Solder terminal, Alternate

- Screw terminal (M3.5) Dimensions other than listed below are same as those of solder terminal type.




## 2. Panel-sealed type

- Solder terminal, Momentary

- Solder terminal, Alternate

- Screw terminal (M3.5)

Dimensions other than listed below are same as those of solder terminal type.

1-pole
2-pole




## MOUNTING DIMENSIONS

## 1. Toggle type

| Type | Standard type |  |  |
| :---: | :---: | :---: | :---: |
| Panel cutout <br> $(\mathrm{mm})$ |  | Max. 5.6 mm <br> Panel thickness | Max. 4.6 mm |
| (without keying washer) |  |  |  | | Max. 5.6 mm |
| :---: |
| (without keying washer) |



| Type | Panel-sealed, Terminal-sealed <br> and Wire leads types |  |
| :---: | :---: | :---: |
|  | Max. 4 mm <br> Panel thickness | Max. 4 mm |
| (without keying washer) |  |  |

Remark: For panel installations of standard type, be use to use the back hex nut.
ds_62001_0106_en_t15: 010314J

## T15

## 2. Rocker type

| Type | Standard type | Panel-sealed, Terminal-sealed and Wire leads types |
| :---: | :---: | :---: |
| Panel cutout <br> $(\mathrm{mm})$ |  | 1 pole |
| Panel thickness | Max. 4.5 mm |  |

## 3. Push-button type

| Type | Standard type |  | Panel-sealed type |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Panel cutout (mm) |  |  |  |  |  |
| Panel thickness | Momentary, 1-pole: <br> Max. 10 mm <br> Momentary, 2-pole: <br> Max. 6.5 mm <br> Alternate: Max. 6.5 mm | Momentary, 1-pole: <br> Max. 10 mm <br> Momentary, 2-pole: <br> Max. 7.5 mm <br> Alternate: Max. 7.5 mm (without keying washer) | Momentary, 1-pole: <br> Max. 11 mm <br> Momentary, 2-pole: <br> Max. 7.5 mm <br> Alternate: Max. 7.5 mm (without keying washer) | Max. 4 mm | Max. 4 mm (without keying washer) |

Remark: For panel installations of standard type, be use to use the back hex nut.

## ELECTRICAL CIRCUIT DIAGRAM

1．Toggle type and Rocker type

| Number of pole |  |  |  | 1－pole | 2－pole | 3－pole | 4－pole |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Toggle type |  |  |  | Available | Available | Available＊3 | Available＊3 |
| Rocker type |  |  |  | Available | Available | － | － |
| Terminal arrangement （as seen from terminal side） |  |  |  | Keyway | $\begin{array}{\|ll\|} \hline 1- & 4- \\ 2- & 5- \\ 3- & 6- \end{array}$ | $1-4-7-$ <br> $2-5-8-$ <br> $3-6-9-$ | $1-4-7-10-$ $2-5-8-11-$ $3-6-9-12-$ |
|  | Actuator shape | Toggle type | Rocker type |  |  |  |  |
|  | ON－OFF | $\square^{\sim}$ Keyway | $\begin{aligned} & \text { Right } \\ & \text { Part No. } \\ & \text { Sap } \end{aligned}$ | 1－3 | 1－3，4－6 | 1－3，4－6，7－9 | 1－3，4－6，7－9，10－12 |
|  |  | － | － | － | － | － | － |
|  |  | $\square_{\text {Keyway }}$ | Left <br> $\xrightarrow{40}$ | － | － | － | － |
|  | $\begin{gathered} \mathrm{ON}-\mathrm{ON} \\ \mathrm{ON}-<\mathrm{ON}> \\ * 1 \end{gathered}$ | ${ }^{\sim}$ | Right Part No．回 | 2－3 | 2－3，5－6 | 2－3，5－6，8－9 | 2－3，5－6，8－9，11－12 |
|  |  | － | － | － | － | － | － |
|  |  | $\square_{\text {Keyway }}$ | Left $\underset{1}{\square 0}\rangle_{\star 2}$ | 1－2 | 1－2，4－5 | 1－2，4－5，7－8 | 1－2，4－5，7－8，10－11 |
|  | $\begin{gathered} \text { ON-OFF-ON } \\ \text { <ON>-OFF-<ON> } \\ \text { ON-OFF-<ON> } \\ { }^{1} 1 \end{gathered}$ | $\square^{P}$ Keyway | Right <br> Part No． <br> a | 2－3 | 2－3，5－6 | 2－3，5－6，8－9 | 2－3，5－6，8－9，11－12 |
|  |  | $\square_{\text {Keyway }}$ | Center <br> 药市 | － | － | － | － |
|  |  | $\square^{\text {Keyway }}$ | Left <br> 园＊2 | 1－2 | 1－2，4－5 | 1－2，4－5，7－8 | 1－2，4－5，7－8，10－11 |
| Remarks |  |  |  | ON－OFF type does not have a terminal no． 2. | ON－OFF type does not have terminal no． 2 and 5. | ON－OFF type does not have terminal no．2， 5 and 8. | ON－OFF type does not have terminal no．2，5， 8 and 11. |

Remarks：＊1．For ON－＜ON＞，ON－OFF－＜ON＞type of toggle，if the lever turns to the keyway side，it takes momentary position．
＊2．For the rocker type，if the actuator turns to the left side in view of the side where a part number is marked，it takes momentary position．
＊3．Only standard type

## 2．Push－button type

|  |  | 1－pole | 2－pole |
| :---: | :---: | :---: | :---: |
| Terminal arrangement （as seen from terminal side） |  | $\underbrace{\begin{array}{l} 1- \\ 2- \\ 3- \\ \hline \end{array}}_{\text {Keyway }}$ | $\begin{gathered} \begin{array}{cc} 1- & 4- \\ 2- & 5- \\ 3- & 6- \\ \text { Keyway } \end{array} \end{gathered}$ |
| Push－button position and contact terminal number | $\square$ | 2－3 | 2－3，5－6 |
|  | Operated | 1－2 | 1－2，4－5 |

## NOTES

## 1. Dustproof, waterproof, anticorrosive gas, and oil-proof designs

The panel-sealed type/terminal-sealed type/wire lead type switch has a protection level of IP67 on the outer side of the mounting panel and a level of IP40, IP60, or IP67 on the inner side of the panel.
For actual application, note the following points:

1) Avoid immersion in water or oil during installation.
2) Avoid immersion in water or oil during operation.
3) Oils or gases impose varying degrees of impact on the switch's sealing performance depending on type or quantity.
4) While the switch has a immersion and dust-protected design, its sealing performance or operabillity may be adversely affected in an environment where in the switch's movable parts can be contaminated with dust, oil, or other foreign objects. For the toggle type, use of a rubber cap is recommended.
5) The standard toggle switch, when used with a rubber cap, provides a protection level of IP54.
It should be used in an environment where it will not be subject to frequent water splashes.
6) As the sealing performance of the rocker type switch is affected by the panel processing accuracy or mounted panel thickness, check the switch under actual loading conditions. (While water or dust will not enter the switch's internal structure, it may enter the panel.)
7) Do not operate the rocker type switch when water accumulates in the actuator.

## 2. Installation

1) For the toggle and push-button type
a. When installing the standard type switch, be sure to use a hex nut. b. For the panel-sealed, terminal-sealed and wire lead types, use a lock washer on the front side of the panel, and an O-ring on the back side of it.
c. Do not install the switch by rotating it.
2) For the rocker type
a. In case the panel-sealed, terminalsealed or wire leads types are used in the condition where the water splash on, please install the switches tilt more than $25^{\circ}$. ( $90^{\circ}$ recommended)

b. In case water inside the switch case may freeze, please install the switch vertically to avoid the water remain inside the switch.
3) Rubber cap installation
a. The washer should be used on the back side of the panel.

b. Enough screw pitch should be obtained being adjusted within 3 to 3.5 mm (See figure above).
c. Install a rubber cap on the switch knob before securing the switch with the hex nut.
d. The mounting hole in the panel should preferably be provided with an antirotation projection.

e. If the rubber cap is installed over the hex nut, the waterproof performance will be impaired although the dustproof performance will not be affected.


## 3. Soldering

1) By using $350^{\circ} \mathrm{C}$ soldering iron, soldering should be completed within 5 seconds.
2) Exercise care so as not to touch the switch body with a soldering iron.

## 4. Load type and ratings

1) When the switch is loaded with a lamp, motor or capacitive load, a surge current higher than the stationary current passes through the switch contacts.
Measure the surge with the actual load and, if needed, take necessory action so that the surge will not exceed the switch's rated current.
2) When the switch is loaded with an inductive load (relay, solenoid, buzzer, etc.), a contact failure may result from arc discharge caused by a counterelectromotive force. It is advisable that you use an adequate anti-spark circuit across the switch contacts.

## 5. Others

1) Do not apply an excessive static load exceeding 112.7 N \{11.5kgf\} perpendicular to the direction of operation.
2) Operate the switch knob by hand.
3) Take care not to drop the product as it may impair performance.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Toggle Switches category:
Click to view products by Panasonic manufacturer:

Other Similar products are found below :
A19HV 8A1-C-222 60012L 6006L 6663 7101MD9V30GE 7101SPDV30BE 7103SDV30BE 7105D 7108P3YAV2BE 71YY50282 7201MD9AVBE 7301 K 38 7306K36 7310 K 367314 K 367506 K 47660 K 12 7691K14 7700 K 1 FA75A-CBL 8396 K 108 8811K17 8828 K 13 G2VX G3VX PS83-121G A101MD9AB04 A101SD9AB04 A101SDCQ04 A103SD9AQ04 A107TZB04 A123P32YZQ A123S1YZG A127S1YCQ A131S1YZQ A201SCWZB04 A207SYCB04 A208J61ZQ0004 A221K12KAG A221S1YZQ A221T1TCQ A232K12KZQ A232M1YCQ 11TW29-7 A323S1CWZQ A423S1CWZG-M8 A423S1YZQ 12149A-3V 12156AX408


[^0]:    Remark: The product comes with standard installation accessories. However, keying washer is sold separately.

[^1]:    Remarks: 1. For panel installations, use the back hex nut.
    2. * Keying washer (separately sold) Part no.: AJ3083

[^2]:    Remarks: *1: Only standard type

[^3]:    Remark: Of the standard installation accessories that come with the product, the front hex nut and lock washer are included.

[^4]:    Remark: Please specify the actuator color by replacing the asterisk in the product number with appropriate letter. (B: black; W: white; R: red; Z: dark gray)

[^5]:    Remark: Please specify the actuator color by replacing the asterisk in the product number with appropriate letter. (B: black; W: white; R: red; Z: dark gray)

[^6]:    Remark: A selling unit of each accessory is 10 pieces.

