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SPECIFICATION

Product Name	VARIABLE RESISTOR	
Model No.	VG039NCHXT	
Control No.	412	
Date	January 9, 2007	

HOKURIKU ELECTRIC INDUSTRY CO., LTD. COMPONENTS DIVISION ELECTRO-MECHANICAL COMPONENT FACTORY

SALES	DEPARTMENT
Sales	
Representative	
Approved	

ELECTRO-MEC	HANICAL COMPONENT FACTORY
Drawn	N.Kurata
Checked	M.Kanagawa
Checked	H. Takabayashi
Approved	T.Nakayama

The contents of this specification may change without prior notice. For inquiries, please refer to product name, model No., and control No. written in the cover sheet of this specification. Because this specification is for reference only, for your actual use of this part please acknowledge and sign the formal specification for this part.

1. Scope

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This specification applies to 3 mm Chip trimmer potentiometer with Metal - Glaze - Resistor, used in electronic equipment.

2. Construction (Dimensions and Materials) and Rating

2.1. Dimension See attached Drawing.

2.2. Materiales See attached Material List

2.3. Operating Temperature Range -40 °C~+100 °C

2.4. Storage Temperature Range -10 °C~+40 °C

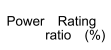
100 Ω ~ 1 M Ω 2.5. Nominal Total Resistance Range

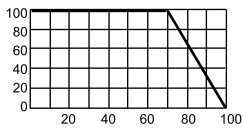
(1 · 2 · 3 · 5 series, see attached Application List)

2.6. Total Resistance Tolerance ±25 %

2.7. Power Rating 0.1 5 W (~+70 °C)

Power rating vs. ambient temperature shall be denoted on the following chart.





Ambient Temperature (°C)

2.8. Rated Voltage Rated Voltage E=√P·R

> Where P: Power Rating (W)

> > R: Nominal Total Resistance (Ω)

When the rated voltage exceeds the maximum operating voltage, the maximum operating voltage

shall be the rated voltage.

50 V 2.9. Maximum Operating Voltage

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2 Review Item 2.4	Review Item 2.4, 3.3.2 2006.11.11 H.Takabayashi				5			
① Add Item 5.4 an	Add Item 5.4 and review Item 5. 2006.8.2 H.Takabayashi							
DRAWN	DRAWN CHECKED APPROVALS			TITLE	HDK TYPE	REV.		
N.Kurata DATE Oct./11/'06		abayashi ct./11/'06	M.Urayama DATE Oct./11/'06	V	4RI/	ABLE RESISTOR	VG039NCH	В
DATE	HOZUDUZU ELECTRIC			INI	DUCTON CO LTD	HDK. DWG. NO.	1_	
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3. Characteristics

Standard atmospheric conditions

Unless otherwise specified, the standard range of atmospheric conditions for

making measurements and tests is as follows:

Ambient temperature : 5 °C to 35 °C

Relative humidity : 45 % to 85 %

Air pressure : 860 hPa to 1 060 hPa

If there is any doubt about the results, measurements shall be made within

If there is any ucc.
the following limits:
 Ambient temperature : 20 °C±2 °C
 Relative humidity : 60 % to 70 %
 Air pressure : 860 hPa to 1 060 hPa

3.1. Mechanical characteristics

	Item	Conditions	Specifications
1	Total Mechanical Rotation		270 ° ±20 °
2	Rotational Torque		0.98 mN·m ~ 11.76 mN·m
3	End Stop Strength	The following torsion moment of 14.7 mN · m shall be applied to the spindle for 5 seconds in any direction.	Without distinct looseness or poor contact.
4	Soldering Strength	A static load shown in this figure shall be applied to terminals for 30 s after soldering. Solder 9.8 N 4.9 N	Without distinct looseness or poor contact.
5	Push Load	A push load of 9.8 N shall be applied to the axial direction for 30 seconds from upper part of the product.	Without distinct looseness or poor contact. Without board breaking.

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Oct. ,11, 2006		HOK	KURIKU ELEC	CTRIC INDUSTRY CO.,LTD.	W-6522	7

3. Characteristics

3.2. Electrical characteristics

	Item	Conditions	Specifications
1	Resistance Law (Taper)	Output voltage ratio at the middle of total rotational angle.	40 %∼60 % (Linear taper)
2	Ineffective Rotation	Ineffective rotation is the sum of all rotational distances in which resistance does not change and is calculated as a percentage of the total mechanical rotation.	10 % or less of total mechanical rotation, at each end.
3	Residual Resistance	The resistances at each end of the mechanical resistance $1 \text{ k}\Omega$ or less	20 Ω or less
		rotation between terminals 1 and 2, or 2 and 3 resistance shall be measured. Total nominal resistance more than 1 kΩ	2 % or less of total nominal resistance.
4	Contact Resistance	The moving contact shall be rotated to a point where the resistance between terminals 1 and 2 is half of the total resistance. Contact resistance shall be calculated by the following formula:	5 % or less of nominal total resistance.
		$\frac{(\text{R12+R23}) - \text{R13}}{2 \times \text{R13}} \times 100(\%)$ Where R12: Resistance between terminals 1 and 2 R23: Resistance between terminals 2 and 3 R13: Resistance between terminals 1 and 3	
5	Temperature Coefficient (T. C. R.)	The trimmer potentiometer shall be maintained in a thermostatic chamber at a temperature, according to the table as shown below.	Within ± 250 ppm/ $_{\odot}$
		Step Temperature(°C)	
		Initial +25±2	
		1 -40±3	
		2 +25±2	
		3 +100±3	
		The mesurement shall be made, after the thermostatic chamber achieved the mark temperature and maintained for 30 min ~ 45min.	

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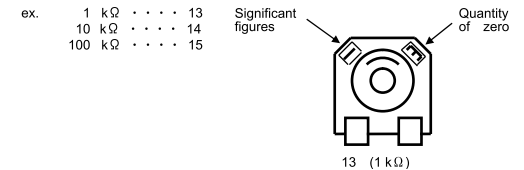
When the items in ★mark, the moving contact shall be rotated to a point where the resistance between 1 and 2 is half of the total resistance.

	Item	Conditions	Specifications
1 *	Vibration	The entire frequency range, from 10 Hz to 55 Hz and return to 10 Hz, shall be transversed in 1 min. Amplitude (total excursion): 1.5 mm This motion shall be applied for a period of 2 h in each of 3 mutually perpendicular directions. (a total of 6 h)	Change in resistance between 1 and 2 is relative to the value before test. Within ±5 % Without an instant open during the test.
2 ★	Resistance to Soldering Heat	Re-flow soldering method Peak temperature: Within 260 °C 10 s Application time: more than 230 °C, Within 40 s Soldering iron method Tip temperature: 400 °C±10 °C Application time of soldering iron: 3 s +1 s /-0 s.	Within ±2 % of initial resistance.
3 ★	High Temperature Storage	The trimmer potentiometer shall be subjected if a thermostatic chamber at a temperature of 70 $^{\circ}\text{C}\pm2$ $^{\circ}\text{C}$ without electrical load for 1 000 h± 12 h. Then the trimmer potentiometer shall be taken out from the chamber and maintained a standard atmospheric conditions for 1 h \sim 2 h, after which measurements shall be made.	test.
4 ★	Load Life	The trimmer potentiometer shall be subjected in a thermostatic chamber at a temperature of 70 °C \pm 2 °C with a DC rated voltage for 1.5 h between terminals 1 and 3 followed by a pause of 30 min for 1000 h \pm 12 h. Then the trimmer potentiometer shall be taken out from the chamber and maintained at standard atmospheric conditions for 1 h \sim 2 h without electrical load, after which measurement shall be made.	Change in total resistance is relative to the value before test. Within ±5 %
5★	Temperature Cycle	The trimmer potentiometer shall be subjected in a thermostatic chamber at 5 successive change of temperature cycles, each as shown in table below. Then the trimmer potentiometer shall be taken out from the chamber and maintained at standard atmospheric conditions for 1 h \sim 2 h, after which measurements shall be made.	e resistance is relative
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	DATE Oct. ,11, 2006	HOKURIKU ELECTRIC INDUSTRY CO.,LTD	HDK. DWG. NO. 4 W-6522 7

	Item	Conditions	Specifications
6 ★	Humidity	The trimmer potentiometer shall be subjected in a thermostatic chamber at a temperature of 40 $^{\circ}$ C \pm 2 $^{\circ}$ C with relative humidity of 90% to 95% without electrical load for 1 000 h \pm 12 h. Then the trimmer potentiometer shall be taken out from the chamber and its surface moisture shall be removed. And then the trimmer potentiometer shall be maintained at standard atmospheric conditions for 1 h \sim 2 h, after which measurement shall be made.	Change in total resistance is relative to the value before test. Within ±5 %
7 ★	Humidity Load Life	The trimmer potentiometer shall be subjected in a thermostatic chamber at a temperature of $40^{\circ}\text{C}\pm2^{\circ}\text{C}$ and a relative humidity of 90% to 95% with a DC rated voltage for 1.5 hours between terminals 1 and 3 followed by a pause of 30 minutes for $1000\text{h}\pm12\text{h}.$ Then the trimmer potentiometer shall be taken out from the chamber and its surface moisture shall be removed. And then the trimmer potentiometer shall be maintained at standard atmospheric conditions for $1\text{h}\sim2\text{h}$ without electrical load, after wihch measurement shall be made.	Change in total resistance is relative to the value before test. Within ±5 %
8	Rotational Life	The moving contact shall be rotated without electrical load for 20 cycles ± 2 cycles at a rate of 10 min ⁻¹ . (A cycle of operation is defined as the travel of the moving contact from one end of the resistance element to the other and back through 90 % of the total mechanical rotation.)	Change in total resistance is relative to the value before test. Within ±10 %

4. Marking

Nominal total resistance · · · · · First number shows significant figures and the other shows quantity of zero.



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5. The others

5.1. Preset Position

The moving contact set half position of total rotation angle ($50 \% \pm 15 \%$ of total rotation angle) on delivery.

5.2. Application Notes

- The soldering for this product should be reflow soldering. Please note that this product is not applicable to flow soldering.
- Be careful with flying flux in soldering.
- If flux was stuck on the resistance, please wash it out thoroughly by alcoholic solvent.
- Handle the trimmer potentiometer with care.
- This product is not what meant the use to affect the human body life which needs advanced safety and reliability, and the use of nuclear relation, and carried out design manufacture.
- Please refer to EIAJ RCR-2191A "notes guideline(safe application guide of a potentiometer) of the potentiometer for electric devices" about notes on other use.
- In a case where there is a wiring pattern right under this product after mounting.
 Please be sure to do some insuration measures on the pattern with a resist or some other materials.

5.3. The wish matter of the consideration to the safety of a product

Although we are exerting our best effects to maintain the quality of this product, we cannot guarantee that they will never cause short circuiting and open circuitry.

Therefore, when designing an equipment or device with which the priority is given to the safety, you will please carefully study the influences to the whole equipment of a single function failure of potentiometer in advance to make out a fail-safe design providing.

5.4. Industrial Proprietorship

If the trouble on industrial proprietorship (related on delivered product's design and production) happens, we solves it on own responsibility.

5.5. Nation of products CHINA

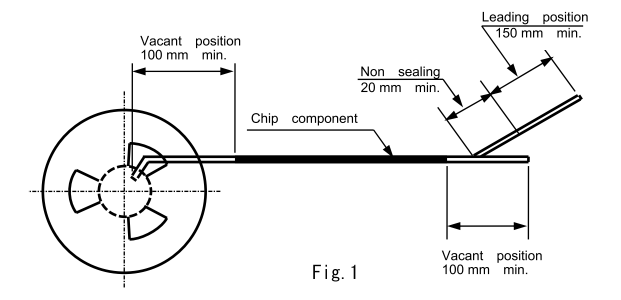
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6.1.	Dimension	Dwg. No.F-362.022
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- 6.2. Taping direction Dwg. No.F-362.022 and Fig.2
- 6.3. Peeling strength of cover tape...... 0.1 N \sim 0.7 N
- 6.4. Taping method..... Fig.1



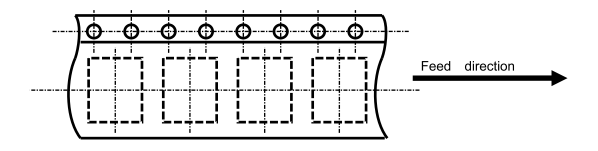
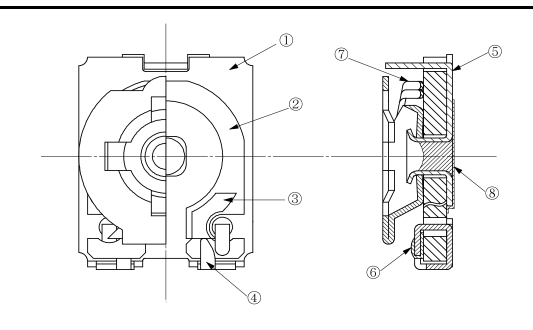


Fig2

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Oct. ,11, 2006		HOK	KURIKU ELECTRIC INDUSTRY CO.,LTD.			W-6522	7	



No.	PART NAME 部品名	BASE MATERIAL 材 質	PLATING 処 理
1	BOARD 基 板	CERAMIC Al ₂ O ₃ セラミック (アルミナ)	
2	RESISTOR 抵抗体	METAL GLAZE COATING メタルグレーズ皮膜	
3	ELECTRODE 電 極	AgPd 銀パラジウム	
4	1st, 3rd TERMINAL	STEEL	UNDER PLATING Ni: 0.5~2 μm 下地メッキ
4	1番,3番 端 子	鋼板	SURFACE PLATING Sn:2 μm ~ 4 μm 表面メッキ
5	2nd TERMINAL	STEEL	UNDER PLATING Ni: 0.5~2 μm 下地メッキ
5	2番 端 子	鋼 板 	SURFACE PLATING Sn:2 μm ~ 4 μm 表面メッキ
6	TERMINAL JOINT 端子接合部	SOLDER (Sn-3Ag-0.5Cu) 鉛フリー半田	
7	MOVING CONTACT 摺動子	STAINLESS STEEL ステンレス	
8	SEALING RESIN 封止樹脂	ACRYL アクリル系	

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2	2007.1.9	下地メッキ厚	変更 Correction	Under Plating Thi	ckness	高林		
1	2006.12.21	No.8 部品名	変更 Correction	Part Name No.8		高林		
	訂正日/Date		訂正理由 /	Reason of Co	rrection	訂正者/Corrector	記事 / Accou	nt
承認	承認/Approved 検図/Checked		設計/Designed	写図/Drawn	文書名 / Title		種別 / HDK TYPE	版/Rev.
М	浦山 M. Urayama		高林 H. Takabayashi		使用材料表 / Material List		VG039NCH	В
	作成日/Original Date		北陸電気工業 株式会社				仕様書番号 / DWG.NO.	SHEET
	2006/8/26		HOKURIKU ELECTRIC INDUSTRY CO., LTD.				W-6502	1/1

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適 用 品 一 覧 表 /Apprication List

(適用外形寸法図/Drawing : F-362.021,F-362.022)

		残留抵抗值/Res	idual Resistance				
Rev.	公称全抵抗值 Nominal Total Resistance	抵抗値 許容差 Tolerance	1−2 間 Between Terminal #1& #2	2−3 間 Between Terminal #2& #3	品 番 Part Number	備 考 Remark	
	B100 Ω	±25 %	20 Ω max	20 Ω max		VG039NCHXT B101	
	B200 Ω	1				B201	
	B220 Ω					B221	
	Β300 Ω					B301	
	Β330 Ω					B331	
	Β470 Ω					B471	
	B500 Ω					B501	
	Β680 Ω					B681	
	B1 kΩ		*	▼		B102	
	B2 kΩ		40 Ω max	40 Ω max		B202	
	B2.2 kΩ		44 Ω max	44 Ω max		B222	
	B3 kΩ		60 Ω max	60 Ω max		B302	
	B3.3 kΩ		66 Ω max	66 Ω max		B332	
	B4.7 kΩ		94 Ω max	94 Ω max		B472	
	B5 kΩ		100 Ω max	100 Ω max		B502	
	B6.8 kΩ		136 Ω max	136 Ω max		B682	
	B10 kΩ		200 Ω max	200 Ω max		B103	
	B20 kΩ		400 Ω max	400 Ω max		B203	
	B22 kΩ		440 Ω max	440 Ω max		B223	
	B30 kΩ		600 Ω max	600 Ω max		B303	
	B33 kΩ		660 Ω max	660 Ω max		B333	
	B47 kΩ		940 Ω max	940 Ω max		B473	
	B50 kΩ		1 kΩmax	1 kΩmax		B503	
	B68 kΩ		1.36 k Ω max	1.36 k Ω max		B683	
	B100 kΩ		2 kΩmax	2 kΩmax		B104	
	B200 kΩ		4 kΩmax	4 kΩmax		B204	
	B220 kΩ		4.4 k Ω max	4.4 k Ω max		B224	
	B300 kΩ		6 kΩmax	6 kΩmax		B304	
	B330 kΩ		6.6 k Ω max	6.6 k Ω max		B334	
	B470 kΩ		9.4 k Ω max	9.4 k Ω max		B474	
	B500 kΩ		10 kΩmax	10 kΩmax		B504	
	B680 kΩ		13.6 kΩ max	13.6 kΩ max		B684	
	B1 MΩ	\ \	20 kΩmax	20 kΩmax		♥ B105	

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浦L M. Ura	-		高林 H. Takabayashi		製品規格 / Variable re	esistor	VG039NCHXT	
作月	戊日 ∕ Origir	nal Date	北陸電気工業 株式会社				仕様書番号 / DWG.NO.	SHEET
2006/8/28		HOKURIKU ELECTRIC INDUSTRY CO., LTD.			W-6500	1/1		

