

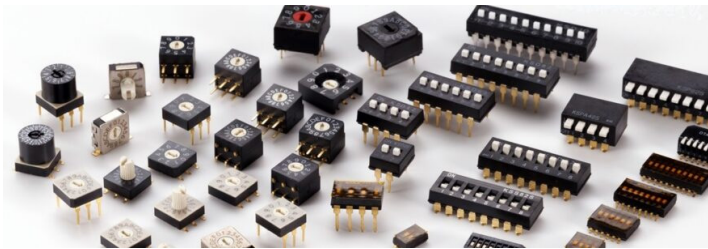
OTAX

DIP Switch

Operational Switch

Data Sheet

As of June 2025



DIP Switch

DIP Slide	KSD/KSS Series	1 ~ 4
	KHS Series	5 ~ 10
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Operational Switch

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DIP Switch

KSD/KSS Series

DIP Slide

Through Hole • SMD

1 ~ 12P (excl. 11P)

SlideType/SMD



Flat Knob SlideType Through Hole Mounting



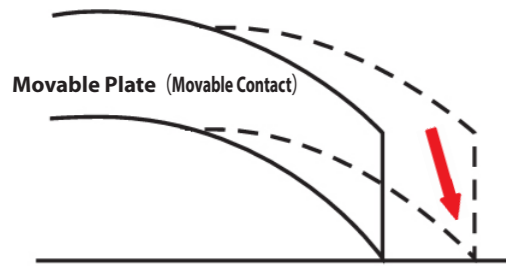
Outline of the Series

This is the flagship DIP switch series from OTAX Corporation, a global leader in DIP switch production.

Features of the Series

1. The knife-edge, high-pressure contact mechanism ensures stable connection even at micro-currents.
2. The high contact pressure prevents malfunctions caused by vibration and shock.
3. The terminal shape and external dimensions are equivalent to those of DIP-type semiconductor packages, allowing for easy automatic mounting.
4. In addition to the standard slide-type actuator, a flat-type knob with no protruding parts is also available.

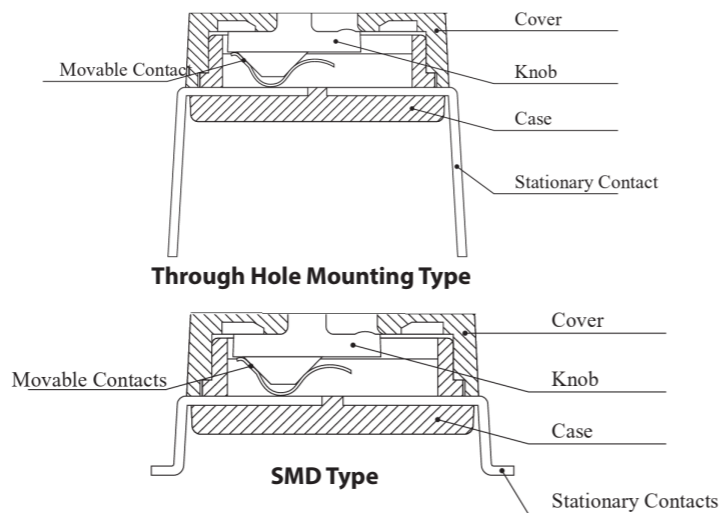
Knife-edge High-pressure Contact



Fixed Plate (Fixed Contact)

The knife-shaped tip of the movable contact penetrates into the fixed contact, providing a contact structure that is highly resistant to surface contamination and foreign particles.

Structure



Common Specifications

Specifications of Materials

Ratings	DC5V 10mA
Contact Resistance	50 mΩ Max. (Initial value)
Withstanding Voltage	AC300V 1 Minute
Insulating Resistance	100MΩMin.
Electrical Life	1,000 times
Operating Temperature Range	-30°C ~ +85°C
Storage Temperature Range	-30°C ~ +85°C
Operating Force	7.9N Max.
Number of Re-flow	2回 Max.

Part Name	Materials	Finish
Knob	Heat-resistant Polyamide	White
Cover	PPS	Black
Case	PPS	Black
Movable Plate (Movable Contact)	Copper Alloy	Gold Plating
Fixed Plate (Fixed Contact)	Copper Alloy	Gold Plating

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DIP Switch

KSD/KSS Series

DIP Slide

Through Hole • SMD

1 ~ 12P (excl. 11P)

Product Designations

Series Name: **K** **S** **D** Shape of Operational-part: **8** **2** Poles: **8** **2** Type of Terminals: **S** Package: **E**

Shape of Operational-part	Symbol
Slide	D
Flat Knob Slide	S
Slide (ON-OFF reversed)	DA
Flat Knob Slide (ON-OFF reversed)	SA

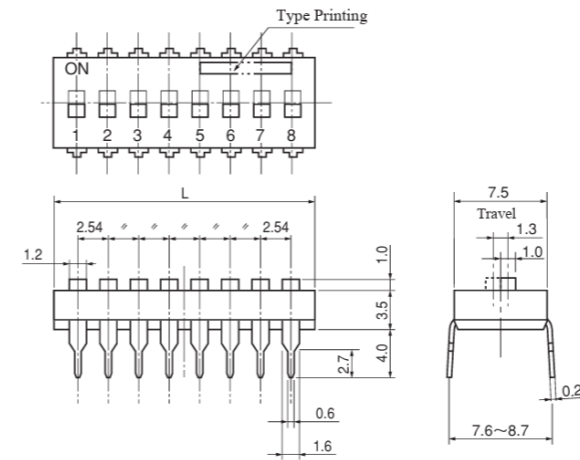
Poles	Symbol
1	12
2	22
3	32
4	42
5	52
6	62
7	72
8	82
9	92
10	102
12	122

Type of Terminals	Symbol
Through Hole Mounting	(none)
SMD	S

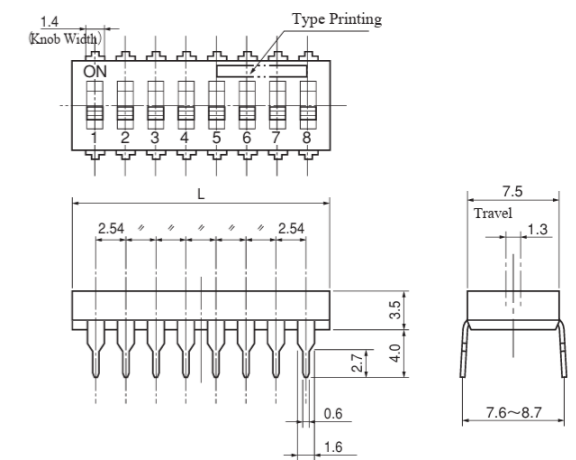
Package	Symbol
Magazine	(none)
Tape-reel (SMD only) (Number of pieces per reel -> cf. P.4)	E
Tape-reel (SMD only) (100 pcs / reel)	E100

Standard Dimensions (Through Hole Mounting Type)

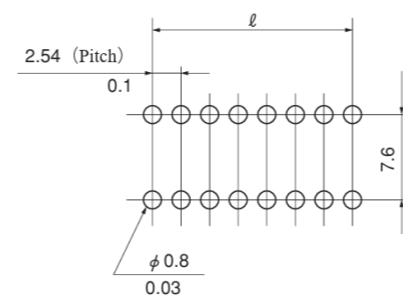
Slide Type KSD □□□



Flat Knob Slide Type KSS □□□



Mounting Hole Dimensions



Product Names and Dimensions

Product Name	Poles	L (mm)	ℓ (mm)
KSD12	1	4.5	—
KSS12	1	4.5	—
KSD22	2	7.0	2.54
KSS22	2	7.0	2.54
KSD32	3	9.6	5.08
KSS32	3	9.6	5.08
KSD42	4	12.1	7.62
KSS42	4	12.1	7.62
KSD52	5	14.6	10.16
KSS52	5	14.6	10.16
KSD62	6	17.2	12.70
KSS62	6	17.2	12.70

Product Name	Poles	L (mm)	ℓ (mm)
KSD72	7	19.7	15.24
KSS72	7	19.7	15.24
KSD82	8	22.3	17.78
KSS82	8	22.3	17.78
KSD92	9	24.8	20.32
KSS92	9	24.8	20.32
KSD102	10	27.3	22.86
KSS102	10	27.3	22.86
KSD122	12	32.5	27.94
KSS122	12	32.5	27.94

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DIP Switch

KSD/KSS Series

1 ~ 12P (excl. 11P)

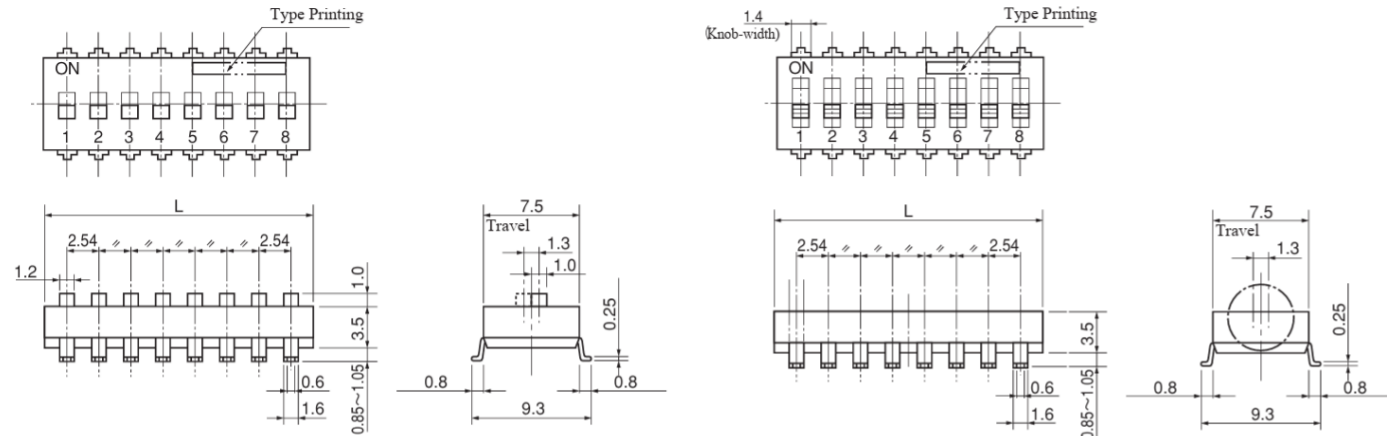
DIP Slide

Through Hole • SMD

Standard Dimensions (SMD \fType)

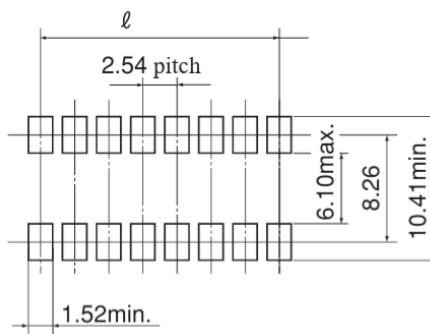
Slide Type KSD □□ S □

Flat Knob Slide Type KSS □□ S □



Mounting Land Dimensions

Product Names and Dimensions



Product Name	Poles	L (mm)	ℓ (mm)
KSD12S□	1	4.5	—
KSS12S□	1	4.5	—
KSD22S□	2	7.0	2.54
KSS22S□	2	7.0	2.54
KSD32S□	3	9.6	5.08
KSS32S□	3	9.6	5.08
KSD42S□	4	12.1	7.62
KSS42S□	4	12.1	7.62
KSD52S□	5	14.6	10.16
KSS52S□	5	14.6	10.16
KSD62S□	6	17.2	12.70
KSS62S□	6	17.2	12.70

Soldering Conditions

* Regarding the Soldering Conditions, please refer to [the separate data sheet](#). (Hand Soldering Condition is A.)

Cautions on Handling Products

1. Cleaning agents such as alcohol-based, petroleum-based, ketone-based, and chlorine-based solvents can be used.
2. The conditions for reflow soldering may vary depending on the dimensions of the printed circuit board and the assembly density in the actual production process. Please refer to the temperature profile in the separate datasheet in advance, and confirm the surface temperature and soldering condition of the mounted product before use.

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DIP Switch

KSD/KSS Series

1 ~ 12P (excl. 11P)

DIP Slide

Through Hole • SMD

Packaging Q'ty for Box, Magazine and Reel

Poles	Q'ty per 1 Magazine (pcs)	Through Hole Mounting Type		SMD Type	
		Q'ty of Magazine per 1 Box (pcs)	Total Q'ty per 1 Box (pcs)	Q'ty of Magazines per 1 Box (pcs)	Total Q'ty per 1 Box (pcs)
1	100	40	4,000	60	6,000
2	60	40	2,400	60	3,600
3	45	40	1,800	60	2,700
4	35	40	1,400	58	2,000 (The last magazine contains only 5 pieces.)
5	30	40	1,200	60	1,800
6	25	40	1,000	60	1,500
7	20	40	800	60	1,200
8	20	40	800	60	1,200
9	15	40	600	60	900
10	15	40	600	60	900
12	14	40	550 (The last magazine contains only 4 pieces.)	58	800 (The last magazine contains only 2 pieces.)

Poles	KSD □□ SE	KSS □□ SE
	Total Q'ty per 1 Reel (pcs)	Total Q'ty per 1 Reel (pcs)
1	1,450	1,500
2	700	750
3	700	750
4	700	750
5	700	750
6	700	750
7	700	750
8	700	750
9	700	750
10	700	750
12	700	750

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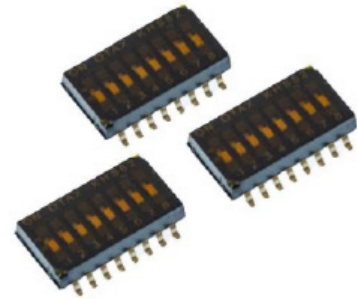
DIP Switch

KHS
Series

1,2,4,6,8,10
Poles

DIP Slide

SMD

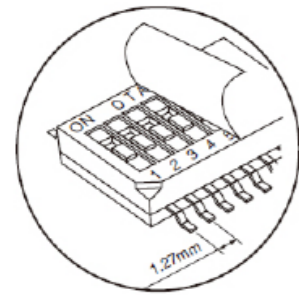


Outline of the Series

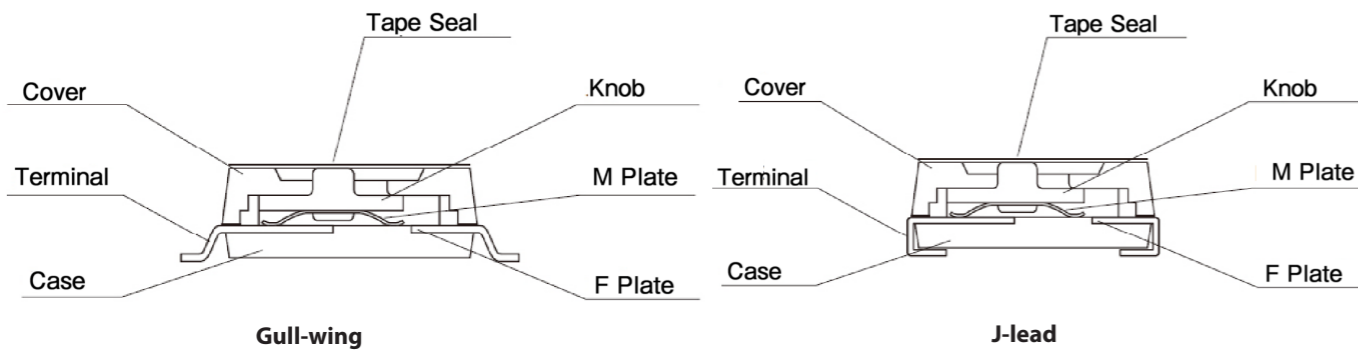
This is a half-pitch surface-mount DIP slide switch developed by OTAX ahead of the rest of the world. It is available with either gull-wing or J-lead terminals.

Features of the Series

1. Achieves ultra-miniaturization with a half-pitch (P = 1.27 mm) by significantly reducing the size of the internal mechanism.
2. Enables high-density mounting (41.9% of our conventional product footprint for 8 poles).
3. Gold-plated contacts are provided as standard.
4. Two terminal shapes are available: gull-wing type and J-lead type.
5. Supports automated mounting by SMT mounters, reflow soldering, and cleaning (via tape seal). Tape reel and magazine packaging are also available for automated mounting.



Structure



Common Specifications

Ratings	DC24V 25mA
Contact Resistance	100 mΩ Max. (initial value))
Withstanding Voltage	AC300V 1 Minute
Insulating Resistance	Min. 100MΩ
Electrical Life	1,000 times
Operating Temperature Range	-30°C ~ +85°C
Storage Temperature Range	-30°C ~ +85°C
Operating Force	4.9N Max.
Number of Re-flow	2 times Max.

Specifications of Materials		
Part Name	Materials	Finish
Knob	LCP	White
Cover	PPS	Black
Case	PPS	Black
Terminals (except contact-parts)	Copper Alloy	Gold Flash
Movable Plate (Movable Contact)	Copper Alloy	Gold Plating
Fixed Plate (Fixed Contact)	Copper Alloy	Gold Plating

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DIP Switch

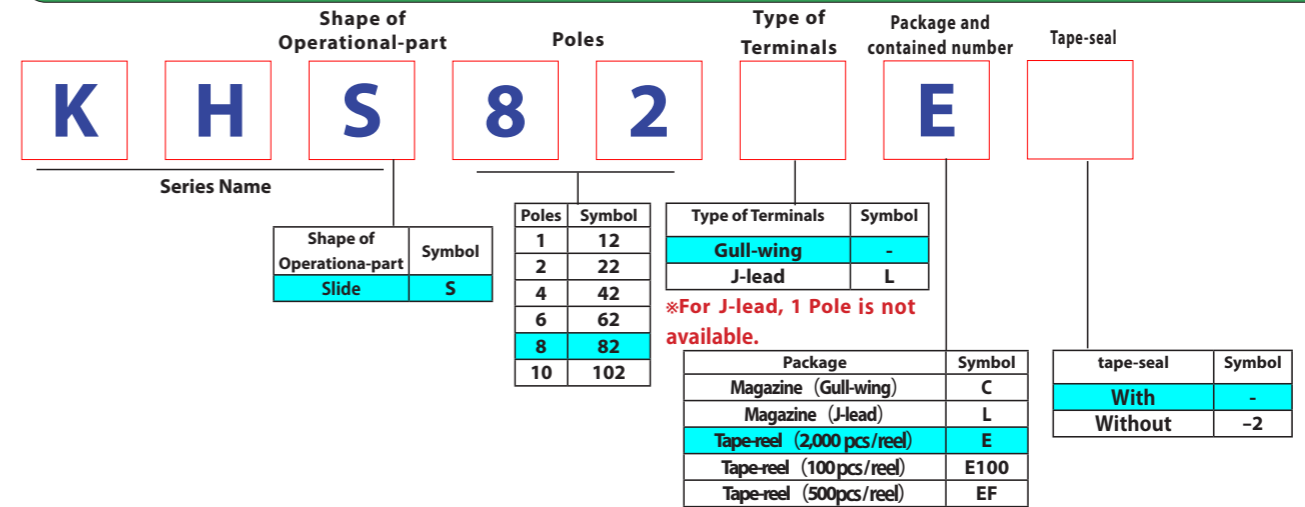
KHS
Series

1,2,4,6,8,10
Poles

DIP Slide

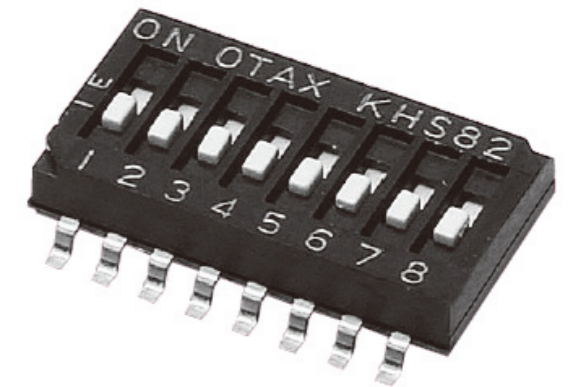
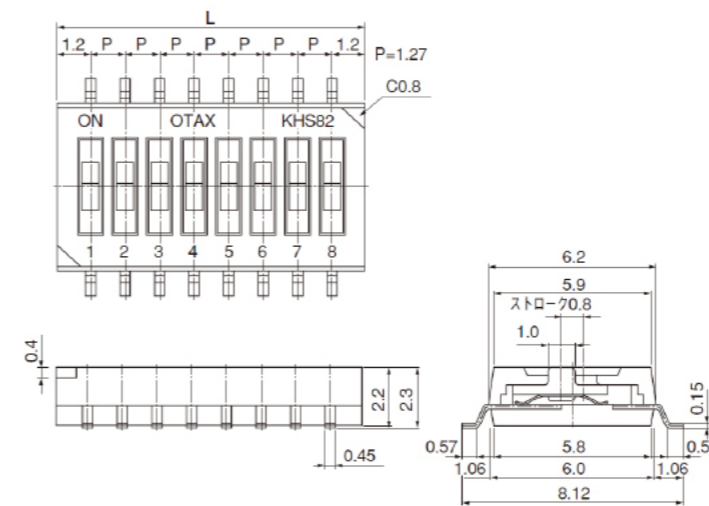
SMD

Product Designations

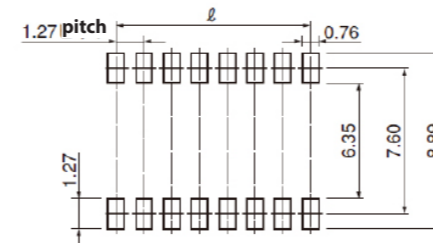


Standard Dimensions (Gull-wing)

Gull-wing KHS □□□□



Mounting Land Dimensions



Product Names and Dimensions

Product Name	Poles	L (mm)	ℓ (mm)
KHS12 □□	1	2.40	0.00
KHS22 □□	2	3.67	1.27
KHS42 □□	4	6.21	3.81
KHS62 □□	6	8.75	6.35
KHS82 □□	8	11.29	8.89
KHS102 □□	10	13.83	11.43

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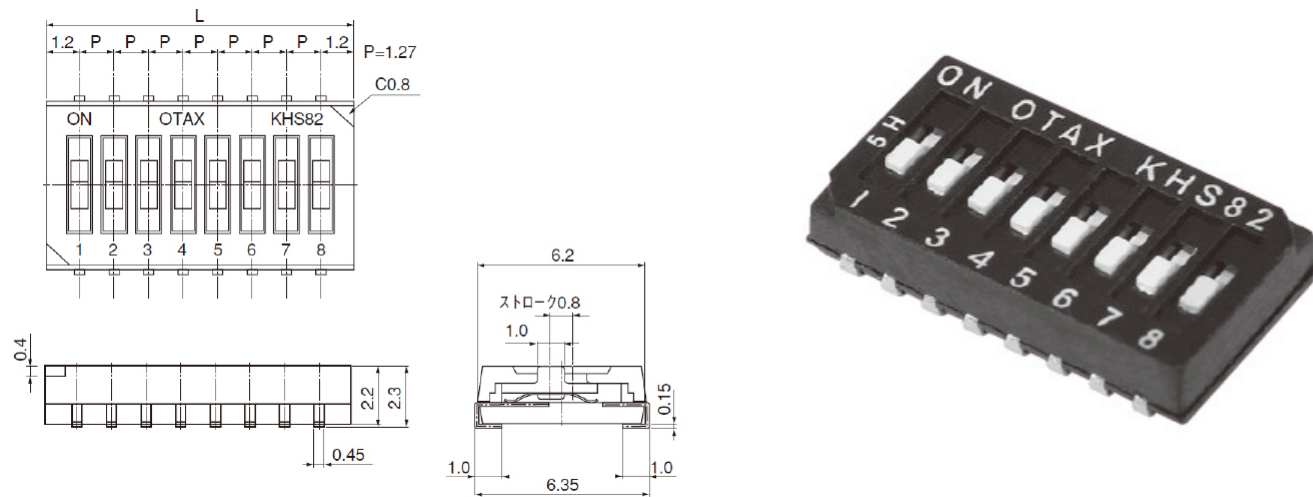
DIP Switch

KHS
Series

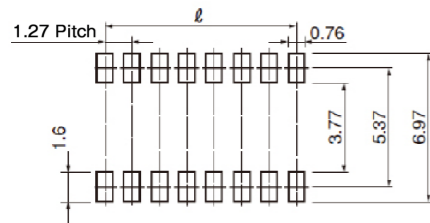
1,2,4,6,8,10
Poles

Standard Dimensions (J-lead)

J-lead KHS □□ L □□



Mounting Land Dimensions



Product Names and Dimensions

Product Name	Poles	L (mm)	ℓ (mm)
KHS22L □□	2	3.67	1.27
KHS42L □□	4	6.21	3.81
KHS62L □□	6	8.75	6.35
KHS82L □□	8	11.29	8.89
KHS102L □□	10	13.83	11.43

Soldering Conditions

* Regarding the Soldering Conditions, please refer to [the separate data sheet](#). (Hand Soldering Condition is B.)

Cautions on Handling Products

1. **Cleaning agents such as alcohol-based, petroleum-based, ketone-based, and chlorine-based solvents can be used.**
2. **The conditions for reflow soldering may vary depending on the dimensions of the printed circuit board and the assembly density in the actual production process. Please refer to the temperature profile in the separate datasheet in advance, and confirm the surface temperature and soldering condition of the mounted product before use.**

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DIP Switch

KHS
Series

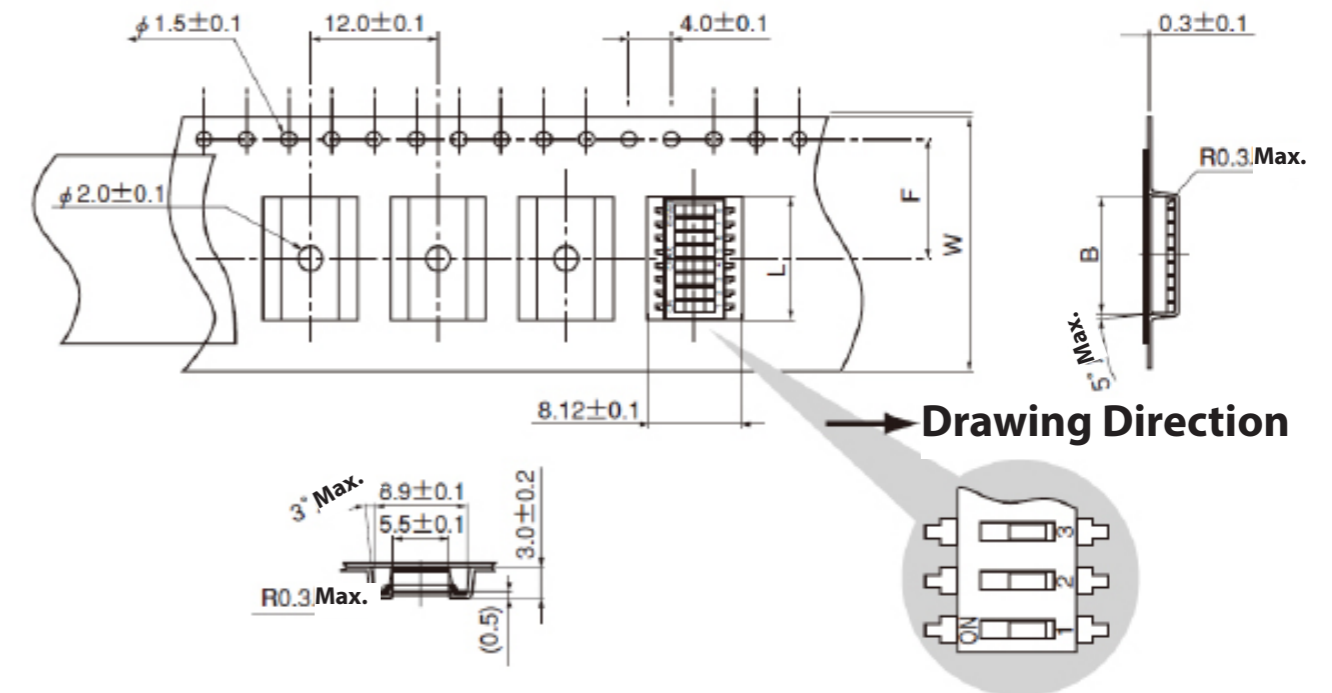
1,2,4,6,8,10
Poles

Details of Quantity in each Package

Poles	Q'ty per 1 Magazine (pcs)	Q'ty of Magazine per 1 Box (sticks)	Total Q'ty per one box
1	195	100	19,500
2	125	100	12,500
4	70	100	7,000
6	50	100	5,000
8	40	100	4,000
10	30	100	3,000

Specifications of Tape-reel Packages

Gull-wing Terminals



Poles	W±0.3	F±0.1	B±0.1	L±0.5
1	16.0	7.5	3.18	2.40
2			4.45	3.67
4			7.00	6.21
6	24.0	11.5	9.55	8.75
8			12.10	11.29
10			14.60	13.83

Applied Standards

JIS C 0806
TB0804 ~ TB2420
EIA-481-A
16, 24mm Embossed Tape

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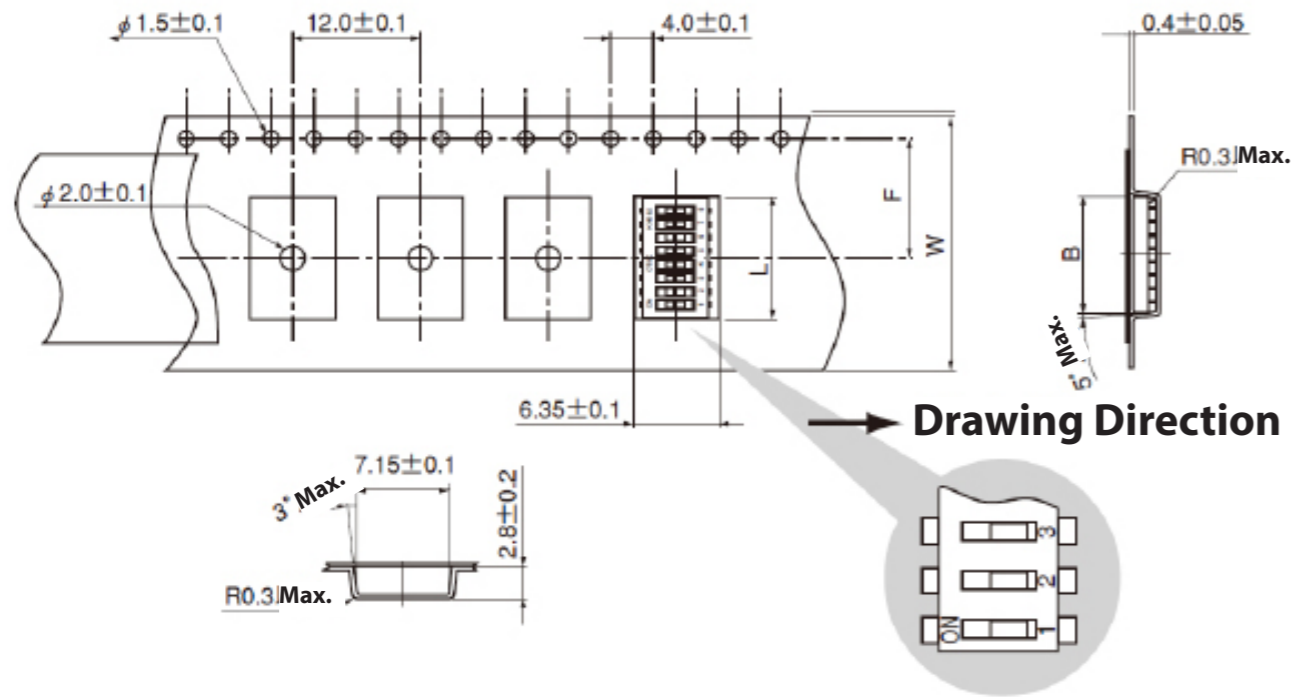
KHS
Series

1,2,4,6,8,10
Poles

DIP Slide

SMD

J-lead Terminals



Poles	W ± 0.3	F ± 0.1	B ± 0.1	L ± 0.5
2	16.0	7.5	4.45	3.67
4			7.00	6.21
6			9.55	8.75
8	24.0	11.5	12.10	11.29
10			14.60	13.83

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DIP Switch

KHS
Series

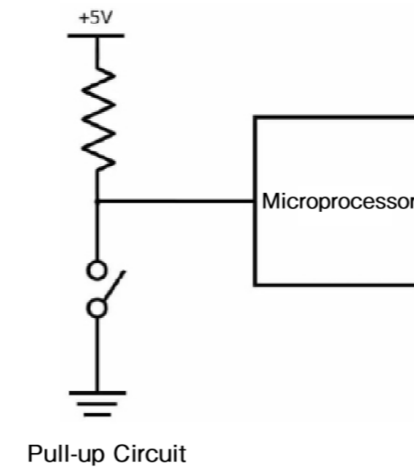
1,2,4,6,8,10
Poles

DIP Slide

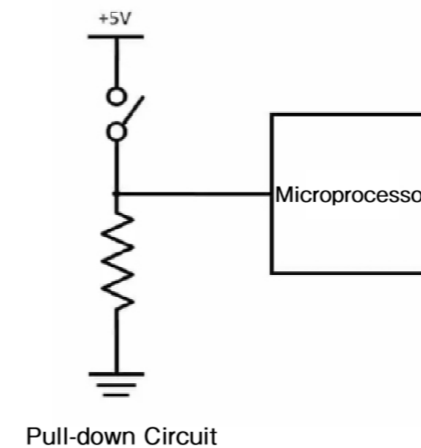
SMD

Tips for Switches

Pull-up and Pull-down of a microprocessor



As a fundamental concept of microprocessors, one of the common stumbling blocks when first creating circuits using a microprocessor is understanding pull-up and pull-down resistors. As you may know, microprocessors operate using digital control with two values: High (1) and Low (0). Typically, the High level is connected to a power supply voltage known as Vdd (e.g., 5V, 3.3V, 1.7V, etc.). On the other hand, assuming that an unconnected pin will naturally be Low (0) is, in a sense, incorrect. This is because when a microprocessor's pin is left unconnected, it is said to be "floating" or in a "Hi-Z (high impedance)" state, which is electrically unstable and prone to noise and interference.



Therefore, it is standard practice to connect each pin to either the power supply (Vdd) or ground (Vss) through a resistor. When connected to Vdd, this is called a "pull-up" (which sets the default state to High), and when connected to Vss, it is called a "pull-down" (which sets the default state to Low). This approach electrically forces each pin into either the High or Low state.

Incidentally, in the case of a pull-up configuration, if a DIP switch is connected, turning the switch ON connects the line to ground, resulting in a digital Low (0). When the switch is OFF, the line remains pulled up to High (1).

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DIP Switch

KY Series

2,4,6,8,10 Poles

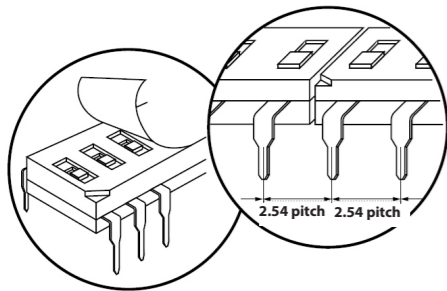
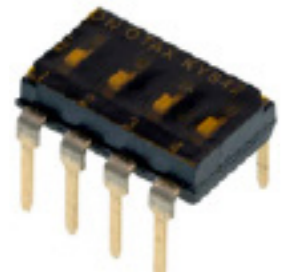
DIP Slide

Through Hole • SMD

Slide Type/ SMD



Slide Type/ Through Hole Mounting



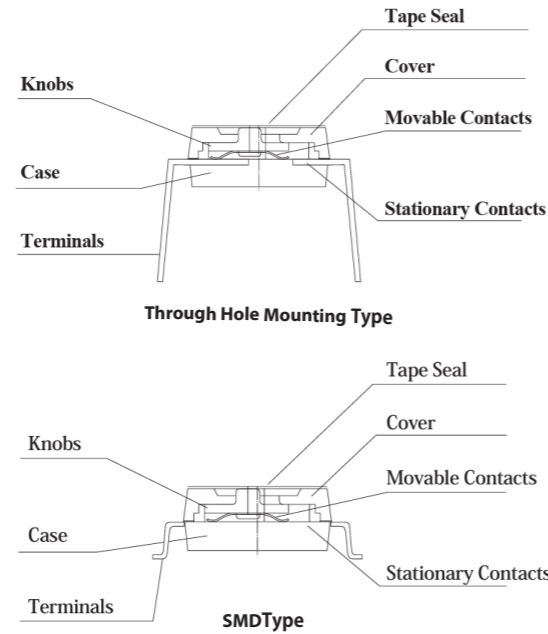
Outline of the Series

This ultra-low-profile slide-type switch supports end-to-end mounting, making multi-pole configurations easy.

Features of the Series

1. Ultra-compact internal mechanism enables end-stackable configuration (continuous mounting along the longitudinal direction).
2. Maintains a 2.54 mm pitch while allowing multi-pole combinations such as 16 and 24 positions.
3. Ultra-thin design with a thickness of only 2.6 mm.
4. Gold-plated contacts are provided as a standard finish.
5. All models come with tape sealing, making them compatible with automatic cleaning.
6. The Series are RoHS (2011/65/EU) compliant.

Structure



Common Specifications

Specifications of Materials

Ratings	DC24V 25mA
Contact Resistance	100 mΩ Max. (Initial value)
Withstanding Voltage	AC300V 1 Minute
Insulating Resistance	100MΩ Min.
Electrical Life	1,000 times
Operating Temperature Range	-30°C ~ +85°C
Storage Temperature Range	-30°C ~ +85°C
Operating Force	5.9N Max.
Number of Re-flow	2 times Max.

Part Name	Materials	Finish
Knob	LCP	White
Cover	PPS	Black
Case	PPS	Black
Terminals (excl. Contacts)	Copper Alloy	Gold Flash
Movable Plate (Movable Contact)	Copper Alloy	Gold Plating
Fixed Plate (Fixed Contact)	Copper Alloy	Gold Plating

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DIP Switch

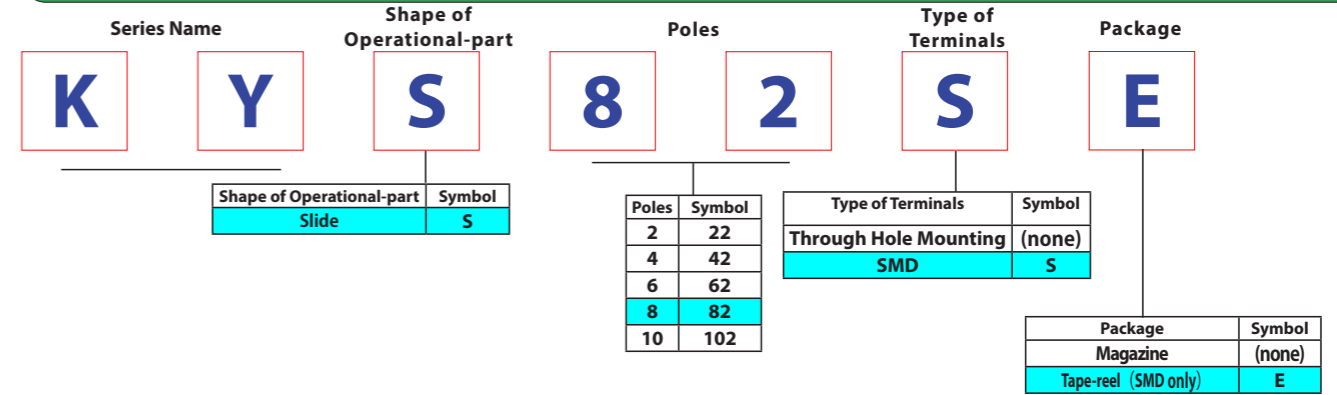
KY Series

2,4,6,8,10 Poles

DIP Slide

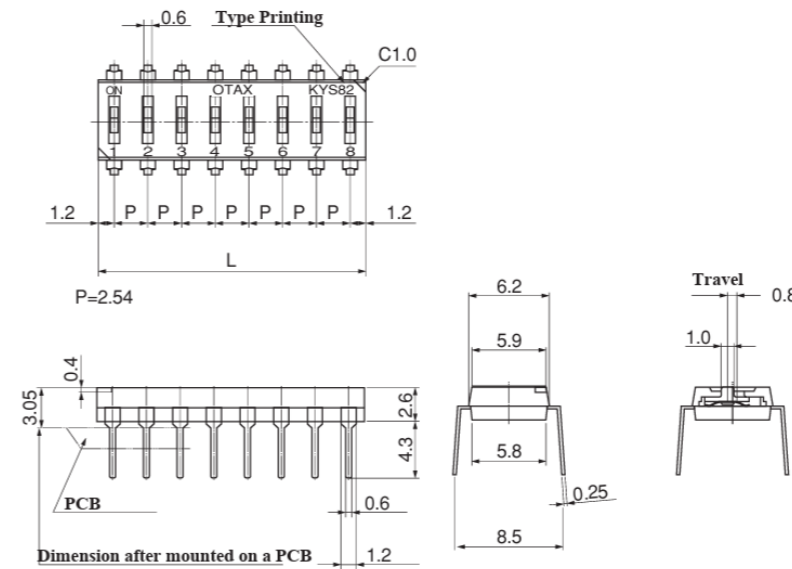
Through Hole • SMD

Product Designations

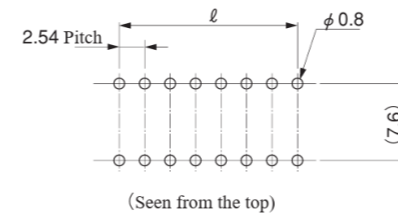


Standard Dimensions (Through Hole Mounting Type)

Slide Type KYS □□□



Mounting Hole Dimensions



Product Names and Dimensions

Product Name	Poles	L (mm)	ℓ (mm)
KYS22	2	4.94	2.54
KYS42	4	10.02	7.62
KYS62	6	15.10	12.70
KYS82	8	20.18	17.78
KYS102	10	25.26	22.86

* For products other than those listed above or for custom items, please contact us.

DIP Switch

KY Series

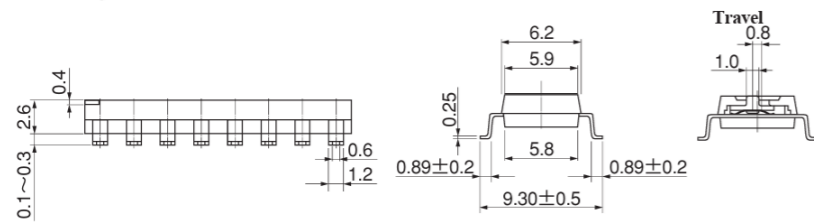
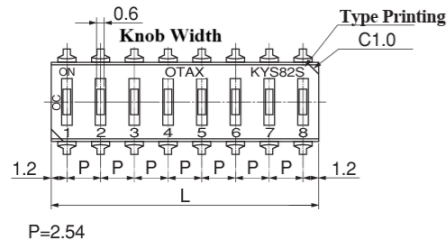
DIP Slide

Through Hole • SMD

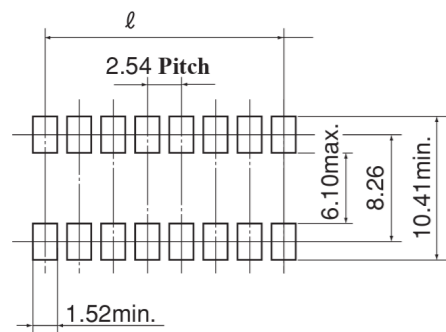
2,4,6,8,10 Poles

Standard Dimensions (SMD Type)

Slide Type KYS □ □ S □



Mounting Land Dimensions



Product Names and Dimensions

Product Name	Poles	L (mm)	ℓ (mm)
KYS22S □	2	4.94	2.54
KYS42S □	4	10.02	7.62
KYS62S □	6	15.10	12.70
KYS82S □	8	20.18	17.78
KYS102S □	10	25.26	22.86

Soldering Conditions

* Regarding the Soldering Conditions, please refer to [the separate data sheet](#). (Hand Soldering Condition is B.)

Cautions on Handling Products

1. Cleaning agents such as alcohol-based, petroleum-based, ketone-based, and chlorine-based solvents can be used.
2. The conditions for reflow soldering may vary depending on the dimensions of the printed circuit board and the assembly density in the actual production process. Please refer to the temperature profile in the separate datasheet in advance, and confirm the surface temperature and soldering condition of the mounted product before use.

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DIP Switch

KY Series

DIP Slide

Through Hole • SMD

2,4,6,8,10 Poles

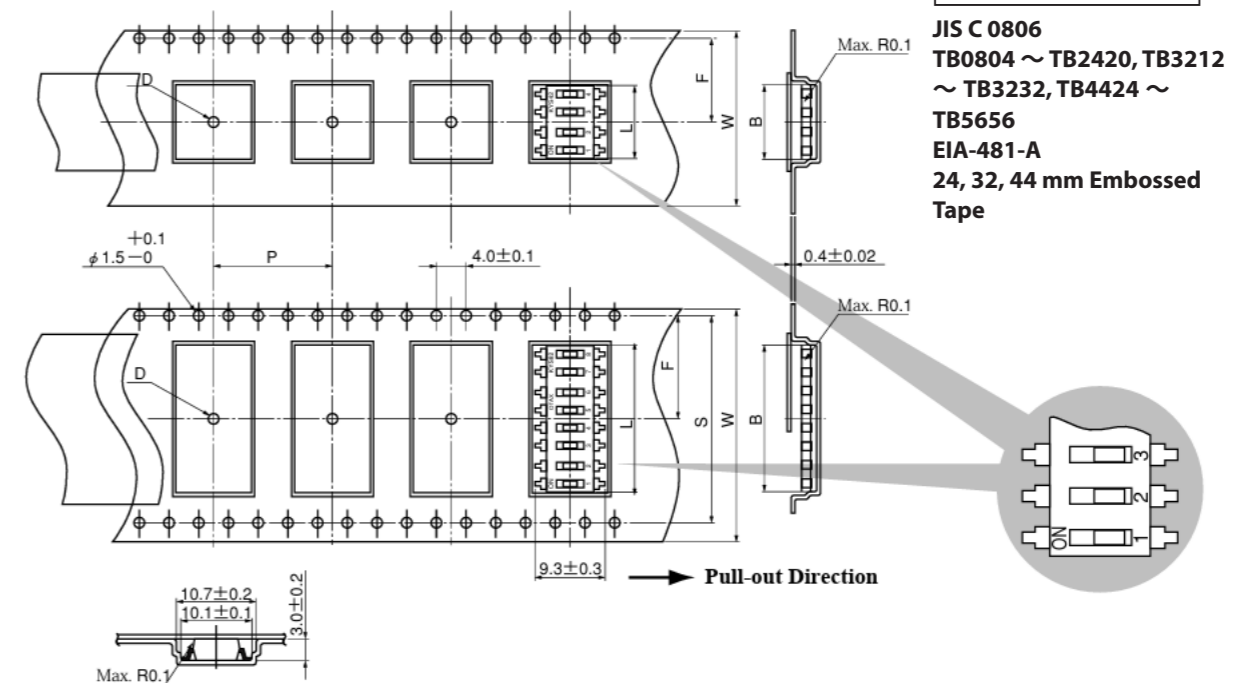
Packaging Q'ty for Box, Magazine and Reel

Poles	Q'ty per 1 Magazine (pcs)	Q'ty of Magazine per 1 Box (pcs)	Total Q'ty per 1 box
2	90	60	5,400
4	40	60	2,400
6	30	60	1,800
8	20	60	1,200
10	15	67	1,000 (The last Magazine contains only 10 pcs.)

Poles	Total Q'ty per 1 Reel (pcs)
2	1,000
4	1,000
6	1,000
8	1,000
10	800

Specifications of Tape-reel Package

Gull-wing Terminals



Applied Standards

JIS C 0806
TB0804 ~ TB2420, TB3212
~ TB3232, TB4424 ~
TB5656
EIA-481-A
24, 32, 44 mm Embossed
Tape

Poles	W±0.3	S±0.1	F±0.1	B±0.1	L±0.5	D+0.1/-0	P±0.1
2	24.0	28.4	11.5	53	4.94	φ150	16.0
4				104	10.02		
6				154	15.10		
8	32.0	40.4	14.2	205	20.18	φ200	24.0
10	44.0	20.2	25.6	25.26			

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DIP Switch

KJ
Series

SP

DIP Slide

SMD

Outline of the Series

Ultra-miniature SMD type Jumper Switch.

Features of the Series

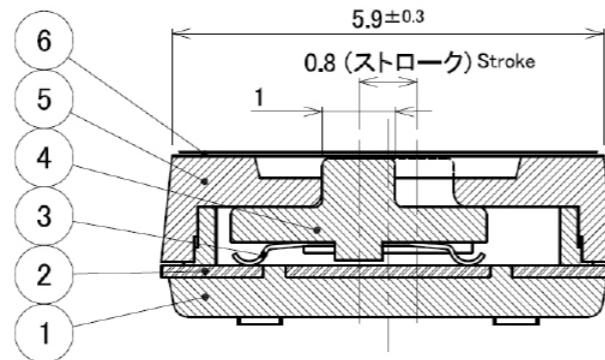
1. Supports automatic mounting, reflow soldering, and cleaning (with tape sealing).
2. Features highly reliable gold-plated contacts.
3. Compliant with RoHS II.
4. Tape reel packaging is available in quantities of 1,000 or 100 pieces.



Structure and Materials

Specifications of Materials

Part Name	Materials	Finish
① Case	PPS	Black
② Fixed Plate (Fixed Contact)	Copper Alloy	Gold Plating
③ Movable Plate (Movable Contact)	Copper Alloy	Gold Plating
④ Knob	LCP	White
⑤ Cover	PPS	Black
⑥ Tape-seal	Polyimide	—



Common Specifications

Ratings	DC24V 25mA
Contact Resistance	100 mΩ Max. (Initial value)
Withstanding Voltage	AC250V 1 Minute
Insulating Resistance	Min. 100MΩ
Electrical Life	200 times
Operating Temperature Range	-40°C ~ +85°C
Storage Temperature Range	-40°C ~ +85°C
Operating Force	4.9N Max.
Number of Re-flow	2 times Max.

Soldering Conditions

* Regarding the Soldering Conditions, please refer to [the separate data sheet](#). (Hand Soldering Condition is B.)

Cautions on Handling Products

1. The conditions for reflow soldering may vary depending on the dimensions of the printed circuit board and the assembly density in the actual production process. Please refer to the temperature profile in the separate datasheet in advance, and confirm the surface temperature and soldering condition of the mounted product before use.

* For products other than those listed above or for custom items, please contact us.

DIP Switch

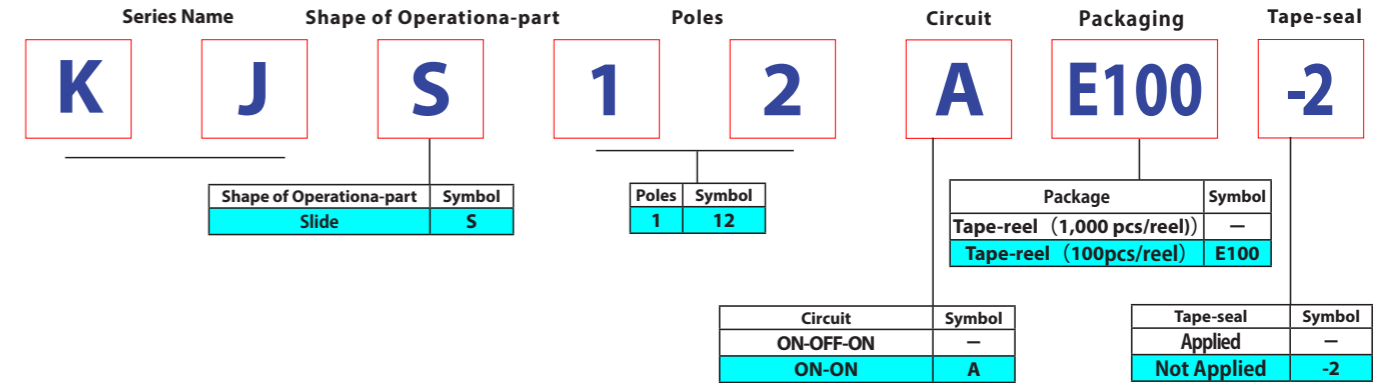
KJ
Series

SP

DIP Slide

SMD

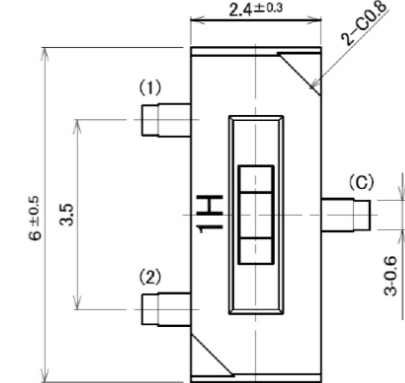
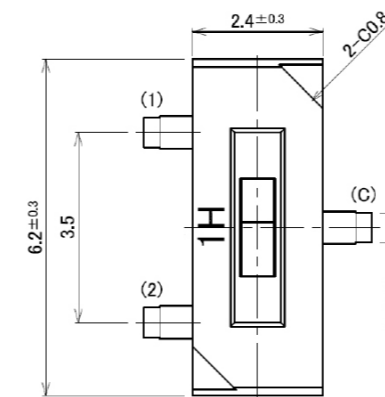
Product Designations



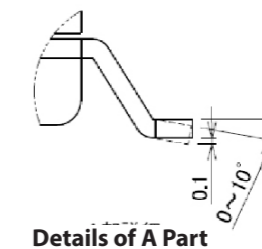
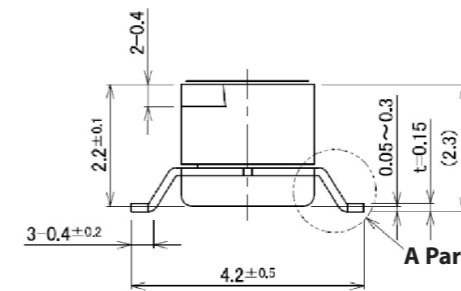
Standard Dimensions/Mounting Land Dimensions/Circuit Diagram

ON-ON Type

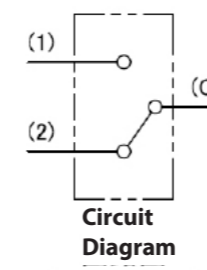
ON-OFF-ON Type



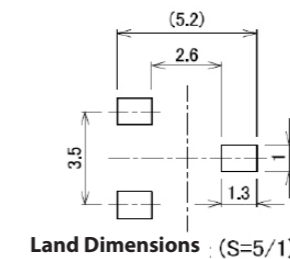
Side (Common)



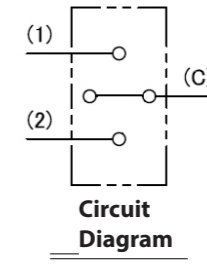
Details of A Part



Circuit Diagram



Land Dimensions (S=5/1)



Circuit Diagram

(Common) * For products other than those listed above or for custom items, please contact us.

DIP Switch

KSP Series

2 ~ 10P

DIP Piano

Through Hole • SMD

PianoType/
Through Hole Mounting



PianoType/SMD



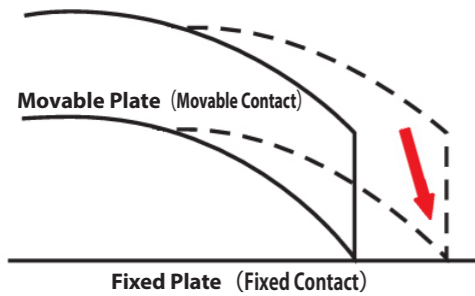
Outline of the Series

This is the flagship DIP switch series from OTAX Corporation, a global leader in DIP switch production.

Features of the Series

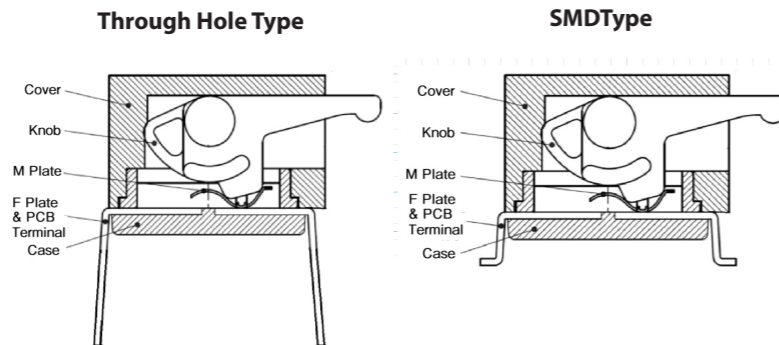
1. The knife-edge, high-pressure contact mechanism ensures stable connection even at micro-currents.
2. The high contact pressure prevents malfunctions caused by vibration and shock.
3. The terminal shape and external dimensions are equivalent to those of DIP-type semiconductor packages, allowing for easy automatic mounting.

Knife-edge High-pressure Contact



The knife-shaped tip of the movable contact penetrates into the fixed contact, providing a contact structure that is highly resistant to surface contamination and foreign particles.

Structure



Common Specifications

Ratings	DC5V 10mA
Contact Resistance	50 mΩ Max. (Initial value)
Withstanding Voltage	AC300V 1 Minute
Insulating Resistance	100MΩMin.
Electrical Life	1,000 times
Operating Temperature Range	-30°C ~ +85°C
Storing Temperature Range	-40°C ~ +85°C
Storage Humidity Range	85%RHMax., Non-condensing
Operating Force	7.9N Max.
Number of Re-flow	2回 Max.

Specifications of Materials

Part Name	Materials	Finish
Knob	Heat-resistant Polyamide	White
Cover	PPS	Black
Case	PPS	Black
Movable Plate (Movable Contact)	Copper Alloy	Gold Plating
Fixed Plate (Fixed Contact)	Copper Alloy	Gold Plating (Contact only)

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DIP Switch

KSP Series

2 ~ 10P

DIP Piano

Through Hole • SMD

Product Designations

Series Name	Shape of Operational-part	Poles	Type of Terminals	Package
K	S	P	8	2
			S	E

Shape of Operational-part	Symbol
Piano	P
Piano (DownOFF)	PA

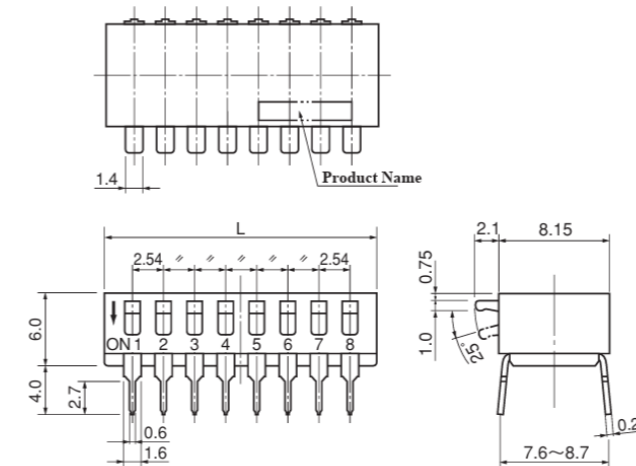
Poles	Symbol
2	22
3	32
4	42
5	52
6	62
7	72
8	82
9	92
10	102

Type of Terminals	Symbol
Through Hole Mounting	(none)
SMD	S

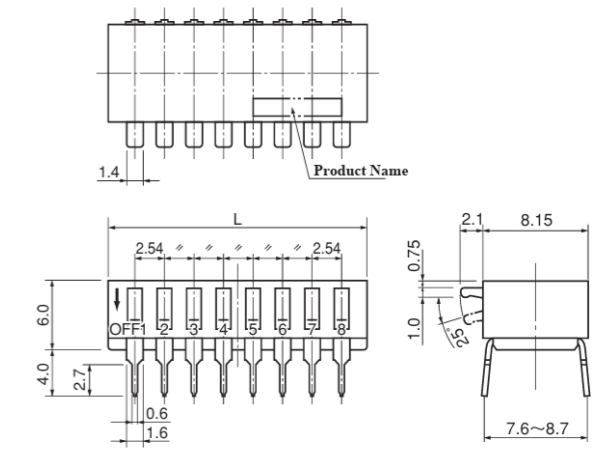
Package	Symbol
Magazine	(none)
Tape-reel (SMD only) (500 pcs / reel)	E

Standard Dimensions (Through Hole Mountin Type)

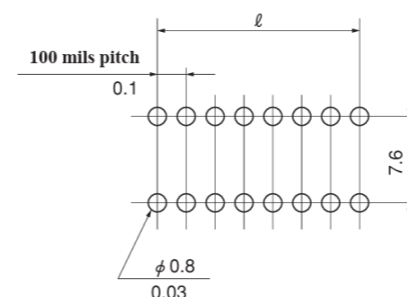
PianoType KSP □□□□



Piano (Down OFF) TypeKSPA □□□□



Mounting Hole Dimensions



Product Names and Dimensions

Product Name	Poles	L (mm)	ℓ (mm)
KSP22	2	7.0	2.54
KSPA22	2	7.0	2.54
KSP32	3	9.6	5.08
KSPA32	3	9.6	5.08
KSP42	4	12.1	7.62
KSPA42	4	12.1	7.62
KSP52	5	14.6	10.16
KSPA52	5	14.6	10.16
KSP62	6	17.2	12.70
KSPA62	6	17.2	12.70

Product Name	Poles	L (mm)	ℓ (mm)
KSP72	7	19.7	15.24
KSPA72	7	19.7	15.24
KSP82	8	22.3	17.78
KSPA82	8	22.3	17.78
KSP92	9	24.8	20.32
KSPA92	9	24.8	20.32
KSP102	10	27.3	22.86
KSPA102	10	27.3	22.86

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DIP Switch

KSP Series

2 ~ 10P

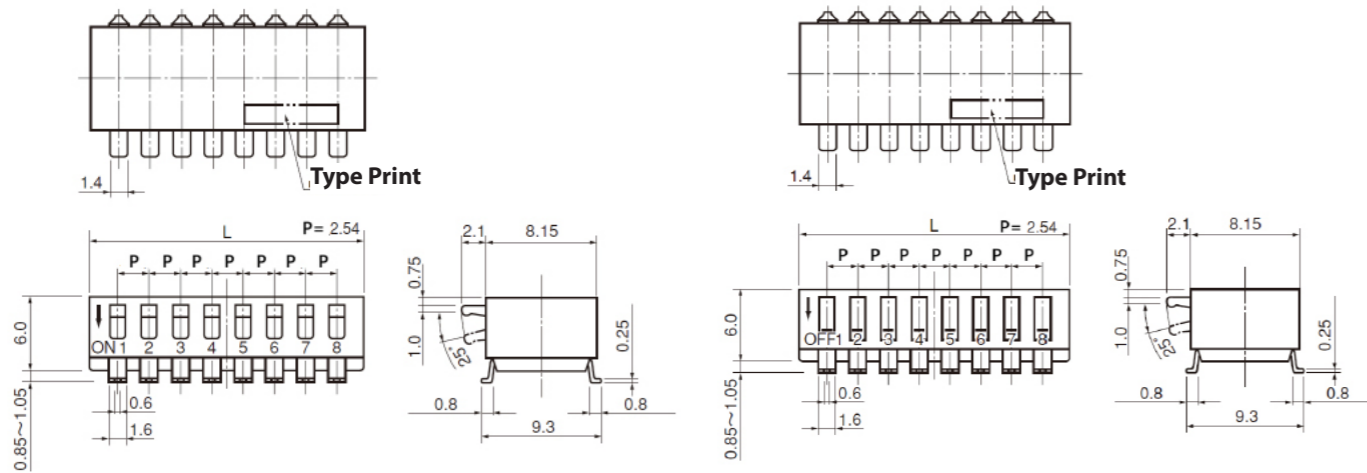
DIP Piano

Through Hole • SMD

Standard Dimensions (SMDType)

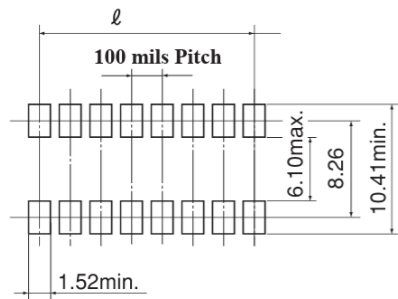
PianoType KSP □□ S

Piano (Down OFF) TypeKSPA □□ S □



Mounting Land Dimensions

Product Names and Dimensions



Product Name	Poles	L (mm)	ℓ (mm)
KSP22S □	2	7.0	2.54
KSPA22S □			
KSP32S □	3	9.6	5.08
KSPA32S □			
KSP42S □	4	12.1	7.62
KSPA42S □			
KSP52S □	5	14.6	10.16
KSPA52S □			
KSP62S □	6	17.2	12.70
KSPA62S □			

Product Name	Poles	L (mm)	ℓ (mm)
KSP72S □	7	19.7	15.24
KSPA72S □			
KSP82S □	8	22.3	17.78
KSPA82S □			
KSP92S □	9	24.8	20.32
KSPA92S □			
KSP102S □	10	27.3	22.86
KSPA102S □			

Soldering Conditions

* Regarding the Soldering Conditions, please refer to [the separate data sheet](#). (Hand Soldering Condition is A.)

Cautions on Handling Products

- Cleaning agents such as alcohol-based, petroleum-based, ketone-based, and chlorine-based solvents can be used.
- The conditions for reflow soldering may vary depending on the dimensions of the printed circuit board and the assembly density in the actual production process. Please refer to the temperature profile in the separate datasheet in advance, and confirm the surface temperature and soldering condition of the mounted product before use.
- The knob is set to the OFF position upon delivery. Please keep it in this position through mounting, soldering, and cleaning processes.

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DIP Switch

KSP Series

2 ~ 10P

DIP Piano

Through Hole • SMD

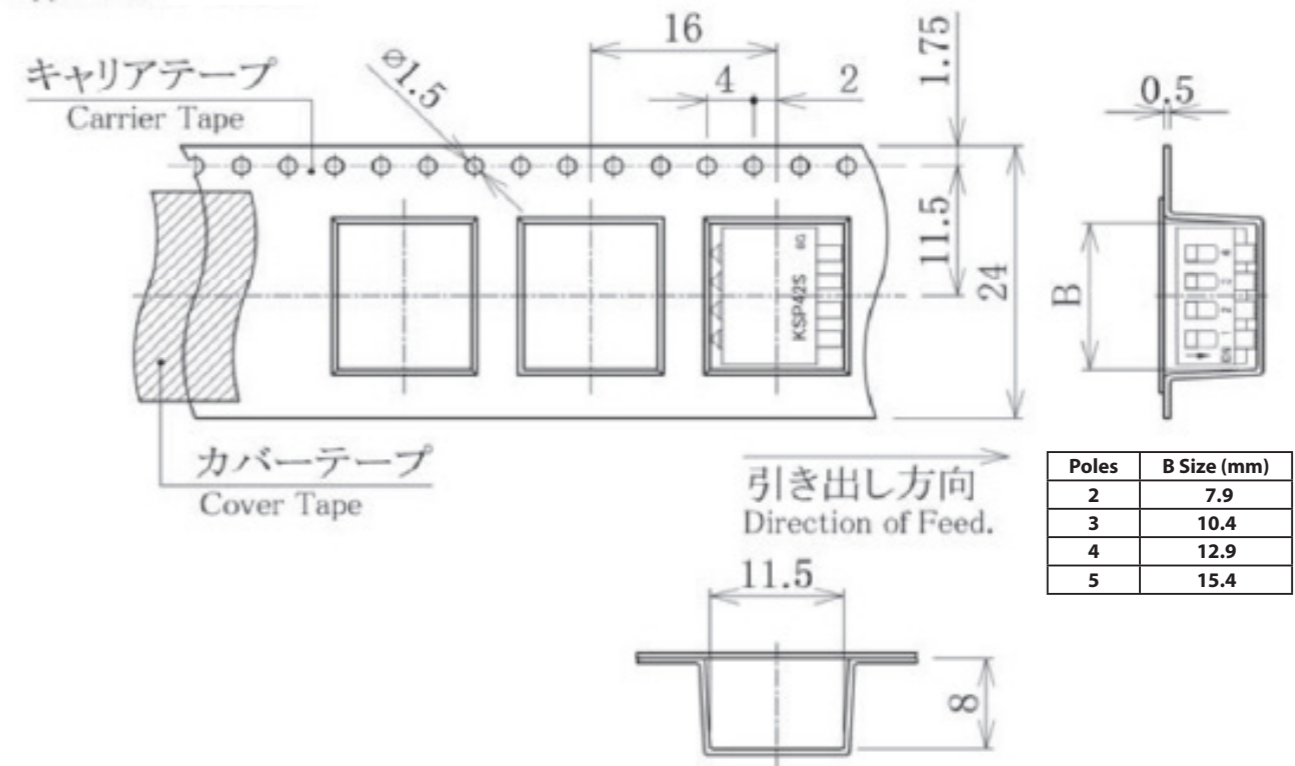
Specifications of Box, Magazine and Reel

Q'ty in Box, Magazine

Poles	Q'ty per 1 Magazine (pcs)	Q'ty of Magazines per 1 Box (pcs)	Total Q'ty per 1 Box (pcs)
2	60	30	1,800
3	45	30	1,350
4	35	30	1,050
5	30	30	900
6	25	30	750
7	20	30	600
8	20	30	600
9	15	30	450
10	15	30	450

Tape-reel Dimension (DP ~ 5P)

2P~5Pに適用
Applied to 2P to 5P



Poles	B Size (mm)
2	7.9
3	10.4
4	12.9
5	15.4

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DIP Switch

KSP Series

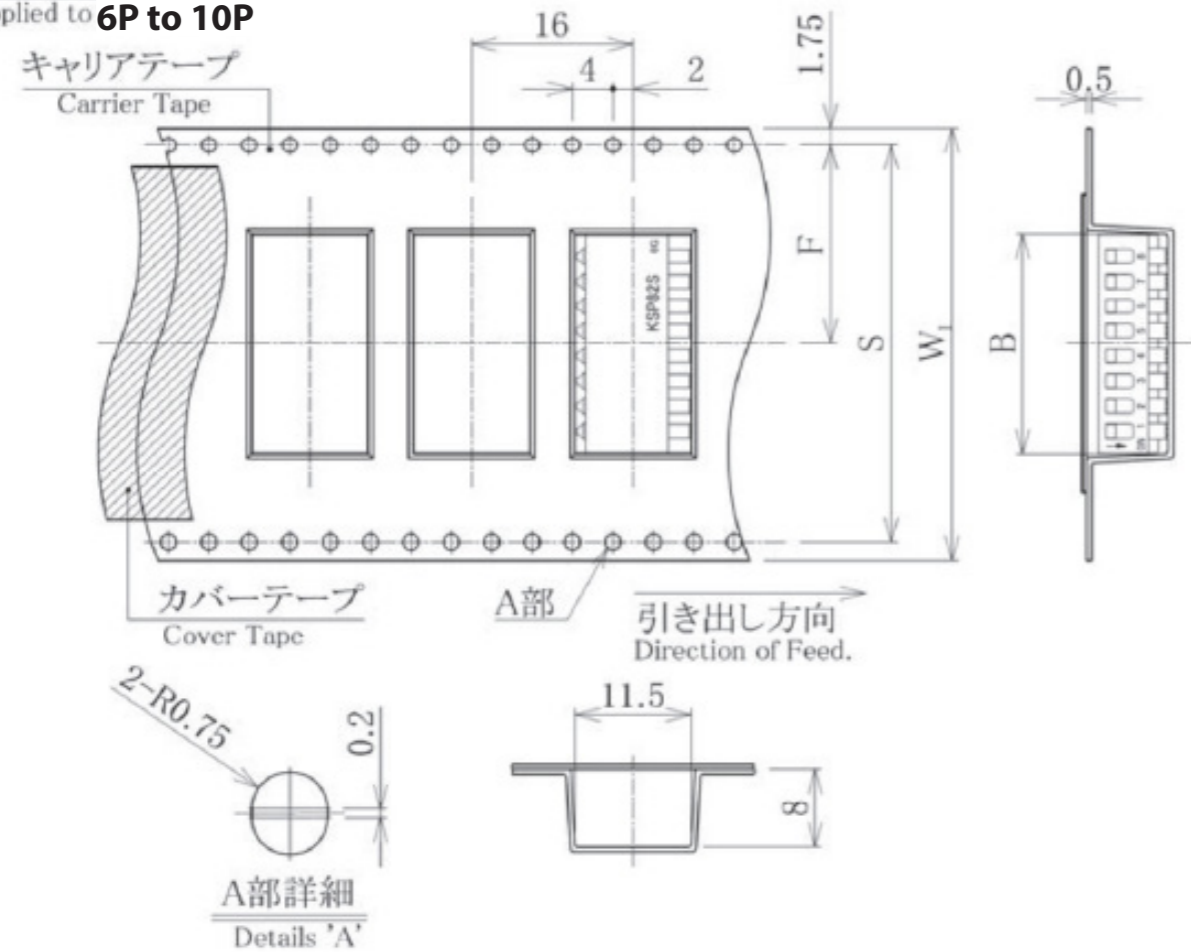
2 ~ 10P

DIP Piano

Through Hole • SMD

Tape-reel Dimensions (6P ~ 10P)

6P~10Pに適用
Applied to 6P to 10P



The Dimension of each part (mm)

Poles	W ₁	S	F	B
6				18.0
7	32.0	28.4	14.2	20.5
8				22.7
9	44.0	40.4	20.2	25.5
10				28.1

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DIP Switch

KSP Series

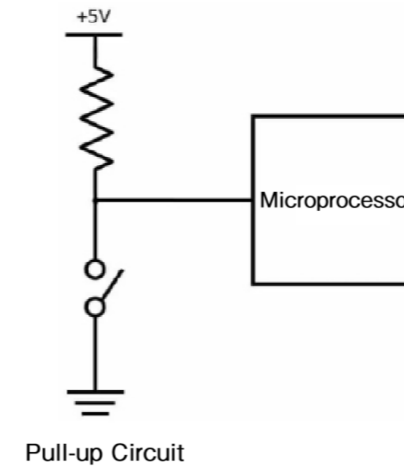
2 ~ 10P

DIP Piano

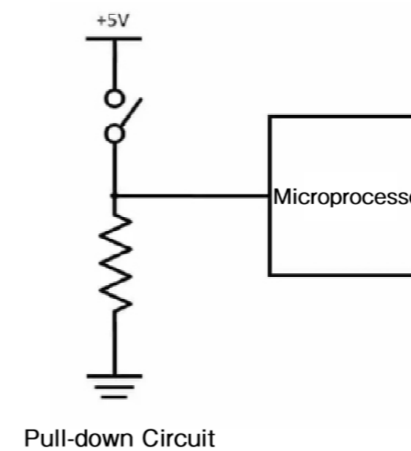
Through Hole • SMD

Tips for Switches

Pull-up and Pull-down of a microprocessor



As a fundamental concept of microprocessors, one of the common stumbling blocks when first creating circuits using a microprocessor is understanding pull-up and pull-down resistors. As you may know, microprocessors operate using digital control with two values: High (1) and Low (0). Typically, the High level is connected to a power supply voltage known as V_{dd} (e.g., 5V, 3.3V, 1.7V, etc.). On the other hand, assuming that an unconnected pin will naturally be Low (0) is, in a sense, incorrect. This is because when a microprocessor's pin is left unconnected, it is said to be "floating" or in a "Hi-Z (high impedance)" state, which is electrically unstable and prone to noise and interference.



Therefore, it is standard practice to connect each pin to either the power supply (V_{dd}) or ground (V_{ss}) through a resistor. When connected to V_{dd}, this is called a "pull-up" (which sets the default state to High), and when connected to V_{ss}, it is called a "pull-down" (which sets the default state to Low). This approach electrically forces each pin into either the High or Low state.

Incidentally, in the case of a pull-up configuration, if a DIP switch is connected, turning the switch ON connects the line to ground, resulting in a digital Low (0). When the switch is OFF, the line remains pulled up to High (1).

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DIP Switch

KHP Series

2, 4, 6, 8, 10 Poles

DIP Piano

SMD

PianoType/ SMD

Outline of the Series

This is an ultra-compact piano-type DIP switch with half-pitch spacing, suitable for high-density mounting.

Features of the Series

1. Achieves ultra-miniaturization with a half-pitch ($P = 1.27$ mm) through a highly compact internal mechanism.
2. Enables high-density mounting (approximately 40% of the volume of our conventional 8-pole model).
3. Contacts feature a twin-contact gold-plated structure for high contact reliability as a standard specification.
4. Available in both tape-and-reel and magazine packaging formats.



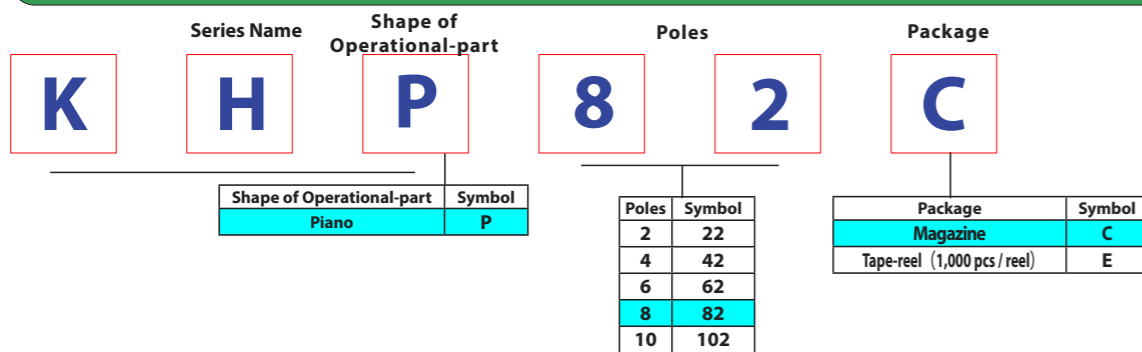
Common Specifications

Ratings	DC24V 25mA
Contact Resistance	100 mΩ Max. (Initial value)
Withstanding Voltage	AC300V 1 Minute
Insulating Resistance	100MΩMin.
Electrical Life	1,000 times
Operating Temperature Range	-30°C ~ +85°C
Storing Temperature Range	-40°C ~ +85°C
Storage Humidity Range	85%RHMax., No-condensation
Operating Force	4.9N Max.
Number of Re-flow	2 times max.

Specifications of Materials

Part Name	Materials	Finish
Knob	LCP	White
Cover	PPS	Black
Case	PPS	Black
Movable Plate (Movable Contact)	Copper Alloy	Gold Plating
Fixed Plate (Fixed Contact)	Copper Alloy	Gold Plating
Terminals	Copper Alloy	Gold Flash

Product Designations



* For products other than those listed above or for custom items, please contact us.

DIP Switch

KHP Series

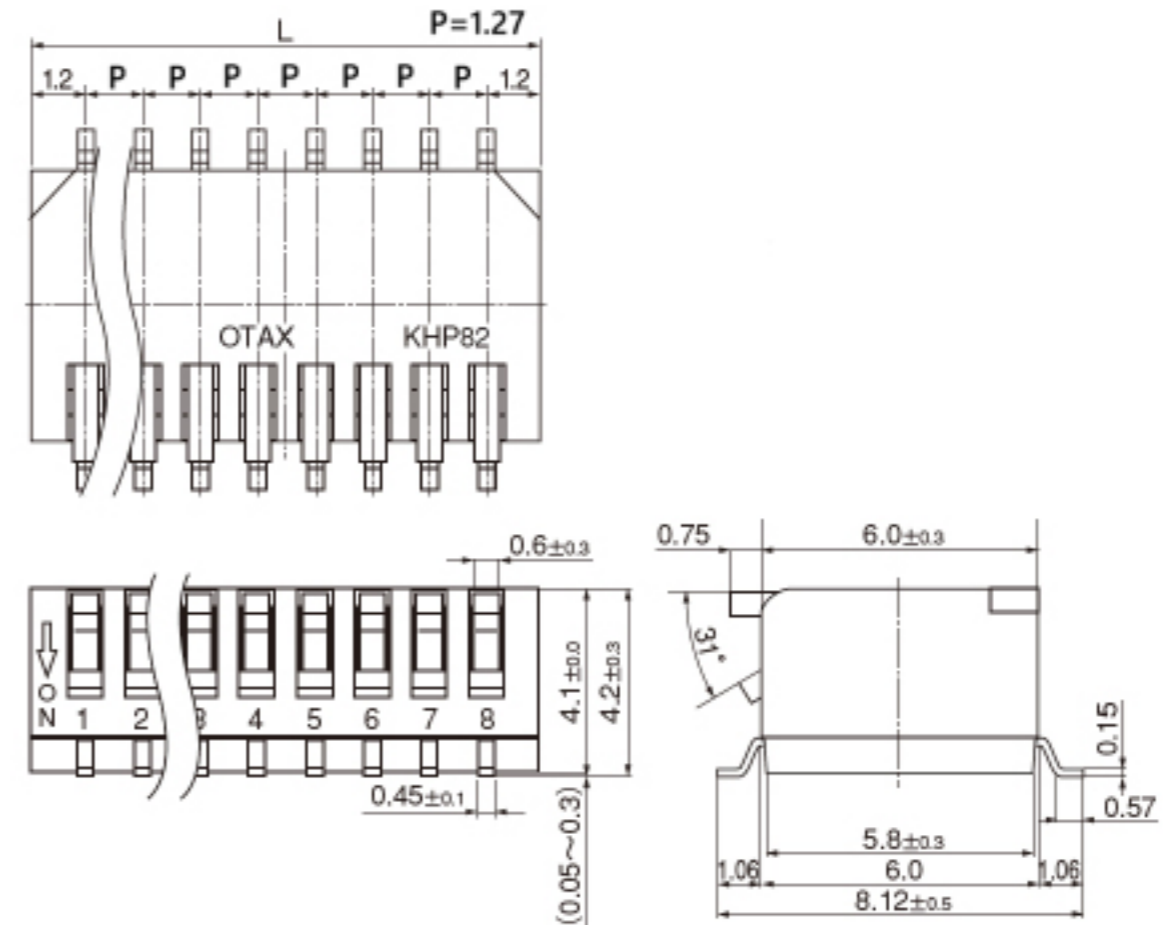
2, 4, 6, 8, 10 Poles

DIP Piano

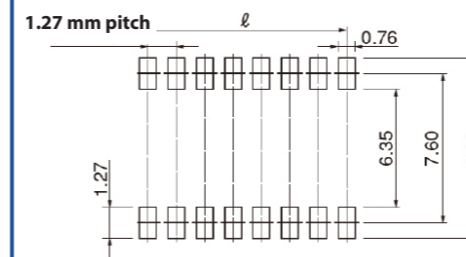
SMD

Standard Dimensions

KHP □□□



Mounting Land Dimensions



Product Names and Dimensions

品名	Poles	L (mm)	ℓ (mm)
KHP22 □	2	3.67	1.27
KHP42 □	4	6.21	3.81
KHP62 □	6	8.75	6.35
KHP82 □	8	11.29	8.89
KHP102 □	10	13.83	11.43

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DIP Switch

KHP Series

DIP Piano

SMD

2, 4, 6, 8, 10 Poles

Soldering Conditions

* Regarding the Soldering Conditions, please refer to [the separate data sheet](#). (Hand Soldering Condition is A.)

Cautions on Handling Products

1. The conditions for reflow soldering may vary depending on the dimensions of the printed circuit board and the assembly density in the actual production process. Please refer to the temperature profile in the separate datasheet in advance, and confirm the surface temperature and soldering condition of the mounted product before use.
2. The knob is set to the OFF position upon delivery. Please keep it in this position through mounting, soldering, and cleaning processes.

Specifications of Box, Magazine and Tape-reel

Q'ty in Magazine and in Box

Poles	Q'ty per 1 Magazine (pcs)	Q'ty of Magazine per 1 Box (pcs)	Total Q'ty per one Box
2	125	100	12,500
4	70	100	7,000
6	50	100	5,000
8	40	100	4,000
10	30	100	3,000

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DIP Switch

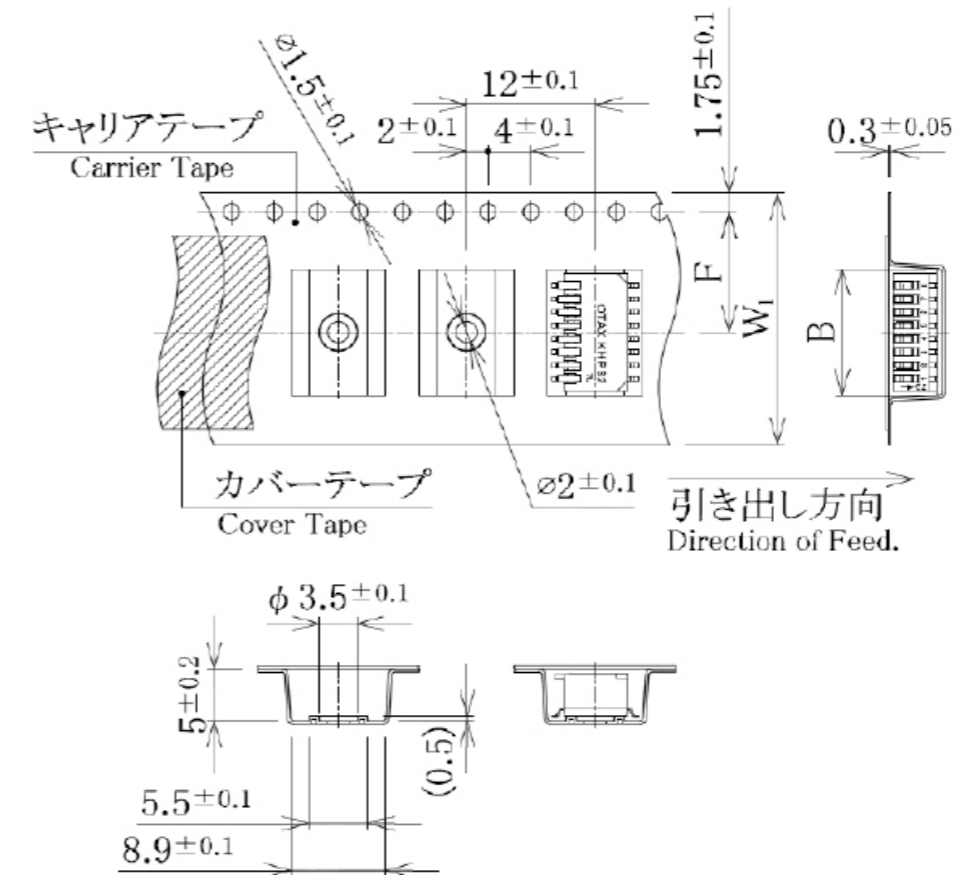
KHP Series

DIP Piano

SMD

2, 4, 6, 8, 10 Poles

Tape-reel Dimensions



Poles	W±0.3	F±0.1	B±0.1	L±0.5
2			4.45	3.67
4	16.0	7.5	7.00	6.21
6			9.55	8.75
8			12.10	11.29
10	24.0	11.5	14.60	13.83

Applied Standards

JIS C 0806
TB0804 ~ TB2420
EIA-481-A
16, 24mm Embossed Tape

* For products other than those listed above or for custom items, please

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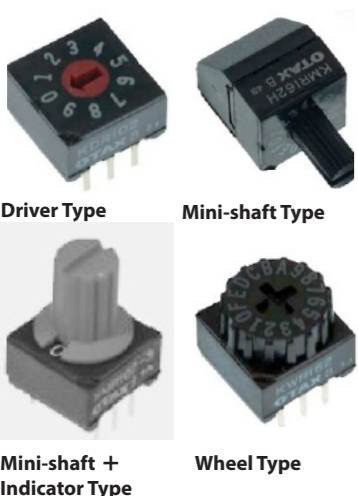
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DIP Switch **KD/KM/KW Series** **10/16 Position Real/Compliment**

DIP Rotary Through Hole · SMD



Outline of the Series

This is the flagship DIP switch series from OTAX Corporation, a global leader in DIP switch production.

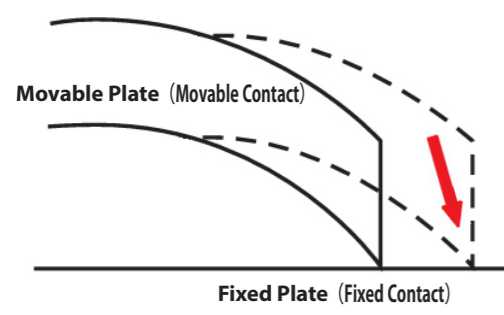
Features of the Series

This rotary digital code switch is designed for PCB mounting and features a knife-edge, high-pressure contact mechanism combined with a steel ball detent system, providing excellent contact stability and long operating life.

Its fully sealed construction ensures smooth rotation and allows for cleaning processes.

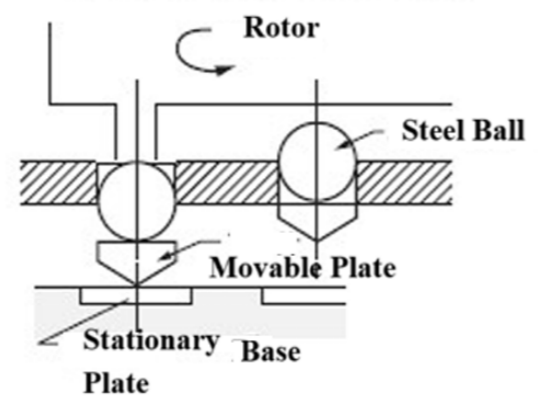
Four types of actuators are available — driver type, mini-shaft type, mini-shaft with indicator, and wheel type — along with both vertical and horizontal mounting orientations to meet a wide range of customer needs.

Knife-edge High-pressure Contact



The knife-shaped tip of the movable contact penetrates into the fixed contact, providing a contact structure that is highly resistant to surface contamination and foreign particles.

Stable and Sure Contact Mechanism by Steel Balls



Common Specifications

Ratings	0.4VA DC20V Max.
Contact Resistance	50 mΩ Max. (Initial value)
Withstanding Voltage	AC300V 1 Minute
Insulating Resistance	1,000MΩ Min.
Electrical Life	20,000 steps
Operating Temperature Range	-30°C ~ +85°C
Storage Temperature Range	-30°C ~ +85°C
Storage Humidity Range	85%RHMax., no condensation
Operating Force	98mN · m Max.
Number of Re-flow	2 times Max.

Specifications of Materials		
Part Name	Materials	Finish
Case	PPS	Black
Frame	PPS	Black
Terminals	Copper Alloy	Gold Flash
Rotor (Driver Type)	Heat-resistant Polyamide	Color: Refer to the Appendix
O-ring	FPM, NBR (Indicator Type)	
Movable Plate (Movable Contact)	Copper Alloy	Gold Flash
Leaf Spring	SUS	
Fixed Plate (Fixed Contact)	Copper Alloy	Gold Flash
Steel Ball	SUJ2	
Mini-shaft	PBT	Color: Refer to the Appendix
Wheel	PBT	Color: Refer to the Appendix

* For products other than those listed above or for custom items, please



DIP Switch **KD/KM/KW Series** **10/16 Position Real/Compliment**

DIP Rotary Through Hole · SMD

Product Designations

Shape of Operational-part: **K** Encoding: **R** Number of Steps/Operational-part: **10** **2** Type of Terminals: **S** Direction of Operational-part: **S**

Series Name	Symbol	Code	Symbol	Poles	Symbol	Type of Terminals	Symbol	Direction of Operational-part	Symbol
Driver	D	Real	R	10-position/Driver	102	Through Hole Mounting	(none)	Vertical	(none)
Mini-shaft	M	Compliment	C	10-position/Mini-shaft · Wheel	104	SMD	S	Horizontal	H
Wheel	W			10-position/Indicator	104-3				
				16-position/Driver · Mini-shaft · Wheel	162				
				16-position/Indicator	162-3				

* SMD type are available only for Driver-type with virtual operational part.

Color of Operational Part/ Product Names

Operational-part	Code	10-position		16-position	
		Color of Operational Part	Product Name	Color of Operational Part	Product Name
Driver	Real	Black	KDR102 □□	Black	KDR162 □□
	Compliment	Amber	KDC102 □□	White	KDC162 □□
Mini-shaft	Real	Black	KMR104 □	Black	KMR162 □
	Compliment	White	KMC104 □	White	KMC162 □
Wheel	Real	Black	KWR104 □	Black	KWR162 □
	Compliment	White	KWC104 □	White	KWC162 □
Mini-shaft + Indicator	Real	Black	KMR104-3 □	Black	KMR162-3 □
	Compliment	Black	KMC104-3 □	Black	KMC162-3 □

Q'ty contained in a Box/Magazine

Product Name	Q'ty in 1 Box	Details
KDR/KDC	1,500 pcs	45 x 33 Magazine + 15 x 1 Magazine
KMR/KMC	1,000 pcs	35 x 28 Magazine + 20 x 1 Magazine
KWR/KWC	1,500 pcs	45 x 33 Magazine + 15 x 1 Magazine
KDR □ H/KDC □ H	1,500 pcs	45 x 33 Magazine + 15 x 1 Magazine
KWR □ H/KWC □ H	1,000 pcs	35 x 28 Magazine + 20 x 1 Magazine
KMR □ H/KMC □ H	600 pcs	20 x 30 Magazine

* For products other than those listed above or for custom items, please



DIP Switch

KD/KM/KW Series

DIP Rotary

Through Hole • SMD

10/16 Position Real/Compliment

Code Diagrams

↓ shows the position upon delivery.

Binary Coded Decimal Real Code

Position									
	0 1 2 3 4 5 6 7 8 9								
1	•	•	•	•	•	•	•	•	•
2	•	•	•	•	•	•	•	•	•
4	•	•	•	•	•	•	•	•	•
8	•	•	•	•	•	•	•	•	•

Binary Coded Hexadecimal Real Code

Position															
	0 1 2 3 4 5 6 7 8 9 A B C D E F														
1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Binary Coded Decimal Compliment Code

Position									
	0 1 2 3 4 5 6 7 8 9								
1	•	•	•	•	•	•	•	•	•
2	•	•	•	•	•	•	•	•	•
4	•	•	•	•	•	•	•	•	•
8	•	•	•	•	•	•	•	•	•

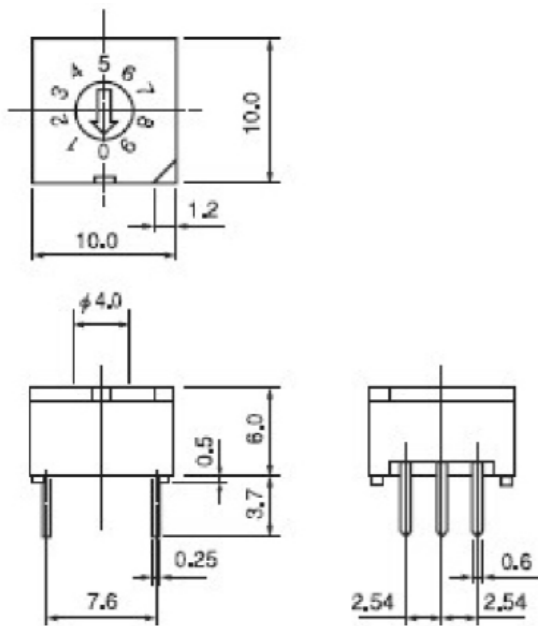
Binary Coded Hexadecimal Compliment Code

Position															
	0 1 2 3 4 5 6 7 8 9 A B C D E F														
1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Standard Dimensions

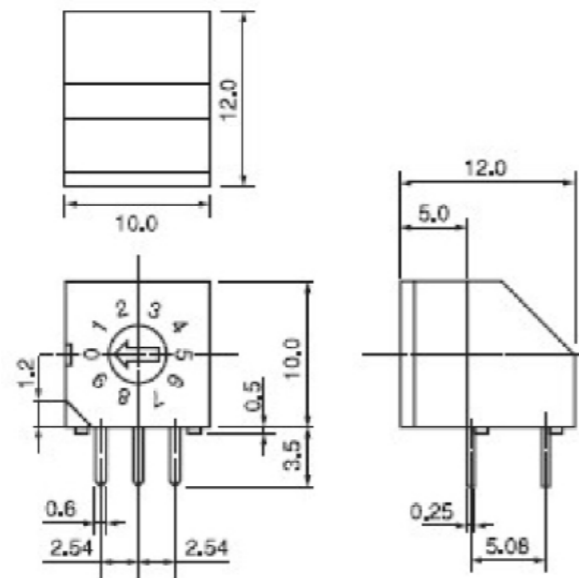
Driver Type/ Vertical

KD □□□□



Driver Type/ Horizontal

KD □□□□ H



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DIP Switch

KD/KM/KW Series

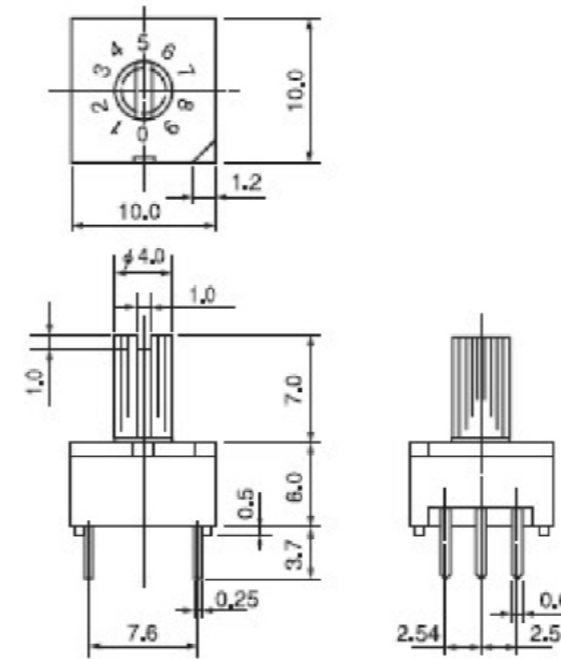
DIP Rotary

Through Hole • SMD

10/16 Position Real/Compliment

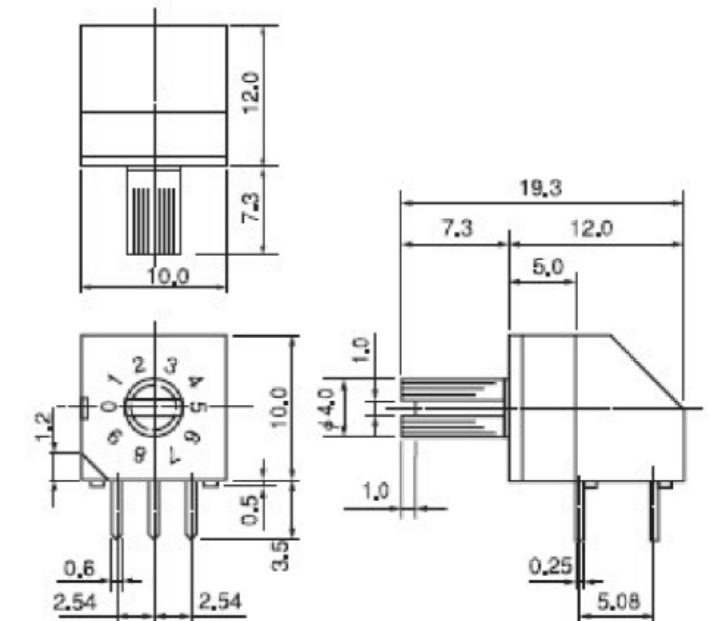
Mini-shaft Type/ Vertical

KM □□□□



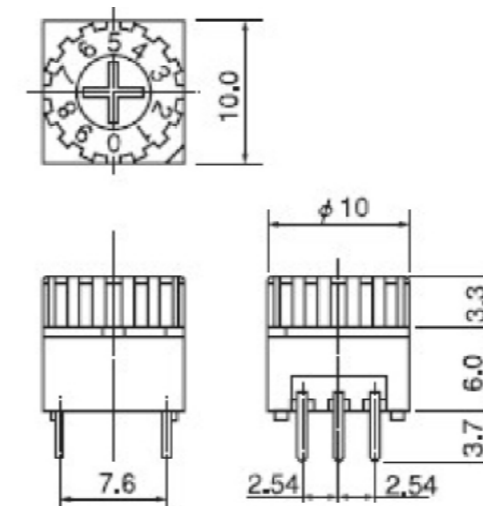
Mini-shaft Type/ Horizontal

KM □□□□ H



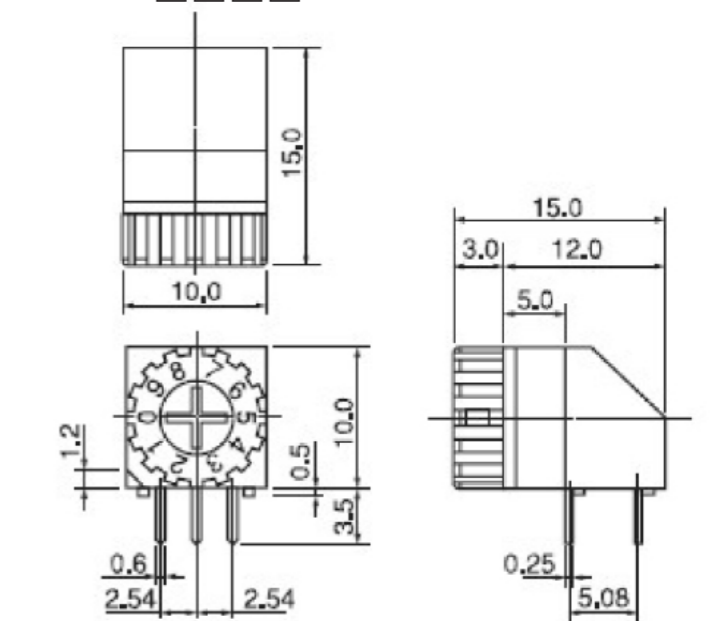
Wheel Type/ Vertical

KW □□□□



Wheel Type/ Horizontal

KW □□□□ H



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DIP Switch

KD/KM/KW Series

DIP Rotary

Through Hole • SMD

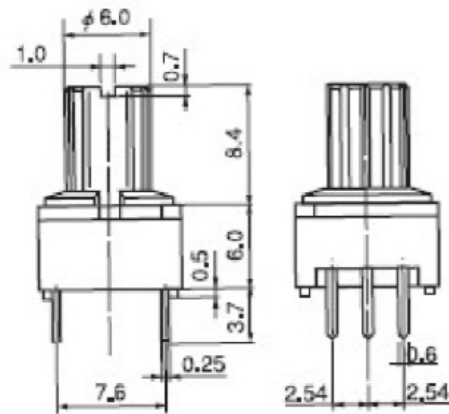
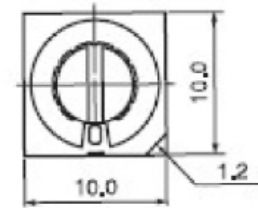
10/16 Position Real/Compliment

Mini-shaft + Indicator/ Vertical

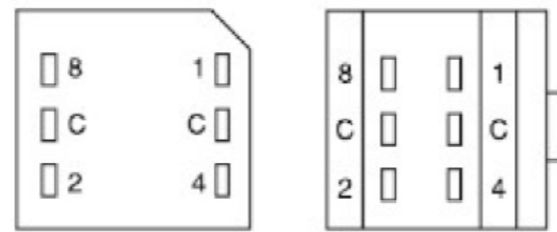
Terminal Diagrams, Mounting Hole Dimensions

KM □□□□ -3

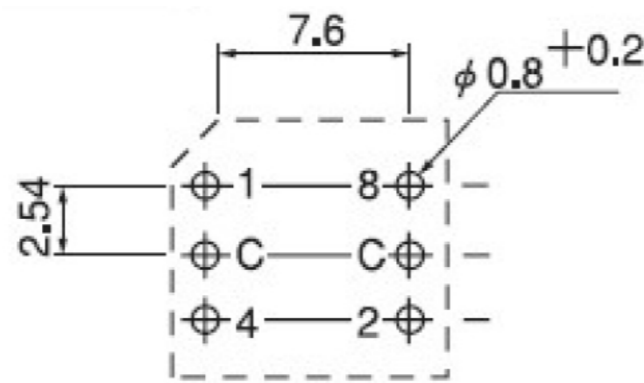
The Selected Code can be easily seen.



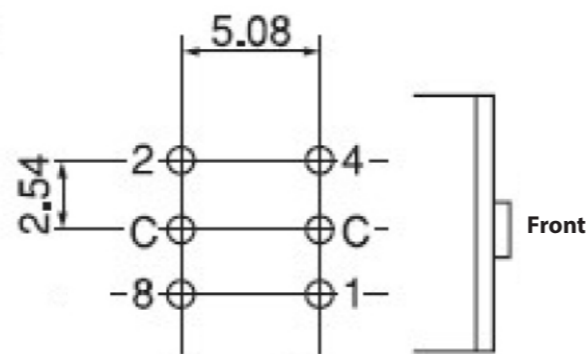
Both Real and Compliment have the same allocation. The below charts are seen from the bottom.



Vertical Horizontal



Vertical : As seen from the top



Horizontal : As seen from the top.

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DIP Switch

KD/KM/KW Series

DIP Rotary

Through Hole • SMD

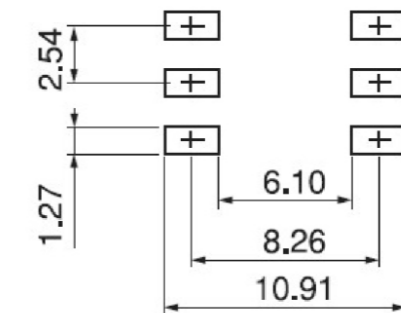
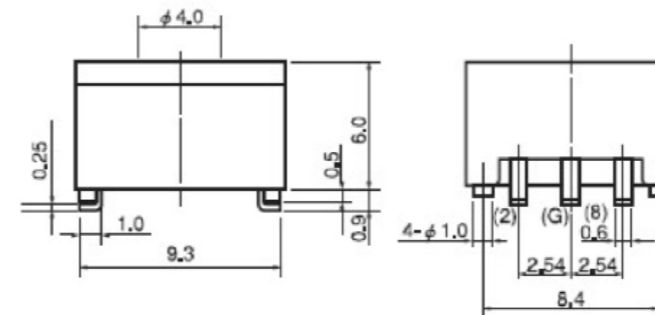
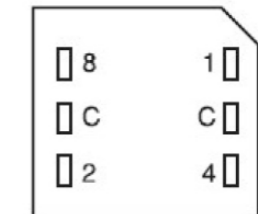
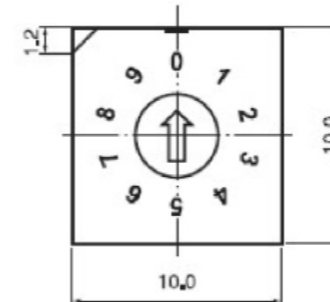
10/16 Position Real/Compliment

Driver Type, SMD (Vertical)

Terminal Diagrams, Mounting Land Dimensions

KD □□□□ S

Both Real and Compliment have the same allocation. The below charts are seen from the bottom.



Soldering Conditions

* Regarding the Soldering Conditions, please refer to the separate data sheet. (Hand Soldering Condition is A.)

Cautions on Handling Products

1. Alcohol-based, petroleum-based, ketone-based, and chlorine-based cleaning solvents can be used.
2. Reflow soldering conditions may vary depending on the size and assembly density of the printed circuit board in the actual production process. Please refer to the separate datasheet for the recommended temperature profile, and confirm the surface temperature and soldering condition of the mounted component before use.
3. At the time of delivery, the rotor of the real code type is set to position "0" for both 10- and 16-position models. For the complement code type, the initial rotor position is "7" for the 10-position model and "F" for the 16-position model. Please maintain these positions throughout the mounting, soldering, and cleaning processes.

* For products other than those listed above or for custom items, please contact us.

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DIP Switch

KS/KE Series

DIP Rotary

Through Hole

10/16 Position Real/Compliment



Outline of the Series

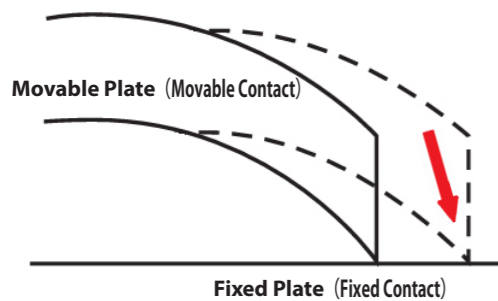
This is the flagship DIP switch series from OTAX Corporation, a global leader in DIP switch production.

Features of the Series

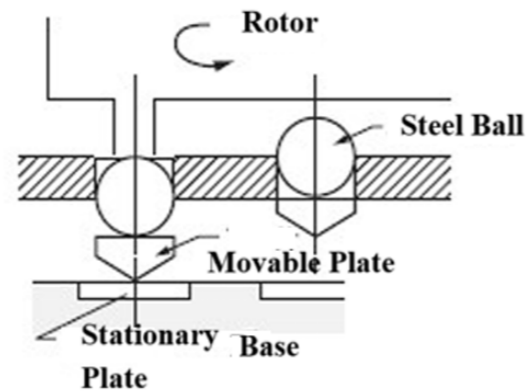
This compact DIP rotary switch is designed for PCB mounting and features a knife-edge, high-pressure contact mechanism combined with a smooth-turning steel ball detent system, ensuring stable contact and long operational life. The shaft-sealed (waterproof) type is compatible with flux cleaning processes.

■ Knife-edge High-pressure Contact

■ Stable and Sure Contact Mechanism by Steel Balls



The knife-shaped tip of the movable contact penetrates into the fixed contact, providing a contact structure that is highly resistant to surface contamination and foreign particles.



Common Specifications

Ratings	0.4VA DC20V Max.
Contact Resistance	50 mΩ Max. (Initial value)
Withstanding Voltage	AC300V 1 Minute
Insulating Resistance	1,000MΩ Min.
Electrical Life	20,000 steps
Operating Temperature Range	-30°C ~ +85°C
Storage Temperature Range	-30°C ~ +85°C
Storage Humidity Range	85%RH Max., no condensation
Operating Force	98mN · m Max.

Specifications of Materials		
Part Name	Materials	Finish
Case	PPS	Black
Frame	PPS	Black
Terminals	Copper Alloy	Gold Flash
Movable Plate (Movable Contact)	Copper Alloy	Gold Plating
Fixed Plate (Fixed Contact)	Copper Alloy	Gold Flash
Steel Ball	SUJ2	-
Shaft	Brass	Nickel
O-ring	FPM	
Hand-soldering Conditions	400°C ±10°C 4±1 sec.	
Flow Soldering Conditions	Pre-heat : 100 ~ 105°C 30±5 sec. Solder Temp. : 265±3°C 8±2 sec.	

Cautions on Handling Products

1. Alcohol-based, petroleum-based, ketone-based, and chlorine-based cleaning solvents can be used.
2. At the time of delivery, the rotor of the real code type is set to position "0" for both 10- and 16-position models. For the complement code type, the initial rotor position is "7" for the 10-position model and "F" for the 16-position model. Please maintain these positions throughout the mounting, soldering, and cleaning processes.

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3. This product is RoHS compliant.
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DIP Switch

KS/KE Series

DIP Rotary

Through Hole

10/16 Position Real/Compliment

Product Designations

Shape of Operational-part	Encoding	Number of Steps/Operational-part	Direction of Operational-part	Supporter
K	S	R	1	0
4				

Series Name	Shape of Operational-part	Symbol	Code	Symbol	Poles	Symbol	Direction of Operational-part	Symbol	Supporter	Symbol
Shaft	S	S	Real	R	10-position	104	Vertical	(none)	Not applied	(none)
Splash-proof shaft	E	E	Compliment	C	16-position	164	Horizontal	H	Applied	S

Contained Q'ty in 1 Box

KSR/KSC/KER/KEC
25 x 40 Case = 1,000 pcs

Code

↓ shows the position upon delivery.

■ Binary Coded Decimal Real Code

Position	0	1	2	3	4	5	6	7	8	9
1		●								
2			●							
4				●						
8					●					

■ Binary Coded Hexadecimal Real Code

Position	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
1		●														
2			●													
4				●												
8					●											

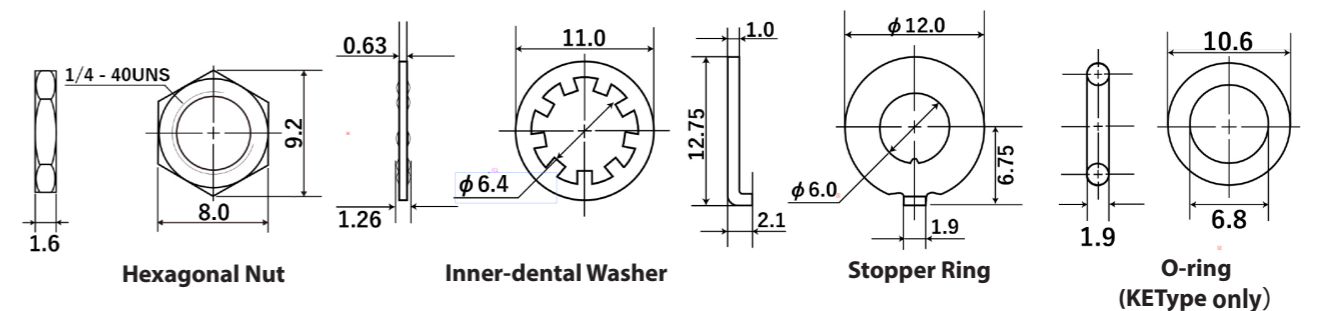
■ Binary Coded Decimal Compliment Code

Position	0	1	2	3	4	5	6	7	8	9
1										
2		●								
4			●							
8				●						

■ Binary Coded Hexadecimal Compliment Code

Position	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
1																
2		●														
4			●													
8				●												

Mounting Parts



※ For the KSC model, only the lower nut is pre-assembled; the remaining accessories are included separately. For all other models, all accessories are pre-assembled.

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DIP Switch

KS/KE Series

DIP Rotary

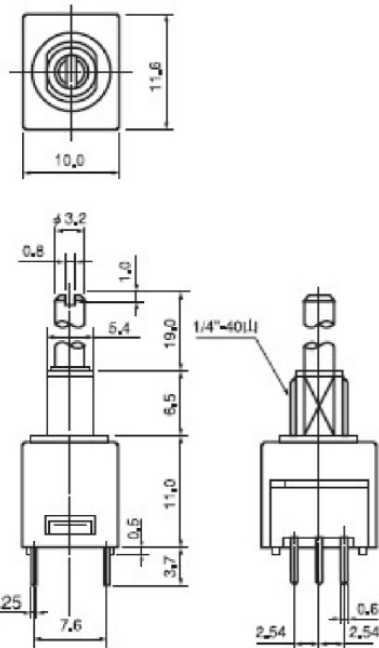
Through Hole

10/16 Position Real/Compliment

Standard Dimensions

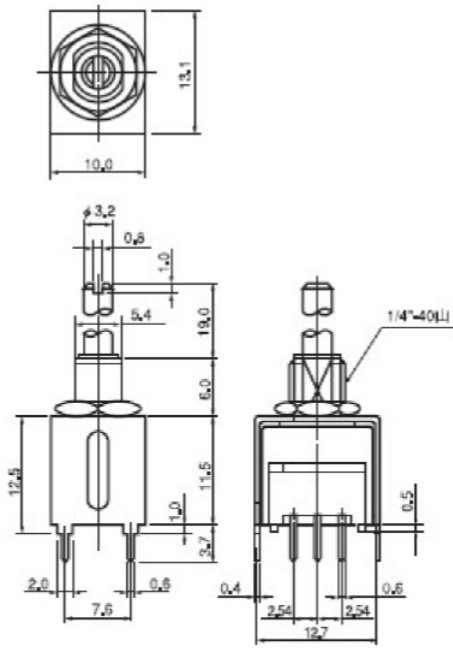
Shaft Type/ Vertical

KS □□□□



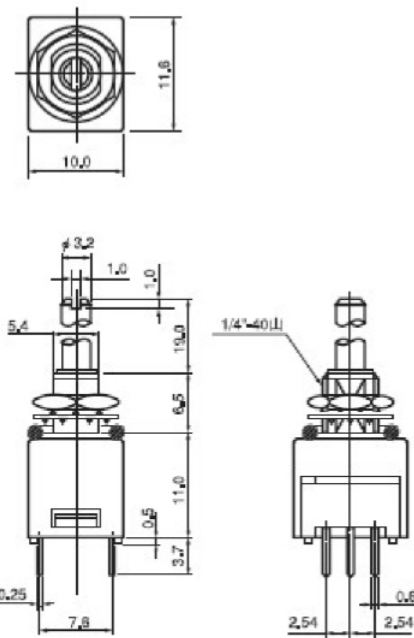
Shaft Type/ With Supporter/ Vertical

KS □□□□ S



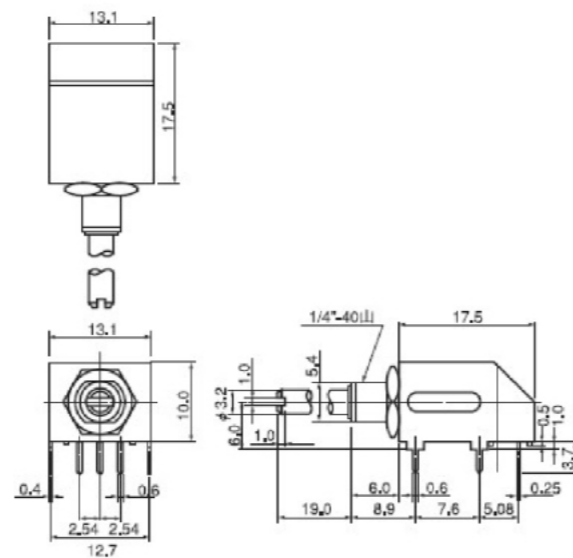
Splash-proof shaftType/ Vertical

KE □□□□



Shaft Type/ With Supporter/ Vertical

KS □□□□ HS



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DIP Switch

KS/KE Series

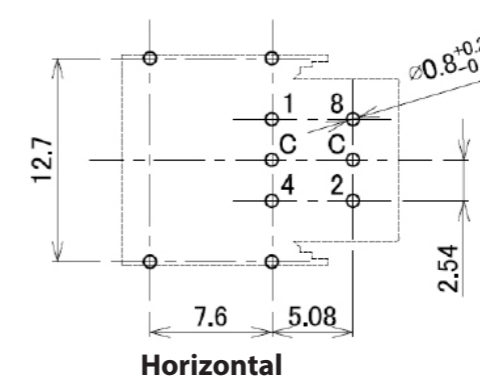
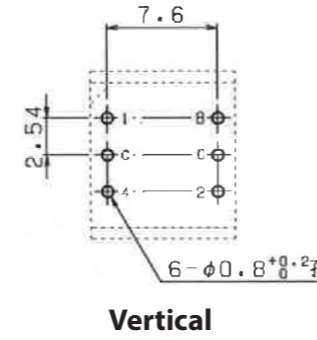
DIP Rotary

Through Hole

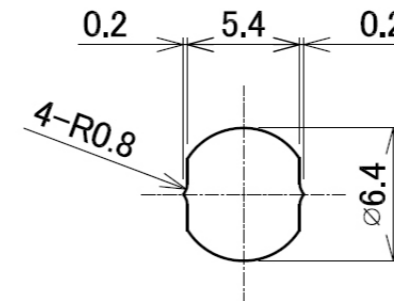
10/16 Position Real/Compliment

PWB Mounting Hole Dimensions, Panel Mounting Hole Dimensions, Dimensions of Supporters

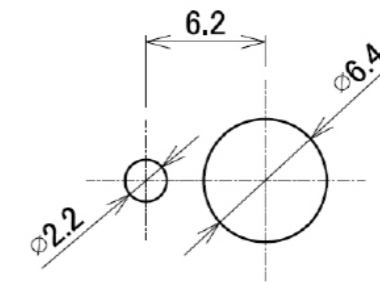
PCB Mounting Hole Dimensions (As seen from Switch Top)



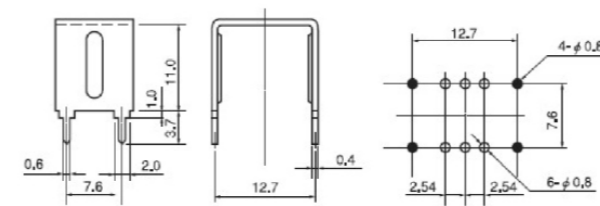
Panel Mounting Hole (without Stopper Ring)



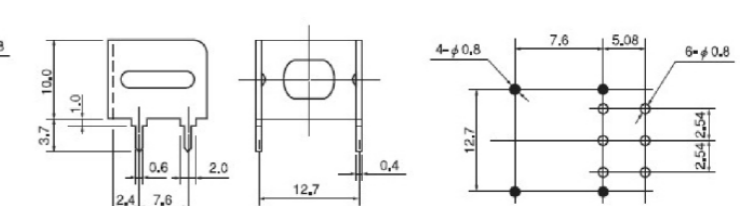
Panel Mounting Hole (with Stopper Ring)



Mounting Hole Dimensions for Vertical Supporter (● are for Supporter.)

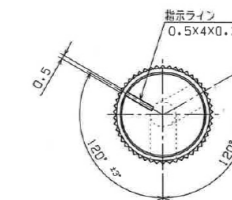
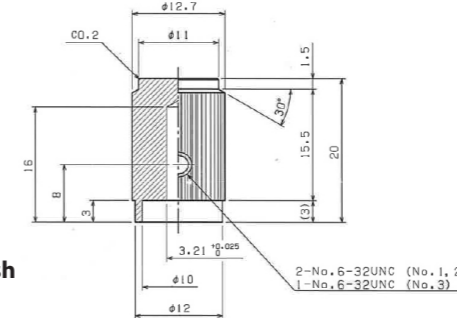


Mounting Hole Dimensions for Horizontal Supporter (● are for Supporter.)



Optional Knob

6825-4907 (Black, White Line) 6825-4908 (Silver, Black Line) Knurled Aluminu Finish



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DIP Switch

KZ Series

DIP Rotary

Through Hole • SMD

10/16 Position Real/Compliment

Outline of the Series

Ultra-miniature DIP rotary switches with the minimum size of 7.2 □ x 3 mm.

Features of the Series

This DIP rotary switch has been ultra-miniaturized to the extreme, with a body size of 7.2–7.5 mm square and a height of 3.0–3.2 mm.

Two actuator types are available: screwdriver type and mini-shaft type.

Terminal pitch options include both 2.54 mm and 1.27 mm, with through-hole PCB terminals as well as J-lead and gull-wing terminals for surface mounting, meeting a wide range of application needs.

A metal spring is used in the rotor section to provide a crisp tactile feel, while the contact area is gold-plated and features a structure that disperses rebound forces during switching, ensuring high contact stability.

Common Specifications

Ratings	0.4VA DC20V Max.
Contact Resistance	100 mΩ Max. (Initial value)
Withstanding Voltage	AC250V 1 Minute
Insulating Resistance	1,000MΩ Min.
Electrical Life	10,000 steps
Operating Temperature Range	-30°C ~ +85°C
Storage Temperature Range	-30°C ~ +70°C
Storage Humidity Range	85%RH Max., no condensation
Operating Force	19.6mN · m Max.
Number of Re-flow	2 times Max.

Specifications of Materials

Part Name	Materials	Finish
Case	PPS	Black
Frame	PPS	Gray/Black
Rotor (Driver Type)	LCP	White
Mini-shaft	LCP	White
Plate	SUS	—
Movable Plate (Movable Contact)	Copper Alloy	Gold Plating
Fixed Plate (Fixed Contact)	Copper Alloy	Gold Flash
Holder	SUS	Gold Flash

* For products other than those listed above or for custom items, please contact us.

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DIP Switch

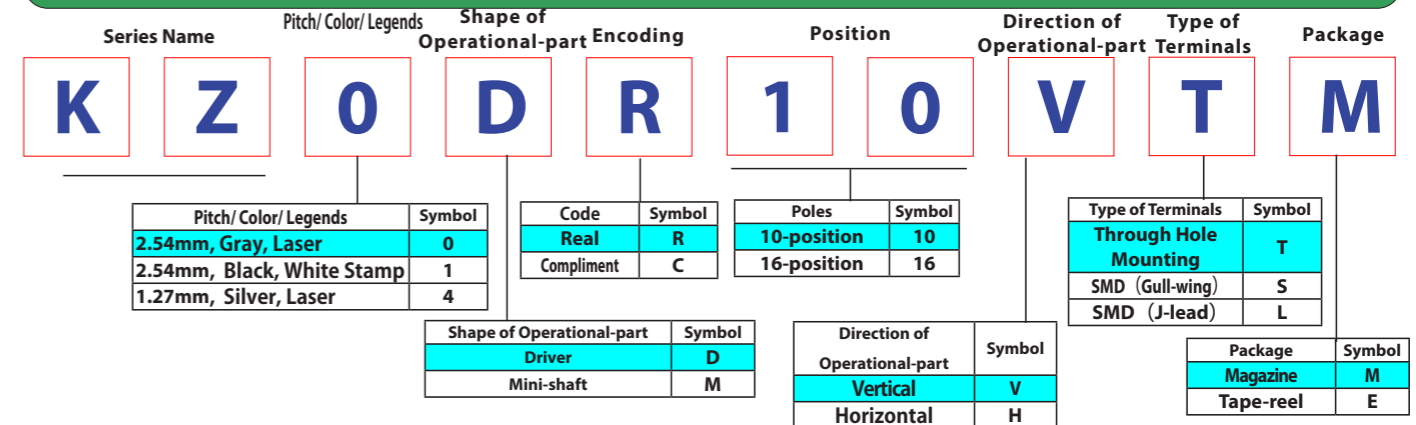
KZ Series

DIP Rotary

Through Hole • SMD

10/16 Position Real/Compliment

Product Designations



* As for "Direction of Operational-part", 0,1 codes of "Pitch/Color/Legends" are V only, and 4 is H only. E of "Package" is available only for SMDs.

Q'ty in 1 Magazine, Box, and Reel

Product Name	Mounting	Package	Total Quantity
KZ □□□□□TM	Through Hole	Magazine	60 pcs/Magazine X 60 = 3,600 pcs/Box
KZ4 □□□□□SM	SMD	Magazine	45 pcs/Magazine X 60 = 2,700 pcs/Box
KZ1 □□□□□SE	SMD	Tape-reel	1,000 pcs / reel
KZ4 □□□□□SE	SMD	Tape-reel	500 pcs / reel

Code

↓ shows the position upon delivery.

Binary Coded Decimal Real Code

	Position									
	0	1	2	3	4	5	6	7	8	9
1	●									
2		●								
4			●							
8				●						

Binary Coded Hexadecimal Real Code

	Position															
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
1	●															
2		●														
4			●													
8				●												

Binary Coded Decimal Compliment Code

	Position									
	0	1	2	3	4	5	6	7	8	9
1		●								
2	●									
4			●							
8				●						

Binary Coded Hexadecimal Compliment Code

	Position															
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
1		●														
2	●															
4			●													
8				●												

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DIP Switch

KZ Series

DIP Rotary

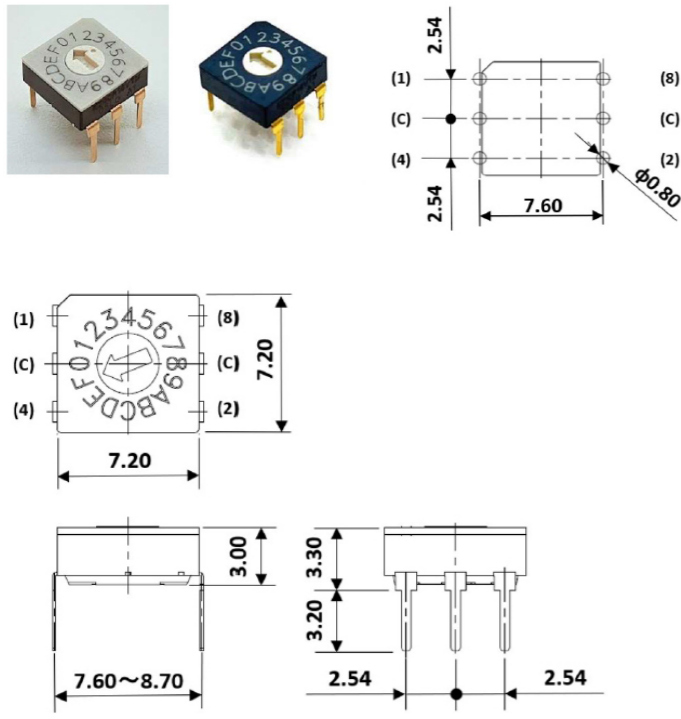
Through Hole • SMD

10/16 Position Real/Compliment

Standard Dimensions/ Mounting Holes Dimensions/ Land Dimensions

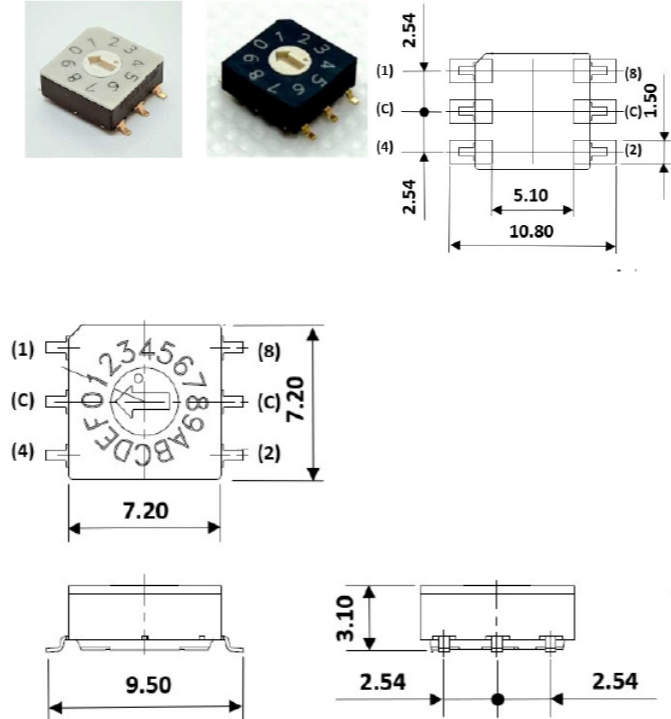
Driver Type/Through Hole/ Vertical

KZ □ D □ □ □ VTM



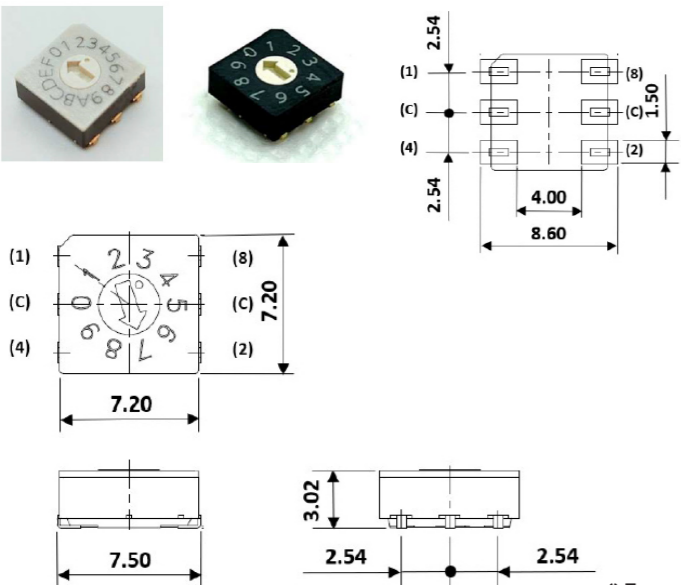
Driver Type/SMD (Gull-wing) / Vertical

KZ □ D □ □ □ VS □



Driver Type/SMD (J-lead) / Vertical

KZ □ D □ □ □ VL □



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DIP Switch

KZ Series

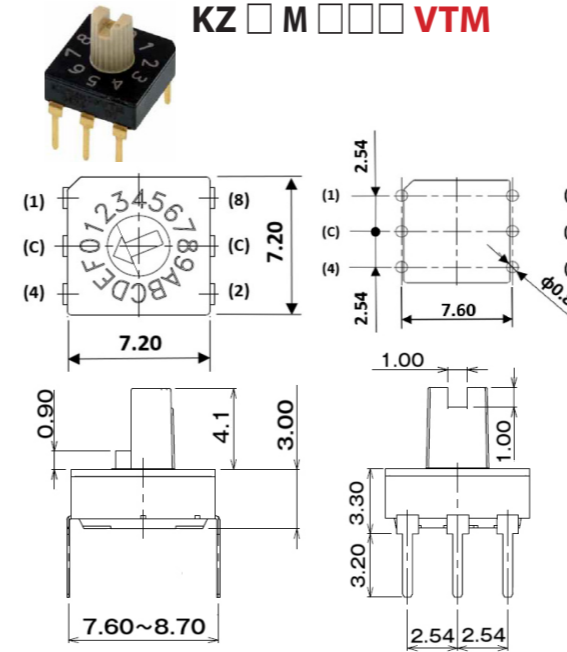
DIP Rotary

Through Hole • SMD

10/16 Position Real/Compliment

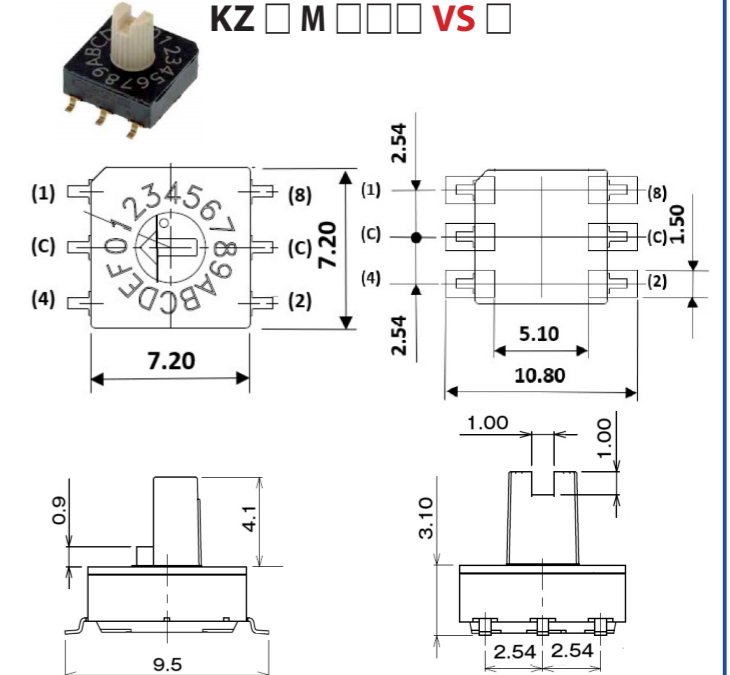
Mini-shaft Type/Through Hole/ Vertical

KZ □ M □ □ □ VTM



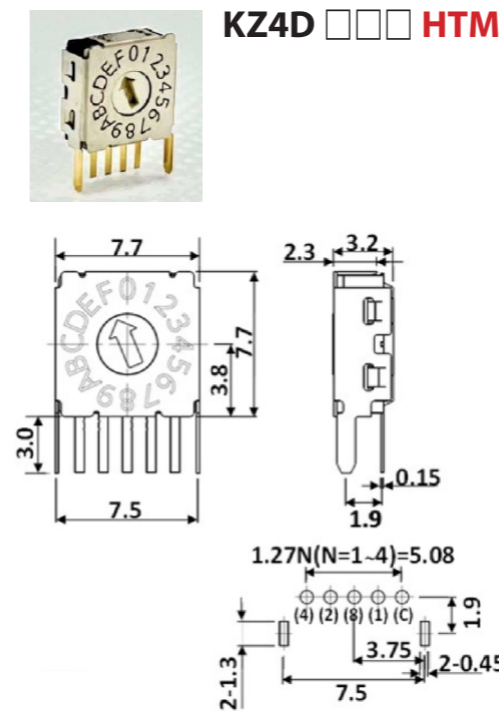
Mini-shaft Type/SMD (Gull-wing) / Vertical

KZ □ M □ □ □ VS □



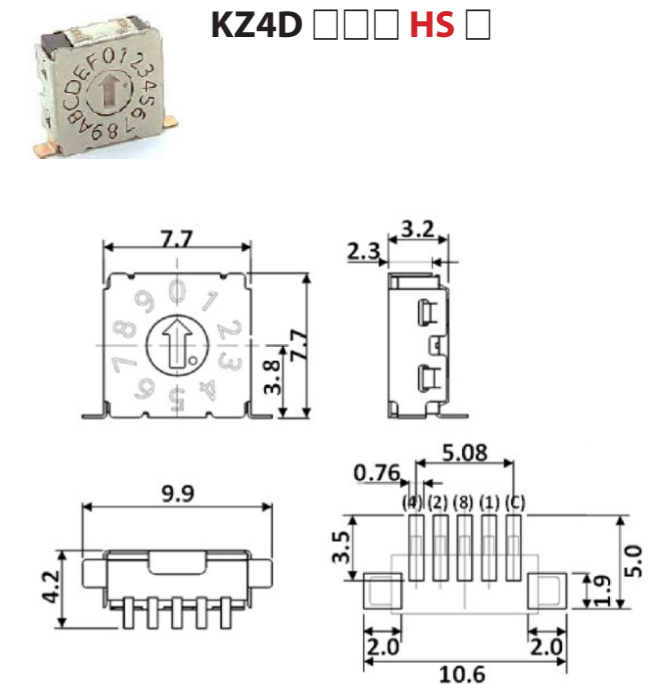
Driver Type/Through Hole/ Horizontal

KZ4D □ □ □ HTM



Driver Type/SMD (Gull-wing) / Horizontal

KZ4D □ □ □ HS □



* For products other than those listed above or for custom items, please

DIP
Switch

KZ
Series

DIP Rotary

Through Hole • SMD

10/16
Position
Real/
Compliment

Soldering Conditions

* Regarding the Soldering Conditions, please refer to [the separate data sheet](#). (Hand Soldering Condition is B.)

Cautions on Handling Products

1. The conditions for reflow soldering may vary depending on the dimensions of the printed circuit board and the assembly density in the actual production process. Please refer to the temperature profile in the separate datasheet in advance, and confirm the surface temperature and soldering condition of the mounted product before use.
2. At the time of delivery, the rotor of the real code type is set to position "0" for both 10- and 16-position models. For the complement code type, the initial rotor position is "7" for the 10-position model and "F" for the 16-position model. Please maintain these positions throughout the mounting, soldering, and cleaning processes.

Compliance with the European RoHS Directive

All DIP switches, control switches, connectors, and terminal blocks manufactured by OTAX with the following RoHS Directive: Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Our products do not contain any of the ten specified hazardous substances (except for exempted applications):

Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium (Cr⁶⁺) Polybrominated biphenyls (PBB)

Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)

Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

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OTAX Co., Ltd.

1215, Nippacho, Kohoku-ward,

Yokohama, Kanagawa, 223-8558 Japan



DIP
Switch

KZ
Series

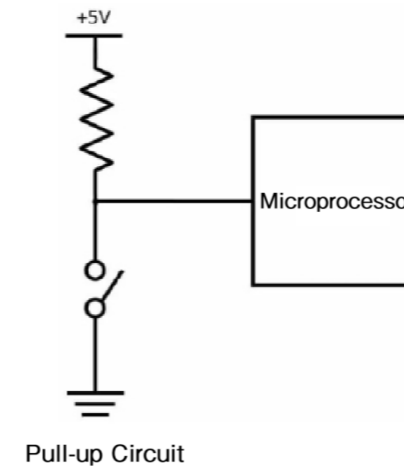
DIP Rotary

Through Hole • SMD

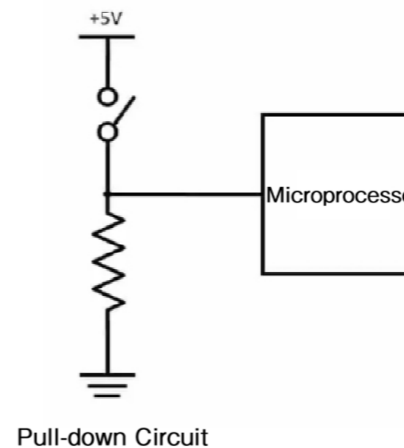
10/16
Position
Real/
Compliment

Tips for Switches

Pull-up and Pull-down of a microprocessor



As a fundamental concept of microprocessors, one of the common stumbling blocks when first creating circuits using a microprocessor is understanding pull-up and pull-down resistors. As you may know, microprocessors operate using digital control with two values: High (1) and Low (0). Typically, the High level is connected to a power supply voltage known as Vdd (e.g., 5V, 3.3V, 1.7V, etc.). On the other hand, assuming that an unconnected pin will naturally be Low (0) is, in a sense, incorrect. This is because when a microprocessor's pin is left unconnected, it is said to be "floating" or in a "Hi-Z (high impedance)" state, which is electrically unstable and prone to noise and interference.



Therefore, it is standard practice to connect each pin to either the power supply (Vdd) or ground (Vss) through a resistor. When connected to Vdd, this is called a "pull-up" (which sets the default state to High), and when connected to Vss, it is called a "pull-down" (which sets the default state to Low). This approach electrically forces each pin into either the High or Low state.

Incidentally, in the case of a pull-up configuration, if a DIP switch is connected, turning the switch ON connects the line to ground, resulting in a digital Low (0). When the switch is OFF, the line remains pulled up to High (1).

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SIP
スイッチ

SX
シリーズ

SIP スイッチ

スルーホール

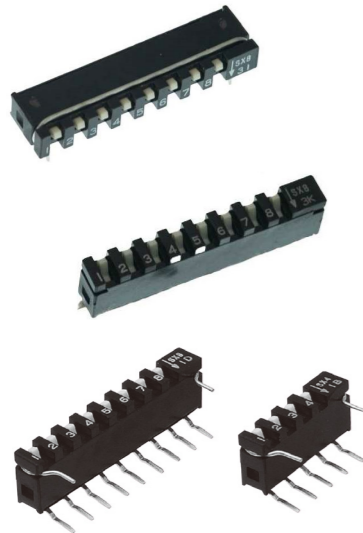
2、4、6、
8、10 極

シリーズの概要

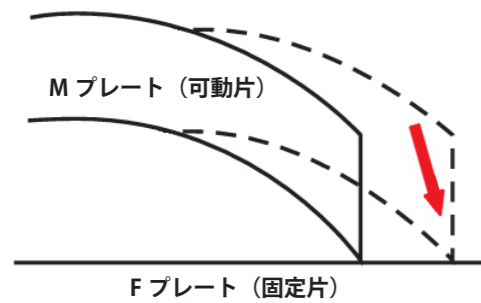
実装幅を従来の 1/2 (当社 DIP 製品比) の超薄型にまとめた SIP スイッチです。

シリーズの特長

1. ナイフエッジ・ハイプレッシャー接触方式により微小電流での安定した接触を実現しています。
2. 動作構造部にクリック機構を設け、軽快な操作感 (クリック感) を実現させました。
3. 丸洗い洗浄が可能です。



■ ナイフエッジ・ハイプレッシャー構造接点



可動片のナイフ状の先端部が固定片に食い込むように接触するため、接点表面の汚れ・異物等の影響を受けにくくなっています。



共通仕様

定格	DC5V 10mA
接触抵抗	300 mΩ 以下 (初期値)
絶縁耐圧	AC300V 1 分間
絶縁抵抗	100M Ω 以上
電氣的寿命	1,000 回
使用温度範囲	-30°C ~ +60°C
保存温度範囲	-30°C ~ +80°C
動作力	5.9N 以下

材料仕様		
部品名	材質	仕上げ
ノブ	耐熱性ポリアミド	白色
カバー	PBT	黒色
ケース	PPS	黒色
M プレート (可動接点)	銅合金	金フラッシュ
F プレート (固定接点)	銅合金	金フラッシュ
ターミナル	銅合金	金フラッシュ
手はんだ付け条件	こて先温度 320°C 以下 4 ± 1 秒	
フローはんだ付け条件	プレヒート 100 ~ 105°C 30 ± 5 秒 はんだ温度 265 ± 3°C 8 ± 2 秒	

※上記商品以外・カスタム品についてはお問い合わせください。

SIP
スイッチ

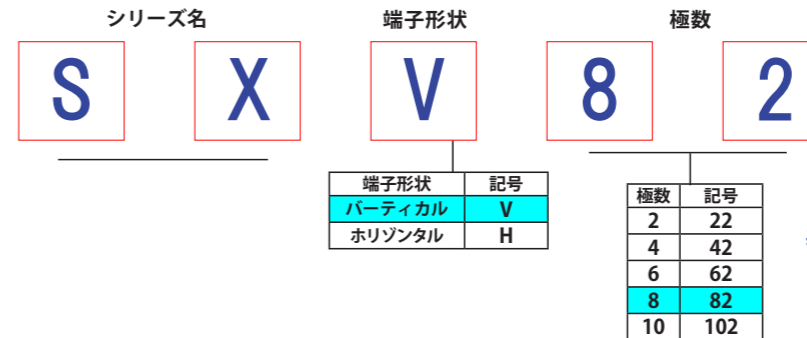
SX
シリーズ

SIP スイッチ

スルーホール

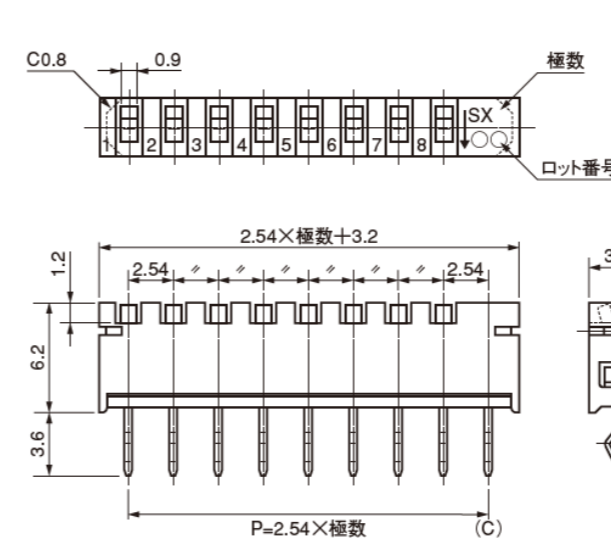
2、4、6、
8、10 極

品名構成

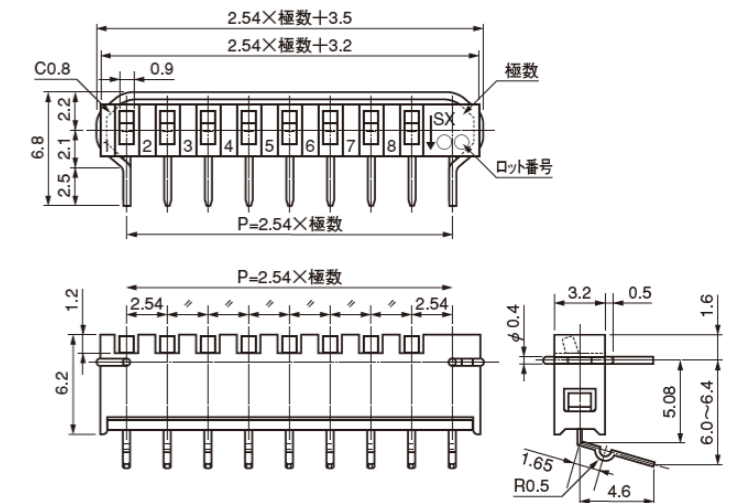


標準寸法

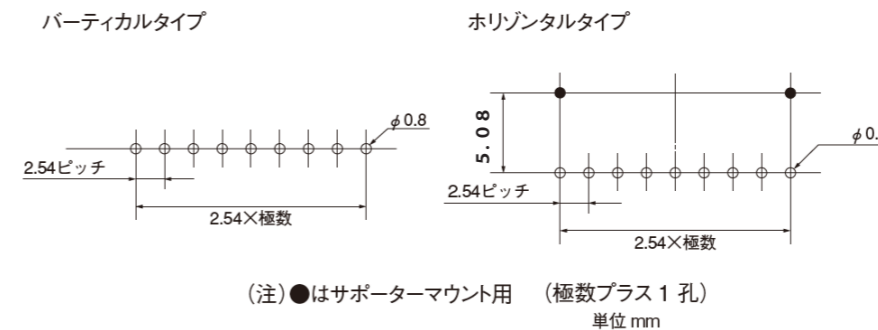
パーティカルタイプ SXV □□



水平タイプ SXH □□



取付穴寸法



回路図



※上記商品以外・カスタム品についてはお問い合わせください。

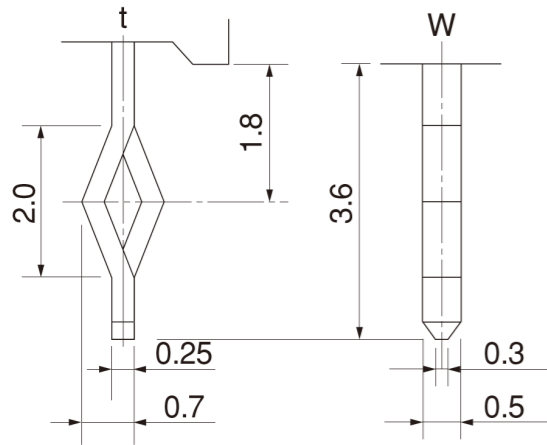
SIP
スイッチSX
シリーズ

SIP スイッチ

スルーホール

2、4、6、
8、10 極

PWB 端子



梱装箱・マガジン梱包数量

極数	1 マガジン当りの の入り数 (個)	SXV		SXH	
		1 箱当たりの マガジン数 (本)	1 箱当たりの 総入数 (個)	1 箱当たりの マガジン数 (本)	1 箱当たりの 総入数 (個)
2	50	100	5,000	70	3,500
4	30	100	3,000	70	2,100
6	25	100	2,500	70	1,750
8	20	100	2,000	70	1,400
10	15	100	1,500	70	1,050

製品取扱上の注意

1. 洗浄液は、アルコール類、石油系、ケトン系、塩素系溶剤が使用できます。
2. 納入時、ノブの位置は OFF になっています。実装→半田付→洗浄迄はこの状態を維持して下さい。
3. 本シリーズは RoHS 規制対応品です。

※上記商品以外・カスタム品についてはお問い合わせください。

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SIP
スイッチSX
シリーズ

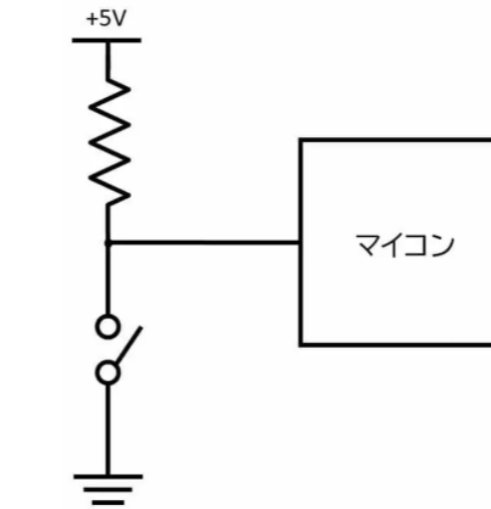
SIP スイッチ

スルーホール

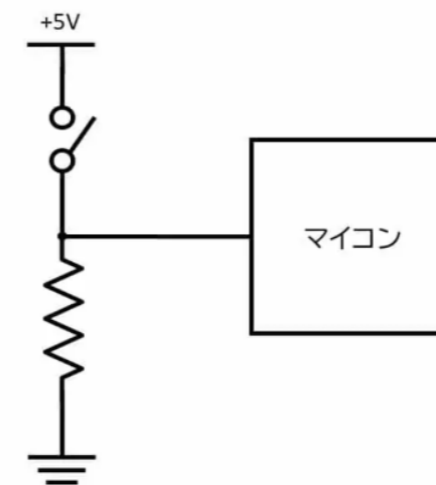
2、4、6、
8、10 極

スイッチワンポイントアドバイス

マイクロプロセッサのプルアップとプルダウン



プルアップ回路



プルダウン回路

マイクロプロセッサの基礎として、最初にマイクロプロセッサを使った回路を作る時に、つまづきやすいのがプルアップ抵抗、プルダウン抵抗です。マイクロプロセッサの制御はご承知の通り、H (1) と L (0) の2つの値を使ったデジタル制御です。通常 H の方は Vdd と呼ばれる電源電圧 (5V、3.3V、1.7V など) につながります。これに対し、L の方は何もつながなければ 0 であろうと解釈するのはある意味間違いです。何故なら、マイクロプロセッサの端子に何もつないでいない状態はフローティング (浮いている) とか Hi-Z (ハイインピーダンス) と呼ばれ、電気的には不安定でノイズなどの影響を受けやすくなるからです。

なので、使用する端子には、抵抗を介して電源 (Vdd) またはグラウンド (Vss) にそれぞれつながります。Vdd につなぐ場合をプルアップ (通常状態を H に設定)、Vss につなぐ場合をプルダウン (通常状態を L に設定) と言います。これによって各端子の H と L を電氣的に強制的に設定する訳です。

ちなみにプルアップの場合、ここに DIP スイッチを接続した場合、スイッチを ON にするとグラウンドに接続されるので、デジタル回路的には L (0) になります。OFF にすると H (1) になります。プルダウンでは逆になります。

※上記商品以外・カスタム品についてはお問い合わせください。

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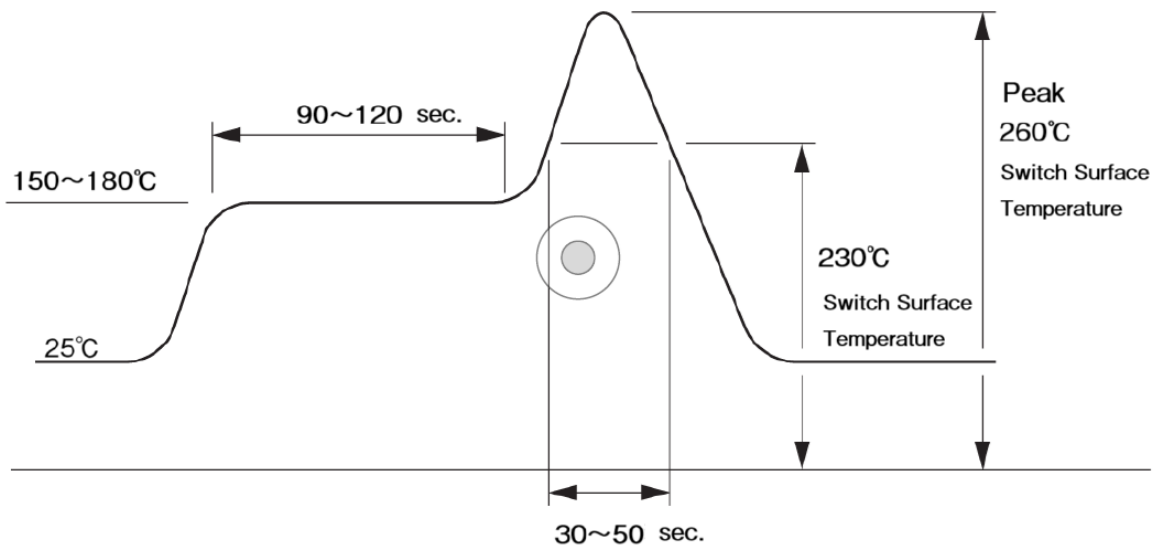
Hand-soldering Conditions

Type of Conditions	Soldering Bar Tip Temperature	Time
A	400 ± 10°C	Max. 4 sec.
B	Max. 350°C	Max. 3 sec.

Flow-soldering Conditions

Type of Conditions	Pre-heat Temp.	Pre-heat time	Soldering Temp.	Dipping Time
A	Max. 110°C	Within 60 sec.	260 ± 5°C	Within 5 sec.

Reflow -soldering Conditions



Note:

The above profile is based on conditions for a hot-air reflow oven.

For far-infrared or vapor phase soldering (VPS) ovens, please adjust the conditions as necessary.

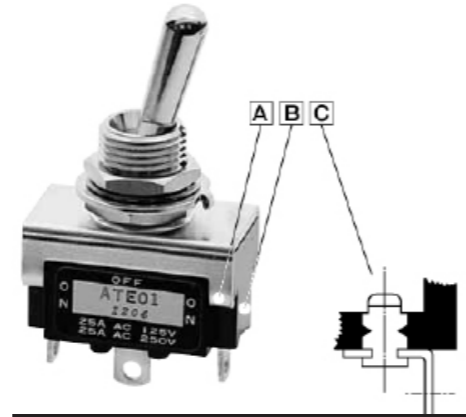
Outline of the Series

OTAX offers a wide range of long-selling, high-rated, and highly reliable operational switches, including toggle, waterproof toggle, rocker, push-button, and rotary switches.

Features of the Series

- All standard models use UL94 V-0 flame-retardant resin for the case.
- Contact bounce during switching is minimized, ensuring stable operation across a wide current range—from low to high currents.
- All models feature insert molding to eliminate gaps between metal and resin parts, preventing flux from entering the case.
- A safety-oriented design ensures that even if the case is deformed by heat, insulation failure will not occur.
- The switches are designed to meet various standards, offering excellent durability, environmental resistance, impact resistance, and vibration resistance.

- A** The frame adopts a short clinch structure, completely isolating it from conductive components and providing extremely high insulation performance.
- B** UL94 V-0 certified flame-retardant resin is used, offering outstanding resistance to arcing, heat, cold, moisture, and impact.
- C** A fixed contact embedding method is used to completely prevent flux from entering the case.



With this structure, electrical performance is not compromised by heat-induced terminal loosening or case deformation.

Common Specifications

Ratings □ =Type of Terminals Symbol (1, 2, 4, 5)

Voltage Symbol	0 □	1 □	2 □	Load	Notes
AC125/250V	25A	20A	15A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	25A	20A	15A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

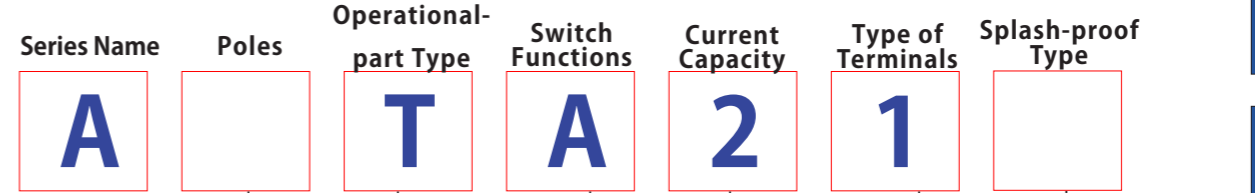


Packaging Quantity	
SP • DP	100 pcs
3P • 4P	50 pcs

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩMin. (DC500V)
Electrical Life	20,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

* For products other than those listed above or for custom items, please contact us.

Product Designations



Poles	Symbol
1	(none)
2	(none)
3	3
4	4

Operational-part	Symbol
Toggle	T

Current Capacity	Symbol
25A 125/250V AC	0
20A 125/250V AC	1
15A 125/250V AC	2

Splash-proof Type	Symbol
Non Splash-proof Type	(none)
Splash-proof	W

Switch Functions			Symbol	
The Opposite Side	Center	Key Thread Side	SP 3P	DP 4P
ON	-	OFF	A	K
ON	-	ON	D	N
ON	OFF	ON	E	P
ON	-	<ON>	F	R
<ON>	OFF	<ON>	G	S
ON	OFF	<ON>	H	T
ON	ON	ON		PA
ON	ON	<ON>		TA

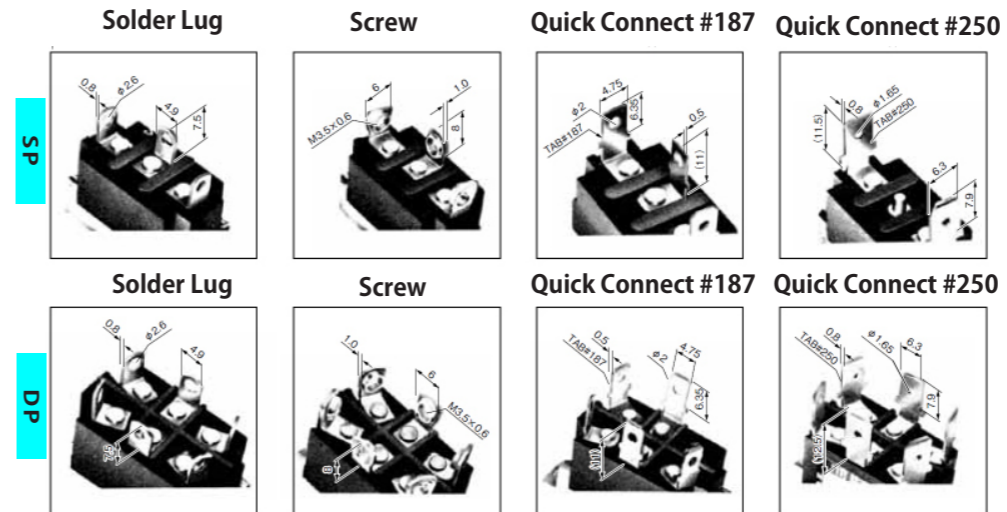
Type of Terminals	Symbol
Solder Lug	1
Screw Terminal	2
Quick Connect	4
Terminal #187	
Quick Connect	5
Terminal #250	

Screw Terminal and Quick Connect Terminal # 187 are with 15A, Quick Connect Terminal # 250 with 20,25A only.

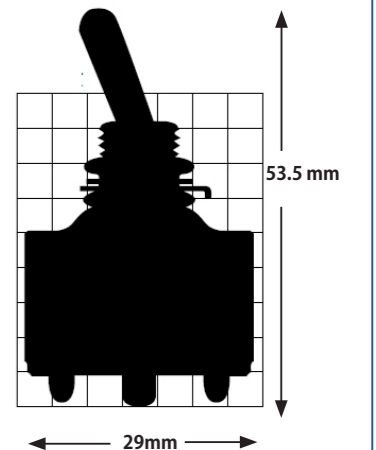
< > = Momentary Function

■ The PA and TA types are made-to-order products. Please contact us separately for specifications and other details. Waterproof versions are not available for these types.

Examples of Terminal Figures (SP • DP, ON-ON Type)



Silhouette (ATA21)

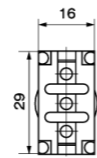
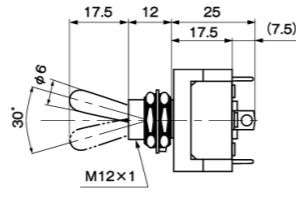
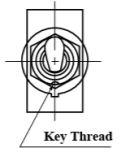


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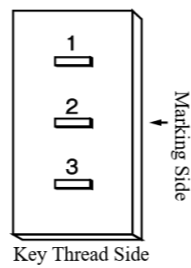
Switch Names, Functions, Terminal Diagram

S P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <> = Momentary		
ATA01	25A	ATA11	20A	ATA21	15A	SPST	ON 1-3	—	OFF
ATD01	25A	ATD11	20A	ATD21	15A	SPDT	ON 2-3	—	ON 2-1
ATE01	25A	ATE11	20A	ATE21	15A	SPDT	ON 2-3	OFF	ON 2-1
ATF01	25A	ATF11	20A	ATF21	15A	SPDT	ON 2-3	—	<ON> 2-1
ATG01	25A	ATG11	20A	ATG21	15A	SPDT	<ON> 2-3	OFF	<ON> 2-1
ATH01	25A	ATH11	20A	ATH21	15A	SPDT	ON 2-3	OFF	<ON> 2-1

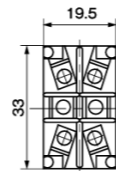
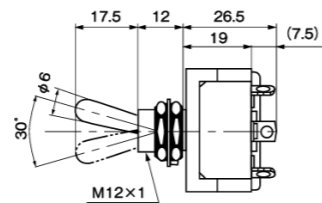
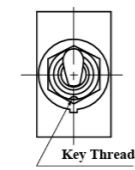


Terminal Diagram

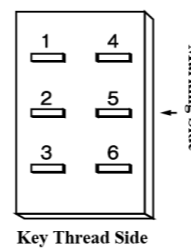


D P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <> = Momentary		
ATK01	25A	ATK11	20A	ATK21	15A	2 PolesST	ON 1-3 4-6	—	OFF
ATN01	25A	ATN11	20A	ATN21	15A	2 PolesDT	ON 2-3 5-6	—	ON 2-1 5-4
ATP01	25A	ATP11	20A	ATP21	15A	2 PolesDT	ON 2-3 5-6	OFF	ON 2-1 5-4
ATR01	25A	ATR11	20A	ATR21	15A	2 PolesDT	ON 2-3 5-6	—	<ON> 2-1 5-4
ATS01	25A	ATS11	20A	ATS21	15A	2 PolesDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4
ATT01	25A	ATT11	20A	ATT21	15A	2 PolesDT	ON 2-3 5-6	OFF	<ON> 2-1 5-4



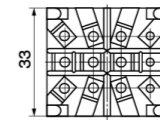
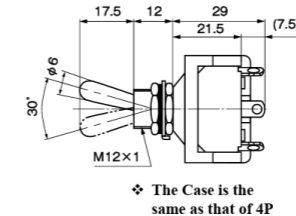
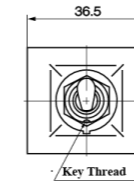
Terminal Diagram



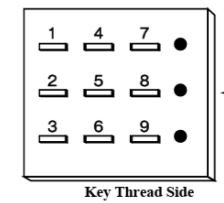
* For products other than those listed above or for custom items, please contact us.

3 P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <> = Momentary		
A3TA01	25A	A3TA11	20A	A3TA21	15A	3 PolesST	ON 1-3 4-6 7-9	—	OFF
A3TD01	25A	A3TD11	20A	A3TD21	15A	3 PolesDT	ON 2-3 5-6 8-9	—	ON 2-1 5-4 8-7
A3TE01	25A	A3TE11	20A	A3TE21	15A	3 PolesDT	ON 2-3 5-6 8-9	OFF	ON 2-1 5-4 8-7
A3TF01	25A	A3TF11	20A	A3TF21	15A	3 PolesDT	ON 2-3 5-6 8-9	—	<ON> 2-1 5-4 8-7
A3TG01	25A	A3TG11	20A	A3TG21	15A	3 PolesDT	<ON> 2-3 5-6 8-9	OFF	<ON> 2-1 5-4 8-7
A3TH01	25A	A3TH11	20A	A3TH21	15A	3 PolesDT	ON 2-3 5-6 8-9	OFF	<ON> 2-1 5-4 8-7



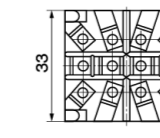
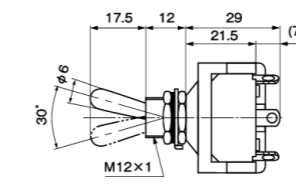
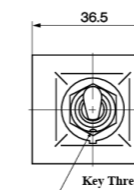
Terminal Diagram



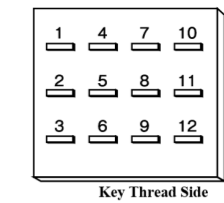
* The Case is the same as that of 4P

4 P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <> = Momentary		
A4TK01	25A	A4TK11	20A	A4TK21	15A	4 PolesST	ON 1-3 4-6 7-9 10-12	—	OFF
A4TN01	25A	A4TN11	20A	A4TN21	15A	4 PolesDT	ON 2-3 5-6 8-9 11-12	—	ON 2-1 5-4 8-7 11-10
A4TP01	25A	A4TP11	20A	A4TP21	15A	4 PolesDT	ON 2-3 5-6 8-9 11-12	OFF	ON 2-1 5-4 8-7 11-10
A4TR01	25A	A4TR11	20A	A4TR21	15A	4 PolesDT	ON 2-3 5-6 8-9 11-12	—	<ON> 2-1 5-4 8-7 11-10
A4TS01	25A	A4TS11	20A	A4TS21	15A	4 PolesDT	<ON> 2-3 5-6 8-9 11-12	OFF	<ON> 2-1 5-4 8-7 11-10
A4TT01	25A	A4TT11	20A	A4TT21	15A	4 PolesDT	ON 2-3 5-6 8-9 11-12	OFF	<ON> 2-1 5-4 8-7 11-10



Terminal Diagram

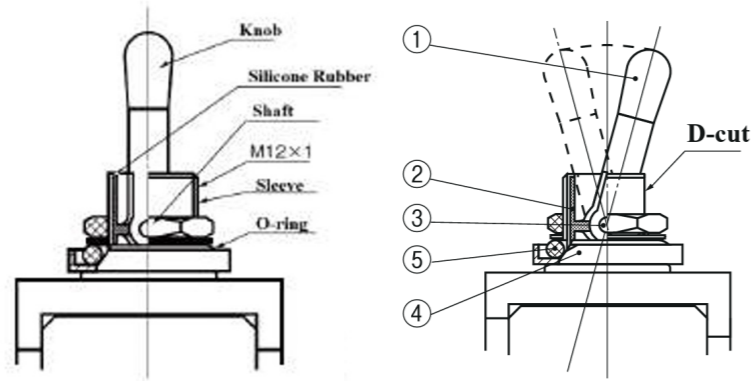


* For products other than those listed above or for custom items, please contact us.

Panel-mounting Splash-proof Toggle

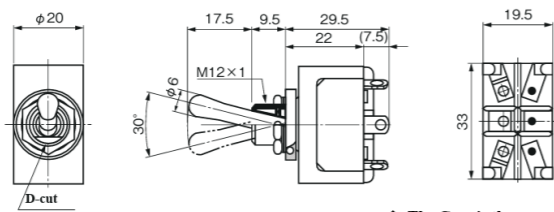
A T W

A dual waterproof structure consisting of an O-ring and silicone potting around the internal area of the actuator prevents water from entering the switch interior.



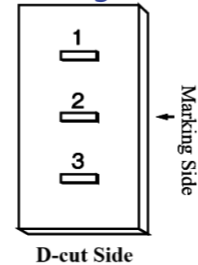
Symbol	Part Name	Materials
①	Knob	Brass Bar
②	Splash-proof Rubber	Silicone Rubber (white)
③	Shaft	SUS
④	Bushing	Brass Bar
⑤	O-ring	NBR

S P



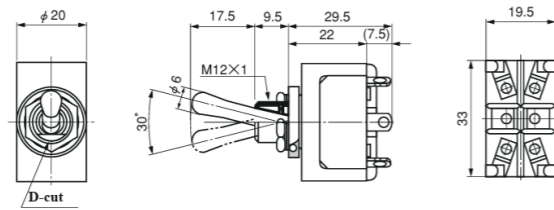
❖ The Case is the same as that of DP

Terminal Diagram

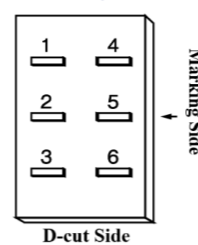


D-cut Side

2 P

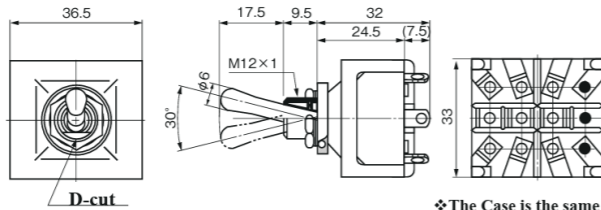


Terminal Diagram



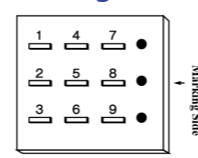
D-cut Side

3 P



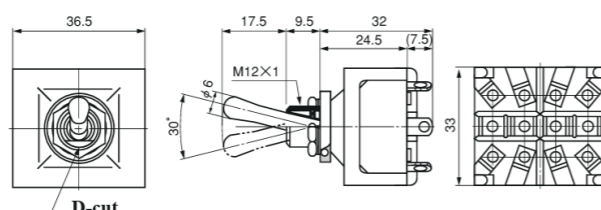
❖ The Case is the same as that of 4P

Terminal Diagram

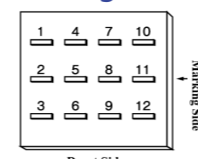


D-cut Side

4 P



Terminal Diagram



D-cut Side

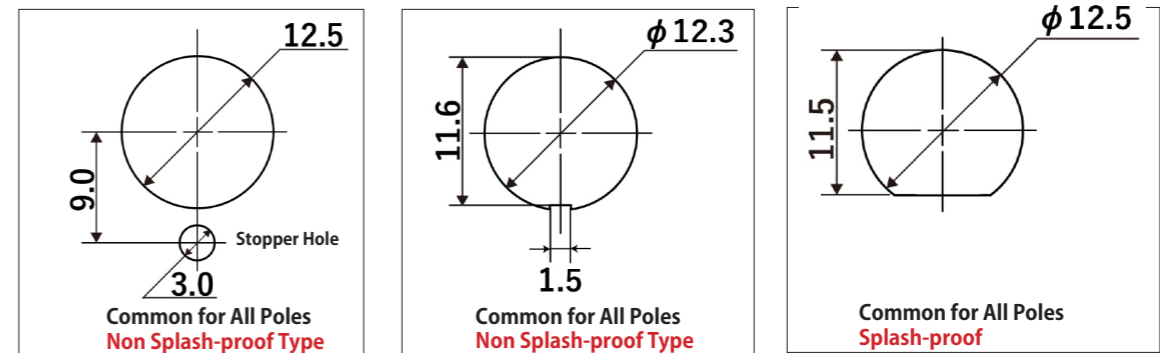
* For products other than those listed above or for custom items, please contact us.

Dimensions of Terminals, Mounting Holes, and Mounting Parts

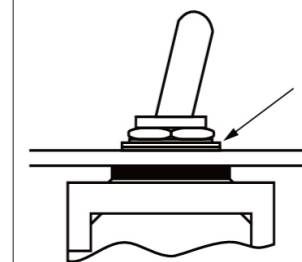
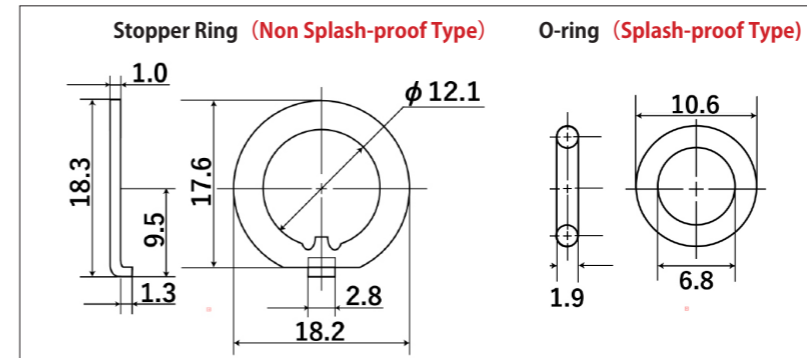
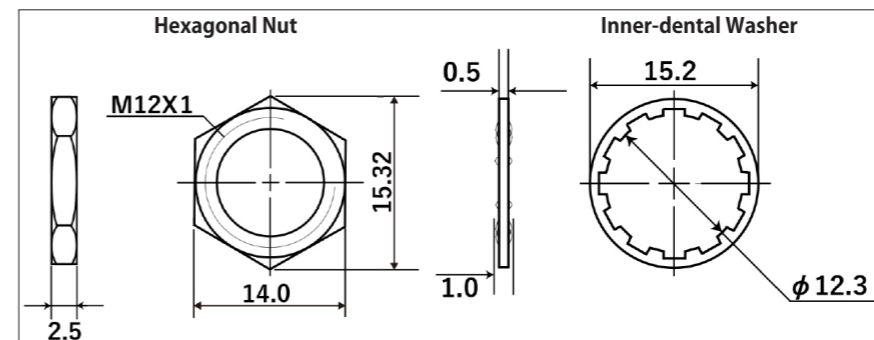
Dimensions of Terminals A T W

1 Solder Lug	2 Screw Terminal	4 Quick Connect #187	5 Quick Connect #250

Mounting Hole Dimensions



Dimensions of Mounting Parts



* For splash-proof models, please install the inner-dental washer from the top side of the panel. The maximum panel thickness is 3.5 mm.

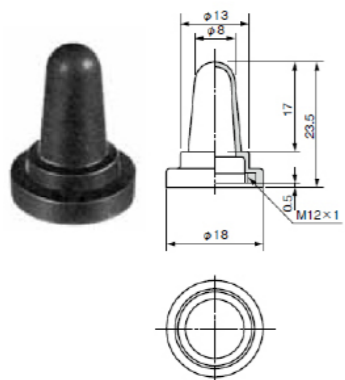
* For non-splash-proof models, only the lower nut is pre-installed on the main unit; other accessories are included separately. For splash-proof models, all accessories are pre-installed upon delivery.

* For products other than those listed above or for custom items, please contact us.

Splash-proof Cap, Other Parts

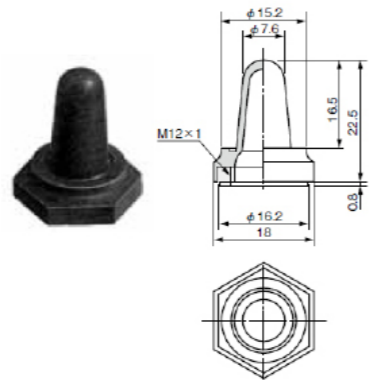
* The splash-proof type offers splash-proof performance on its own, but using it together with the splash-proof cap shown below can further enhance its splash protection.

Round Splash-proof Cap



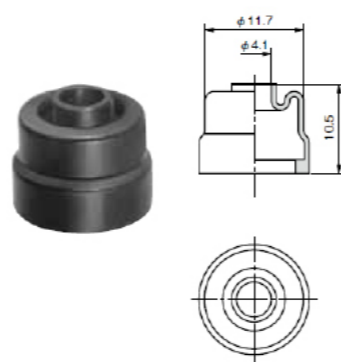
Materials	Color	Part Number
Chloroprene Rubber	Black	6047-1481

Hexagonal Splash-proof Cap



Materials	Color	Part Number
Chloroprene Rubber	Black	6047-0860

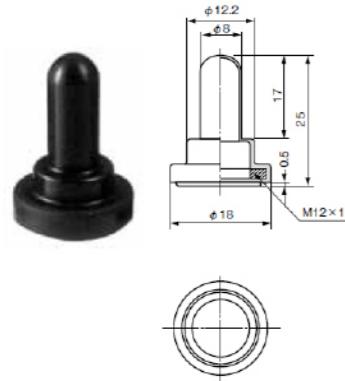
Round Dust-tight Cap



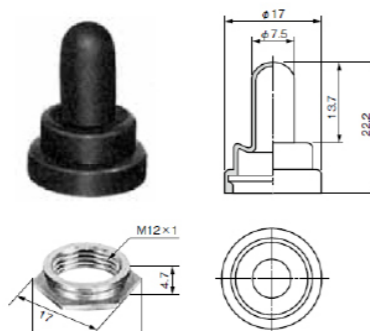
Materials	Color	Part Number
Chloroprene Rubber	Black	7847-8619

This Cap can be directly attached to the Bushing.
(It can be applied to with M12Hexagonal Nut.)

Splash-proof Cap • Nut

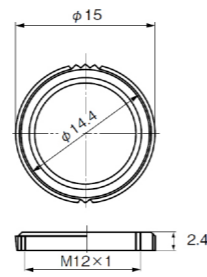


Materials	Color	Part Number
Silicone Rubber	Black	6047-5967
Silicone Rubber	Red	6047-6414
Chloroprene Rubber	Black	6047-5949
Ethylene-propylene Rubber	Black	6047-6170



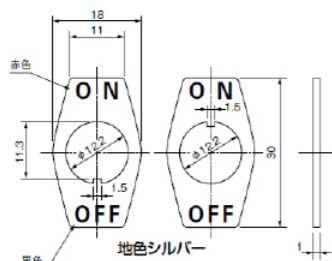
Materials	Color	Part Number
Chloroprene Rubber	Black	6047-2568

Other Parts



Part Number
9801-0134

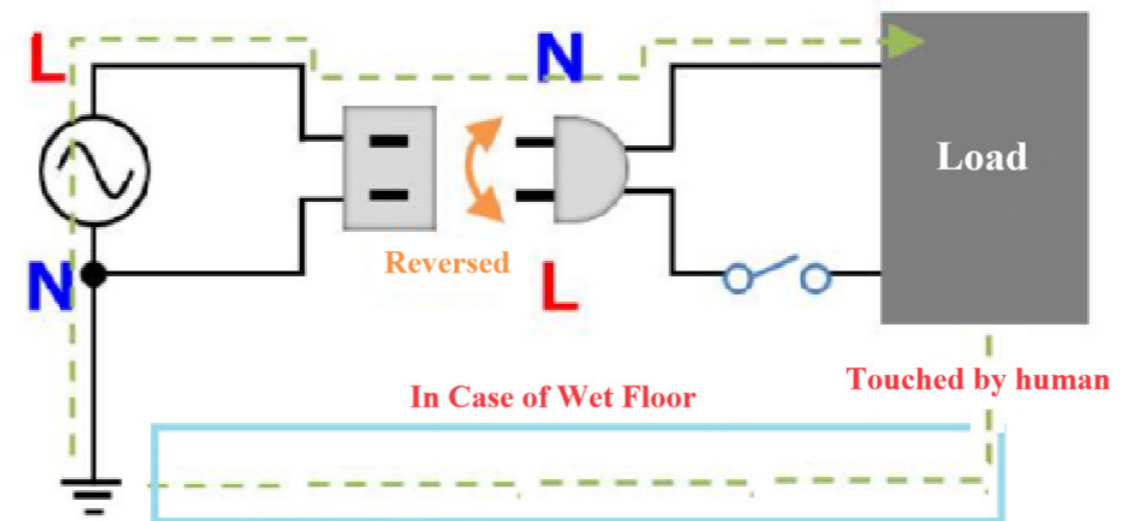
ON • OFF Name Plate
(Excl. Splash-proof Type)



	Part Number
1	9804-0135
2	9804-1105

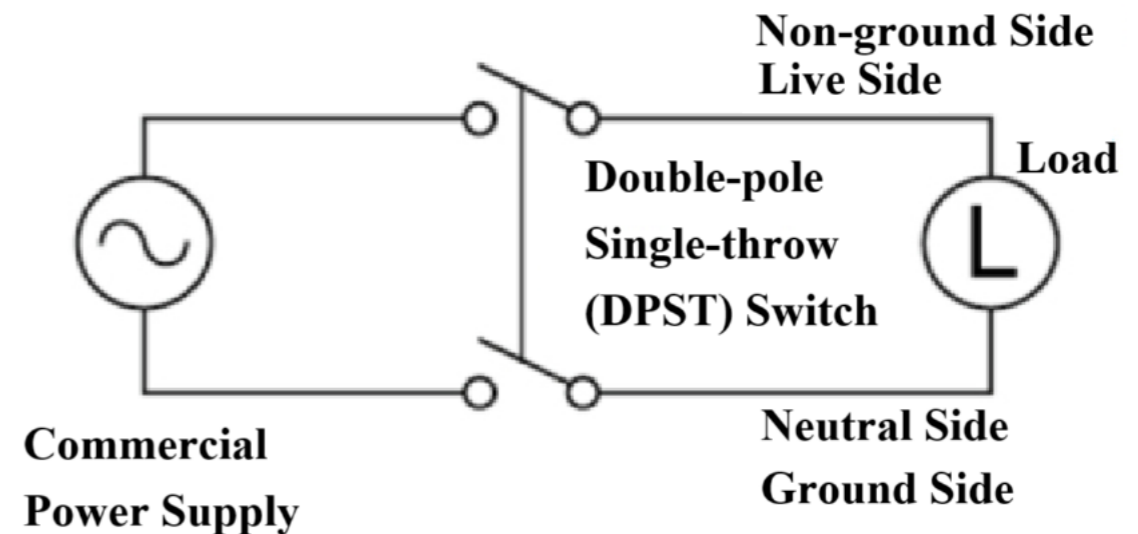
* For products other than those listed above or for custom items, please contact us.

Switch Tips



Did you know that even standard 100V AC power plugs have a proper orientation? In a 100V AC system, one side of the power line is grounded (connected to earth). At the same time, many electronic and electrical devices use their metal chassis as a ground reference. In such a setup, if the plug is inserted in reverse—as shown in the diagram—and a person touches the chassis while standing on a wet floor, a circuit may be formed, allowing current to flow through the person. This poses a serious risk of electric shock.

To prevent such accidents, we recommend using double-pole switching, where both the live (L) and neutral (N) lines are disconnected simultaneously using a two-pole switch. Standard power switches typically control only the live (L) line, but double-pole switches interrupt both lines at once, completely isolating the device from the power source. This provides a higher level of safety, particularly in environments where the floor may be wet or where high-voltage equipment is in use.



* For products other than those listed above or for custom items, please contact us.

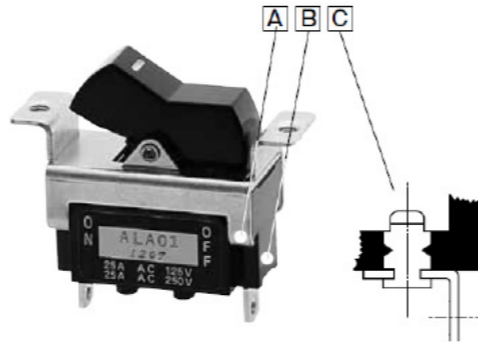
Outline of the Series

OTAX offers a wide range of long-selling, high-rated, and highly reliable operational switches, including toggle, waterproof toggle, rocker, push-button, and rotary switches.

Features of the Series

- All standard models use UL94 V-0 flame-retardant resin for the case.
- Contact bounce during switching is minimized, ensuring stable operation across a wide current range—from low to high currents.
- All models feature insert molding to eliminate gaps between metal and resin parts, preventing flux from entering the case.
- A safety-oriented design ensures that even if the case is deformed by heat, insulation failure will not occur.
- The switches are designed to meet various standards, offering excellent durability, environmental resistance, impact resistance, and vibration resistance.

- A** The frame adopts a short clinch structure, completely isolating it from conductive components and providing extremely high insulation performance.
- B** UL94 V-0 certified flame-retardant resin is used, offering outstanding resistance to arcing, heat, cold, moisture, and impact.
- C** A fixed contact embedding method is used to completely prevent flux from entering the case.



With this structure, electrical performance is not compromised by heat-induced terminal loosening or case deformation.

Common Specifications

Ratings □ =Type of Terminals Symbol (1, 2, 4, 5)

Symbol	0 □	1 □	2 □	Load	Notes
AC125/250V	25A	20A	15A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	25A	20A	15A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Packaging Quantity	
SP	100 pcs
DP • 3P • 4P	50 pcs

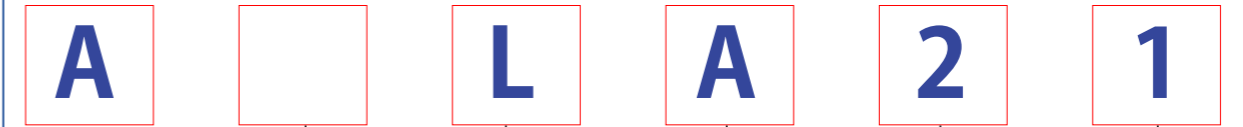


Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	20,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C Within 3 sec.

* For products other than those listed above or for custom items, please contact us.

Product Designations

Series Name Poles Operational-part Type Switch Functions Current Capacity Type of Terminals



Poles	Symbol
1	(none)
2	(none)
3	3
4	4

Operational-part Type	Symbol
Rocker	L

Current Capacity	Symbol
25A 125/250V AC	0
20A 125/250V AC	1
15A 125/250V AC	2

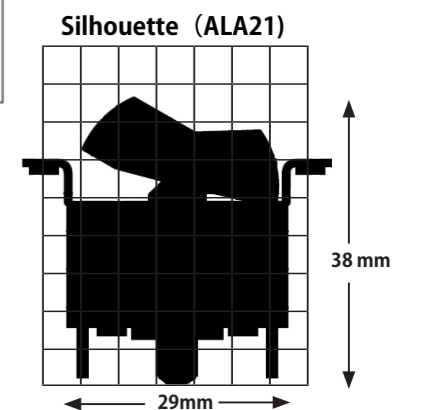
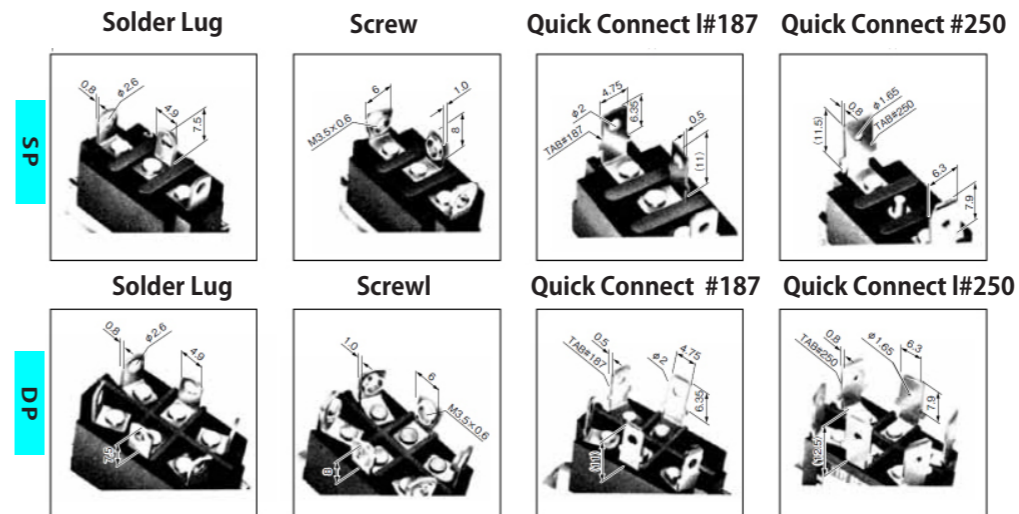
Switch Functions			Symbol	
The Opposite Side	Center	Key Thread Side	SP 3P	DP 4P
ON	-	OFF	A	K
ON	-	ON	D	N
ON	OFF	ON	E	P
ON	-	<ON>	F	R
<ON>	OFF	<ON>	G	S

<> = Momentary

Type of Terminals	Symbol
Solder Lug	1
Screw Terminal	2
Quick Connect Terminal #187	4
Quick Connect Terminal #250	5

Screw Terminal and Quick Connect Terminal # 187 are with 15A, Quick Connect Terminal # 250 with 20,25A only.

Examples of Terminal Figures (SP/DP, ON-ON)

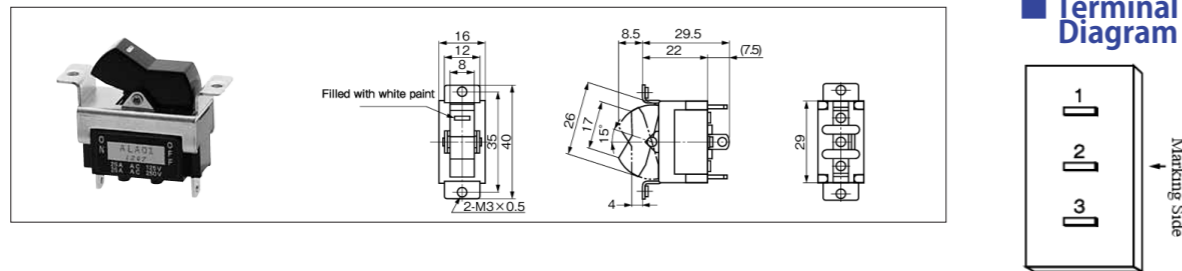


* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram

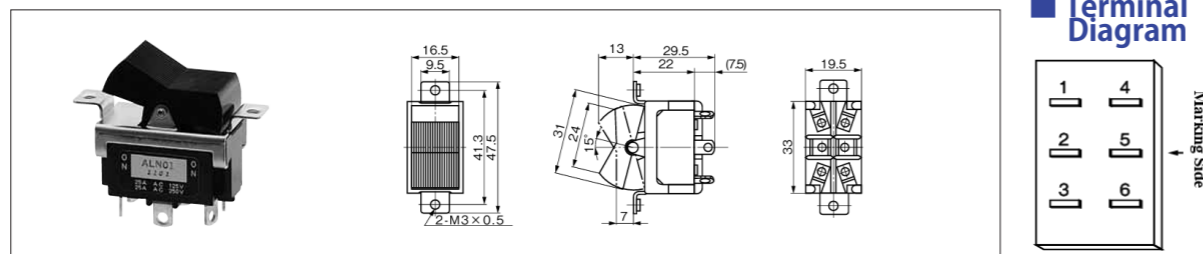
S P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
ALA01	25A	ALA11	20A	ALA21	15A	SPST	ON 1-3	—	OFF
ALD01	25A	ALD11	20A	ALD21	15A	SPDT	ON 2-3	—	ON 2-1
ALE01	25A	ALE11	20A	ALE21	15A	SPDT	ON 2-3	OFF	ON 2-1
ALF01	25A	ALF11	20A	ALF21	15A	SPDT	ON 2-3	—	<ON> 2-1
ALG01	25A	ALG11	20A	ALG21	15A	SPDT	<ON> 2-3	OFF	<ON> 2-1



D P

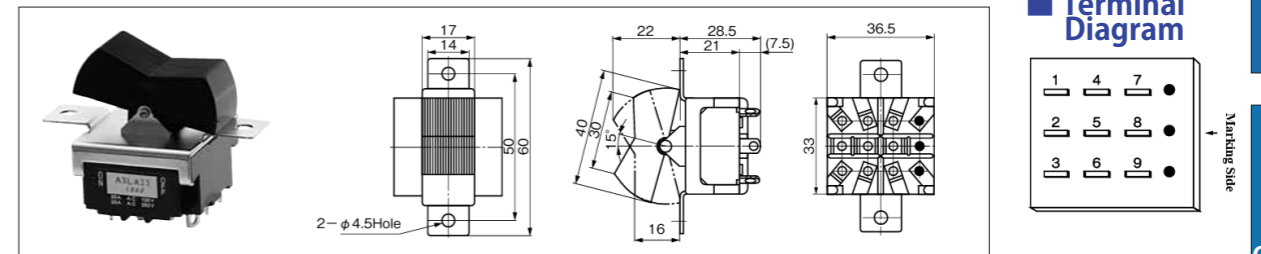
Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
ALK01	25A	ALK11	20A	ALK21	15A	DPDT	ON 1-3 4-6	—	OFF
ALN01	25A	ALN11	20A	ALN21	15A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
ALP01	25A	ALP11	20A	ALP21	15A	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
ALR01	25A	ALR11	20A	ALR21	15A	DPDT	ON 2-3 5-6	—	<ON> 2-1 5-4
ALS01	25A	ALS11	20A	ALS21	15A	DPDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4



* For products other than those listed above or for custom items, please contact us.

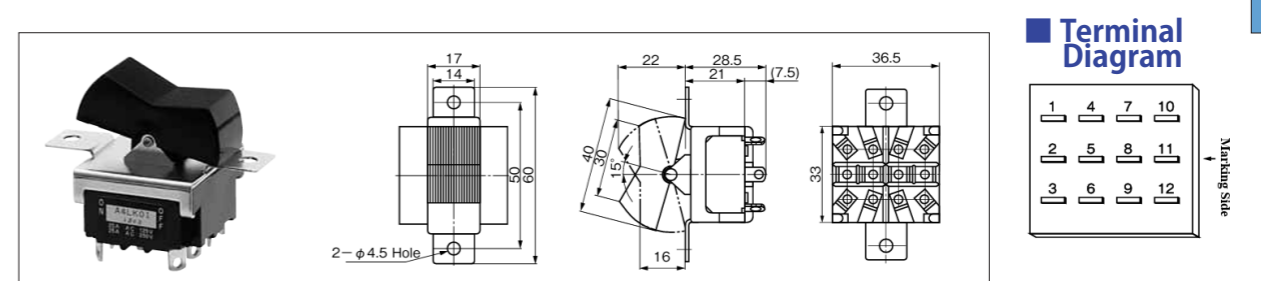
3 P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
A3LA01	25A	A3LA11	20A	A3LA21	15A	3 Poles 单投	ON 1-3 4-6 7-9	—	OFF
A3LD01	25A	A3LD11	20A	A3LD21	15A	3 Poles 双投	ON 2-3 5-6 8-9	—	ON 2-1 5-4 8-7
A3LE01	25A	A3LE11	20A	A3LE21	15A	3 Poles 双投	ON 2-3 5-6 8-9	OFF	ON 2-1 5-4 8-7
A3LF01	25A	A3LF11	20A	A3LF21	15A	3 Poles 双投	ON 2-3 5-6 8-9	—	<ON> 2-1 5-4 8-7
A3LG01	25A	A3LG11	20A	A3LG21	15A	3 Poles 双投	<ON> 2-3 5-6 8-9	OFF	<ON> 2-1 5-4 8-7



4 P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
A4LK01	25A	A4LK11	20A	A4LK21	15A	4PST	ON 1-3 4-6 7-9 10-12	—	OFF
A4LN01	25A	A4LN11	20A	A4LN21	15A	4 Poles 双投	ON 2-3 5-6 8-9 11-12	—	ON 2-1 5-4 8-7 11-10
A4LP01	25A	A4LP11	20A	A4LP21	15A	4 Poles 双投	ON 2-3 5-6 8-9 11-12	OFF	ON 2-1 5-4 8-7 11-10
A4LR01	25A	A4LR11	20A	A4LR21	15A	4 Poles 双投	ON 2-3 5-6 8-9 11-12	—	<ON> 2-1 5-4 8-7 11-10
A4LS01	25A	A4LS11	20A	A4LS21	15A	4 Poles 双投	<ON> 2-3 5-6 8-9 11-12	OFF	<ON> 2-1 5-4 8-7 11-10



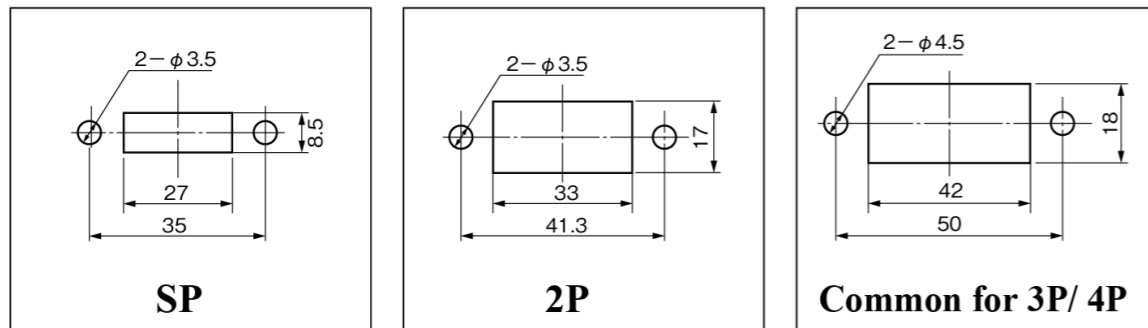
* For products other than those listed above or for custom items, please contact us.

Dimensions of Terminals, Mounting Holes, and Mounting Parts

■ Dimensions of Terminals **A** **L** **□** **□** **□**

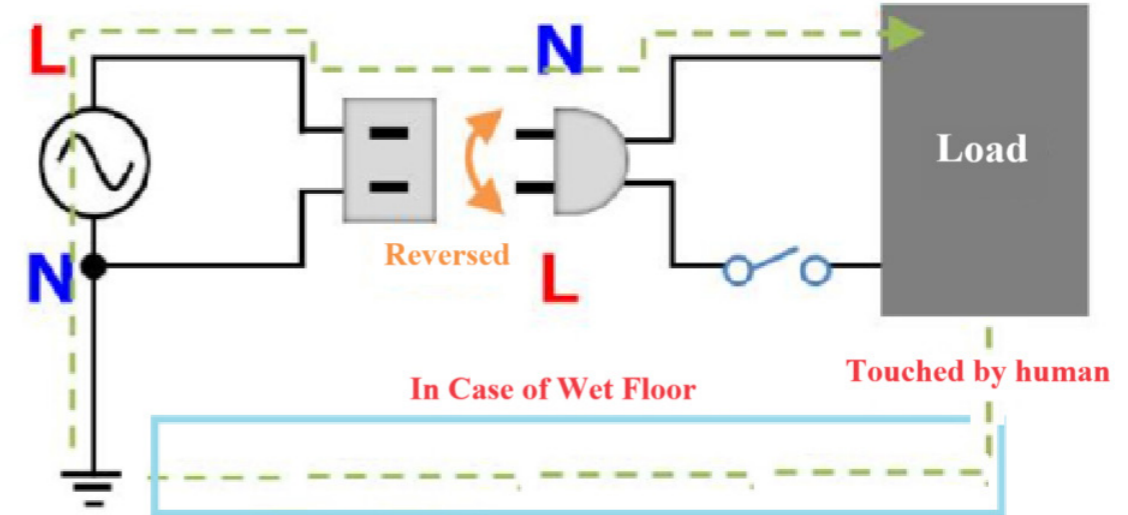
1 Solder Lug	2 Screw Terminal	4 Quick Connect #187	5 Quick Connect #250

■ Mounting Hole Dimensions



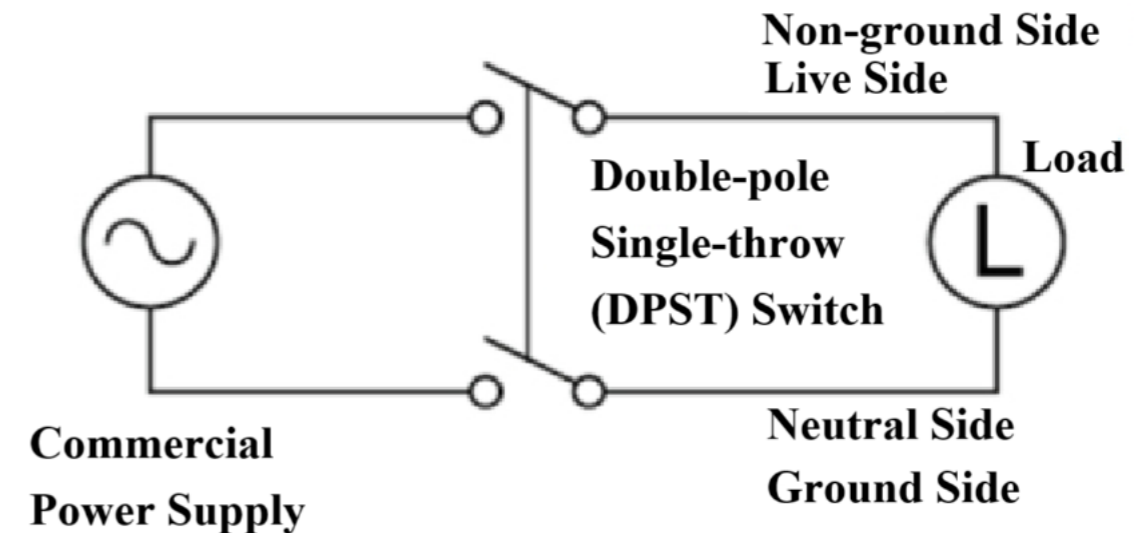
* For products other than those listed above or for custom items, please contact us.

Switch Tips



Did you know that even standard 100V AC power plugs have a proper orientation? In a 100V AC system, one side of the power line is grounded (connected to earth). At the same time, many electronic and electrical devices use their metal chassis as a ground reference. In such a setup, if the plug is inserted in reverse—as shown in the diagram—and a person touches the chassis while standing on a wet floor, a circuit may be formed, allowing current to flow through the person. This poses a serious risk of electric shock.

To prevent such accidents, we recommend using double-pole switching, where both the live (L) and neutral (N) lines are disconnected simultaneously using a two-pole switch. Standard power switches typically control only the live (L) line, but double-pole switches interrupt both lines at once, completely isolating the device from the power source. This provides a higher level of safety, particularly in environments where the floor may be wet or where high-voltage equipment is in use.



* For products other than those listed above or for custom items, please contact us.

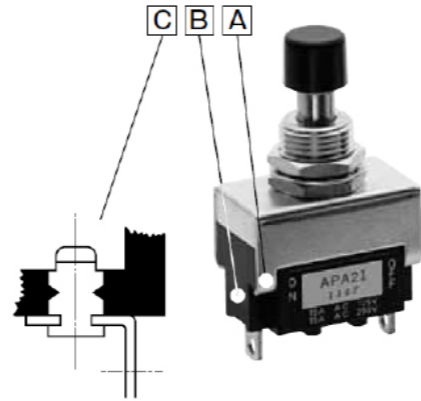
Outline of the Series

OTAX offers a wide range of long-selling, high-rated, and highly reliable operational switches, including toggle, waterproof toggle, rocker, push-button, and rotary switches.

Features of the Series

1. All standard models use UL94 V-0 flame-retardant resin for the case.
2. Contact bounce during switching is minimized, ensuring stable operation across a wide current range—from low to high currents.
3. All models feature insert molding to eliminate gaps between metal and resin parts, preventing flux from entering the case.
4. A safety-oriented design ensures that even if the case is deformed by heat, insulation failure will not occur.
5. The switches are designed to meet various standards, offering excellent durability, environmental resistance, impact resistance, and vibration resistance.

- A The frame adopts a short clinch structure, completely isolating it from conductive components and providing extremely high insulation performance.
- B UL94 V-0 certified flame-retardant resin is used, offering outstanding resistance to arcing, heat, cold, moisture, and impact.
- C A fixed contact embedding method is used to completely prevent flux from entering the case.



With this structure, electrical performance is not compromised by heat-induced terminal loosening or case deformation.

Common Specifications

Ratings □ =Type of Terminals Symbol (1, 2, 4, 5)

Symbol	0 □	1 □	2 □	Load	Notes
AC125/250V	25A	20A	15A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	25A	20A	15A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

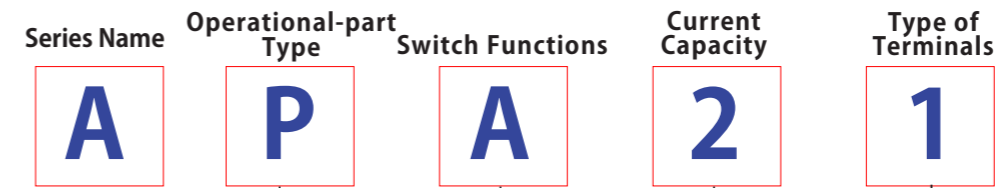


Packaging Quantity	
SP • DP	100 pcs
3P • 4P	50 pcs

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	20,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C Within 3 sec.

* For products other than those listed above or for custom items, please contact us.

Product Designations



Operational-part	Symbol
One Pushbutton	P
Two Pushbutton	B

Current Capacity	Symbol
25A 125/250V AC	0
20A 125/250V AC	1
15A 125/250V AC	2

Switch Functions			Symbol	
The Initial Status	When the Button is pushed	When the Button is pushed	SP 3P	DP 4P
ON	-	OFF	A	K
ON	-	ON	D	N
ON	OFF	ON *	E	P
ON	-	<ON>	F	R

< > = Momentary

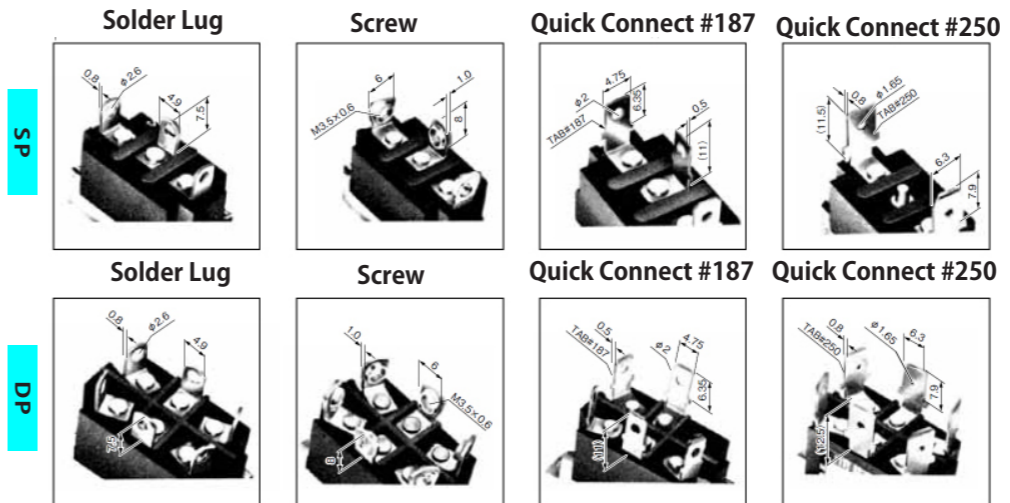
* = When the Button is pushed twice

Switch Functions F, R are for One-pushbutton, Switch Functions E, P are for Two-pushbutton only respectively.

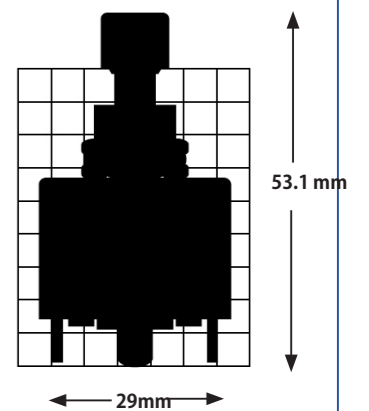
Type of Terminals	Symbol
Solder Lug	1
Screw Terminal	2
Quick Connect Terminal #187	4
Quick Connect Terminal #250	5

Screw Terminal and Quick Connect Terminal # 187 are with 15A, Quick Connect Terminal # 250 with 20,25A only.

Examples of Terminal Figures (SP/ DP, ON-ON Type)



Silhouette (APD21)

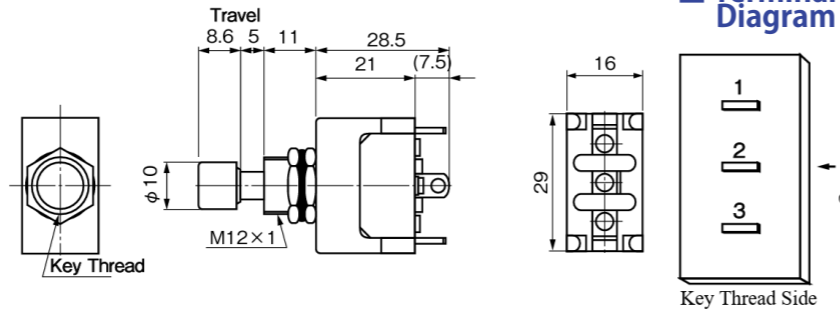


* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram

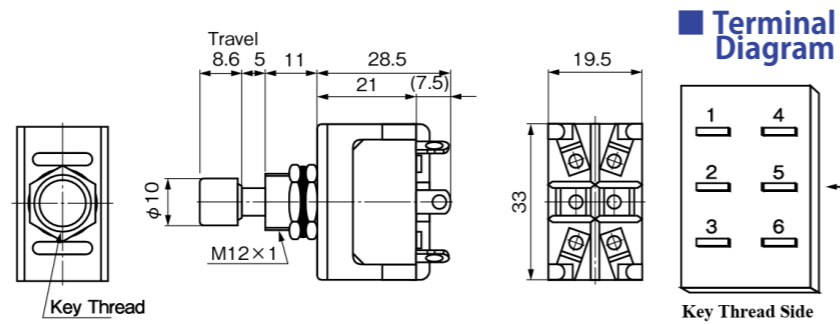
S P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
							Alternate		
APA01	25A	APA11	20A	APA21	15A	SPST	ON 1-3	—	OFF
APD01	25A	APD11	20A	APD21	15A	SPDT	ON 2-3	—	ON 2-1
Product Name		Product Name		Product Name		Circuit	Initial Button Position	When the Button is Pushed	
APF01	25A	APF11	20A	APF21	15A	SPDT	ON 2-3	<ON> 2-1	



D P

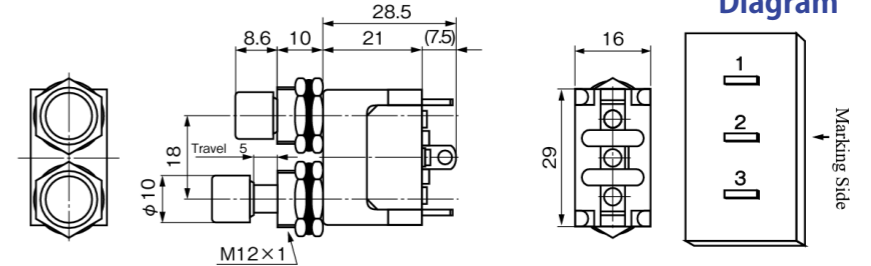
Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
							Alternate		
APK01	25A	APK11	20A	APK21	15A	2PST	ON 1-3 4-6	—	OFF
APN01	25A	APN11	20A	APN21	15A	2PDT	ON 2-3 5-6	—	ON 2-1 5-4
Product Name		Product Name		Product Name		Circuit	Initial Button Position	When the Button is Pushed	
APR01	25A	APR11	20A	APR21	15A	2PDT	ON 2-3 5-6	<ON> 2-1 5-4	



* For products other than those listed above or for custom items, please contact us.

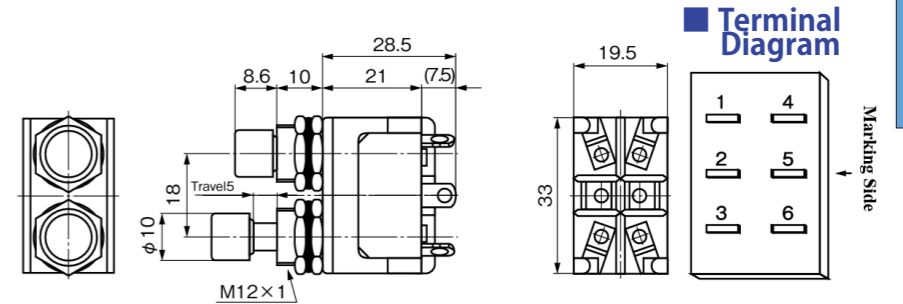
S P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
							Alternate		
ABA01	25A	ABA11	20A	ABA21	15A	SPST	ON 1-3	—	OFF
ABD01	25A	ABD11	20A	ABD21	15A	SPDT	ON 2-3	—	ON 2-1
ABE01	25A	ABE11	20A	ABE21	15A	SPDT	ON 2-3	OFF	<ON> 2-1



D P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
							Alternate		
ABK01	25A	ABK11	20A	ABK21	15A	2PolesST	ON 1-3 4-6	—	OFF
ABN01	25A	ABN11	20A	ABN21	15A	2PolesDT	ON 2-3 5-6	—	ON 2-1 5-4
ABP01	25A	ABP11	20A	ABP21	15A	2PolesDT	ON 2-3 5-6	OFF	ON 2-1 5-4



* For products other than those listed above or for custom items, please contact us.

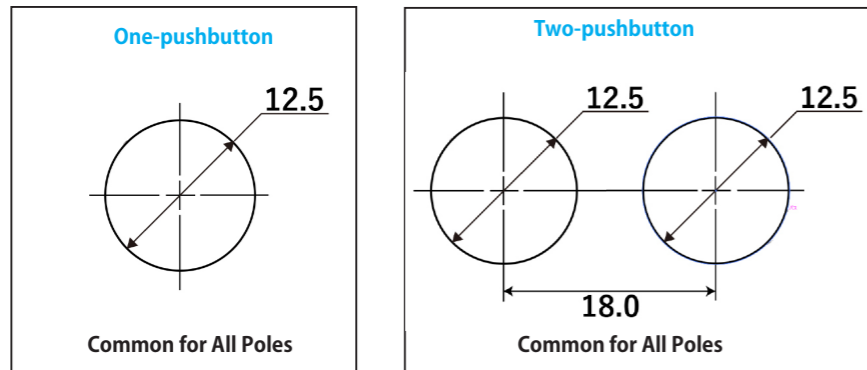
Dimensions of Terminals, Mounting Holes, and Mounting Parts

■ Dimensions of Terminals

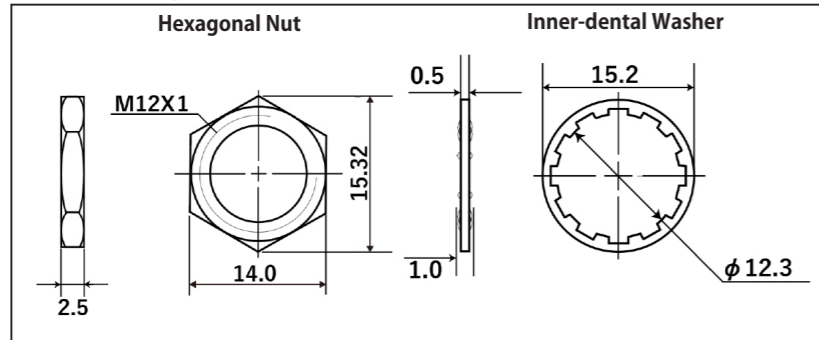
AP or AB

1 Solder Lug	2 Screw Terminal	4 Quick Connect #187	5 Quick Connect #250

■ Mounting Hole Dimensions

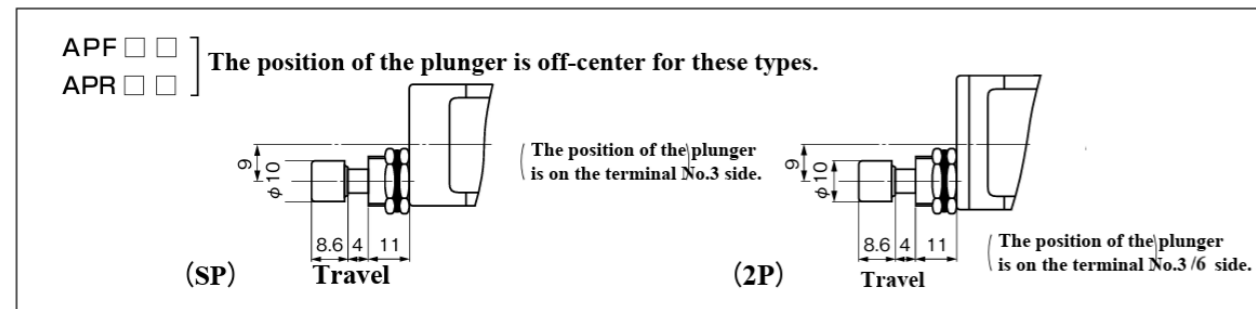


■ Mounting Parts Dimensions



* Only the lower nut is assembled to the main body, and the others are attached.

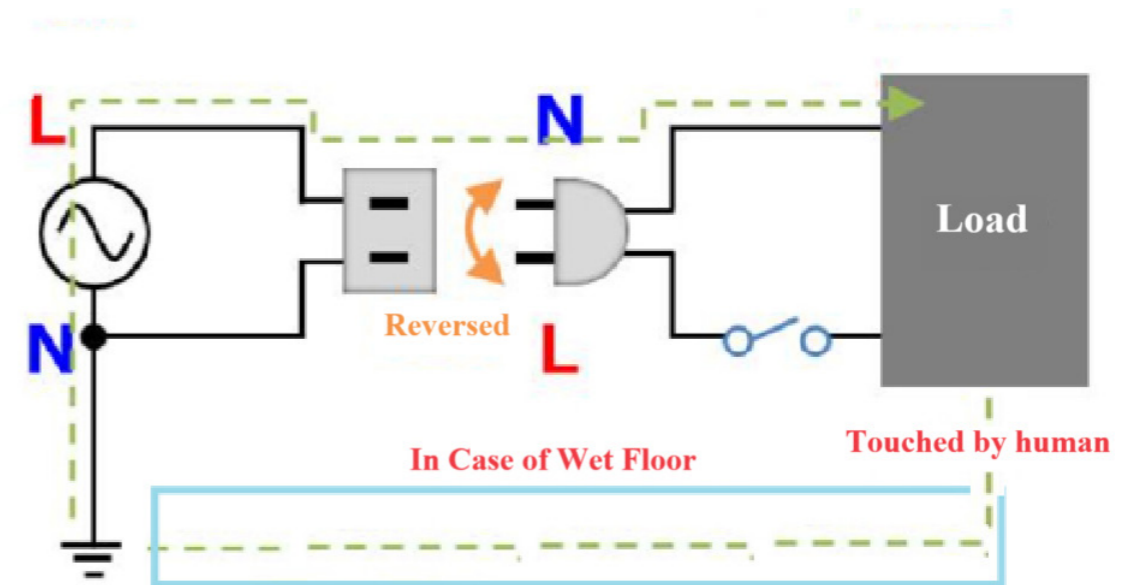
■ Special Remarks



* For products other than those listed above or for custom items, please contact us.

Switch Tips

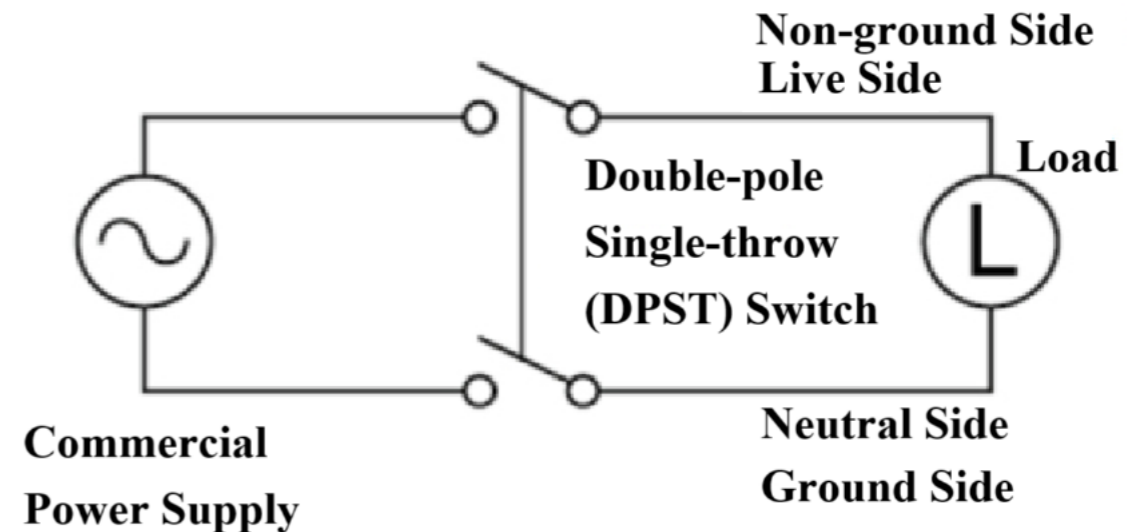
■ Simultaneous Switching of 2-Pole Power Switch



Did you know that even standard 100V AC power plugs have a proper orientation? In a 100V AC system, one side of the power line is grounded (connected to earth). At the same time, many electronic and electrical devices use their metal chassis as a ground reference.

In such a setup, if the plug is inserted in reverse—as shown in the diagram—and a person touches the chassis while standing on a wet floor, a circuit may be formed, allowing current to flow through the person. This poses a serious risk of electric shock.

To prevent such accidents, we recommend using double-pole switching, where both the live (L) and neutral (N) lines are disconnected simultaneously using a two-pole switch. Standard power switches typically control only the live (L) line, but double-pole switches interrupt both lines at once, completely isolating the device from the power source. This provides a higher level of safety, particularly in environments where the floor may be wet or where high-voltage equipment is in use.



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Rotary

A Series

250V/125VAC
25A
20A
15A

Solder Lug
Screw
Quick Connect

2 P 4 P

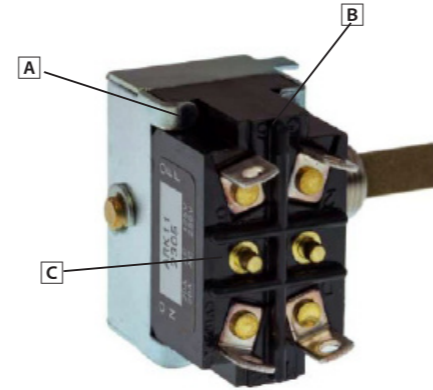
Outline of the Series

OTAX offers a wide range of long-selling, high-rated, and highly reliable operational switches, including toggle, waterproof toggle, rocker, push-button, and rotary switches.

Features of the Series

- All standard models use UL94 V-0 flame-retardant resin for the case.
- Contact bounce during switching is minimized, ensuring stable operation across a wide current range—from low to high currents.
- All models feature insert molding to eliminate gaps between metal and resin parts, preventing flux from entering the case.
- A safety-oriented design ensures that even if the case is deformed by heat, insulation failure will not occur.
- The switches are designed to meet various standards, offering excellent durability, environmental resistance, impact resistance, and vibration resistance.

- A** The frame adopts a short clinch structure, completely isolating it from conductive components and providing extremely high insulation performance.
- B** UL94 V-0 certified flame-retardant resin is used, offering outstanding resistance to arcing, heat, cold, moisture, and impact.
- C** A fixed contact embedding method is used to completely prevent flux from entering the case.



With this structure, electrical performance is not compromised by heat-induced terminal loosening or case deformation.

Common Specifications

Ratings □ =Type of Terminals Symbol (1, 2, 4, 5)

Symbol	0 □	1 □	2 □	Load	Notes
AC125/250V	25A	20A	15A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	25A	20A	15A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	20,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

Packaging Quantity
100 pcs

Product Designations

Series Name Poles Operational-part Type Switch Functions Current Capacity Type of Terminals



Poles	Symbol
2	(none)
4	4

Operational-part	Symbol
Rotary	R

Current Capacity	Symbol
25A 125/250V AC	0
20A 125/250V AC	1
15A 125/250V AC	2

SwitchFunctions			Symbol
Anticlockwise	Center	Clockwise	DP 4P
ON	-	OFF	K
ON	-	ON	N
ON	OFF	ON	P

Type of Terminals	Symbol
Solder Lug	1
Screw Terminal	2
Quick Connect Terminal #187	4
Quick Connect Terminal #250	5

Screw Terminal and Quick Connect Terminal # 187 are with 15A, Quick Connect Terminal # 250 with 20,25A only.

Rotary

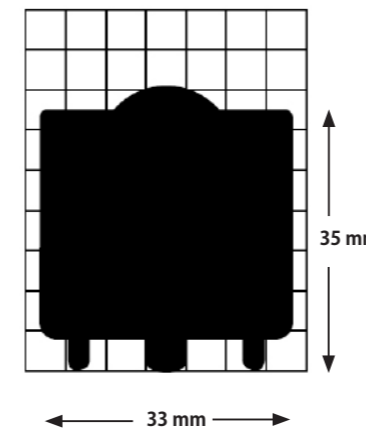
A Series

250V/125VAC
25A
20A
15A

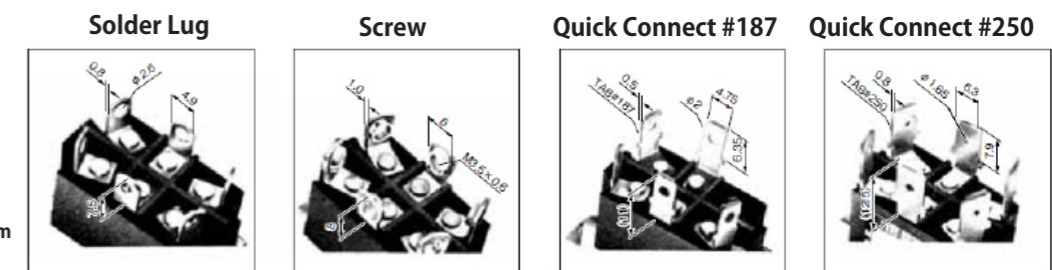
Solder Lug
Screw
Quick Connect

2 P 4 P

Silhouette (ARN21)



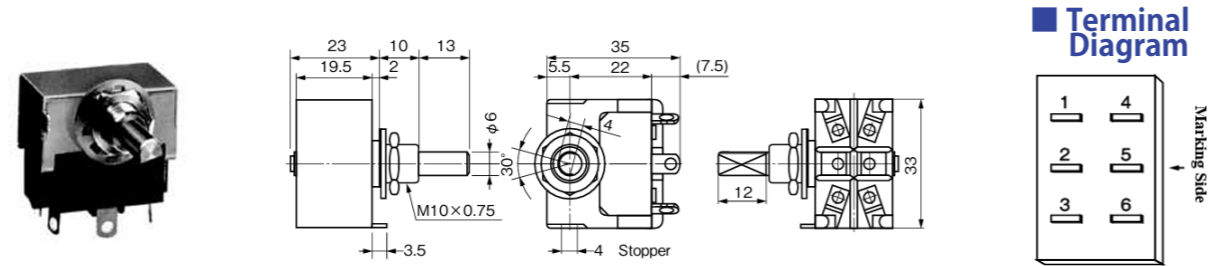
Examples of Terminal Figures (DP, ON-ON Type)



Switch Names, Functions, Terminal Diagram

2 P

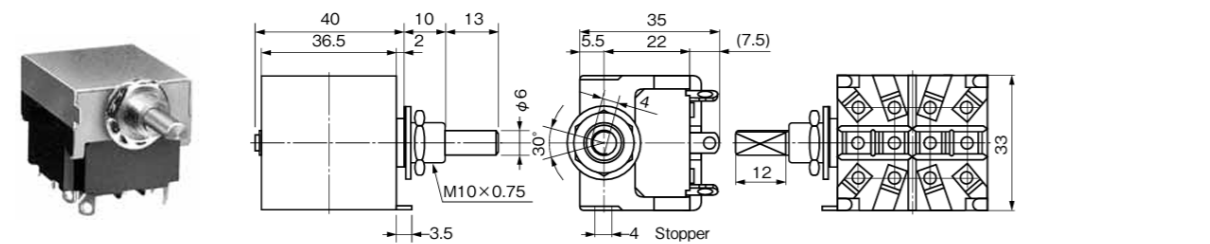
Product Name	Resistive Load	Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions <> 非Momentary		
	AC125/250V DC30V		AC125/250V DC30V		AC125/250V DC30V		ON	OFF	ON
ARK01	25A	ARK11	20A	ARK21	15A	DPST	ON 1-3 4-6	—	OFF
ARN01	25A	ARN11	20A	ARN21	15A	DPDT	ON 2-3 5-6	—	ON
ARP01	25A	ARP11	20A	ARP21	15A	DPDT	ON 2-3 5-6	OFF	ON



* Shaft shapes can be selected from round, D-cut, and knurling.

4 P

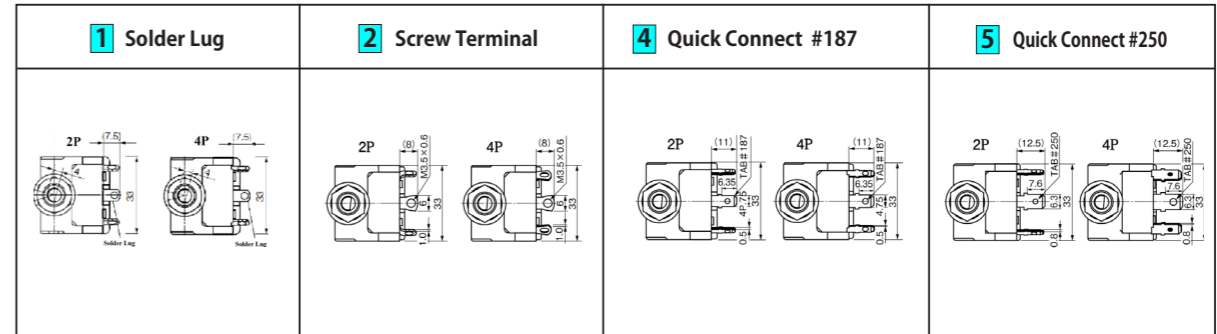
Product Name	Resistive Load	Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions <> 非Momentary		
	AC125/250V DC30V		AC125/250V DC30V		AC125/250V DC30V		ON	OFF	ON
A4RK01	25A	A4RK11	20A	A4RK21	15A	4PST	ON 1-3 4-6 7-9 10-12	—	OFF
A4RN01	25A	A4RN11	20A	A4RN21	15A	4PDT	ON 2-3 5-6 8-9 11-12	—	ON 2-1 5-4 8-7 11-10
A4RP01	25A	A4RP11	20A	A4RP21	15A	4PDT	ON 2-3 5-6 8-9 11-12	OFF	ON 2-1 5-4 8-7 11-10



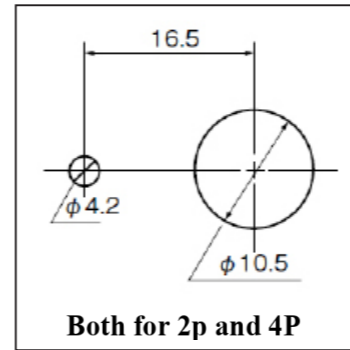
* Shaft shapes can be selected from round, D-cut, and knurling.

Dimensions of Terminals, Mounting Holes, and Mounting Parts

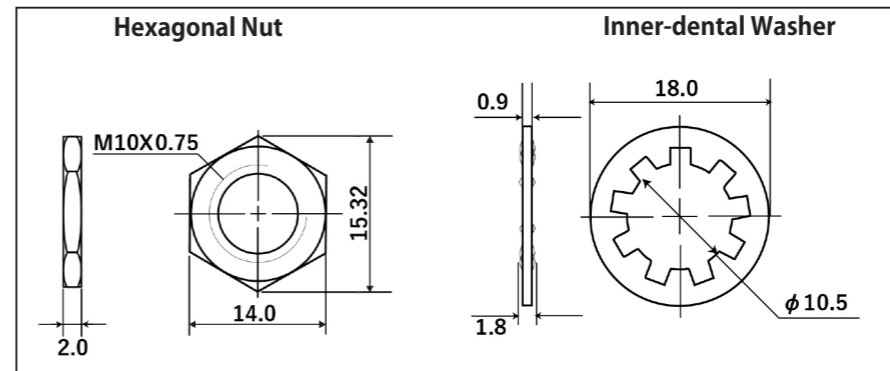
Dimensions of Terminals A R



Mounting Hole Dimensions



Mounting Parts Dimensions



* Only the lower nut is assembled to the main body, and the others are attached.

Toggle

Outline of the Series

While maintaining the high performance of the A series, this lineup is offered at a more affordable price. Available in toggle and rocker switch types.



AV Series

250V/125VAC
25A
20A
15A
10A

Quick Connect Terminal

SP 2P
3P 4P

Common Specifications

Ratings

Symbol Voltage	05	15	25	35	Load	Notes
AC125/250V	25A	20A	15A	10A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	25A	20A	15A	10A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

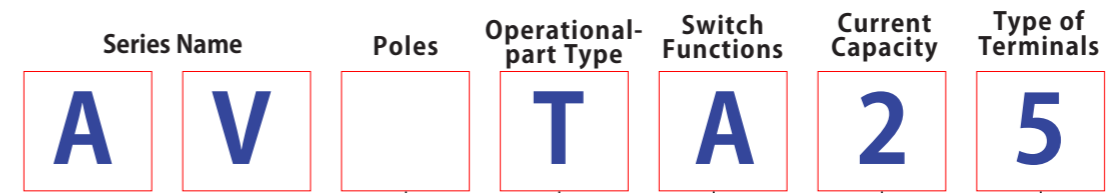


Packaging Quantity	
SP · DP	100 pcs
3P · 4P	50 pcs

Contact Resistance	10 mΩ Max. (DC2V 1A Initial Value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	20,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

* For products other than those listed above or for custom items, please contact us.

Product Designations



Poles	Symbol
1	(none)
2	(none)
3	3
4	4

Operational-part	Symbol
Toggle	T

Current Capacity	Symbol
25A 125/250V AC	0
20A 125/250V AC	1
15A 125/250V AC	2
10A 125/250V AC	3

SwitchFunctions			Symbol	
The Opposite Side	Center	Key Thread Side	SP 3P	DP 4P
ON	-	OFF	A	K
ON	-	ON	D	N

Type of Terminals	Symbol
Quick Connect Terminal #250	5

Toggle

AV Series

250V/125VAC
25A
20A
15A
10A

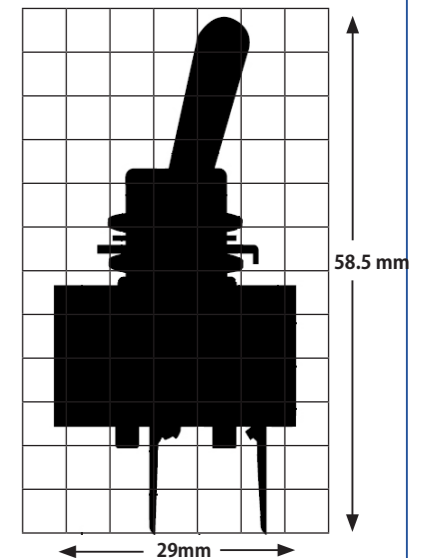
Quick Connect Terminal

SP 2P
3P 4P

Quick Connect Terminal#250



Silhouette (AVTA05)

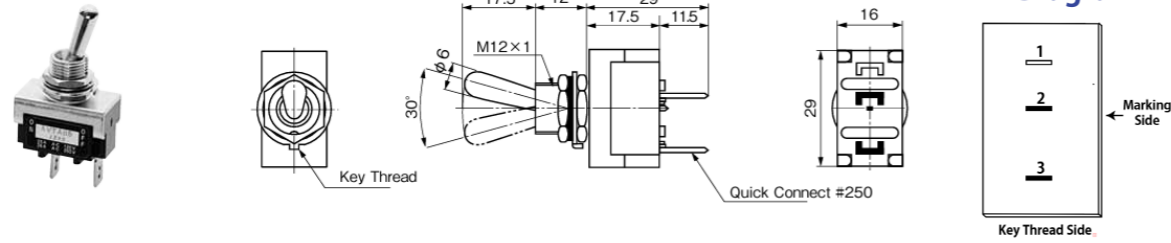


* For products other than those listed above or for custom items, please contact us.

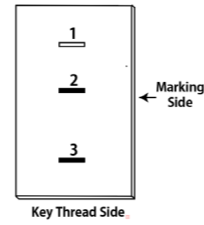
Switch Names, Functions, Terminal Diagram

S P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125/250V DC30V		AC125/250V DC30V				
AVTA05	25A	AVTA25	15A	SPST	ON 2-3	—	OFF
AVTD05	25A	AVTD25	15A	SPDT	ON 2-3	—	ON 2-1
AVTA15	20A	AVTA35	10A	SPST	ON 2-3	—	OFF
AVTD15	20A	AVTD35	10A	SPDT	ON 2-3	—	ON 2-1

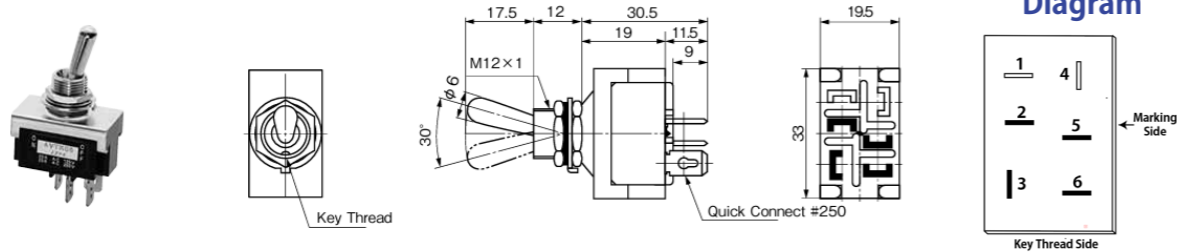


Terminal Diagram

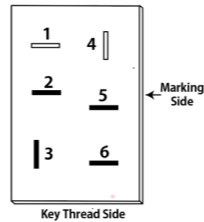


D P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125/250V DC30V		AC125/250V DC30V				
AVTK05	25A	AVTK25	15A	DPST	ON 2-3 5-6	—	OFF
AVTN05	25A	AVTN25	15A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
AVTK15	20A	AVTK35	10A	DPST	ON 2-3 5-6	—	OFF
AVTN15	20A	AVTN35	10A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4



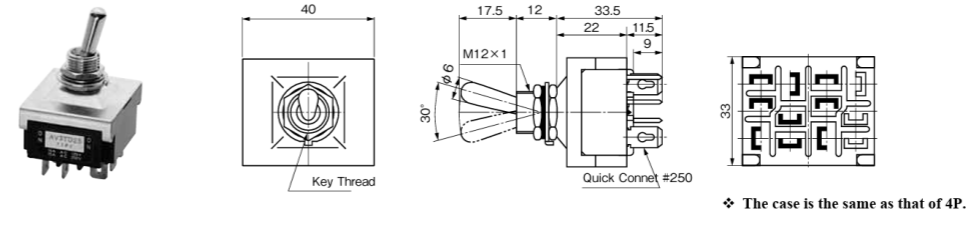
Terminal Diagram



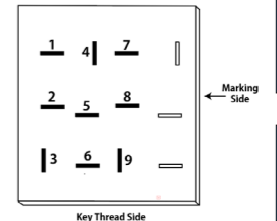
* For products other than those listed above or for custom items, please contact us.

3 P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125/250V DC30V		AC125/250V DC30V				
AV3TA05	25A	AV3TA25	15A	3PST	ON 2-3 5-6 8-9	—	OFF
AV3TD05	25A	AV3TD25	15A	3PDT	ON 2-3 5-6 8-9	—	ON 2-1 5-4 8-7
AV3TA15	20A	AV3TA35	10A	3PST	ON 2-3 5-6 8-9	—	OFF
AV3TD15	20A	AV3TD35	10A	3PDT	ON 2-3 5-6 8-9	—	ON 2-1 5-4 8-7



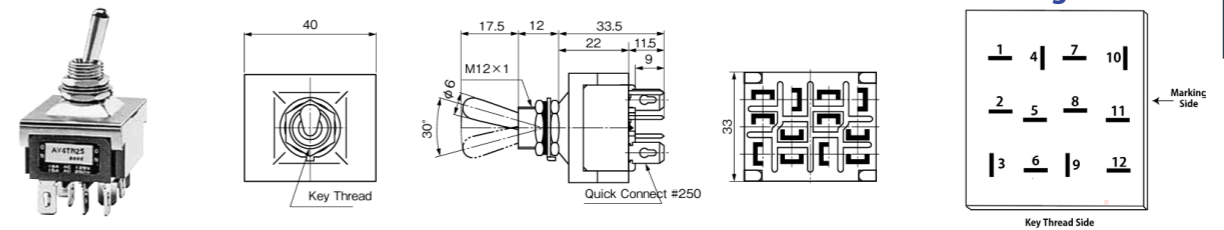
Terminal Diagram



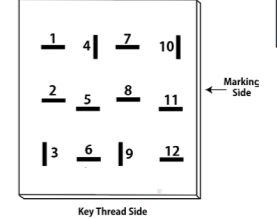
❖ The case is the same as that of 4P.

4 P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125/250V DC30V		AC125/250V DC30V				
AV4TK05	25A	AV4TK25	15A	4PST	ON 2-3 5-6 8-9 11-12	—	OFF
AV4TN05	25A	AV4TN25	15A	4PDT	ON 2-3 5-6 8-9 11-12	—	ON 2-1 5-4 8-7 11-10
AV4TK15	20A	AV4TK35	10A	4PST	ON 2-3 5-6 8-9 11-12	—	OFF
AV4TN15	20A	AV4TN35	10A	4PDT	ON 2-3 5-6 8-9 11-12	—	ON 2-1 5-4 8-7 11-10



Terminal Diagram



* For products other than those listed above or for custom items, please contact us.

Outline of the Series

While maintaining the high performance of the A series, this lineup is offered at a more affordable price. Available in toggle and rocker switch types.



Common Specifications

Ratings

Symbol Voltage	05	15	25	35	Load	Notes
AC125/250V	25A	20A	15A	10A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	25A	20A	15A	10A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Packaging Quantity

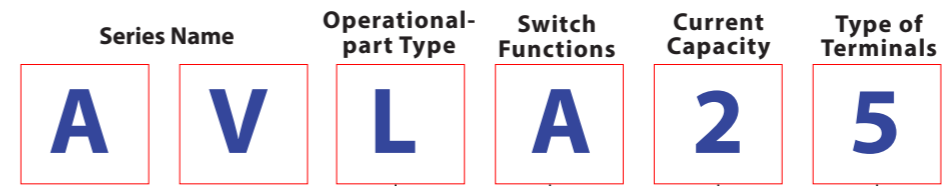
SP	100 pcs
DP	50 pcs



Contact Resistance	10 mΩ Max. (DC2V 1A, Initial Value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	20,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

* For products other than those listed above or for custom items, please contact us.

Product Designations



Operational-part	Symbol
Rocker	L

Current Capacity	Symbol
25A 125/250V AC	0
20A 125/250V AC	1
15A 125/250V AC	2
10A 125/250V AC	3

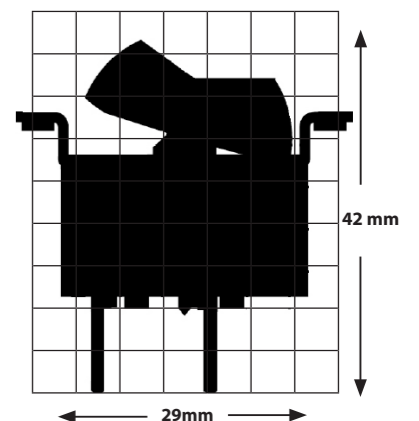
SwitchFunctions			Symbol	
Left Down	Center	Right Down	SP	DP
ON	-	OFF	A	K
ON	-	ON	D	N

Type of Terminals	Symbol
Quick Connect Terminal #250	5



Quick Connect Terminal#250

Silhouette (AVLA05)

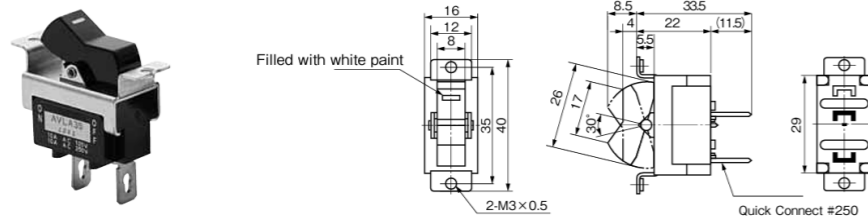


* For products other than those listed above or for custom items, please contact us.

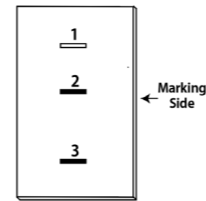
Switch Names, Functions, Terminal Diagram

S P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125/250V DC30V		AC125/250V DC30V				
AVLA05	25A	AVLA25	15A	SPST	ON 2-3	—	OFF
AVLD05	25A	AVLD25	15A	SPDT	ON 2-3	—	ON 2-1
AVLA15	20A	AVLA35	10A	SPST	ON 2-3	—	OFF
AVLD15	20A	AVLD35	10A	SPDT	ON 2-3	—	ON 2-1



Terminal Diagram



250V/125VAC

25A

20A

15A

10A

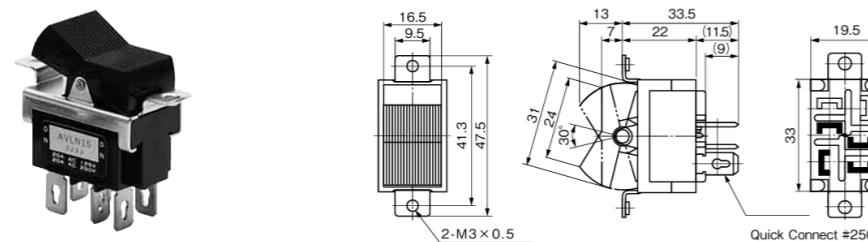
Quick Connect

Terminal

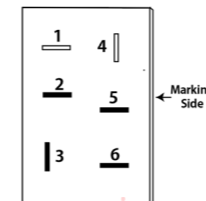
SP 2 P

D P

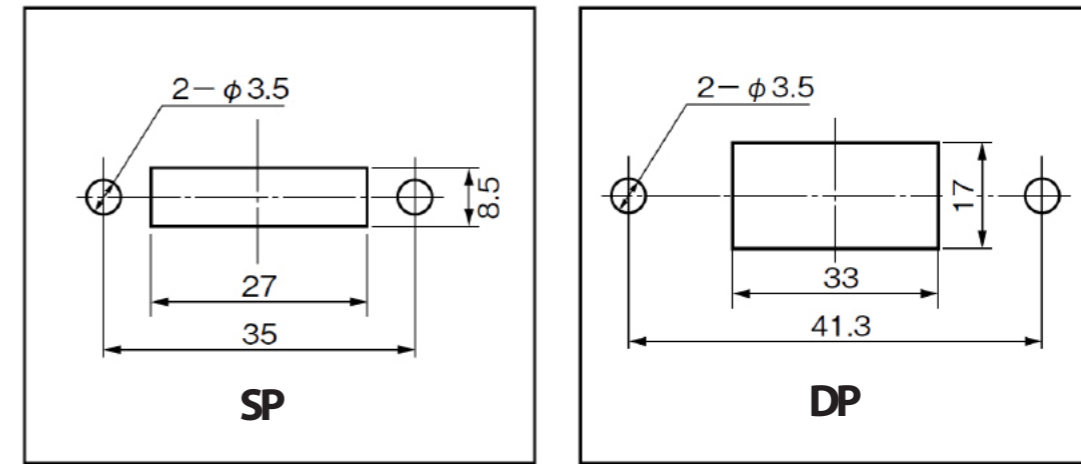
Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125/250V DC30V		AC125/250V DC30V				
AVLK05	25A	AVLK25	15A	DPST	ON 2-3 5-6	—	OFF
AVLN05	25A	AVLN25	15A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
AVLK15	20A	AVLK35	10A	DPST	ON 2-3 5-6	—	OFF
AVLN15	20A	AVLN35	10A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4



Terminal Diagram



Mounting Hole Dimensions



Compliance with the European RoHS Directive

All DIP switches, control switches, connectors, and terminal blocks manufactured by OTAX comply with the following RoHS Directive: Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Our products do not contain any of the ten specified hazardous substances (except for exempted applications): Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent chromium (Cr⁶⁺), Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Di(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP)

250V/125VAC

25A

20A

15A

10A

Quick Connect

Terminal

SP 2 P

* For products other than those listed above or for custom items, please contact us.

* For products other than those listed above or for custom items, please contact us.

Features of the Series

Unlike conventional splash-proof toggle switches that rely solely on O-rings, the AW series splash-proof toggle switches feature an integrated molding of the bushing and lever using silicone rubber. This design completely seals out water from entering the switch interior through the top panel, even during operation.

Prevents Water Intrusion into the Switch from the Top of the Panel

1. The gap between the knob and the bushing is completely sealed by silicone rubber insert molding.
2. Fixed contacts use a metal insert structure.
3. A fully shielded design is applied between the bushing and the case.



Common Specifications

■ Ratings □ = Type of Terminals Symbol (1, 2, 4, 5)

Symbol Voltage	0 □	1 □	2 □	Load	Notes
AC125/250V	25A	20A	15A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	25A	20A	15A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

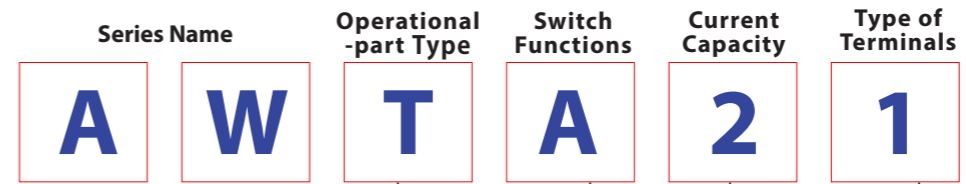
Packaging Quantity	
SP · DP	100 pcs
3P · 4P	50 pcs

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	20,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.



* For products other than those listed above or for custom items, please contact us.

Product Designations



Operational-part	Symbol
Splash-proof Toggle	T

Current Capacity	Symbol
25A 125/250V AC	0
20A 125/250V AC	1
15A 125/250V AC	2

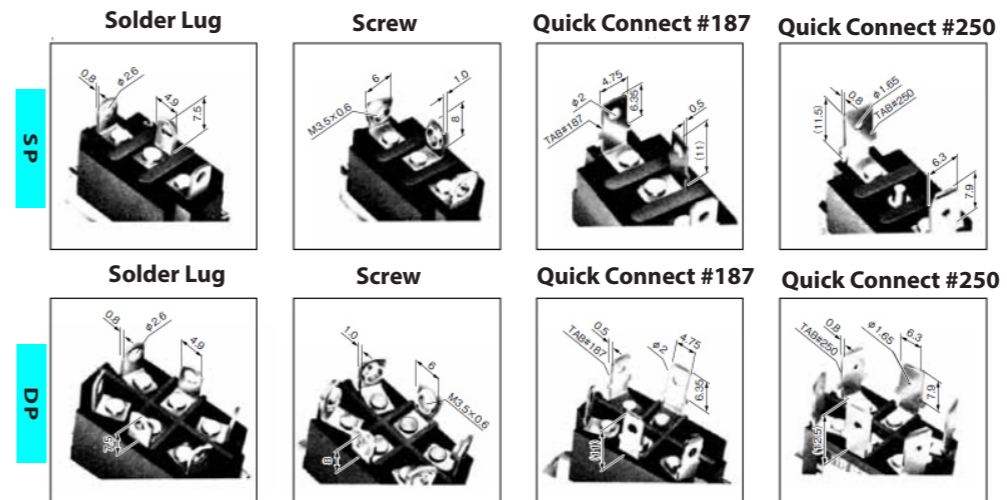
SwitchFunctions			Symbol	
The Opposite Side	Center	Key Thread Side	SP	DP
ON	-	OFF	A	K
ON	-	ON	D	N
ON	OFF	ON	E	P
ON	-	<ON>	F	R
<ON>	OFF	<ON>	G	S
ON	OFF	<ON>	H	T

< > = Momentary

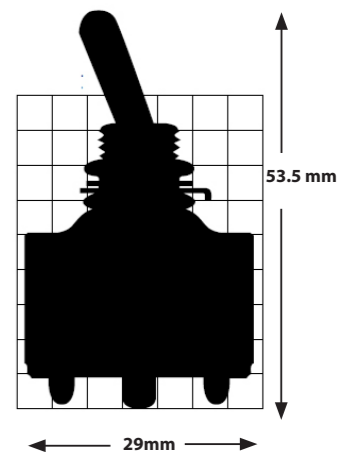
Type of Terminals	Symbol
Solder Lug	1
Screw Terminal	2
Quick Connect Terminal #187	4
Quick Connect Terminal #250	5

Screw Terminal and Quick Connect Terminal # 187 are with 15A, Quick Connect Terminal # 250 with 20,25A only.

Examples of Terminal Figures (SP/DP)



Silhouette (AWTA21)

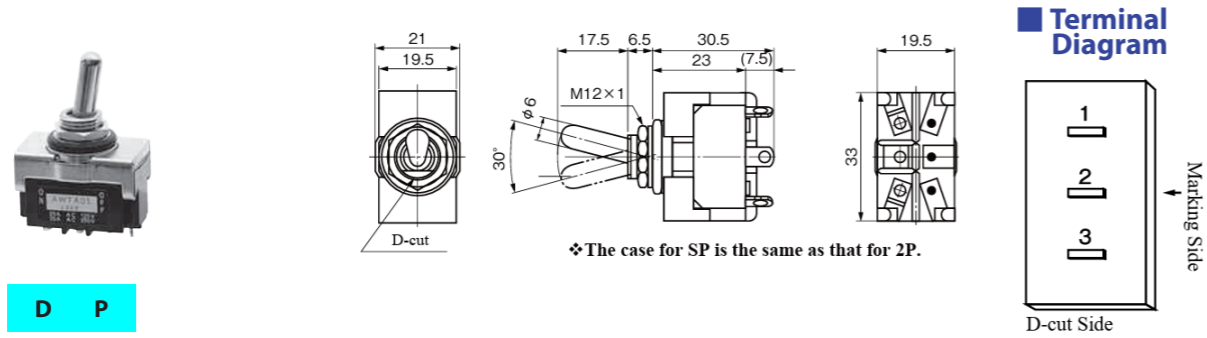


* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram

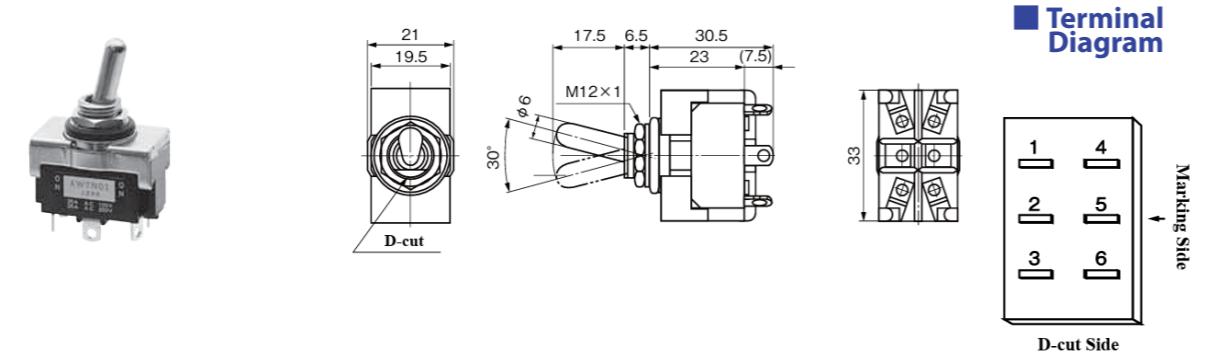
S P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
AWTA01	25A	AWTA11	20A	AWTA21	15A	SPST	ON 1-3	—	OFF
AWTD01	25A	AWTD11	20A	AWTD21	15A	SPDT	ON 2-3	—	ON 2-1
AWTE01	25A	AWTE11	20A	AWTE21	15A	SPDT	ON 2-3	OFF	ON 2-1
AWTF01	25A	AWTF11	20A	AWTF21	15A	SPDT	ON 2-3	—	ON 2-1
AWTG01	25A	AWTG11	20A	AWTG21	15A	SPDT	<ON> 2-3	OFF	<ON> 2-1
AWTH01	25A	AWTH11	20A	AWTH21	15A	SPDT	ON 2-3	OFF	<ON> 2-1



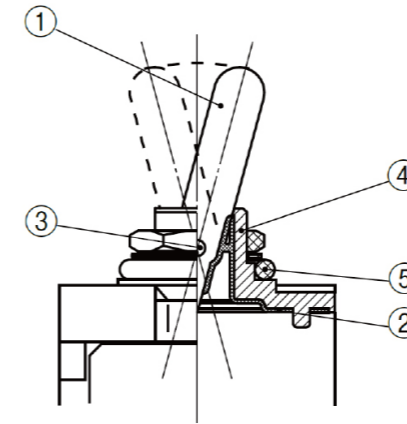
D P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
AWTK01	25A	AWTK11	20A	AWTK21	15A	2 PST	ON 1-3 4-6	—	OFF
AWTN01	25A	AWTN11	20A	AWTN21	15A	2 PDT	ON 2-3 5-6	—	ON 2-1 5-4
AWTP01	25A	AWTP11	20A	AWTP21	15A	2 PDT	ON 2-3 5-6	OFF	ON 2-1 5-4
AWTR01	25A	AWTR11	20A	AWTR21	15A	2 PDT	ON 2-3 5-6	—	ON 2-1 5-4
AWTS01	25A	AWTS11	20A	AWTS21	15A	2 PDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4
AWTT01	25A	AWTT11	20A	AWTT21	15A	2 PDT	ON 2-3 5-6	OFF	<ON> 2-1 5-4



* For products other than those listed above or for custom items, please contact us.

Switch's Structure and Materials



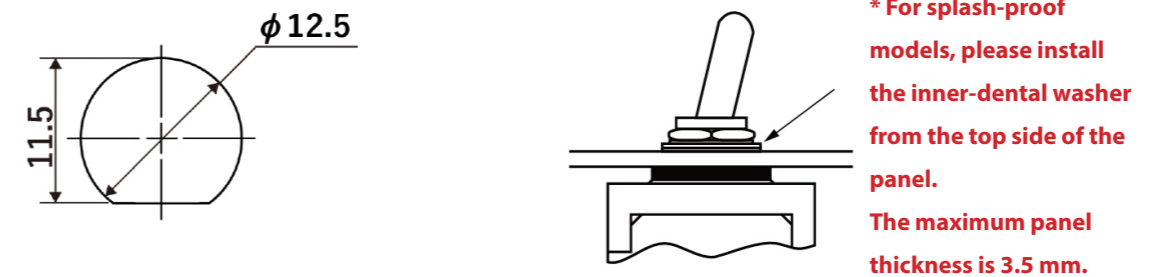
Symbol	Parts Name	Materials
①	Knob	Brass Bar
②	Splash-proof Rubber	Silicone Rubber (white)
③	Shaft	SUS
④	Bushing	Zinc Die-cast
⑤	O-ring	NBR

Dimensions of Terminals, Mounting Holes, and Mounting Parts

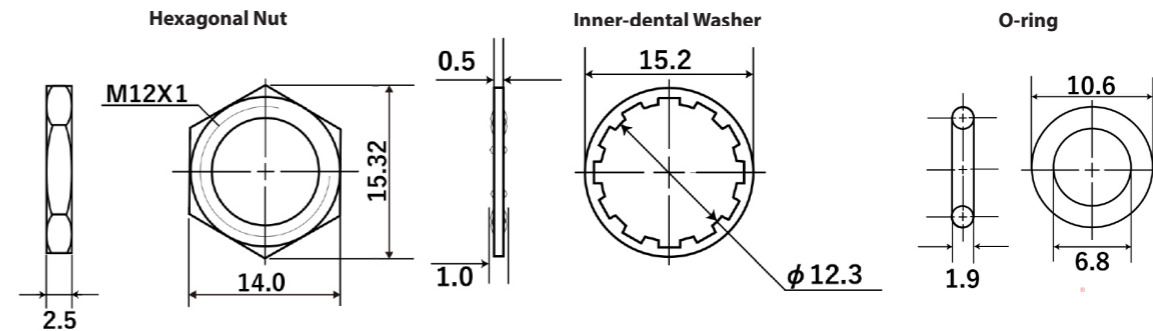
Dimensions of Terminals **A W T**

1 Solder Lug	2 Screw Terminal	4 Quick Connect #187	5 Quick Connect #250

Mounting Hole Dimensions



Dimensions of Mounting Parts



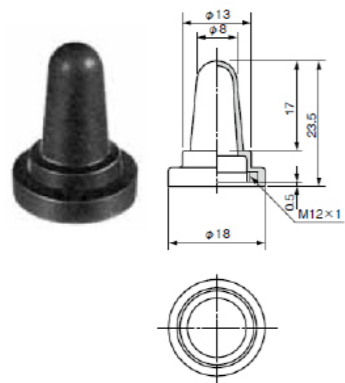
* All Mounting Parts are pre-installed upon delivery.

* For products other than those listed above or for custom items, please contact us.

Splash-proof Cap, Other Parts

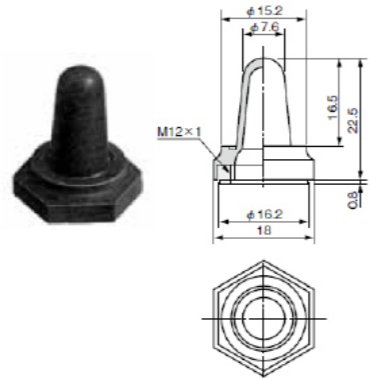
* The splash-proof type offers splash-proof performance on its own, but using it together with the splash-proof cap shown below can further enhance its splash protection.

Round Splash-proof Cap



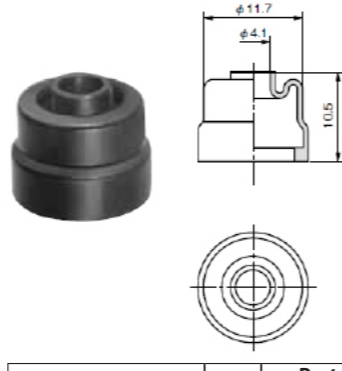
Materials	Color	Part Number
Chloroprene Rubber	Black	6047-1481

Hexagonal Splash-proof Cap



Materials	Color	Part Number
Chloroprene Rubber	Black	6047-0860

Round Dust-tight Cap



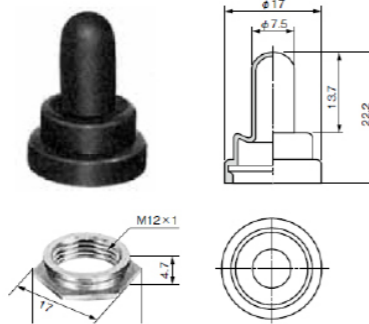
Materials	Color	Part Number
Chloroprene Rubber	Black	7847-8619

This Cap can be directly attached to the Bushing.
(It can be applied to with M12Hexagonal Nut.)

Splash-proof Cap • Nut

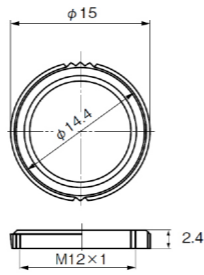


Materials	Color	Part Number
Silicone Rubber	Black	6047-5967
	Red	6047-6414
Chloroprene Rubber	Black	6047-5949
Ethylene-propylene Rubber	Black	6047-6170



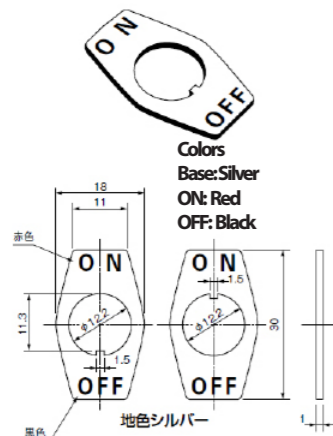
Materials	Color	Part Number
Chloroprene Rubber	Black	6047-2568

Other Parts



Part Number
9801-0134

ON • OFF Name Plate
(Excl. Splash-proof Type)

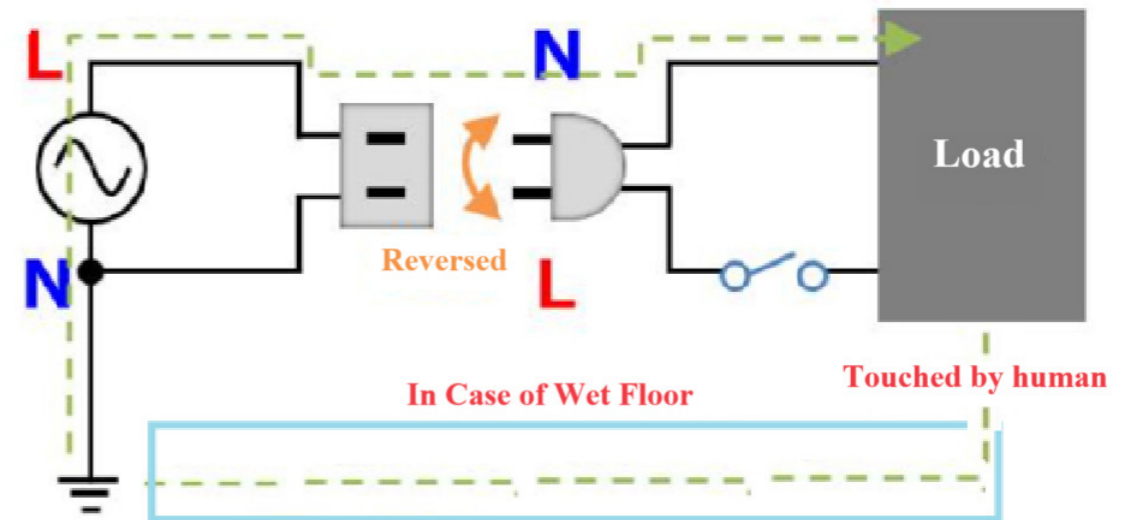


Part Number
1 9804-0135
2 9804-1105

* For products other than those listed above or for custom items, please contact us.

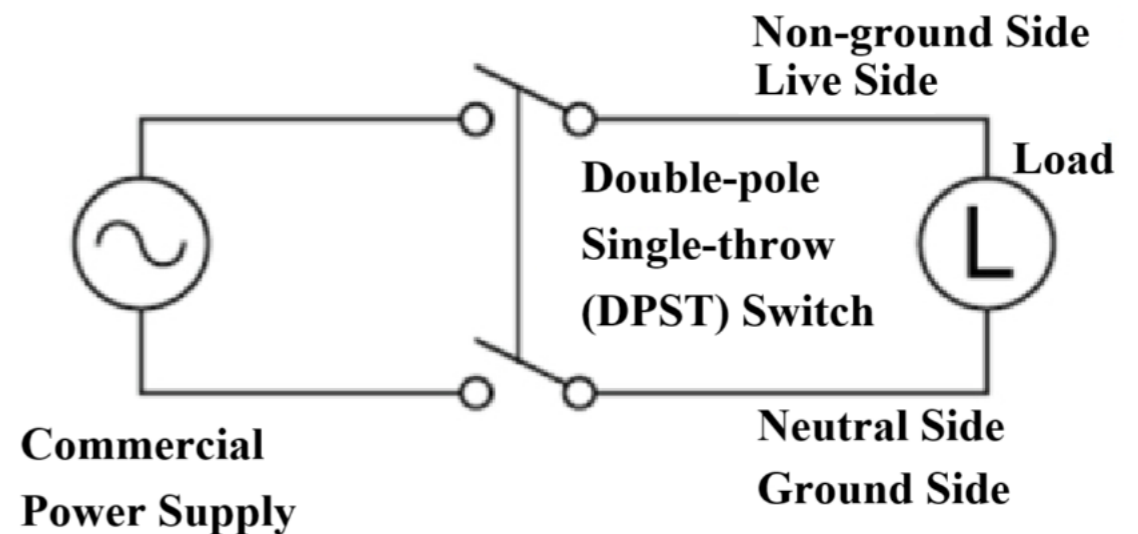
Switch Tips

Simultaneous Switching of 2-Pole Power Switch



Did you know that even standard 100V AC power plugs have a proper orientation? In a 100V AC system, one side of the power line is grounded (connected to earth). At the same time, many electronic and electrical devices use their metal chassis as a ground reference. In such a setup, if the plug is inserted in reverse—as shown in the diagram—and a person touches the chassis while standing on a wet floor, a circuit may be formed, allowing current to flow through the person. This poses a serious risk of electric shock.

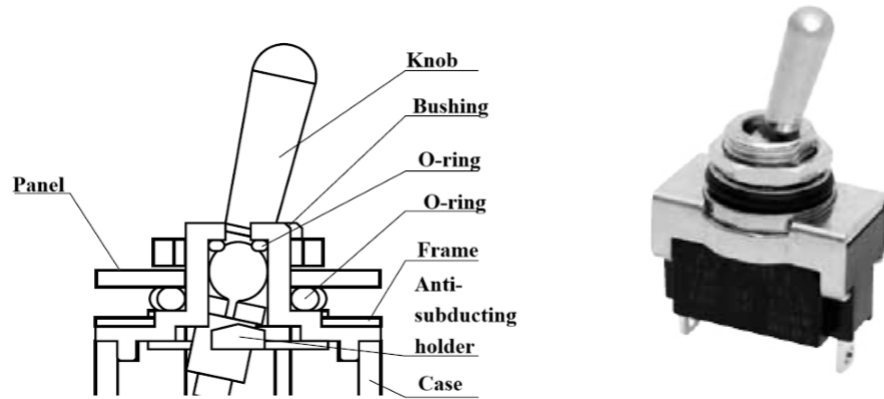
To prevent such accidents, we recommend using double-pole switching, where both the live (L) and neutral (N) lines are disconnected simultaneously using a two-pole switch. Standard power switches typically control only the live (L) line, but double-pole switches interrupt both lines at once, completely isolating the device from the power source. This provides a higher level of safety, particularly in environments where the floor may be wet or where high-voltage equipment is in use.



* For products other than those listed above or for custom items, please contact us.

Features of the Series

1. An internal O-ring prevents water from entering the switch.
2. Smaller than the A series, allowing for space-saving installation.
3. The insulating material is UL94 V-0 certified and offers excellent arc resistance, heat resistance, moisture resistance, and impact resistance.



Common Specifications

■ Ratings

Symbol	01	Load	Notes
Voltage	10A	Resistive Load	Load only with Resistive, Power Factor=1
AC250V	25A		
DC30V	25A		

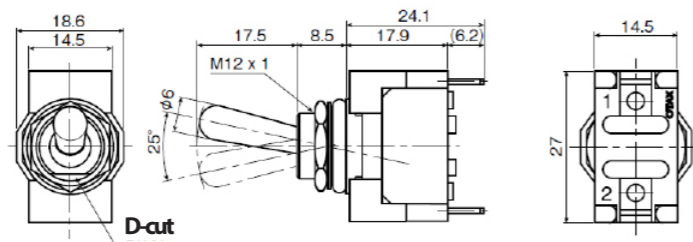
* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

■ Packaging Quantity

100 pcs



* For products other than those listed above or for custom items, please contact us.

Product Designations

Series Name	Operational-part Type	Switch Functions	Current Capacity	Type of Terminals
A	Y	T	A	0

Operational-part	Symbol
Splash-proof Toggle	T

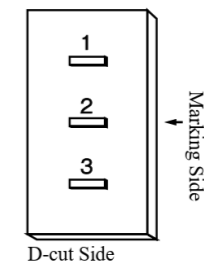
Current Capacity	Symbol
10A 250V AC 25A 125VAC	0

Switch Functions			Symbol
The Opposite Side	Center	Key Thread Side	SP
ON	-	OFF	A

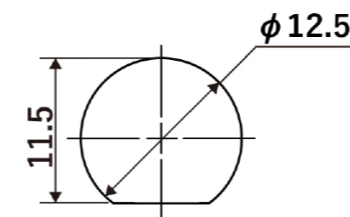
Type of Terminals	Symbol
Solder Lug	1

Product Name	Resistive Load	Resistive Load	Circuit	Functions		
	AC125/DC30V	AC250V				
AYTA01	25A	10A	SPST	ON	-	OFF

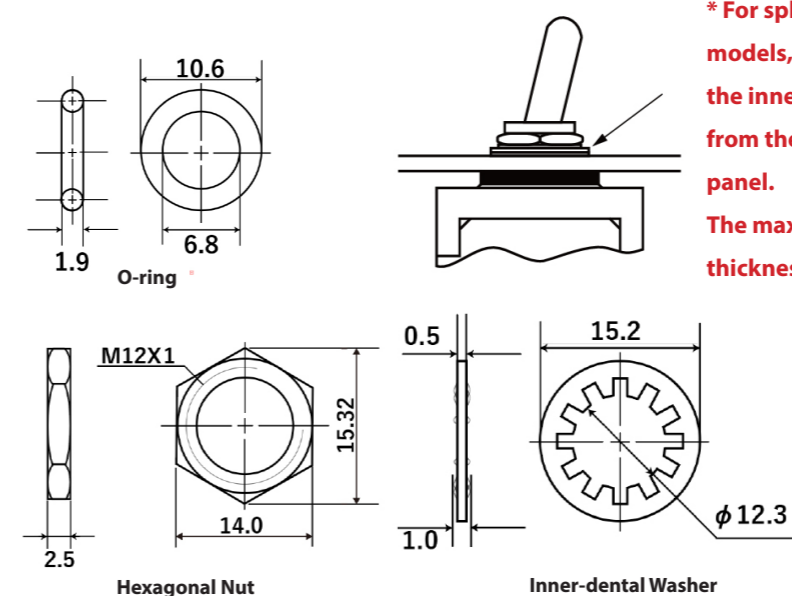
■ Terminal Diagram



■ Mounting Hole Dimensions

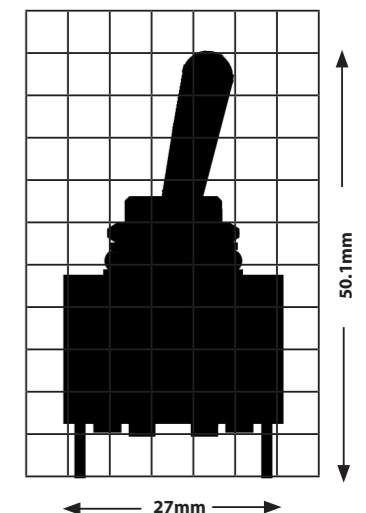


■ Dimensions of Mounting Parts



* For splash-proof models, please install the inner-dental washer from the top side of the panel. The maximum panel thickness is 3.5 mm.

Silhouette (AYTA01)



* For products other than those listed above or for custom items, please contact us.

Outline of the Series

This series offers a compact design with ratings up to 10A, all at an affordable price. Available types include toggle, rocker, push-button, and slide switches.

Features of the Series



1. All standard models use UL94 V-1 certified flame-retardant resin for the case material.
2. The contact structure is designed to minimize bounce, ensuring stable opening and closing.
3. Despite being rated for 10A, all models are compact and cost-effective (compared to our conventional products), while maintaining high performance.
4. Terminal sealing prevents flux from entering the case during soldering.
5. An integrated terminal-contact clinch structure is adopted, ensuring that even if the case becomes deformed due to soldering heat, no electrical failure will occur.

Common Specifications

■ Ratings □ = Type of Terminals Symbol

Symbol Voltage	0 □	1 □	Load	Notes
AC125/250V	10A	6A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	10A	6A		

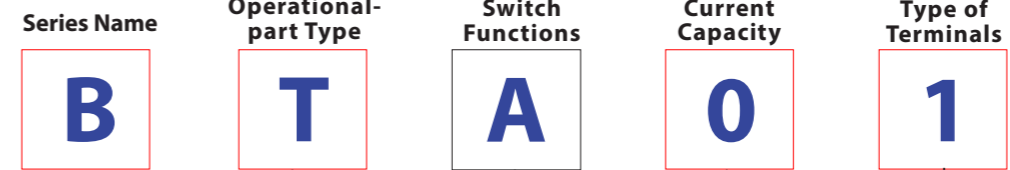
* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

Packaging Quantity	100 pcs
--------------------	---------

Product Designations



Operational-part	Symbol
Toggle	T

Current Capacity	Symbol
10A 125/250V AC	0
6A 125/250V AC	1

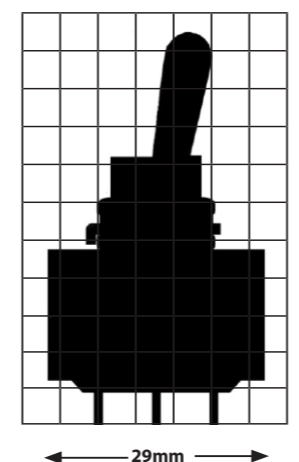
SwitchFunctions			Symbol	
The Opposite Side	Center	Key Thread Side	SP	DP
ON	-	OFF	A	K
ON	-	ON	D	N
ON	OFF	ON	E	P
ON	-	<ON>	F	R
<ON>	OFF	<ON>	G	S

<> = Momentary

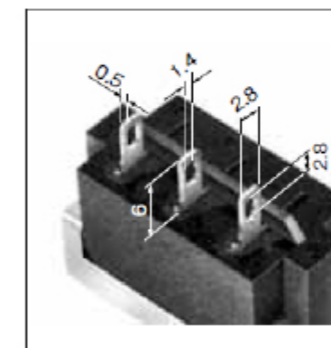
Type of Terminals	Symbol
Solder Lug	1
Quick Connect Terminal #110	3

Examples of Terminal Figures (SP、ON-ON、ON-OFF)

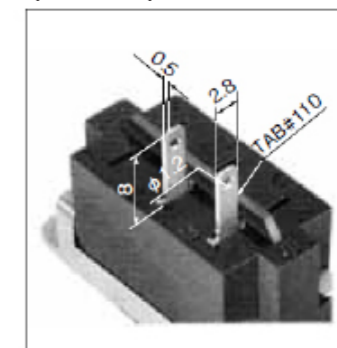
Silhouette (BTD01)



Solder Lug(ON-ON)



Quick Connect #110 (ON-OFF)

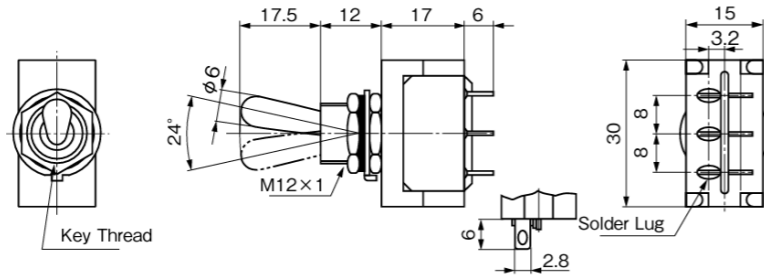
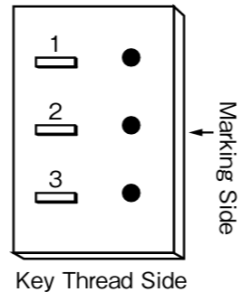


Switch Names, Functions, Terminal Diagram

S P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions <> 瞬時Momentary		
	AC125/250V DC30V		AC125/250V DC30V				
BTA01	10A	BTA11	6A	SPST	ON 2-3	—	OFF
BTD01	10A	BTD11	6A	SPDT	ON 2-3	—	ON 2-1
BTE01	10A	BTE11	6A	SPDT	ON 2-3	OFF	ON 2-1
BTF01	10A	BTF11	6A	SPDT	ON 2-3	—	<ON> 2-1
BTG01	10A	BTG11	6A	SPDT	<ON> 2-3	OFF	<ON> 2-1

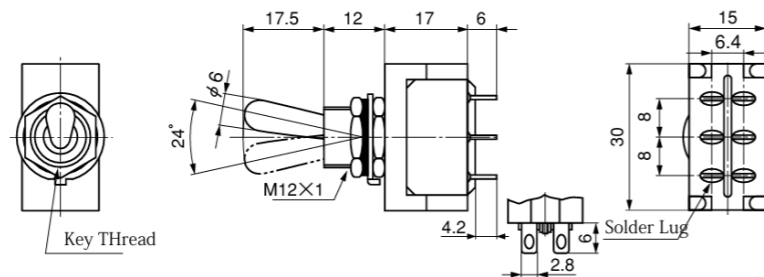
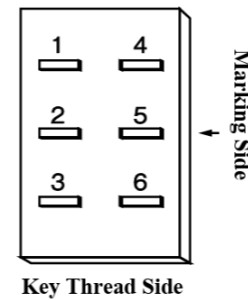
Terminal Diagram



D P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions <> 瞬時Momentary		
	AC125/250V DC30V		AC125/250V DC30V				
BTK01	10A	BTK11	6A	DPST	ON 2-3 5-6	—	OFF
BTN01	10A	BTN11	6A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
BTP01	10A	BTP11	6A	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
BTR01	10A	BTR11	6A	DPDT	ON 2-3 5-6	—	<ON> 2-1 5-4
BTS01	10A	BTS11	6A	DPDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4

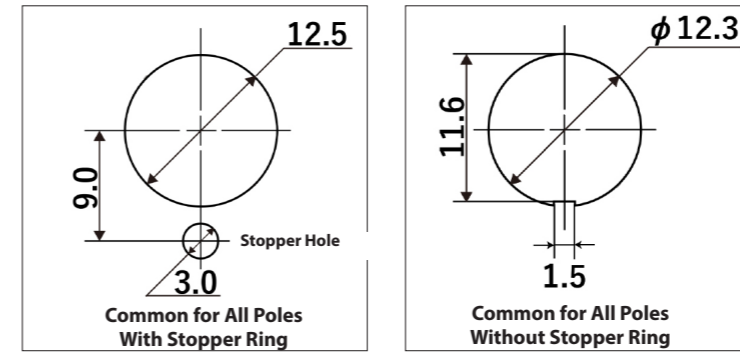
Terminal Diagram



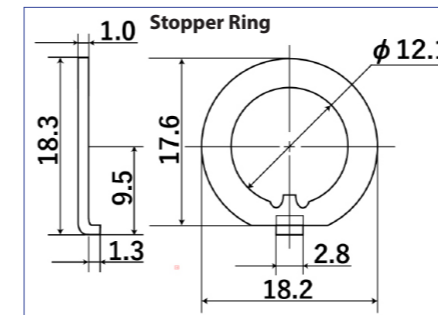
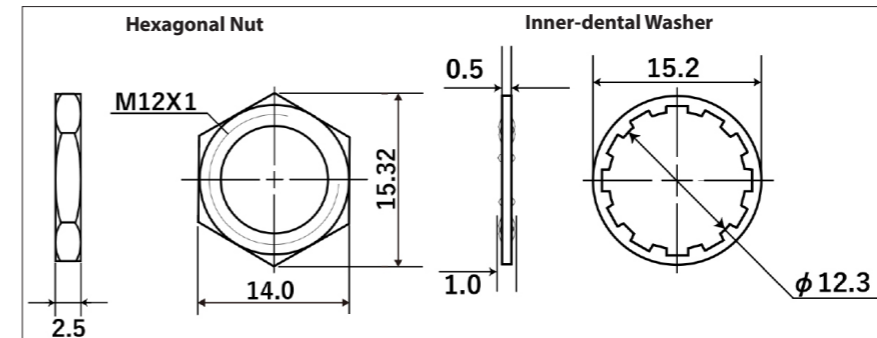
* For products other than those listed above or for custom items, please contact us.

Mounting Hole Dimensions, Mounting Parts Dimensions

Mounting Hole Dimensions



Mounting Parts Dimensions



* Regarding the mounting parts, only the lower nut is pre-installed on the main unit; other parts are included separately.

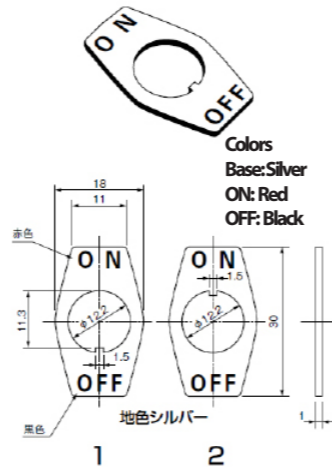
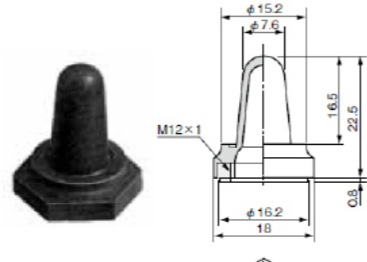
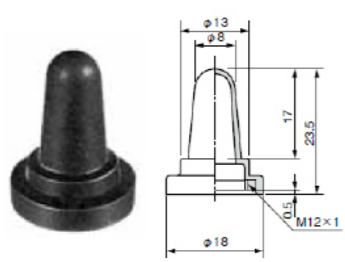
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Splash-proof Cap, Other Parts

Round Splash-proof Cap

Hexagonal Splash-proof Cap

ON • OFF Name Plate

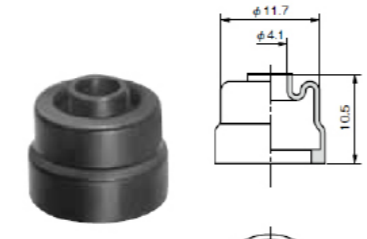
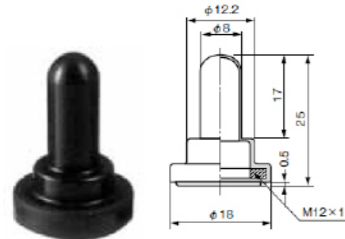


Materials	Color	Part Number
Chloroprene Rubber	Black	6047-1481

Materials	Color	Part Number
Chloroprene Rubber	Black	6047-0860

	Part Number
1	9804-0135
2	9804-1105

Round Dust-tight Cap



Materials	Color	Part Number
Silicone Rubber	Black	6047-5967
	Red	6047-6414
Chloroprene Rubber	Black	6047-5949
Ethylene-propylene Rubber	Black	6047-6170

Materials	Color	Part Number
Chloroprene Rubber	Black	7847-8619

This Cap can be directly attached to the Bushing.
(It can be applied to with M12Hexagonal Nut.)

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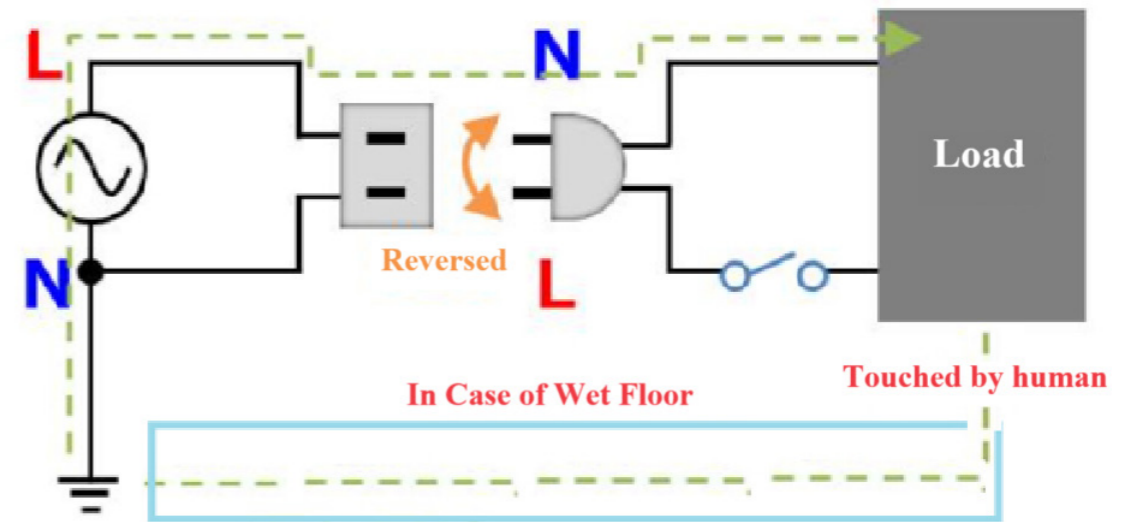
Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)

Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

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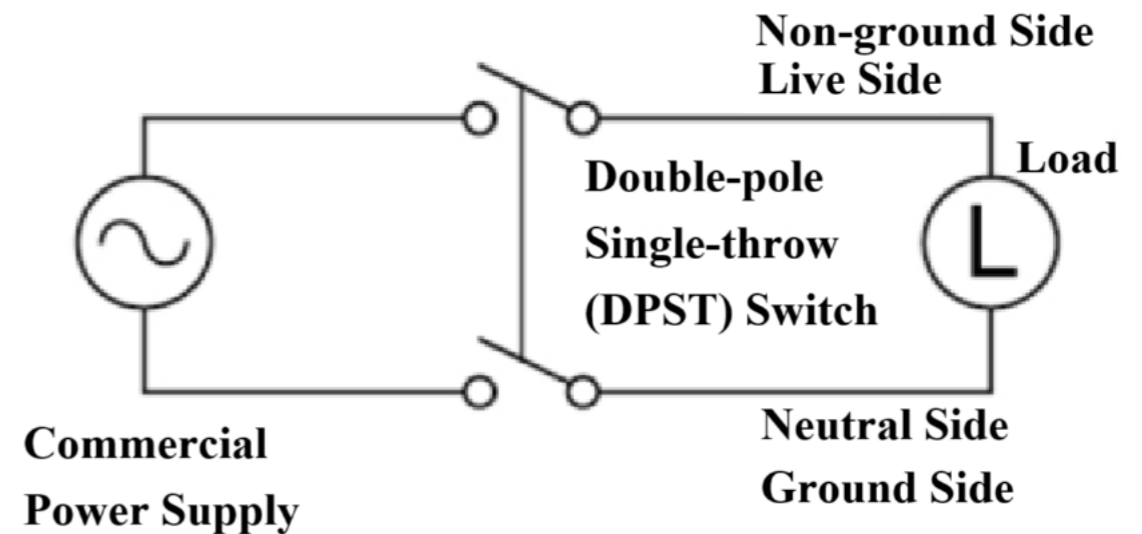
Switch Tips

Simultaneous Switching of 2-Pole Power Switch



Did you know that even standard 100V AC power plugs have a proper orientation? In a 100V AC system, one side of the power line is grounded (connected to earth). At the same time, many electronic and electrical devices use their metal chassis as a ground reference. In such a setup, if the plug is inserted in reverse—as shown in the diagram—and a person touches the chassis while standing on a wet floor, a circuit may be formed, allowing current to flow through the person. This poses a serious risk of electric shock.

To prevent such accidents, we recommend using double-pole switching, where both the live (L) and neutral (N) lines are disconnected simultaneously using a two-pole switch. Standard power switches typically control only the live (L) line, but double-pole switches interrupt both lines at once, completely isolating the device from the power source. This provides a higher level of safety, particularly in environments where the floor may be wet or where high-voltage equipment is in use.



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Outline of the Series

This series offers a compact design with ratings up to 10A, all at an affordable price. Available types include toggle, rocker, push-button, and slide switches.

Features of the Series



1. All standard models use UL94 V-1 certified flame-retardant resin for the case material.
2. The contact structure is designed to minimize bounce, ensuring stable opening and closing.
3. Despite being rated for 10A, all models are compact and cost-effective (compared to our conventional products), while maintaining high performance.
4. Terminal sealing prevents flux from entering the case during soldering.
5. An integrated terminal-contact clinch structure is adopted, ensuring that even if the case becomes deformed due to soldering heat, no electrical failure will occur.

Common Specifications

■ Ratings □ = Type of Terminals Symbol

Symbol Voltage	0 □	1 □	Load	Notes
AC125/250V	10A	6A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	10A	6A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

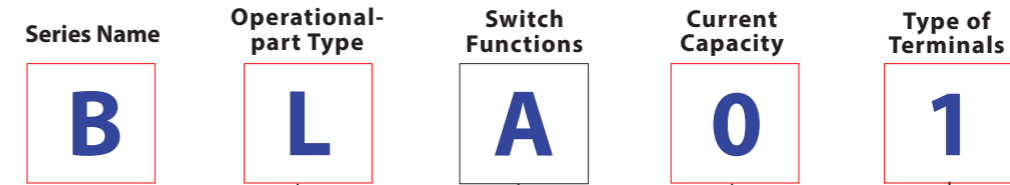
For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

Packaging Quantity

100 pcs

Product Designations



Operational-part	Symbol
Rocker	L

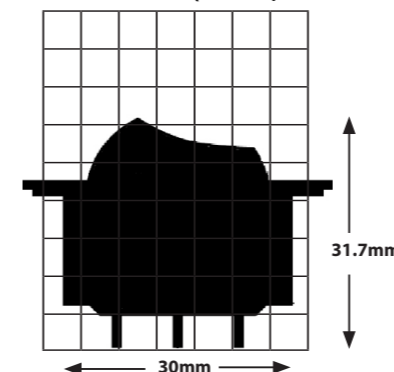
Current Capacity	Symbol
10A 125/250V AC	0
6A 125/250V AC	1

SwitchFunctions			Symbol	
Left Down	Center	Right Down	SP	DP
ON	-	OFF	A	K
ON	-	ON	D	N
ON	OFF	ON	E	P
ON	-	<ON>	F	R
<ON>	OFF	<ON>	G	S

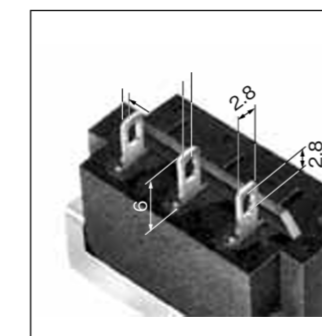
< > = Momentary

Type of Terminals	Symbol
Solder Lug	1
Quick Connect Terminal #110	3

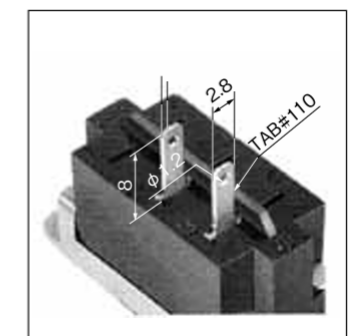
Silhouette (BLD01)



Solder Lug



Quick Connect #110



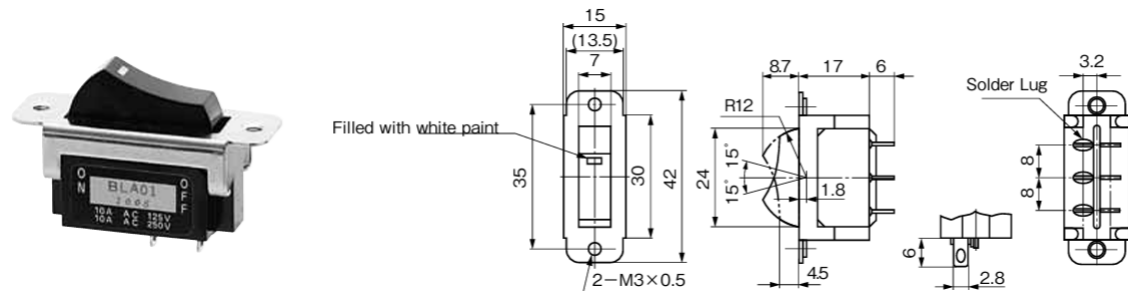
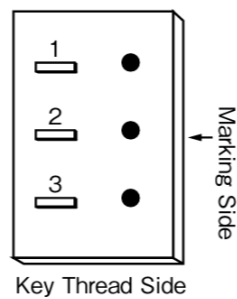
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Switch Names, Functions, Terminal Diagram

S P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions <=> Momentary		
	AC125/250V DC30V		AC125/250V DC30V				
BLA01	10A	BLA11	6A	SPST	ON 2-3	—	OFF
BLD01	10A	BLD11	6A	SPDT	ON 2-3	—	ON 2-1
BLE01	10A	BLE11	6A	SPDT	ON 2-3	OFF	ON 2-1
BLF01	10A	BLF11	6A	SPDT	ON 2-3	—	<ON> 2-1
BLG01	10A	BLG11	6A	SPDT	<ON> 2-3	OFF	<ON> 2-1

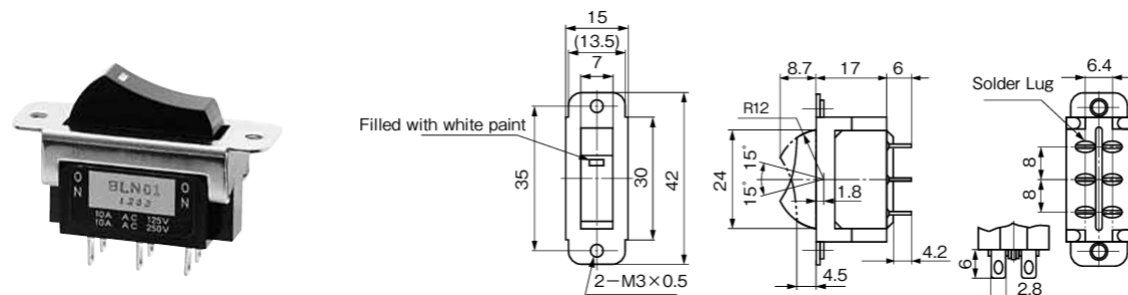
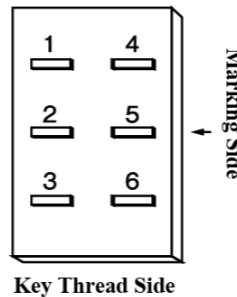
Terminal Diagram



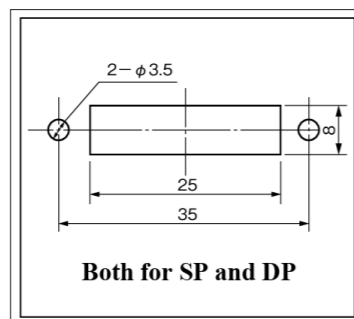
D P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions <=> Momentary		
	AC125/250V DC30V		AC125/250V DC30V				
BLK01	10A	BLK11	6A	DPST	ON 2-3 / 5-6	—	OFF
BLN01	10A	BLN11	6A	DPDT	ON 2-3 / 5-6	—	ON 2-1 / 5-4
BLP01	10A	BLP11	6A	DPDT	ON 2-3 / 5-6	OFF	ON 2-1 / 5-4
BLR01	10A	BLR11	6A	DPDT	ON 2-3 / 5-6	—	<ON> 2-1 / 5-4
BLS01	10A	BLS11	6A	DPDT	<ON> 2-3 / 5-6	OFF	<ON> 2-1 / 5-4

Terminal Diagram



Mounting Hole Dimensions



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Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)

Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

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Symbol	0 □	1 □	Load	Notes
Voltage	10A	6A	Resistive Load	Load only with Resistive, Power Factor=1
AC125/250V	10A	6A		
DC30V	10A	6A		

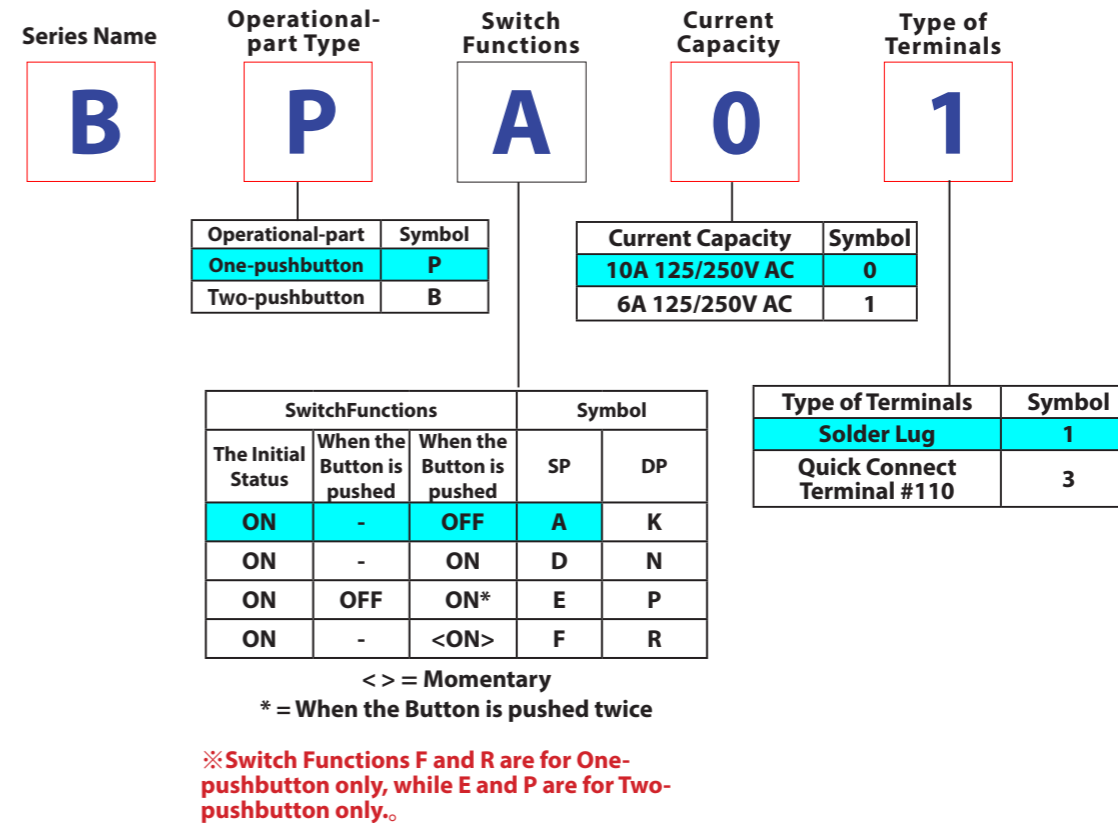
* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

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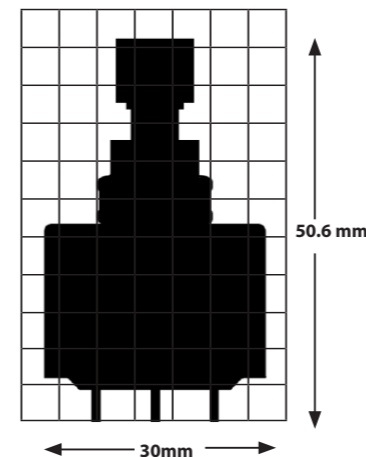
Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

Packaging Quantity
100 pcs

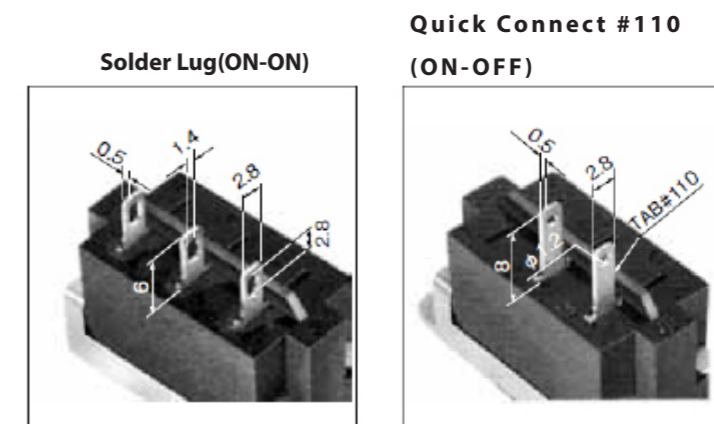
Product Designations



Silhouette (BPD01)



Examples of Terminal Figures (SP, ON-ON, ON-OFF)



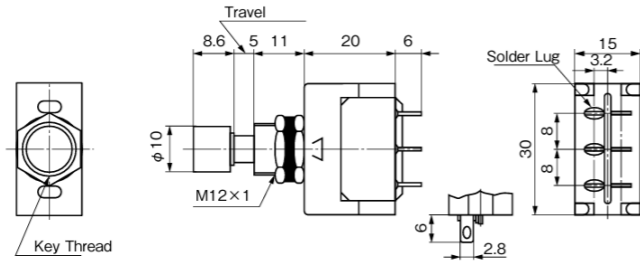
* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram

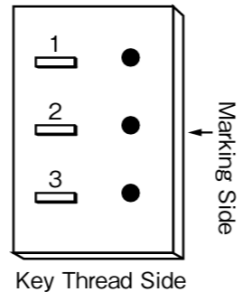
S P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
					Alternate		
BPA01	10A	BPA11	6A	SPST	ON 2-3	—	OFF
BPD01	10A	BPD11	6A	SPDT	ON 2-3	—	ON 2-1

Product Name	Product Name	Circuit	Initial Position	When the Button is pushed
BPF01	BPF11	SPDT	ON 2-3	<ON> 2-1



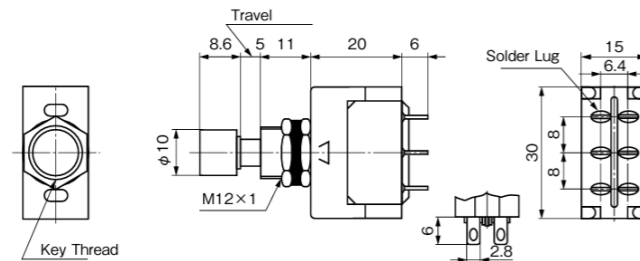
Terminal Diagram



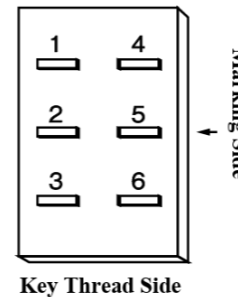
D P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
					Alternate		
BPK01	10A	BPK11	6A	DPST	ON 2-3 5-6	—	OFF
BPN01	10A	BPN11	6A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4

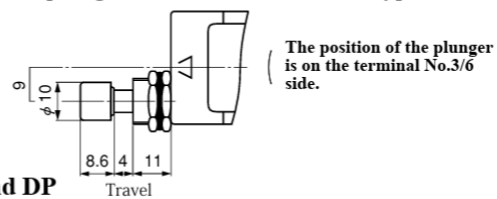
Product Name	Product Name	Circuit	Initial Position	When the Button is pushed
BPR01	BPR11	DPDT	ON 2-3 5-6	<ON> 2-1 5-4



Terminal Diagram



BPF □ □ } The position of the plunger is off-center for these types.
BPR □ □ }

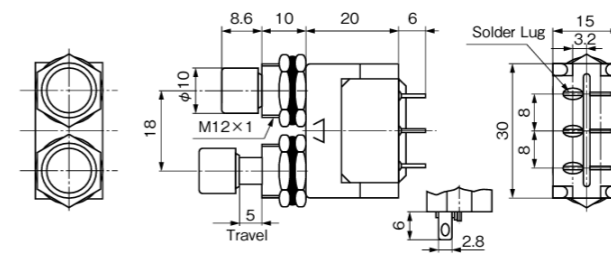


Both for SP and DP

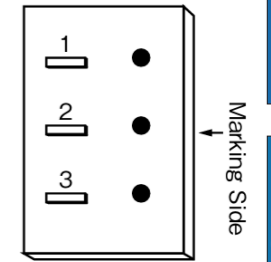
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					Alternate		
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BBD01	10A	BBD11	6A	SPDT	ON 2-3	—	ON 2-1
BBE01	10A	BBE11	6A	SPDT	ON 2-3	OFF	<ON> 2-1

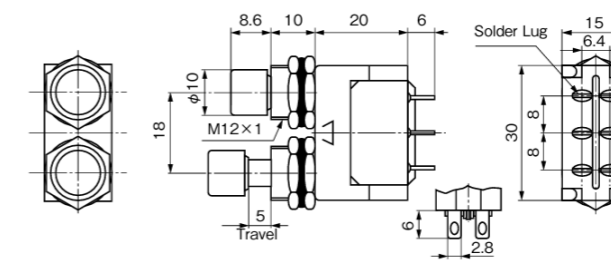


Terminal Diagram

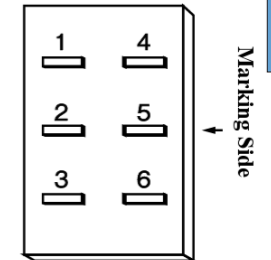


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					Alternate		
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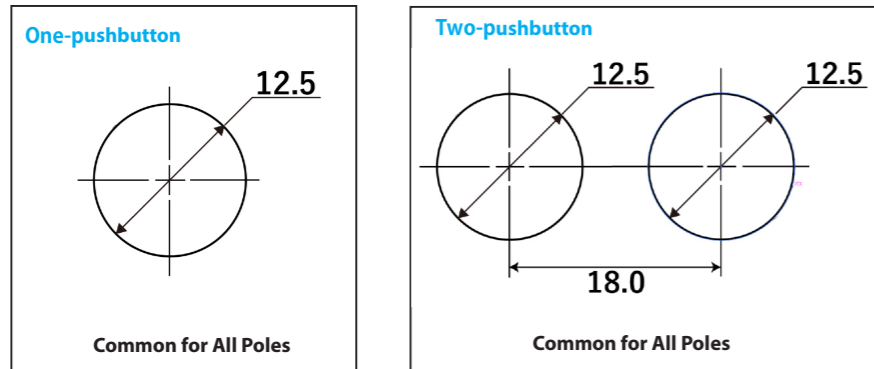
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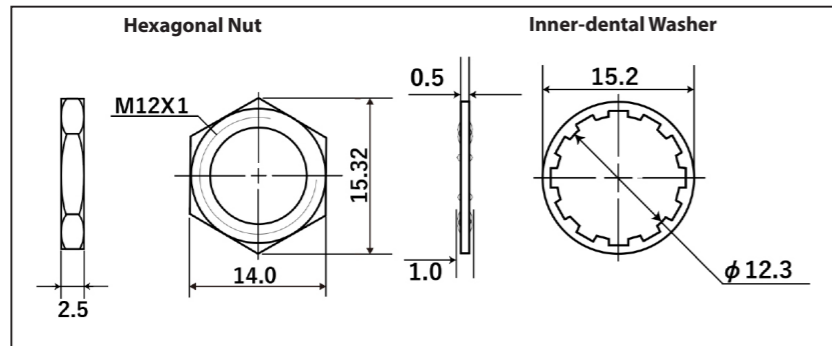
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■ Mounting Hole Dimensions



■ Mounting Parts Dimensions



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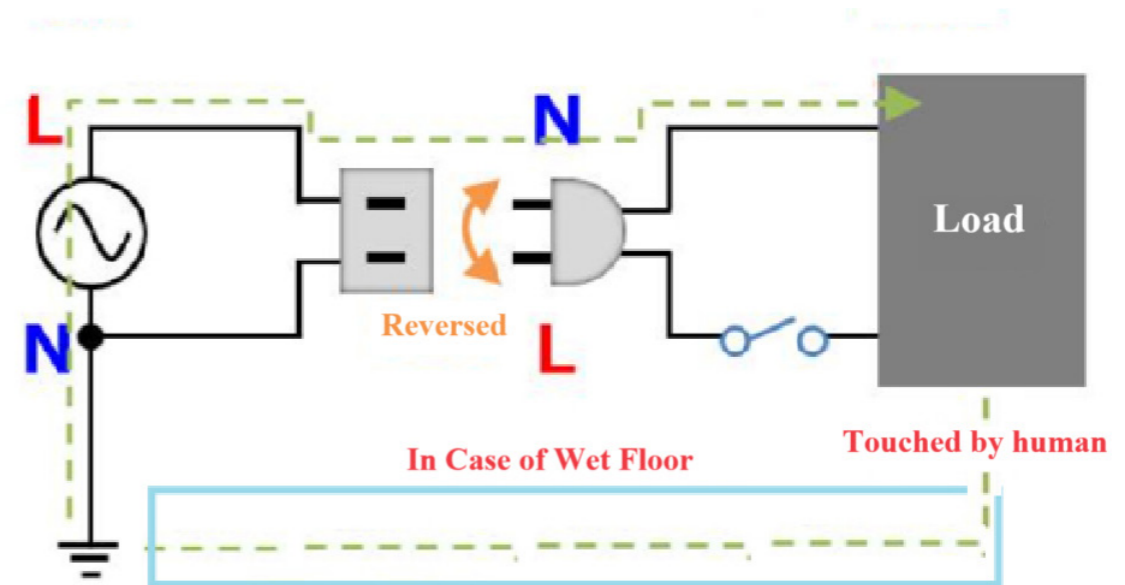
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Switch Tips

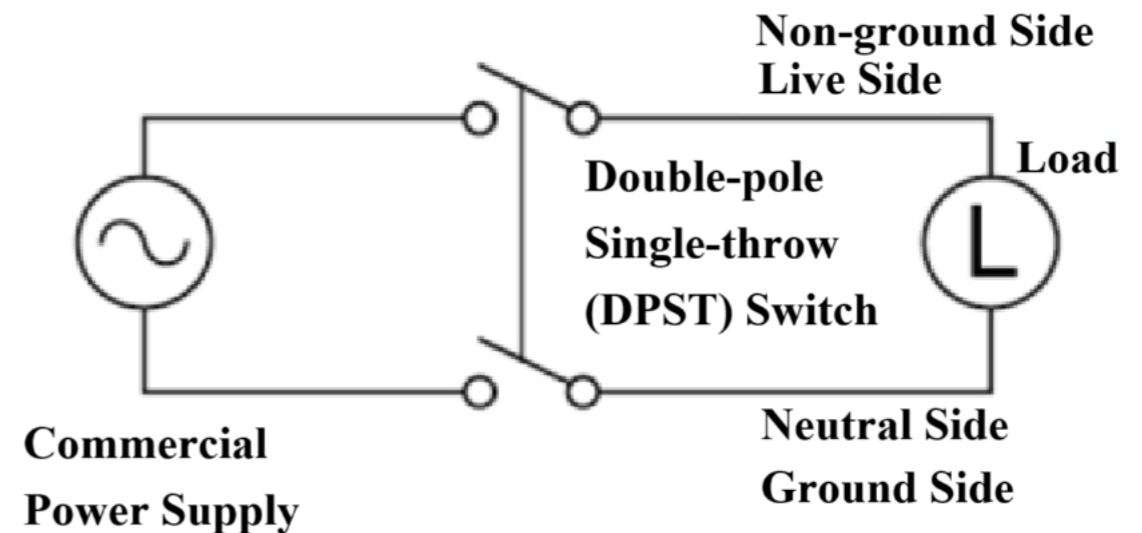
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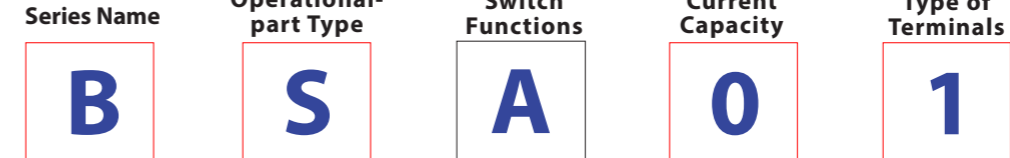
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Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

Packaging Quantity

100 pcs

Product Designations



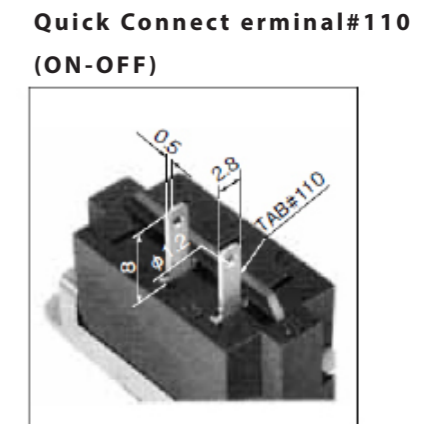
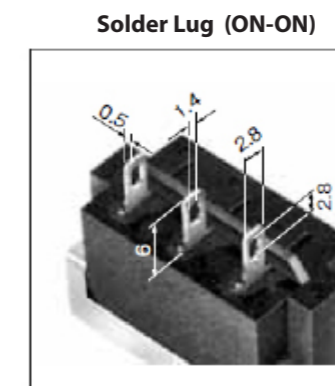
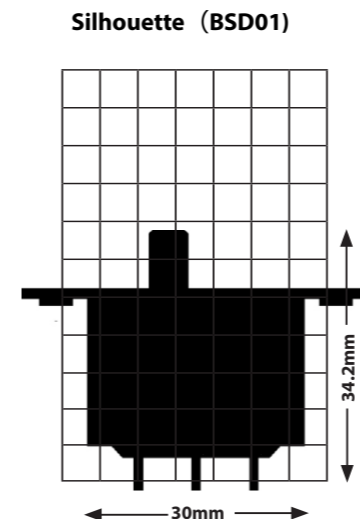
Operational-part	Symbol
Slide	S

Current Capacity	Symbol
10A 125/250V AC	0
6A 125/250V AC	1

SwitchFunctions			Symbol	
Left (seen from front)	Center	Right (seen from front)	SP	DP
ON	-	OFF	A	K
ON	-	ON	D	N
ON	OFF	ON	E	P

Type of Terminals	Symbol
Solder Lug	1
Quick Connect Terminal #110	3

Examples of Terminal Figures (SP, ON-ON, ON-OFF)

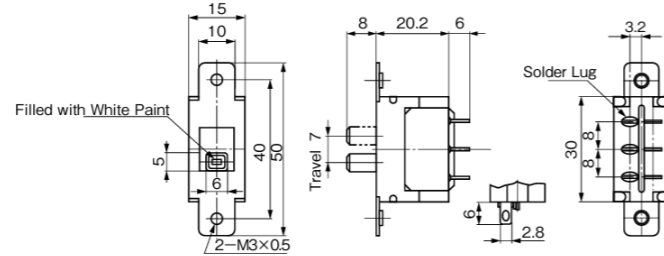
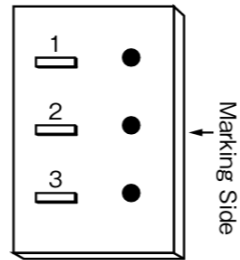


Switch Names, Functions, Terminal Diagram

S P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
BSA01	10A	BSA11	6A	SPST	OFF	—	ON 2-3
BSD01	10A	BSD11	6A	SPDT	ON 2-1	—	ON 2-3
BSE01	10A	BSE11	6A	SPDT	ON 2-1	OFF	ON 2-3

Terminal Diagram

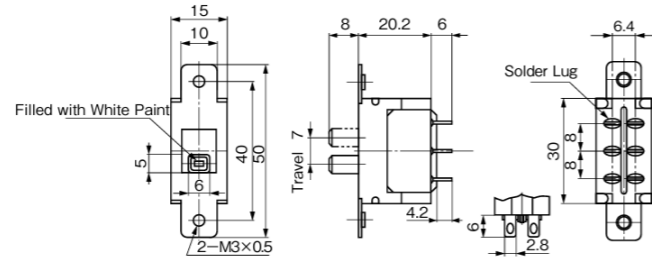
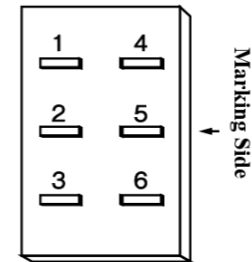


❖ Utilizing the single side of the case for DP

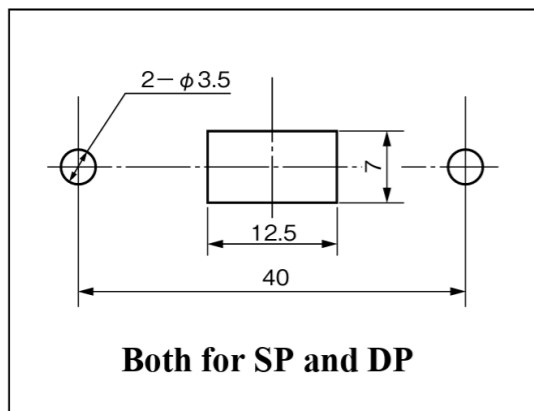
D P

Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
BSK01	10A	BSK11	6A	DPST	OFF	—	ON 2-3 5-6
BSN01	10A	BSN11	6A	DPDT	ON 2-1 5-4	—	ON 2-3 5-6
BSP01	10A	BSP11	6A	DPDT	ON 2-1 5-4	OFF	ON 2-3 5-6

Terminal Diagram



Mounting Hole Dimensions



* For products other than those listed above or for custom items, please contact us.

Compliance with the European RoHS Directive

All DIP switches, control switches, connectors, and terminal blocks manufactured by OTAX with the following RoHS Directive:

Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Our products do not contain any of the ten specified hazardous substances (except for exempted applications):

Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium (Cr⁶⁺) Polybrominated biphenyls (PBB)

Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)

Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

* For products other than those listed above or for custom items, please contact us.

Outline of the Series

This is a compact switch series rated up to 6A, designed to minimize the height below the panel to as little as 16 mm (for single-pole types), while offering an affordable price. Available types include toggle, rocker, and slide switches.

Features of the Series



1. All standard models use UL94 V-1 certified flame-retardant resin for the case material.
2. The contact structure is designed to minimize bounce, ensuring stable switching performance.
3. All models achieve high performance in a compact and cost-effective design (compared to our conventional products), despite being rated for 6A.

Common Specifications

■ Ratings

Symbol Voltage	01	11	Load	Notes
AC125/250V	6A	3A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	6A	3A		

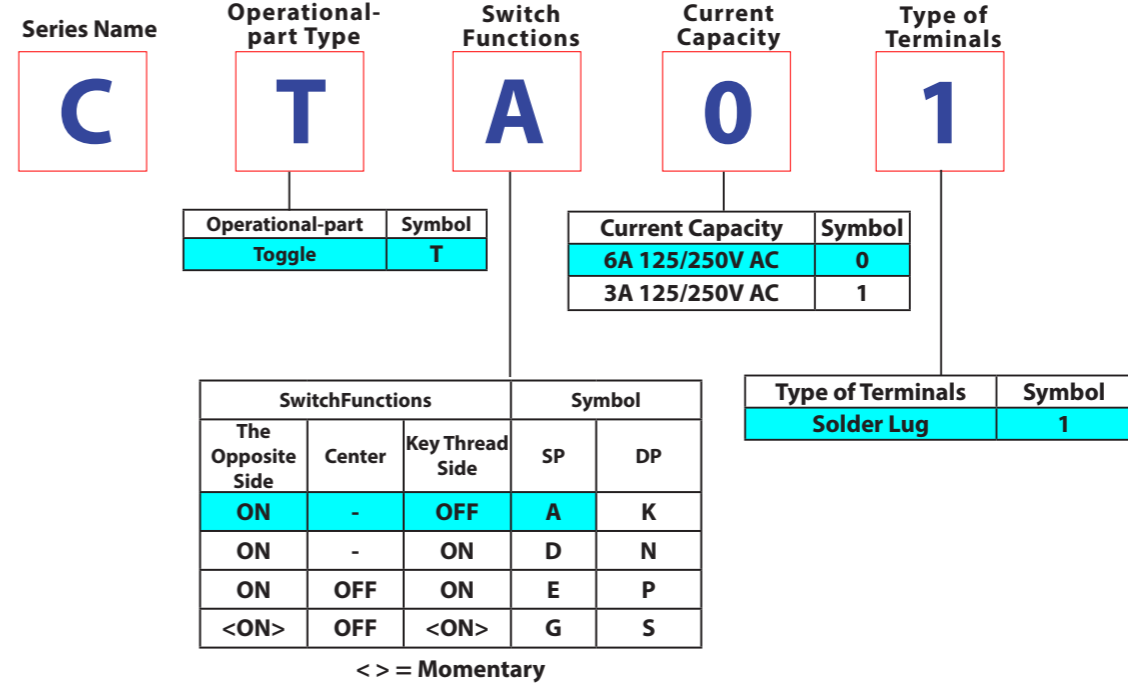
* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "[Useful Advices and Precautions on Usage of Operational Switches.](#)"

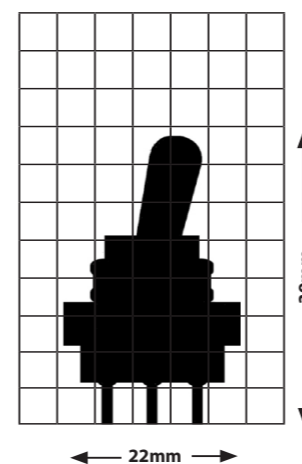
Contact Resistance	20 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

Packaging Quantity	
SP	200 pcs
DP	100 pcs

Product Designations

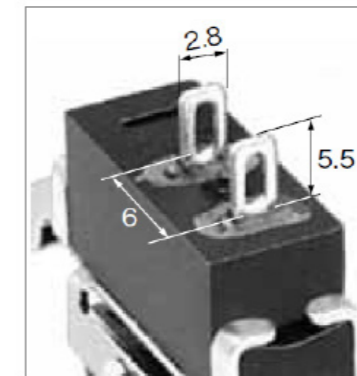


Silhouette (CTD01)



■ Examples of Terminal Figures (SP, ON-OFF)

Solder Lug



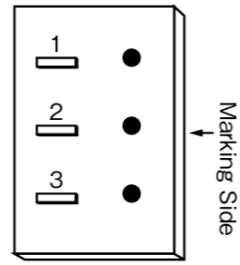
* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram

S P

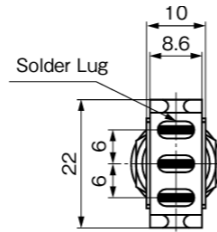
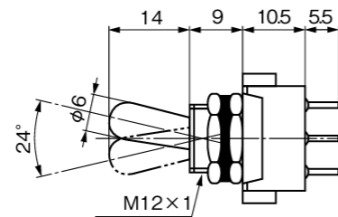
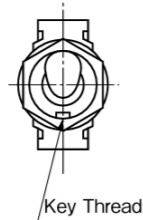
Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
CTA01	6A	CTA11	3A	SPST	ON 2-3	—	OFF
CTD01	6A	CTD11	3A	SPDT	ON 2-3	—	ON 2-1
CTE01	6A	CTE11	3A	SPDT	ON 2-3	OFF	ON 2-1
CTG01	6A	CTG11	3A	SPDT	<ON> 2-3	OFF	<ON> 2-1

Terminal Diagram



Key Thread Side

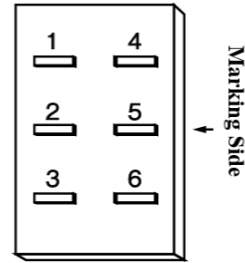
* Terminal Numbers are not indicated on the case.



D P

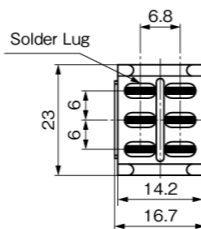
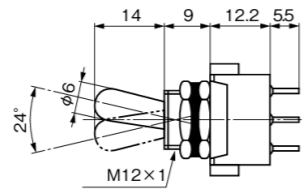
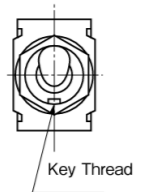
Product Name	Resistive Load AC125/250V DC30V	Product Name	Resistive Load AC125/250V DC30V	Circuit	Functions <=> Momentary		
CTK01	6A	CTK11	3A	DPST	ON 2-3 5-6	—	OFF
CTN01	6A	CTN11	3A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
CTP01	6A	CTP11	3A	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
CTS01	6A	CTS11	3A	DPDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4

Terminal Diagram



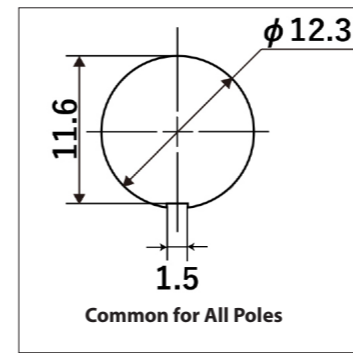
Key Thread Side

* Terminal Numbers are not indicated on the case.

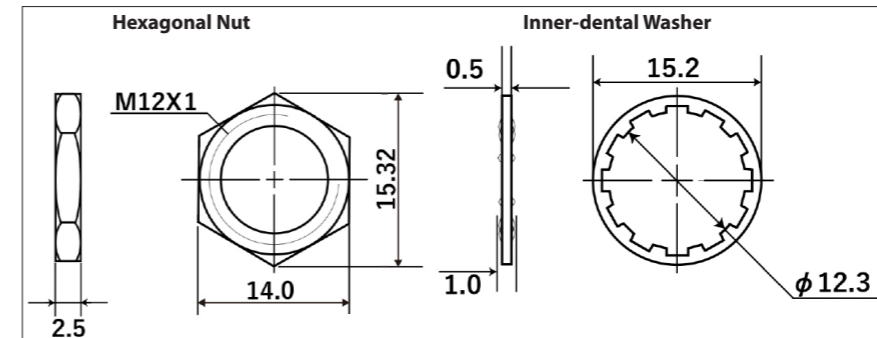


Mounting Hole Dimensions, Mounting Parts Dimensions

Mounting Hole Dimensions

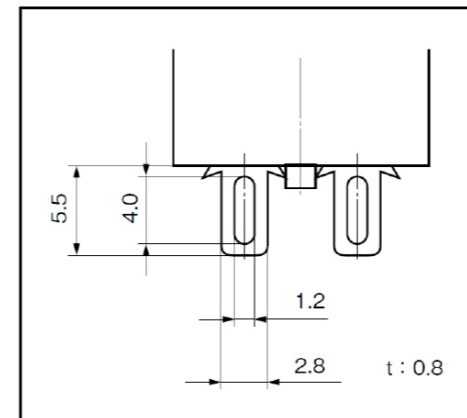


Mounting Parts Dimensions



* Regarding the mounting parts, only the lower nut is pre-installed on the main unit; other parts are included separately.

Dimensions of Terminals



Compliance with the European RoHS Directive

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Our products do not contain any of the ten specified hazardous substances (except for exempted applications):

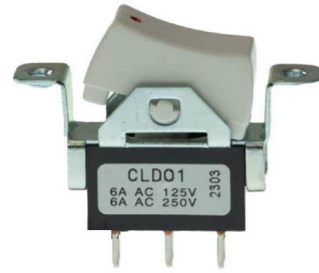
- Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium (Cr⁶⁺) Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

* For products other than those listed above or for custom items, please contact us.

Outline of the Series

This is a compact switch series rated up to 6A, designed to minimize the height below the panel to as little as 16 mm (for single-pole types), while offering an affordable price. Available types include toggle, rocker, and slide switches.

Features of the Series



1. All standard models use UL94 V-1 certified flame-retardant resin for the case material.
2. The contact structure is designed to minimize bounce, ensuring stable switching performance.
3. All models achieve high performance in a compact and cost-effective design (compared to our conventional products), despite being rated for 6A.

Common Specifications

■ Ratings

Symbol	01	11	Load	Notes
AC125/250V	6A	3A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	6A	3A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

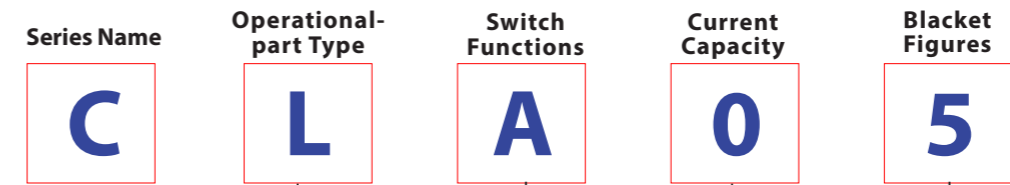
Contact Resistance	20 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

■ Packaging Quantity

CL □ 01	200 pcs
Others	100 pcs

* For products other than those listed above or for custom items, please contact us.

Product Designations



Operational-part	Symbol
Rocker	L

Current Capacity	Symbol
6A 125/250V AC	0
3A 125/250V AC	1

SwitchFunctions			Symbol	
Left Push	Center	Right Push	SP	DP
ON	-	OFF	A	K
ON	-	ON	D	N
ON	OFF	ON	E	P
<ON>	OFF	<ON>	G	S

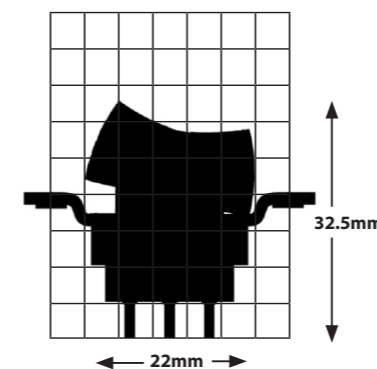
< > = Momentary

Names of Bracket	Mounting Hole Dimensions	Symbol
Recessing Bracket for Panel-mount with Tapping (29mm pitch)	2-M2.6	1
Shallowly Recessing Bracket for Panel-mount with Tapping (35mm pitch)	2-M3	5
Flat Bracket for Panel-mount without Tapping (35mm pitch)	2-φ3.2	6
Flat Bracket for Panel-mount with Tapping (35mm pitch)	2-M3	7
Shallowly Recessing Bracket for Panel Mount without Tapping (35mm pitch)	2-φ3.5	8
Flat Bracket for Panel-mount with Tapping, narrower pitch (30mm pitch)	2-M3	9

* DP is with the Bracket 7.

* There is no white spot on the operational-part with the Bracket 9.

Silhouette (CLD05)



■ Examples of Terminal Figures (SP, ON-OFF)

Solder Lug



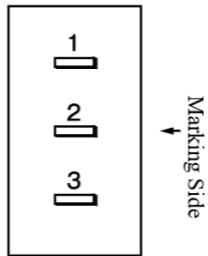
* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram, Dimensions of Terminals

S P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions <=> Momentary		
	AC125/250V DC30V		AC125/250V DC30V				
CLA0	6A	CLA1	3A	SPST	ON 2-3	—	OFF
CLD0	6A	CLD1	3A	SPDT	ON 2-3	—	ON 2-1
CLE0	6A	CLE1	3A	SPDT	ON 2-3	OFF	ON 2-1
CLG0	6A	CLG1	3A	SPDT	<ON> 2-3	OFF	<ON> 2-1

Terminal Diagram



* Terminal Numbers are not indicated on the case.

Recessing Bracket for Panel-mount with Tapping (29mm pitch)



Shallowly Recessing Bracket for Panel-mount with Tapping (35mm pitch)



Flat Bracket for Panel-mount without Tapping (35mm pitch)



Flat Bracket for Panel-mount with Tapping (35mm pitch)



Shallowly Recessing Bracket for Pnel Mount without Tapping (35mm pitch)



Flat Bracket for Panel-mount with Tapping, narrower pitch (30mm pitch)

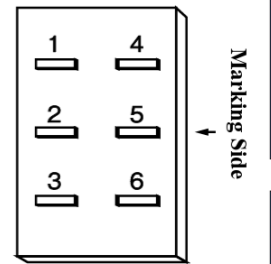


* For products other than those listed above or for custom items, please contact us.

D P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions <=> Momentary		
	AC125/250V DC30V		AC125/250V DC30V				
CLK07	6A	CLK17	3A	DPST	ON 2-3 5-6	—	OFF
CLN07	6A	CLN17	3A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
CLP07	6A	CLP17	3A	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
CLS07	6A	CLS17	3A	DPDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4

Terminal Diagram



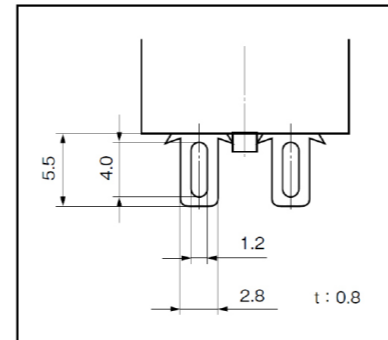
Key Thread Side

* Terminal Numbers are not indicated on the case.

Flat Bracket for Panel-mount with Tapping (35mm pitch)



Dimensions of Terminals



Compliance with the European RoHS Directive

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Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)

Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

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Outline of the Series

This is a compact switch series rated up to 6A, designed to minimize the height below the panel to as little as 16 mm (for single-pole types), while offering an affordable price. Available types include toggle, rocker, and slide switches.

Features of the Series



1. All standard models use UL94 V-1 certified flame-retardant resin for the case material.
2. The contact structure is designed to minimize bounce, ensuring stable switching performance.
3. All models achieve high performance in a compact and cost-effective design (compared to our conventional products), despite being rated for 6A.

Common Specifications

Ratings

Symbol	01	11	Load	Notes
Voltage				
AC125/250V	6A	3A	Resistive Load	Load only with Resistive, Power Factor=1
DC30V	6A	3A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "[Useful Advices and Precautions on Usage of Operational Switches.](#)"

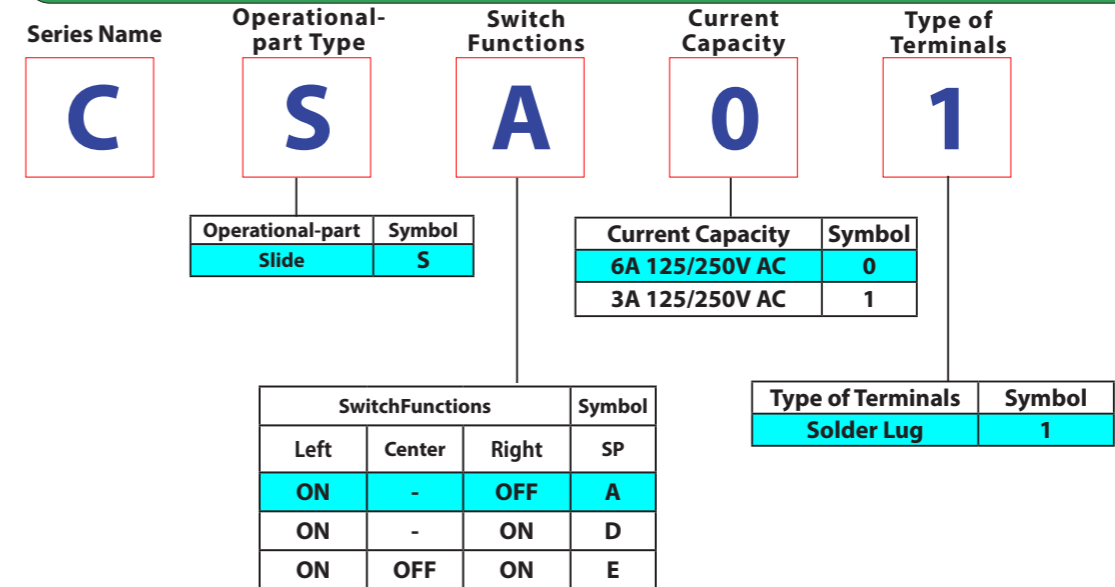
Contact Resistance	20 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

Packaging Quantity

400 pcs

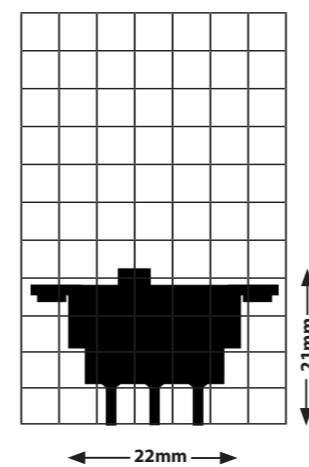
* For products other than those listed above or for custom items, please contact us.

Product Designations

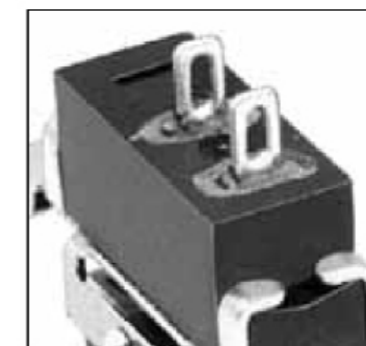


Examples of Terminal Figures (ON-OFF)

Silhouette (CSD01)



Solder Lug



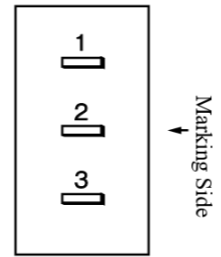
* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram, Dimensions of Terminals, Mounting Hole Dimensions

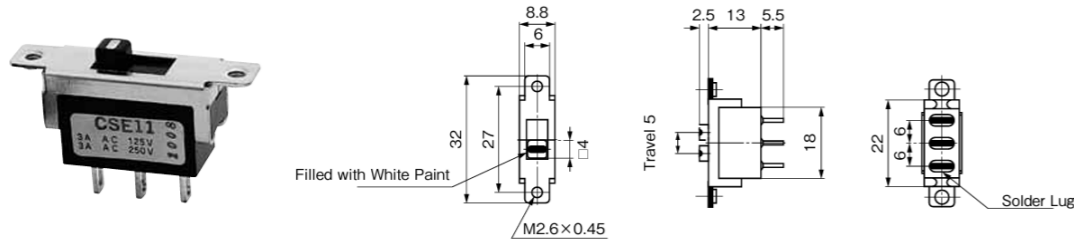
S P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions < にはMomentary		
	AC125/250V DC30V		AC125/250V DC30V				
CSA01	6A	CSA11	3A	SPST	OFF	—	ON 2-3
CSD01	6A	CSD11	3A	SPDT	ON 2-1	—	ON 2-3
CSE01	6A	CSE11	3A	SPDT	ON 2-1	OFF	ON 2-3

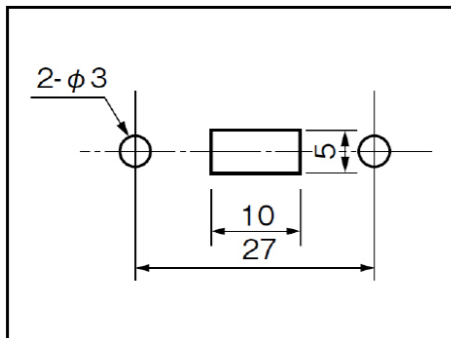
Terminal Diagram



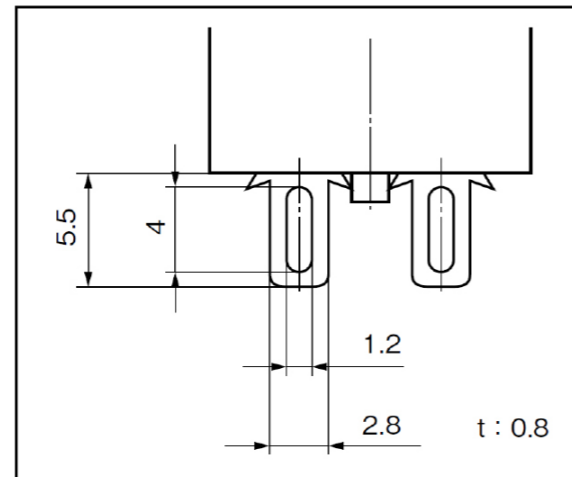
* Terminal Numbers are not indicated on the case.



Mounting Holes Dimensions



Dimensions of Terminals



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Compliance with the European RoHS Directive

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Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)

Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

* For products other than those listed above or for custom items, please contact us.

Rotary

D Series

125VAC 6A
250VAC 3A

Quick Connect Terminal

Contacts Circuits are customizable

Outline of the Series

This 26×28 mm rotary switch can be custom-designed to meet your specific requirements, including the number of circuits, number of contacts, circuit configuration, and actuator shape.



Common Specifications

Ratings

Voltage	Ratings	Load	Notes
AC125V	6A	Resistive Load	Load only with Resistive, Power Factor=1
AC250V	3A		

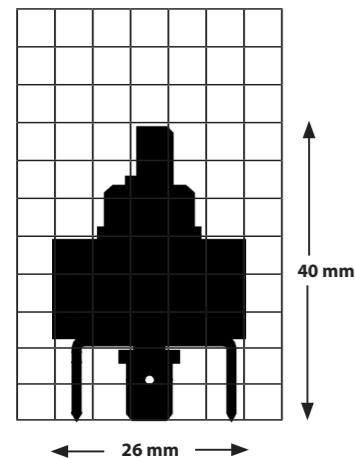
* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Contact Resistance	30 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	100MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

Packaging Quantity
100 pcs

Silhouette (Bushign Type)



* For products other than those listed above or for custom items, please contact us.

Product Designations

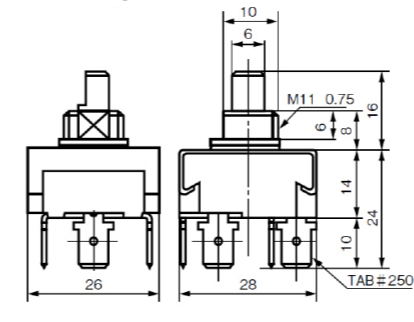
Series Name Degree of Step Number of Circuits Number of Contacts Custom Reference Number



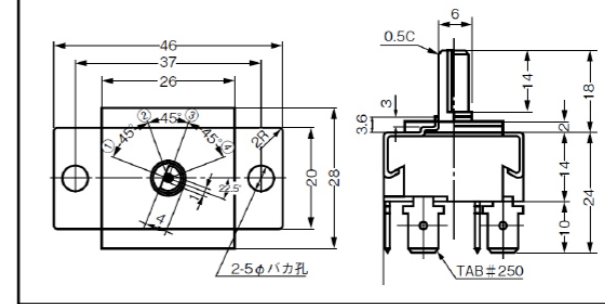
Degree of Step	Symbol
45 deg.	C

* The Shapes of the shaft can be selected from Round, D-cut, and from Knurling.
* There are two mounting types, Bushing and Frame.
* Custom Reference Number is the type name for custom products.

Bushing Type

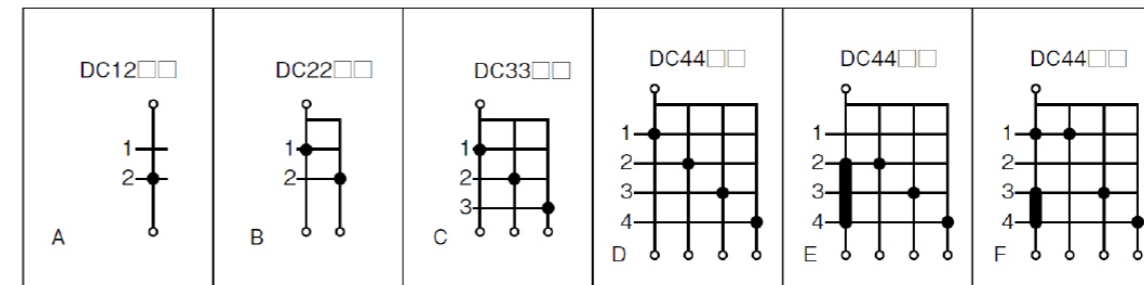


Frame Type



* Dimensions of the Shaft are temporal ones.

Examples of Circuit Diagrams



Compliance with the European RoHS Directive

All DIP switches, control switches, connectors, and terminal blocks manufactured by OTAX with the following RoHS Directive:

Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Our products do not contain any of the ten specified hazardous substances (except for exempted applications):

- Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium (Cr⁶⁺) Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

* For products other than those listed above or for custom items, please contact us.

Rotary

E Series

AC125V/
AC250V
20A
10A
6A

Quick Connect
Terminal

Contacts
Circuits
are
customizable

Outline of the Series

These rotary switches are designed for medium to high current applications, supporting ratings up to 20A. They can be custom-designed according to your specific requirements, including the number of circuits, number of contacts, step angle, circuit configuration, and actuator shape.

(All models comply with Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances (RoHS).)

Common Specifications

■ Ratings

Symbol	EC	EK	ER	Load	Notes
Voltage	20A	10A	6A (Up to 4 Circuits) 20A (Up to 2Circuits)	Resistive Load	Load only with Resistive, Power Factor=1

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Contact Resistance	30 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	100MΩ Min. (DC500V)
Electrical Life	20,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

Packaging Quantity
50 pcs

Product Designations

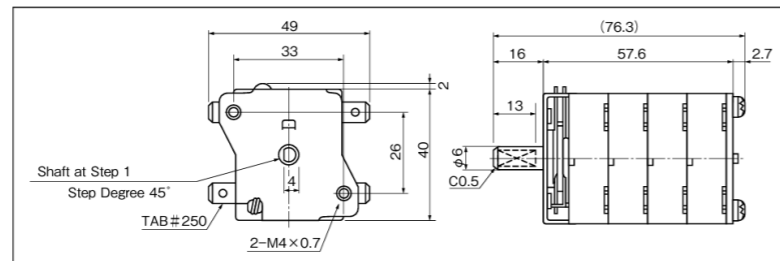
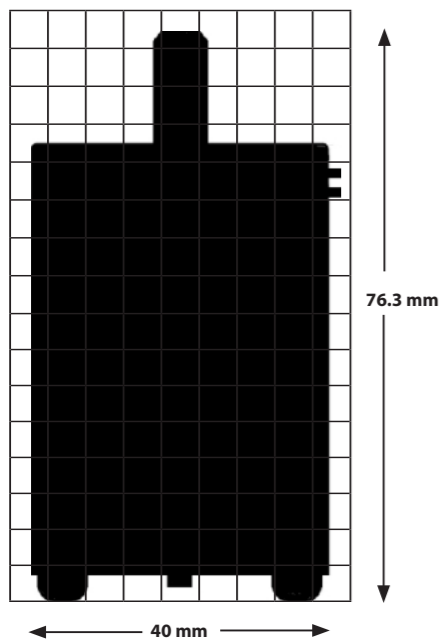
Series Name Degree of Step Number of Circuits Number of Contacts Custom Reference Number

E **C** **7** **6**

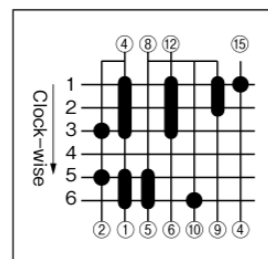
The Vertical Lines of the Circuit Diagram. The Horizontal Lines of the Circuit Diagram. * Custom Reference Number is the type name for custom products.



Silhouette (EC76 □□)



■ Circuit Diagrams (Example)



(Parameters such as number of common terminals, number of circuits, or number of steps can be optionally designed.)

The Dimensions of Shaft are for reference only.

* For products other than those listed above or for custom items, please contact us.

Rotary

E Series

AC125V/
AC250V
20A
10A
6A

Quick Connect
Terminal

Contacts
Circuits
are
customizable

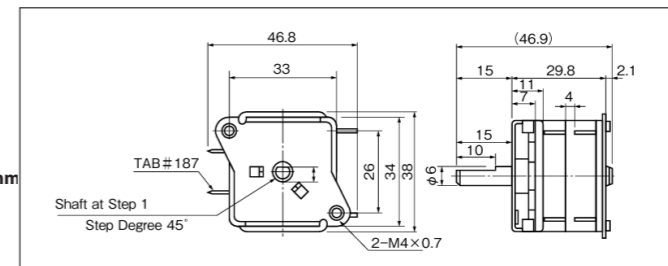
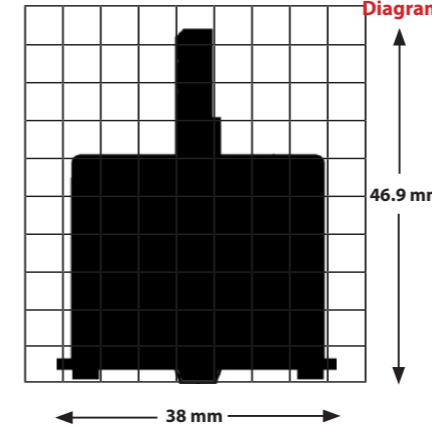
Series Name Degree of Step Number of Circuits Number of Contacts Custom Reference Number

E **K** **4** **5**

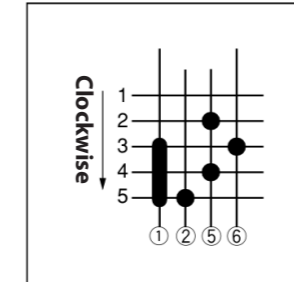
The Vertical Lines of the Circuit Diagram. The Horizontal Lines of the Circuit Diagram. * Custom Reference Number is the type name for custom products.



Silhouette (EK44 □□)



■ Circuit Diagrams (Example)



(Parameters such as number of common terminals, number of circuits, or number of steps can be optionally designed.)

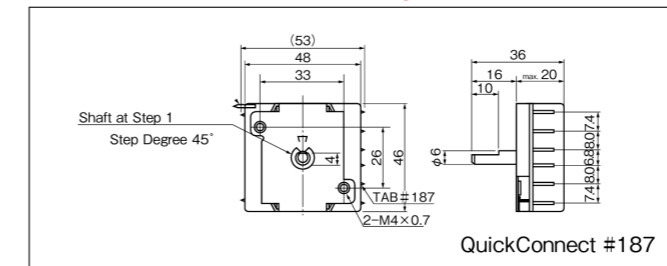
However, the number of circuits is up to 6 (three-tier).

The Dimensions of Shaft are for reference only.

Series Name Degree of Step Number of Circuits Number of Contacts Custom Reference Number

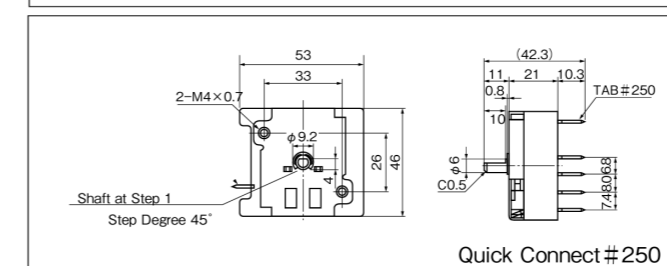
E **R** **4** **5**

The Vertical Lines of the Circuit Diagram. The Horizontal Lines of the Circuit Diagram. * Custom Reference Number is the type name for custom products.

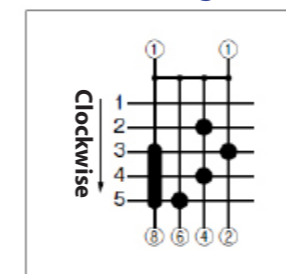


Quick Connect #187

Quick Connect #250



■ Circuit Diagrams (Example)



(Parameters such as number of common terminals, number of circuits, or number of steps can be optionally designed.)

However, the number of circuits is up to 6 (three-tier).

The Dimensions of Shaft are for reference only.

* For products other than those listed above or for custom items, please contact us.

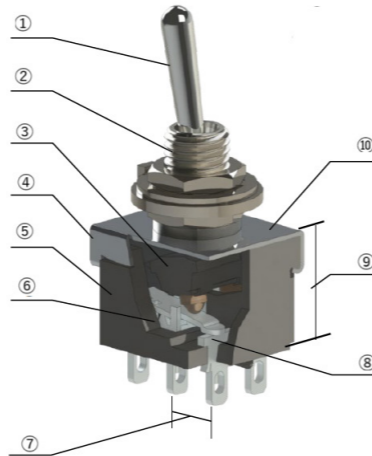
Outline of the Series

These compact, high-reliability switches are rated for 6A and designed for easy panel or PCB mounting. The lineup includes toggle, splash-proof toggle, rocker, and push-button switches.

Features of the Series

- Six types of actuators are available to suit different panel designs and applications, including lock-lever types to prevent accidental operation and high-strength large bushing types (M12).
- A built-in stopper mechanism prevents the knob from sinking.
- Independent springs are used for each switching mechanism type to ensure contact stability.
- Metal parts in the frame are minimized to maintain high insulation and safety.
- UL94 V-0 flame-retardant resin with excellent heat resistance, electrical insulation, and mechanical strength is used.
- A support mechanism ensures secure contact between the movable contact and the common terminal (fixed contact), reducing bounce.
- The terminal pitch is 5 mm, suitable for both standard inch-pitch and metric-pitch PCBs.
- Silver alloy is used for the contacts, offering high contact reliability and excellent arc resistance.
- Switch height is standardized across all models from single-pole to 4-pole, optimized for PCB mounting.
- The frame is made from stainless steel for superior corrosion resistance.

(All models comply with Directive 2011/65/EU of the European Parliament and of the Council (RoHS) regarding the restriction of the use of certain hazardous substances.)



Common Specifications

■ Ratings

Silver Alloy Contact	Gold Plating Contact	Load	Notes
AC125/250V 6A	0.4VA AC · DC20V MAX	Resistive Load	Load only with Resistive, Power Factor=1
DC30V 3A			

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

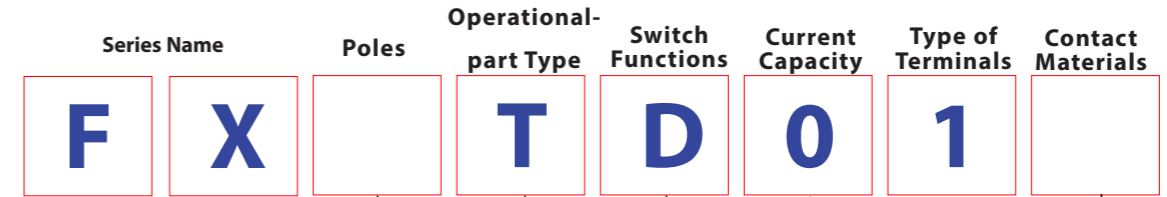


Packaging Quantity	
SP · DP · 3P	100 pcs
4P	50 pcs

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,000V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	25,000 times (Functions <ON>-OFF-<ON> (G, S) Types are 5,000 times.)
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

* For products other than those listed above or for custom items, please contact us.

Product Designations



Poles	Symbol
1	(none)
2	(none)
3	3
4	4

Operational-part	Symbol
Toggle	T
Toggle for PCB Mount	H
Splash-proof Toggle	W

Contact Materials	Symbol
Silver Alloy	(none)
Gold Plating	G

* For use with micro-currents, please select gold-plated contacts. Silver contacts may result in unstable performance at low currents, as oxidation or sulfide films on the surface are not removed by arcing.

SwitchFunctions			Symbol	
The Opposite Side	Center	Key Thread Side	SP 3P	DP 4P
ON	-	ON	D	N
ON	OFF	ON	E	P
ON	-	<ON>	F	R
<ON>	OFF	<ON>	G	S
ON	OFF	<ON>	H	T
ON	ON	ON		PA

< > = Momentary

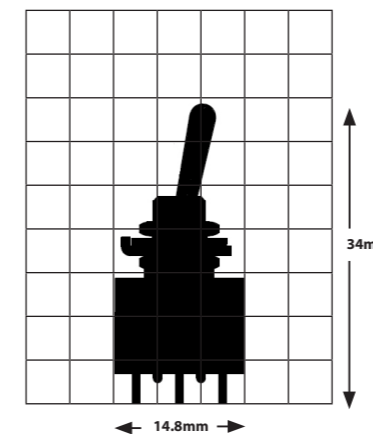
Type of Terminals	Symbol
Solder Lug	1
PCB Terminal	3

* PCB Terminal is available only for Toggle for PCB Mount (H).

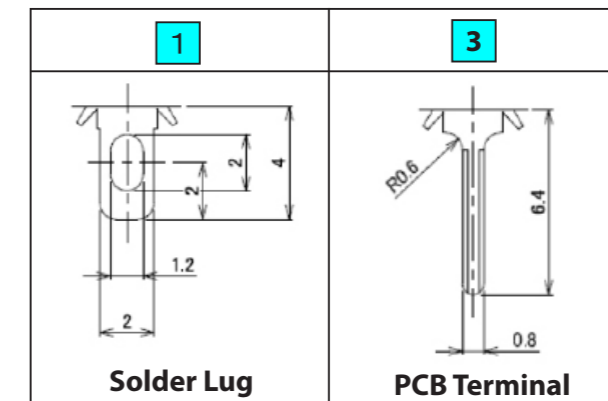
Shape of Operational-part	Symbol
Standard Toggle	0
Large Toggle	1
Short Toggle	2
Long Toggle	3
Flat-lever Toggle	4
Lock-lever Toggle	5

* For Toggle for PCB Mount, only Type 0 is available.

Silhouette (FXTD01)



■ Dimensions of Terminals



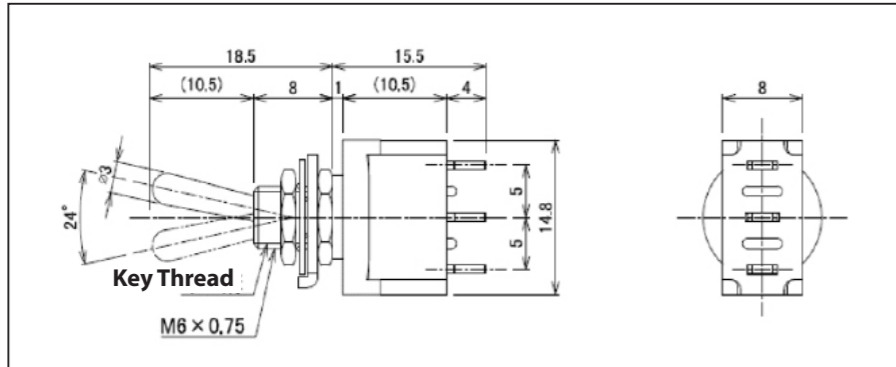
* For products other than those listed above or for custom items, please contact us.

Toggle

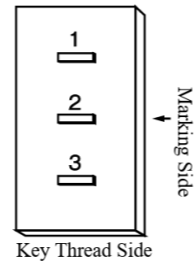
Switch Names, Functions, Terminal Diagram

Standard Toggle SP Solder Lug **F X** **T** **0** **1** ■ Shape of Operational-part

Product Name (SP)	Circuit	Functions <=> Momentary		
FXTD01	SPDT	ON 2-3	—	ON 2-1
FXTE01	SPDT	ON 2-3	OFF	ON 2-1
FXTF01	SPDT	ON 2-3	—	<ON> 2-1
FXTG01	SPDT	<ON> 2-3	OFF	<ON> 2-1
FXTH01	SPDT	ON 2-3	OFF	<ON> 2-1



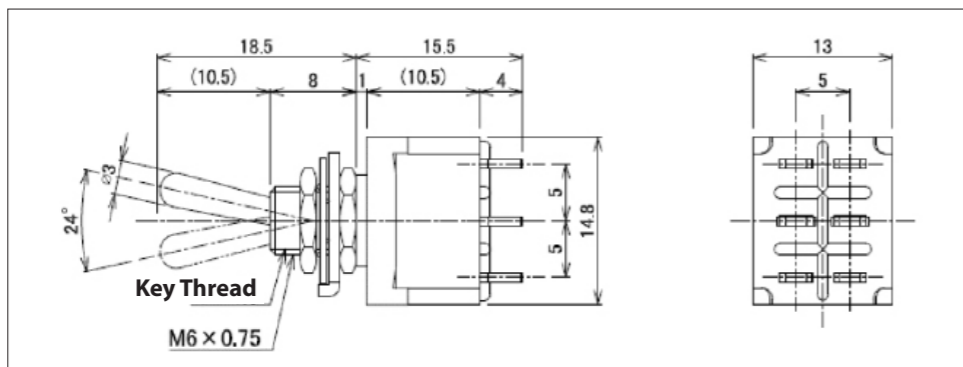
Terminal Diagram



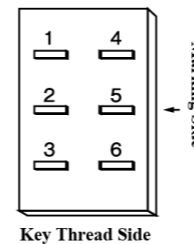
* Terminal Numbers are not indicated on the case.

Standard Toggle DP Solder Lug **F X** **T** **0** **1** ■ Shape of Operational-part

Product Name (DP)	Circuit	Functions <=> Momentary		
FXTN01	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
FXTP01	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
FXTR01	DPDT	ON 2-3 5-6	—	<ON> 2-1 5-4
FXTS01	DPDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4
FXTT01	DPDT	ON 2-3 5-6	OFF	<ON> 2-1 5-4
FXTPA01	SP3T	ON 2-3 5-6	ON 2-3 4-5	ON 2-1 5-4



Terminal Diagram



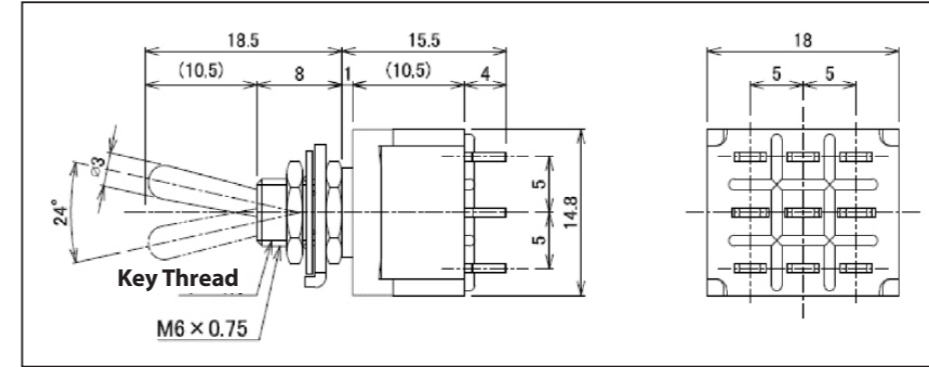
* Terminal Numbers are not indicated on the case.

* For products other than those listed above or for custom items, please contact us.

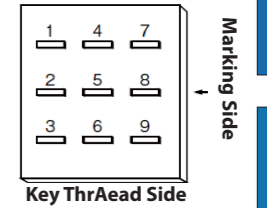
Toggle

Standard Toggle 3 P Solder Lug **F X** **3** **T** **0** **1** ■ Shape of Operational-part

Product Name (3P)	Circuit	Functions <=> Momentary		
FX3TD01	3PDT	ON 2-3 5-6 8-9	—	ON 2-1 5-4 8-7
FX3TE01	3PDT	ON 2-3 5-6 8-9	OFF	ON 2-1 5-4 8-7
FX3TF01	3PDT	ON 2-3 5-6 8-9	—	<ON> 2-1 5-4 8-7
FX3TG01	3PDT	<ON> 2-3 5-6 8-9	OFF	<ON> 2-1 5-4 8-7
FX3TH01	3PDT	ON 2-3 5-6 8-9	OFF	<ON> 2-1 5-4 8-7



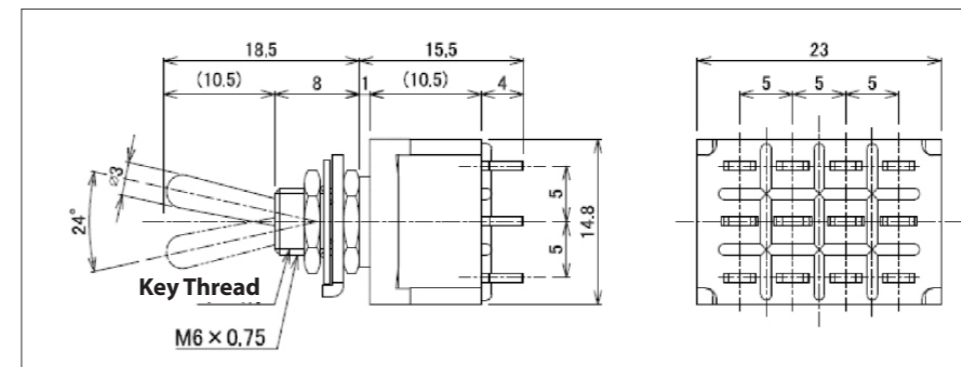
Terminal Diagram



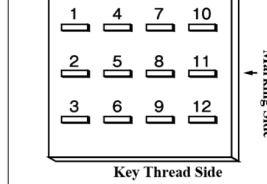
* Terminal Numbers are not indicated on the case.

Standard Toggle 4 P Solder Lug **F X** **4** **T** **0** **1** ■ Shape of Operational-part

Product Name (4P)	Circuit	Functions <=> Momentary		
FX4TN01	4PDT	ON 2-3 5-6 8-9 11-12	—	ON 2-1 5-4 8-7 11-10
FX4TP01	4PDT	ON 2-3 5-6 8-9 11-12	OFF	ON 2-1 5-4 8-7 11-10
FX4TR01	4PDT	ON 2-3 5-6 8-9 11-12	—	<ON> 2-1 5-4 8-7 11-10
FX4TS01	4PDT	<ON> 2-3 5-6 8-9 11-12	OFF	<ON> 2-1 5-4 8-7 11-10
FX4TT01	4PDT	ON 2-3 5-6 8-9 11-12	OFF	<ON> 2-1 5-4 8-7 11-10
FX4TPA01	DP3T	ON 2-3 5-6 8-9 11-12	ON 1-2 5-6 8-9 11-10	ON 2-1 5-4 8-7 11-10



Terminal Diagram



* Terminal Numbers are not indicated on the case.

* For products other than those listed above or for custom items, please contact us.

Toggle

FX
Series

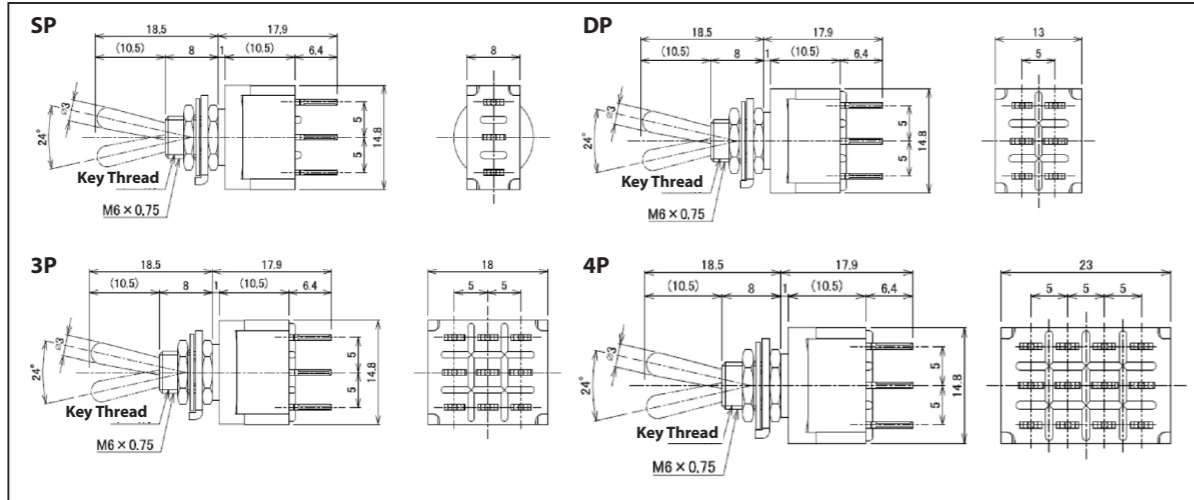
250V/125VAC
6A

Solder Lug
PCB Terminal

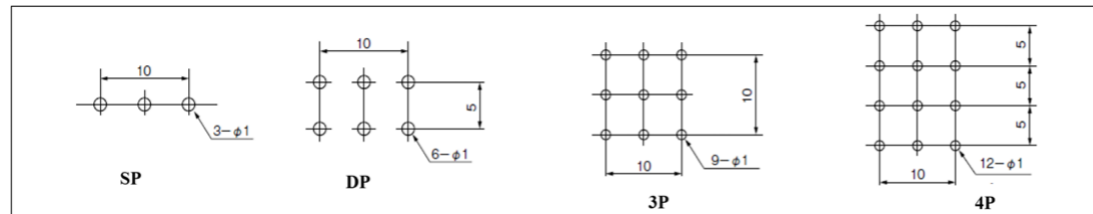
SP 2P
3P 4P

Standard Toggle PCB Terminal

F X T 0 3

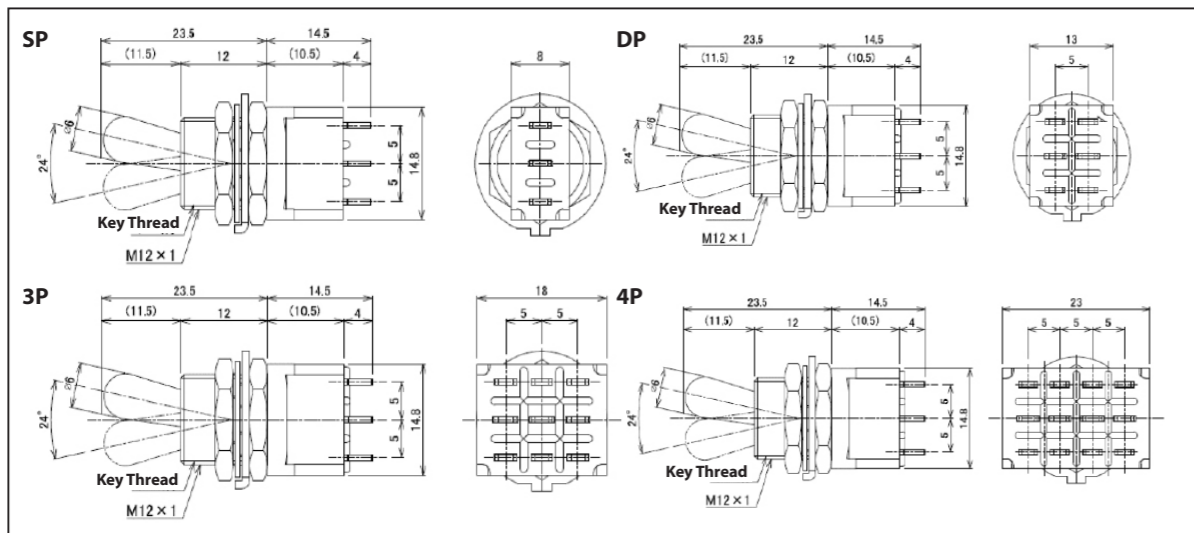


■ Dimensions of Mounting Holes for PCB



Large Toggle Solder Lug/ PCB Terminal (The below charts are for Solder Lug only.)

F X T 1



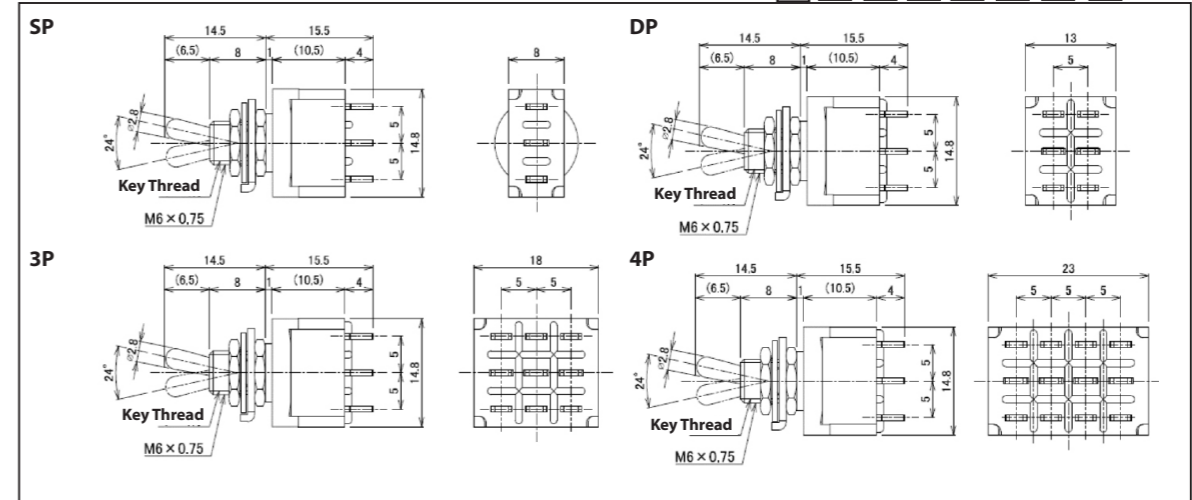
■ Shape of Operational-part



* For products other than those listed above or for custom items, please contact us.

Short Toggle Solder Lug/ PCB Terminal (The below charts are for Solder Lug only.)

F X T 2

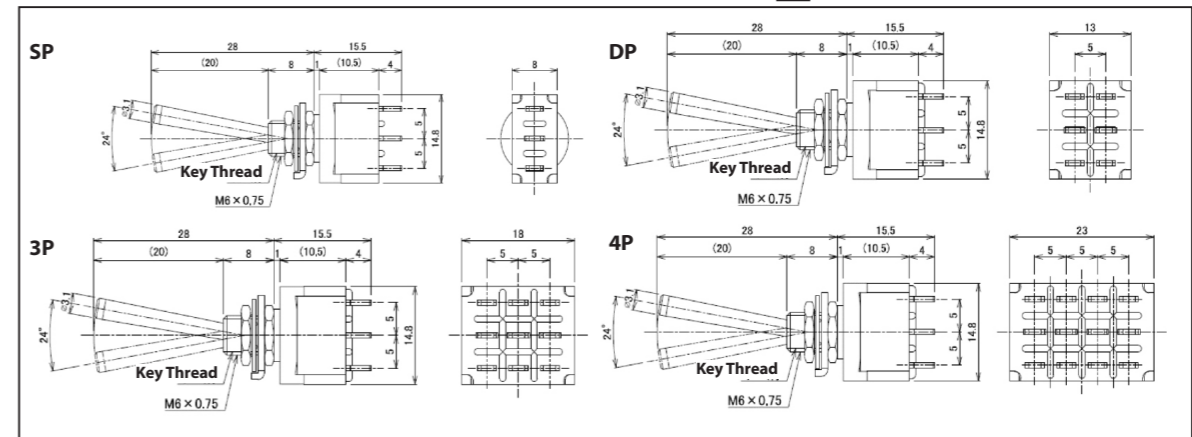


■ Shape of Operational-part



Long Toggle Solder Lug/ PCB Terminal (The below charts are for Solder Lug only.)

F X T 3



■ Shape of Operational-part



* For products other than those listed above or for custom items, please contact us.

Toggle

FX
Series

250V/125VAC
6A

Solder Lug
PCB Terminal

SP 2P
3P 4P

Toggle

FX Series

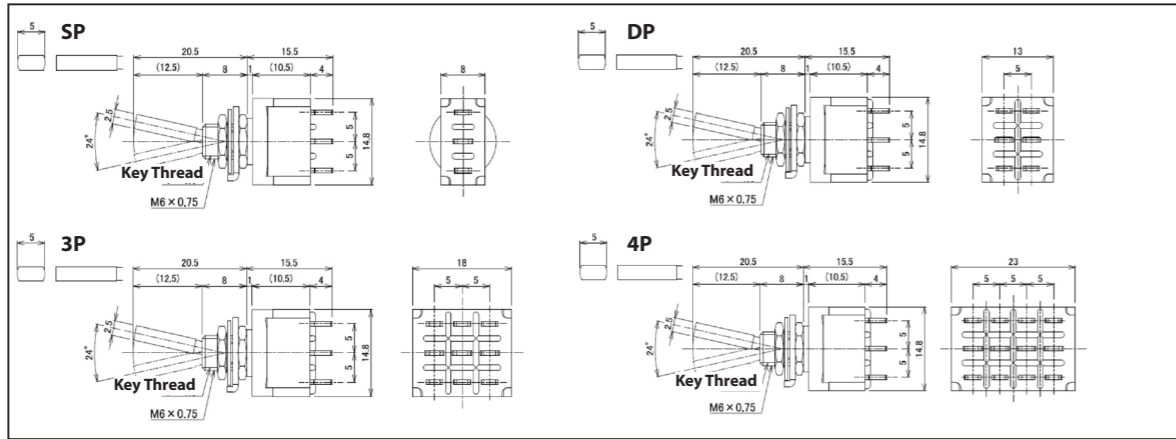
250V/125VAC 6A

Solder Lug PCB Terminal

SP 2P 3P 4P

Flat-lever Toggle Solder Lug/ PCB Terminal (The below charts are for Solder Lug only.)

F X T 4

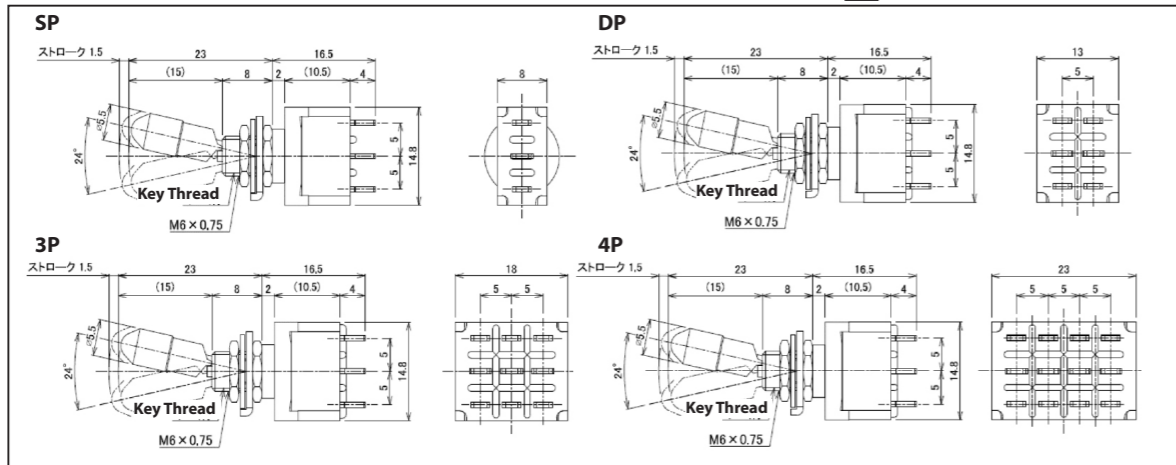


Shape of Operational-part



Lock-lever Toggle Solder Lug/ PCB Terminal (The below charts are for Solder Lug only.)

F X T 5



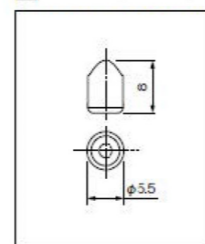
Shape of Operational-part



Characteristics

The lock-lever switch is designed so that the lever cap must be pulled upward before the switch can be operated. This mechanism helps prevent unintentional operation or malfunction of the switch. It is ideal for use in devices where accidental operation could lead to serious consequences, such as medical equipment, communication devices, NC (numerical control) systems, and computer peripherals.

The Shape of cap



The standard type is made of Nickel/ Chrome.

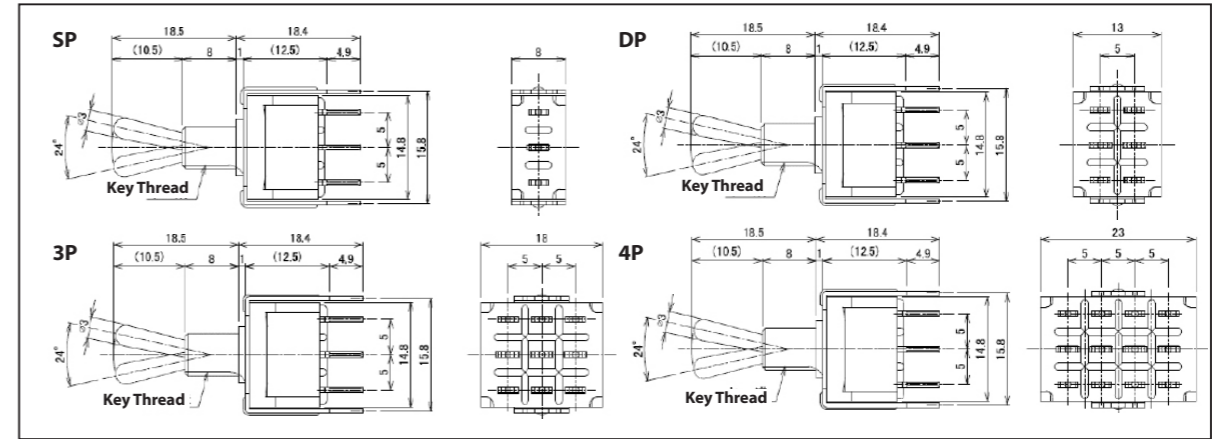
The figures of lever caps and lock mechanisms per each switch function.

Types	Shapes
D.N	Key Thread
E.P	Key Thread
F.R	Key Thread
G.S	Key Thread
H.T	Key Thread

* For products other than those listed above or for custom items, please contact us.

PCB Mount Toggle PCB Terminal

F X H 0 3

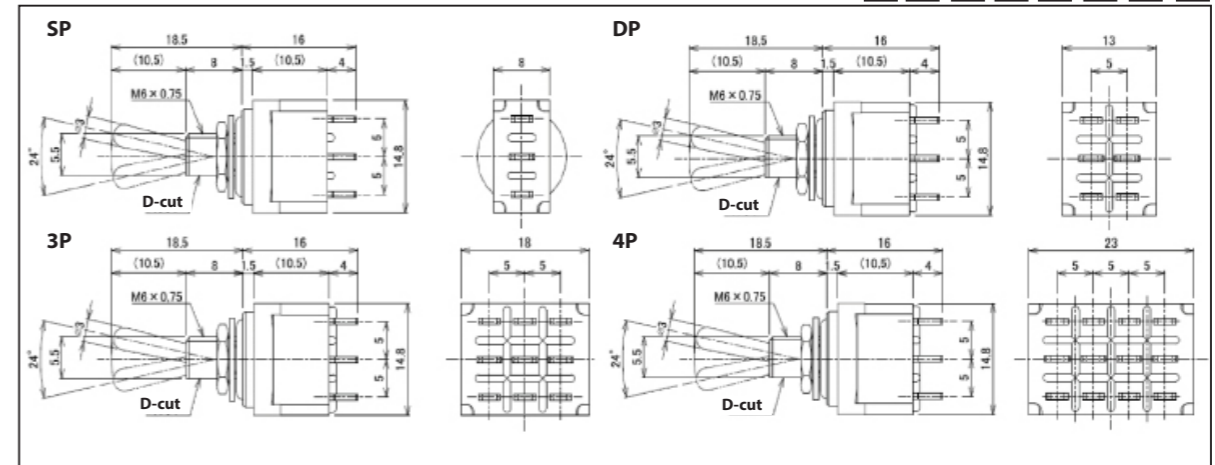


Shape of Operational-part



Splash-proof Toggle Solder Lug/ PCB Terminal (The below charts are for Solder Lug only.)

F X W 0 1

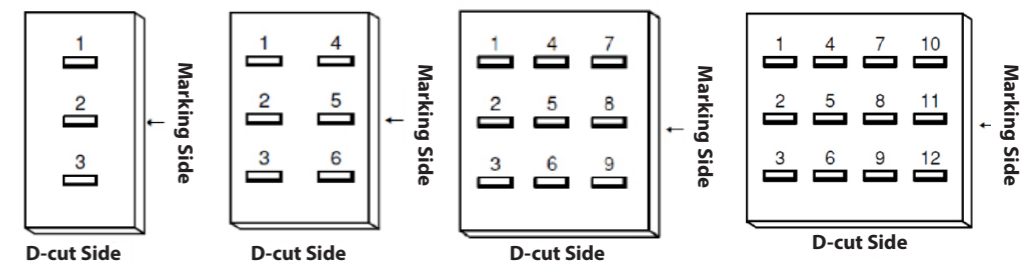


Shape of Operational-part



Terminal Diagram

* Terminal Numbers are not indicated on the case.



* For products other than those listed above or for custom items, please contact us.

Toggle

FX Series

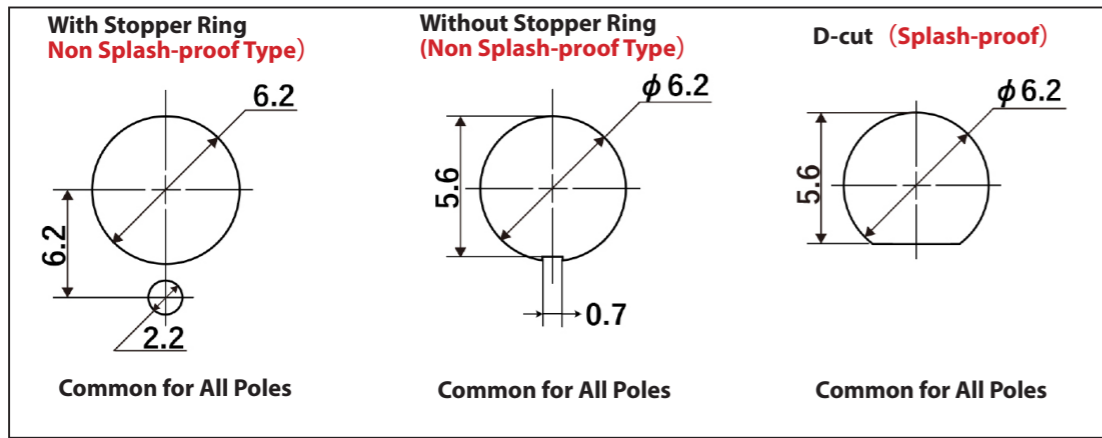
250V/125VAC 6A

Solder Lug PCB Terminal

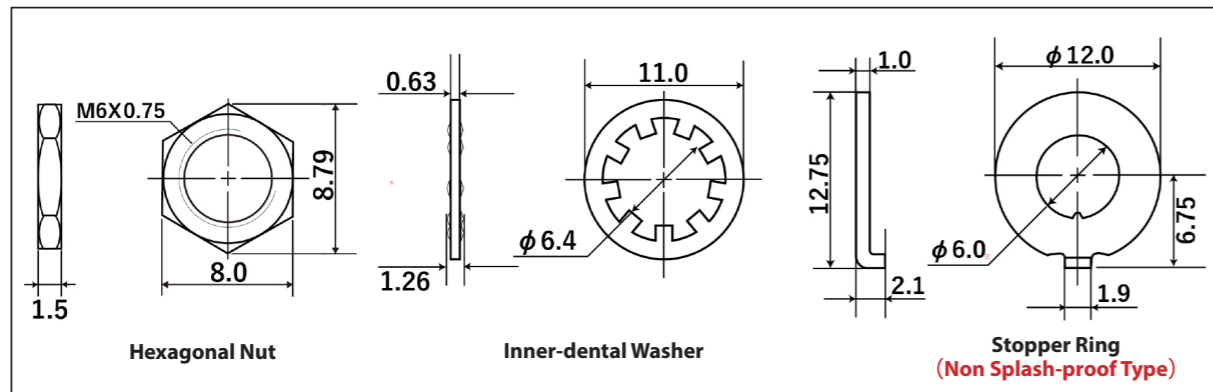
SP 2P 3P 4P

Mounting Hole Dimensions, Mounting Parts Dimensions

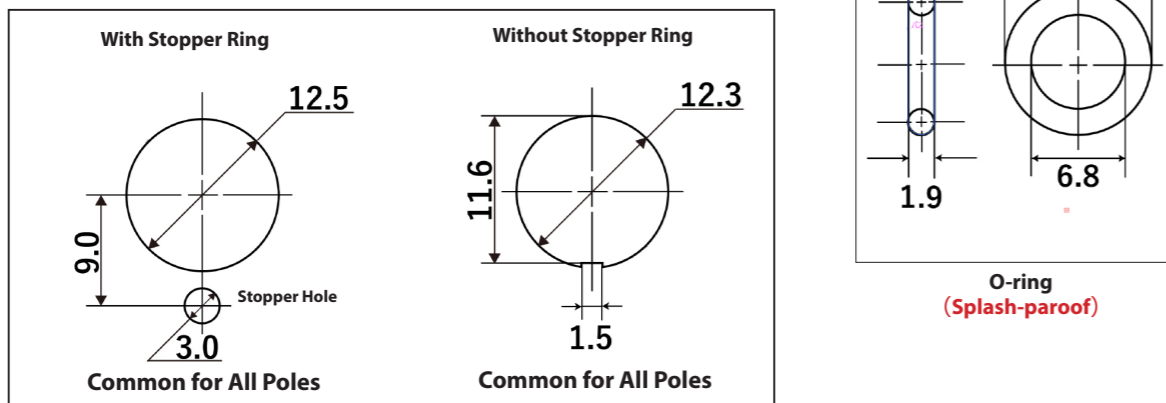
Mounting Hole Dimensions (Bushing Type)



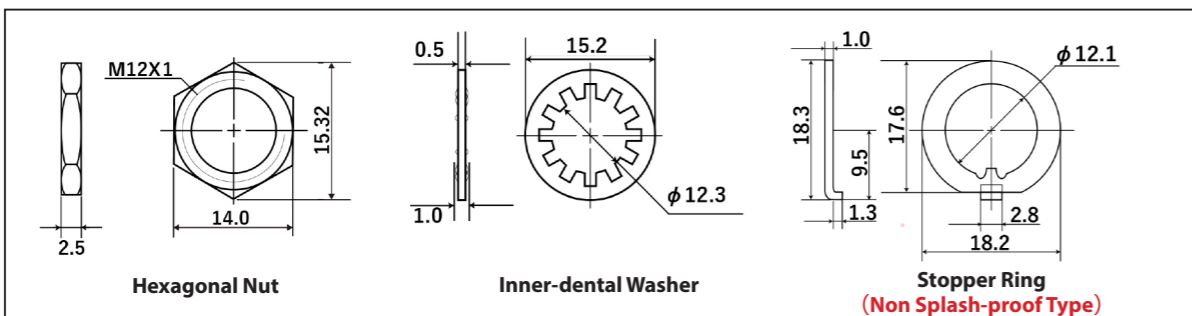
Mounting Parts Dimensions/ Mounting Method



Mounting Hole Dimensions (Large Toggle)



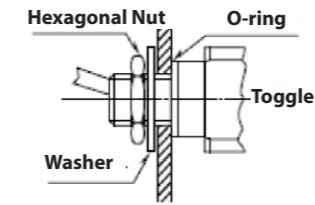
Mounting Parts Dimensions (Large Toggle)



* For non-splash-proof models, only the lower nut is pre-installed on the main unit; other accessories are included separately. For splash-proof models, all accessories are pre-installed upon delivery.

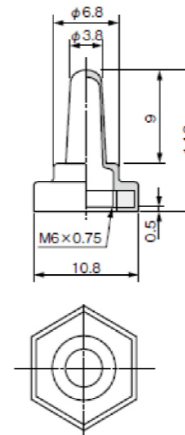
* For products other than those listed above or for custom items, please contact us.

Mounting Method (Splash-proof)



Splash-proof Cap, Other Parts

Hexagonal Splash-proof Cap



Materials	Color	Part Number
Chloroprene Rubber	Black	6547-0750

Note: Wiring Diagrams for ON-ON-ON circuit (PA, SP3T, DP3T)

Regarding RA type switch, please connect the wire at the part of

SP3T

Switch Operation			
Wiring Diagram			
Symbol	□□PA□		
Connected Terminals	5 - 6	5 - 3	5 - 1

Terminal numbers are not indicated on the case.

DP3T

Switch Operation			
Wiring Diagram			
Symbol	□□PA□		
Connected Terminals	5 - 3 11 - 12	5 - 1 11 - 9	5 - 4 11 - 7

* The above numbers from 1 through 12 are not indicated on the case.

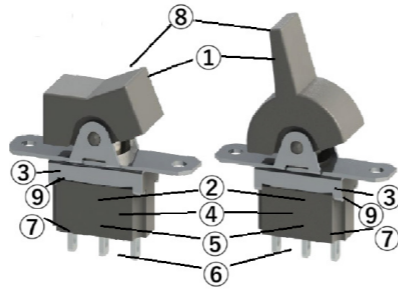
* For products other than those listed above or for custom items, please contact us.

Outline of the Series

These compact, high-reliability switches are rated for 6A and designed for easy panel or PCB mounting. The lineup includes toggle, splash-proof toggle, rocker, and push-button switches.

Features of the Series

- Two types of actuators are available—lever type and rocker type—to suit various panel designs and applications. In addition to standard screw-mounted panel installation, snap-in and PCB-mounted versions are also available.
- Independent springs are used for each switching mechanism type to ensure contact stability.
- Metal parts in the frame are minimized to maintain high insulation and safety.
- UL94 V-0 flame-retardant resin with excellent heat resistance, electrical insulation, and mechanical strength is used.
- A support mechanism ensures secure contact between the movable contact and the common terminal (fixed contact), reducing bounce.
- The terminal pitch is 5 mm, suitable for both standard inch-pitch and metric-pitch PCBs.
- Silver alloy is used for the contacts, offering high contact reliability and excellent arc resistance.
- Switch height is standardized across all models from single-pole to 4-pole, optimized for PCB mounting.
- The frame is made from stainless steel for superior corrosion resistance.



(All models comply with Directive 2011/65/EU of the European Parliament and of the Council (RoHS) regarding the restriction of the use of certain hazardous substances.)

Common Specifications

■ Ratings

Silver Alloy Contact	Gold Plating Contact	Load	Notes
AC125/250V 6A	0.4VA AC · DC20V MAX	Resistive Load	Load only with Resistive, Power Factor=1
DC30V 3A			

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

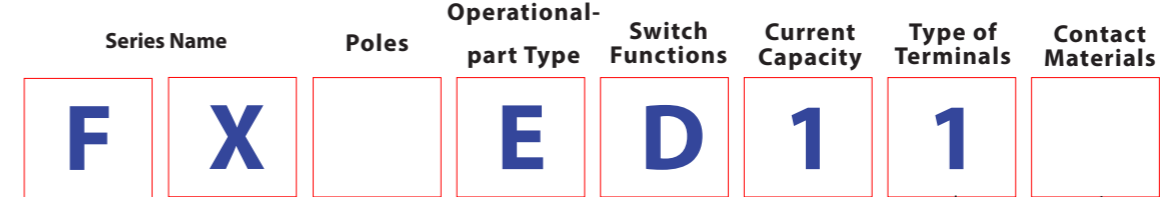
Packaging Quantity

100 pcs

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,000V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	25,000 times (<ON>-OFF-<ON>Type (G,S) only are 5,000 times.)
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

* For products other than those listed above or for custom items, please contact us.

Product Designations



Poles	Symbol
1	(none)
2	(none)
3	3
4	4

Operational-part/ Mount	Symbol
Standard/PCB Mount	E
Lever/Rocker	
Snap-in	L
Lever/Rocker	

Contact Materials	Symbol
Silver Alloy	(none)
Gold Plating	G

* For use with micro-currents, please select gold-plated contacts. Silver contacts may result in unstable performance at low currents, as oxidation or sulfide films on the surface are not removed by arcing.

* Snap-in Types are for SP(1P)/ DP(2P) only.

Switch Functions			Symbol	
The Opposite Side	Center	Key Thread Side	SP 3P	DP 4P
ON	-	ON	D	N
ON	OFF	ON	E	P
ON	-	<ON>	F	R
<ON>	OFF	<ON>	G	S
ON	OFF	<ON>	H	T

<> = Momentary

Type of Terminals	Symbol
Solder Lug	1
PCB Terminal	3

* PCB Mount Types are for 3 only.

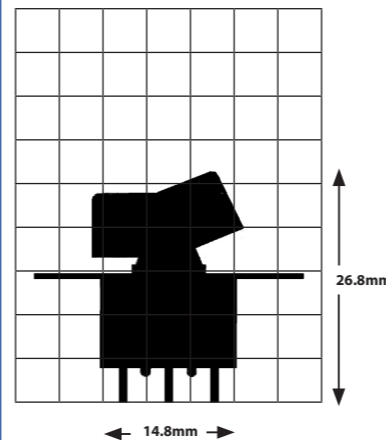
Shape of Operational-part	Symbol
Lever	1
Rocker	2
Lever (PCB Mount)	3
Rocker (PCB Mount)	4

* PCB Mount Types are for 3 and 4 only.

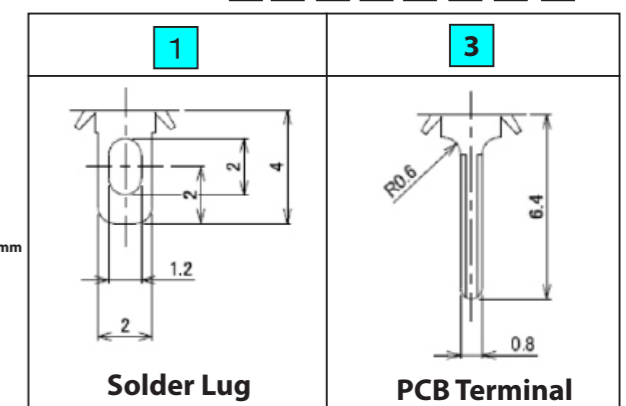
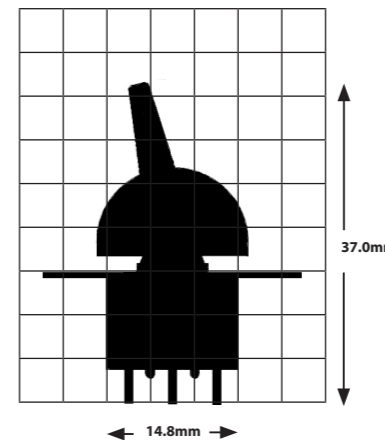
■ Dimensions of Terminals



Silhouette (FXED21)



Silhouette (FXED11)



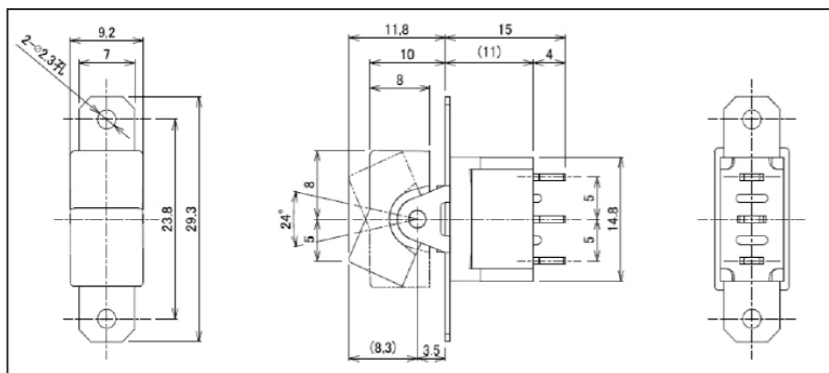
* For products other than those listed above or for custom items, please contact us.

Standard Rocker SP Solder Lug

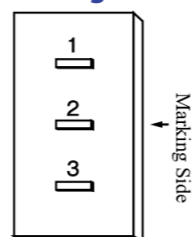
F X E 2 1

Product Name (SP)	Circuit	Functions <=> Momentary		
FXED21	SPDT	ON 2-3	—	ON 2-1
FXEE21	SPDT	ON 2-3	OFF	ON 2-1
FXEF21	SPDT	ON 2-3	—	<ON> 2-1
FXEG21	SPDT	<ON> 2-3	OFF	<ON> 2-1
FXEH21	SPDT	ON 2-3	OFF	<ON> 2-1

Shape of Operational-part



Terminal Diagram



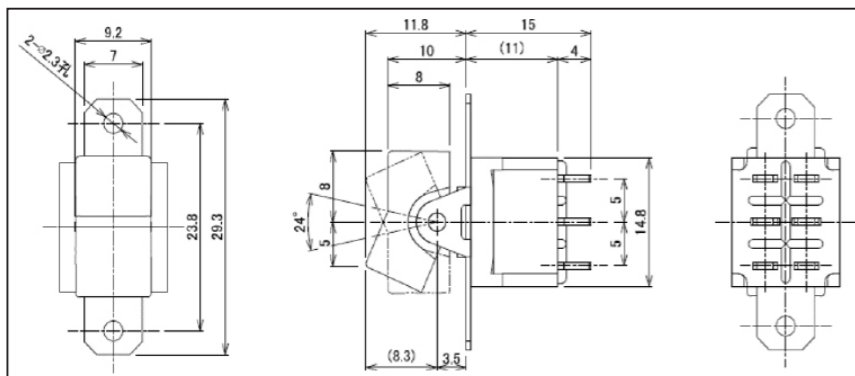
* Terminal Numbers are not indicated on the case.

Standard Rocker DP Solder Lug

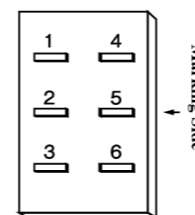
F X E 2 1

Product Name (DP)	Circuit	Functions <=> Momentary		
FXEN21	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
FXEP21	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
FXER21	DPDT	ON 2-3 5-6	—	<ON> 2-1 5-4
FXES21	DPDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4
FXET21	DPDT	ON 2-3 5-6	OFF	<ON> 2-1 5-4

Shape of Operational-part



Terminal Diagram



* Terminal Numbers are not indicated on the case.

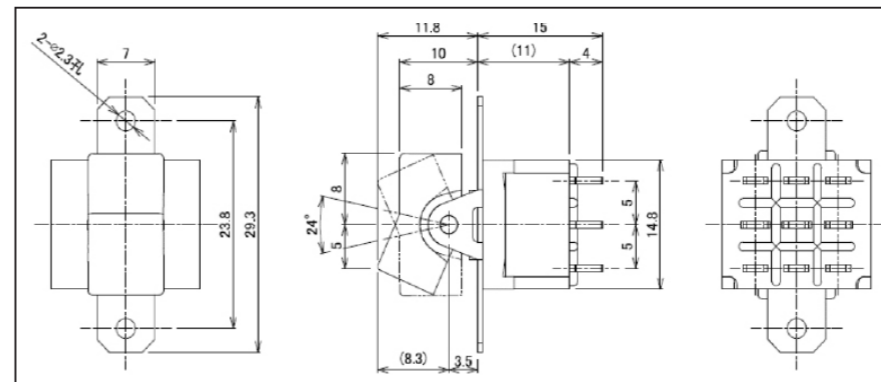
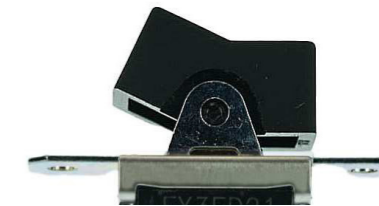
* For products other than those listed above or for custom items, please contact us.

Standard Rocker 3P Solder Lug

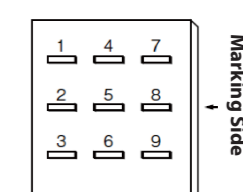
F X 3 E 2 1

Shape of Operational-part

Product Name (3P)	Circuit	Functions <=> Momentary		
FX3ED21	3PDT	ON 2-3 5-6 8-9	—	ON 2-1 5-4 8-7
FX3EE21	3PDT	ON 2-3 5-6 8-9	OFF	ON 2-1 5-4 8-7
FX3EF21	3PDT	ON 2-3 5-6 8-9	—	<ON> 2-1 5-4 8-7
FX3EG21	3PDT	<ON> 2-3 5-6 8-9	OFF	<ON> 2-1 5-4 8-7
FX3EH21	3PDT	ON 2-3 5-6 8-9	OFF	<ON> 2-1 5-4 8-7



Terminal Diagram



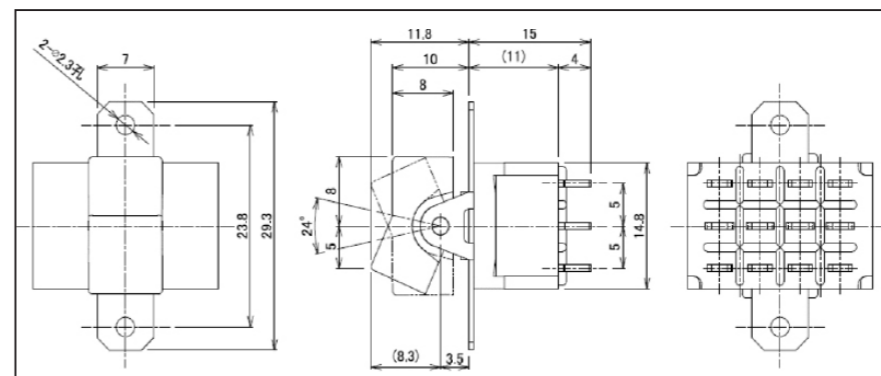
* Terminal Numbers are not indicated on the case.

Standard Rocker 4P Solder Lug

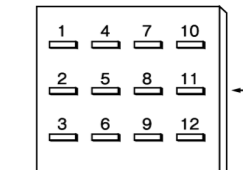
F X 4 E 2 1

Shape of Operational-part

Product Name (4P)	Circuit	Functions <=> Momentary		
FX4EN21	4PDT	ON 2-3 5-6 8-9 11-12	—	ON 2-1 5-4 8-7 11-10
FX4EP21	4PDT	ON 2-3 5-6 8-9 11-12	OFF	ON 2-1 5-4 8-7 11-10
FX4ER21	4PDT	ON 2-3 5-6 8-9 11-12	—	<ON> 2-1 5-4 8-7 11-10
FX4ES21	4PDT	<ON> 2-3 5-6 8-9 11-12	OFF	<ON> 2-1 5-4 8-7 11-10
FX4ET21	4PDT	ON 2-3 5-6 8-9 11-12	OFF	<ON> 2-1 5-4 8-7 11-10



Terminal Diagram



* Terminal Numbers are not indicated on the case.

* For products other than those listed above or for custom items, please contact us.

Rocker

FX Series

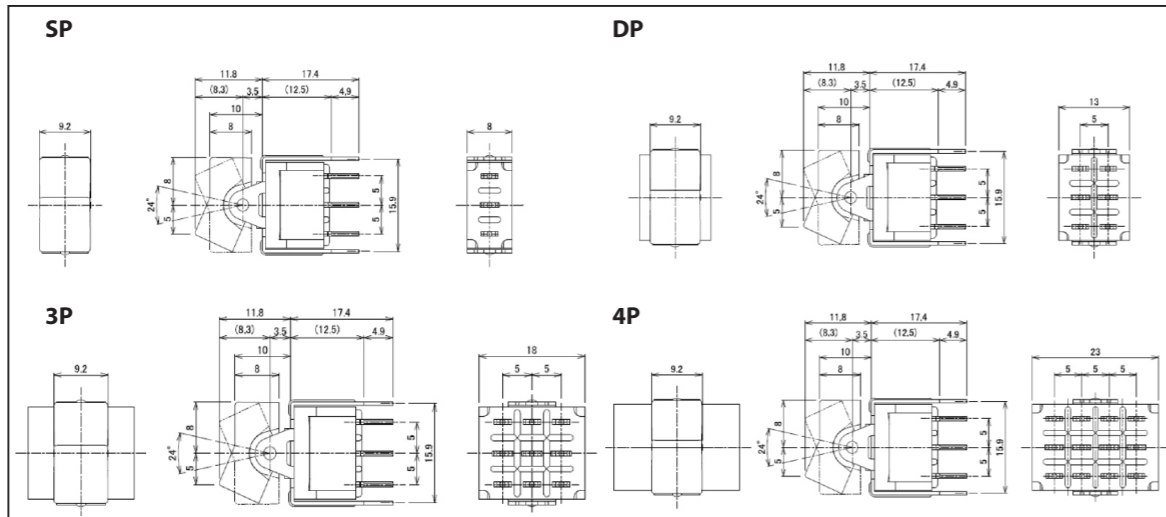
250V/125VAC
6A

Solder Lug
PCB Terminal

SP 2P
3P 4P

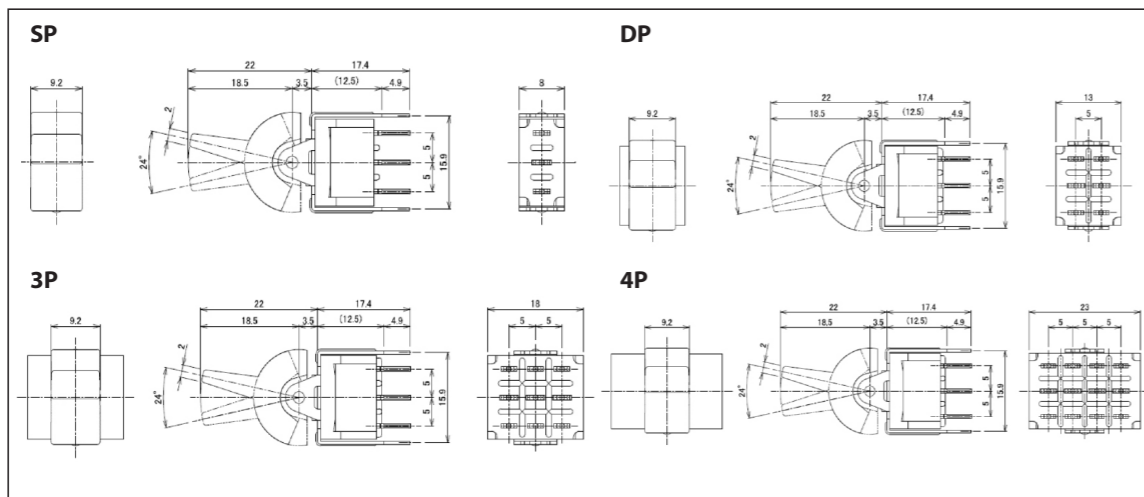
PCB Mount Rocker PCB Terminal

F X E 4 3



PCB Mount Lever PCB Terminal

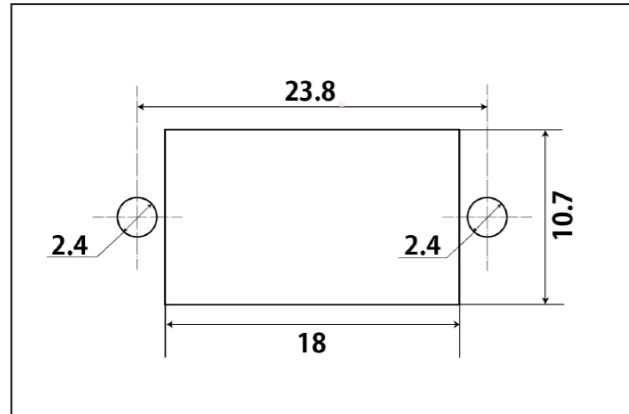
F X E 3 3



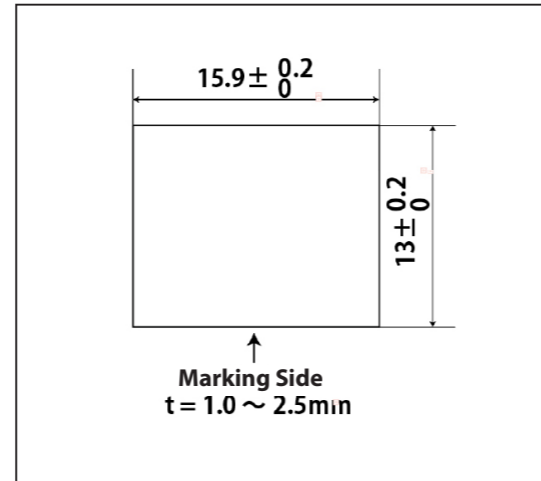
Mounting Hole Dimensions

Mounting Hole Dimensions

Standard Lever/ Rocker

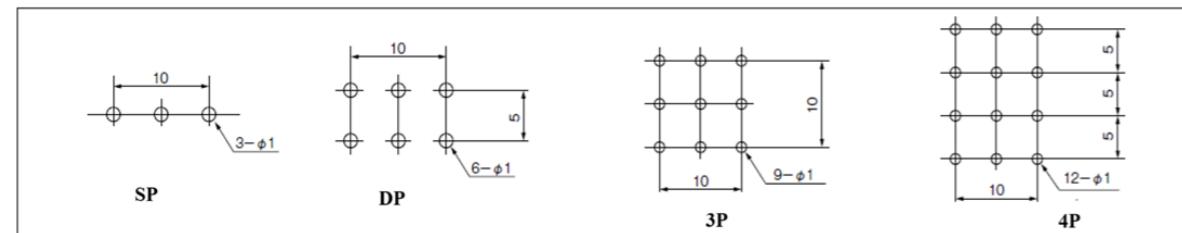


Snap-in

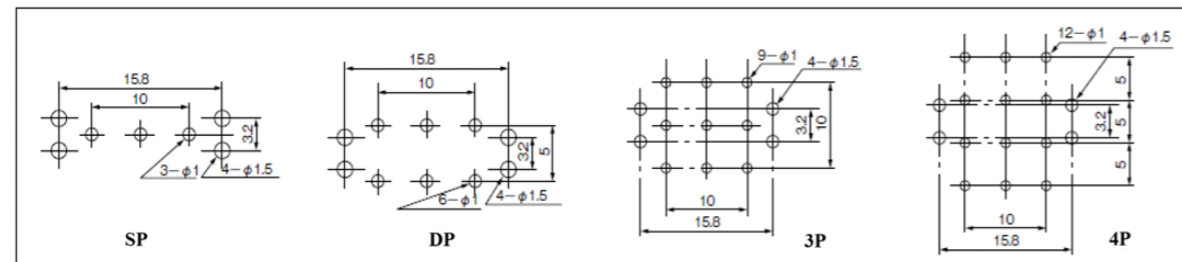


Mounting Hole Dimensions for PCB

PCB Terminal Mounting Holes Dimensions



PCB Terminal Mounting Holes (with Brackets) Dimensions



* For products other than those listed above or for custom items, please contact us.

Switch Tips

Switches for Logic-Level Currents

Switches rated for several amperes typically use silver (or silver alloy) contacts. While these contacts are generally reliable at higher currents, over time oxidation or sulfide buildup can increase contact resistance. At logic-level currents—typically just a few milliamperes—the arc generated during switching is insufficient to remove such films, potentially leading to contact failure. For such applications, we recommend switches with gold-plated contacts, designed specifically for low-current logic circuits.



Examples of Switches with Gold Plating Contacts (Left: NTD12, Right: FXTN01G)

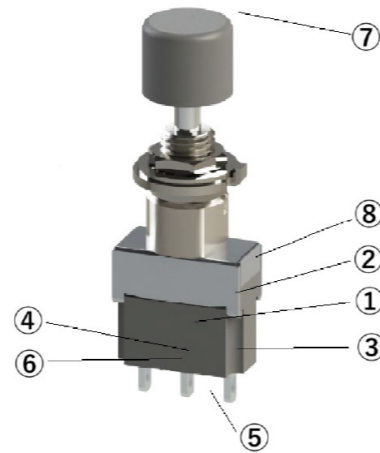
* For products other than those listed above or for custom items, please contact us.

Outline of the Series

These compact, high-reliability switches are rated for 6A and designed for easy panel or PCB mounting. The lineup includes toggle, splash-proof toggle, rocker, and push-button switches.

Features of the Series

- 1 Independent springs are used for each switching mechanism type to ensure contact stability.
 - 2 Metal parts in the frame are minimized to maintain high insulation and safety.
 - 3 UL94 V-0 flame-retardant resin with excellent heat resistance, electrical insulation, and mechanical strength is used.
 - 4 A support mechanism ensures secure contact between the movable contact and the common terminal (fixed contact), reducing bounce.
 - 5 The terminal pitch is 5 mm, suitable for both standard inch-pitch and metric-pitch PCBs.
 - 6 Silver alloy is used for the contacts, offering high contact reliability and excellent arc resistance.
 - 7 Switch height is standardized across all models from single-pole to 4-pole, optimized for PCB mounting.
 - 8 The frame is made from stainless steel for superior corrosion resistance.
- (All models comply with Directive 2011/65/EU of the European Parliament and of the Council (RoHS) regarding the restriction of the use of certain hazardous substances.)



Common Specifications

■ Ratings

Silver Alloy Contact	Gold Plating Contact	Load	Notes
AC125/250V 6A	0.4VA AC · DC20V MAX	Resistive Load	Load only with Resistive, Power Factor=1
DC30V 3A			

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

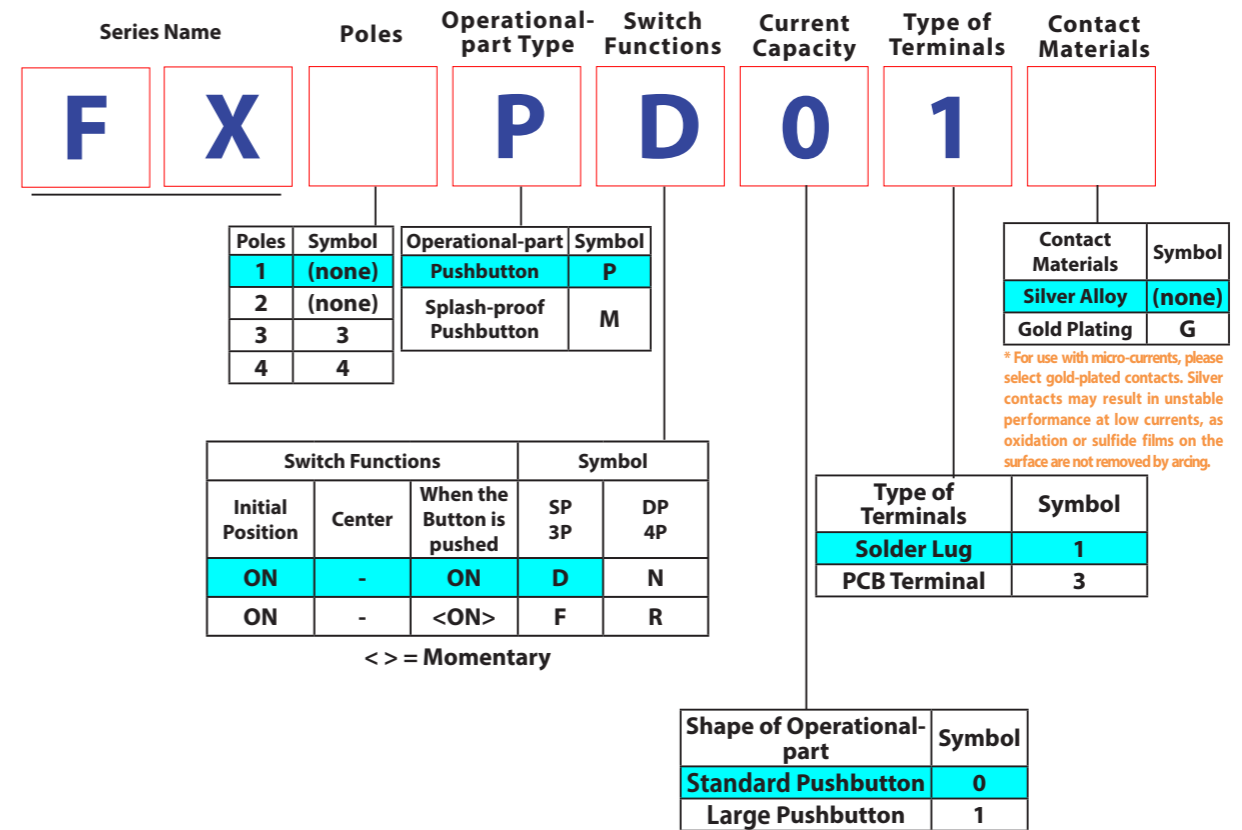


	Packaging Quantity
SP · DP	100 pcs
3P · 4P	50 pcs

Contact Resistance	10 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,000V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	25,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

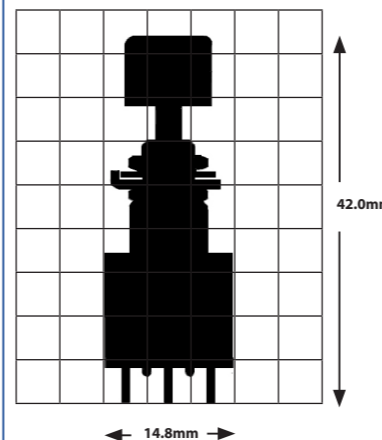
* For products other than those listed above or for custom items, please contact us.

Product Designations

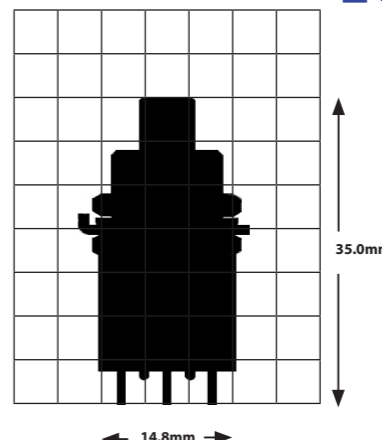


* For Splash-proof type, only 0 is available.

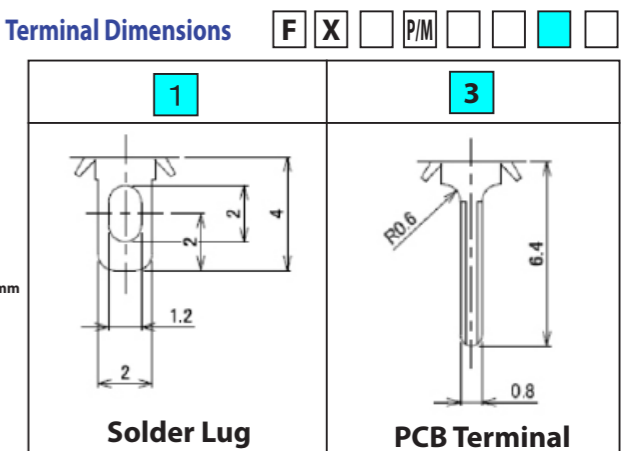
Silhouette (FXPD01)



Silhouette (FXPD11)



■ Terminal Dimensions



* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram

Standard Pushbutton SP Solder Lug

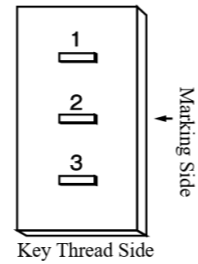
F X P 0 1

Product Name	Circuit	Functions <> = Momentary
FXPD01	SPDT	Alternate ON 2-3 or ON 2-1
		Momentary
FXPF01	SPDT	Initial Position ON 2-3
		When the Button is pressed <ON> 2-1

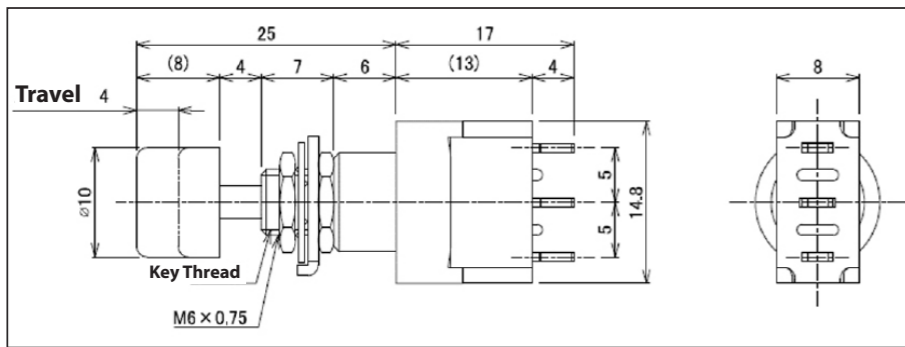
Shape of Operational-part



Terminal Diagram



* Terminal Numbers are not indicated on the case.



Standard Pushbutton 2P Solder Lug

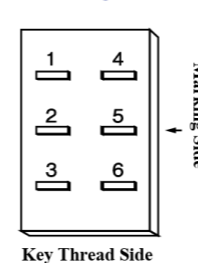
F X P 0 1

Product Name	Circuit	Functions <> = MomentaryR
FXPN01	DPDT	Alternate ON 2-3 or ON 2-1 ON 5-6 or ON 5-4
		Momentary
FXPR01	DPDT	Initial Position ON 2-3 ON 5-6
		When the Button is pressed <ON> 2-1 <ON> 5-4

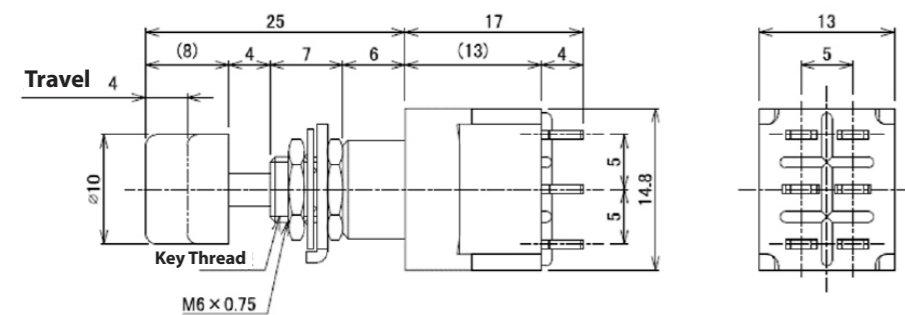
Shape of Operational-part



Terminal Diagram



* Terminal Numbers are not indicated on the case.



* For products other than those listed above or for custom items, please contact us.

Standard Pushbutton 3P Solder Lug

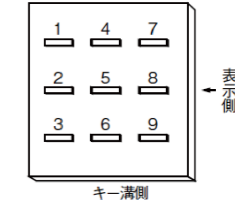
F X 3 P 0 1

Product Name	Circuit	Functions <> = Momentary
FX3PD01	3PDT	Alternate ON 2-3 5-6 or ON 2-1 5-4 ON 8-9 or ON 8-7
		Momentary
FX3PF01	3PDT	Initial Position ON 2-3 5-6 ON 8-9
		When the Button is pressed <ON> 2-1 5-4 <ON> 8-7

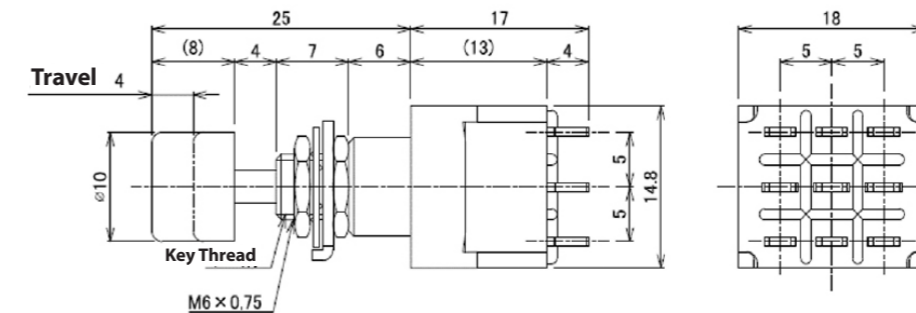
Shape of Operational-part



Terminal Diagram



* Terminal Numbers are not indicated on the case.



Standard Pushbutton 4P Solder Lug

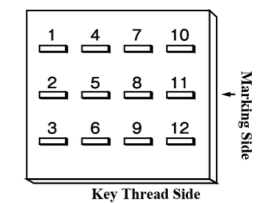
F X 4 P 0 1

Product Name	Circuit	Functions <> = Momentary
FX4PN01	4PDT	Alternate ON 2-3 5-6 or ON 2-1 5-4 ON 8-9 11-12 or ON 8-7 11-10
		Momentary
FX4PR01	4PDT	Initial Position ON 2-3 5-6 ON 8-9 11-12
		When the Button is pressed <ON> 2-1 5-4 <ON> 8-7 11-10

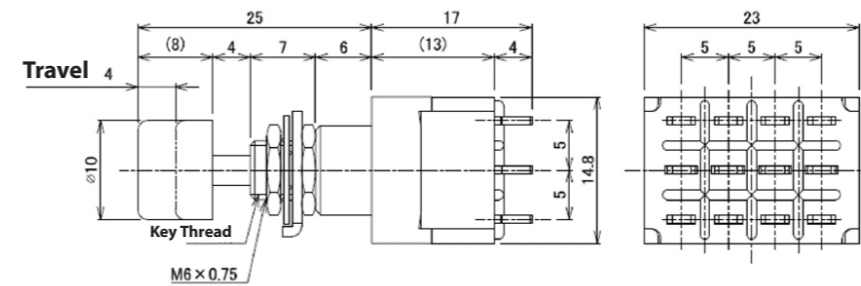
Shape of Operational-part



Terminal Diagram



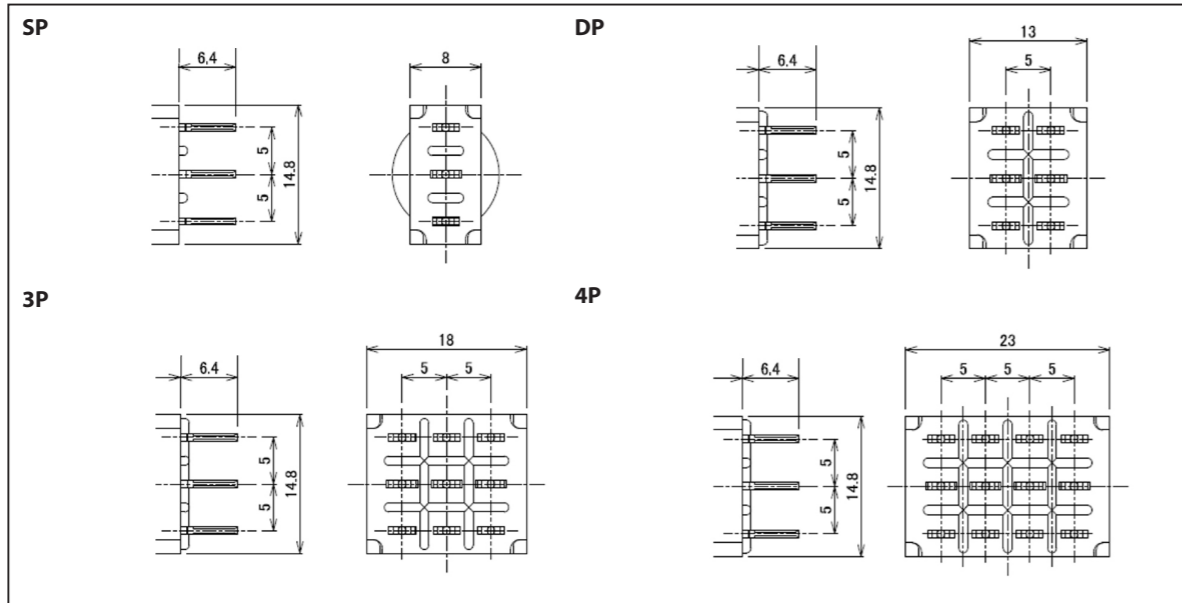
* Terminal Numbers are not indicated on the case.



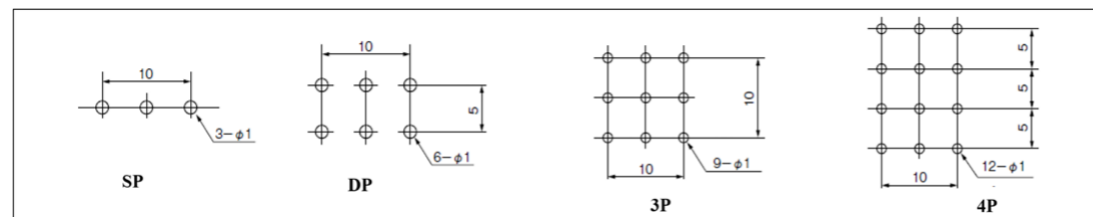
* For products other than those listed above or for custom items, please contact us.

Standard Pushbutton PCB Terminal (Terminal-part only)

F X P 0 3

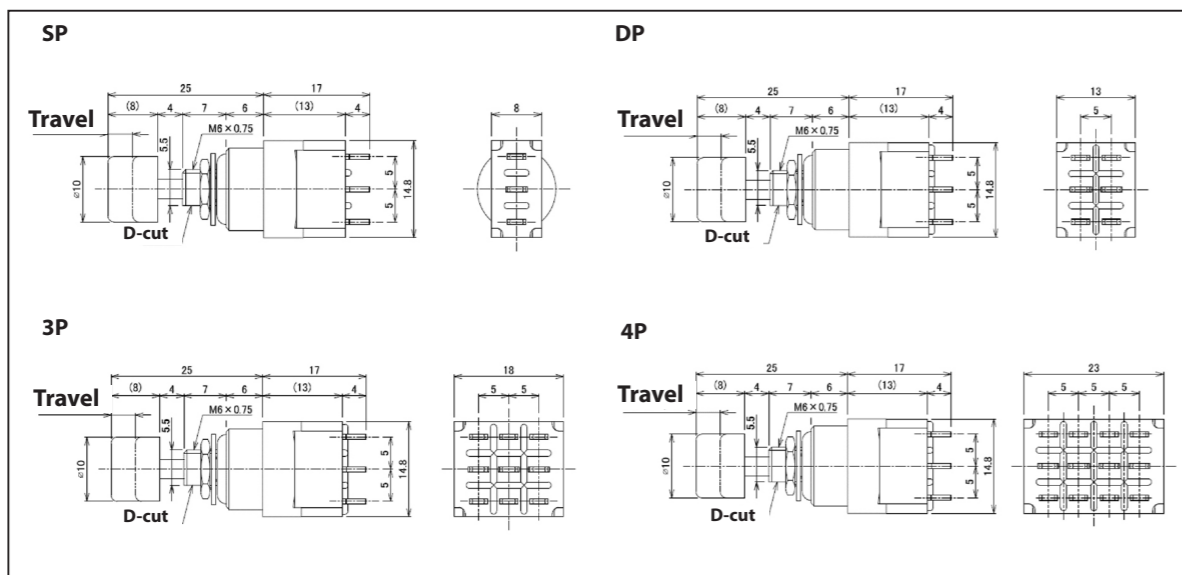


Dimensions of Mounting Holes for PCB



Splash-proof Pushbutton Solder Lug

F X M 0 1

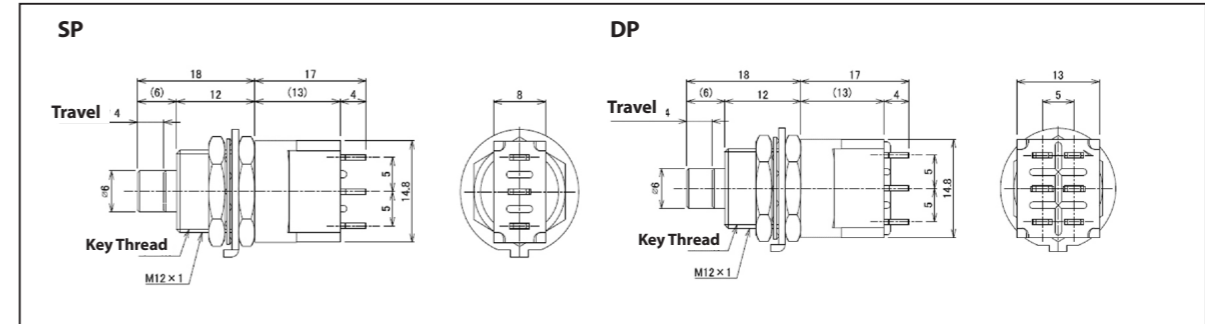


* Regarding the dimensions of PCB Terminals, please refer to those for Standard Pushbutton.

* For products other than those listed above or for custom items, please contact us.

Large Pushbutton Solder Lug

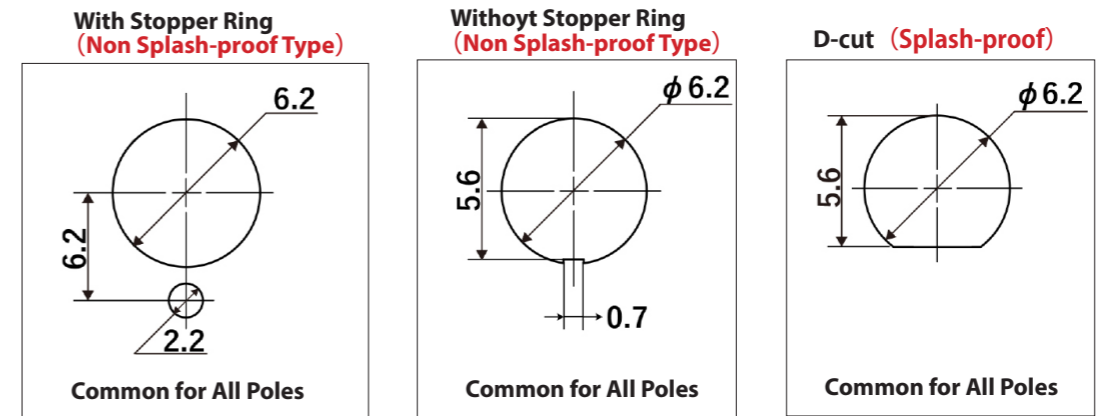
F X M 1 1



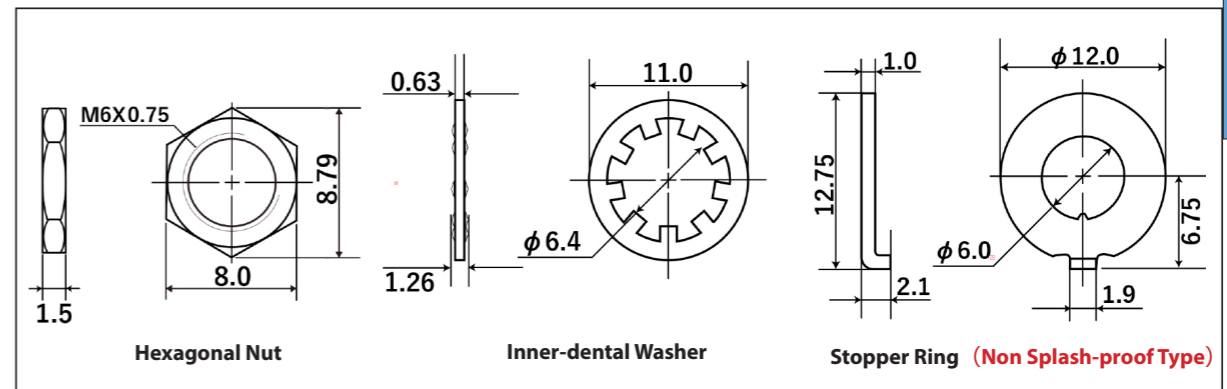
* Regarding the dimensions of PCB Terminals, please refer to those for Standard Pushbutton.

Mounting Hole Dimensions, Mounting Parts Dimensions

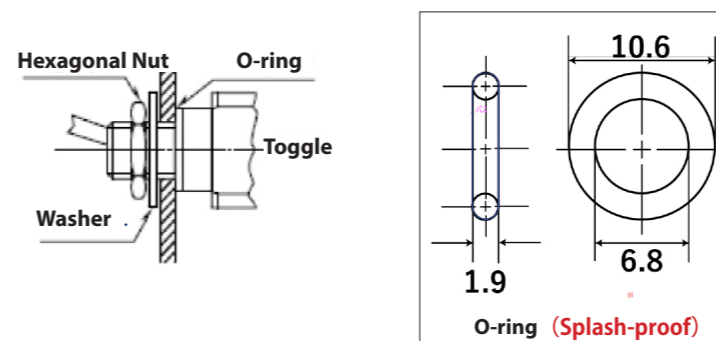
Mounting Hole Dimensions (Standard Button/ Splash-proof Button)



Mounting Parts Dimensions/ Mounting Method

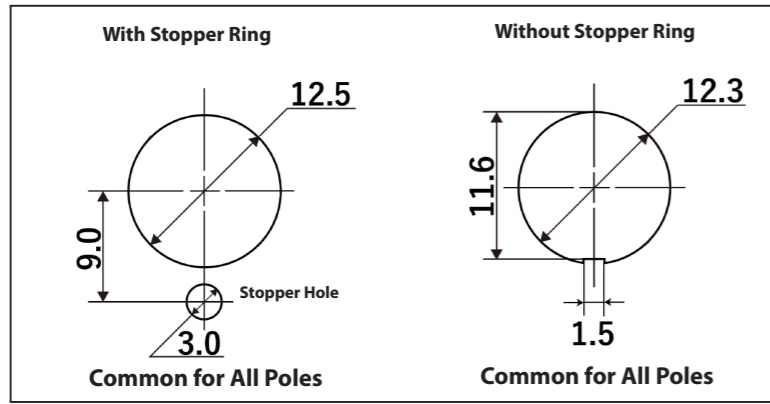


Mounting Method (Splash-proof)

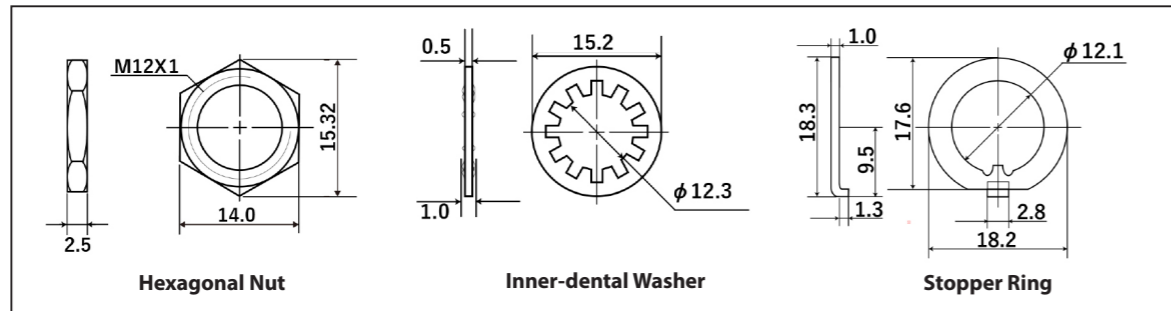


* For products other than those listed above or for custom items, please contact us.

■ Mounting Hole Dimensions (Large Pushbutton)



■ Mounting Parts Dimensions (Large Toggle)



* For non-splash-proof models, only the lower nut is pre-installed on the main unit; other accessories are included separately.

Switch Tips

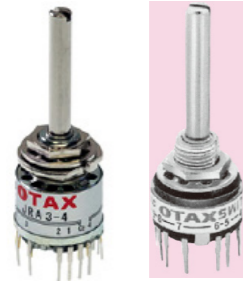
■ Switches for Logic-Level Currents

Switches rated for several amperes typically use silver (or silver alloy) contacts. While these contacts are generally reliable at higher currents, over time oxidation or sulfide buildup can increase contact resistance. At logic-level currents—typically just a few milliamperes—the arc generated during switching is insufficient to remove such films, potentially leading to contact failure. For such applications, we recommend switches with gold-plated contacts, designed specifically for low-current logic circuits.



Examples of Switches with Gold Plating Contacts (Left: NTD12、 Right: FXTN01G)

Outline of the Series



1. Ultra-compact rotary switch for PCB applications.
2. The contact section uses gold-over-nickel plating with a self-cleaning wiping action, ensuring stable contact even at low currents.
3. Terminals are insert-molded to create a completely sealed structure, preventing flux intrusion.
4. The JRA type features an externally adjustable stopper, allowing the number of detent positions to be set as desired.
5. The JRE type is equipped with an O-ring to prevent water intrusion from the top of the panel.

Common Specifications

Ratings

Voltage	Ratings	Load	Notes
DC20V	0.4VA	Resistive Load	Load only with Resistive, Power Factor=1

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

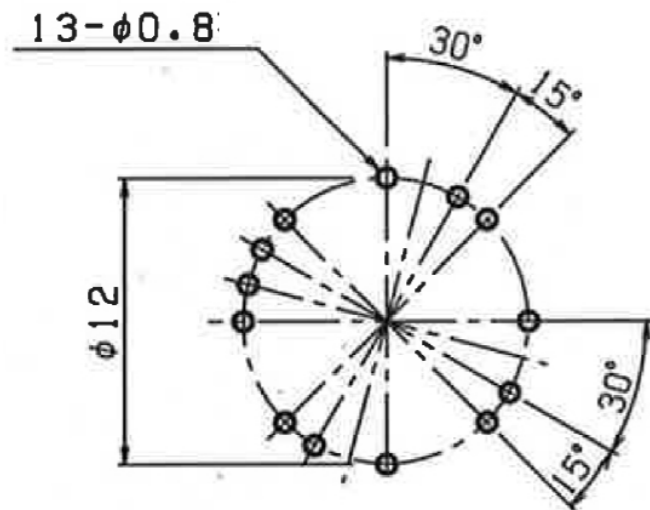
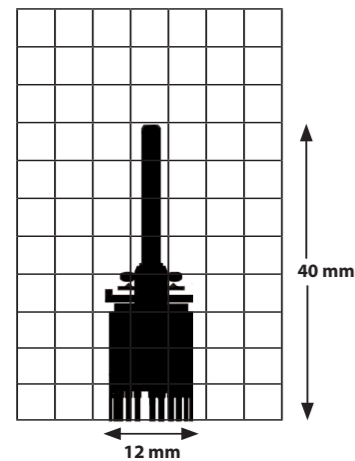
Contact Resistance	100 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC500V 1 Minute
Insulating Resistance	100MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Flow-soldering Conditions	270°C Max. within 5 sec.
Operatinf Force	98mN · m MAX

Packaging Quantity

25 pcs/Case x 40Case = 1,000 pcs

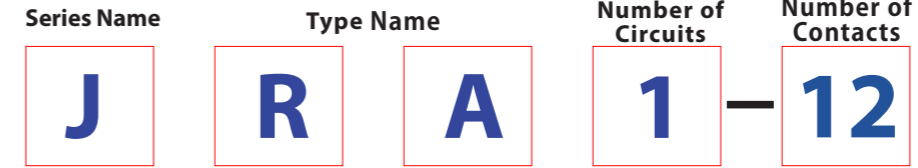
PCBMounting Hole Dimensions (common for all Circuits/ Contacts)

Silhouette (JRA1-12)



* For products other than those listed above or for custom items, please contact us.

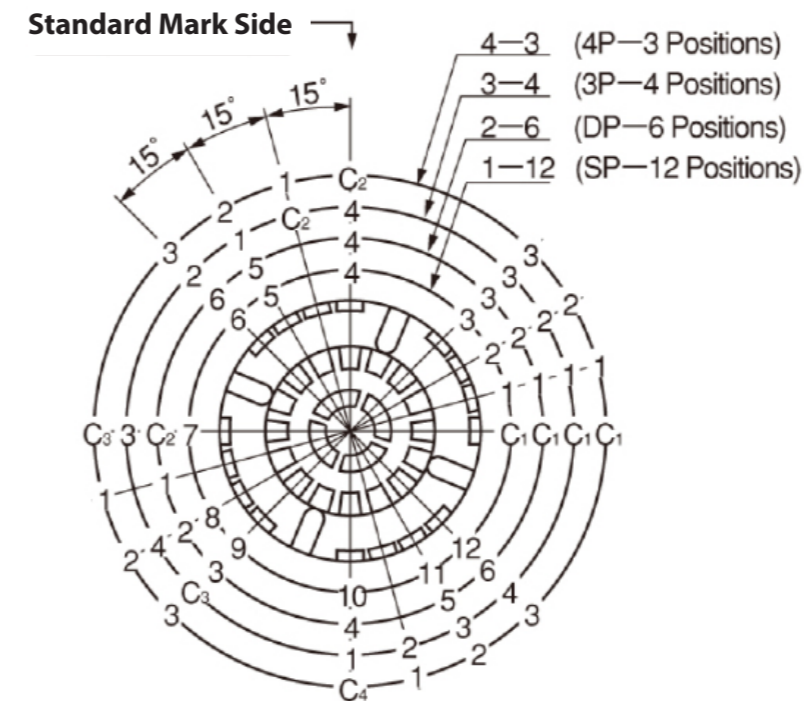
Product Designations



Type Name	Symbol
Standard Type	RA
Splash-proof Type	RE

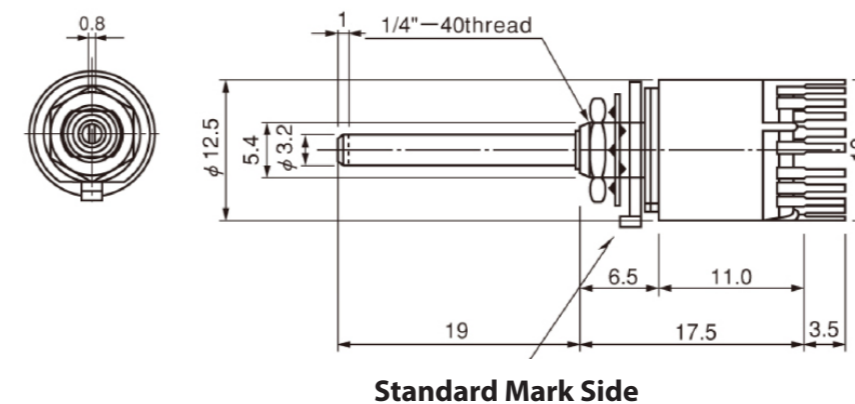
Number of Circuits	Number of Contacts	Symbol
1	12	1-12
2	6	2-6
3	4	3-4
4	3	4-3

Relation Diagram between Circuit and Contacts (as seen from the bottom of the Switch.)



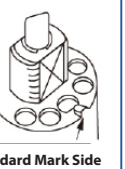
Standard Dimensions

Standard Type (JRA □ - □)



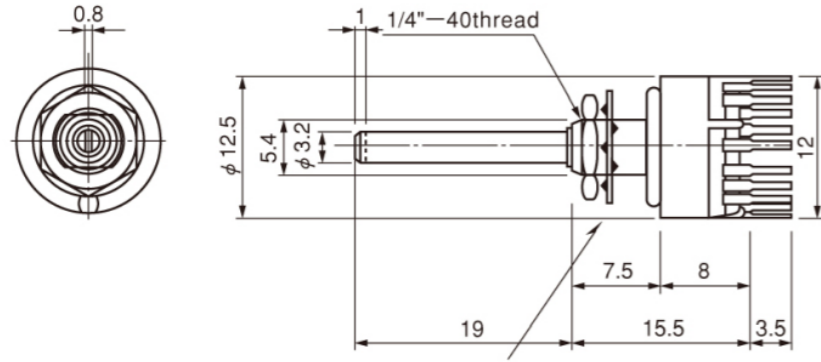
How to set JRAType's variable stopper

1. Insert the stopper at the reference mark position.
2. Rotate the shaft counterclockwise until it reaches the stopper position.
3. Insert the second stopper into the hole that is two positions beyond the desired number of contact points. [Example] For 1-6 positions, insert the first stopper at the reference mark and place the second stopper at the 8th position clockwise. Note: Two stoppers are included for positions 1-12. * If a specific number of stop positions is required, please contact us.



* For products other than those listed above or for custom items, please contact us.

Splash-proof Type (JRE □ - □)



Standard Mark Side

Accessories, Mounting Hole Dimensions, Mounting Parts Dimensions

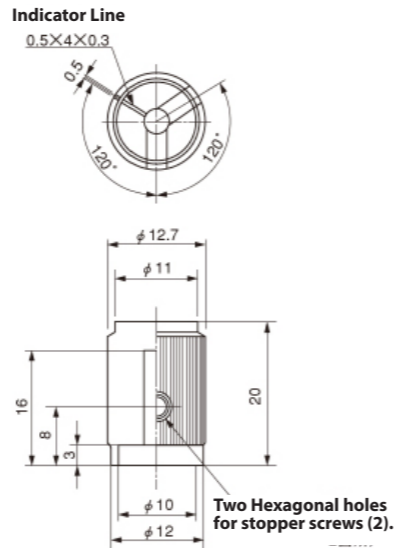
■ Knob



Aluminum Knurring Finish (Black)
Indicator Line: White
Parts Number: 68254907

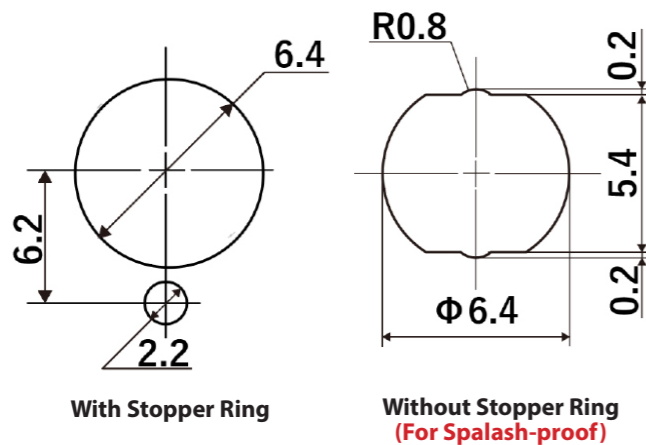


Aluminum Knurring Finish (Silver)
Indicator Line: Black
Parts Number: 68254908



For the assembly of aluminum Knurring, please use a hexagonal wrench #6-32UNC.

■ Mounting Hole Dimensions

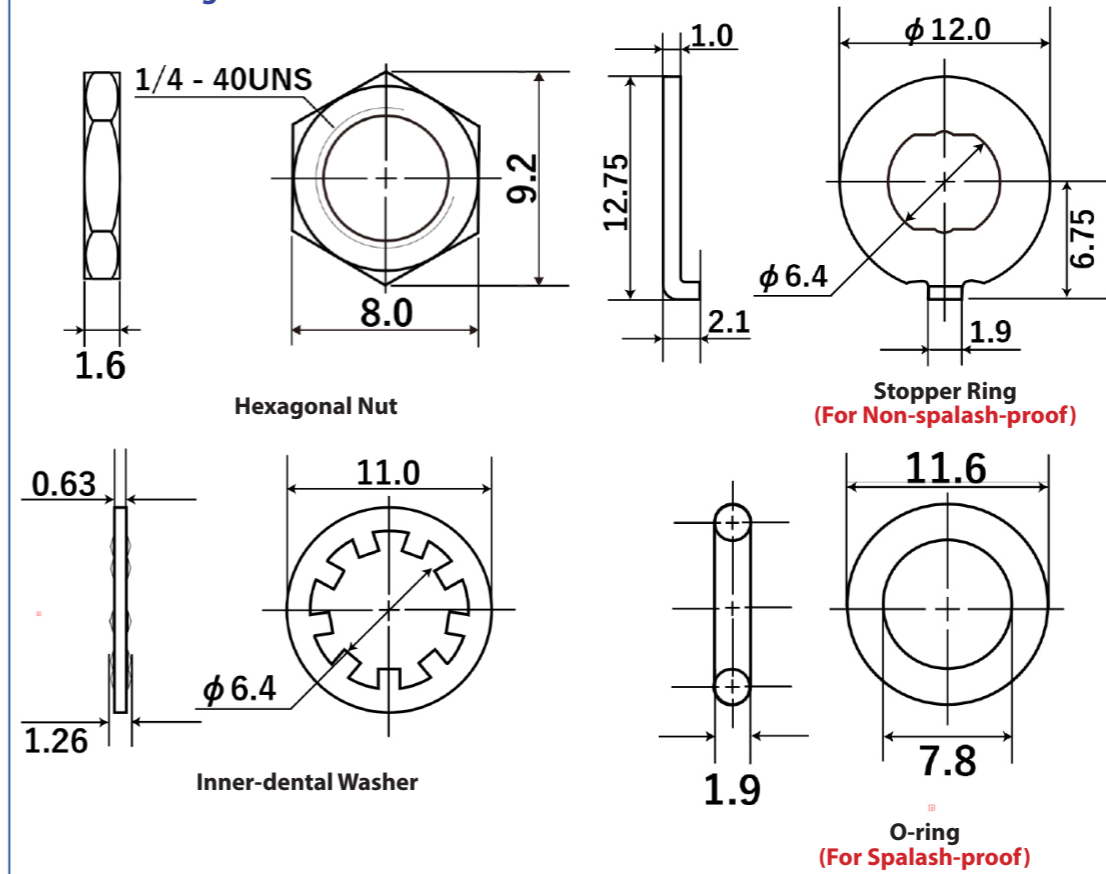


With Stopper Ring

Without Stopper Ring (For Splash-proof)

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■ Mounting Parts Dimensions



Compliance with the European RoHS Directive

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- Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium (Cr⁶⁺) Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

* For products other than those listed above or for custom items, please contact us.

Outline of the Series

This snap-in rocker switch is ideal for power switching applications, supporting ratings up to 20A and also available in illuminated versions with neon lamps.

Features of the Series

1. Snap-in mounting allows for quick and easy installation.
2. Illuminated types are available with neon lamps and three actuator color options.
3. Despite its slim profile, it supports ratings up to 20A.
4. The LL □ 55 type is UL, cUL, and TÜV certified.



Common Specifications

Ratings

Symbol	Non-illuminated			Neon Lamp Illuminated				Load	Notes
	15	35	55	15	25	35	45		
AC125V	10A	16A	20A	10A		16A		Resistive Load	Load only with Resistive, Power Factor=1
AC250V	10A	16A	20A		10A		16A		

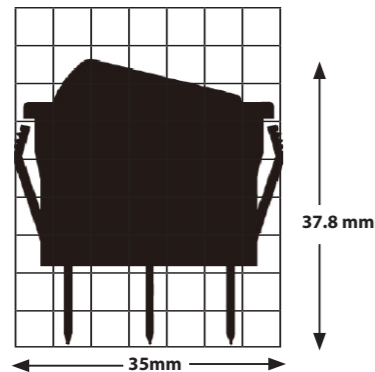
* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Packaging Quantity

SP	100 pcs
DP	50 pcs

Silhouette (LLD15C1)



Contact Resistance	20 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.
Life of Neon Lamp	20,000 hours

* For products other than those listed above or for custom items, please contact us.

Product Designations

Non-illuminated Type

Series Name	Operational-part Type	Switch Functions	Current Capacity	Type of Terminals	Shape of Operational-part	Color of Operational-part	Operational-part Indication
L	L	A	1	5	C	1	1

Operational-part	Symbol
Rocker	L

Current Capacity	Symbol
10A 125/250V AC	1
16A 125/250V AC	3
20A 125/250V AC	5

Shape of Operational-part	Symbol
Curved Shape	C

Operational-part Indication	Symbol
	1
	2
	3
	4
No Mark	(none)

Note: For symbol "2", the current ON/OFF status is indicated on the side of the actuator. For symbols "3" and "4", the marking indicates the ON/OFF status when that side is pressed. ("I" or "-" indicates ON, and "O" or "○" indicates OFF.)

Switch Functions	Symbol			
Left Push	Center	Right Push	SP	DP
ON	-	OFF	A	K
ON	-	ON	D	N

Type of Terminals	Symbol
Quick Connect #250	5

Color of Operational-part	Symbol
Black	1
Red	2

Neon Lamp Illuminated Type

Series Name	Operational-part Type	Switch Functions	Current Capacity	Type of Terminals	Shape of Operational-part	Color of Operational-part
L	L	A	1	5	L	1

Operational-part	Symbol
Rocker	L

Current Capacity	Symbol
10A 125V AC	1
10A 250V AC	2
16A 125V AC	3
16A 250VAC	4

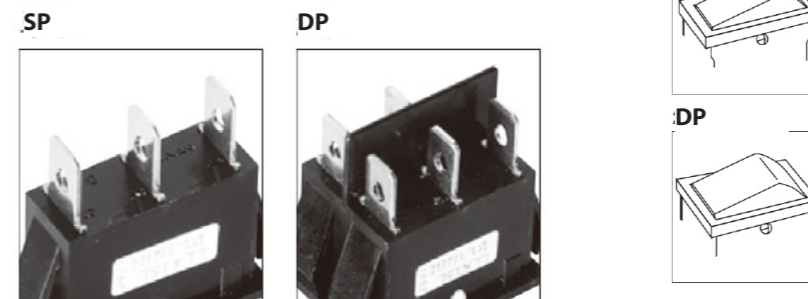
Shape of Operational-part	Symbol
Straight Shape	L

Operational-part Indication	Symbol
Orange Transparent	1
Red Transparent	2
Green Transparent	3

Switch Functions	Symbol			
Left Push	Center	Right Push	SP	DP
ON	-	OFF	A	K

Type of Terminals	Symbol
Quick Connect #250	5

Examples of Terminal Figures (SP/DP)



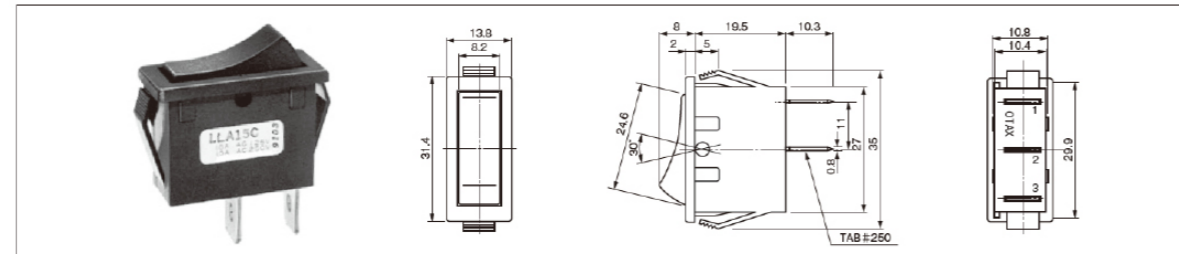
* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram

Non-illuminated Type

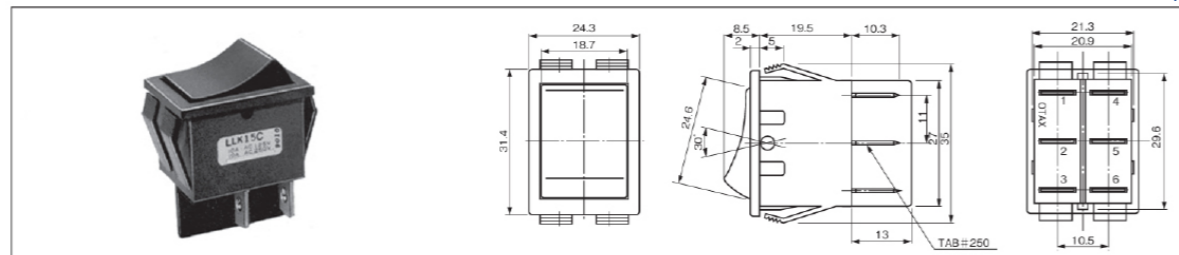
S P

Product Name	Resistive Load	Circuit	Functions		
	AC125/250V				
LLA15C □	10A	SPST	ON 2-3	—	OFF
LLD15C □	10A	SPDT	ON 2-3	—	ON 2-1
LLA35C □	16A	SPST	ON 2-3	—	OFF
LLD35C □	16A	SPDT	ON 2-3	—	ON 2-1
LLA55C □	20A	SPST	ON 2-3	—	OFF
LLD55C □	20A	SPDT	ON 2-3	—	ON 2-1



2 Poles

Product Name	Resistive Load	Circuit	Functions		
	AC125/250V				
LLK15 □□	10A	DPST	ON 2-3 5-6	—	OFF
LLN15 □□	10A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
LLK35 □□	16A	DPST	ON 2-3 5-6	—	OFF
LLN35 □□	16A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
LLK55 □□	20A	DPST	ON 2-3 5-6	—	OFF
LLN55 □□	20A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4



Mounting Hole Dimensions (Both for Non-illuminated and Illuminated)

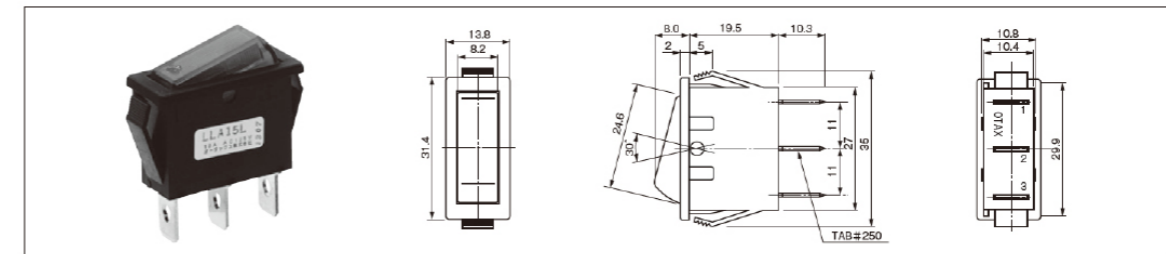
	Panel Thickness	X	Y
SP	1.0~3.0	10.9 ^{+0.1} ₀	30.0 ^{+0.1} ₀
DP	1.0~3.0	21.4 ^{+0.1} ₀	30.0 ^{+0.1} ₀

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Neon Lamp Illuminated Type

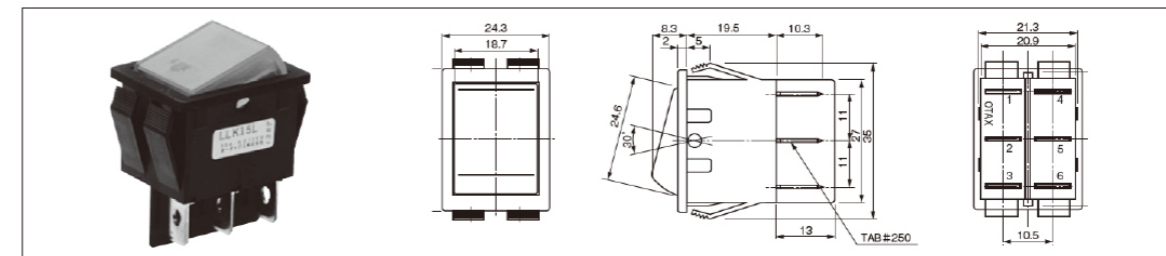
S P

Product Name	Resistive Load	Circuit	Functions		
	AC125V/10A				
LLA15L □	AC125V/10A	SPST	ON 2-3	—	OFF
LLA25L □	AC250V/10A	SPST	ON 2-3	—	OFF
LLA35L □	AC125V/16A	SPST	ON 2-3	—	OFF
LLA45L □	AC250V/16A	SPST	ON 2-3	—	OFF

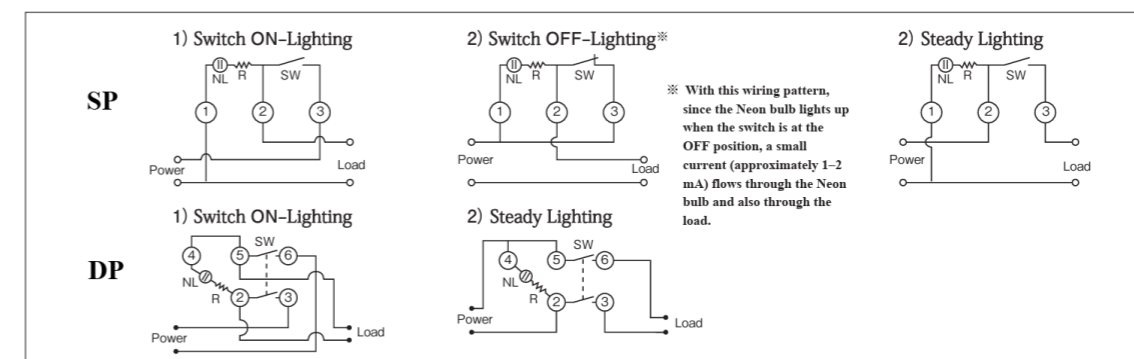


D P

Product Name	Resistive Load	Circuit	Functions		
	AC125V/10A				
LLK15L □	AC125V/10A	DPST	ON 2-3 5-6	—	OFF
LLK25L □	AC250V/10A	DPST	ON 2-3 5-6	—	OFF
LLK35L □	AC125V/16A	DPST	ON 2-3 5-6	—	OFF
LLK45L □	AC250V/16A	DPST	ON 2-3 5-6	—	OFF



Wiring Diagrams



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Compliance with the European RoHS Directive

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Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)

Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

Cautions on Handling

1. Snap-in mounting should be performed only once.
2. Neon lamps may misfire due to electromagnetic interference, so please take care with their placement.

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Switch Tips

Cautions on Capacitive Load


Many modern electronic devices use switching power supplies. Inside these power supplies, a large capacitor is typically placed immediately after the rectifier circuit, which presents a capacitive load—one of the most demanding types of loads from the perspective of a switch.

Similarly, the power supplies used in the increasingly popular LED lighting systems also often present a capacitive load.

For this reason, please pay close attention to inrush current during switch operation and select a switch with an appropriate current rating.

If large inrush currents are expected, we recommend using switching power supplies with built-in inrush current limiting circuits, or referring to the "Useful Advices and Precautions on Usage of Operational Switches" for various methods of limiting inrush current.

If switches are used under high inrush current conditions without any protective measures, there is a risk that the switch contacts may weld together, potentially leading to serious failure or accidents.

<p>Capacitive Load</p> 	<p>Since capacitors draw large currents when first energized, high-level inrush currents are generated.</p>	<p>10–1000 times the steady-state current in microseconds to milliseconds</p>	<p>Switching power supplies (capacitors in the primary power circuit), LED lighting</p>	<p>(Measure the actual inrush current and select an appropriately rated switch. Consider an inrush current reduction circuit.)</p>
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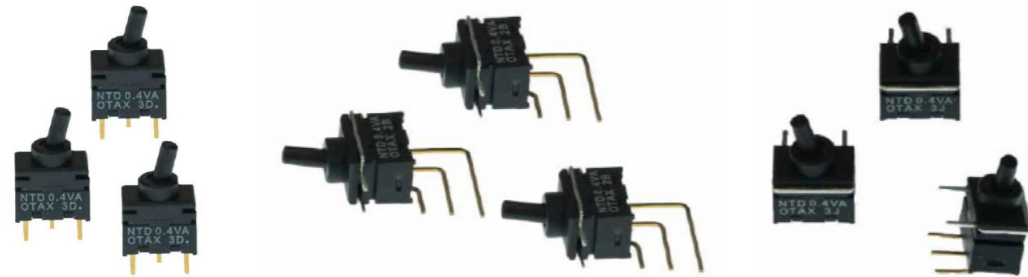
* For products other than those listed above or for custom items, please contact us.

Outline of the Series

This is an ultra-compact switch series designed exclusively for printed circuit boards, available in toggle, rocker, and push-button types.

Features of the Series

1. The occupied PCB area is just 31.5 mm² with straight terminals, enabling highly space-efficient mounting.
2. The sealed construction allows for full-board washing with flux-cleaning solvents.
3. The terminal pitch conforms to the standard 2.54 mm PCB spacing, and square terminals are used.
4. Three terminal types—straight, vertical, and horizontal—are available, allowing flexible mounting orientations.



Common Specifications

■ Ratings

Voltage	Ratings	Load	Note
AC/DC 28V Max.	0.4VA Max.	Resistive Load	Load only with Resistive, Power Factor=1

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

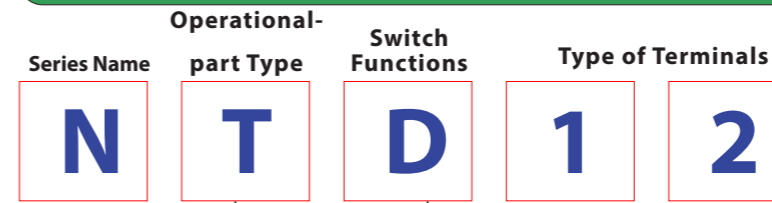
Contact Resistance	80 mΩ Max. (DC2V 10mA) (Initial value)
Withstanding Voltage	AC500V 1 Minute
Insulating Resistance	500MΩ Min. (DC500V)
Electrical Life	50,000 times ~ 100,000 times
Operating Temperature Range	-20°C ~ +80°C
Storage Temperature Range	-20°C ~ +80°C
Hand-soldering Conditions	400°C within 4±1 sec.
Flow Soldering Conditions	265±5°C within 10 sec.

Packaging Quantity	
PCB Straight	100 pcs
PCB Vertical	50 pcs
PCB Horizontal	25 pcs

Specifications of Materials	
Part Name	Materials
Case	PPS
Lever	PPS
Frame	PA
Insulation Bar	PEI
Fixed Plate (Fixed Contact)	Copper Alloy
Movable Plate (Movable Contact)	Copper Alloy
Coil Spring	Piano Wire

* For products other than those listed above or for custom items, please contact us.

Product Designations



Operational-part	Symbol
Toggle	T

SwitchFunctions			Symbol	
The Opposite Side	Center	Key Thread Side	SP	DP
ON	-	ON	D	N
ON	OFF	ON	E	P
ON	-	<ON>	F	R
<ON>	OFF	<ON>	G	S
ON	OFF	<ON>	H	T

< > = Momentary

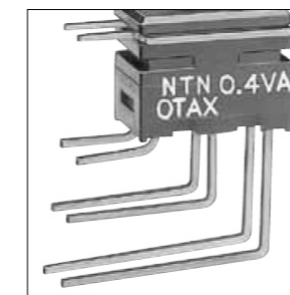
Type of Terminals	Symbol
PCB Straight Terminal	12
PCB Vertical Terminal	22
PCB Horizontal Terminal	32

* Type of Terminals Symbol is not indicated on the body.

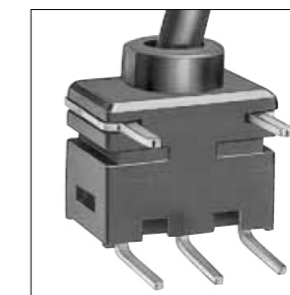
■ Examples of Terminal Figures (SP/ DP, ON-ON)



PCB Straight (DP ON-ON)

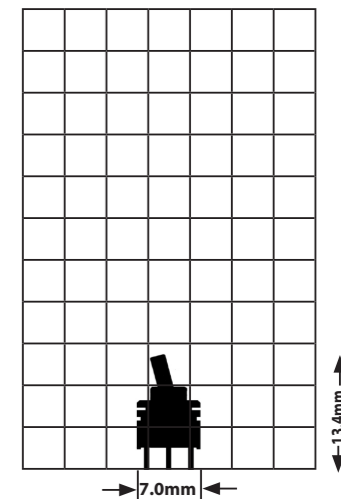


PCB Vertical (DP ON-ON)



PCB Horizontal (SP ON-ON)

Silhouette (NTD12)



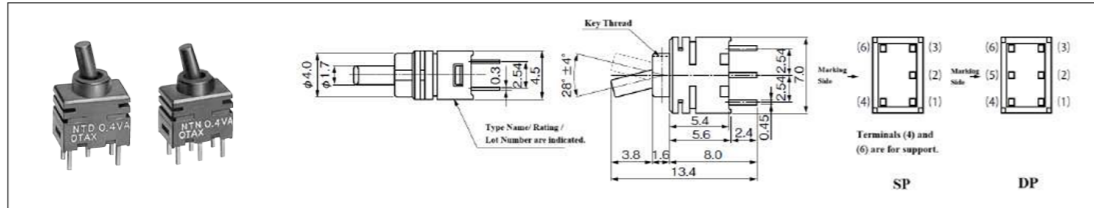
* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram, PCB Holes Diagram

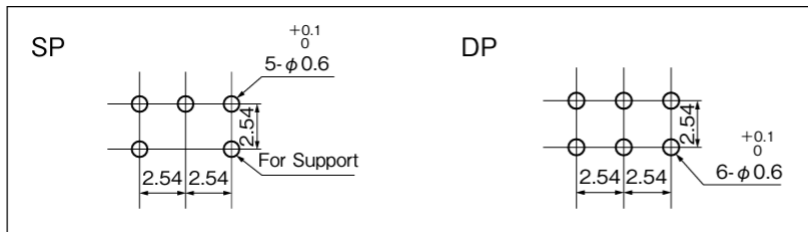
PCB Straight Terminal

Product Name	Circuit	Functions <=> Momentary		
NTD12	SPDT	ON 2-3	—	ON 2-1
NTE12	SPDT	ON 2-3	OFF	ON 2-1
NTF12	SPDT	ON 2-3	—	ON 2-1
NTG12	SPDT	<ON> 2-3	OFF	<ON> 2-1
NTH12	SPDT	<ON> 2-3	OFF	ON 2-1

Product Name	Circuit	Functions <=> Momentary		
NTN12	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
NTP12	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
NTR12	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
NTS12	DPDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4
NTT12	DPDT	<ON> 2-3 5-6	OFF	ON 2-1 5-4



* Terminal numbers are not indicated on the case..

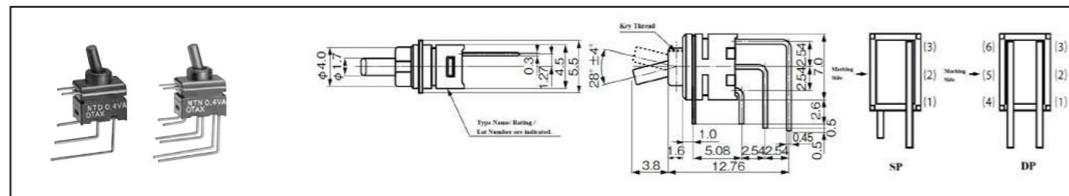


❖ The Case is common both for SP and DP.

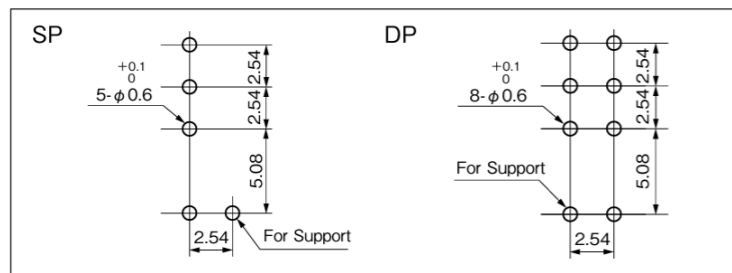
PCB Vertical Terminal

Product Name	Circuit	Functions <=> Momentary		
NTD22	SPDT	ON 2-3	—	ON 2-1
NTE22	SPDT	ON 2-3	OFF	ON 2-1
NTF22	SPDT	ON 2-3	—	ON 2-1
NTG22	SPDT	<ON> 2-3	OFF	<ON> 2-1
NTH22	SPDT	<ON> 2-3	OFF	ON 2-1

Product Name	Circuit	Functions <=> Momentary		
NTN22	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
NTP22	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
NTR22	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
NTS22	DPDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4
NTT22	DPDT	<ON> 2-3 5-6	OFF	ON 2-1 5-4



* Terminal numbers are not indicated on the case..



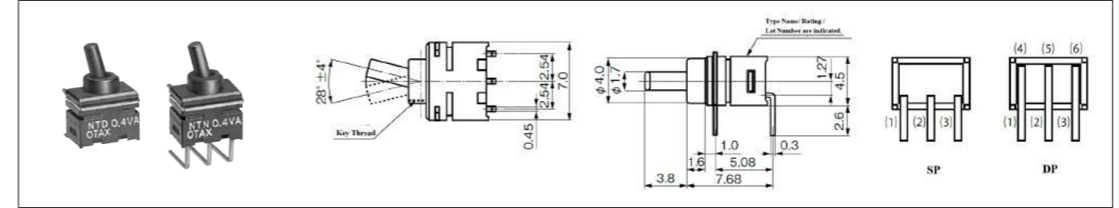
❖ The Case is common both for SP and DP.

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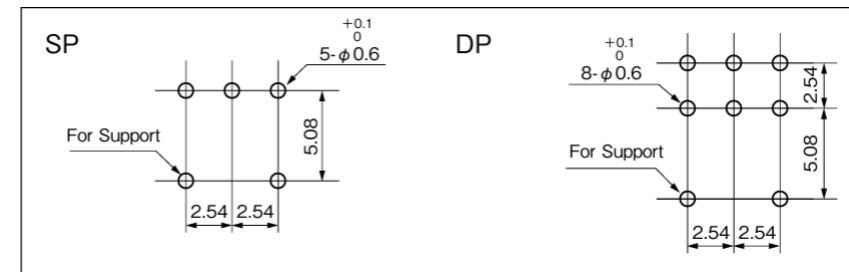
PCB Horizontal Terminal

Product Name	Circuit	Functions <=> Momentary		
NTD32	SPDT	ON 2-3	—	ON 2-1
NTE32	SPDT	ON 2-3	OFF	ON 2-1
NTF32	SPDT	ON 2-3	—	ON 2-1
NTG32	SPDT	<ON> 2-3	OFF	<ON> 2-1
NTH32	SPDT	<ON> 2-3	OFF	ON 2-1

Product Name	Circuit	Functions <=> Momentary		
NTN32	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
NTP32	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
NTR32	DPDT	ON 2-3 5-6	—	ON 2-1 5-4
NTS32	DPDT	<ON> 2-3 5-6	OFF	<ON> 2-1 5-4
NTT32	DPDT	<ON> 2-3 5-6	OFF	ON 2-1 5-4



* Terminal numbers are not indicated on the case..



❖ The Case is common both for SP and DP.

Cautions on Handling

1. Alcohol-based cleaning agents can be used.
2. Thanks to the sealed construction, full-board washing is possible; however, please verify the cleaning conditions in advance under your actual usage environment.

Compliance with the European RoHS Directive

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Features of the Series

1. The occupied PCB area is just 31.5 mm² with straight terminals, enabling highly space-efficient mounting.
2. The sealed construction allows for full-board washing with flux-cleaning solvents.
3. The terminal pitch conforms to the standard 2.54 mm PCB spacing, and square terminals are used.

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Voltage	Ratings	Load	Note
AC/DC 28V Max.	0.4VA Max.	Resistive Load	Load only with Resistive, Power Factor=1

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

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Withstanding Voltage	AC500V 1 Minute
Insulating Resistance	500MΩ Min. (DC500V)
Electrical Life	50,000 times ~ 100,000 times
Operating Temperature Range	-20°C ~ +80°C
Storage Temperature Range	-20°C ~ +80°C
Hand-soldering Conditions	400°C within 4±1 sec.
Flow Soldering Conditions	265±5°C within 10 sec.

Packaging Quantity

PCB Straight	25 pcs
--------------	--------

Specifications of Materials

Part Name	Materials
Case	PPS
Operational-part	PPS
Frame	PA
Insulation Bar	PEI
Fixed Plate (Fixed Contact)	Copper Alloy
Movable Plate (Movable Contact)	Copper Alloy
Coil Spring	Piano Wire

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Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

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Product Designations

Series Name Operational-part Type Switch Functions Type of Terminals



Operational-part	Symbol
Rocker	L

Switch Functions			Symbol	
Left Push	Center	Right Push	SP	DP
ON	-	ON	D	N
ON	OFF	ON	E	P

Type of Terminals	Symbol
PCB Straight Terminal	12

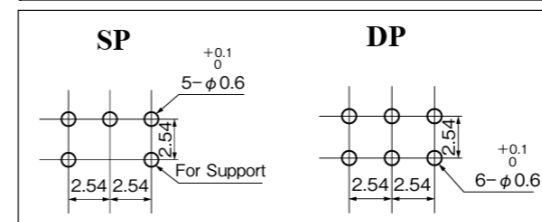
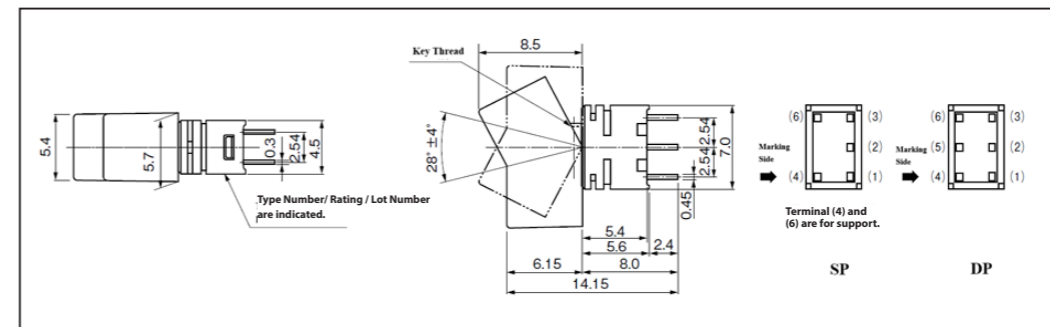
* Type of Terminals Symbol is not indicated on the body.

Switch Names, Functions, Terminal Diagram, PCB Holes Diagram

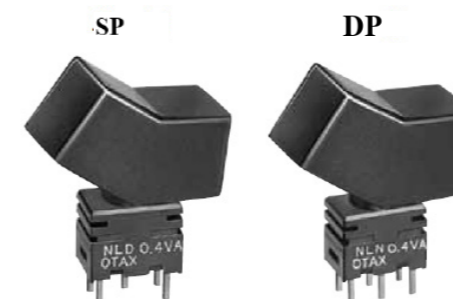
PCB Straight Terminal

Product Name	Circuit	Functions <=> Momentary		
NLD12	SPDT	ON 2-3	-	ON 2-1
NLE12	SPDT	ON 2-3	OFF	ON 2-1

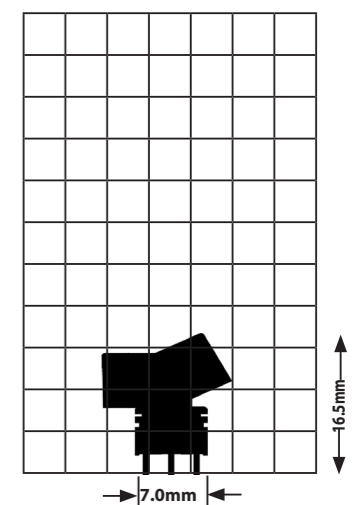
Product Name	Circuit	Functions <=> Momentary			
NLN12	DPDT	ON 2-3 5-6	-	ON 2-1 5-4	
NLP12	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4	



❖ The Case is common both for SP and DP.



Silhouette (NTD12)



* For products other than those listed above or for custom items, please contact us.

Outline of the Series

This is an ultra-compact switch series designed exclusively for printed circuit boards, available in toggle, rocker, and push-button types.

Features of the Series

1. The occupied PCB area is just 31.5 mm² with straight terminals, enabling highly space-efficient mounting.
2. The sealed construction allows for full-board washing with flux-cleaning solvents.
3. The terminal pitch conforms to the standard 2.54 mm PCB spacing, and square terminals are used.
4. Three terminal types—straight, vertical, and horizontal—are available, allowing flexible mounting orientations.



Common Specifications

Ratings

Voltage	Ratings	Load	Note
AC/DC 28V Max.	0.4VA Max.	Resistive Load	Load only with Resistive, Power Factor=1

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

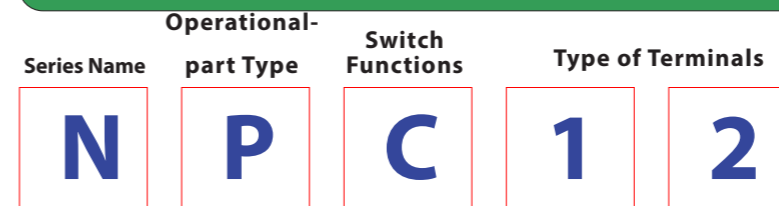
Contact Resistance	80 mΩ Max. (DC2V 10mA) (Initial value)
Withstanding Voltage	AC500V 1 Minute
Insulating Resistance	500MΩ Min. (DC500V)
Electrical Life	50,000 times ※ ON-<ON>Type is 10,000 times
Operating Temperature Range	-20°C ~ +80°C
Storage Temperature Range	-20°C ~ +80°C
Hand-soldering Conditions	400°C within 4±1 sec.
Flow Soldering Conditions	265±5°C within 10 sec.

Packaging Quantity	
PCB Straight Terminal	100 pcs
PCB Vertical Terminal	50 pcs
PCB Horizontal Terminal	25 pcs

Specifications of Materials	
Part Name	Materials
Case	PPS
Operational-part	PPS
Frame	PA
Fixed Plate (Fixed Contact)	Copper Alloy
Movable Plate (Movable Contact)	Copper Alloy
Coil Spring	Piano Wire
Button	PA

* For products other than those listed above or for custom items, please contact us.

Product Designations



Operational-part	Symbol
Pushbutton	P

Initial Position	SwitchFunctions		Symbol	
	When the button is pushed	SP	DP	
OFF	- <ON>	C	M	
ON	- <ON>	F		

<> = Momentary

Optional Button	
Black	9805-8494

* Inquire us if you require colors except black.

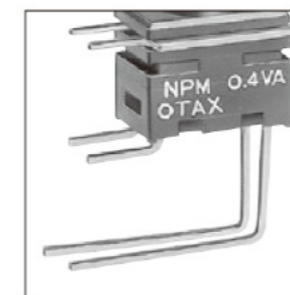
Type of Terminals	Symbol
PCBStraight Terminal	12
PCBVertical Terminal	22
PCBHorizontal Terminal	32

* Type of Terminals Symbol is not indicated on the body.

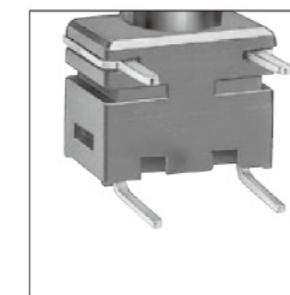
Examples of Terminal Figures



PCB Straight Terminal (DP OFF-<ON>)

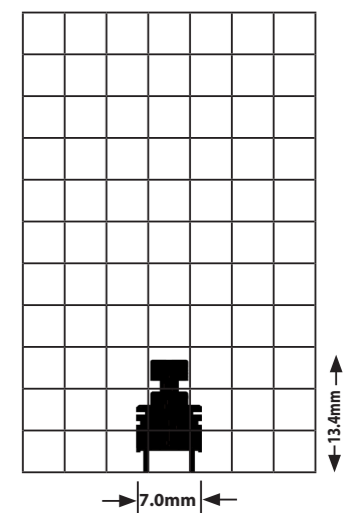


PCB Vertical Terminal (DP OFF-<ON>)



PCB Horizontal Terminal (SP OFF-<ON>)

Silhouette (NPC12)



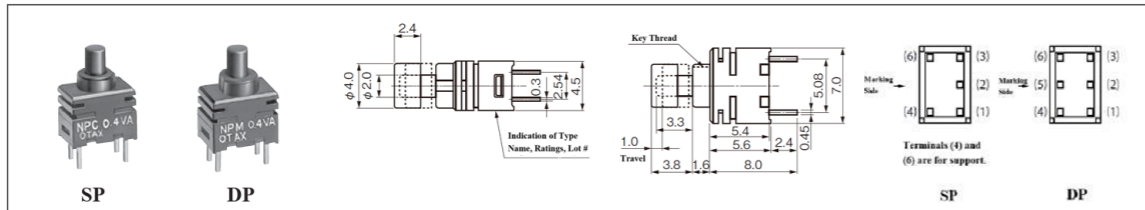
* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram, PCB Holes Diagram

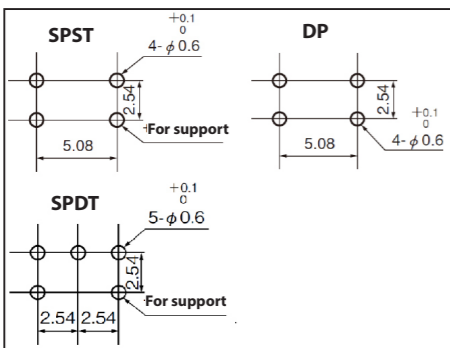
PCB Straight Terminal

Product Name	Circuit	Functions <> = Momentary	
		Initial Position	When the button is pushed
NPC12	SPST	OFF	<ON> 3-1
NPF12	SPDT	ON 2-3	<ON> 2-1

Product Name	Circuit	Functions <> = Momentary	
		Initial Position	When the button is pushed
NPM12	2 PolesST	OFF	<ON> 3-1 6-4



❖ Terminal Numbers are not displayed on the case.

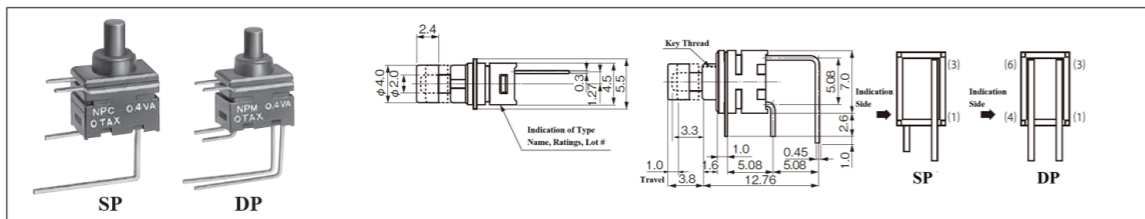


* The case is common both for SP and DP.

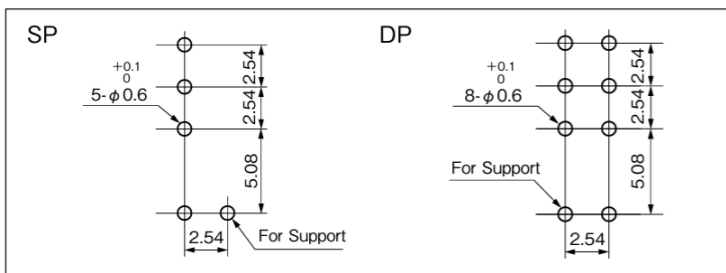
PCB Vertical Terminal

Product Name	Circuit	Functions <> = Momentary	
		Initial Position	When the button is pushed
NPC22	SPST	OFF	<ON> 3-1
NPF22	SPDT	ON 2-3	<ON> 2-1

Product Name	Circuit	Functions <> = Momentary	
		Initial Position	When the button is pushed
NPM22	2 PolesST	OFF	<ON> 3-1 6-4



❖ Terminal Numbers are not displayed on the case.



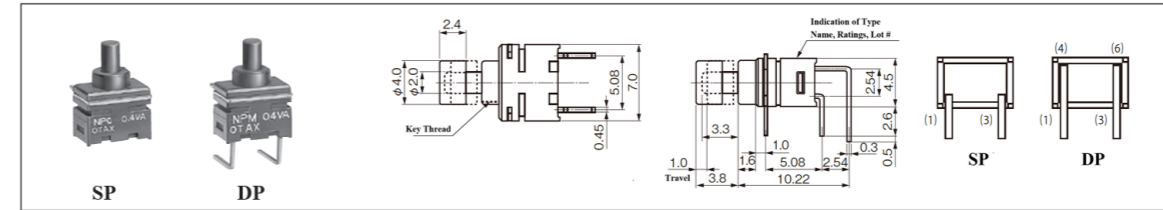
❖ The Case is common both for SP and DP.

* For products other than those listed above or for custom items, please contact us.

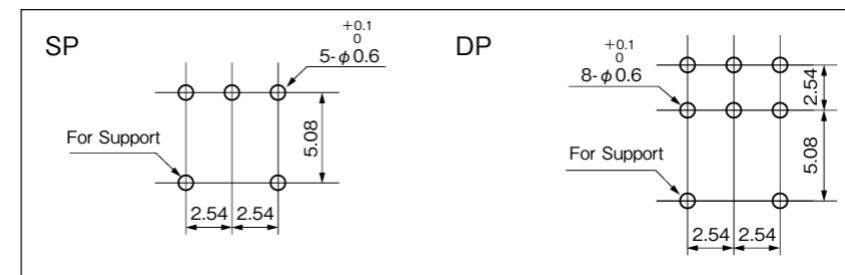
PCB Horizontal Terminal

Product Name	Circuit	Functions <> = Momentary	
		Initial Position	When the button is pushed
NPC32	SPST	OFF	<ON> 3-1
NPF32	SPDT	ON 2-3	<ON> 2-1

Product Name	Circuit	Functions <> = Momentary	
		Initial Position	When the button is pushed
NPM32	2 PolesST	OFF	<ON> 3-1 6-4

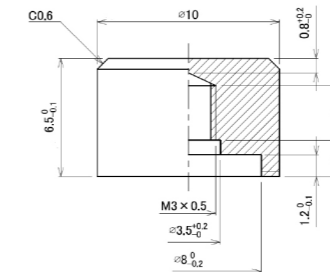


❖ Terminal Numbers are not displayed on the case.



❖ The Case is common both for SP and DP.

Optional Button



Cautions on Handling

1. Alcohol-based cleaning agents can be used.
2. Thanks to the sealed construction, full-board washing is possible; however, please verify the cleaning conditions in advance under your actual usage environment.

Compliance with the European RoHS Directive

All DIP switches, control switches, connectors, and terminal blocks manufactured by OTAX with the following RoHS Directive:

Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Our products do not contain any of the ten specified hazardous substances (except for exempted applications):

- Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium (Cr⁶⁺) Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

* For products other than those listed above or for custom items, please contact us.

Outline of the Series

This is a combination snap-in rocker switch rated for 10A, integrated with a fuse holder. Illuminated versions with neon lamps are also available.

Features of the Series

1. The built-in fuse holder allows for space-saving around the power circuit.
2. Snap-in mounting enables quick and easy installation.
3. Illuminated versions are available, combining a neon lamp with three actuator color options.



Common Specifications

■ Ratings

Symbol Voltage	Load		Notes
	15	25	
AC125V	10A	—	Resistive Load Load only with Resistive, Power Factor=1
AC250V	—	10A	

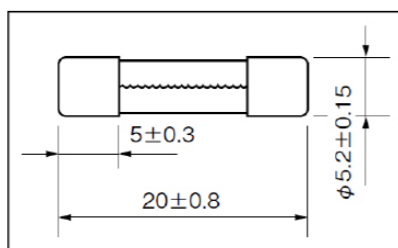
* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Packaging Quantity

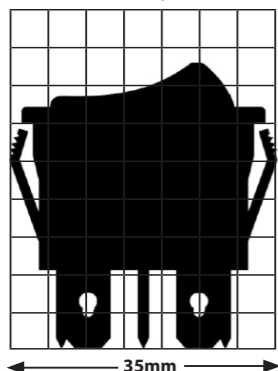
50 pcs

■ About Fuse



- Nominal dimensions: $\Phi 5.2 \times 20$ mm
- Terminal type: Cartridge (cap type)
- Rated current: Max. 10A
- It is recommended to use the fuse at no more than 60~70% of its rated current.
- The appropriate fuse varies depending on the current used; please select a suitable fuse accordingly.
- *The fuse is not included at the time of delivery.*

Silhouette (TLD15C1)



Contact Resistance	20 m Ω Max. (DC2 ~ 4V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000M Ω Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 \pm 3°C within 3 sec.
Life of Neon Lamp	20,000 hours

* For products other than those listed above or for custom items, please contact us.

Product Designations

■ Non-illuminated Type

Series Name	Operational-part Type	Switch Functions	Current Capacity	Type of Terminals	Shape of Operational-part	Color of Operational-part	SP
T	L	A	1	5	C	1	

Operational-part	Symbol	Current Capacity	Symbol
Snap-in Rocker	L	10A 125V AC	1
		10A 250V AC	2

Shape of Operational-part	Symbol
Curved Shape	C

Switch Functions	Symbol			
Left Push	Center	Right Push	SP	DP
ON	-	OFF	A	K
ON	-	ON	D	N

Type of Terminals	Symbol
Quick Connect #250	5

Color of Operational-part	Symbol
Black	1
Red	2

■ Neon Lamp Illuminated Type

Series Name	Operational-part Type	Switch Functions	Current Capacity	Type of Terminals	Shape of Operational-part	Color of Operational-part	SP
T	L	A	1	5	L	1	

Operational-part	Symbol	Current Capacity	Symbol
Snap-in Rocker	L	10A 125V AC	1
		10A 250V AC	2

Shape of Operational-part	Symbol
Straight Shape	L

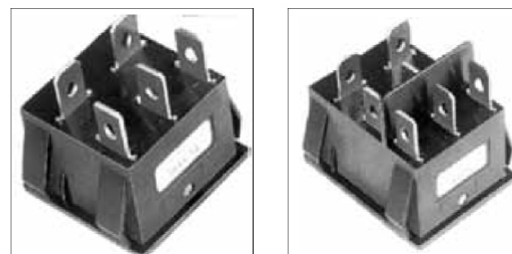
Switch Functions	Symbol			
Left Push	Center	Right Push	SP	DP
ON	-	OFF	A	K

Type of Terminals	Symbol
Quick Connect #250	5

Color of Operational-part	Symbol
Orange Transparent	1
Red Transparent	2
Green Transparent	3

■ Examples of Terminal Figures (SP/DP)

SP (ON-OFF, Illuminated) DP (ON-OFF, Illuminated)



* Color of Operational-part is not indicated on the body.

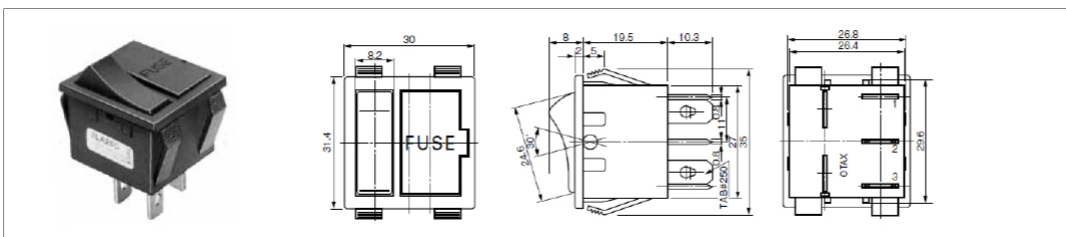
* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Terminal Diagram

■ Non-illuminated Type

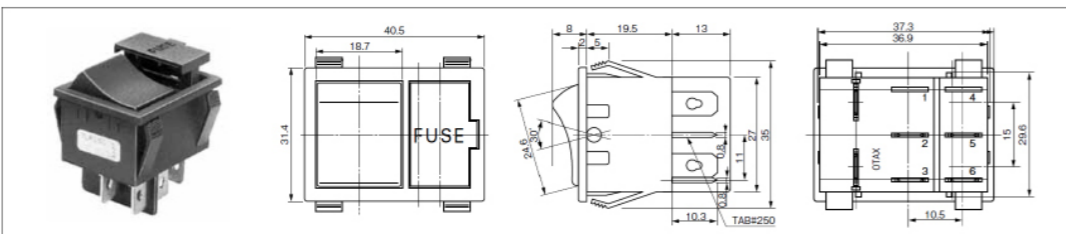
S P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125V		AC250V				
TLA15 □□	10A	TLA25 □□	10A	SPST	ON 2-3	—	OFF
TLD15 □□	10A	TLD25 □□	10A	SPDT	ON 2-3	—	ON 2-1



D P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125V		AC250V				
TLK15 □□	10A	TLK25 □□	10A	DPST	ON 2-3 5-6	—	OFF
TLN15 □□	10A	TLN25 □□	10A	DPDT	ON 2-3 5-6	—	ON 2-1 5-4



Mounting Hole Dimensions (Both for Non-illuminated and Illuminated)

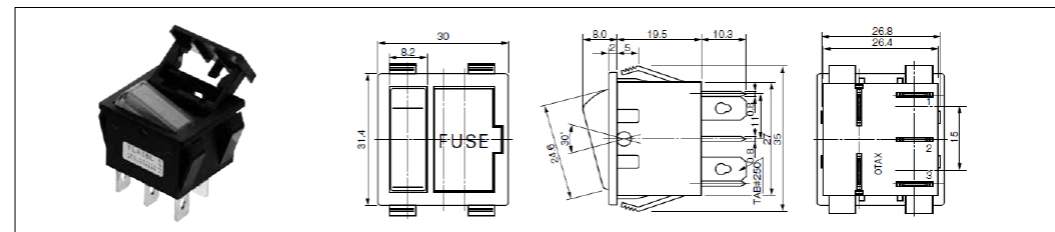
	Panel Thickness	X	Y
SP	1.0~3.0	26.9 ^{+0.1} ₀	30.0 ^{+0.1} ₀
DP	1.0~3.0	37.4 ^{+0.1} ₀	30.0 ^{+0.1} ₀

* For products other than those listed above or for custom items, please contact us.

■ Neon Lamp Illuminated Type

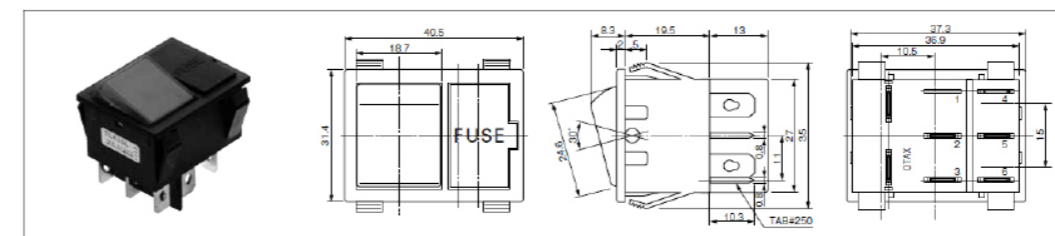
S P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125V		AC250V				
TLA15L □	10A	TLA25L □	10A	SPST	ON 2-3	—	OFF



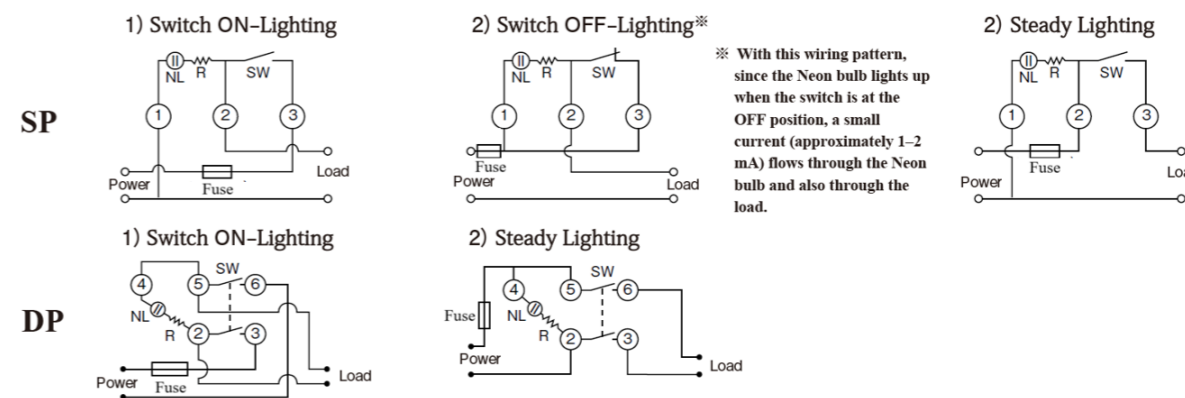
D P

Product Name	Resistive Load	Product Name	Resistive Load	Circuit	Functions		
	AC125V		AC250V				
TLK15L □	10A	TLK25L □	10A	DPST	ON 2-3 5-6	—	OFF



Wiring Diagrams

* Always turn off the switch before replacing the fuse.



* For products other than those listed above or for custom items, please contact us.

Compliance with the European RoHS Directive

All DIP switches, control switches, connectors, and terminal blocks manufactured by OTAX with the following RoHS Directive:

Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Our products do not contain any of the ten specified hazardous substances (except for exempted applications):

Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium (Cr⁶⁺) Polybrominated biphenyls (PBB)

Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)

Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

Cautions on Handling

1. Snap-in mounting should be performed only once.
2. Neon lamps may misfire due to electromagnetic interference, so please take care with their placement.

* For products other than those listed above or for custom items, please contact us.

Switch Tips

Cautions on Capacitive Load


Many modern electronic devices use switching power supplies. Inside these power supplies, a large capacitor is typically placed immediately after the rectifier circuit, which presents a capacitive load—one of the most demanding types of loads from the perspective of a switch.

Similarly, the power supplies used in the increasingly popular LED lighting systems also often present a capacitive load.

For this reason, please pay close attention to inrush current during switch operation and select a switch with an appropriate current rating.

If large inrush currents are expected, we recommend using switching power supplies with built-in inrush current limiting circuits, or referring to the "Useful Advices and Precautions on Usage of Operational Switches" for various methods of limiting inrush current.

If switches are used under high inrush current conditions without any protective measures, there is a risk that the switch contacts may weld together, potentially leading to serious failure or accidents.

<p>Capacitive Load</p> 	<p>Since capacitors draw large currents when first energized, high-level inrush currents are generated.</p>	<p>10–1000 times the steady-state current in microseconds to milliseconds</p>	<p>Switching power supplies (capacitors in the primary power circuit), LED lighting</p>	<p>(Measure the actual inrush current and select an appropriately rated switch. Consider an inrush current reduction circuit.)</p>
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* For products other than those listed above or for custom items, please contact us.

Outline of the Series

This is a compact snap-in rocker switch rated up to 10A, also available in LED spot illumination and dustproof types.

Features of the Series

1. Snap-in mounting allows for quick and easy installation.
2. Space-saving design with a minimum panel cutout size of 19.2 × 12.9 mm for single-pole models.
3. LED spot illumination type is available.
4. A dust-tight version is offered to prevent malfunction caused by foreign particles in factory or industrial environments.



Common Specifications

■ Ratings

Symbol Voltage	51, 53, 54	04	14	Load	Note
AC125V AC250V	10A	6A	3A	Resistive Load	Load only with Resistive, Power Factor=1

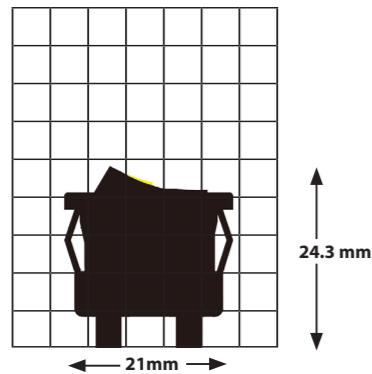
* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Packaging Quantity

VLA04 • 14	400 pcs
VLD04 • 14	
VLK51 • 53	
Others	200 pcs

Silhouette (VLK51)



Contact Resistance	20 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Temperature Range	-20°C ~ +70°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

* For products other than those listed above or for custom items, please contact us.

Product Designations

Standard Type

Series Name: **V** Operational-part Type: **L** Switch Functions: **A** Current Capacity: **0** Type of Terminals: **4** Details of Terminal Operational-part Indication: **-61**

Operational-part		Symbol
Rocker		L

Switch Functions		Symbol	
Left-push	Center	Right-push	SP
ON	-	OFF	A
ON	-	ON	D

Type of Terminals	Symbol
Solder Lug	1
PCB Terminal	3
Quick Connect #187	4

* SP is for Quick Connect #187 only.

Current Capacity	Symbol
6A 125/250V AC	0
3A 125/250V AC	1
10A 125/250V AC	5

* DP is with 10A only, SP is with 6A/3A only.

Details of terminal	Indication	Symbol
Solder Lug	Side ○	-
Solder Lug	White Dot	-60
Solder Lug	Upper ○	-62
PCB Terminal (Right-angle)	Side ○	-
PCB Terminal (Right-angle)	White Dot	-60
PCB Terminal (Right-angle)	Upper ○	-62
PCB Terminal (Left-angle)	Side ○	-18
PCB Terminal (Left-angle)	White Dot	-19
PCB Terminal (Left-angle)	Upper ○	-67
PCB Terminal (Straight)	Side ○	-17
PCB Terminal (Straight)	White Dot	-97
PCB Terminal (Straight)	Upper ○	-68
Quick Connect #187 (SP)	White Dot	-60
Quick Connect #187 (SP)	Side ○	-61
Quick Connect #187 (SP)	Upper ○	-62
Quick Connect #187 (DP)	Upper ○	-46
Quick Connect #187 (DP)	No indication	-48

Dust-tight Type

Series Name: **V** Operational-part Type: **L** Switch Functions: **A** Current Capacity: **0** Type of Terminals: **4** Operational-part Indication: **A** Color of Operational-part: **1**

Operational-part		Symbol
Rocker		L

Current Capacity		Symbol
6A 125/250V AC		0

Operational-part Indication		Symbol
Side ○	A	
White Dot	B	
Upper ○	C	
No Indication	D	

Color	Symbol
Black	1
Red	2

* The symbol of operational-part color is not displayed on the body.

* For Symbol A, the current ON/OFF status is indicated on the side of the actuator.

For Symbols C, the marking indicates the ON/OFF status that will result when that side is pressed. ("|" or "○" indicates ON, and "○" indicates OFF.)

Illuminated Type

Series Name: **V** Operational-part Type: **L** Switch Functions: **A** Current Capacity: **0** Type of Terminals: **4** Illumination Type: **L** Color of Operational-part or of LED: **1**

Operational-part		Symbol
Rocker		L

Current Capacity		Symbol
6A 125/250V AC		0

Illumination Type		Symbol
LED		L

LED Color		Symbol
Amber		1
Red		2
Green		3

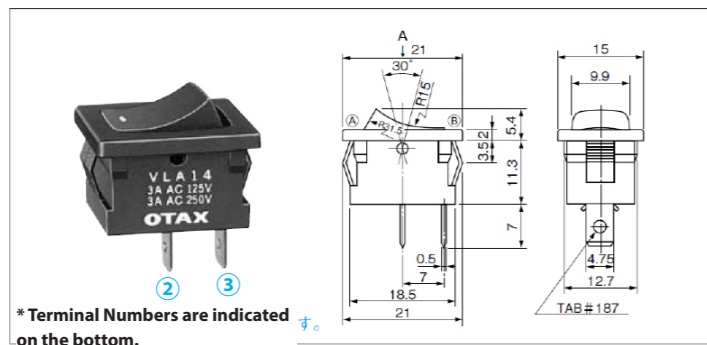
* For products other than those listed above or for custom items, please contact us.

Switch Names, Functions, Dimensions

Standard Snap-in

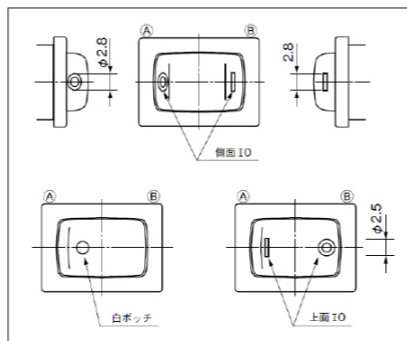
S P

Product Name	Resistive Load	Circuit	Functions		
	AC125/250V			—	
VLA04-□□	6A	SPST	ON 2-3	—	OFF
VLD04-□□	6A	SPDT	ON 2-3	—	ON 2-1
VLA14-□□	3A	SPST	ON 2-3	—	OFF
VLD14-□□	3A	SPDT	ON 2-3	—	ON 2-1



* Terminal Numbers are indicated on the bottom.

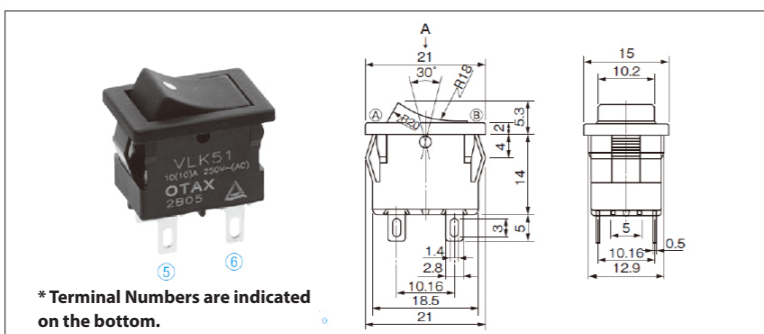
Examples of Operational-part Indication



D P

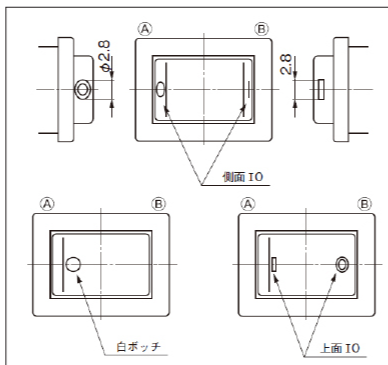
Product Name	Resistive Load	Circuit	Functions		
	AC125/250V			—	
VLK5 □-□□	10A	DPST	ON 2-3 5-6	—	OFF

Solder Lug VLK51-□□

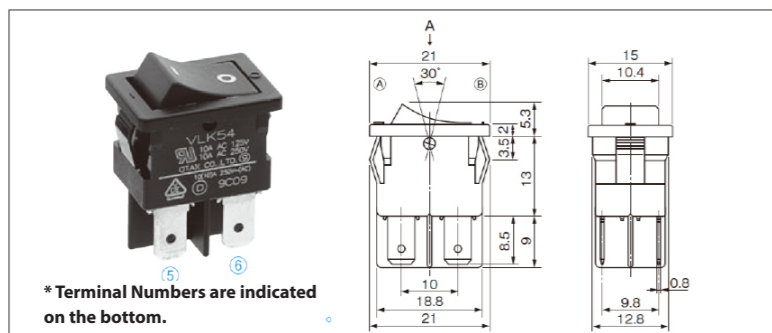


* Terminal Numbers are indicated on the bottom.

Examples of Operational-part Indication



Quick Connect VLK54-□□



* Terminal Numbers are indicated on the bottom.

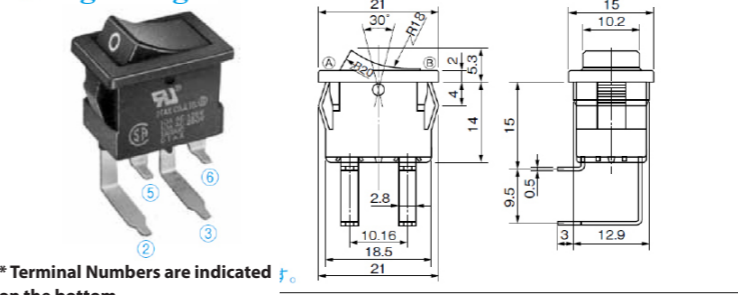
Mounting Hole Dimensions (All Types Common)

Panel Thickness	X	Y
0.75~1.25	19.2 ⁰ _{-0.1}	12.9 ^{+0.1} ₀
1.25~2.00	19.4 ⁰ _{-0.1}	12.9 ^{+0.1} ₀

* For products other than those listed above or for custom items, please contact us.

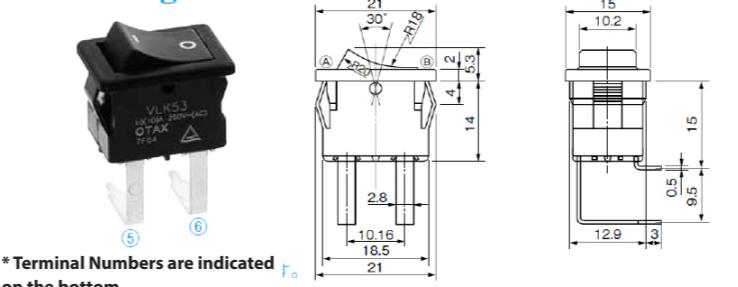
PCB Terminal VLK53-□□

Right-angle



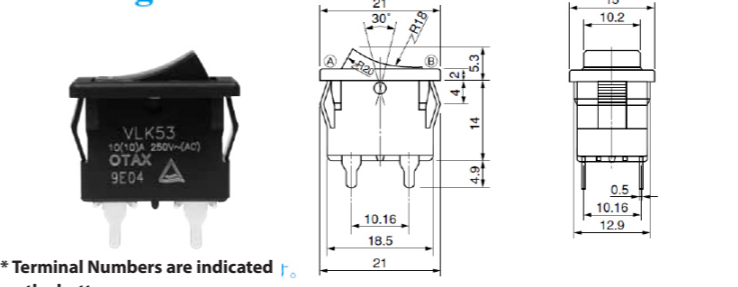
* Terminal Numbers are indicated on the bottom.

Left-angle



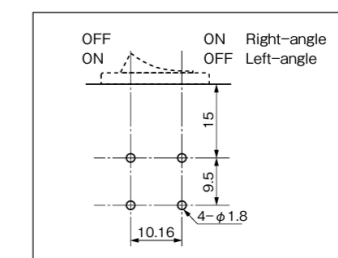
* Terminal Numbers are indicated on the bottom.

Straight

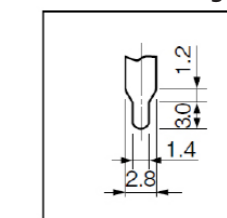


* Terminal Numbers are indicated on the bottom.

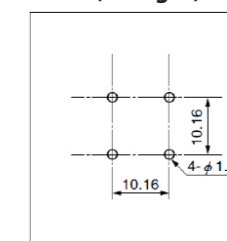
PCB Mounting Hole Dimensions (Right-/ Left-angle)



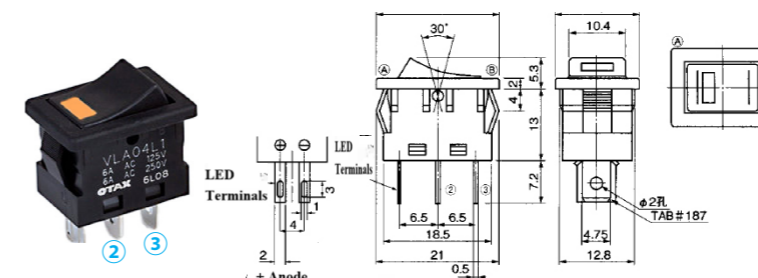
PCB Terminal Figure



PCB Mounting Hole Dimensions (Straight)

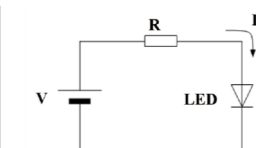


LED Illuminated VLA04L□



Specification of LED

Light Color	Acronym	Absolute Maximum Ratings			Recommended Electric Conditions	
		Power Dissipation	Forward Current	Reverse Voltage	Forward Voltage	Forward Current
	Unit	mW	mA	V	V (IF=20mA)	mA
Amber		125	50	4	2.10	20
Red		75	30	5	1.95	20
Green		75	30	5	2.10	20



To achieve the desired forward current, please insert an appropriate ballast resistor or a constant current diode in series with the LED.

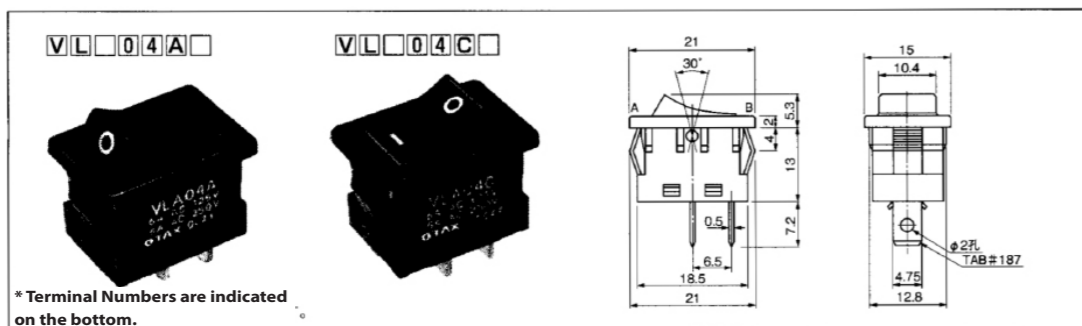
Formula for calculating the current-limiting resistor:

$$\text{Resistor } (\Omega) = (\text{Supply Voltage } (V) - \text{Recommended Forward Voltage } (V)) / \text{Recommended Forward Current } (A)$$

For example, if the supply voltage is 5V, the recommended forward voltage is 2.1V, and the recommended forward current is 20mA, then: $(5 - 2.1) / (20 / 1000) = 145\Omega$.

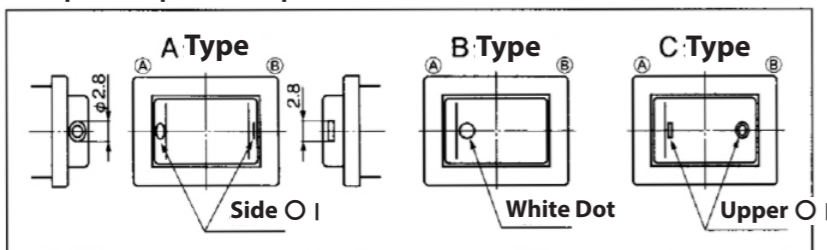
* For products other than those listed above or for custom items, please contact us.

Dust-tight VLA04

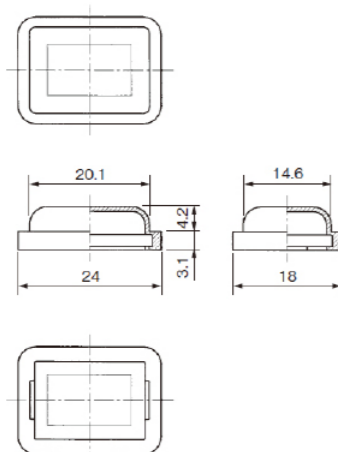


* Terminal Numbers are indicated on the bottom.

Examples of Operational-part indication



Splash-proof Cap



Materials	Color	Part Number
Silicone	Half-transparent	7847-B894

* For this accessory, please inquire us before the ordering.

Compliance with the European RoHS Directive

All DIP switches, control switches, connectors, and terminal blocks manufactured by OTAX with the following RoHS Directive:

Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Our products do not contain any of the ten specified hazardous substances (except for exempted applications):

- Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium (Cr⁶⁺) Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

Cautions on Handling

1. Snap-in mounting should be performed only once.

* For products other than those listed above or for custom items, please contact us.

Switch Tips

Cautions on Capacitive Load


Many modern electronic devices use switching power supplies. Inside these power supplies, a large capacitor is typically placed immediately after the rectifier circuit, which presents a capacitive load—one of the most demanding types of loads from the perspective of a switch.

Similarly, the power supplies used in the increasingly popular LED lighting systems also often present a capacitive load.

For this reason, please pay close attention to inrush current during switch operation and select a switch with an appropriate current rating.

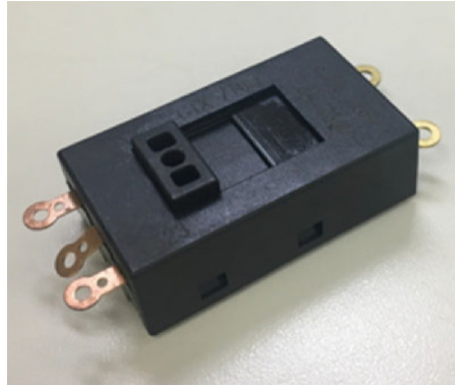
If large inrush currents are expected, we recommend using switching power supplies with built-in inrush current limiting circuits, or referring to the "Useful Advices and Precautions on Usage of Operational Switches" for various methods of limiting inrush current.

If switches are used under high inrush current conditions without any protective measures, there is a risk that the switch contacts may weld together, potentially leading to serious failure or accidents.

	<p>Capacitive Load</p> <p>Since capacitors draw large currents when first energized, high-level inrush currents are generated.</p>	<p>10–1000 times the steady-state current in microseconds to milliseconds</p>	<p>Switching power supplies (capacitors in the primary power circuit), LED lighting</p>	<p>(Measure the actual inrush current and select an appropriately rated switch. Consider an inrush current reduction circuit.)</p>
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* For products other than those listed above or for custom items, please contact us.

FYI: This product is an example of customised miniature Slide Switch. Please inquire us if you have requests for similar products.



Common Specifications

Ratings

Voltage	Rated	Load	Note
AC250V	7.5A	Resistive Load	Load only with Resistive, Power Factor=1
AC125V	13.5A		

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Contact Resistance	30 mΩ Max. (DC2V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	100MΩ Min. (DC500V)
Electrical Life	20,000 times
Operating Temperature Range	-10°C ~ +75°C
Storage Temperature Range	-20°C ~ +75°C
Operating Force	3.43 ~ 8.82N
Hand-soldering Conditions	320°C Max. 4±1 sec.

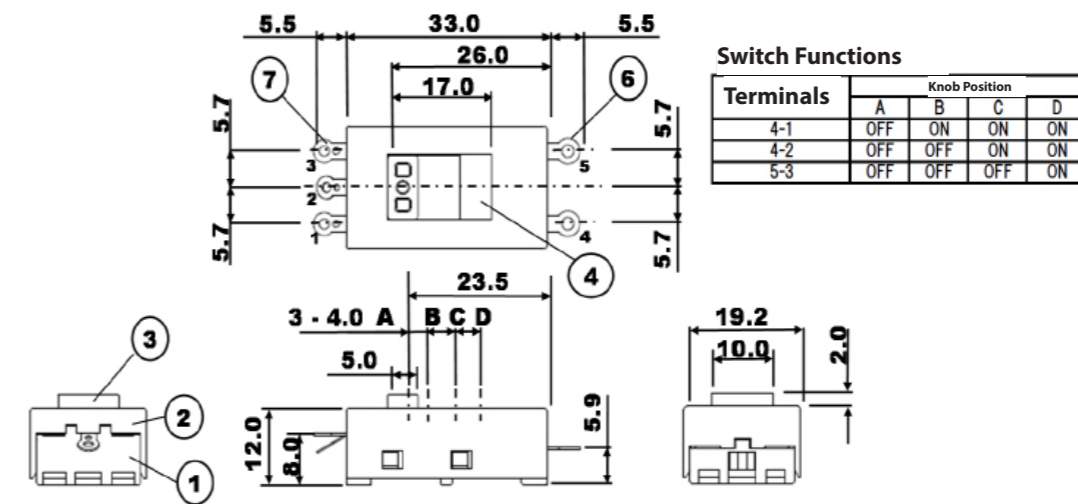
* Certified by the Safety Standards TÜV and CQC.



Specifications of Materials

Part Name	Materials	Finish
① Case	PBT	Black
② Cover	PBT	Black
③ Knob	PBT	Black
④ Dust-tight plate	PBT	Black
Clip spring	SUS	—
⑥ Fixed Plate	Copper Alloy	—
⑦ Movable Plate	Copper Alloy	—
Contacts	Silver Alloy	—

Standard Dimensions and Switch Functions



Outline of the Series

These are 10A-rated dust-tight miniature snap-in rocker switches.

Features of the Series

1. Snap-in mounting allows for quick and easy installation.
2. The compact design features a minimum panel cutout size of 19.2 × 12.9 mm, identical to the V series.
3. Provides a crisp, tactile switching feel with a distinct click.
4. Dustproof type with an O-ring that prevents debris from entering the contact area.
5. Certified by cUL and VDE.



Common Specifications

Ratings

Voltage	Ratings	Load	Note
AC125V AC250V	10A	Resistive Load	Load only with Resistive, Power Factor=1

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

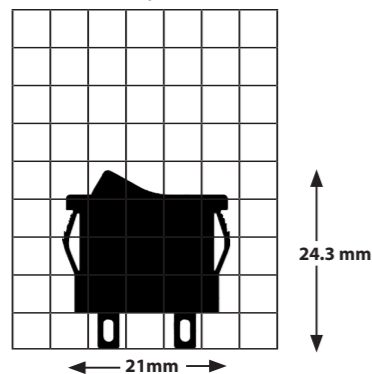
For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Specifications of Materials

Part Name	Materials	Finish
Button	PA66	Black
Frame	PA66	Black
Case	PBT(PPS)	Black
Movable Plate (Movable Contact)	Copper Alloy	Contact:Silver Alloy
Fixed Plate (Fixed Contact)	Copper Alloy	Contact:Silver Alloy
Common Terminals	Copper Alloy	-

Packaging Quantity
300 pcs

Silhouette (VZ22002200)



Contact Resistance	20 mΩ Max. (DC2 ~ 4V 1A) (Initial value)
Withstanding Voltage	AC1,500V 1 Minute
Insulating Resistance	1,000MΩ Min. (DC500V)
Electrical Life	10,000 times
Operating Force	DP : 14.7N MAX SP : 9.8N MAX
Operating Temperature Range	-25°C ~ +85°C
Storage Temperature Range	-20°C ~ +70°C
Hand-soldering Conditions	350 ± 3°C within 3 sec.

* For products other than those listed above or for custom items, please contact us.

Product Designations

Series Name	Poles	Switch Functions	Current Capacity (reserved)	Type of Terminals	Operational-part Indication	Body Color	Special Parts
V	Z	2	2	0	0	2	2
0	0	2	0	2	0	0	0

Poles	Symbol	Switch Functions	Symbol
SP	1	ON - OFF	2
DP	2		

Current Capacity	Symbol
10A 125/250V AC	0

Operational-part Indication	Symbol
Side ○	0
White Dot	1
Top ○	2
Top ○ -	3
None	4

Terminal	Symbol
DP PC Terminal	1
Solder Lug	2
Quick Connect Terminal#187 (DP)	3
PCB Terminal (Straight, SP2-3)	C
PCB Terminal (Straight, SP5-6)	D
Quick Connect Terminal#187 (SP2-3)	G
Quick Connect Terminal#187 (SP5-6)	H

Special Parts	Symbol
Standard	0
Solder Lug (SP2-3)	2
Solder Lug (SP5-6)	5

Body Color	Symbol
Black	0

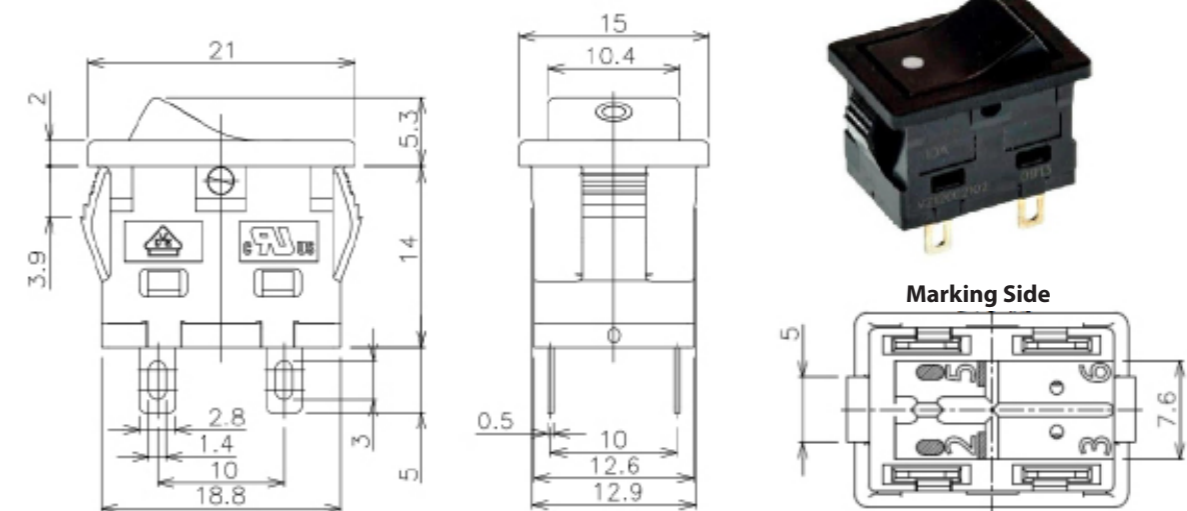
Note: For symbol "0", the current ON/OFF status is indicated on the side of the actuator. For symbols 2 and 3, the marking indicates the ON/OFF status when that side is pressed. ("|" or "-" indicates ON, and "○" indicates OFF.)

Switch Names, Functions, Dimensions

Solder Lug

D P

Product Name	Resistive Load	Circuit	Functions		
	AC125/250V				
VZ22002 □00	10A	DPST	ON ²⁻³ / ₅₋₆	-	OFF



* For products other than those listed above or for custom items, please contact us.

Rocker

VZ Series

250V/125VAC
10A

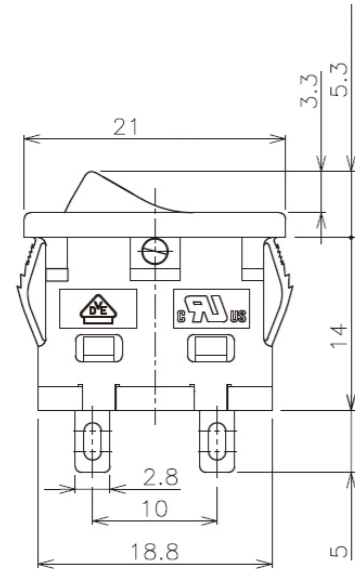
Solder Lug
PCB Terminal
Quick Connect
Terminal

SP 2 P

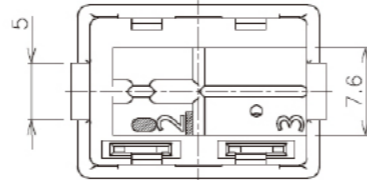
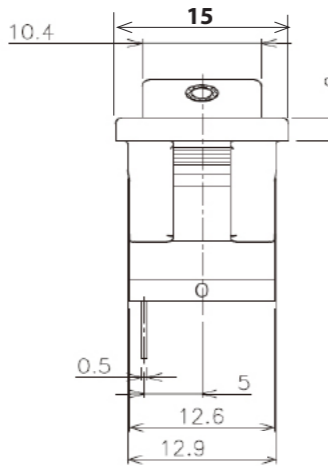
cUL
VDE

S P

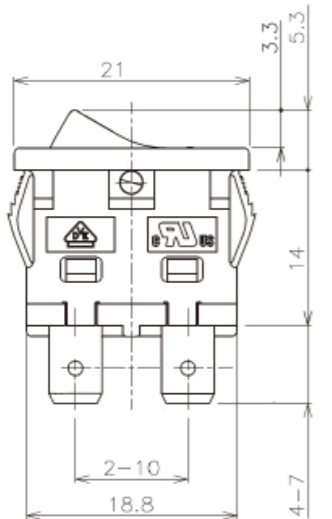
Product Name	Resistive Load AC125/250V	Circuit	Functions		
VZ12002 □02	10A	SPST	ON 2-3	—	OFF
VZ12002 □05	10A	SPST	ON 5-6	—	OFF



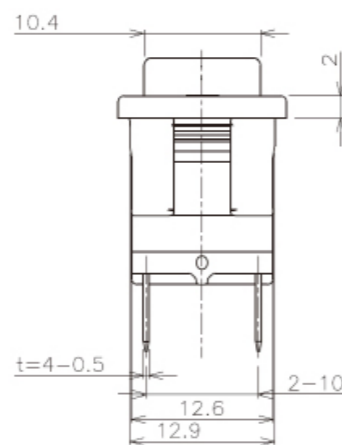
VZ12002202 (Terminal 2-3)



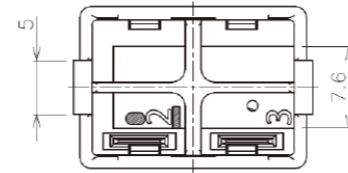
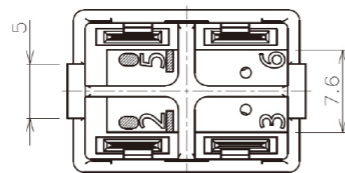
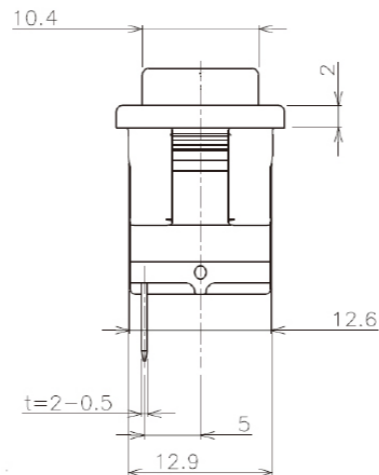
Quick Connect Terminal (#187)



VZ22003400 (DP)

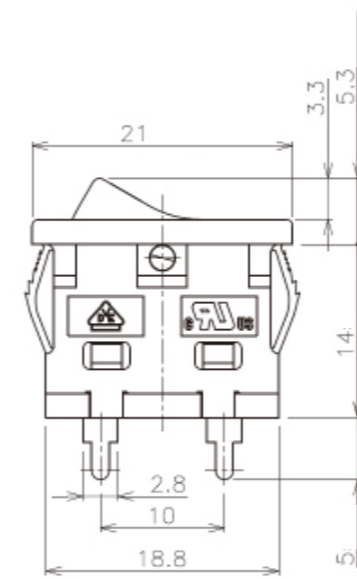


VZ1200G400 (SP2-3)

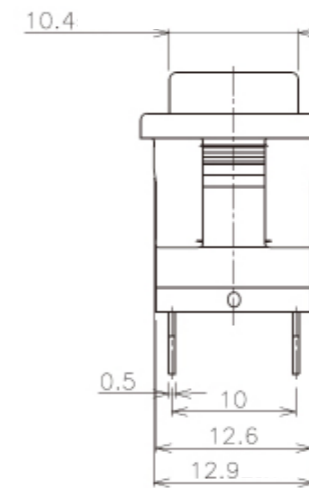


* For products other than those listed above or for custom items, please contact us.

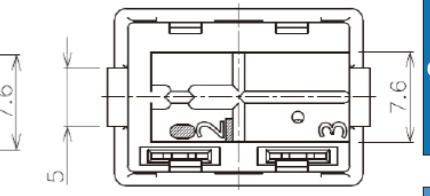
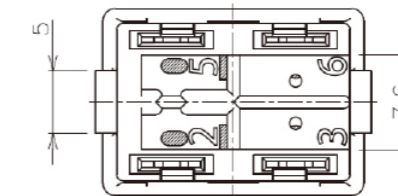
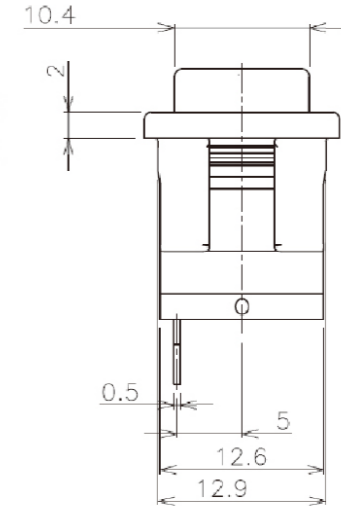
PCB Terminal



VZ22001400 (DP)

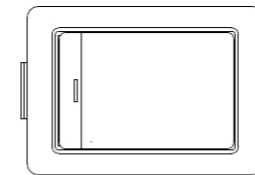


VZ1200C400 (SP2-3)

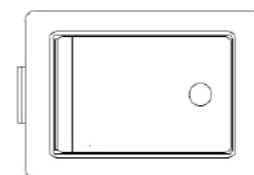


Operational-part Indication

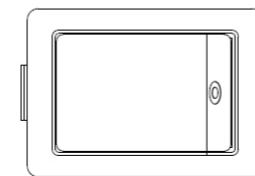
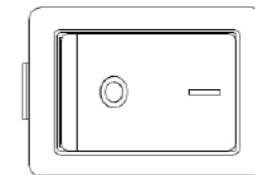
Side O (Uper : ON, Below : OFF)



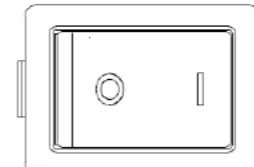
White Dot (Right-push ON)



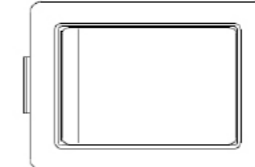
Upper O- (Right-push ON)



Upper O | (Right-push ON)



No Indication (Right-push ON)



* For products other than those listed above or for custom items, please contact us.

Rocker

VZ Series

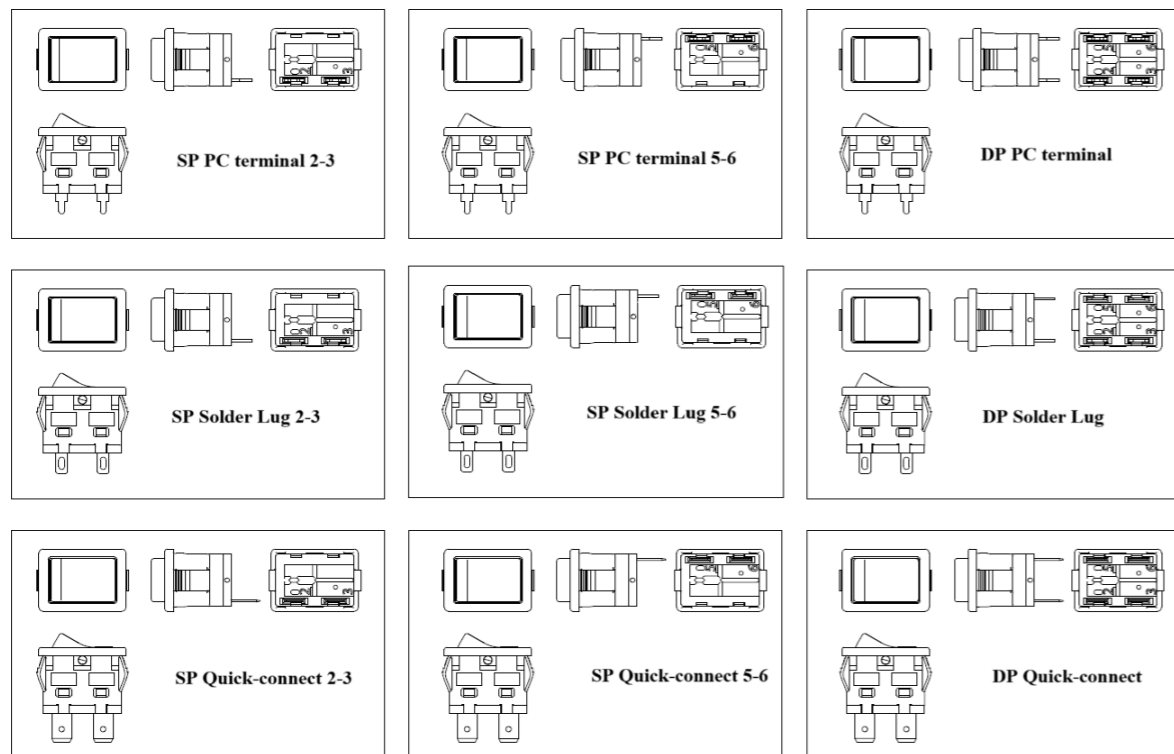
250V/125VAC
10A

Solder Lug
PCB Terminal
Quick Connect
Terminal

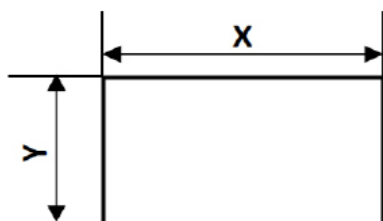
SP 2 P

cUL
VDE

All available Terminals & Indications



Mounting Hole Dimensions



Panel Thickness	X Dimension	Y Dimension
0.75 ≤ t < 1.25	19.2 ⁰ _{-0.1}	12.9 ^{+0.1} ₀
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- Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

Cautions on Handling

1. Snap-in mounting should be performed only once.

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Switch Tips

Cautions on Capacitive Load

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Similarly, the power supplies used in the increasingly popular LED lighting systems also often present a capacitive load.

For this reason, please pay close attention to inrush current during switch operation and select a switch with an appropriate current rating.

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If switches are used under high inrush current conditions without any protective measures, there is a risk that the switch contacts may weld together, potentially leading to serious failure or accidents.

	<p>Capacitive Load</p> <p>Since capacitors draw large currents when first energized, high-level inrush currents are generated.</p>	<p>10–1000 times the steady-state current in microseconds to milliseconds</p>	<p>Switching power supplies (capacitors in the primary power circuit), LED lighting</p>	<p>(Measure the actual inrush current and select an appropriately rated switch. Consider an inrush current reduction circuit.)</p>
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HP : <https://www.otax-en.com/>

