CSM\_A3D\_DS\_E\_2\_1

# Lighted Pushbutton Switch with Cylindrical 18-mm $\times$ 8-dia. Body

- Excellent illumination with even surface brightness.
- · Cylindrical body means panel cutouts can be made easily.
- · Combines miniature design with excellent operating sensitivity.



#### **RoHS Compliant**

Refer to Safety Precautions for All Pushbutton Switches And Safety Precautions on page 8.

## List of Models



Model Number Legend ...... The model numbers used to order sets of Units are illustrated below. One set comprises the Pushbutton (LED lamp built-in) and Switch.

For information on combinations, refer to Ordering Information.

$$A 3 D J - 9 0 A 1 - 0 0 E R$$

Symbol	Shape	
J	Rectangular	
А	Square	
Т	Round	

(1) Shape of Pushbutton (2) Switch Specifications Microload (30 VDC, 0.1 A)

Symbol	Terminals	Operation	Contact	
А	Solder	Momentary	SPST-NO	
В	Solder	Alternate	3-31-100	
Minimum applicable load: 1 mA at 5 VDC				

- · Standard load models are not available.

• If PCB terminals are required, use the Socket given under Accessories on page 3. Momentary operation: Self-resetting

## (3) Color of Pushbutton

Symbol	Color
R	Red
Y	Yellow
G	Green
W	White

· All models are illumination only. Colored-illumination models are not available.

- Non-lighted models are not available.
- An external resistor is required. (Refer to page 8.)

■ Specifications: Refer to page 3. ■ Dimensions: Refer to page 6. ■ Accessories: Refer to page 3.

■ Precautions for correct use and safety precautions: Refer to page 8.

Alternate operation: Self-holding

# **Ordering Information**

the Pushbutton (LED lamp built-in), and Switch.

Appearance	Degree of protection	Operation	Model number	Color symbol for Pushbutton
A3DJ (Rectangular)	IP40	Momentary	A3DJ-90A1-00E□	
9		Alternate	A3DJ-90B1-00E□	
A3DA (Square)		Momentary	A3DA-90A1-00E	R, Y, G, W
9		Alternate	A3DA-90B1-00E□	
A3DT (Round)		Momentary	A3DT-90A1-00E□	
9 dia.		Alternate	A3DT-90B1-00E□	

Note: 1. Enter the desired color symbol for the Pushbutton in □. 2. All the above are solder-terminal, microload, SPST-NO, LED lamp-lighted models.

Ordering Individually ......Pushbuttons and Switches can be ordered separately. Combinations that are not available as sets can be created using individual Units.

#### Ordering: Specify a model number from the following table.

Pushbutton (LED built-in)	Appearance	Rectangular	Square	Round
	Color of pushbutton			OFF
	Red	A3DJ-500R	A3DA-500R	A3DT-500R
M	Yellow	A3DJ-500Y	A3DA-500Y	A3DT-500Y
	Green	A3DJ-500GY	A3DA-500GY	A3DT-500GY
ղու	White	A3DJ-500W	A3DA-500W	A3DT-500W



Switch

	Sealing		IP40		
		Appearance	Rectangle	Square	Round
Contact type	Operating action	Terminal type			
SPST-NO	Momentary	Solder terminals	A3DJ-7111	A3DA-7111	A3DT-7111
5P51-NU	Alternative	Solder terminals	A3DJ-7121	A3DA-7121	A3DT-7121

Ordering set combinations: Refer to this page.

■ Specifications: Refer to page 3. ■ Dimensions: Refer to page 6. Accessories: Refer to page 3.

## **Ordering Information Accessories (Order Separately)**

Name	Appearance	Classification	Model	Remarks
		Wire-wrap terminal	A3D-4101	
Socket	Ų	PCB terminal	A3D-4102	Cannot be used together with Insulation Cover.
		Solder terminal	A3D-4103	
Insulation Cover			A3D-3002	Cannot be used together with the Socket.
Tightening Tool	C		A3D-3004	Do not tighten to a torque exceeding 0.29 N·m.
Legend Plate	$\sim$	Rectangular	A3DJ-5201	
	$\langle \rangle$	Square	A3DA-5201	One milky-white Legend Plate is included with standard products.
		Round	A3DT-5201	

# **Specifications**

#### Ratings

Contact Rating: 30 VDC, 0.1 A (Minimum Applicable Load: 5 VDC, 1 mA)

The rated values are from testing conducted under the following conditions.

- 1. Load: Resistive load
- 2. Mounting conditions: No vibration or shock 3. Ambient temperature:  $20 \pm 2^{\circ}C$ 4. Operating frequency: 20 times/min.

#### **Built-in LED Lamp**

Built-in LED Lamp (Ta=25°C)					
с	olor of LED Lamp	Red	Yellow (White) *2	Green	
Forward	Reference value (V) *1	1.7	2.2	2.1	
voltage, VF	Maximum value (V)	2.0	2.5	2.5	
Forward current, l⊧	Reference value (mA)	20	20	20	
	Absolute maximum value (mA)	50	50	50	
Permissible dissipation, PD	Absolute maximum value (mW)	100	125	122	
Reverse voltage, V <sub>R</sub>	Absolute maximum value (V)	4	4	4	

Note: The built-in LED lamp has no limiting resistor and so it is necessary to connect an external resistor within the range shown in the above table. (For details of calculation formulas, refer to page 8.)

\*1. Refer to Engineering Data on page 4.

\*2. The same LED lamp is used for both yellow illumination and white illumination and so the ratings are the same.

### **Characteristics**

Operating frequency		Momentary operation models: 120 operations/minute max. Alternate operation models: 60 operations/minute max. *1	
	Electrical	20 operations/minute max.	
Contact R	esistance	100mΩ max.	
Insulation	resistance	100 MΩ min. (at 500 VDC)	
	Between terminals of same polarity	1,000 VAC, 50/60 Hz for 1 min	
Dielectric	Between terminals of different 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 ter- minals	1,000 VAC, 50/60 Hz for 1 min *2	
Vibration resistance	Malfunction	10 to 55 Hz, 1.5 mm double amplitude *3	
Shock	Destruction	500 m/s <sup>2</sup>	
resistance	Malfunction	150 m/s² *3	
Durability	Mechanical	Momentary operation models: 1,000,000 operations min. Alternate operation models: 100,000 operations min. *1	
	Electrical	100,000 operations min.	
Ambient op	erating temperature	-10°C to +55°C (with no icing or condensation)	
Ambient of	perating humidity	35% to 85%RH	
Ambient storage temperature		-25°C to +65°C (with no icing or condensation)	
Degree of	protection	IP40	
Weight		Approx. 3 g	
Electric sho	ck protection class	Class II	
PTI (proof	tracking index)	175	
Pollution of	degree	3 (IEC60947-5-1)	
*1 With alter	nate operation models	ne operation cycle consists of set and	

\*1. With alternate operation models, one operation cycle consists of set and reset operations.

\*2. The figure is for when the LED lamp is not mounted.

\*3. Indicates malfunctions of less than 1 ms.

# Specifications **Operating Characteristics**

Operating force OF max.	2.45 N {250 gf}
Release force RF min.	0.196 N {20 gf}
Total travel TT	Approx. 3.5 mm
Locktravel alternate * LTA min.	0.5 mm
Pretravel PT max.	2.5 mm

#### **Contact Form**



\* Alternate operation models only.

# **Engineering Data**

#### LED Characteristics (VF -IF Characteristics) Yellow or White LED

Red LED



**Forward Current Reduction Curve** 





#### Green LED



# Nomenclature Model Structure



Note: The A3DJ model is shown here as a representative example.

	Туре	Specifications
(1)	Shape of Pushbutton Rectangular Square Round (A3DJ) (A3DA) (A3DT)	
(1)		
(2)	LED-lighted Red, Yellow, Green, White	The LED lamp is built into the Pushbutton.
(3)	Microload	0.1 A at 30 VDC (Minimum applicable load: 1 mA at 5 VDC)

## Dimensions

#### Rectangular Models A3DJ



### Terminals



If the panel is to be finished (e.g., coated), make sure that the panel meets the specified dimensions after the coating.

#### **Dimensions Accessory Mounting Dimensions Socket Mounting Dimensions**



Insulation Cover Mounting Dimensions (The illustration shows the rectangular model as a representative example.) • After securing the Switch to the panel using the mounting nut, pass

#### A3D-3002



the lead wires through the holes in the Insulation Cover before performing wiring. Hold the Insulation Cover so that the cylindrical hole is facing the Switch, and insert the lead wires from the end with the barriers. • After wiring is completed, mount the Insulation Cover by pushing it

into the Switch.

Note: Unless specified, there is a tolerance of  $\pm$  0.4 mm for dimensions.

#### **Legend Plate Mounting Dimensions**

5.8

Rectangular/A3DJ-5201

10.7

Square/A3DA-5201 5.8

-5.8



Round/A3DT-5201

5.8 dia

5.3



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

# **Safety Precautions**

#### Refer to Safety Precautions for All Pushbutton Switches.

#### **Precautions for Correct Use**

#### Mounting

- Always make sure that the power is turned OFF before mounting, removing, or wiring the Switch, or performing maintenance. Electric shock or fire may occur.
- Do not tighten the mounting ring excessively using pliers or a similar tool. Excessive tightening may damage the mounting ring. (Tightening torque: 0.20 to 0.29 N·m)

#### Wiring

- When wiring, use wires of a size appropriate for the applied voltage and carry current. Perform soldering correctly under the conditions given below. Using the Switch with the wires soldered incorrectly may cause the terminals to become abnormally hot and cause a fire.
- 1. Hand soldering:
- Soldering iron tip temperature: 350°C max. within 3 seconds. 2. Dip soldering: At 350°C within 3 seconds.
  - Wait for one minute after soldering before exerting any external force on the solder.
- Use a non-corrosive rosin liquid for the flux.
- Perform wiring so that the wire sheaths do not come into contact with the Switch. If this is unavoidable, use wires that can withstand temperatures of 100°C min.
   After wiring to the Switch has been completed, ensure an

appropriate insulation distance.

#### LED

- The polarity of the LED is indicated on the back of the Switch. Wire the LED correctly according to the polarity.
- The built-in LED does not have a limiting resistor. Connect a limiting resistor.
- Make sure that the limiting resistor satisfies the characteristics of the built-in LED. The forward current of the built-in LED must be 8 mA minimum.
- The resistance can be calculated by using the following expression.

 $R = \frac{E - V_F}{I_F} (\Omega) \qquad \qquad E : Operating voltage (V) \\ V_F : LED forward voltage (I) \\ V_F : U = 0$ 

VF : LED forward voltage (V) IF : LED forward current (A)

#### **Recommended Values for Limiting Resistance**

Voltage	Red	Yellow (White)	Green
5 VDC	165 Ω	140 Ω	145 Ω
12 VDC	515 Ω	490 Ω	495 Ω
24 VDC	1,100 Ω	1,090 Ω	1,095 Ω

Note: The above values are calculated values that can be used as reference.

#### **Calculation Example for Limiting Resistance**

LED lamp illuminating color: Red

E = 24V

IF = 20mA

The VF-IF characteristics (for red) on page 4 yield the following: VF = 1.7 V when IF = 20 mA.

Therefore, inserting the values into the formula above (R = E – VF/IF( $\Omega$ )): R = 24 (V) – 1.7 (V)/0.02 (A)  $\cong$  1100 ( $\Omega$ ).

The recommended resistance is 1.1 k $\Omega$  at 1 W (2 × IF<sup>2</sup>R). Note: Approximately twice this value is appropriate to provide a

margin in the capacity of the resistor.

#### **Operating Environment**

• Ensure that dust, metal powder, or oil do not enter the interior of the Switch.

#### **Using Microloads**

• Using a standard load switch for opening and closing a microload circuit may cause wear on the contacts. Use the switch within the operating range. (Refer to the diagram below.) Even when using microload models within the operating range shown below, if inrush current occurs when the contact is opened or closed, it may cause the contact surface to become rough, and so decrease life expectancy. Therefore, insert a contact protection circuit where necessary.

The minimum applicable load is the N-level reference value. This value indicates the malfunction reference level for the reliability level of 60% ( $\lambda$  60) (conforming to JIS C5003). The equation,  $\lambda$  60 = 0.5 x 10<sup>-6</sup>/times indicates that the estimated malfunction rate is less than 1/2,000,000 with a reliability level of 60%.



### Application Mounting and Replacing the Pushbutton

(1) Mounting Direction for the Pushbutton and Switch



(Switch)

 Align the curved claw on the outside of the protruding part of the Pushbutton with the projection on the upper part of the Switch and insert.

(Pushbutton)

- Apply a pressure between 9.8 and 24.5 N.
- If the terminals of the LED lamp become bent, it may be impossible to fit them into the LED lamp terminal holes. Ensure that the terminals are straight when they are inserted.

Be sure to insert the lamp terminals for round models (A3DT or M2DT) with the correct orientation. Inserting the terminals with the reverse orientation will result in damage.

(2) Removing the Pushbutton



- Hold the recessed portions on the cap of the Pushbutton and pull.
- Do not use tools such as pliers to remove the Pushbutton as this may damage the cap.

#### Panel Mounting

#### **Using the Mounting Nut**

- Insert the Switch from the front of the panel. Mount the mounting nut from the terminal end of the Switch and tighten it.
- Tighten the nut to a torque 0.20 to 0.29 N·m.
- If soldering is used, mount the mounting nut first. Lead wires and mounds of solder may make it impossible to mount the nut after soldering.



#### Socket Mounting

- After securing the Switch to the panel using the mounting nut, insert the Socket into the Switch.
- When inserting the Socket, align the positioning groove of the Socket with the projecting part of the Switch.



Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperty. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.

Note: Do not use this document to operate the Unit.

# OMRON Corporation

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