<u>OMRON</u>

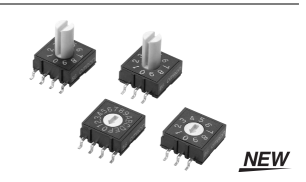
Surface-mounting Rotary DIP

A6RS

Low-cost, Surface-mounting Rotary DIP **Switches**

- Temperature-resistant resin allows use in peak reflow temperatures of 260°C.
- Series includes flat and extended-shaft models.
- Two different types of terminal arrangement are available to allow flexibility in the circuit design.

RoHS Compliant (Refer to page 3 for details.)



Ordering Information

■ List of Models

Type and color of rotor			Top-actuated, flat (white)				Top-actuated, extended shaft (white)				
			Stick		Embossed taping		Stick		Embossed taping		
Number of positions	Terminal arrangement	Output code		Quantity per stick		Quantity per package		Quantity per stick		Quantity per package	
10	4 × 1	Real code	A6RS- 101RF	48	A6RS- 101RF-P	750	A6RS- 101RS	48	A6RS- 101RS-P	250	
	3 × 3	Real code	A6RS- 102RF		A6RS- 102RF-P		A6RS- 102RS		A6RS- 102RS-P		
16	4 × 1	Real code	A6RS- 161RF		A6RS- 161RF-P		A6RS- 161RS		A6RS- 161RS-P		
	3 × 3	Real code	A6RS- 162RF		A6RS- 162RF-P		A6RS- 162RS		A6RS- 162RS-P		

Note: Orders must be made in integral multiples of the quantities given for each package (stick: 48, embossed taping: 250 or 750).

Specifications

■ Ratings/Characteristics

Rating	25 mA at 24 VDC					
Ambient operating temperature	-25 to 80°C at 60% max. (with no icing or condensation)					
Ambient operating humidity	35% to 95% (at 5 to 35°C)					
Insulation resistance	100 MΩ min. (at 250 VDC)					
Contact resistance	200 m Ω max. (initial value)					
Dielectric strength	250 VAC for 1 minute between terminals of the same polarity					
Vibration resistance	Malfunction: 10 to 55 Hz, 1.5-mm double amplitude					
Shock resistance	Malfunction: Approx. 300 m/s ²					
Electrical life expectancy	5,000 steps min.					
Operating torque	1.96×10^{-2} N·m max.					
Weight	4×1, top-actuated: 0.64 g 3×3, top-actuated: 0.62 g (Add 0.13 g for the extended-shaft version of each model.)					

Output Codes

10-position Models

16-position Models

Code	Code Real code			Code Real code)			
Position	1	2	4	8		Position	1	2	4	8
0					0					
1	•				1		•			
2		•			2			•		
3	•	•			3		•	•		
4			•		4				•	
5	•		•		5		•		•	
6		•	•		6			•	•	
7	•	•	•		7		•	•	•	
8				•	8					•
9	•			•	9		•			•
					Α			•		•
					В		•	•		•
					С				•	•
					D		•		•	•
					Е			•	•	•
					F		•	•	•	•

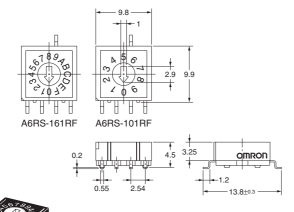
Note: "•" indicates that the internal switch is ON.

Dimensions

- Note: 1. All units are in millimeters unless otherwise indicated.
 - 2. A tolerance of ± 0.4 mm applies to the above dimensions unless otherwise specified.

Top-actuated Flat Models with 4×1 Terminal Arrangement

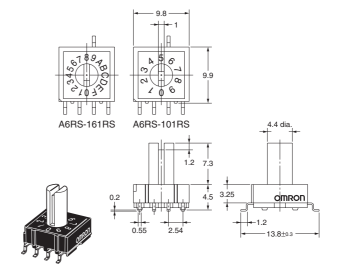
A6RS-101RF A6RS-101RF-P A6RS-161RF A6RS-161RF-P



Top-actuated Extended-shaft Models with 4×1 Terminal Arrangement

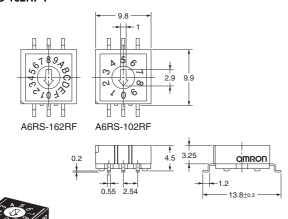
A6RS

A6RS-101RS A6RS-101RS-P A6RS-161RS A6RS-161RS-P



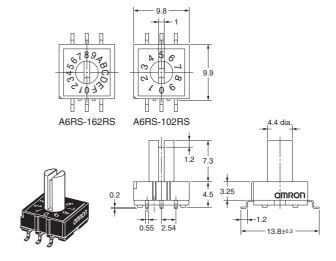
Top-actuated Flat Models with 3×3 Terminal Arrangement

A6RS-102RF-P A6RS-162RF-P A6RS-162RF-P



Top-actuated Extended-shaft Models with 3×3 Terminal Arrangement

A6RS-102RS-P A6RS-162RS-P A6RS-162RS-P



Precautions

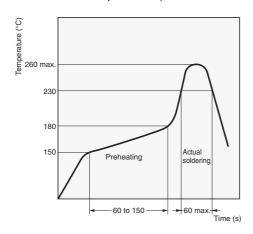
■ Precautions for safe use

Note: Refer to Safety Precautions in the DIP Switches (Cat. No. X040) for details on general safety precautions.

Precautions for Correct Use

Soldering

- Make sure that Surface-mounting Rotary DIP Switches are set to 0 before soldering. Misalignment may result in reducing the operating load capacity.
- Observe the following conditions for reflow soldering the A6RS. (Measurement location: Top of Switch)



Washing

The A6RS cannot be washed. Attempting to wash it may result in malfunction due to flux and foreign matter from the PCB flowing into the A6RS together with the cleaning fluid.

RoHS Compliant

The "RoHS Compliant" designation indicates that the listed models do not contain the six hazardous substances covered by the RoHS Directive.

Reference: The following standards are used to determine compliance for the six substances.

Lead: 1,000 ppm max.Mercury: 1,000 ppm max.Cadmium: 100 ppm max.

• Hexavalent chromium: 1,000 ppm max.

PBB: 1,000 ppm max.PBDE: 1,000 ppm max.

Environment for Storage and Use

To prevent discoloration of the terminals and other problems during storage, do not store the A6RS in locations subject to the following conditions.

1. High temperatures or humidity

2. Corrosive gases

3. Direct sunlight

Also, the A6RS is not waterproof or splash-resistant. Do not install or use the A6RS in locations that are subject to contact with water

Do not subject the A6RS to freezing or condensation.

Using Flux

The type of flux or the amount or method in which it is applied, including its use in reflow soldering, can have adverse effects on Switch performance. Assess the proper flux, conditions, and methods prior to using it.

Handling

Do not apply excessive operating force to the Switch. Otherwise the Switch may be damaged or deformed, and the switch mechanism may malfunction as a result. Do not apply an operating force exceeding 9.8 N.

Set rotary-type DIP Switches with a flat-blade screwdriver that fits into the screwdriver groove. Using a screwdriver of inappropriate dimensions, or using a tool other than a flat-blade screwdriver may cause damage to the groove that may make the Switch impossible to operate.

Extended-shaft models can also be manually set, but be sure not to apply an excessive amount of force to the Switch when setting it.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

Cat. No. A165-E1-01 In the interest of product improvement, specifications are subject to change without notice.

OMRON Corporation

Electronic Components Company

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