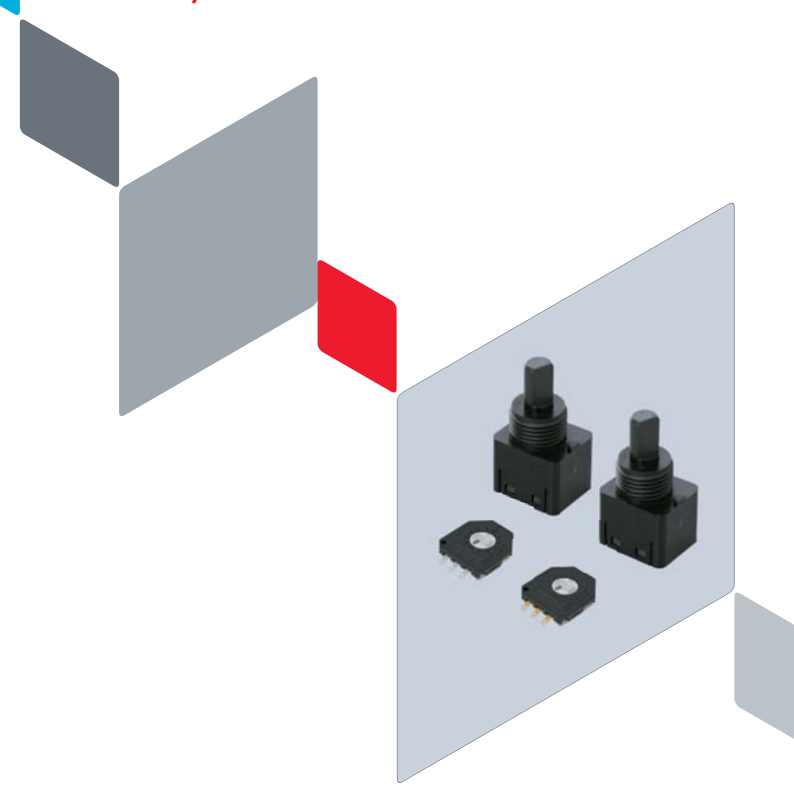


# **Rotary Position Sensors**





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Product specifications are as of  $June\ 2016$ .

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Please check the MURATA website (http://www.murata.com/) if you cannot find a part number in this catalog.

#### Part Numbering

#### **Rotary Position Sensor**

#### 1 Product ID

Product ID	
sv	Rotary Position Sensor

#### 2 Series

Code	Series
01	High Rotational Life of SMD/Lead Dust-proof
02	Shaft/Case Type
03	SMD Dust-proof

#### 3Terminal Shape

Code	Terminal Shape		
A SMD Type			
С	Connector Type*		

\* Recommended Connector Maker: J.S.T. Mfg. Co., Ltd.

Housing: PHR-3

Contact: BPH-002T-P0.5S or SPH-002T-P0.5S

#### **4**Total Resistance

Expressed by three figures. The unit is ohm. The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Ex.)	Code	Total Resistance
	103	10000Ω (=10kΩ)

#### **5**Rotor Hole Shape/Rotor Hole Size

Code	Rotor Shape/Rotor Hole Size			
AE D Hole/4.0mm Dia.				
BJ	D Shaft/6.0mm Dia.			

#### 6 Individual Specification Code

Series	Code	Individual Specification Code
SV01	A01	SMD Type Standard
SV02C	ZB1	Case Type Standard
SV03	A01	SMD Type Standard

#### Packaging

Code	Packaging
В00	Bulk
B01	Bulk (SV02C Series)
R00	Reel

## Rotary Position Sensors

## **■** SMD/Lead Dust-proof Type 12mm Size SV03 Series

#### **Features**

High Durability: 300k cycles
 Pb Free Soldering: 260°C

3. Operating Temperature: -40°C to +125°C

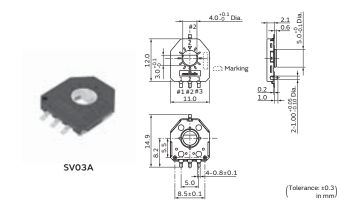
4. Rotational Rotor: Through Hole Type

5. Thin Type: 2.1mm6. RoHS Compliant

#### **Applications**

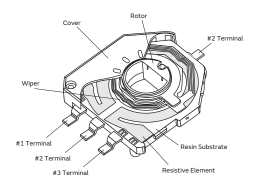
1. Switch for white goods

- 2. Digital still camera
- 3. Switch for automotive
- 4. Car audio
- 5. Multi-function printer
- 6. Robot
- 7. Motor drive unit

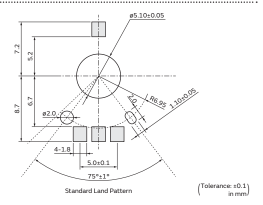


Part Number	Total Resistance Value (k ohm)	Linearity (%)	Effective Rotational Angle	Rotational Torque	Rotational Life	Rated Voltage
SV03A103AEA01	10 ±30%	±2	333.3° (Ref.)	1mN.m (Ref.:10.5gf.cm)	300k cycles	5Vdc

#### Construction



#### **Standard Land Pattern**



#### Characteristics

Temperature Cycle (Thermal Shock)	ΔTR :±20% Linearity:±3%
Humidity	ΔTR :±20% Linearity:±3%
Vibration	ΔTR :±10% Linearity:±3%
Shock	ΔTR :±10% Linearity:±3%
Humidity Load Life	ΔTR :±20% Linearity:±3%
High Temperature Exposure	ΔTR : +5/-30% Linearity: ±3%
Low Temperature Exposure	ΔTR :±20% Linearity:±3%
Rotational Life	ΔTR : ±20% Linearity: ±3%

 $\Delta TR$ : Total Resistance Change

### SV03 Series Specifications and Test Methods

Tests and measurements should be conducted under the conditions of 15 to 35°C of temperature, 25 to 75% of relative humidity, and 86 to 106 kpa of atmospheric pressure unless otherwise specified. If questionable results occur that have been measured in accordance with the above-mentioned conditions, the tests and measurements should be conducted under the conditions of  $25\pm2$ °C of temperature, 45 to 55% of relative humidity, and 86 to 106 kpa of atmospheric pressure. When the potentiometer is tested after soldering on PCB, it should be tested after being kept in a room (15 to 35°C, 25 to 75%RH) over 24 hours except "Resistance to soldering heat."

No.	ltem	Test Methods				
1	Linearity	Linearity should be specified a deviation with the below ideal straight line, between ±160° from the index point, which is 50% of output voltage.  The ideal straight line has 100%/333.3° as taper and pass the above index point.  Measurement is performed using the following measurement circuit, and the rotor should be rotated in a clockwise direction.  Output Voltage Ratio (%)  Rotational Angle (°)				
2	Temperature Cycle (Thermal Shock)	The rotary position sensor should be subjected to Table 1 temperature for 5 cycles.  Then, the rotary position sensor should be kept in a dry box for 24 +8/-0 hrs.  Sequence 1 2 3 4  Temperature (°C) -40±3 Shift Time +125±3 Shift Time  Time (min.) 30 5 max. 30 5 max.  Table 1: One cycle of temperature cycle				
3	Humidity	The rotary position sensor should be stored in a chamber at temperature of $+85\pm3^{\circ}$ C and relative humidity of $85\pm5\%$ for $1000\pm8$ hrs. After removing from the chamber, the rotary position sensor should be kept in a dry box for 24 +8/-0 hours.				
4	Vibration	The rotary position sensor should be log-sweeped by the sine oscillatory wave of the maximum amplitude 1.5mm, Acceleration 98m/s² (10G) under the condition of a vibrational frequency between 10Hz and 2kHz. In 1 cycle which is vibrated for each 20 minutes in the 3 direction of x, y, and z., 12 cycles should be applied during 12 hours in total.  Then, the rotary position sensor should be kept in a dry box for 1 to 2 hours.				
5	Shock	The following shock test should be applied to the rotary position sensor: Half sine wave with the peak acceleration 14,700m/s² (1,500G) max. applied in each 3 times (total 18 times) in the 3 direction of x, y, and z with bidirectional.  Then, the rotary position sensor should be kept in a dry box for 1 to 2 hours.				
6	Humidity Load Life	Full rated continuous working voltage not exceeding 5Vdc should be applied intermittently between terminal #1 and terminal #3 of the rotary position sensor, 1.5 hours on and 0.5 hours off, for $1000\pm8$ hours in total in a chamber at a temperature of $85\pm3^{\circ}$ C and relative humidity of $85\pm5^{\circ}$ . After removing from the chamber, the rotary position sensor should be kept in a dry box for $5\pm1/6$ hours.				
7	High Temp. Exposure	The rotary position sensor should be stored in a chamber at a temperature of 125±2°C without loading for 1000±8 hours.  After removing from the chamber, the rotary position sensor should be kept in a dry box for 1 to 2 hours.				
8	Low Temp. Exposure	The rotary position sensor should be stored in a chamber at a temperature of $-40\pm3$ °C without loading for $1000\pm8$ hours. After removing from the chamber, the rotary position sensor should be kept in a dry box for 1 to 2 hours.				
9	Rotational Life	The adjustment rotor should be continuously rotated within $\pm 160^{\circ}$ of effective electrical rotational angle, at the rate of 3 cycles for 1 second for 300 thousands cycles under the condition of $25\pm 2^{\circ}$ C of temperature without loading. Then, the rotary position sensor should be kept in a dry box for $10\pm 5$ minutes.				

## Rotary Position Sensors

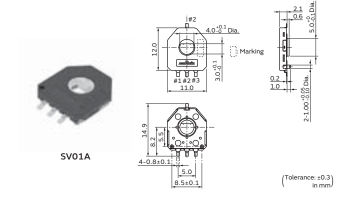
## **■** SMD/Lead Dust-proof Type 12mm Size SV01 Series

#### **Features**

- Excellent resistance materials and high reliability wiper achieves 1M cycles.
- 2. D formation thru-hole rotor enables selection of any kind of gear shape.
- 3. Ultra-thin size (2.1mm height)
- 4. Au plated terminals.
- 5. Operating Temperature: -40°C to +85°C
- 6. RoHS Compliant

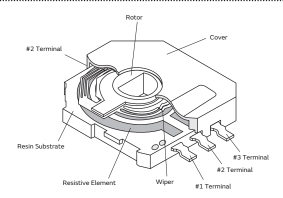
#### **Applications**

- 1. Switch for white goods
- 2. Digital still camera
- 3. Switch for automotive
- 4. Car audio
- 5. Multi-function printer
- 6. Robot
- 7. Motor drive unit

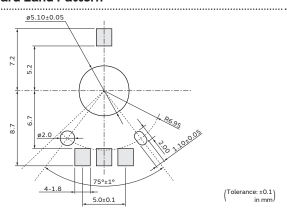


Part Number	Total Resistance Value (k ohm)	Linearity (%)	Effective Rotational Angle	Rotational Torque	Rotational Life	Rated Voltage
SV01A103AEA01	10 ±30%	±2	333.3° (Ref.)	2mN.m (Ref.:21gf.cm)	1M cycles	5Vdc

#### Construction



#### **Standard Land Pattern**



#### Characteristics

Temperature Cycle (Thermal Shock)	ΔTR : ±20% Linearity: ±3%
Humidity	ΔTR :±20% Linearity:±3%
Vibration	ΔTR :±10% Linearity:±3%
Shock	ΔTR :±10% Linearity:±3%
Humidity Load Life	ΔTR :±20% Linearity:±3%
High Temperature Exposure	ΔTR : +5/-30% Linearity: ±3%
Low Temperature Exposure	ΔTR :±20% Linearity:±3%
Rotational Life	ΔTR : ±20% Linearity: ±3%

 $\Delta TR$ : Total Resistance Change

### **SV01** Series Specifications and Test Methods

Tests and measurements should be conducted under the conditions of 15 to 35°C of temperature, 25 to 75% of relative humidity, and 86 to 106 kpa of atmospheric pressure unless otherwise specified. If questionable results occur that have been measured in accordance with the above-mentioned conditions, the tests and measurements should be conducted under the conditions of  $25\pm2$ °C of temperature, 45 to 55% of relative humidity, and 86 to 106 kpa of atmospheric pressure. When the potentiometer is tested after soldering on PCB, it should be tested after being kept in a room (15 to 35°C, 25 to 75%RH) over 24 hours except "Resistance to soldering heat."

No.	ltem	Test Methods					
	Linearity	Linearity should be specified a deviation with the below ideal straight line, between ±160° from the index point, which is 50% of output voltage.  The ideal straight line has 100%/333.3° as taper and pass the above index point.  Measurement is performed using the following measurement circuit, and the rotor should be rotated in a clockwise direction.					
1		Output Voltage Ratio (%)  \[ \begin{align*} \frac{V(1-2)}{V(1-3)} \times 100\\ \frac{V(1-2)}{V(1-3)} \times 1000\\ \frac{V(1-2)}					
		-160° <u>CCW</u> 0° <u>CW</u> +160°  Rotational Angle (°)					
The rotary position sensor should be subjected to Table 1 temperature for 5 cycles. Then, the rotary position sensor should be kept in a dry box for 24 +8/-0 hrs.  Sequence 1 2 3 4  Temperature (°C) -40±3 +25±2 +85±3 +25±2  Time (min.) 30 5 max. 30 5 max.							
		Table 1: One cycle of temperature cycle					
3	Humidity	The rotary position sensor should be stored in a chamber at temperature of $+60\pm2^{\circ}$ C and relative humidity of 90-95% for 250 $\pm8$ hrs. After removing from the chamber, the rotary position sensor should be kept in a dry box for 24 $\pm8$ /-0 hours.					
4	Vibration	The rotary position sensor should be tested under the condition of the amplitude of 1.5mm, the frequency range from 10 to 55Hz (should be traversed in approximately one minute) and 2 hours in each of 3 mutually perpendicular directions (total 6 hours). Then, the rotary position sensor should be kept in a dry box for 1-2 hrs.					
5	Shock	The rotary position sensor should be tested under the condition of the peak acceleration 20G max. in half-sine wave and 5 shocks in each of 3 mutually perpendicular directions (total 15 shocks). Then, the rotary position sensor should be kept in a dry box for 1-2 hrs.					
6	Humidity Load Life	Full rated continuous working voltage not exceeding 5Vdc should be applied intermittently between terminal #1 and terminal #3 of the rotary position sensor, 1.5 hours on and 0.5 hours off, for $96\pm4$ hours in total in a chamber at a temperature of $\pm40\pm2^{\circ}$ C and relative humidity of 90-95%. After removing from the chamber, the rotary position sensor should be kept in a dry box for $24\pm8/-0$ hours.					
7	High Temp. Exposure	The rotary position sensor should be stored in a chamber at the temperature of $+85\pm3^{\circ}$ C without loading for 250 $\pm8$ hours. After removing from the chamber, the rotary position sensor should be kept in a dry box for 24 +8/-0 hours.					
8	Low Temp. Exposure	The rotary position sensor should be stored in a chamber at the temperature of $-40\pm3^{\circ}$ C without loading for $168\pm4$ hours. After removing from the chamber, the rotary position sensor should be kept in a dry box for $24\pm8/-0$ hours.					
9	Rotational Life	The adjustment rotor should be continuously rotated within $\pm 160^{\circ}$ of effective electrical rotational angle, at the rate of one cycle for 6 seconds for 1 Million cycles under the condition of $\pm 25\pm 2^{\circ}$ C of temperature without loading.					

## Rotary Position Sensors

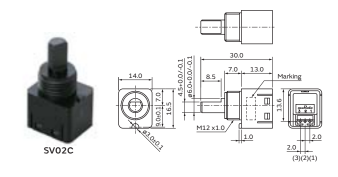
## **■** Shaft/Case Type SV02C Series

#### **Features**

- 1. High Durability: 1000k cycles
- 2. Operating Temperature: -20°C to +85°C
- 3. SV02C is fixed by a nut on sheet metal, not by solering. (Exclusive nut and washer are both included.)
- 4. Easy connection by a shaft structure, and by a connector for out-put voltage.
- 5. RoHS Compliant
- 6. Special out-put curve is available.

#### **Applications**

- 1. Switch for white goods
- 2. Pachinko steering wheel
- 3. Robot
- 4. Switch for Industrial equipment
- 5. Motor drive unit



<Recommended Connector>

Maker: J. S. T. Mfg Co., Ltd.

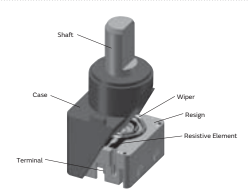
Housing: PHR-3

Contact: BPH-002T-P0.5S or SPH-002T-P0.5S

Part Number	Total Resistance Value (k ohm)	Absolute Linearity (%)	Effective Rotational Angle	Rotational Torque	Rotational Life	Rated Voltage
SV02C103BJZB1	10 ±30%	±3	280° (Ref.)	4mN.m (Ref.:40gf.cm)	1M cycles	5Vdc

Absolute Linearity: Based on the rotor position (Mechanical)

#### Construction



#### Characteristics

Temperature Cycle	ΔTR : ±10%
(Thermal Shock)	Absolute Linearity: ±4%
Vibration	ΔTR : ±10% Linearity : ±4%
Humidity Load Life	ΔTR :±10% Linearity :±4%
High Temperature	ΔTR :+10%
Exposure	Linearity :±4%
Low Temperature	ΔTR : ±10%
Exposure	Linearity : ±4%
Rotational Life	ΔTR : ±10% Linearity : ±4%

ΔTR: Total Resistance Change

### **SV02C Series Specifications and Test Methods**

Tests and measurements should be conducted under the conditions of 15 to 35°C of temperature, 25 to 75% of relative humidity, and 86 to 106 kpa of atmospheric pressure unless otherwise specified. If questionable results occur that have been measured in accordance with the above-mentioned conditions, the tests and measurements should be conducted under the conditions of  $25\pm2^{\circ}$ C of temperature, 45 to 55% of relative humidity, and 86 to 106 kpa of atmospheric pressure. When the potentiometer is tested after soldering on PCB, it should be tested after being kept in a room (15 to 35°C, 25 to 75%RH) over 24 hours except "Resistance to soldering heat."

No.	ltem	Test Methods
1	Absolute Linearity	Linearity should be specified a deviation with straight line which has 100%/280° shown in Fig. 1.  The guarantee range is ±130° from the index point shown in Fig. 1 and mechanical 0° position should be specified in Fig. 2.  The measurement is performed using the measurement circuit shown in Fig. 3.  Guaranteed Range  O° (Shaft position)  Fig. 2  Output Voltage Ratio (%)  V(1-2) V(1-3) X100  Output (#2) Connection Impedance: 1M ohm min.  Angle (°)  Fig. 3
2	Temperature Cycle (Thermal Shock)	The rotary position sensor should be subjected to Table 1 temperature for 5 cycles.  Then, the rotary position sensor should be kept in a dry box for 24 +8/-0 hrs.  Sequence 1 2  Temperature (°C) -40±3 +85±3  Time (min.) 30 30  Table 1: One cycle of temperature cycle
4	Vibration	The rotary position sensor should be log-sweeped by the sine oscillatory wave of the maximum amplitude 1.5mm, Acceleration $98\text{m/s}^2$ (10G) under the condition of a vibrational frequency between 10Hz and 2kHz. In 1 cycle which is vibrated for each 20 minutes in the 3 direction of x, y, and z, 12 cycles should be applied during 12 hours in total. Then, the rotary position sensor should be kept in a dry box for 1 to 2 hours.
6	Humidity Load Life	Full rated continuous working voltage not exceeding 5Vdc should be applied intermittently between terminal #1 and terminal #3 of the rotary position sensor, 1.5 hours on and 0.5 hours off, for $1000\pm8$ hours in total in a chamber at a temperature of $85\pm3^{\circ}$ C and relative humidity of $85\pm5^{\circ}$ C. After removing from the chamber, the rotary position sensor should be kept in a dry box for $5\pm1/6$ hours.
7	High Temp. Exposure	The rotary position sensor should be stored in a chamber at a temperature of 125±2°C without loading for 1000±8 hours.  After removing from the chamber, the rotary position sensor should be kept in a dry box for 1 to 2 hours.
8	Low Temp. Exposure	The rotary position sensor should be stored in a chamber at a temperature of -40±3°C without loading for 1000±8 hours.  After removing from the chamber, the rotary position sensor should be kept in a dry box for 1 to 2 hours.
9	Rotational Life	The adjustment rotor should be continuously rotated within ±160° of effective electrical rotational angle, at the rate of 3 cycles for 1 second for 300 thousands cycles under the condition of 25±2°C of temperature without loading.  Then, the rotary position sensor should be kept in a dry box for 10±5 minutes.

#### **SV Series Notice**

#### Notice (Operating and Storage Conditions)

- 1. Store at temperatures of -10 to +40 $^{\circ}$ C and relative humidity of 30-85%.
- 2. Do not store in or near corrosive gases.
- 3. Use within six months after delivery.
- 4. Open the package just before using.
- 5. Do not store under direct sunlight.
- 6. Do not use the rotary position sensor under the following environmental conditions. If you use the rotary position sensor in an environment other than listed below, please consult a Murata factory representative prior to using.
- (1) Corrosive gasses atmosphere
   (Ex. Chlorine gas, Hydrogen sulfide gas, Ammonia gas, Sulfuric acid gas, Nitric oxide gas, etc.)
- (2) In liquid
  - (Ex. Water, Oil, Medical liquid, Organic solvent, etc.)
- (3) Dusty / dirty atmosphere
- (4) Direct sunlight
- (5) Static voltage nor electric/magnetic fields
- (6) Direct sea breeze
- (7) Other variations of the above

#### Notice (Soldering and Mounting)

- 1. Soldering
- (1) SV series can be soldered by reflow soldering method and soldering iron. Do not use flow soldering method (dipping).
- (2) The dimension of the land pattern used should be Murata's standard land pattern at reflow soldering. Excessive land area may cause displacement due to the effect of the surface tension of the solder. Insufficient land area may cause insufficient soldering strength on PCB (SMD Type).
- (3) Soldering conditions Refer to the temperature profile. If the soldering conditions are not suitable, e.g., excessive time and/or excessive temperature, the rotary position sensor may deviate from the specified characteristics.
- (4) The amount of solder is critical. Insufficient amounts of solder can lead to insufficient soldering strength on PCB. Excessive amounts of solder may cause bridging between the terminals.
- (5) The soldering iron should not come in contact with the cover of the rotary position sensor. If such contact does occur, the rotary position sensor may be damaged.

- 2. Mounting
- (1) Do not apply excessive force, preferable 9.8N max. (Ref. 1kgf) when the rotary position sensor is mounted to the PCB.
- (2) Do not warp and/or bend PCB to prevent the rotary position sensor from breakage.
- Cleaning
   Cannot be cleaned because of open construction.

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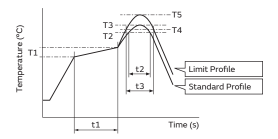
#### **SV Series Notice**

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#### **Soldering Profile**

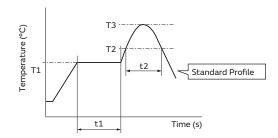
#### Reflow Soldering Profile

1. Soldering profile for Lead-free solder (96.5Sn/3.0Ag/0.5Cu)



	Standard Profile				Limit Profile							
Curtos	Pre-he	eating	Hea	ting	Peak	Cycle of	Pre-h	eating	Hea	ting	Peak	Cycle of
Series	Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	Temperature (T3)		Temp. (T1)	Time (t1)	Temp. (T4)	Time (t3)	Temperature (T5)	Reflow
	°C	sec.	°C	sec.	°C	Time	°C	sec.	°C	sec.	°C	Time
sv	150 to 180	60 to 120	220	30 to 60	245±3	2	150 to 180	60 to 120	230	30 to 50	260 +5/-0	2

2. Soldering profile for Eutectic solder (63Sn/37Pb) (Limit profile: refer to 1)



	Standard Profile						
Conico	Pre-heating		Heating		Peak Temperature	Cycle of	
Series	Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	(T3)	Reflow	
	°C	sec.	°C	sec.	°C	Time	
SV	150	60 to 120	183	30	230	1	

#### Soldering Iron

	Standard Condition						
Series	Temperature of Soldering Iron Tip	Soldering Time	Soldering Iron Power Output	Cycle of Soldering Iron			
	°C	sec.	W	Time			
sv	350±10	3 max.	30 max.	1			

#### Notice (Handling)

Uncontrolled mechanical force (except usual rotation on the hollow rotor of product) may cause a change of electrical characteristics, an increase of rotational torque or mechanical damage of the product.

Therefore, please consider the following points for your design.

- The product must be soldered by the terminals.
   Do not affix by screw clamping to the support board as this could cause mechanical deformation.
- 2. The connecting shaft must be sustained by the bearing. No uncontrolled force should be applied to the hollow rotor.

#### Notice (Other)

- Please make sure the connecting impedance is not less than 1M ohm. The rotary position sensor is designed to connect the output terminal and A/D port of the microprocessor directly. Therefore, connecting impedance presupposes certain M ohm and the contact resistance is set high.
- To minimize processing errors and rare cases of noise influence when data is installed, please consider the following when programming your software.

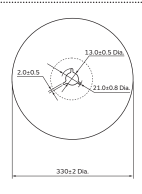
- (1) Data install should be done multiple times and applied the mean value.
- (2) Data considered as error should be invalid.
- (3) If suspicious data is found, the data should be re-installed.
- Before using the rotary position sensor, please test after assembly in your particular mass production system.
- MURATA cannot guarantee rotary position sensor integrity when used under conditions other than those specified in this document.

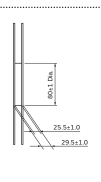
### **SV Series Packaging**

#### Minimum Quantity

Part Number	Minimum Quantity (pcs.)							
Part Number	ø180mm Reel	ø330mm Reel	Ammo Pack	Magazine	Bulk	Tray		
SV01A103AEA01	_	1000	_	_	50	_		
SV03A103AEA01	_	1000	_	_	50	_		
SV02C103BJZB1	_	_	_	_	750	_		

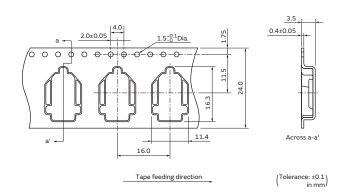
#### **Dimensions of Reel**





(in mm)

**Dimensions of Plastic Tape** 





#### 1. Storage

- The electrodes of each SV series rotary position sensor (hereafter called "product") are plated to ensure solderability.
- However, if a product is exposed to high temperature and humidity, sulfur gas, or other contaminated environment, the surface of the electrodes may oxidize or sulfidize, resulting in defective soldering.
- The following are the precautions to be observed concerning storage management, so please refer to them.
- (1) Storage Environment

Ensure that the atmosphere is within a temperature range of between -10 and 40°C, and a humidity range of between 30 and 85%RH, and does not contain chlorine, sulfur, or other corrosive gas. Also, avoid storing the products in a location that is exposed to direct sunlight.

#### (2) Storage Method

Store products in a condition such that the minimum packing boxes are not subjected to a load. Do not stack the boxes to the extent that the bottom box becomes deformed under the weight of the boxes stacked on top of it.

#### (3) Storage Period

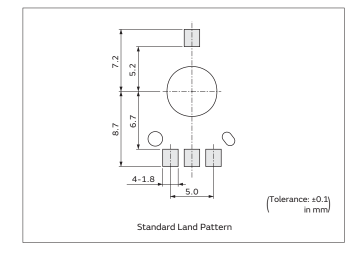
Use products within 6 months after they are shipped from us. If you use products after 6 months have elapsed, carry out a solderability test to make sure that there is no problem prior to use.

#### 2. Board Design -

#### (1) Land Pattern (use recommend land pattern only)

When a land pattern area that is greater than necessary is used, a positional error or rotation of the product may occur due to the effect of the surface tension of the solder, which may result in problems when the product is connected to a mechanical part.

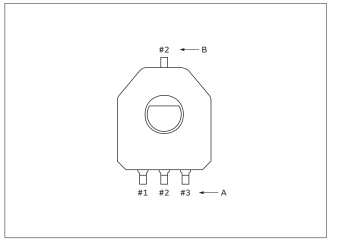
Also, if the land pattern area is too small, the force bonding the product to the printed circuit board will be low, which may result in the product separating from the board. In order to prevent the above problems, please use our standard land pattern.



This product has two #2 terminals, at positions A and B to ensure flexibility of mounting on the board to cope with various wiring layouts.

This permits "in-line use" in which the #1 and #3 terminals are connected with the #2 terminal on the same side (A), or "zigzag alignment use" in which the #2 terminal on the B side is connected to the circuit.

In the case of "in-line use" as well, be sure to provide a land for the #2 terminal on the B side in order to ensure that the product is fixed to the board with adequate force.



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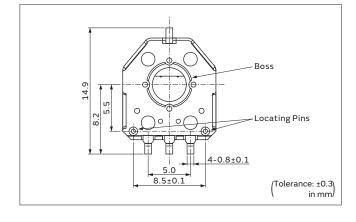
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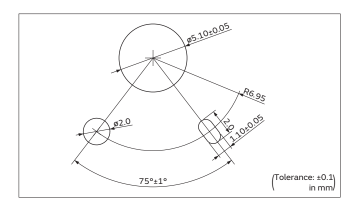
(2) Locating Holes on Print Circuit Board The mounting position of the product is determined by the holes in the following three places.

- [1] Center position (X-and Y-directions) is determined by Hole (one location) for boss at rear of product.
- [2] Rotation angle ( $\theta$  angle) is determined by hole(s) for locating pins at rear of product. ( $\theta$ -angle can be fixed by one hole or two holes.)

Determine the dimension of the locating holes as follows, depending upon the method of mounting the product (when mounting the product using a mounter or mounting it by hand).

[1] When mounting the product by hand Please refer to right drawing





[2] When using a mounter

Expand the size of each hole to account for the accuracy of the mounts.

Note, however, that the accuracy of the mounting position of the product is determined by the "accuracy of the mounter."

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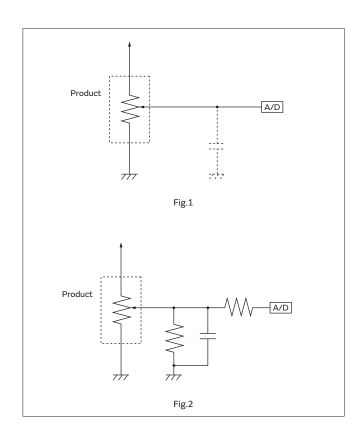


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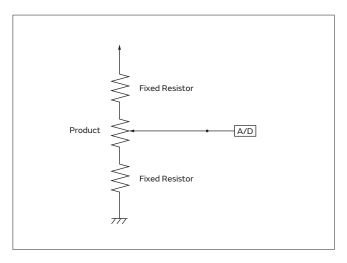
#### 3. Circuit Design

#### (1) Recommended Circuit

• This product is designed on the assumption that it is to be used with the output terminals directly connected to the A/D port of a microprocessor as shown in Fig.1. In other words, the contact resistance inside the product is slightly high based on the assumption that the connection impedance value is of the order of megohms. Consequently, when using the product in the circuit of Fig.2, take steps to ensure that the connection impedance does not fall below  $1\text{M}\Omega$ . (Refer to sub-section 3 of 8. Examples of Actual Problems and Preventive Measures.)



- (2) Avoid inserting a fixed resistor in series with the sensor.
  - Because the resistive element used in this product is a "carbon resistive element," its temperature characteristics cause its total resistance value to change with the ambient temperature. The total resistance also changes due to changes in the external environment along with the passage of time.
    - However, the resistance of each parts of the resistive element changes uniformly, so the "output voltage characteristics" that are determined by the voltage division ratio due to the contact point will not be greatly affected.
  - Note, however, that if fixed resistors are connected in series with the product as shown in the figure at right, the "output voltage characteristics" may be adversely affected by the difference in the rate of change of the resistance of the fixed resistors and that of the resistive element of the product. For this reason, avoid connecting fixed resistor in series with the sensor.
- (3) Avoid using the product at a voltage that exceeds the rated voltage.
  - If the product is used at a voltage that exceeds the rated voltage, the resulting abnormal heat generation may impair the function of the product.



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#### 4. Mechanical Design

- (1) Cross-section dimension of the shaft inserted into the rotor
  - The cross-section dimension of the shaft inserted into the rotor of the product greatly affects the characteristics of the product.
  - If the dimension is too small, backlash between the product rotor and the inserted shaft will occur, which may cause a delay in the change in the output voltage accompanying the rotation of the shaft.
  - If the dimension is too large, the rotor will break, resulting in an increase in the rotational torque and also abnormal wear of the product bearing. In addition, wear dust from the bearing in which wear occurs may adversely affect the characteristics of the output voltage, and so on.

- (2) Load on the product bearing
  - If a thrust, radial, or twist load, for example, is applied to the rotor bearing, the electrical characteristics may change, the rotational torque may increase, or mechanical damage may occur. When designing a system, pay attention to the following points.
    - [1] Mount the product only by soldering the terminals.

      Avoid screwing it to an auxiliary board, for example, because this may cause deformation of the product.
    - [2] The shaft that is inserted into the rotor is supported by a bearing, so do not apply a load to this bearing. (Refer to sub-section 1 of 8. Examples of Actual Problems and Preventive Measures.)

#### 5. System Design

- (1) Precautions for Loading Data Implement the following software measures in order to minimize data loading failures that occur occasionally, and also the effect of sliding noise and external noise.
  - Perform several data loading operations and obtain the mean value.
  - [2] Disable data that is considered to be the cause of data loading failures.
  - [3] If any doubt arises, take appropriate action such as carrying out a data acquisition operation once again.

#### 6. Mounting the Product on a Printed Circuit Board and Soldering It

- <1> When mounting the product with a mounter, and reflow soldering it
  - (1) Quantity of solder paste
    - The standard coating thickness of solder paste used on SMD products is 150µm.
    - If the quantity of solder is insufficient, the solder adhesion strength may be inadequate.
       Conversely, if there is too much solder, [1] solder bridging or [2] ingress of flux into the product may occur, impairing the contact condition of the electrical contacts. This in turn will result in an abnormal output voltage.
    - The standard solder paste is Sn-3Ag-0.5Cu.

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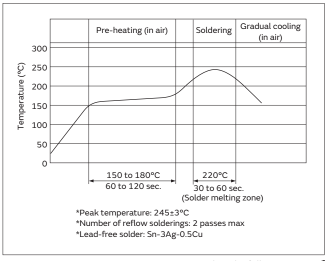
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- (2) Applicable mounter
  - A rotary position sensor is an "atypical component," so it is necessary to use a "placement machine suitable for this part." (Refer to the table below. For details, please contact the various mounter manufacturers.)
- The judgment concerning whether or not a particular mounter is suitable depends upon the required mounting speed and mounting position accuracy. Be sure to carry out an advance mounting check on the actual manufacturing line.

Name of Manufacturer	Model Name	Nozzle Part No./Series Name/Drawing No.	Nozzle Shape Suction Position		
	CM40□	1461 nozzle			
Panasonio Factory Solutions Co. Ltd	CM602	1401 1102216			
Panasonic Factory Solutions Co., Ltd.	BM Series	10807GK823			
	MSF Series	10807GK823			
	YV100X	SKV8-M77MJ-000			
	YV100Xg	3/0-0/1/1/1/1-0/00			
	YV88X				
Versaha Matar Ca I tal	YV88Xg		Disease seeksat Versaha Matau Ca. Ltd		
Yamaha Motor Co., Ltd.	YG100R	A customized nozzle of the same shape	Please contact Yamaha Motor Co., Ltd.		
	YG88R	as that of the SKV8-M77MJ-000 must be newly fabricated.			
	YS100				
	YS88				
	KE-2060	No.648 nozzle			
JUKI Corporation	KE-2050	No.648 nozzle			
	GXH Series	High-speed head: VT14 or VG02			
	GXH Series	Multi-function head: WT14 or WG02			
Hitaahi High Taabaalagiga Cayaayatiga	TIM-5000 Series	High-speed head: VT14 or VG02			
Hitachi High-Technologies Corporation	TIM-5000 Series	Multi-function head: WT14 or WG02			
	TIM-X100	High-speed head: VT14 or VG02			
	111M-X100	Multi-function head: WT14 or WG02			
	M2	SLYYM1183-000			
	M6	SLYYM1283-000			
: DIUSE On 144	M6e	SLYYM1083-000	T BBB		
i-PULSE Co., Ltd.	M2	SLYYM112T-000			
	M6	SLYYM122T-000			
	M6e	SLYYM102T-000	THE THE PERSON NAMED IN COLUMN 1		
Fuji Machine Mfg. Co., Ltd.	NXT, NXTII XP	It is necessary to newly fabricate a customized nozzle.	Please contact Fuji Machine Mfg. Co., Ltd.		

#### (3) Reflow Temperature Profile

The standard conditions are shown to the right.



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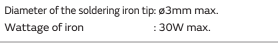
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- <2> When mounting the product by hand and soldering it with a soldering iron
  - (1) Quantity of Solder
    - Supply a quantity of wire solder that is within the range where solder bridging between the terminals does not occur.
    - The standard wire solder is Sn-3Ag-0.5Cu.
  - (2) Soldering Iron
    - The standard conditions are as shown at right.

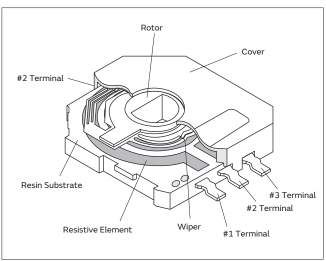
 When soldering, take care that the tip of the soldering iron does not come into direct contact with the product (cover, rotor, plastic substrate, etc.).
 If such contact does occur, the product may be damaged.



: Within 3 seconds per terminal

Temperature of soldering iron tip: 350±10°C

Soldering time



 Heat both the terminal and the land at the same time so that the wire solder melts quickly. This will reduce deformation of the resin substrate of the product due to heat transmitted from the terminals.

#### <3> Washing

 $\mbox{-}$  This product is not of a sealed construction so you cannot wash it.

#### 7. Connecting the Product to a Mechanical Part

- In case of using grease or lubricant on connecting shaft or gear, please prevent grease or lubricant coming into the product. If grease or lubricant gets inside the product, the product may deviate from the specified characteristics. (Refer to sub-section 2 of 8. Examples of Actual Problems and Preventive Measures.)
- When combining the product with a mechanical part, please ensure that the center of the product's rotor hole coincides with the center of the shaft that is to be inserted into the rotor.

(Refer to sub-section 5 of 8. Examples of Actual Problems

and Preventive Measures.)

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#### 8. Examples of Actual Problems and Preventive Measures

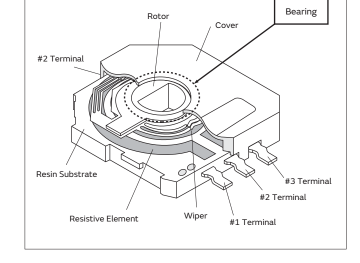
#### 1. Do not apply a load other than rotational motion to the bearing.

Because this product has been designed with emphasis on miniaturization and low weight, the bearing is not intended to support a load. For this reason, please provide a separate bearing function to ensure that an excessively high load is not applied to the bearing of the product.

If a load is applied to the bearing in the radial or thrust direction, the bearing may wear, resulting in the following problems.

- [1] Deterioration of output voltage linearity due to backlash in the rotor
- [2] Deterioration of the contact condition of the contacts due to wear dust

Also, be sure to carry out an evaluation using an actual machine.

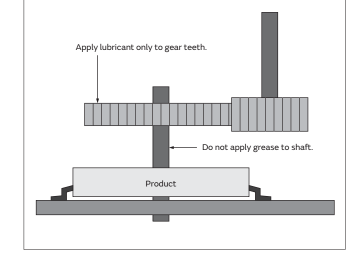


#### $2.\,\mbox{Do}$ not allow grease or other lubricant to get into the product.

The rotational life of this product has been increased by appropriate selection of materials, processing method, and so on, without relying on lubricants. Consequently, if grease or other lubricant gets into the product, problems are likely to occur.

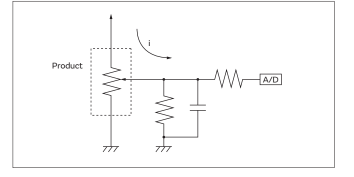
This product is not of a sealed construction, so lubricant may flow into it from the bearing or gaps in the case, for example. When it is unavoidably necessary to coat a gear, or other part, that you use with grease, or another lubricant, take the following precautions to prevent grease from getting into the product.

- [1] Use a high viscosity lubricant
- [2] Do not allow lubricant to get onto the shaft that is to be connected to the product. (In the case of a shaft that is integral with the gear, apply lubricant only to the gear teeth.)

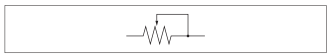


#### 3. Ensure that the connection impedance is at least $1\text{M}\Omega.$

This product has increased contact resistance (sliding noise) in order to maximize its rotational life. Consequently, in order to reduce the effect of sliding noise, it is necessary to reduce the current flowing through the contacts (current i indicated in the figure at right) as far as possible. Accordingly, take steps to ensure that the internal impedance of the circuit connected to the output terminal (#2 terminal) is at least  $1\text{M}\Omega$ . Be particularly careful in the case of the filter circuit shown in the figure at right.



Do not rheostat connect as shown in the figure at right because the contact resistance is slightly high.

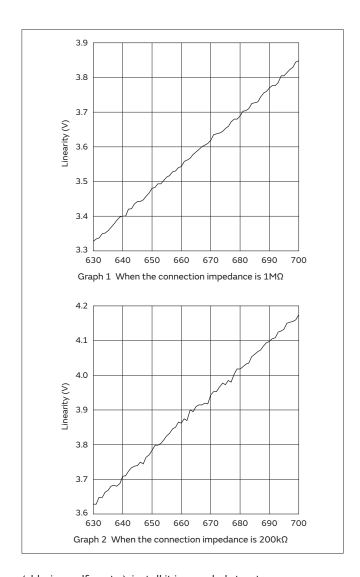


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The graph at right shows the results of measuring the output voltage linearity of the same sample when the impedance to which it is connected is changed between  $1 M\Omega$  and  $200 k\Omega$ . It can be seen that the effect of sliding noise is reduced when the connection impedance is increased.



- 4. When using the product in an atmosphere containing a corrosive gas (chlorine, sulfur, etc.), install it in a sealed structure.

  This product is not of a sealed construction, so the contacts and resistive element inside it are exposed directly to the ambient air.

  For this reason, if the product is used in an atmosphere containing a corrosive gas, the contacts and resistive element may corrode.

  When it is unavoidably necessary to use the product in an atmosphere containing a corrosive gas, install the product in a sealed structure.
- 5. Ensure that the positions of the mechanical part (shaft) that you wish to connect to the product and the product rotor hole do not become misaligned. When combining a mechanical part with the product, ensure that the center of the product rotor hole coincides with the center of the shaft to be inserted into the rotor. If you use these parts in a misaligned condition, the bearing may wear, resulting in the following problems.
  - [1] Deterioration of output voltage linearity due to play in the rotor
  - $\cite{Matter}$  Deterioration of the contact condition of the contacts due to wear dust

## Qualified Standards

#### **Qualified Standards**

The products listed here have been produced by the ISO9001 and ISO/TS16949 certified factory.

MURATA FACTORY	Qualified Date	Standard	Qualified Number
Wuxi Murata Electronis Co.,Ltd.	May 12, 1999	UNDERWRITERS LABORATORIES INC.	A7924

 $<sup>^{\</sup>star}$  No ODCs (Ozone Depleting Chemicals) are used on any of Murata's Rotary Position Sensors.

## Global Locations

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#### For customers in Japan:

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- Please contact our sales representatives or product engineers before using the products in this catalog for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.
  - Aircraft equipment
  - Aerospace equipment
  - 3 Undersea equipment
  - Power plant equipment
  - Medical equipment
  - Transportation equipment (vehicles, trains, ships, etc.)
  - Traffic signal equipment
  - S Disaster prevention / crime prevention equipment
  - Data-processing equipment
- Application of similar complexity and/or reliability requirements to the applications listed above

- 3 Product specifications in this catalog are as of June 2016. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. If there are any questions, please contact our sales representatives or product engineers.
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- 5 This catalog has only typical specifications.
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  specifications or transact the approval sheet
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