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# **Trimmer Potentiometers**



## SMD Sealed Type 3mm Size PVG3 Series

#### ■ Features

- 1. Sealed construction protects the interior from dust and liquid, which achieves stable performance.
- 2. Driver plate with cross-slot is suitable for automatic adjustment.
- 3. Rotor with large diameter and deep groove improves driver insertion.
- 4. J-hook, Gull wing terminal shape. Rear and through hole terminal shape.
- 5. 3mm and 4mm land pattern can be used without change. (Gull wing is suitable for 4mm size land pattern.)
- 6. Heat resistance performance enables high temperature peak re-flow soldering.
- 7. To be complied with RoHS directive by new Cd free cermet resistive material. Pb free terminals with Sn plating.

#### ■ Applications

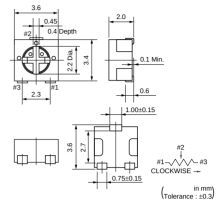
1. Small sensors 2. Optical Transceiver Module

3. Copier 4. Printer

5. Compact Power Supply 6. Wireless Radio module

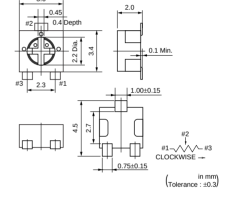


PVG3A



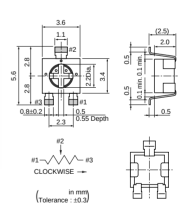


PVG3G





PVG3K



Part Number	Power Rating	Soldering Method	Number of Turns (Effective Rotation Angle)	Total Resistance Value	TCR
PVG3□100C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	10ohm ±20%	±150ppm/°C
PVG3□200C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10)	20ohm ±20%	±150ppm/°C
PVG3□500C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	50ohm ±20%	±150ppm/°C
PVG3□101C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	100ohm ±20%	±150ppm/°C
PVG3□201C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	200ohm ±20%	±150ppm/°C
PVG3□501C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	500ohm ±20%	±150ppm/°C
PVG3□102C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	1k ohm ±20%	±150ppm/°C
PVG3□202C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	2k ohm ±20%	±150ppm/°C
PVG3□502C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	5k ohm ±20%	±150ppm/°C
PVG3□103C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	10k ohm ±20%	±150ppm/°C
PVG3□203C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	20k ohm ±20%	±150ppm/°C
PVG3□503C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	50k ohm ±20%	±150ppm/°C

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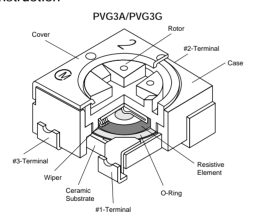
Part Number	Power Rating	Soldering Method	Number of Turns (Effective Rotation Angle)	Total Resistance Value	TCR
PVG3□104C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	100k ohm ±20%	±150ppm/°C
PVG3□204C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	200k ohm ±20%	±150ppm/°C
PVG3□504C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	500k ohm ±20%	±150ppm/°C
PVG3□105C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	1M ohm ±20%	±150ppm/°C
PVG3□205C01	0.25W(70°C)	Reflow/Soldering Iron	1(210°±10°)	2M ohm ±20%	±150ppm/°C

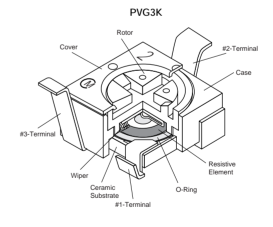
The blank column is filled with the code of adjustment direction and lead type A (top, J-hook), G (top, gull-wing), or K (rear).

Part Number	Power Rating (W)	Soldering Method	Number of Turns (Effective Rotation Angle)	Total Resistance Value	TCR (ppm/°C)	Remarks
PVG3□100A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	10 ohm±20%	±250	
PVG3□200A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	20 ohm±20%	±250	
PVG3□500A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	50 ohm±20%	±250	
PVG3□101A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	100 ohm±20%	±250	
PVG3□201A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	200 ohm±20%	±100	
PVG3□501A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	500 ohm±20%	±100	
PVG3□102A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	1k ohm±20%	±100	
PVG3□202A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	2k ohm±20%	±100	Non Standard
PVG3□502A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	5k ohm±20%	±100	Product
PVG3□103A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	10k ohm±20%	±100	(Cd included)
PVG3□203A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	20k ohm±20%	±100	
PVG3□503A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	50k ohm±20%	±100	
PVG3□104A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	100k ohm±20%	±100	
PVG3□204A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	200k ohm±20%	±100	
PVG3□504A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	500k ohm±20%	±100	
PVG3□105A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	1M ohm±20%	±100	
PVG3□205A01	0.25(70°C)	Reflow/Soldering Iron	1(210°±10°)	2M ohm±20%	±100	

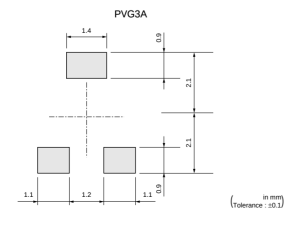
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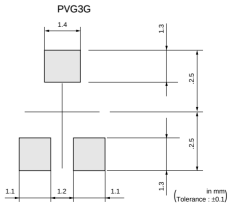
### ■ Construction





### ■ Standard Land Pattern



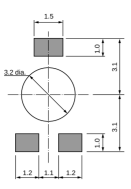




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### ■ Standard Land Pattern

#### PVG3K



(n mm) Tolerance : ±0.1)

#### ■ Characteristics

- Ondideteriotics	
Tomporatura Cyala	$\Delta TR$ ±2%
Temperature Cycle	ΔV.S.S ±1%
	$\Delta TR$ ±2%
Humidity	ΔV.S.S ±1%
	IR 10Mohm min.
Vibration (20C)	$\Delta TR$ ±1%
Vibration (20G)	ΔV.S.S ±1%
Shock (100G)	$\Delta TR$ ±1%
Shock (100d)	ΔV.S.S ±1%
Temperature Load Life	$\Delta TR$ ±3% or 30hm max., whichever is greater
Temperature Load Life	ΔV.S.S ±1%
Low Temperature Exposure	$\Delta TR$ ±2%
Low remperature Exposure	ΔV.S.S ±2%
High Temperature Exposure	$\Delta TR$ ±3%
riigii reiiiperature Exposure	ΔV.S.S ±2%
Rotational Life (50cycles)	$\Delta TR$ R $\leq$ 100ohm $\cdots$ ±3% or 2ohm max., whichever is greater
Notational Life (300ycles)	R>100kohm ··· +0/-10%

 $\Delta TR$  : Total Resistance Change  $\Delta V.S.S$ : Voltage Setting Stability IR : Insulation ResistanceR : Standard Total Resistance

### **PVG3 Series Notice**

#### ■ Notice (Operating and Storage Conditions)

- 1. Store in temperatures of -10 to +40 deg. C and relative humidity of 30-85%RH.
- 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. If you use the trimmer potentiometer in an environment other than listed below, please consult with a Murata factory representative prior

The trimmer potentiometer should not be used under

#### ■ Notice (Rating)

- 1. When using with partial load (rheostat), minimize the power depending on the resistance value.
- 2. The maximum input voltage to a trimmer potentiometer should not exceed (P.R)^1/2 or the maximum operating voltage, whichever is smaller.
- 3. The maximum input current to a trimmer potentiometer should not exceed (P/R)^1/2 or the allowable wiper current, whichever is smaller.

the following environmental conditions:

- (1) Corrosive gaseous atmosphere (Ex. Chlorine gas, Hydrogen sulfide gas, Ammonia gas, Sulfuric acid gas, Nitric oxide gas, etc.)
- (2) In liquid

(Ex. 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) Standard soldering condition
  - (a) Reflow soldering:

Refer to the standard temperature profile.

(b) Soldering iron

Temperature of tip: 400 deg. C max. Soldering time : 3 sec. max. Diameter of tip : 2mm dia. max. : 30W max. Wattage of iron

Before using other soldering conditions more than those listed above, please consult with a Murata factory representative prior to using. If the soldering conditions are not suitable, e.g., excessive time and/or excessive temperature, the trimmer potentiometer may deviate from the specified characteristics.

- (2) Cannot be soldered using the flow soldering method. If you use the flow soldering method, the trimmer potentiometer may not function.
- (3) The soldering iron should not come in contact with the case of the trimmer potentiometer. If such contact does occur, the trimmer potentiometer may be damaged.
- (4) Apply the appropriate amount of solder paste. If the amount of solder paste applied to the land is insufficient, the required adhesive strength cannot be obtained. If an excessive amount of solder paste is applied, solder bridging or flux overflow to the resistive element surface can occur.

#### 2. Mounting

- (1) Use our standard land dimension. Excessive land area causes displacement due to the effect of the surface tension of the solder. Insufficient land area leads to insufficient soldering strength of the chip.
- (2) Do not apply excessive force (preferably 4.9N (Ref.; 500gf) max.), when the trimmer potentiometer is mounted to the PCB.
- (3) Do not warp and/or bend PC board to prevent trimmer potentiometer from breakage.
- (4) In chip placers, the size of the cylindrical pick-up nozzle should be outer dimension 2.5-3.0mm dia, and inner dimension 2.0-2.5mm dia..
- 3. Cleaning
- (1) Isopropyl-alcohol and Ethyl-alcohol are applicable solvents for cleaning. If you use any other types of solvents, please consult with a Murata factory representative prior to using.
- (2) Less than 3 minutes of total cleaning time by dipping, vapor and ultra-sonic method.
- (3) In case of ultra-sonic cleaning method, cleaning conditions should be as follows.
  - (a) Power: 600W (67lit.) max.
  - (b) Frequency: 28kHz
  - (c) Temperature: Ambient temperature Due to ultra-sonic cleaning equipment's peculiar self-resonance point and that cleaning compatibility usually depends on the jig

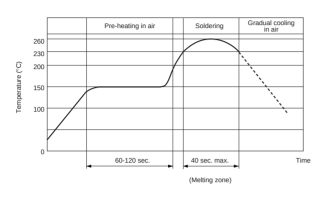
### **PVG3 Series Notice**



Continued from the preceding page.

construction and/or the cleaning condition such as the depth of immersion, please check the cleaning equipment to determine the suitable

#### ■ Reflow Soldering Standard Profile



conditions. If the condition is not suitable, the trimmer potentiometer may deviate from specified characteristics.

#### ■ Notice (Handling)

- 1. Use suitable screwdrivers that fit comfortably in driver slot.
  - \* Recommended screwdriver for manual adjustment TORAY INDUSTRIES, INC.: SA-2225 (Murata P/N: KMDR070)
  - \* Recommended screwdriver bit for automatic adjustment

TORAY INDUSTRIES, INC.: JB-2225 (Mutata P/N: KMBT070)

We can supply the screwdrivers above. If you place order, please specify the Murata P/N.

#### ■ Notice (Other)

- 1. Please make sure that your product has been evaluated and confirmed against your specifications when our product is mounted to your product.
- 2. Murata cannot guarantee trimmer potentiometer integrity when used under conditions other than those specified in this document.

- 2. Don't apply more than 9.8N (Ref.; 1kgf) of twist and stress after mounting onto PCB to prevent contact intermittence.
- 3. When adjusting with an adjustment tool, the applied force to the adjustment screw should not exceed 4.9N (Ref.; 500gf). If excessive force is applied, the trimmer potentiometer may not function due to damage.
- 4. When using a lock paint to fix slot position, please use adhesive resin without chlorine or sulfur (Three-bond "1401 series").

## SMD Sealed Type/Lead Sealed Type Specifications and Test Methods

The following describes trimmer potentiometer testing conducted by Murata Manufacturing Co., Ltd. in accordance with MIL-R-22097 (Military specification for variable resistors, non-wirewound) and MIL-STD-202 (Test methods for electronic and electrical component parts).

No.	Item	Test Methods					
		Measure total resistance between the resistance element and terminals (#1 and #3) with the contact arm positioned against a stop. The positioning of the contact arm and terminal should be the same for subsequent total resistance measurements on the same device. Use the test voltage specified in Table 1 for total resistance measurements. This voltage should be used for all subsequent total resistance measurements.					
			imum Tes	st			
1	Total Resistance	Nominal (ohm) Vo 10≦R≦100	Itage (V)				
		100 <r≤1k< td=""><td>3.0</td><td></td><td></td><td></td><td></td></r≤1k<>	3.0				
		1k <r≦10k< td=""><td>10.0</td><td></td><td></td><td></td><td></td></r≦10k<>	10.0				
		10k <r≦100k< td=""><td>30.0</td><td></td><td></td><td></td><td></td></r≦100k<>	30.0				
		100k <r< td=""><td>100.0</td><td></td><td></td><td></td><td></td></r<>	100.0				
		Table 1: Total resistance t	est voltag	e			
2	Residual Resistance	Position the contact arm at the extreme counterclockwise limit of mechanical travel and measure the resistance between the contact arm and the corresponding end terminal. Then, position the contact arm at the extreme clockwise limit of mechanical travel and measure the resistance between the contact arm and the corresponding end terminal. During this test, take suitable precautions to ensure that the rated current of the resistance element is not exceeded.					on the contact arm at the extreme clock- ntact arm and the corresponding end ter-
		adjustment rotor (screw) shou angle (number of turns) for a to contact resistance variation is where the contact arm moves adjustment rotor (screw) shou to 2 minutes maximum. The tepower rating.	ld be rota otal of 6 c observed from the ld be sucl	ted in both direction eycles. Only the lat at least twice in to termination, on or that the adjustm	ons through st 3 cycle he same off, the re ent rotor	gh 90% or should location, esistance (screw) or should be seen to the series of the se	t shown in Figure 1, or its equivalent. The of the actual effective-electrical rotational count in determining whether or not a exclusive of the roll-on or roll-off points element. The rate of rotation of the completes 1 cycle for 5 seconds minimum in Table 2 unless otherwise limited by
	Contact Resistance	Standard Total Resistance R (ohm)	Test C	Current			#1 Rx #3 Oscilloscope
3	Variation	R≦100	20	mA		J	#2
		100 <r<500< td=""><td>_</td><td>mA</td><td>Constant Cur (Test current</td><td></td><td></td></r<500<>	_	mA	Constant Cur (Test current		
		500≦R<1k	_	nA		Ŷ	Amplifier
		1k≦R<2k 2k≦R<50k		nA nA		Rx : Trir	mmer Potentiometer
		50k≦R<200k		<u>ΠΑ</u> ΟμΑ		Oscillos	cope bandwidth :100Hz to 50kHz
		200k≦R<1M		ομ		Fig	ure 1: CRV measuring circuit
		1M≦R<2M		<u>.</u> )μΑ			
		2M≦R	30	)μΑ			
		Table 2: Test curren	t for CRV				
4	Temperature Coefficient of Resistance	The trimmer potentiometer shutes. Temperature coefficient $TCR = \frac{R_2 - R_1}{R_1 (T_2 - T_1)} \times 10^6 \text{ (p}$ $T_1 : \text{Reference temp}$ $T_2 : \text{Test temperatur}$ $R_1 : \text{Resistance at re}$ $R_2 : \text{Resistance at te}$	of resistar pm/°C) erature in e in degre ference te	nce should be app degrees celsius ses celsius emperature ohm			nperatures (see Table 3) for 30-45 min- ng formula.
		Sequence 1*	2	3	4*	5	6
		Temperature (°C) +25	-15	Min. operating	+25	+65	Max. operating
		Note*: Reference temperature		Temperature			Temperature
		Table 3: Test temperatures					
		adequate DC test potential sh	ould be a	pplied between te	rminal #1	and tern	ical rotational angle (number of turns). An ninal #3. The voltage between terminal #1 uld be measured and applied to the
5	Voltage Setting Stability	Voltage setting stability= $\left(\frac{e'}{E}\right)^{-1}$	<u>e</u> )×10	0 (%)			
		e: Before test (The voltage between terminal #1 and terminal #2)  e: After test  #1 0					
		e': After test (The voltage between term				<b> -</b>	e——•
		E: The voltage between termi	nal #1 and	d terminal #3			Figure 2

Continued on the following page.



# SMD Sealed Type/Lead Sealed Type Specifications and Test Methods

Continued from the preceding page.

No.	Item	Test Methods				
		The trimmer potentiometer should be subjected to Table 4 temperature for 5 cycles. The trimmer potentiometer should be removed from the chamber, and maintained at a temperature of 25±5°C for 1~2 hours.				
6	Temperature Cycle	Sequence         1         2         3         4           Temp.         PV2□ series         -55±3         +125±3 +150±3 +25±2 +150±3 +25±2				
		(°C)         PV22 series         425±2         +150±3         +25±2         +25±2           PVF2 series         -25±3         +60±3         +60±3           Time (min.)         30         5 max.         30         5 max.				
		Table 4: One cycle of temperature cycle.				
7	Humidity	1) PVC6, PV12, PV32, PV34 PVM4A D101 series The trimmer potentiometer should be placed in a chamber at a temperature of 40±2°C and a humidity of 90-95% without loading for 250±8 hours (500±12 hours for PVM4A D101 series). The trimmer potentiometer should be removed from the chamber, and maintained at a temperature of 25±5°C for 5±1/6 hours.  2) PVF2 series The trimmer potentiometer should be placed in a chamber at 60±2°C and 90-95% without loading for 1000±12 hours. The trimmer potentiometer should be removed from the chamber, and maintained at a temperature of 25±5°C for 5±1/6 hours  2) PVF3, PV65, PV01, PV22, PV23, PV36, PV37 series The trimmer potentiometer should be subjected Figure-3 the programmed humidity environment for 10 cycle. The trimmer potentiometer should be removed from the chamber, and maintained at a temperature of 25±5°C for 1.5±1/2 hours.  MIL-STD-202 METHOD 106  MIL-STD-202 METHOD 106				
8	Vibration	1) PV series The trimmer potentiometer should be vibrated throughout the frequency range at the 20G level. A complete frequency range, 10Hz to 2000Hz and back, should be made within 15 minutes for a total of 4 sweeps in each of the three axis direction for a total of 12 sweeps.  2) PVF2 series The trimmer potentiometer should be subjected to vibration at 0.3 inch amplitude. The frequency should be varied uniformly between the approximate limits of 10Hz and 55Hz. This motion should be applied for period of 2 hours in				
9	Shock	each of 3 mutually perpendicular directions (total of 6 hours).  1) PV series The trimmer potentiometer should be shocked at the 100G (50G for PV22 and PV23 series) level and should be subjected to 4 shocks in each of the three axis directions for a total of 12 shocks. 2) PVM4A D1 D01 series The trimmer potentiometer should be shocked at the 100G level and should be subjected to 3 shocks in each of the six axis directions for a total of 18 shocks.				
10	Temperature Road Life	Full rated continuous working voltage not exceeding the maximum rated voltage should be applied intermittently between terminal #1 and terminal #3 of the trimmer potentiometer, 1.5 hours on and 0.5 hours off, for a total of 1000±12 hours, at a temperature of 70±2°C (85±2°C for PV01 and PV37 series, 50±2°C for PVF2 series). The trimmer potentiometer should be removed from the chamber, and maintained at a temperature of 25±5°C for 1 to 2 hours.				
11	High Temperature Exposure (Except for PVF2)	The trimmer potentiometer should be placed in a chamber at a temperature of 125±3°C (150±3°C for PV22 series) 250±8 hours without loading. The trimmer potentiometer should be removed from the chamber, and maintained at a temperature of 25±5°C for 1 to 2 hours.				
12	Low Temperature Exposure (Except for PVF2 and PVM4A DD1)	The trimmer potentiometer should be placed in a chamber at a temperature of -55±3°C for 1 hours without loading. Full rated continuous working voltage not exceeding the maximum rated voltage should be applied for 45 minutes. The trimmer potentiometer should be removed from the chamber, and maintained at a temperature of 25±5°C for approximately 24 hours.				

# SMD Sealed Type/Lead Sealed Type Specifications and Test Methods

Continued from the preceding page.

No.	Item	Test Methods		
13	Low Temperature Operation (Only for PVF2 and PVM4A D001)	The trimmer potentiometer should be placed in a chamber at a temperature of -25±3°C (-55±3°C for PVM4ADD01 series) 48±4 hours without loading. The trimmer potentiometer should be removed from the chamber, and maintained at a temperature of 25±5°C for 1-2 hours		
14	Rotational Life	1)PV series Full rated continuous working voltage not exceeding the maximum rated voltage should be applied with the circuit shown in the figure. The adjustment rotor (screw) should be continuously cycled through not less than 90% of effective-electrical rotational angle (number of turns), at the rate of 1 cycle for 5 seconds minimum to 2.5 minutes maximum for total of 200 cycles.  End Terminal Resistor 1 End Terminal End Terminal Resistor 2 End Terminal Figure 4  2) PVG3, PVG5 series The adjustment rotor (screw) should be continuously cycled though not less than 90% of effective-electrical rotation all angle (number of turns), at the rate of 1 cycle for 5 seconds minimum to 2.5 minutes maximum for a total of 50 (100 for PVG5) cycles, without loading.		
		3) PVF2, PVM4A DD01 series The wiper should be rotated over 90% of the effective rotational angle without loading at a speed of 10 cycles per minute, for 100 cycles continuously.		

