# OMRON **Ultra subminiature Toggle Switch**

# A9TS

# Ultra subminiature size.

- · Gold-plated clip contact ensure high reliability.
- The sealed bottom prevents flux penetration.
- Washable, equivalent to IP64 (IEC-60529).
- A9TS is smaller than A9T. Height: A9T 17mm A9TS 11mm (35% smaller than A9T)

**RoHS** Compliant

**Typical Applications** 

**Security Control Boards** 

**Electric Power Instrumentation** 

**Program Controllers** 

	Actuator Shape			Standard							
	Terminal Shape			DIP Terminal		Right Angle Terminal		Vertical Mount Terminal			
Swite	Switching Functions			A STATE							
		4	SPDT	DPDT	SPDT	DPDT	SPDT	DPDT			
ON	-	ON	A9TS11-0011	A9TS21-0011	A9TS11-0012	A9TS21-0012	A9TS11-0013	A9TS21-0013			
ON	OFF	ON	A9TS12-0011	A9TS22-0011	A9TS12-0012	A9TS22-0012	A9TS12-0013	A9TS22-0013			
Qı	uantity per tr	ay	100		25		50				

Note: 1. Lever do not stop at "-" position.

2. Switching Functions show the view from the side of Type and Brand name marking.

# Ratings/Characteristics

)	14 mA at 28 VAC/DC, 0.1 μA (minimum current) at 20 mVAC/DC			
nperature	-20 °C to +80 °C 60% RH max. (with no icing or condensation)			
midity	45 to 85% RH (at +5 to +35 °C)			
	500 M $\Omega$ min. (at 500 VDC with insulation tester)			
itial value)	80 mΩ max.			
	500 VAC for 1min between terminals, between terminals and ground			
sistance Malfunction 10 to 55 Hz, 1.5-mm double amplitude				
resistance Malfunction 500 m/s <sup>2</sup> min.				
Mechanical	50,000 operations min.			
Electrical	50,000 operations min.			
	IEC IP64			
	Possible			
	4.9 N max.			
	0.3 g			
	nperature midity itial value) Malfunction Malfunction Mechanical			



- Dimensions (Unit: mm)
- DIP Terminal Models



Note: NO.(4) and (6) terminals in the SPDT models are dummys to support the Switch case.

# • Right Angle Terminal Models







# PCB Dimensions (Top View)

# **DIP Terminal Models**



### **Vertical Mount Terminal Models**



## **Right Angle Terminal Models**



# Switching Function / Internal Connections

	Switching Functions			<u> </u>		
SPDT Models	ON	-	ON	2 3 - 1	_	2
SPD1 Models	ON	OFF	ON		23 1	
DPDT Models	ON	-	ON	$2 - \frac{3}{1 - 1}$ $5 - \frac{5}{-4}$	_	2 - 3 $2 - 1$ $- 6$ $5 - 4$
Dr DT Wodels	ON	OFF	ON		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

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Note: Lever do not stop at "-" position.

# Safety Precautions

Be sure to read the Safety precautions common to all PCB-mount Manual Switch for correct use.

#### Cautions

Use the switch within the rated voltage and current ranges, otherwise the Switch may have a shortened life expectancy, radiate heat,or burn out. This particularly applies to the instantaneous voltages and currents when switching.

### Hardling

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. Apply an operating force not exceeding 9.8N {1,000gf}. Apply the operating load from the top of the actuator. Do not apply a load from angle or from side the actuator. Doing so may deform the Switch contact.

#### Soldering

Observe the following conditions when soldering the Switch. Automatic Soldering Bath

Soldering temperature: 260 °C max. (Preheating: 100 °C 120s max.) Soldering time: 5s max.

#### Manual Soldering

Soldering temperature: 350 °C at the tip of the soldering iron. Soldering time: 3s max.

#### Washing

Apply alcohol based solvents to clean.

Do not clean the Switch immediately after soldering. Wait for at least five minutes after soldering before cleaning.

Ultrasonic cleaning is not available dip into Switch washing agents for two minutes maximum.

#### • Using Flux

Making mistakes in the type of flux or in the amount or method in which it is applied can cause flux to enter the interior of the Switch, with adverse effects on Switch performance. Assess the proper flux, conditions, and methods prior to using it.

### 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.
- PBDF: 1,000 ppm max.
- Environment for Storage and Use

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

- 1. High temperature or humidity
- 2. Corrosive gases
- 3. Direct sunlight

Also, the Switch is not waterproof or splash-resistance.

Do not use the Switch in locations that are subject to contact with water. Do not subject the Switch to freezing or condensation.

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 improperly. 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.