GLORYFIELDS

Issue No. : 151EVMA051006A1

Date of Issue : October 06.2005

Classification ■ New □ Changed

PRODUCT SPECIFICATION FOR APPROVAL

Product Description : 3mm Square SMT Trimmer Potentiometers

Product Part Number: EVM3ESX50B**

Country of Origin : JAPAN

Applications : Standard Components for Generalized Electric Equipment

n you app	rove tilis	s specification, please fill in and sign the below and return 1 copy to
Approval I	No :	
Approval I	Date:	
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Excecuted	by : _	
		(signature)
Title	:	
Dept.	:	
•		

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1 Part Numbering System

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EVM	3ES	X50	B13
Α	В	С	D

A:Product Code C:Packaging Spec.

B:Type and Construction D:Taper and Resistance

2 Appearance and Shape

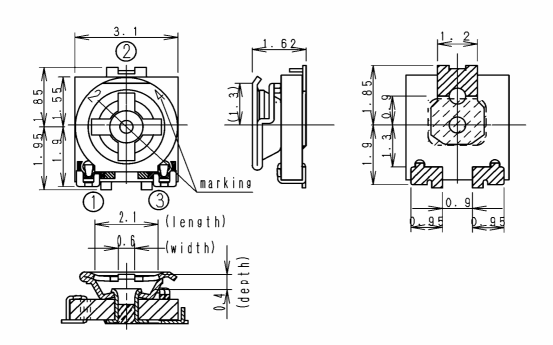
2.1 Marking

Nominal Total Resistance shall be marked by 2 digits. Please refer to table noted right side.

Nominal Total Resistance	<u>Marking</u>
100 ohm	12
1 k ohm	13
10 k ohm	14
1 M ohm	16

2.2 Dimensions in mm(not to scale)

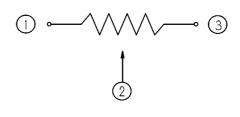
General Tolerance ±0.3



Recommended Land Pattern

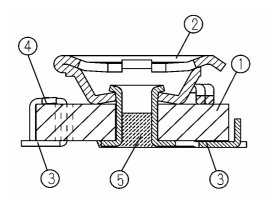
1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 7

Circuit Diagram



Part Name					
3mm Square Trimmer Potentiometers	Issue			Revisions	
Part No.	Drawing No.		1/		
EVM3ESX50B**	EV	M3ESE00	4		10

2.3 Constructions and Part List



NC	Parts	Materials	Notes
1	Resistor Base	Base Alumina Resist. Metalgraze	
2	Brush	Stainless Steel	
3	Terminal	Stainless Steel	Tin Plating
4		Solder	Tin,Silver, Copper Alloy Solder
5	Coating	UV Resin	

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3 Performance

3.1 Rating

Item	Performance	Remarks
Power Rating	0.15 W For potentiometers operated in ambient temperature above 70 deg.C, Power Rating shall be derated in accordance with the figure at right.	Power Derating Curve Rated load
Maximum Operating Voltage	50 V [DC]	(%) 0 0 70 100
Voltage Rating	Voltage Rating should be Maximum Operating Voltage when E shall exceed Maximum Operating Voltage.	Ambient temperatur (deg.C)
Operating Temperature Range	-40 deg.C to 100 deg.C	E:Voltage Rating(V) P:Power Rating(W) R:Nominal Total Resistance (ohm)
Nominal Total Resistance	100 ohm to 1 M ohm	
Tolerancce of Total Resistance	± 25 %	

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3.2 Characteristics

3.2.1 Electrical Characteristics

Item	Performance	Test Methods	
Resistance Law	0B (Linear)	Conforming to JIS C 5260-1 4.9	
Minimum Resistance	Shall be below 2 % of Nominal Total Resistance.	Conforming to JIS C 5260-1 4.7	
Temperature Coefficients of Resistance	Shall be within $\pm 250 \times 10^{-6}$ /deg.C	Conforming to JIS C 5260-1 2.2.19	
Sliding Noise	Shall be below 5 % of Nominal Total Resistance. $ \frac{\text{Vn / Is}}{\text{R}} \times 100 \leq 5 \% $ Vn :Noise voltage Is : Test current R :Nominal Total Resistance	Conforming to JIS C 5260-1 4.15 method B. Constant Oscilloscorp or X-Y recorder source	
	R :Nominal Total Resistance		

Part Name			
3mm Square Trimmer Potentiometers	Issue	Revisions	
Part No.	Drawing N	lo.	3/
FVM3FSX50B**	EVM3E	ESE00 4	/10

3.2.2 Mechanical Characteristics

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Item	Performance	Test Methods
Angle of Rotation	Electrically Effective Range 260 ° ±20 °	Conforming to JIS C 5260-1 4.4.6
Rotation Torque	2 mN·m to 20 mN·m	Conforming to JIS C 5260-1 4.18
Adhesion	No damage on appearance, mechanical and electrical performance.	 After mounting SMD at recommended land pattern on the test printed wiring board. ← horizontal direction 10 N ↑ vertical direction 5 N Apply the pressure in two direction for each time 10 s as illustrated above.
Resistance to Vibration	$\begin{array}{lll} \Delta V_{12} \ / & V_{13} \times 100 \leqq \pm 2 \\ V_{13} & : \text{Input voltage} \\ & (\text{terminal 1-3}) \\ V_{12} & : \text{Output voltage} \\ & (\text{terminal 1-2}) \\ \Delta V_{12} & : \text{ change of } & V_{12} \\ \end{array}$	 Frequency range Peak to peak amplitud: 1.5 mm Sweeping Test duration 2 h in each directions(X,Y,Z) 6 h in total Brush setting point 10 Hz to 55 Hz min/cycle 2 h in each directions(X,Y,Z) 6 h in total middle point
Shock	$\begin{array}{lll} \Delta V_{12} \ / & V_{13} \times 100 \leqq \pm 2 \\ V_{13} & : \text{Input voltage} \\ & (\text{terminal 1-3 }) \\ V_{12} & : \text{Output voltage} \\ & (\text{terminal 1-2 }) \\ \Delta V_{12} & : \text{ change of } & V_{12} \\ \end{array}$	 Wave form Peak acceleration Duration of pulse Number of times Brush setting point Half-sine pulse 981 m/s² 6 ms 3 times in each directions(X,Y,Z) 18 times in total) middle point
Resistance to Soldering Heat	Total resistance change shall be within ± 2 % of initial value and no damage on apperance.	Conforming to 4.1 Mounting Notes,Soldering Method(1). • Number of times : 1 time
Solderability	New solder should be wet on the electrode and be raised, and wet angle of the solder should be less than 90degree.	Reflow soldering should be done on the print board for the test by the recommended land pattern. • Solder paste :Sn-3.0Ag-0.5Cu(RMAtype) • Paste thickness :150 µ m • Reflow conditions :Peak-temp. 250 deg.C maximum 230 deg.C or more time 30 s to 40 s

Part Name			
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3.2.3 Environmental Characteristics

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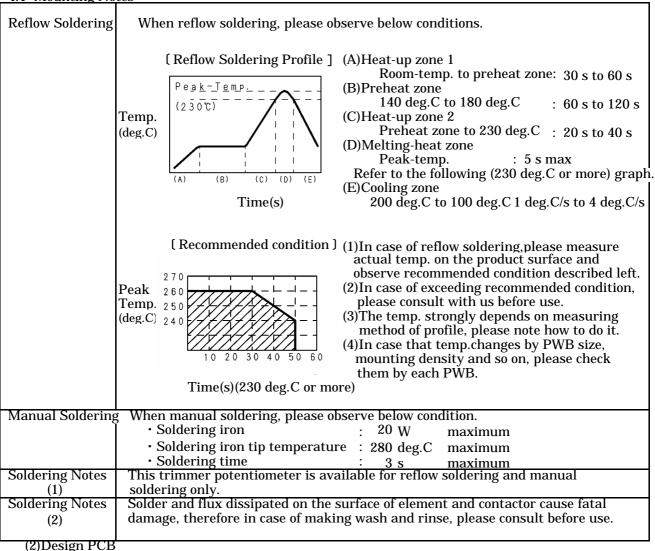
Item	Performance	Test Methods
Resistance to Cold	Total resistance change shall be within \pm 5 % of initial value.	Test temperature : -40 deg.C \pm 3 deg.C Test duration : 96 h \pm 4 h Brush setting point : middle point
Resistance to Heat	Total resistance change shall be within ± 5 % of initial value.	$ \begin{array}{lll} \text{Test temperature} & : & 70 \text{ deg.C} \pm 2 \text{ deg.C} \\ \text{Test duration} & : & 500 \text{ h} \pm 12 \text{ h} \\ \text{Brush setting point} & : & \text{middle point} \\ \end{array} $
Change of Temperature	Total resistance change shall be within ± 5 % of initial value.	Low temperature: -40 deg.C ± 3 deg.C30 min High temperature: 85 deg.C ± 2 deg.C30 min Room temperature: 5 min Number of temperature change cycle: 50 cycle Brush setting point: middle point
Resistance to Damp,Heat	Total resistance change shall be within ± 5 % of initial value.	Test temperature : $60 \text{ deg.C} \pm 2 \text{ deg.C}$ Relative humidity : $90 \text{ %RH to } 95 \text{ %RH}$ Test duration : $500 \text{ h} \pm 12 \text{ h}$ Brush setting point : middle point
Endurance (Under Damp Load)	Total resistance change shall be within ± 5 % of initial value.	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Endurance (Under Rated Load)	Total resistance change shall be within ± 5 % of initial value.	Test temperature : 70 deg.C ± 2 deg.C Test duration : 500 h ± 12 h Load : Votage Rating Loading method : 1.5 h on and 0.5 h off (across terminations 1 and 3) Brush setting point : middle point
Endurance (To Sliding)	Total resistance change shall be within \pm 15 % of initial value.	Number of test revolution : 20 revolution (without electrical load) Revolutional speed : 5 /min to 10 /min One revolution means more than 90 % of the total electrical range.

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4 Application Notes

4.1 Mounting Notes



When designing land pattern, please design it, in accordance with recommended land layout described in this production specifications for information.

(3) Mounting Notes

Mounting top side pressure loaded on the trimmer potentiometer shall 19 N maximum.

Overload is afraid to cause fatal damage as transform or breakdown.

After soldering ,solder ball or solder scrap may cause short between the land pattern, so please make enough insulation there.

(4) Adjustment Notes

Adjusting top side pressure loaded on the contactor shall be 9 N maximum.

Overload is afraid to cause fatal damage as transform or breakdown of adjustment knob.

In case that the moving contact is set near the border portion between

electrically effective and non-effective range, electrically non-effective and open range,

be afraid to be deviation of setting value. So avoid the setting like this.

(5)Lock paint

Avoid applying any lockpaint otherwise intrusion or dissipation of the paint may cause contact dectect. In case of being subjected to apply it, please avoid using adhesives that may generate corrosive gas.

part Name				
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Part No.	Drawing No.			6/
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4.2 Circuit Diagram Notes

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(1)Power Rating

The Maximum value of electric power which can continuously dissipated from all area of a resistive element at the rated ambient temperature.

In general, rated power shall be registrated in accordance with size & kind of them.

Please observe to use below rated power. Continuously dissipation is afraid to cause fatal damege, for example, deviation, firing, smoking.

(2)Influence of ambient temperature

Influence of ambient temperature can not be neglected for operating trim-pot in general case. Please comply with power derated curve, in case of using it under the condition of exceeding specified power rating.

4.3 Mounting Notes

This trimmer potentiometer is not available for sealed type, so this is afraid to be influented fatally under the following conditions. (1)Corrosive gas atomosphere of Cl, H_2S , NH_3 , $N0_X$, $S0_2$ and so on.

- (2) Moisture atomosphere of waterdrop, dewdrop and so on.
- (3) Water, Salt, oil, chemicals, solvents and so on.
- (4)Atmosphere of direct solar radiation.

4.4 Storage Notes

Storage under the following condition should be avoided.

Be afraid to degrade some performances and soldering wettability.

(1) Temperature: less than -10 deg. C and more than 40 deg. C,

Relative humidity:more than 85 %.

(2)Atmosphere of corrosive gas.

(3)Long term storage of over 6 months after delivery.

(4)Atmosphere of direct solar radiation.

Please store the package without unsuitable load and stress.

While remaining some product after opening the package, any countermeaure of shutting moisture gas and so on, should be done.

4.5 Application Notes for electric equipments and instruments

Although enough care is taken to ensure trimmer potentiometer quality.

As life-end breakage mode, some fatal trouble might generate, such as spec-out resistance change, short or open circuits, abnomally generated heat.

So please review the affect of any single fault of a potentiometer in advance.

- (1) The product specification for information ensures the quality of pre-set potentiometers. For applying ,please should evaluate this product under the condition built in the appliances.
- (2) The troubles caused by applying this product under out-specification should not be warranbted.
- (3) When applying for high-excellent liabilty and security appliances, for example, traffic transportation equipments(train, auto vehicles, traffic-signal equipments), medical apparatus, aircraft, spacecraft, heating, firing, gas, rotating equipment, security equipment, atomic-power equipment, machine-tool, and so on.

Please make enough considerations to design fail-safe circuit system for safety as followings.

*To make a safety system by a protective circuit or a protective device.

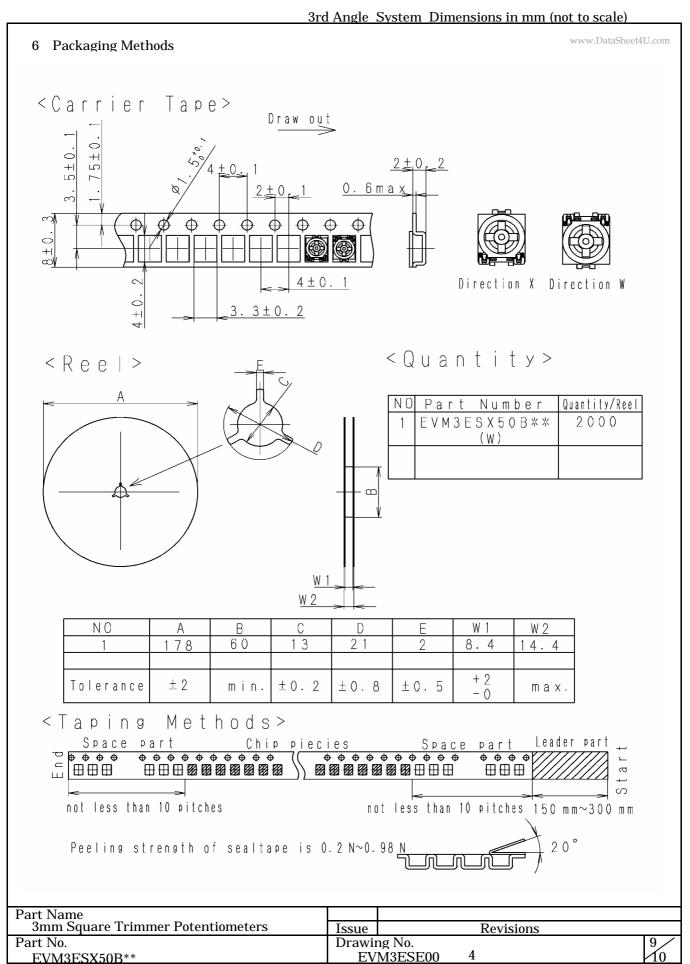
*To make a safety system by the redundant circuit so that the single fault of a trimmer potentiometer does not cause a dangerous situation.

(4)In case of arising some questions on the safety of this product, please don't hesitate to contact with our company and further technical evaluation should be done.

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3rd	d Angle System Dimensions in mm (not to scale)			
5 Operation of product specification for informati	on www.DataSheet4U.com			
(1)Please return one set specification as approposed confirming and checking it. In case that it will not be returned, in spite date noted on the cover page of this specifi. We could estimate that it has been already.	of taking three months or more from issue cation.			
pre-coordination with customer.	eation for information is to be performed after			
When you confirm revision of this specifica	ntion, the previous version shall lose its validity.			
Part Name				
3mm Square Trimmer Potentiometers	Issue Revisions Drawing No. 8			
Part No. EVM3ESX50B**	Drawing No. 8 EVM3ESE00 4			

EVM3ESE00 4
Panasonic Electronic Devices Co., Ltd.



THE PART NUMBER CHART

NO	Customer Part No.	Resist	MATSUSHITA Part No.	Marking
1		100	E V M 3 E S X 5 0 B 1 2	1 2
2		1 5 0	EVM3ESX50BC2	C 2
3		200	E V M 3 E S X 5 0 B 2 2	2 2
4		2 2 0	EVM3ESX50BE2	E 2
5		3 0 0	E V M 3 E S X 5 0 B 3 2	3 2
6		3 3 0	EVM3ESX50BY2	Y 2
7		4 7 0	EVM3ESX50BQ2	Q 2
8		5 0 0	E V M 3 E S X 5 0 B 5 2	5 2
9		6 8 0	EVM3ESX50BS2	S 2
10		1 k	E V M 3 E S X 5 0 B 1 3	1 3
11		1 . 5 k	EVM3ESX50BC3	С 3
12		2 k	E V M 3 E S X 5 0 B 2 3	2 3
13		2.2 k	EVM3ESX50BE3	E 3
14		3 k	E V M 3 E S X 5 0 B 3 3	3 3
15		3.3 k	EVM3ESX50BY3	Y 3
16		4 . 7 k	EVM3ESX50BQ3	Q 3
17		5 k	E V M 3 E S X 5 0 B 5 3	5 3
18		6 . 8 k	EVM3ESX50BS3	S 3
19		10 k	E V M 3 E S X 5 0 B 1 4	1 4
20		1 5 k	EVM3ESX50BC4	C 4
21		20 k	E V M 3 E S X 5 0 B 2 4	2 4
22		2 2 k	EVM3ESX50BE4	E 4
23		3 0 k	E V M 3 E S X 5 0 B 3 4	3 4

THE PART NUMBER CHART

NO	Customer Part No). Resist	MATSUSHITA Part No.	Marking
24		3 3 k	EVM3ESX50BY4	Y 4
25		47 k	EVM3ESX50BQ4	Q 4
26		5 0 k	E V M 3 E S X 5 0 B 5 4	5 4
27		6 8 k	EVM3ESX50BS4	S 4
28		100 k	E V M 3 E S X 5 0 B 1 5	1 5
29		150 k	EVM3ESX50BC5	C 5
30		200 k	E V M 3 E S X 5 0 B 2 5	2 5
31		220 k	EVM3ESX50BE5	E 5
32		300 k	E V M 3 E S X 5 0 B 3 5	3 5
33		330 k	EVM3ESX50BY5	Y 5
34		470 k	EVM3ESX50BQ5	Q 5
35		500 k	E V M 3 E S X 5 0 B 5 5	5 5
36		680 k	EVM3ESX50BS5	S 5
37		1 M	E V M 3 E S X 5 0 B 1 6	1 6
38				
39				
40				
41				
42				
43				
44				
45				
46				

EVM3ESE00 4 Drawing Revisions Issue