A165S/W

CSM_A165S_W_DS_E_4_6

Separate Construction with Cylindrical 16-dia. Body

- Same separate construction as the A16-series Pushbuttons with Miniature Design of 28.5 mm
- The same contacts can be used for both standard loads and microloads.
- Oil-resistant IP65 models
- Conforms to EN60947-5-1.



 Λ

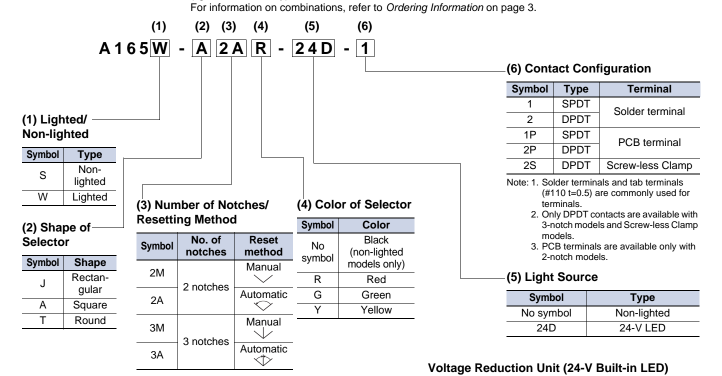
Refer to Safety Precautions for All Pushbutton Switches/ Indicators and Safety Precautions on page 15.

List of Models

	Model					
	Rectangular	Square	Round			
Solder terminals/ tab terminals	A165□-J Series	A165□-A Series	A165□-T Series			
Voltage- reduction lighting Solder terminals/ tab terminals	A165□-J Series	A165□-A Series	A165□-T Series			
Screw- less clamp connector	A165□-J Series	A165□-A Series	A165□-T Series			

Model Number Structure

Model Number Legend The model numbers used to order sets of Units are illustrated below. One set comprises the Selector, Lamp (lighted models only), and Switch.



Operating voltage 110 VAC/VDC T1 100/110 VAC/VDC

Symbol Type

Rated voltage

LED 200/220 VAC/VDC 220 VAC/VDC T2 Note: 1. Solder terminals are only available with 100-V models.

^{2.} The Voltage Reduction Unit is not available for models with PCB terminals.

^{3. &}quot;T2" is available only for the Screw-less Clamp type.

Ordering as a SetThe model numbers used to order sets of Units are given in the following tables. One set comprises the Selector, Lamp (lighted models only), and Switch.

Solder Terminals

Rectangular



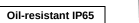
A165□-J

Oil-resistant IP65

No. of notches	Output	Reset method	Lighting method	Model
		Manual 🗸	LED	A165W-J2M□-24D-1
	SPDT	Ivialiual 🗸	Non-lighted	A165S-J2M-1
	2501	Automatic 🔝	LED	A165W-J2A□-24D-1
2 notches		Automatic	Non-lighted	A165S-J2A-1
2 notches	DPDT	Manual 🗸	LED	A165W-J2M□-24D-2
			Non-lighted	A165S-J2M-2
		Automotic V	LED	A165W-J2A□-24D-2
		Automatic <	Non-lighted	A165S-J2A-2
3 notches	DPDT	Manual \/	LED	A165W-J3M□-24D-2
	DPD1	Manual 🗸	Non-lighted	A165S-J3M-2

Note: Enter the desired color symbol for the Selector in \square : R (red); Y (yellow); G (green). The Selector for non-lighted models is black.

Square





No. of notches	Output	Reset method	Lighting method	Model
		Manual \	LED	A165W-A2M□-24D-1
	SPDT	Ivialiual 🗸	Non-lighted	A165S-A2M-1
	פרטו	Automatic 🔷	LED	A165W-A2A□-24D-1
2 notches			Non-lighted	A165S-A2A-1
2 notches	DPDT -	Manual \/	LED	A165W-A2M□-24D-2
		Iviariuai 🗸	Non-lighted	A165S-A2M-2
		Automotic XX	LED	A165W-A2A□-24D-2
		Automatic 💙	Non-lighted	A165S-A2A-2
2 natahan	DDDT	Manual \/	LED	A165W-A3M□-24D-2
3 notches	DPDT	Manual 🗸	Non-lighted	A165S-A3M-2

Note: Enter the desired color symbol for the Selector in \square : R (red); Y (yellow); G (green). The Selector for non-lighted models is black.

Round



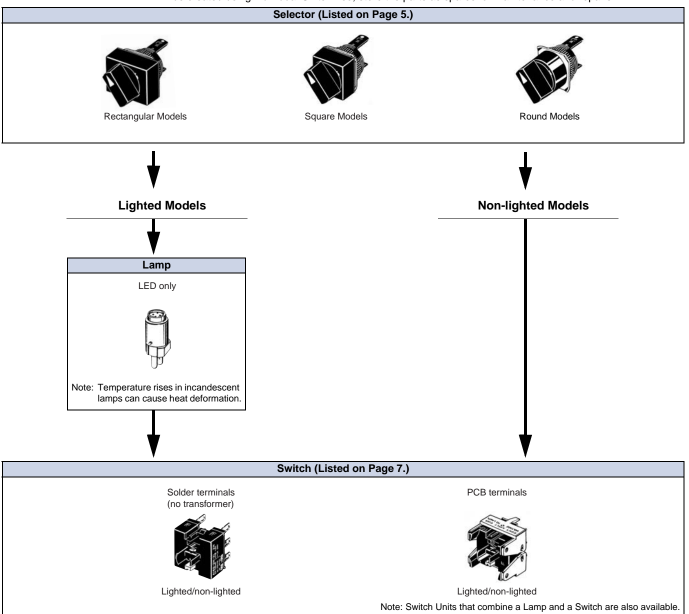


A165□-T

No. of notches	Output	Reset method	Lighting method	Model
		Manual 🟏	LED	A165W-T2M□-24D-1
	SPDT	Ivialiual V	Non-lighted	A165S-T2M-1
	SPDT	Automatic <	LED	A165W-T2AG-24D-1
2 notches		Automatic	Non-lighted	A165S-T2A-1
2 Holdries	DPDT	Manual 🗸	LED	A165W-T2M□-24D-2
			Non-lighted	A165S-T2M-2
		Automatic 💙	LED	A165W-T2A□-24D-2
		Automatic	Non-lighted	A165S-T2A-2
3 notches	DPDT	Manual \	LED	A165W-T3M□-24D-2
3 Holdries	טרטו	Ivialiual 🗸	Non-lighted	A165S-T3M-2

Note: Enter the desired color symbol for the Selector in \square : R (red); Y (yellow); G (green). The Selector for non-lighted models is black.

Ordering Individually....... Selectors, Lamps, and Switches can be ordered separately. Combinations that are not available as sets can be created using individual Units. Also, store the parts as spares for maintenance and repairs.

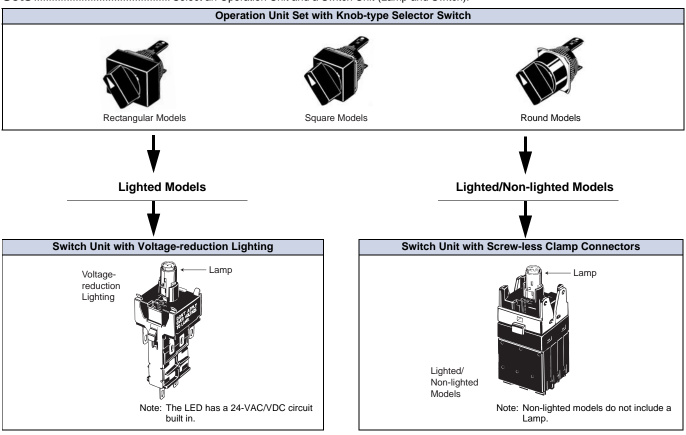


Ordering Individually Selectors, Lamps, and Switches (Sockets) can be ordered separately. Combinations that are not available as sets can be created using individual Units. Also, store the parts as spares for maintenance and repairs. Selectors (Oil-resistant IP65 Models Only)

Appearance	Number of notches	Reset method	Lighting method	Model	Selector color symbol
Rectangular		Manual	LED	A165W-J2M□	
(A165□-J)	2 notches	iviaituai	Non-lighted	A165S-J2M	Enter the desired color
	2 110101165	Automatic 🕥	LED	A165W-J2A□	symbol for the Selec-
		Adiomatic	Non-lighted	A165S-J2A	tor in □.
3 notches		Manual	LED	A165W-J3M□	R (red),
	3 notches	iviariuai	Non-lighted	A165S-J3M	Y (yellow), G (green)
	o notones	Fully (1)	LED	A165W-J3A□	O (groch)
		automatic U	Non-lighted	A165S-J3A	
Square		Manual	LED	A165W-A2M□	Enter the desired color symbol for the Selector in □. R (red),
(A165□-A)	2 notches 3 notches	iviariuai	Non-lighted	A165S-A2M	
		Automatic 🕥	LED	A165W-A2A□	
			Non-lighted	A165S-A2A	
		Manual	LED	A165W-A3M□	
		iviariuai	Non-lighted	A165S-A3M	Y (yellow), G (green)
		Fully automatic	LED	A165W-A3A□	O (green)
		automatic U	Non-lighted	A165S-A3A	
Round		Manual	LED	A165W-T2M□	
(A165□-T)	2 notches	iviariuai	Non-lighted	A165S-T2M	Enter the desired color
	2 Holdries	Automatic (LED	A165W-T2AG	symbol for the Selec-
		Automatic	Non-lighted	A165S-T2A	tor in \square .
		Manual	LED	A165W-T3M□	R (red), Y (yellow), G (green)
	3 notches	iviaituai	Non-lighted	A165S-T3M	
	3 110101163	Fully	LED	A165W-T3A□	G (green)
		automatic ①	Non-lighted	A165S-T3A	1

Note: The selector for non-lighted models is black.

Sets Select an Operation Unit and a Switch Unit (Lamp and Switch).



Switch Units (A Switch Unit includes a Switch and a Lamp.)

Appearance	Number of notches		Classification		
9	2 notches	SPDT		Solder terminals	A16W-2N□-24D-1
	2 Holdries	DPDT	24 V		A16W-2N□-24D-2
	3 notches	DPDT			A16W-3N□-24D-2

Switch Units with Voltage Reduction Units (Solder Terminals)

Appearance	Classification			Operating voltage	Model
	Standard loads and	2 notches	SPDT	- 100/110 VAC/VDC	A16L-□-T1-1
	microloads	2 notches	DPDT		A16L-□-T1-2
		3 notches			A16W-3NY-T1-2

Note: The LED has a 24-VAC/VDC circuit built in.

Insert one of the following letters into the box (\square).

Symbol	Light color
R	Red
Y	Yellow
G	Green

Switch Units with Screw-less Clamp Connectors

Appearance	Classification			Model	Remarks		
				Non-lighted		A16-2S	Used for Pushbutton
		2 notches		No voltage-reduction	n lighting	A16L-∆-□-2S	Switches and
- A-A-		DPDT	Lighted	Voltage-reduction	100/110 VAC/VDC	A16L-∆-T1-2S	Knob-type Selector
	Standard			lighting	200/220 VAC/VDC	A16L-∆-T2-2S	Switches.
	loads and microloads		Non-lighted		A16S-3N-2LS		
	microloads	3 notches		No voltage-reduction	n lighting	A16W-3N∆-24D-2S	
		DPDT	Lighted	Voltage-reduction lighting	200/220 VAC/VDC	A16W-3N-∆-T2-2S	

Note: The 100-V models and 200-V models have a 24-VAC/VDC circuit built in

Insert symbols in Δ and \square .

Δ	
Symbol	Light color
R	Red
Υ	Yellow
G	Green

L			
ĺ	Symbol	Type	Operating voltage
	5D		5 VDC
	12D	LED	12 VAC/VDC
	24D		24 VAC/VDC

Ordering Individually Switches

Appearance		Classification				
			2 notches	SPDT		A16S-2N-1L
~	Lighted		2 Holdries	DPDT		A16S-2N-2L
To A			3 notches	DPDT	Coldor torminal	A16S-3N-2L
	Non-lighted	0 11 / 11 /	2 notches	SPDT	Solder terminal	A16S-2N-1
1		Switches (without		DPDT		A16S-2N-2
		voltage-reduction - lighting)	3 notches	DPDT		A16S-3N-2
800	l imbte d		2 notches	SPDT		A16S-2N-1LP
	Lighted			DPDT	DCD to meeting al	A16S-2N-2LP
e solo	Non lighted			SPDT	PCB terminal	A16S-2N-1P
(ex)	Non-lighted			DPDT		A16S-2N-2P

Lamps

Operating voltage	Super-bright		
Light color	5 VDC	12 VAC/VDC	24 VAC/VDC
Red	A16-5DSR	A16-12DSR	A16-24DSR
Yellow	A16-5DSY	A16-12DSY	A16-24DSY
Green	A16-5DSG	A16-12DSG	A16-24DSG

Accessories and Tools (Order Separately)

Accessories

Name	Appearance	Classification	Model	Remarks
Panel Plugs		Rectangular	A16ZJ-3003	Used for covering the panel cut-
		Square	A16ZA-3003	outs for future panel expansion.
	42)	Round	A16ZT-3003	Degree of protection: IP40

Tools

				Applicable types				
Name	Appearance	Model	Pushbutton Switch	Knob-type Selector Switch	Key-type Selector Switch	Emergency Stop Switch	Indicator	Remarks
Screw Fitting		A16Z-3004	Yes	Yes	Yes	Yes	Yes	Convenient for ganged installation. Tighten to a torque of 0.39 N·m min.
Extractor		A16Z-5080	Yes	Yes	Yes	Yes	Yes	Convenient for extracting the Switches and Lamps.

Ordering as a Set: Refer to page 3.

- \blacksquare Specifications and dimensions: Refer to pages 8 to 10.
- Accessories, replacements, and tools: Refer to this page

Specifications

Approved Standard Ratings

UL, cUL (File No. E41515)

5 A at 125 VAC, 3 A at 250 VAC (general use) 3 A at 30 VDC (resistive)

Note: Certification has been obtained for the Switch. For detailed information on individual products that have received certification, consult your supplier.

TÜV (EN60947-5-1) (Low Voltage Directive)

3 A at 250 VAC 3 A at 30 VDC

CCC (GB/T14048.5)

5 A at 125 VAC 3 A at 250 VAC 3 A at 30 VDC

Ratings Switch Ratings

Rated voltage	Resistive load
125 VAC	5 A
250 VAC	3 A
30 VDC	3 A

Minimum applicable load: 1 mA at 5 VDC

Rated values are obtained from tests conducted under the following conditions.

- Load: Resistive load
 Mounting conditions: No vibration and no shock
- 3. Temperature: 20±2°C
- 4. Operating frequency: 20 times/min

Contact Form

Name	Contact form
SPDT	COM NC

Super-bright LED

Rated voltage	Rated current	Operating voltage	Internal limiting resistor
5 VDC		5 VDC±5%	Red, yellow: 300 Ω Green: 160 Ω
12 VAC/VDC	8 mA	12 VAC/VDC±5%	Red, yellow: 1 k Ω Green: 910 Ω
24 VAC/VDC		24 VAC/VDC±5%	2.4 kΩ

Screw-less Clamp

Item	Туре	Screw-less Clamp			
Recomm wire size		0.5 mm ² twisted wire or 0.8 mm-dia. solid v			. solid wire
Usable	Twisted wire	0.3 mm ²	0.5 mm ²	0.75 mm ²	1.25 mm ²
wires and tensile	Solid wire	0.5 mm dia.	0.8 mm dia.	1.0 mm dia.	
strength	Tensile strength	10 N	20 N	30 N	40 N
Length of wire	exposed	10 ±1 mm			
Complia standard		JIS C 2811 Terminal Blocks for Industrial Us			ustrial Use

Operating Characteristics

Туре	Knob-type Selector Switch		
Characteristics	2 notches	3 notches	
Operating torque (OF) max.	0.1 N⋅m		
Set position (SP)	90±5° 45°+10		

Characteristics Socket Unit

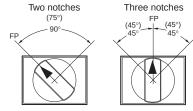
Item	Туре	Knob-type Selector Switch	
Allowable	Mechanical	20 operations/minute max.	
operating frequency	Electrical	10 operations/minute max.	
Insulation resistance		100 MΩ min. (at 500V DC)	
Contact resistance		100 mΩ max. (initial value)	
	Between termi- nals of same polarity	1,000 VAC, 50/60 Hz for 1 min	
Dielectric strength	Between ter- minals of dif- ferent polarity	2,000 VAC, 50/60 Hz for 1 min	
Strength	Between each terminal and ground	2,000 VAC, 50/60 Hz for 1 min	
	Between lamp terminals	1,000 VAC, 50/60 Hz for 1 min*	
Vibration resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude (malfunction within 1 ms)	
Shock	Destruction	500 m/s ² max.	
resistance	Malfunction	150 m/s² max. (malfunction within 1 ms)	
Durability	Mechanical	250,000 operations min.	
Durability	Electrical	100,000 operations min.	
Electric she	ock protection	Class II	
PTI (trackin	g characteristic)	175	
Degree of o	contamination	3 (IEC60947-5-1)	
Weight		Approx. 13 g (in the case of a lighted DPDT switch)	
Ambient operating temperature		−10°C to 55°C (with no icing or condensation)	
Ambient operating humidity		35% to 85%RH	
Ambient storage temperature		−25°C to 65°C (with no icing or condensation)	

^{*} With LED not mounted.

(Perform testing with the LED not mounted.)

Specifications

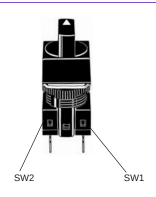
Operation Angle



Note: The angle used for automatic reset is shown in parentheses. FP: Free Position

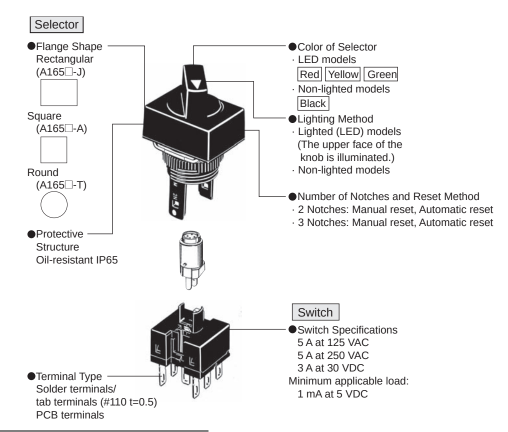
Contact Form

		Contact from			
No. of	SI	PDT		DPDT	
notches	Posi- tion	sw	Posi- tion	SW2	SW1
2 notches	\bigcirc	•	\bigcirc	••	10
2 110101165	\bigcirc	•• ••	\bigcirc	•• ••	• 6
			\bigcirc	•• ••	90
3 notches			\bigcirc	••	••
			\bigcirc	••	م-



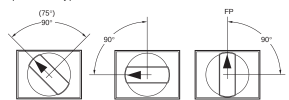
Nomenclature

Model structure



The flange can be rotated to easily change the operation angle of the knob.

For information on rotating the flange, refer to page 14. Example: Knob-type Selector Switch with Two Notches



(Standard condition when shipped)

Note: The angle is 75° for self-resetting models.

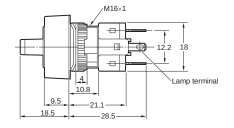
(Unit: mm)

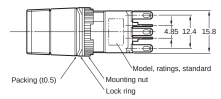
Rectangular A165□-J Solder terminals/ tab terminals (#110 t=0.5)









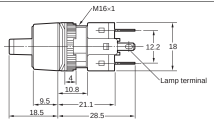


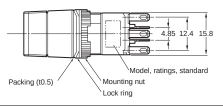
Square A165□-A Solder terminals/ tab terminals (#110 t=0.5)





Note: See page 12 for panel cutouts.



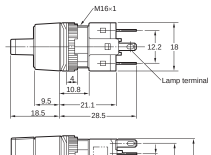


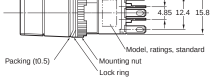
Round A165□-T Solder terminals/ tab terminals (#110 t=0.5)





Note: See page 12 for panel cutouts.



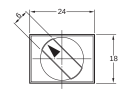


(Unit: mm)

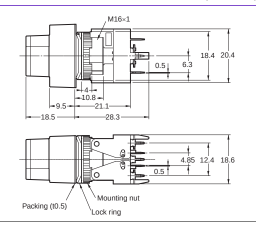
Rectangular A165□-J PCB terminals



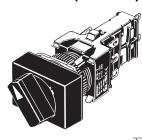
 The lamp terminal is not also provided with nonlighted models.

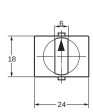


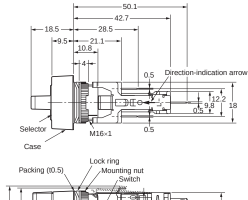
Note: See page 12 for panel cutouts.

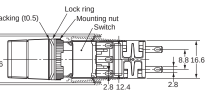


Rectangular A165W□-T Reduced-voltage lighting solder terminals/ tab terminals (#110 t=0.5)



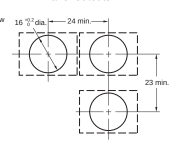




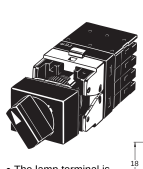


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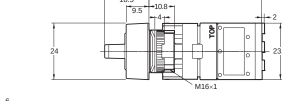
Panel Cutouts

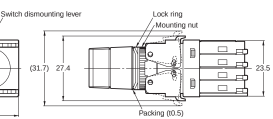


Rectangular A165□-2S Screw-Less Clamp

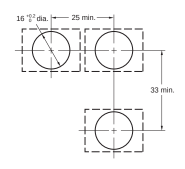


 The lamp terminal is also provided with nonlighted models.





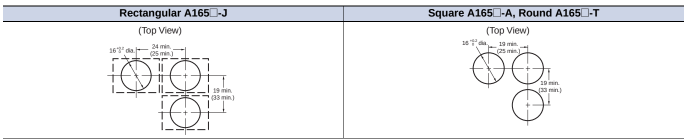
Panel Cutouts



Dimensions (Unit: mm)

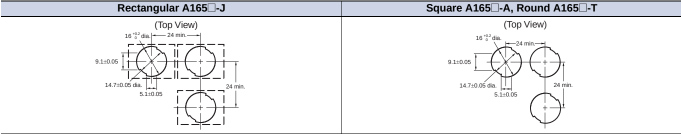
Panel Cutouts

Models with Solder Terminals and Models with Screw-less Clamp Connectors



- Note: 1. Make sure the thickness of the mounting panel is 0.5 to 3.2 mm.
 - 2. If the panel is to be finished with coating, etc., make sure that the panel meets the specified dimensions after coating.
 - 3. Figures in parentheses are for screw-less clamp connectors.

Models with PCB Terminals

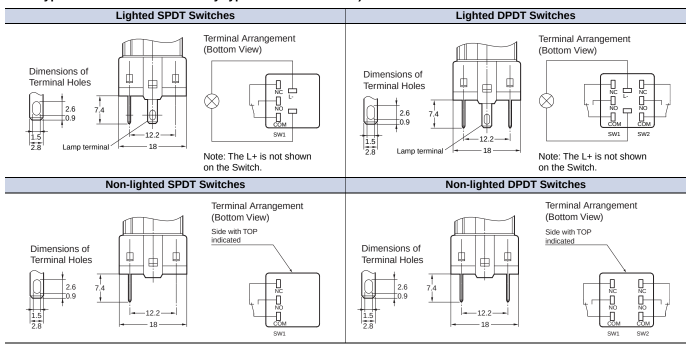


- Note: 1. Ensure that the variation in the distance between the centers of neighboring mounting holes is less than ±0.1 mm.

 2. Make sure the thickness of the mounting panel is 0.5 to 3.2 mm. If, however, a Switch Guard or Dust Cover is used, the thickness of the mounting panel must be 0.5 to 2 mm.
 - 3. If the panel is to be finished with coating, etc., make sure that the panel meets the specified dimensions after coating.

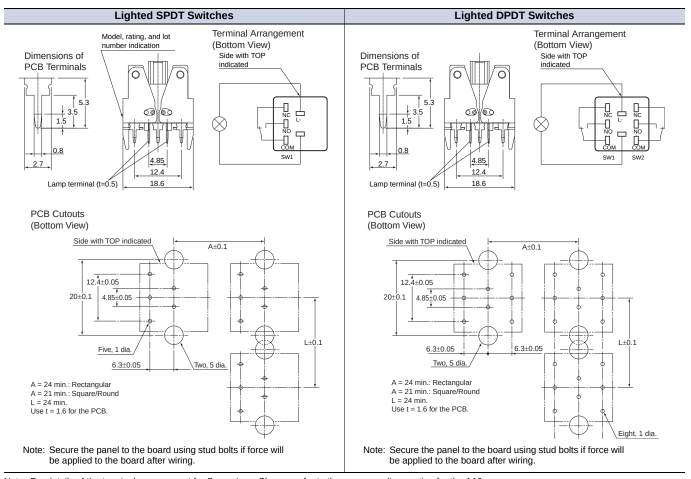
Terminal Arrangement

Models with Solder Terminals without Reduced-voltage Lighting (Lamp terminals are not provided with the Non-lighted Knob-type Selector Switches and Key-type Selector Switches.)



Dimensions (Unit: mm)

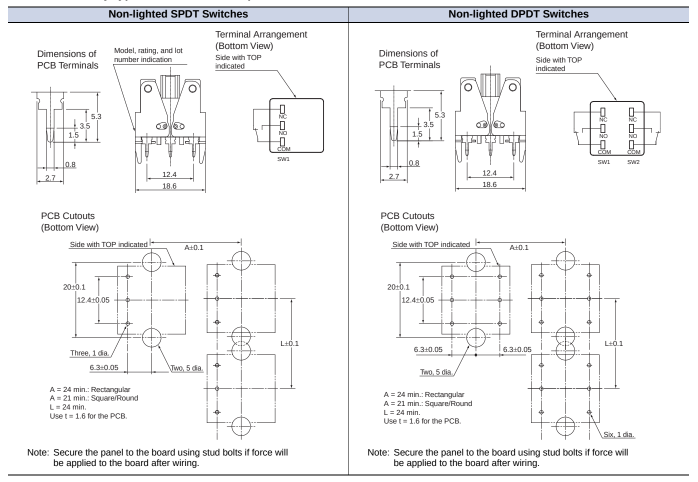
Models with PCB Terminals



Note: For details of the terminal arrangement for Screw-Less Clamps, refer to the corresponding section for the A16.

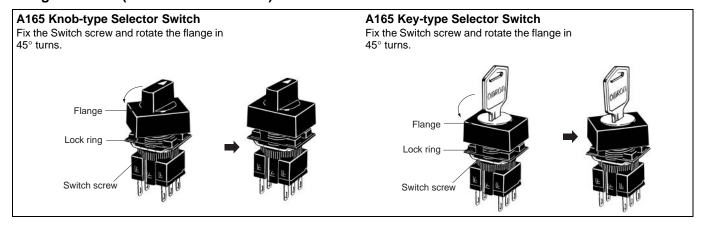
Dimensions (Unit: mm)

Non-lighted Models with PCB Terminals (Lamp terminals are not provided with the Non-lighted Knob-type Selector Switches and Key-type Selector Switches.)



For details on mounting the Switch to a panel, and mounting and dismounting the Switch, refer to installation details for the A16 Pushbutton Switch.

Flange Rotation (All Selector Switches)



Safety Precautions

Refer to Safety Precautions for All Pushbutton Switches/Indicators.

MARNING

Do not apply a voltage between the incandescent lamp and the terminal that is greater than the rated voltage. If the incandescent lamp is broken, the operating part may pop out.



Always turn OFF the power and wait for 10 minutes before replacing the incandescent lamp. If the lamp is replaced immediately after the power is turned OFF, the remaining heat may cause burns.



Precautions for Correct Use

Mounting

- Always make sure that the power is turned OFF before mounting, removing, or wiring the Switch, or performing maintenance.
- Do not tighten the mounting nut more than necessary using tools such as pointed-nose pliers. Doing so will damage the mounting nut.

The tightening torque is 0.29 to 0.49 N·m.

Wiring

- Solder terminals and tab terminals (#110 t=0.5) are commonly used for terminals
- Be sure to use electrical wires that are a size appropriate for the applied voltage and carry current (conductor size is 0.5 to 0.75 mm²). Perform soldering according to the conditions provided below. If the soldering is not properly performed, the lead wires will become detached, resulting in short-circuits.
 - 1. Hand soldering: 350°C, within 3 s
- Dip soldering: 350°C, within 3 s
 Wait for one minute after soldering before exerting any external force on the solder.
- Use non-corrosive resin fluid as the flux.
- Make sure that the electric cord is wired so that it does not touch the Unit. If the electric cord touches the Unit, then electric wires with a heat resistance of 100°C min. must be used.
- After wiring the Switch, maintain an appropriate clearance and creepage distance.

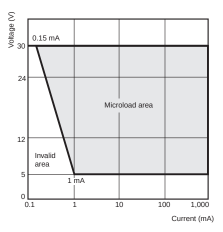
Operating Environment

 The IP65 model is designed with a degree of protection so that it will not sustain damage if it is subjected to water from any direction to the front of the panel.

Using the Microload

- Insert a contact protection circuit, if necessary, to prevent the reduction of life expectancy due to extreme wear on the contacts caused by loads where inrush current occurs when the contact is opened and closed.
- The A16 allows both a standard load (125 V at 5A, 250 V at 3 A) and a microload. If a standard load is applied, however, the microload area cannot be used. If the microload area is used with a standard load, the contact surface will become rough, and the opening and closing of the contact for a microload may become unreliable.
- The minimum applicable load is the N-level reference value. This
 value indicates the malfunction reference level for the reliability
 level of 60% (λ 60) (conforming to JIS C5003).

The equation, λ 60 = 0.5 × 10⁻⁶/operations indicates that the estimated malfunction rate is less than 1/2,000,000 operations with a reliability level of 60%.



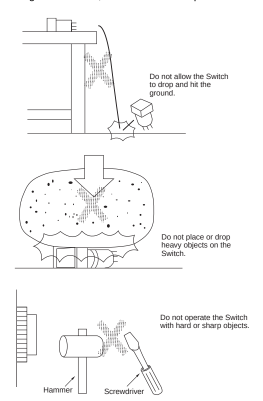
LED

 The LED current-limiting resistor is built-in, so external resistance is not required.

Rated voltage	Internal limiting resistor
5 VDC	Red, yellow: 300 Ω Green: 160 Ω
12 VAC/VDC	Red, yellow: 1 k Ω Green: 910 Ω
24 VAC/VDC	2.4 kΩ

Others

- The oil-resistant IP65 uses NBR rubber and is resistant to general cutting oil and cooling oil. Some particular oils cannot be used with the oil-resistant IP65, however, so contact your OMRON representative for details.
- If the panel is to be finished with coating, etc., make sure that the panel meets the specified dimensions after the coating.
- Do not subject the Switch to extreme shock or vibration. Doing so
 will cause malfunctions and damage to the Switch.
 Do not let sharp objects come into contact with the Switches that
 are made of resin. Doing so will damage the Switches, causing
 scratches on the outside of the operating parts, and malfunction.
 When handling the Switches, do not throw or drop them.



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