Lighted Pushbutton Switch

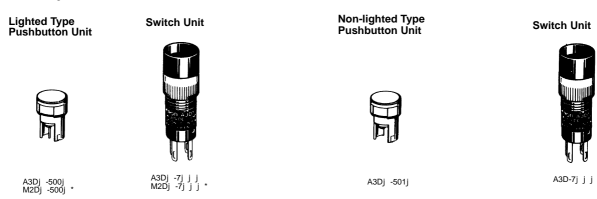
A₃D

Cylindrical 8-dia. Subminiature Series Feature Short Mounting Depth

- Round, square, and rectangular LED pushbutton units
- Models that can be used as an indicator also available.
- Requires only 18-mm mounting depth
- Efficiency in wiring improved by terminals arranged on the same surface.
- Lenses and legends replaceable without tools

Ordering Information

When placing your order, specify the individual component part model numbers of the pushbutton unit, LED, lamp, and switch unit, as listed in the ordering tables below.



Model number unique for indicator unit

Pushbutton Unit Lighted Type, Built-in LED

Button color	Rectangular	Square	Round
Red	A3DJ-500R	A3DA-500R	A3DT-500R
Yellow	A3DJ-500Y	A3DA-500Y	A3DT-500Y
Green	A3DJ-500GY	A3DA-500GY	A3DT-500GY
White	A3DJ-500W	A3DA-500W	A3DT-500W

Indicator

Button color	Rectangular	Square	Round
Red	M2DJ-500R	M2DA-500R	M2DT-500R
Yellow	M2DJ-500Y	M2DA-500Y	M2DT-500Y
Green	M2DJ-500GY	M2DA-500GY	M2DT-500GY
White	M2DJ-500W	M2DA-500W	M2DT-500W

Switch Unit

Contact	Switch action	Terminal		Degree of protection: IP00		
configuration			Rectangular	Square	Round	
SPST-NO+ SPST-NC	Momentary	Solder	A3DJ-7111	A3DA-7111	A3DT-7111	
		РСВ	A3DJ-7112	A3DA-7112	A3DT-7112	
	Alternate	Solder	A3DJ-7121	A3DA-7121	A3DT-7121	
		PCB	A3DJ-7122	A3DA-7122	A3DT-7122	
For indication (no switch)		Solder	M2DJ-7001	M2DA-7001	M2DT-7001	
		PCB	M2DJ-7002	M2DA-7002	M2DT-7002	

Specifications

Contact Ratings

DC (resistive load) 0.1 A, 30 VDC.

Note: The minimum permissible load is 1 mA, 5 VDC.

Built-in LED Ratings

Item		Red	Yellow	Green
Forward voltage V _F	Standard value (see note)	1.7 V	2.2 V	1.7 V
	Max. value	2.0 V	2.5 V	2.0 V
Forward current I _F	Standard value	20 mA	20 mA	20 mA
	Absolute max. value	50 mA	50 mA	50 mA
Permissible loss P _D	Absolute max. value	100 mW	125 mW	122 mW
Reverse voltage V _R	Absolute max. value	4 V	4 V	4 V

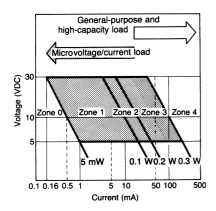
Note: Refer to VF vs. IF characteristics in Hints on Correct Use, Because no resistor is incorporated in the built-in LED, connect an appropriate external resistance within the above limit.

Characteristics

Operating frequency	Mechanical: Momentary-action type: 120 operations per minute max. Alternate-action type: 60 operations per minute max. Electrical: 20 operations per minute max.		
Insulation resistance	100 MΩ min. (at 500 VDC)		
Dielectric strength	1,000 VAC, 50/60 Hz for 1 minute between terminals of same polarity 2,000 VAC, 50/60 Hz for 1 minute between terminals of different polarity and also between each terminal and ground		
Vibration	Mechanical/malfunction durability: 10 to 55 Hz, 1.5 mm double amplitude		
Shock	Mechanical durability: 500 m/s ² (approx. 50 G) Malfunction durability: 150 m/s ² (approx. 15 G)		
Ambient temperature	Operating: -10_ to 55_C		
Humidity	35 to 85% RH		
Life expectancy	Mechanical: Momentary-action type: 1,000,000 operations min. Alternate-action type: 100,000 operations min. Electrical: 100,000 operations per minute max.		
Weight	Approx. 3 g (see note)		

Note: The weight indicated here applies to the lighted type (SPST-NO).

Applicable Load Range



OF max.	250 g
RF min.	20 g
тт	3.5±0.5 mm
LTA min.	0.5 mm
PT max.	2.5 mm

OMRON

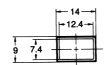
Dimensions

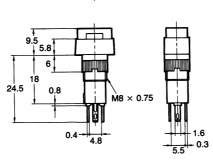
Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

The following dimensions apply to the switch unit with solder terminals.

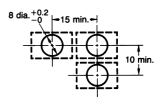
Rectangular A3DJ







Panel cutout

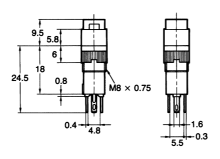


Note: Recommended panel thickness is 1.0 to 3.2 mm.

Square A3DA





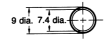


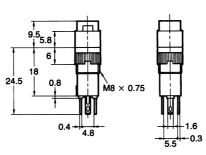
Panel cutout



Round A3DT

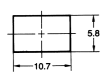






Note: Recommended panel thickness is 1.0 to 3.2 mm.





A3DA



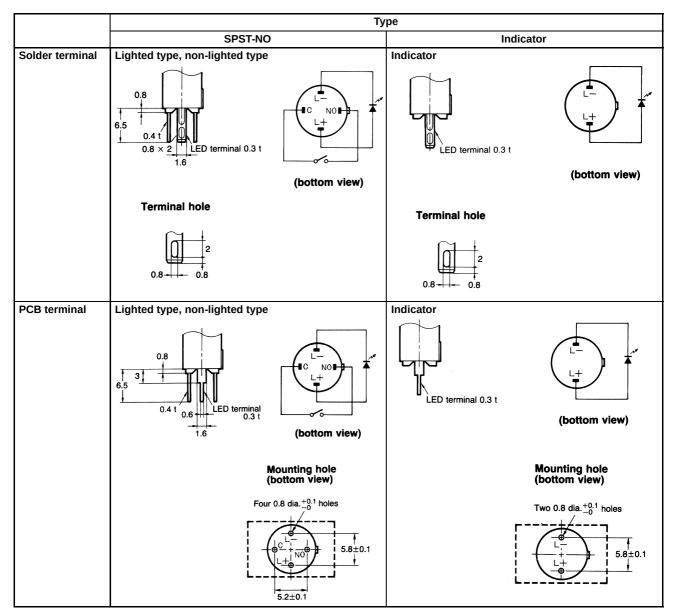




Note: 1. The thickness is 0.8 mm.

2. Since the legend plate is made of polycarbonate, use alcohol-based paints such as melanin, phthalic acid, or acryl paint when marking the legend.

Terminals/Connections

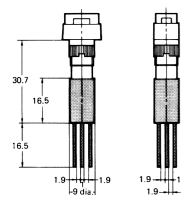


Accessories (Order Separately)

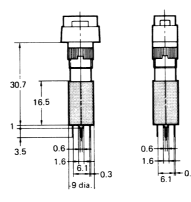
Name	Shape	Classification	Model	Remarks
Socket	n	Wire-wrap terminal	A3D-4101	Cannot be used with insulation cover.
		PCB terminal	A3D-4102	
	Ų Į	Solder terminal	A3D-4103	
Insulation Cover			A3D-3002	Cannot be used with socket.
Tightening Tool			A3D-3004	Useful for mounting switch units one after another. Do not over-tighten.
Legend Plate		Rectangular	A3DJ-5201	One legend plate is supplied per standard switch unit.
		Square	A3DA-5201	- Standard Switch unit.
		Round	A3DT-5201	

Dimensions with Socket

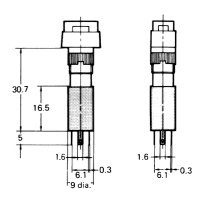
Wire-wrap Terminal



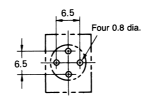
PCB Terminal



Solder Terminal

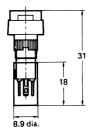


Mounting Hole (Bottom View)



Dimensions with Insulation Cover

The illustration below shows the insulation cover fitted to a rectangular pushbutton switch.



Mount the switch unit on the panel with the mounting nut. To perform the wiring, first insert the lead wires into the hole of the insulation cover. Mount the insulation cover to the switch so that the side of the cover having a cylindrical hole faces the switch unit. Insert the lead wire in the insulation cover from the side of the insulation cover having a barrier.

After performing the wiring ,mount the insulation cover to the switch so that the projection of the switch fits in the hole on the insulation cover

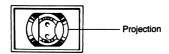
Assembly/Disassembly

Mounting Directions for Switch and Pushbutton Unit

- Insert the pushbutton unit in the switch unit so that the circular-shaped claw outside the projection of the switch unit mates with the claw on the upper part of the switch unit.
- The pressure applied during insertion should be 2.5 kg max.

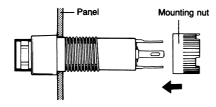
Note: If the LED terminal is bent, it may not align with the mating hole.

Before insertion, check to see if any LED terminal is bent and, if so, straighten it.





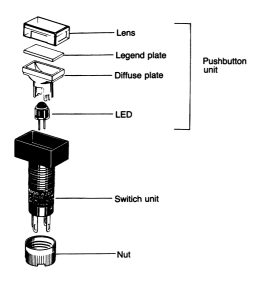
Mounting Switch Unit on Panel Nut Mounting



Wiring

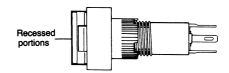
- Finish soldering within 5 seconds with a 30 watt soldering iron, or within 3 seconds at a solder temperature of 240_C. For about a minute after soldering, do not apply any force to the switch unit to avoid deforming the softened plastic switch unit base.
- Use a non-corrosive, resin-based soldering flux.

Construction



Removing the Pushbutton Unit

 With your thumb and forefinger, while holding the recessed portions on both sides, firmly and steadily pull out the top of the pushbutton unit. Pulling out the cap with pliers or a similar tool will damage the cap.



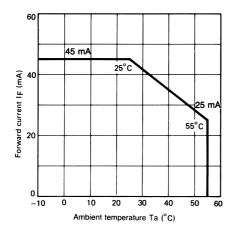
- Insert the switch unit from the front of the panel and tighten the mounting nut inserted from the rear of the panel.
- Since a projection exists on the rear portion of the switch unit, if the mounting nut cannot be fitted into position, turn the nut slightly.
- The tightening torque of the mounting nut should be less than 5 kg-cm.
- Solder the terminals after mounting the nut. Otherwise, the terminals, when thickened by solder, may prevent the nut from being screwed down onto the switch unit.

Hints on Correct Use

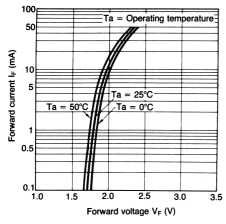
- Because no resistor is incorporated in the LED of the lighted pushbutton switch, connect an appropriate external resistor.
- Make sure that the resistance of the resistor is within the permissible range determined by the LED characteristics. The forward current of the LED must be 8 mA minimum.
- The resistance of the external resistor can be obtained by this equation:

 $R = E - V_F / I_F(\Omega)$ where, E: operating voltage (V) V_F: LED forward voltage (V) I_F: LED forward current (mA)

Decrease in Forward Current



LED Characteristics (VF vs. IF Characteristics) (Yellow)



Determine the resistance of the external resistor that satisfies the characteristics of the LED. However, the average LED forward current must be 8 mA or more.

Example of resistance calculation

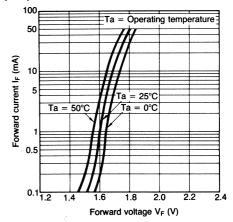
When using a red LED where E = 24 V, $I_F = 20 \text{ mA}$, and Ta = 25 C, from the V_F vs. I_F characteristics on the right, forward voltage V_F is

when 20 mA of IF flows through the LED. Substituting these values for the variables in the above equation, $R = 24 (V) -1.7 (V) \cdot 1111 (\Omega)$

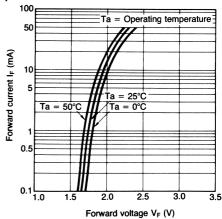
 $0.02 \text{ (A) (or } 20 \text{ mA) (or } 1.1 \text{ k}\Omega)$

Therefore, the estimated resistance is 1.1 k Ω , 1W.

LED Characteristics (VF vs. IF Characteristics) (Red)



LED Characteristics (VF vs. IF Characteristics) (Green)



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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