CUCTOMED'S NAME:	HONG KONG NOBLE
CUSTOMER'S NAME:	HONG KONG NOBLE

CARACELLE

PART NAME:

VARIABLE RESISTOR

PART No.:

NOBLE
ELECTRONIC COMPONENTS

SHEET 1

OF

12

# **SPECIFICATION**

This products satisfies RoHS Directive 2002/95/EC

	REVISIONS			APPRO	VAL STATUS
LTR	DESCRIPTION	DATE		APPROVED	REJECTED
			SI	GNATURE	DATE
			[5](	JIVATORE	
			NO	DBLE REFERENCE	No:
				868-9007	C(/D)
			NO	DBLE TYPE NAME	) :
				ТМСЗКЈ-1	B□□Ω-TR/D
			1	REPARED BY  1. Joneda EVIEWED BY	DATE 04/fun/2008
				PPROVED BY K. Yanoshita 4. Sasaki:	04/Jun/2008 04/Jun/2008

Please return one copy of this drawing with your signature of approval and retain the others for your record. In the event of an order being placed for this part number before the signed copy is returned, it will be assumed that full approval have been given.



## TEIKOKU TSUSHIN KOGYO CO., LTD.

335, Kariyado, Nakahara-ku, Kawasaki, 221-8530, Japan Quality Assurance Department

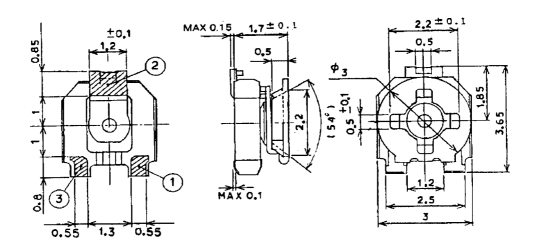
Phone: +81-44-434-2281 Facsimile: +81-44-433-8174

信頼性で明日を創るNOBLE

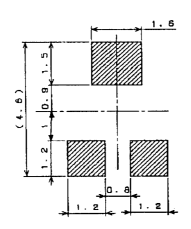
会社(工場)名 CUSTOMER'S NAME

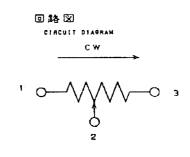
部番(ストックNo.) CUSTOMER'S PART No.

## 1. 外 形 寸 法 図 EXTERNAL DIMENSIONS



はんだパターン(リフロー角) (参考寸法) PATTERN (FOR REFLOW GOLDERRING) (REFERENCE)





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	設計	検図	尺度		般	公 差	:		7	存通名	i NC	BLE PART NAME
	DESIGNED	CHECKED	SCALE	TOL.UN	LESS OT	HERWISE :	STAT	ED				
	(JK)			le	ss than	15	±	0.3				
1	米田		10/	15-les	ss than	30	#	0.5	Ţ	MC	23KJ	$-B \square \square \square \Omega - TR(/D)$
		(F)	/ 1	30-les	s than	100	+1	1.0				
	2007.2.21	2007.2.21		100-le	ss than	300	+1	1.5				
単	位	第三角法		300-le	ss than	1000	±	2.0	ŕ	斧通[	図番	868-9007C(/D)
U	NIT mm	THIRD ANGLE PROJECTIO	N METHOL		ANGL	E	±	5	DF	RAWIN	NG No.	808-9007C(/ D)

2. Scope: This specification is applied to Model TMC3KJ types mainly used for consumer products.

3. Model: TMC3KJ (Automatic adjustable type) In conjunction with UNIT

4. Appearance

The value indicated in { } described after SI unit's value is a reference.

4.1 Appearance:

There shall be no remarkable damage in the visual inspection.

4.2 Dimension:

Please see the drawing attached.

#### 5. Test Conditions

In this specification standard temperature and atmospheric pressure are 20°C and 101.3 kPa {1013mbar} respectively. Unless otherwise specified, all tests shall be done in a 15 to 35°C at an atmospheric pressure of 86 to 106kPa {860 to 1060mbar} and a relative humidity 25 to 85%. In case there are any doubtful points in judgement or reproductivity is needed. They shall be in accordance with JIS C 0010 Referee Test Condition Symbol I Grade 2 (issued in 1993).

6. Rating

6. Ra No.	Items	Testing Method and Condition	Specif	ication		
6.1	Operating		-55∼+125℃			
	Temp. Range					
6.2	Storage Temp. Range		Para.9.2 Cold Re (Storage) and para Resistance to He shall be satisfied	ra. 9.9 rat(Storage)		
6.3	Rated Power	Rated power shall be based on continuous full load between terminals 1 and 3 at ambient temperature of 70 °C. In case of ambient temperature 70 to 125 °C,	Rated power shathe table below.	l comply with		
		The power level shall be derated in accordance with	Resistance	Rated Power		
		the diagram below.	Taper	(W)		
		Fig 1 Derating Curve of Rated Power	В	0.1		
		(%) 60 40 20 -55 70 125  Ambient temperature(°C)				
6.4	Rated	Rated voltage shall be continuous working voltage of DC	Rated voltage sh	all comply		
	Voltage	or AC (r.m.s. value at power frequency) corresponding to the rated power, and be obtained from the following formula. When the obtained rated voltage exceeds the maximum working voltage of para. 6.5, the maximum working voltage shall be the rated voltage. E=√P•R	with the left.			
		E:Rated Voltage(V) P:Rated power(W) R:Nominal total resistance(Ω)				
6.5	Max. Rated	R:Nominal total resistance(Ω)	AC 20 V, DC 20	V		

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	DATE	REVISION	APPROVED	DF	AWING No.	808 9007C(/ D)

No.	Items	Testing Method and Condition	Specification					
7.1	Nominal		Nominal total resistance					
	Total		shall comply with the table 1.					
	Resistance							
7.2	Total		Total resistance shall					
	Resistance		be within $\pm 25\%$ of the					
		·	nominal total resistance.					
7.3	Resistance		Taper B (Linear)					
	Taper							
7.4	Residual	The wiper shall be placed at the each end of the	Residual resistance shall					
	Resistance	effective rotational angle and then the resistance	comply with the table left.					
		between terminal 1-2 and 2-3 shall be measured.						
		Nominal Total Residual Resistance						
		Resistance						
	1	R< 300 Ω Less than 3 Ω						
	i	R≧300 Ω Less than 1 % of the						
		nominal total resistance						
7.5	Concentration	The wiper shall be placed at the point so that	Within ±5 %.					
	and Contact	the resistance between terminal 1-2 is almost 1/2						
	Resistance	of the total resistance.						
	resistance	The concentration and contact resistance shall be						
		calculated by the following formula.						
	İ	$\frac{(R12+R23)-R13}{2\times R13} \times 100(\%)$						
		R 12: Resistance between terminals $1-2(\Omega)$						
		R 23: Resistance between terminals $2-3(\Omega)$						
		R 13: Resistance between terminals $1-3(\Omega)$						
7.6	Rotational	The specimen shall be connected to the measuring	Within ±5 %.					
1.0	Noise	circuit shown below. The operating knob shall be	· · · · · · · · · · · · · · · · · · ·					
	Noise	rotated through 10~90 % of the effective rotational						
		angle at a rate of 6 cycles per minute (one cycle is						
		one turn clockwise, then one turn counter clockwise.)						
		Rotational noise: EPN × 100 (%)						
		1 × RN	1					
		one turn clockwise, then one turn counter clockwise.)						
		Rotational noise: EPN × 100 (%)						
	1	1 × RN						
		EPN: Maximum deviation limit on the						
		oscilloscope (V)						
		1 : Measuring current (A)						
		RN : Nominal total resistance of the specimen ( $\Omega$ )						
		Rx						
		$DC$ $1 \circ AA \cdot 3 \circ$						
		constant oscillo-						
		current						
		power 2						
		supply						
		July 1						
		Rx; unit on test						
		,						
		∧ M ↑ Epn						
		/ / / ' \						
	1	/						
		Input impedance of the oscilloscope must be more than						
		10 times as much as of the nominal total resistance of						
		the specimen and measuring current must not exceed						
		1 '						
	1	the rated current.	l					

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No.
7.7

8. M	echanical Perfor	·, ·	
No.	Items	Testing Method and Condition	Specification
8.1	Total Rota- tional angle	Endless (effective rotational angle)	250 ± 20°
8.2	Rotational	Rotational torque shall be measured according to JIS C 5261 (issued in 1993) para/6.2.	1~20 mN·m {10.2~204.1 gf·cm}
8.3	Torque Resistance to Vibration	The wiper shall be placed at the point so that the resistance between terminal 1-2 is almost 1/2 of the total resistance, and 2 hours of vibration specified below shall be applied in each of three mutually perpendicular directions for a total of 6 hours.  (In accordance with JIS C 0040 issued in 1995)  1 cycle: 10 Hz→55 Hz→10 Hz being swept linearly over 1 minute  Amplitude: 1.5 mm sine wave	Variation rate of total resistance shall be within ±2 %.
8.4	Robustness of Electrode	The specimen shall be soldered in a same manner as para. 8.5, and then the static load 5 N (510 gf) shall be applied to the side of resistance element as shown in figure below.  The soldering electrode pattern on circuit board is shown in 2/12 page.	There shall not be abnormality such as voids, breaks and cracks of soldering portions.  Para. 7.4 Residual Resistance.  para. 7.5 Concentration and  Contact Resistance, para. 7.6  Rotational Noise and para, 8.2  Rotational Torque shall be satisfied.
8.5	Resistance to Reflow Soldering Heat	Resistance to reflow soldering heat shall be measured according to the figure next page.  (Temperature shows the maximum value at the soldering portions of terminals.)  ≤230°C以上  150~180°C  Standard conditions(20°C)  3~4min	Variation rate of total resistance shall be within ±2 %.

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No.	Items	Testing Method and Condition	Specification
8.6	Shock	The wiper shall be placed at the point so that the resistance between terminal 1-2 is almost 1/2 of the total resistance, and maximum acceleration 490 m/s² {50 G}, half-sine pulse waveform with duration 11 ms shall be applied in each of 6 mutually perpendicular directions, 3 times for a total of 18, according to JIS C 5261 (issued in 1993) para, 6.7.	Variation rate of total resistance shall be within $\pm 2$ %.

9. E	nvironmental and	Endurance Characteristics		<b>T</b>				
No.	Items	Testing Method and C	Condition	Specification				
9.1	Resistance	The specimen shall be subjected in	a test chamber	Variation rate of total				
	to Cold	at $-55\pm3$ °C at no load for $48\pm4$ ho	resistance shall be within $\pm 5$ %.					
		left to the standard conditions for 1	to 2 hours.					
9.2	Resistance	The specimens shall be packed in th	specimens shall be packed in the minimum					
	to Cold	packing unit designated and subject	resistance shall be within $\pm 5$ %.					
	(Storage)	chamber at -5±3℃ for 72±2 hours	s, and then left	para. 7.6 Rotational noise, para.				
		to the standard conditions for 1 to 2	hours.	8.2 Rotational Torque and para.				
	1			8.5. Resistance to Reflow				
ļ				Soldering Heat shall be				
ł	1			satisfied.				
9.3	Temperature	The specimen shall be maintained at	each	Variation rate of total				
	Cycle	temperature and duration specified i		resistance shall be within ±2%.				
		for continuous 5 cycles, and then lef		i i				
		standard conditions for 1 to 2 hours.						
		Order Temperature°C	Time (minutes)					
		1 -55±3	30~35					
		2 Std. Condition	10~15					
		3 125±3	30~35					
		4 Std. Condition	10~15					
9.4	Resistance	The specimen shall be subjected in a	·····	Variation rate of total				
	to Damp	at $40\pm2^{\circ}$ C, $90\sim95\%$ RH at no load	resistance shall be within ±5 %.					
	(Steady	hours, and then left to the standard	conditions for					
	State)	1 to 2 hours.						
9.5	Endurance	The specimen shall be subjected in a	a test chamber	Variation rate of total				
	(Damp	at 40±2℃, 90~95% RH with a rate	ed DC voltage	resistance shall be within $\pm 5$ %.				
	Resistant	applied across terminals 1-3 for 1,00	00±12 hours					
	Loading)	at a cycle consisting of an "ON" tim	e 1.5 hours and					
		an "OFF" time 0.5 hours, under the	condition that					
	1	the wiper shall be at the point so the	at the resistance					
		between terminal 1-2 is almost 1/2	of the total					
		resistance, and then left to the stand						
		for 1 to 2 hours.						
9.6	Endurance	The specimen shall be subjected in a	a test chamber at	Variation rate of total				
	(Rated Load)	70±3℃, with a rated DC voltage ap		resistance shall be within $\pm 3\%$ .				
		terminals 1-3 for 1,000 ± 12 hours a						
		of an "ON" time 1.5 hours and an "						
		under the condition that the wiper sl	·					
		so that the resistance between termi						
		1/2 of the total resistance, and then						
		conditions for 1 to 2 hours.						
9.7	Endurance	The wiper shall be rotated for 20 cyc	cles (one cycle	Variation rate of total				
	(Sliding)	is one turn clockwise, then one turn		resistance shall be within $\pm 10\%$ .				
	(	at a rate of 10~17 cycles per minut						
		C5261 (issued in 1993) para. 7.8. In						
		total resistance is less than $200 \Omega$ , t						
		life is 10 cycles.						
	1	Ime is to cycles.		L				

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No.	ltems	Testing Method and Condition	Specification
9.8	Resistance to Heat	The specimen shall be subjected in a test chamber at $125\pm3$ °C at no load for $240\pm2$ hours. Under the condition that the wiper shall be at the point so that the resistance between terminal 1-2 is almost 1/2 of the total resistance, and then left to the standard conditions for 1 to 2 hours.	Variation rate of total resistance shall be within ±3%. Concentration and contact resistance is within 5% befor test and within 10% after test.
9.9	Resistance to Heat (Storage)	The specimens shall be packed in the minimum packing unit designated and subjected in a test chamber at $40\pm2^{\circ}\!$	Variation rate of total resistance shall be within ±3%. para. 7.6 Rotational noise, para. 8.2 Rotational Torque and para 8.5. Resistance to Reflow Soldering Heat shall be satisfied.

#### 10. Notice on usage

- 10.1 Storage under being packed
  - After being received, the products packed shall be stored under 85% max. RH at 5 to 35°C, but not in the place where dew and/or harmful gas are apt to occur.
  - · Please use the products within 3 months after the receipt.
- 10.2 Operating temperature range

At a range of -55 to  $125^{\circ}$ C, the product shall be able to be operated electrically and mechanically.

- 10.3 In case of soldering by a solder iron, it shall be finished within 5 seconds and the temperature of the tip of the soldering iron shall be  $350^{\circ}$ C max.
- 10.4 Flux Rinsing

After reflow-soldering operation, part may be used without rinsing, if flux is well controled. In case flux rinsing is done, flux shall be removed sufficiently.

10.5 In case of adjustment of unit by driver, the push static force shall be less than  $5 \text{ N} \{510 \text{ gf}\}$ 

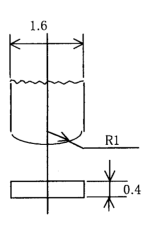
### 11. Others

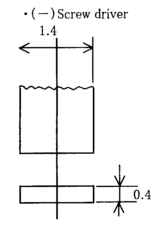
11.1 Recommendable shape of the driver tip shall be shown as figure below (Please use as hard material as possible.)

Recommendable shape (unit: mm)

For automatic adjustment

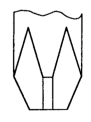
For hand-operated adjustment





·(+)Screw driver
Vessel:NO.9000

⊕1.7×30



11.2 Country of Origin

·Part name

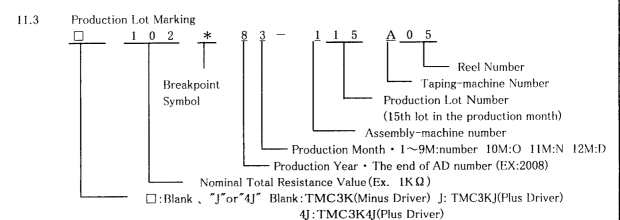
Drawing

 $TMC3KJ-B\square\square\square-TR$ 

(JAPAN) 868-9007C 868-1017C

TMC3KJ-B D D -TR/D (CHINA) 868-9007C/D 868-1017C/D (/D···CHINA)

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\*Marking position...On the taping reel (Please see Page 12/12 Packing specifications.)

#### 12. Tape packing

#### 12.1 Appearance

12.1.1

Appearance: There shall be no remarkable damage in the visual inspection.

12.1.2 Dimension:

Please see the figure 2.

12.1.3 Marking: The following information shall be clearly marked on the surface of the

reel with a durable method.

(3) Nominal total resistance

(1) Manufacturer's name or Logo (2) Model name of the product

(4) Production lot code

(6) Customer's part No.

#### 12.2 Packing method

- 1) The tape shall be wound clockwise (The feed holes shall be located at the right side of the tape, when its end is pulled out under the condition that the cover tape is at the upper side of the carrier tape).
- 2) The cover tape shall neither cover the feed holes by more than 0.5 mm nor stick out of the carrier tape.
- 3) The length of the leading portion at the outer end of the tape shall be more than 200 mm and the blank carrier tape of more than 40 mm. (Fig.3)
- 4) The blank carrier tape of more than 40 mm shall be provided at the inner end of the tape near the core of the reel (Flg.3), and it shall be also covered by a cover tape.
- The outer end of the leading portion of the cover tape shall be attached to the reel by an adhesive tape ( $80\sim120$  mm).
- 6) Force to peel the cover tape off:

The cover tape shall be peeled off at a range of force  $0.1 \sim 0.7 \text{ N} \{10.2 \sim 71.4 \text{ gf}\}$  when being pulled at an angle of 155~180° shown in Fig.4 and at a speed of 300 mm/min.

- 7) The direction of the products shall be constant (Fig. 3).
- 8) 2,000 pcs of the products shall be packed in a reel without any fraction.

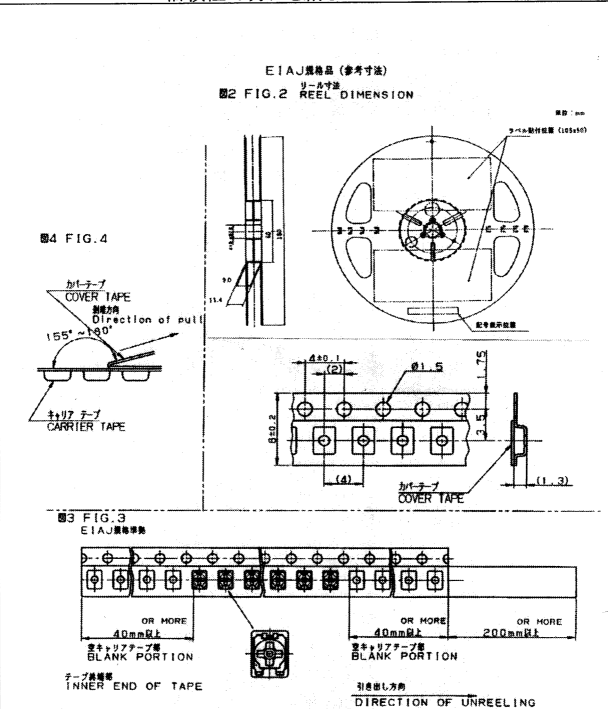
#### 12.3 Minimum bending-radius of tape packing

1) The minimum bending-radius of the tape packing shall be 30 mm, and when being bent along with a  $\phi$  60 mm stick for  $10\pm1$  seconds, the cover tape shall not be peeled off and noproducts shall come off.

This maximum bending shall be limited as only one time regardless of the side of the

2) The cavities don't touch each other when the carrier tape is bent at R30 mm.

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表1 抵抗変化特性と公称全抵抗値表 RESISTANCE TAPER & NOMINAL TOTAL RESISTANCE (E3シリーズ)

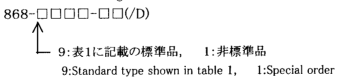
帝通図番 DRAWING No.	抵抗変 化特性 Resis tancs Taper	公称全抵抗値(Ω) Nominal Total Resis Tance
868-9007C-1(/D)	B (0B)	100
868-9007C-4(/D)	B (0B)	220
868-9007C-7(/D)	B (0B)	470
868-9007C-10(/D)	B (0B)	1K
868-9007C-13(/D)	B (0B)	2.2K
868-9007C-16(/D)	B (0B)	4.7K
868-9007C-19(/D)	B (0B)	10K
868-9007C-22(/D)	B (0B)	22K
868-9007C-25(/D)	B (0B)	47K
868-9007C-28(/D)	B (0B)	100K
868-9007C-31(/D)	B (0B)	220K
868-9007C-34(/D)	B (0B)	470K
868-9007C-37(/D)	B (0B)	1M
868-9007C-40(/D)	B (0B)	2.2M

注1. 表以外の公称抵抗値は、特殊品(非標準)となり、表2に記載の帝通図番となります。

Note 1. Other nominal resistanc than table 1 are a special order, and the drawingNo. shall be shown in table 2.

注2. 帝通図番の区分は、下記となります。

Note 2. Classification of drowing No. shall be shown in below.



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	DATE	REVISION	APPROVED	DRAWING No.	808 3007C(/ D)

表2 納入該当品リスト Table 2 An Order List

帝通図番 Drawing No	部番(ストックNo) Customer's No	抵抗値変化特性 Resistance Taper	公称抵抗值 Nominal Total Resistance(Ω)	
868-9007-1(/D)		B (0B)	100	
868-1017C-8(/D)		B (0B)	500	
			·	
				-
	an traditional array			
•				

1							
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包装仕様

Packing Specification

包装荷姿 [1]

(製品名:TMC3KJ TR)

Package

(for: TMC3KJ TR)

: 1リール

2,000個詰める。

Package for each piece

Bulk pack, 2,000pcs in 1 reel.

内装包装 2.

シングルカートン(リール8個入れ)

Inner Carton

Single carton (In 8 Reel)

寸 (単位mm)  $180(L) \times 180(W) \times 95(D)$ 

Outer dimension (mm)

最大数 Maximums 1箱 16,000個 (2,000×8リール)

1 Carton=16,000pcs  $(2,000 \times 8Reel)$ 

外装包装 3.

ダブルカートン

Double carton Outer Carton

外装箱名	内装箱数	最大数	外 寸	Outer dimension	on (mm)
Outer Carton	Inner Carton	Maximums	W	L	D
H-1	12箱(Cartons)	16,000×12 192,000PCS	320	395	415
	124B (Odi tolls)	16,000×8	020		
H-2	8箱(Cartons)	128,000PCS	320	395	315
H-3	6箱(Cartons)	16,000×6 96,000PCS	320	395	215
H-4	2箱(Cartons)	16,000×2 32,000PCS	320	395	150

4.

: 箱の側面に下記内容を表示したラベルを貼ります。

Marking

A packaging label indicating following information shall be attached to the side

of the inner cartons.

**①CUSTOMER** (納入先名)

②PART NO. (部品No.)

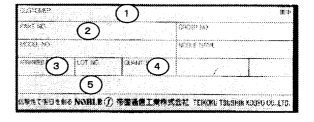
③ARRANGED NO.

**4**QUANTITY

(受注NO.) **⑤NOBLE NAME** 

(帝通名)

(数量)



5. 荷姿略図

Rough sketches of each package (リール) (Reel)

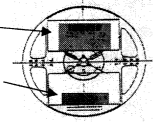
(内装) (Inner carton)

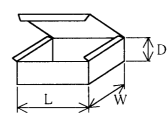
(外装) (Outer carton)

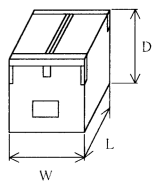
現品票

Actual article label

製造ロットラベル Production lot label







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$\Delta$	•				帝通図番	868-9007C(/D)
	DATE	REVISION	APPROVED	D	RAWING No.	808-9007C(/ D)