# Panasonic ideas for life

#### S Model Switch Connector Type

## AV6 (CS) SWITCHES



# 0,01



RoHS compliant

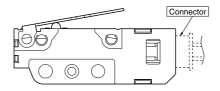
#### **FEATURES**

 Using a connector for connections significantly improves operation effectiveness.

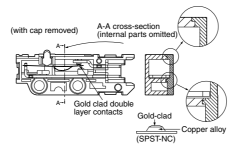
Applicable connector:

XA connector produced by JST Mfg. Co., Ltd.

- Contact: SXA-001T-P0.6
- Housing: XAP-02V-1



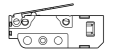
 Contact reliability is achived by simple dust prevension guard and gold-clad double layer contacts



 The contact arrangement is available in two types, the SPST-NC and the SPST-NO. • The lever position is available in two types.

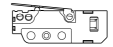
Standard lever position

"Standard lever position" refers to a position in which the lever is installed with the plunger close to the reference.



Backward lever position

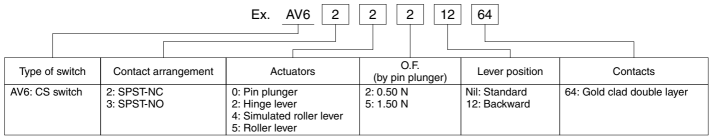
"Backward lever position" refers to a position in which the lever is installed with the plunger far away from the reference.



# TYPICAL APPLICATIONS

- Detection of vending machine condition whether cans are out of stock
- Ball detection of pinball game machine
- PPC (Plain Paper Copier)
- LBP (Laser Beam Printer)

#### ORDERING INFORMATION



Remarks: 1. Standard packing Inner carton: 100 pcs. Outer carton: 1,000 pcs.

2. When ordering UL, CSA and TÜV approved types, please attach suffix "3" to the part no.

#### **PRODUCT TYPES**

#### 1. Lever position: Standard

Astroday	On a water or former Many	Contact arrangement		
Actuator	Operating force, Max.	SPST-NC	SPST-NO	
Din plunger	0.50N	AV620264	AV630264	
Pin plunger	1.50N	AV620564	AV630564	
Hinge lever	0.20N	AV622264	AV632264	
	0.50N	AV622564	AV632564	
Simulated roller lever	0.20N	AV624264	AV634264	
	0.50N	AV624564	AV634564	
Roller lever	0.20N	AV625264	AV635264	
	0.50N	AV625564	AV635564	

Remarks: 1. When ordering UL, CSA and TÜV approved (under application) types, please attach suffix "3" to the part no.

#### 2. Lever position: Backward

Astroton	Operating force, Max.	Contact arrangement		
Actuator		SPST-NC	SPST-NO	
Llings lover	0.35N	AV62221264	AV63221264	
Hinge lever	1.00N	AV62251264	AV63251264	
Simulated roller lever	0.35N	AV62421264	AV63421264	
	1.00N	AV62451264	AV63451264	
Roller lever	0.35N	AV62521264	AV63521264	
	1.00N	AV62551264	AV63551264	

Remarks: 1. When ordering UL, CSA and TÜV approved (under application) types, please attach suffix "3" to the part no.

#### **SPECIFICATIONS**

#### 1. Contact rating

Contact	Voltage	Resistive load (cos $\phi = 1$ )
Gold clad double layer	30[V] DC	0.1[A]
	5[V] DC	1[mA] Low-level circuit rating

2. Charac	teristics			
E	Mechanical	Min. 5 × 10 <sup>5</sup> (at 60 cpm) (O.T. max.)		
Expected life Electrical (Rated load)		Min. 2 × 10 <sup>5</sup> (at 20 cpm) (O.T. max.)		
Insulation r	esistance	Min. 100MΩ		
	Between terminals	1,000 Vrms for 1 min.		
Dielectric and other exposed strength metal parts		1,500 Vrms for 1 min.		
	Between terminals and ground	1,500 Vrms for 1 min.		
Contact res (initial)	sistance	100M $\Omega$ max. (by voltage drop 0.1A 6 to 8 VDC) Value includes the resistance between the connector and the lead (#AWG28, length: 50 mm)		
Viblation resistance		10 to 55 Hz at single amplitude of 0.75mm (Contact opening: max. 1msec.)		
Shock resistance		Applied shock 1.50N type: Min.300m/s² {Contact opening: Max. 1msec.} 0.50N type: Min.150m/s² {Contact opening: Max. 1msec.}		
Connector insertion for	rce	Max. 20N (inserted in removal direction)		
Connector holding for	ce	Min. 20N (extracted by static load, in removal direction)		
Connector operating t		Max. 5 times (in removal direction)		
Allowable operating speed (No load)		0.1 to 1,000 mm/s (at pin plunger)		
Max. opera	ting cycle rate (No load)	300 cpm		
Ambient te	mperature	-25 to +85°C (No freezing and condensing)		
Unit weight		Approx. 2.5g (pin plunger type)		

#### 3. Operating characteristics

#### 1) Lever position: Standard

Type of actuator	Operating force, Max.	Release force, Min.	Pretravel, Max. mm	Movement differential, Max, mm	Overtravel, Min. mm	Operating position, mm
Din nlunger	0.50N	0.04N	0.6	0.1	0.4	8.4±0.3
Pin plunger	1.50N	0.25N	0.6	0.1	0.4	6.4±0.3
Hingo lovor	0.20N	0.02N	2.6	0.8	1.2	10.0±0.8
Hinge lever	0.50N	0.06N	2.6	0.8	1.2	10.0±0.8
Simulated	0.20N	0.02N	2.6	0.8	1.2	12.2±0.8
roller lever	0.50N	0.06N	2.6	0.6	1.2	12.2±0.6
Roller lever	0.20N	0.02N	2.6	0.8	1.2	15.7±0.8
noller lever	0.50N	0.06N	2.0	0.8	1.2	15.7±0.8

#### 2) Lever position: Backward

Type of actuator	Operating force, Max.	Release force, Min.	Pretravel, Max. mm	Movement differential, Max, mm	Overtravel, Min. mm	Operating position, mm
Hingo lover	0.35N	0.03N	1.4	0.6	0.7	9.2±0.6
Hinge lever	1.00N	0.10N{	1.4	0.6	0.7	9.2±0.6
Simulated	0.35N	0.03N	1.4	0.6	0.7	11.3±0.6
roller lever	1.00N	0.10N	1.4	0.6	0.7	11.3±0.6
Roller lever	0.35N	0.03N	1.4	0.6	0.7	14.9±0.6
noller lever	1.00N	0.10N	1.4	0.6	0.7	14.9±0.6

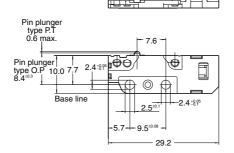
#### **DIMENSIONS**

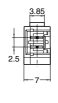
The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e

#### 1. Pin plunger

#### CAD Data







Pretravel, Max. mm		0.6
Movement differential, Max.		0.1
Overtravel, Min. mm		0.4
Operating position		

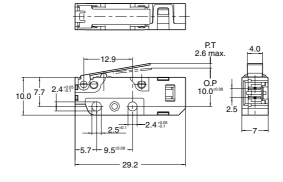
mm General tolerance: ±0.25

#### 2. Hinge lever

Lever position: Standard

#### CAD Data



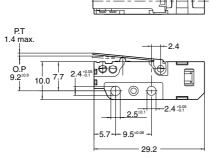


Pretravel, Max. mm		2.6
Movement differential, Max. mm		0.8
Overtravel, Min. mm		1.2
Operating position Distance from mounting hole, mm		10.0±0.8

#### Lever position: Backward

#### CAD Data





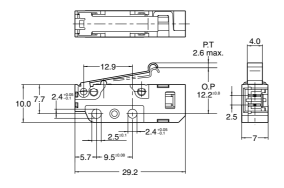
Pretravel, Ma	1.4	
Movement dif	0.6	
Overtravel, Min. mm		0.7
Operating position	Distance from mounting hole, mm	9.2±0.6

#### mm General tolerance: ±0.25

### 3. Simulated roller lever Lever position: Standard

#### CAD Data



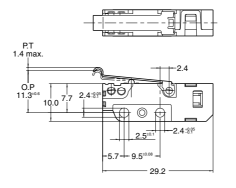


Pretravel, Ma	2.6	
Movement dif	0.8	
Overtravel, Min. mm		1.2
Operating position	Distance from mounting hole, mm	12.2±0.8

#### Lever position: Backward

#### CAD Data





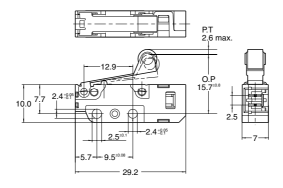
Pretravel, Ma	1.4	
Movement dif	0.6	
Overtravel, Min. mm		0.7
Operating position  Distance from mounting hole, mm		11.3±0.6

#### 4. Roller lever

Lever position: Standard

#### CAD Data



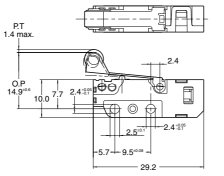


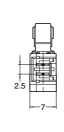
Pretravel, Max. mm		2.6
Movement differential, Max. mm		0.8
Overtravel, Min. mm		1.2
Operating position	Distance from mounting hole, mm	15.7±0.8

#### Lever position: Backward

#### **CAD Data**







Pretravel, Max. mm		1.4
Movement differential, Max. mm		0.6
Overtravel, Min. mm		0.7
Operating position	Distance from mounting hole, mm	14.9±0.6

#### **NOTES**

#### 1. Fastening of the switch body

- 1) Use flat filister head M2.3 screws to mount switches with less than a 0.29N·m torque. Use of screws washers or adhesive lock is recommended to prevent loosening of the screws.
- 2) Check insulation distance between ground and each terminal.
- 3) When the operation object is in the free position, force should not be applied directly to the actuator or pin plunger. Also force should be applied to the pin plunger from vertical direction to the switch.
- 4) In setting the movement after operation, the over-travel should be set more than 70% as a standard. With the lever type, do not apply excessive force in the direction opposite to the movement, or from the horizontal direction.
- 5) For a lever type, the force from the reverse to the operation direction should not be applied.

#### 2. About the connector

- 1) The connector on the AV6 switch is designed to fit with the XA connector produced by JST Mfg. Co., Ltd. Do not use any connector other than the specified connector, or solder the terminals directly.
- 2) Make sure leads are arranged so that no constant force is applied to them when the connectors are mated.
- 3) Keep the connector straight when inserting it. If it is inserted at an angle, it may snag near the entrance, or it may be inserted too forcefully.
- 4) Problems thought to be caused by the XA connector, which is specified as conforming to the AV6 switch connector, are not covered by the warranty. Please contact JST Mfg., Co., Ltd. and request cooperation in resolving the problem.

#### 3. Selection of the switch

When specifying the switch, allow  $\pm 20\%$  to the listed operating characteristics.

#### 4. Environment

Avoid using the switches in the following conditions:

- In corrosive gases, such as silicon gas
- In a dusty environment

When cleaning the switch, use a diluted form of a neutral cleaning agent. Using acidic or alkali solvents can adversely affect the performance of the switch.

#### 5. Precautions concerning circuits

The AV6 switch is designed specifically for low-voltage, low-current loads. Avoid using it at loads that exceed the resistive load.

### 6. Quality check under actual loading conditions

To assure reliability, check the switch under actual loading conditions. Avoid any situation that may adversely affect switching performance.

Distributor: Sider Electronic Industries Ltd.
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