

# Knob-type Selector Switch

**A22S/W** 

Install in 22-mm dia. or 25-mm dia. Panel Cutout

- Illuminated and Non-illuminated models
- Locking lever ensures easy mounting and removal of switch unit
- Increase wiring efficiency and decrease mounting depth with three-row mounting of switch unit contact blocks
- Finger-safe contact blocks
- Use optional 25-mm dia. ring to install in 25-mm dia. panel cutouts



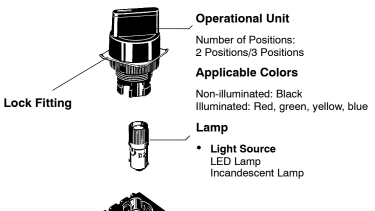




This product was manufactured at OMRON Izumo. OMRON Izumo has obtained approvals from international certification bodies for its quality system and environmental control system.

# Ordering Information

### **■** CONSTRUCTION



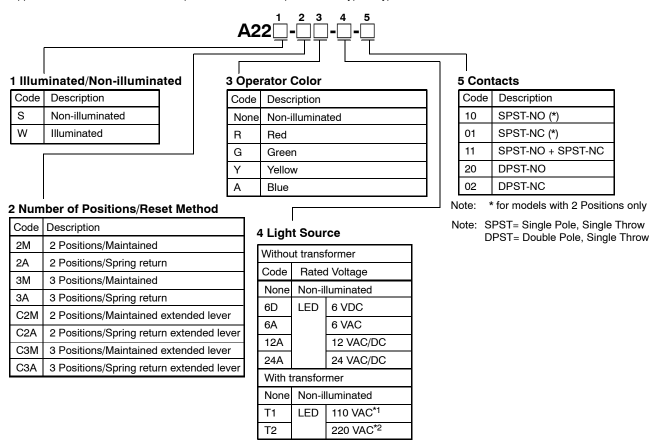


#### **Switch Unit**

- Contacts
   SPST-NO, SPST-NC, SPST-NO + SPST-NC, DPST-NO, DPST-NC
- Lighting Method
   Non-illuminated
   Illuminated (without transformer)
   Illuminated (with transformer)

### **■ PART NUMBER LEGEND**

Shipped as a set which includes the Operational Unit, LED (Illuminated Type only), and Switch Unit.



<sup>\*1)</sup> Operational voltage: 95 to 115 VAC \*2) Operational voltage: 190 to 230 VAC

Note: With transformer types, the LED lamp (24 VAC/DC) can be lit by directly applying 110 VAC/DC (220 VAC/DC) to the lamp terminal. The LED is a 24-VAC/DC type.

(Actual color of yellow selector switches more closely resembles amber than true yellow.)

## **■ KNOB-TYPE SELECTOR SWITCH**

## Non-illuminated

Appearance	Positions	Operating method	Contacts	Operator color	Part number
Knob-type selector switch	2 positions	Maintained	SPST-NO	Black	A22S-2M-10
_			SPST-NC		A22S-2M-01
			SPST-NO + SPST-NC		A22S-2M-11
- CO (CC) (3)			DPST-NO		A22S-2M-20
			DPST-NC		A22S-2M-02
		Spring return	SPST-NO		A22S-2A-10
		\^	SPST-NC		A22S-2A-01
			SPST-NO + SPST-NC		A22S-2A-11
			DPST-NO		A22S-2A-20
			DPST-NC		A22S-2A-02
	3 positions	Maintained	SPST-NO + SPST-NC		A22S-3M-11
			DPST-NO		A22S-3M-20
			DPST-NC		A22S-3M-02
		Spring return	SPST-NO + SPST-NC		A22S-3A-11
		< <u>*</u>  *>	DPST-NO		A22S-3A-20
			DPST-NC		A22S-3A-02
Extended lever knob-type	2 positions	Maintained	SPST-NO	Black	A22S-C2M-10
selector switch			SPST-NC		A22S-C2M-01
			SPST-NO + SPST-NC		A22S-C2M-11
			DPST-NO		A22S-C2M-20
			DPST-NC		A22S-C2M-02
		Spring return	SPST-NO		A22S-C2A-10
			SPST-NC		A22S-C2A-01
			SPST-NO + SPST-NC		A22S-C2A-11
			DPST-NO		A22S-C2A-20
			DPST-NC		A22S-C2A-02
	3 positions	Maintained	SPST-NO + SPST-NC	7	A22S-C3M-11
			DPST-NO		A22S-C3M-20
			DPST-NC		A22S-C3M-02
		Spring return	SPST-NO + SPST-NC		A22S-C3A-11
			DPST-NO		A22S-C3A-20
		<u> </u>	DPST-NC		A22S-C3A-02

## **Illuminated (Without Transformer)**

Appearance	Positions	Operating method	Contacts	Rated voltage	Operator color	Part number
Knob-type selector switch	2 positions	Maintained	SPST-NO	6 VDC	Insert one of	A22W-2M□-6D-10
LED lighting				6 VAC	the following letters into the box R (red) Y (yellow) G (green) A (blue)	A22W-2M□-6A-10
(without transformer)				12 VAC/DC		A22W-2M□-12A-10
				24 VAC/DC		A22W-2M□-24A-10
			SPST-NC	6 VDC		A22W-2M□-6D-01
				6 VAC		A22W-2M□-6A-01
				12 VAC/DC		A22W-2M□-12A-01
				24 VAC/DC	1	A22W-2M□-24A-01
			SPST-NO +	6 VDC		A22W-2M□-6D-11
			SPST-NC	6 VAC		A22W-2M□-6A-11
				12 VAC/DC		A22W-2M□-12A-11
				24 VAC/DC		A22W-2M□-24A-11
			DPST-NO	6 VDC		A22W-2M□-6D-20
				6 VAC	1	A22W-2M□-6A-20
				12 VAC/DC	1	A22W-2M□-12A-20
				24 VAC/DC		A22W-2M□-24A-20
			DPST-NC	6 VDC		A22W-2M□-6D-02
				6 VAC		A22W-2M□-6A-02
		Spring return		12 VAC/DC		A22W-2M□-12A-02
				24 VAC/DC		A22W-2M□-24A-02
			SPST-NO	6 VDC		A22W-2A□-6D-10
				6 VAC		A22W-2A□-6A-10
				12 VAC/DC		A22W-2A□-12A-10
				24 VAC/DC		A22W-2A□-24A-10
			SPST-NC	6 VDC		A22W-2A□-6D-01
				6 VAC		A22W-2A□-6A-01
				12 VAC/DC		A22W-2A□-12A-01
				24 VAC/DC		A22W-2A -24A-01
			SPST-NO + SPST-NC	6 VDC		A22W-2A□-6D-11
				6 VAC		A22W-2A□-6A-11
				12 VAC/DC		A22W-2A□-12A-11
				24 VAC/DC		A22W-2A -24A-11
			DPST-NO	6 VDC		A22W-2A□-6D-20
				6 VAC		A22W-2A□-6A-20
				12 VAC/DC		A22W-2A□-12A-20
				24 VAC/DC		A22W-2A□-24A-20
			DPST-NC	6 VDC		A22W-2A□-6D-02
				6 VAC		A22W-2A□-6A-02
				12 VAC/DC	1	A22W-2A□-12A-02
				24 VAC/DC	1	A22W-2A -24A-02

(This table continues on the next page.)

Ordering Information Table - continued from previous page

Appearance	Positions	Operating method	Contacts	Rated voltage	Operator color	Part number
Knob-type selector switch	3 positions	Maintained	SPST-NO +	6 VDC	Insert one of the following letters into the box □.  R (red) Y (yellow) G (green) A (blue)	A22W-3M□-6D-11
LED lighting		$\downarrow$	SPST-NC	6 VAC		A22W-3M□-6A-11
(without transformer)				12 VAC/DC		A22W-3M□-12A-11
				24 VAC/DC		A22W-3M□-24A-11
			DPST-NO	6 VDC		A22W-3M□-6D-20
				6 VAC		A22W-3M□-6A-20
				12 VAC/DC		A22W-3M□-12A-20
				24 VAC/DC		A22W-3M□-24A-20
			DPST-NC	6 VDC		A22W-3M□-6D-02
				6 VAC		A22W-3M□-6A-02
				12 VAC/DC		A22W-3M□-12A-02
				24 VAC/DC		A22W-3M□-24A-02
Knob-type selector switch	3 positions	Spring return	SPST-NO +	6 VDC	Insert one of the following letters into the box □.  R (red) Y (yellow) G (green) A (blue)	A22W-3A□-6D-11
_ED lighting			SPST-NC	6 VAC		A22W-3A□-6A-11
(without transformer)				12 VAC/DC		A22W-3A□-12A-11
				24 VAC/DC		A22W-3A -24A-11
			DPST-NO	6 VDC		A22W-3A□-6D-20
				6 VAC		A22W-3A□-6A-20
				12 VAC/DC		A22W-3A□-12A-20
				24 VAC/DC		A22W-3A -24A-20
			DPST-NC	6 VDC		A22W-3A□-6D-02
				6 VAC		A22W-3A□-6A-02
				12 VAC/DC		A22W-3A□-12A-02
				24 VAC/DC		A22W-3A□-24A-02

## Illuminated (With Transformer)

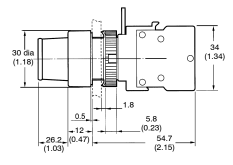
Appearance	Positions	Operating method	Contacts	Rated voltage	Operator color	Part number
Knob-type selector switch	2 positions	Maintained	SPST-NO	110 VAC	Insert one of	A22W-2M□-T1-10
LED lighting				220 VAC	the following letters into the box □.  R (red) Y (yellow)	A22W-2M□-T2-10
(with transformer)			SPST-NC	110 VAC		A22W-2M□-T1-01
				220 VAC		A22W-2M□-T2-01
			SPST-NO +	110 VAC		A22W-2M□-T1-11
			SPST-NC	220 VAC	G (green) A (blue)	A22W-2M□-T2-11
			DPST-NO	110 VAC	A (blue)	A22W-2M□-T1-20
				220 VAC		A22W-2M□-T2-20
			DPST-NC	110 VAC		A22W-2M□-T1-02
•				220 VAC	1	A22W-2M□-T2-02
		Spring return	SPST-NO	110 VAC		A22W-2A□-T1-10
				220 VAC		A22W-2A□-T2-10
			SPST-NC	110 VAC		A22W-2A□-T1-01
				220 VAC		A22W-2A□-T2-01
			SPST-NO + SPST-NC	110 VAC		A22W-2A□-T1-11
				220 VAC		A22W-2A□-T2-11
			DPST-NO	110 VAC		A22W-2A□-T1-20
				220 VAC		A22W-2A□-T2-20
			DPST-NC	110 VAC		A22W-2A□-T1-02
				220 VAC		A22W-2A□-T2-02
	3 positions	Maintained	Maintained SPST-NO + SPST-NC	110 VAC		A22W-3M□-T1-11
				220 VAC		A22W-3M□-T2-11
			DPST-NO	110 VAC		A22W-3M□-T1-20
				220 VAC		A22W-3M□-T2-20
			DPST-NC	110 VAC		A22W-3M□-T1-02
				220 VAC		A22W-3M□-T2-02
		Spring return	SPST-NO +	110 VAC		A22W-3A□-T1-11
		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	SPST-NC	220 VAC		A22W-3A□-T2-11
			DPST-NO	110 VAC		A22W-3A□-T1-20
				220 VAC		A22W-3A□-T2-20
			DPST-NC	110 VAC		A22W-3A□-T1-02
				220 VAC	]	A22W-3A□-T2-02

# **Dimensions**

Unit: mm (inch)

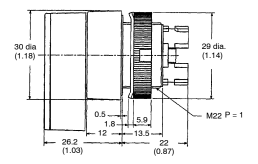
## **■** KNOB-TYPE SELECTOR SWITCH (ILLUMINATED/NON-ILLUMINATED)

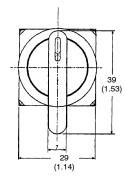




A22S-C3

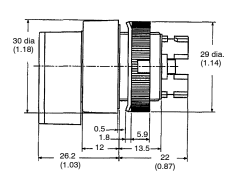


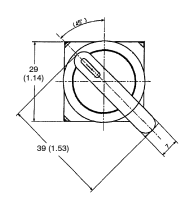




A22S-C2

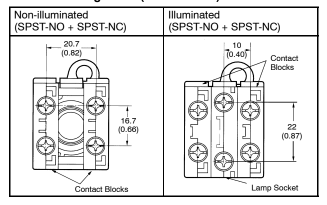




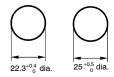


### **■ TERMINAL ARRANGEMENT**

#### **Terminal Arrangement (Bottom View)**



### **■ PANEL CUTOUT DIMENSIONS**



Note: When applying a coating such as paint to a panel, the dimensions should be those after the application of the coating.

A lock fitting is provided as a standard item.

## **■ TERMINAL CONNECTION**

Connection diagram				
Bottom view				
① ③				
0 0				
Bottom view				
① (+) (3)				
2 @ 4				
Bottom view				
(3) (3) (4) (4)				

Note: The above terminal connection diagrams are examples for SPST-NO + SPST-NC.

### **■ CONTACT CONFIGURATION**

#### 2-Position Type

Knob position	SPST-NO	SPST-NC	SPST-NO + SPST-NC	DPST-NO	DPST-NC
$\bigcirc$	<del></del> -	<u> </u>	<del></del>	<del></del>	<b>-</b>
$\bigcirc$	0 0	•_•	<del>0 0</del> • • •	0 0 0 0	• • • • •

### 3-Position Type

Knob position	SPST-NO + SP	ST-NC	DPST-NO		DPST-NC	
$\bigcirc$	0 0	<u>• 1 •</u>	0 0	<del>-                                    </del>	• •	9   9
$\bigoplus$	0 0	<u>• 1 •</u>	0 0	0 0	• • •	<u>• 1 •</u>
$\bigcirc$	0 0	<u>• , •</u>	0 0	<del>0   0</del>		• , •

Note: For additional specifications and information refer to the Common to all assemblies section at the end of this publication.

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



**OMRON ELECTRONICS LLC**One East Commerce Drive
Schaumburg, IL 60173

1-800-55-OMRON

**OMRON ON-LINE** 

Global - http://www.omron.com USA - http://www.omron.com/oei Canada - http://www.omron.com/oci **OMRON CANADA, INC.** 885 Milner Avenue

Scarborough, Ontario M1B 5V8

416-286-6465