1/16

1. Scope

This specification applies to fixed metal film chip resistors rectangular type rated dissipation of 0.063 W.

2. Type Designation

RR	0816	Р	_	102	_	в	_	Т 5	_	* * *
(1)	(2)	(3)		(4)		(5)		(6)		(7)

(1)Product	Type
------------	------

R R fixed metal film chip resistors rectangular type

(2)Size	
0816	0.8×1.6mm

(3) Tempe	rature coefficient of resistance
Р	± 25 ppm/deg C

	11 0
Q	\pm 50ppm/deg C
R	\pm 100ppm/deg C

 $= 10 k \Omega$

(4) Rated re	sistance	
E24 series	Three digits of number	Example : $103 = 10 \times 10^3$
E96 series	Four digits of number	Example : $4992 = 499 \times 10^{-10}$

Three digits of humber	Enample . 105	10, 10	IORES
 Four digits of number	Example : 4992	$= 499 \times 10^{2}$	$= 49.9 \mathrm{k} \Omega$
- 	49R9	$= 49.9 \Omega$	
			-

(5)Tolerance on rated resistan				
D	$\pm 0.5\%$			
В	$\pm 0.1\%$			

(6)Quantit	y in taping
T 5	5,000pcs/reel
On	ly for $\pm 0.1\%$ products

(7) Three digit code when E96 Series. See para.5.2.

3. Physical Dimensions and Construction

Physical dimensions

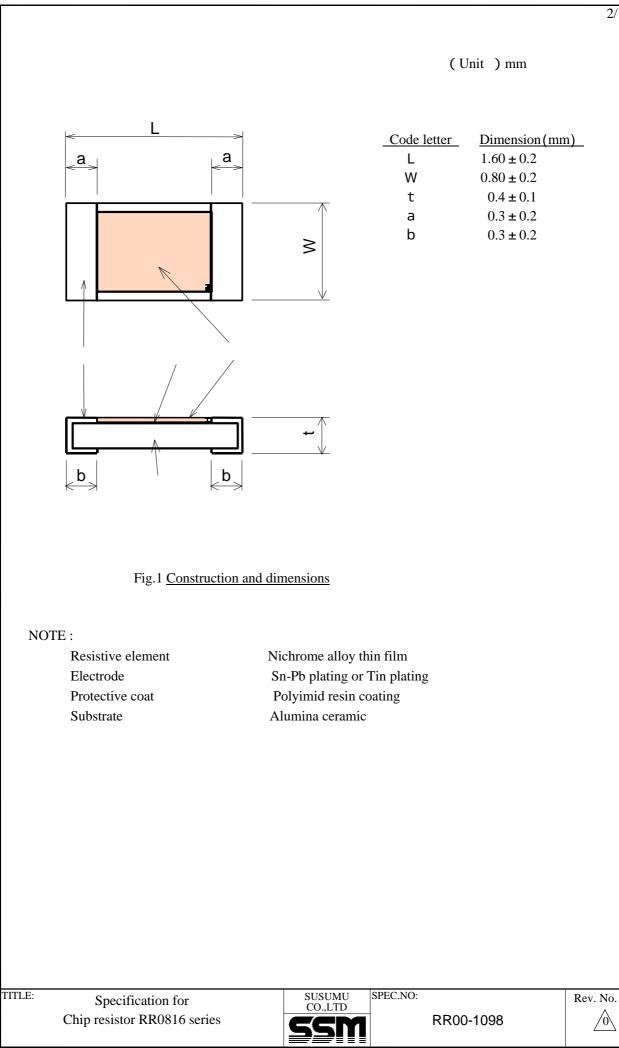
See Fig.1.

4. Ratings

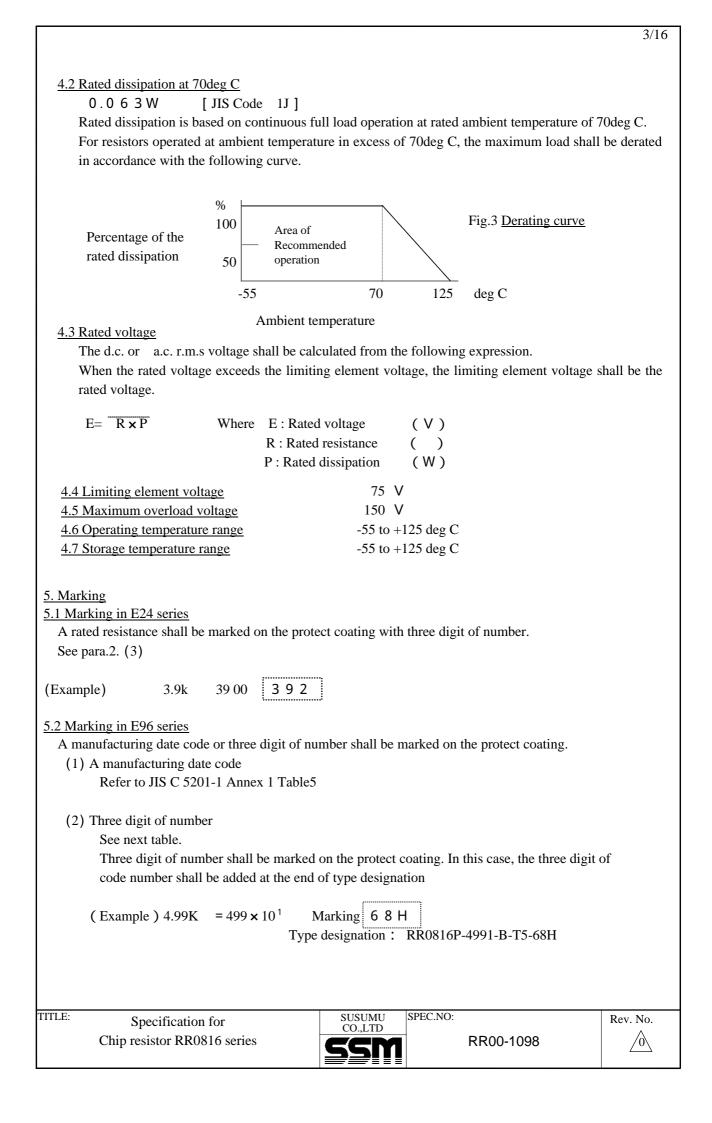
4.1 Rated resistance,	Tolerance on rated resistance	and	Temperature coefficient of resistance
-----------------------	-------------------------------	-----	---------------------------------------

	(1) Rated resistance E24 series E96 series		100 to 330k Ω			
			100 to 332k Ω			
	(2) Tolerance on rate	d resistance	$\pm 0.1\%$ (Code: B)			
	(3) Temperature coefficient of		\pm 25ppm/deg C			
	resistance		(Code : P)			

			11			APPD Komatsu		SUSUMU CO.,LTD	_
			11			20017 079	TITLE:	Specification for	
			11			CHKDT.Komatsu		Chip resistor RR0816 series	
			11			2001/8/3 DRAWN			
	·····		11				SPEC.NO:		
0			11			2001/08/03		RR00-1098	
REV	CHANG.NO	NOTE.	DATE	DRAWN	APPD	22!!!			



2/16



Code	E96series	Code	E96	series	Code	E96	series	Co	de	E96series
01	100 *	25	1	78	49	3	16	7	3	562
02	102	26	1	82	50	3	24	7.	4	576
03	105	27	1	87	51	3	32	7.	5	590
04	107	28	1	91	52	3	40	7	6	604
05	110 *	29	1	96	53	3	48	7	7	619
06	113	30	2	* 00	54	3	57	7	8	634
07	115	31	2	05	55	3	65	7	9	649
08	118	32	2	10	56	3	74	8	0	665
09	121	33	2	15	57	3	83	8	1	681
10	124	34	2	21	58	3	92	8	2	698
11	127	35	2	26	59	4	02	8	3	715
12	130 *	36	2	32	60	4	12	8	4	732
13	133	37	2	37	61	4	22	8	5	750
14	137	38	2	43	62	4	32	8	6	768
15	140	39	2	49	63	4	42	8	7	787
16	143	40	2	55	64	4	53	8	8	806
17	147	41	2	61	65	4	64	8	9	825
18	150 *	42	2	67	66	4	75	9	0	845
19	154	43	2	74	67	4	87	9	1	866
20	158	44	2	80	68	4	99	9	2	887
21	162	45	2	87	69	5	11	9	3	909
22	165	46	2	94	70	5	23	9	4	931
23	169	47	3	01	71	5	36	9	5	953
24	174	48	3	09	72	5	49	9	6	976
liers code										
Code	А	Н	С	D	Е	F			R	S
Multiplie	ers 10 [°]	10 ¹	10 ²	10^{3}	10 ⁴	10 ⁵			10-1	10 ⁻²
The res	sistance valu	e duplic	ated in	E24 set	ries and	in E96	series s	shall b	e man	ufacture
in E24	series only.									

6. Perfor

The test method shall be as specified in IEC 60115-1.

Standard atmospheric conditions

Unless otherwise specified, the standard range of atmospheric conditions for making measurements tests is as follows;

Temperature	5 to 35deg C			
Relative humidity	45 to 85%RH			
Air pressure	86 to 106kPa			

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

Temperature	$20 \pm 2 \deg C$			
Relative humidity	60 to 70%RH			
Air pressure	86 to 106kPa			



RR00-1098

 \bigwedge

6.1 Electrical

6.1.1 Resistance and tolerance

Method;

Refer to IEC 60115-1, Sub-clause 4.5. <u>Specification:</u>

Not exceed the specified tolerance on rated resistance in para.4.1.(2).

6.1.2 Temperature characteristic of resistance

Method;

Resistance shall be measured under standard atmospheric conditions.

When the temperature reaches and is maintained at 100 deg C higher than the temperature of standard atmospheric conditions, resistance shall be measured again. The measurement shall be made after a period of 30 min, after each specified temperature is reached.

Specification:

Not exceed the specified temperature coefficient of resistance in para.4.1.(3).

6.1.3 Overload

Method;

A d.c. or a.c. r.m.s. voltage of 2.5 times the rated voltage shall be applied for 5 sec, and a check shall be made to see if arcing or other damage happened. Then the resistor shall be maintained without electrical load for 30 min after which the resistance shall be measured. However the applied voltage shall not exceed the maximum overload voltage.

For other procedures, refer to IEC 60115-1, Sub-clause 4.13.

Specification:

Change in resistance : $\pm (0.5\% + 0.05)$

Without damage by flash over (spark, arcing), burning or breakdown etc.

6.1.4 Insulation resistance

Method;

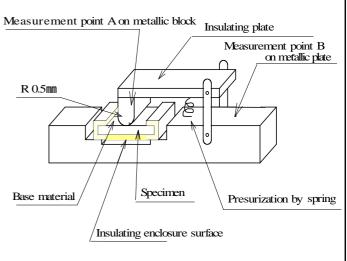
Place the specimen on the groove of metal plate so that the edge of metal block positions almost center of both electrodes, with the surface of insulation enclosure located downward or upward and pressurize the block by a force of 1.0 ± 0.2 N.

The test voltage shall be 100 ± 15 V d.c., and maintain this voltage for about 1 min. The insulation resistance shall then be measured while applying the voltage.

For other procedures, refer to IEC 60115-1, Sub-clause 4.6.

Specification;

(1)Between electrodes and insulating enclosure.(2)Between electrodes and base material.



100M or more 1000M or more

TITLE:



RR00-1098

/0\



6.1.5 Voltage proof

Method;

The resistor shall be tested as shown in paragraph 6.1.4. The test voltage shall be a voltage of 100V (a.c. r.m.s.) between both electrode. The voltage is gradually increased at a rate of about 100 V/s. from almost 0 V to the specified voltage and maintained as it is for 60s. +10/0s., then gradually decreased to almost 0 V. For other procedures, refer to IEC 60115-1, Sub-clause 4.7.

Specification;

Change in resistance : $\pm (0.5\% + 0.05)$

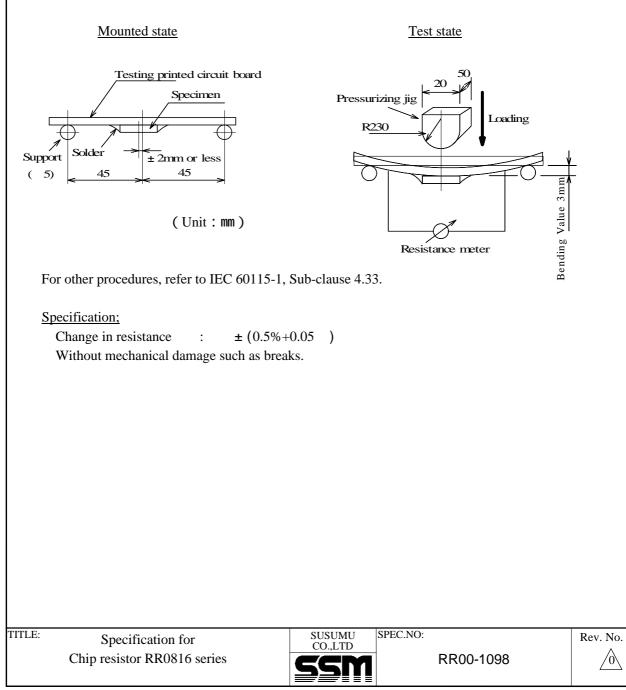
Without damage by flash over (spark, arcing), burning or breakdown etc.

6.2 Mechanical

6.2.1 Substrate bending test (Bond strength of the face plating)

Method;

Apply pressure in the direction of the arrow at a rate of about 0.5 mm/s. until bent width reaches 3 mm and hold for 30 s.



6.2.2 Body strength Method: A load of 10 N (1.02kgf) using a R0.5 pressure rod shall be applied to the center in the direction of arrow and held for 10 s. Specification: Change in resistance : ± (0.5%+0.05) Without mechanical damage such as breaks. Colspan="2">Log Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2"						7/
Method: A load of 10 N {1.02kgf} using a R0.5 pressure rod shall be applied to the center in the direction of arrow and held for 10 s. Image: Colspan="2">Specification: Charge in resistance : $\pm (0.5\%+0.05$) Image: Colspan="2">Image: Colspan="2" Colspan="2">Image: Colspan= Too Sols Time <td>5.2.2 Body strength</td> <td></td> <td></td> <td></td> <td></td> <td></td>	5.2.2 Body strength					
A load of 10 N {1.02kgf} using a R0.5 pressure rod shall be applied to the center in the direction of arrow and held for 10 s. Specification: Change in resistance : $\pm (0.5\% + 0.05)$ Without mechanical damage such as breaks. 5.2.3 Resistance to soldering heat Method: (1) Solder bath method Preheat 100 - 110deg C 30 s. Temperature 270 \pm 5deg C 10 sec. or less Temperature 260 \pm 5deg C 10 sec. or less Temperature 220deg C over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board st temperature. (3) Soldering iron method Bit temperature 350 \pm 5deg C Time 3 + 1 / 0 s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% + 0.05)$ Without mechanical damage. Electrical characteristics shall be satisfied. 52.4 Solderability Method: Temperature of solder 255 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 \pm 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. 5pecification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.						
to the center in the direction of arrow and held for 10 s. Specification: Change in resistance : $\pm (0.5\% + 0.05$) Without mechanical damage such as breaks. 32.3 Resistance to soldering heat <u>Method</u> (1) Solder bath method Preheat 100 - 110deg C 30 s. Temperature 270 \pm 5deg C 10 sec. or less Temperature 260 \pm 5deg C 10 sec. or less Temperature 260 \pm 5deg C 10 sec. or less Temperature 220 deg C over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature 350 \pm 5deg C Time $3 \pm 1/0$ s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. <u>Specification</u> : Change in resistance : $\pm (0.5\% + 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 32.4 Solderability <u>Method</u> : Temperature of solder 235 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 \pm 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. <u>Specification</u> : A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TIE : Specification for <u>SUSUMU</u> [SPECNO: Rev		f} using a R0 5 pre	essure rod shal	l be applied	Press	urizing jig
Change in resistance : $\pm (0.5\%+0.05)$ Without mechanical damage such as breaks. 32.3 Resistance to soldering heat <u>Method</u> ; (1) Solder bath method Preheat 100-110deg C 30 s. Temperature 270 \pm 5deg C 10 \pm 1 s. (2) Reflow soldering method Peak temperature 260 \pm 5deg C 10 sec. or less Temperature 220deg C over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature 350 \pm 5deg C Time 3 \pm 1/0 s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. <u>Specification:</u> Change in resistance : $\pm (0.5\%+0.05)$ Without mechanical damage. Electrical characteristics shall be satisfied. <u>52.4 Solderability</u> <u>Method;</u> Temperature of solder 235 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 \pm 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. <u>Specification:</u> A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.				n be uppned		rimen
Change in resistance : $\pm (0.5\% + 0.05)$ Without mechanical damage such as breaks. 2.3 Resistance to soldering heat Method: (1) Solder bath method Preheat 100 - 110deg C 30 s. Temperature 270 \pm 5deg C 10 \pm 1 s. (2) Reflow soldering method Peak temperature 260 \pm 5deg C 10 sec. or less Temperature 220deg C over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature 350 \pm 5deg C Time 3 \pm 1 / 0 s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : \pm (0.5% \pm 0.05) Without mechanical damage. Electrical characteristics shall be satisfied. 2.4 Solderability Method; Temperature of solder 235 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-37Pb) Duration of immersion 2 \pm 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	Specification;					
Without mechanical damage such as breaks. 2.3 Resistance to soldering heat Method; (1) Solder bath method Preheat $100 - 110 \deg C$ $30 s.$ Temperature $270 \pm 5 \deg C$ $10 \pm 1 s.$ (2) Reflow soldering method Peak temperature $220 \pm 5 \deg C$ $10 \pm 1 s.$ (3) Soldering incommethod Bit temperature $220 \pm 5 \deg C$ $10 sec. or less Temperature 220 \pm 5 \deg C 0 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. 350 \pm 5 \deg C (3) Soldering iron method Bit temperature 350 \pm 5 \deg C The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : \pm (0.5\% + 0.05) Without mechanical damage. Electrical characteristics shall be satisfied. 245 \pm 5 \deg C (Solder alloy: Sn-37Pb) 245 \pm 5 \pm 5 \deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 \pm 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.$: ± (0.5%+	-0.05)			
i.2.3 Resistance to soldering heat Image: constraint of the solution of the surface being immersed. Method: (1) Solder bath method Preheat 100 - 110deg C 30 s. Temperature 270 ± 5deg C 10 ± 1 s. (2) Reflow soldering method Peak temperature 200 ± 5deg C 10 sec. or less Temperature 220deg C over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature 350 ± 5deg C Time 3 + 1/ 0 s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% + 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 225 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	•	```	,			
2.3 Resistance to soldering heat Image: Constraint of the solution the solution of the solution of the solution					1/2	
Method: Image: constraint of the second state of the second	5.2.3 Resistance to soldering	heat				
(1) Solder bath method Preheat $100 - 110 \deg C$ 30 s. . Temperature $270 \pm 5 \deg C$ $10 \pm 1 \text{ s.}$ (2) Reflow soldering method Peak temperature $260 \pm 5 \deg C$ $10 \pm 1 \text{ s.}$ (3) Reflow soldering apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature $350 \pm 5 \deg C$ Time $3 \pm 1/0 \text{ s.}$ The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% \pm 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. State S					L	
Preheat $100 - 110 \text{deg C}$ 30 s. Temperature $270 \pm 5 \text{deg C}$ $10 \pm 1 \text{ s.}$ (2) Reflow soldering method Peak temperature $260 \pm 5 \text{deg C}$ 10 sec. or less Temperature 220deg C over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature $350 \pm 5 \text{deg C}$ Time $3 + 1/0 \text{ s.}$ The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% + 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. S2.4 Solderability_ Method; Temperature of solder $235 \pm 5 \text{deg C}$ (Solder alloy: Sn-37Pb) $245 \pm 5 \text{deg C}$ (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion $2 \pm 0.5 \text{ s.}$ For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.						
Temperature $270 \pm 5 \deg \tilde{C}$ $10 \pm 1 \text{ s.}$ (2) Reflow soldering method Peak temperature $260 \pm 5 \deg \mathcal{C}$ $10 \sec. \text{ or less}$ Temperature $220 \deg \mathcal{C}$ over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature $350 \pm 5 \deg \mathcal{C}$ Time $3 \pm 1/0 \text{ s.}$ The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% \pm 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 52.4 Solderability Method_1 Temperature of solder $235 \pm 5 \deg \mathcal{C}$ (Solder alloy: Sn-37Pb) $245 \pm 5 \deg \mathcal{C}$ (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion $2 \pm 0.5 \text{ s.}$ For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.		$100 \sim 110 \text{deg}$	r 30 s			
(2) Reflow soldering method Peak temperature $260 \pm 5 \deg C$ 10 sec. or less Temperature $220 \deg C$ over $60 \pm max$. The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature $350 \pm 5 \deg g C$ Time $3 + 1/0 s$. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% + 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. Electrical characteristics shall be satisfied. 62.4 Solderability Method; Temperature of solder $235 \pm 5 \deg C$ (Solder alloy: Sn-37Pb) $245 \pm 5 \deg C$ (Solder alloy: Sn-37Pb) $245 \pm 5 \deg C$ (Solder alloy: Sn-37Pb) Duration of immersion $2 \pm 0.5 s$. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.		-				
Peak temperature $260 \pm 5 \deg C$ 10 sec. or less Temperature $220 \deg C$ over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board st temperature. (3) Soldering iron method Bit temperature $350 \pm 5 \deg C$ Time Time $3 \pm 1 \neq 0$ s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% \pm 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 2.4 Solderability Method; Temperature of solder $235 \pm 5 \deg C$ (Solder alloy: Sn-37Pb) $245 \pm 5 \deg C$ (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	Temperature	$270 \pm 5 \deg C$	10 ± 1 s.			
Peak temperature $260 \pm 5 \deg C$ 10 sec. or less Temperature $220 \deg C$ over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board st temperature. (3) Soldering iron method Bit temperature $350 \pm 5 \deg C$ Time Time $3 \pm 1 \neq 0$ s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% \pm 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 2.4 Solderability Method; Temperature of solder $235 \pm 5 \deg C$ (Solder alloy: Sn-37Pb) $245 \pm 5 \deg C$ (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	(2) Reflow soldering method	bd				
Temperature 220deg C over 60 s. max. The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature $350 \pm 5 \text{ deg C}$ Time $3 \pm 1 \neq 0$ s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% \pm 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. Electrical characteristics shall be satisfied. 22.4 Solderability Method; Temperature of solder 235 $\pm 5 \text{ deg C}$ (Solder alloy: Sn-37Pb) 245 $\pm 5 \text{ deg C}$ (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	•		10 sec or 1	ess		
The heating apparatus shall be the upper-heated oven and the temperature shall be board so temperature. (3) Soldering iron method Bit temperature $350 \pm 5 \deg C$ Time $3 \pm 1/0$ s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% \pm 0.05)$ Without mechanical damage. Electrical characteristics shall be satisfied. 2.4 Solderability Method; Temperature of solder 235 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	-	0		600		
temperature. (3) Soldering iron method Bit temperature $350 \pm 5 \deg C$ Time $3+1/0$ s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% + 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 2.2.4 Solderability Method; Temperature of solder $235 \pm 5 \deg C$ (Solder alloy: Sn-37Pb) $245 \pm 5 \deg C$ (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	-					1f
(3) Soldering iron method Bit temperature $350 \pm 5 \deg C$ Time $3 \pm 1/0 s$. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% \pm 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. Electrical characteristics shall be satisfied. 2.2.4 Solderability Method; Temperature of solder 235 $\pm 5 \deg C$ (Solder alloy: Sn-37Pb) 245 $\pm 5 \deg C$ (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion $2 \pm 0.5 s$. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.		shall be the upper	r-neated oven	and the temp	berature shall be bo	ard surfac
Bit temperature $350 \pm 5deg C$ Time $3 \pm 1 \neq 0$ s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% \pm 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 2.4 Solderability Method: Temperature of solder 235 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	temperature.					
Bit temperature $350 \pm 5deg C$ Time $3 \pm 1 \neq 0$ s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% \pm 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 2.4 Solderability Method: Temperature of solder 235 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	(2) Soldoning incommothed					
Time $3 + 1 \neq 0$ s. The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% + 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 2.2.4 Solderability Method: Temperature of solder 235 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	-	250 . 51 . 6				
The resistor shall be stored at standard atmospheric conditions for 1 hr after which the measurements be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : $\pm (0.5\% + 0.05$) Without mechanical damage. Electrical characteristics shall be satisfied. 2.4 Solderability Method; Temperature of solder 235 \pm 5deg C (Solder alloy: Sn-37Pb) 245 \pm 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	-	-				
be made. For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : ±(0.5%+0.05) Without mechanical damage. Electrical characteristics shall be satisfied. 2.4 Solderability Method; Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) 245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.						
For other procedures, refer to IEC 60115-1, Sub-clause 4.18. Specification: Change in resistance : ±(0.5%+0.05) Without mechanical damage. Electrical characteristics shall be satisfied. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. Clear Susurful Susurful Susurful Spec.NO: Rev	The resistor shall be store	d at standard atmos	pheric condition	ons for 1 hr afte	er which the measure	ements sha
Specification: Change in resistance : ±(0.5%+0.05) Without mechanical damage. Electrical characteristics shall be satisfied. 2.2.4 Solderability Method: Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) 245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for	be made.					
Change in resistance : ±(0.5%+0.05) Without mechanical damage. Electrical characteristics shall be satisfied. .2.4 Solderability Method: Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) .245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for Susumu SPEC.NO:	For other procedures, refe	er to IEC 60115-1, S	Sub-clause 4.1	8.		
Change in resistance : ±(0.5%+0.05) Without mechanical damage. Electrical characteristics shall be satisfied. .2.4 Solderability Method: Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) .245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for Susumu SPEC.NO:						
Without mechanical damage. Electrical characteristics shall be satisfied. 2.2.4 Solderability Method; Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) 245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for Susumu SPEC.NO:	Specification:					
Without mechanical damage. Electrical characteristics shall be satisfied. 2.2.4 Solderability Method; Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) 245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for Susumu SPEC.NO:	Change in resistance :	$\pm (0.5\% + 0.05)$				
Electrical characteristics shall be satisfied. 6.2.4 Solderability Method: Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) 245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed.	•					
Solderability Method: Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) 245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for Susumu SPEC.NO:		-				
Method; Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) 245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for Susumu SPEC.NO: Rev	Electrical characteristics	shan be satisfied.				
Method; Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) 245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for Susumu SPEC.NO: Rev						
Method; Temperature of solder 235 ± 5deg C (Solder alloy: Sn-37Pb) 245 ± 5deg C (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for Susumu SPEC.NO: Rev	2.4 Solderability					
Temperature of solder $235 \pm 5 \deg C$ (Solder alloy: Sn-37Pb) $245 \pm 5 \deg C$ (Solder alloy: Sn-3Ag-0.5Cu) Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for Susumu Spec.NO: Rev						
Section 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for SUSUMU CO.LTD SPEC.NO: Rev		005 - 51 - 6	. (0.1.1			
Duration of immersion 2 ± 0.5 s. For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for SUSUMU CO.LTD SPEC.NO: Rev	Temperature of solder	-		•		
For other procedures, refer to IEC 60115-1, Sub-clause 4.17. Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for SUSUMU CO.LTD SPEC.NO:		-	C (Solder al	loy: Sn-3Ag-0.	5Cu)	
Specification: A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. FLE: Specification for Susumu CO.LTD SPEC.NO:						
A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. FLE: Specification for SUSUMU CO.LTD SPEC.NO: Rev	For other procedures, ref	er to IEC 60115-1,	Sub-clause 4.1	17.		
A new uniform coating of solder shall cover minimum of 95% of the surface being immersed. TLE: Specification for SUSUMU CO.LTD SPEC.NO: Rev	Specification:					
TLE: Specification for SUSUMU CO.LTD Rev	-	f colder shall cover	minimum of 0	5% of the ourfa	ce being immersed	
CO.LTD CO.LTD	A new uniform coating of	solder shall cover i		570 Of the suite	te being minerseu.	
CO.LTD						
CO.LTD						
CO.LTD						
CO.LTD						
CO.LTD CO.LTD						
CO.LTD CO.LTD						
CO.LTD CO.LTD						
CO.LTD CO.LTD	TLE: a constant	<u></u>	SUSUMU	SPEC NO		Dav. M
Chip resistor RR0816 series RR00-1098	Specification					Rev. No.
	Chip resistor RR08	16 series	SCM	RI RI	≺00-1098	
				.		

		8/16
6.2.5 Solvent	it resistance	
Method;		
	sion cleaning	
	nal temperature : 300 sec. Using Isopropyl alc	ohol.
For othe	er procedures, refer to IEC 60115-1, Sub-clause	e 4.29.
<u>Specificati</u>	tion:	
Marking	g shall be legible.	
Without	mechanical damage and distinct damage in app	earance.
6.3 Endurance	<u>ce</u>	
-	change of temperature	
Method	—	
	resistor shall be subjected to 5 continuous cycles	C C
1		30 min
2	I	$2 \sim 3 \min$
3		30 min
4	I I I I I I I I I I I I I I I I I I I	2~3 min
For o	other procedures, refer to IEC 60115-1, Sub-clau	ise 4.19.
Specific		
	nge in resistance : $\pm (0.5\% + 0.05)$	
	out mechanical damage such as breaks and disti	inct damage in appearance.
Mark	king shall be legible.	
6.3.2 Endura	ance (Damp heat with load)	
Method		
The s	specimen shall be placed in the test chamber at	a temperature $40 \pm 2 \text{deg C}$ and a relative humidity
90 to	95 %, and then subjected to a voltage cycle co	nsisting of rated d.c. voltage application of 1 hr 30
min a	and rest of 30 min repeatedly for 1000 +48/0 hrs	5.
Howe	ever the applied voltage shall not exceed the lin	nited element voltage.
For o	other procedures, refer to IEC 60115-1, Sub-clau	ıse 4.24.
	cation:	
Specific		
-	$\pm (0.5\% + 0.05)$	
Chan		inct damage in appearance.



6.3.3 Endurance (rated load)

Method;

The specimen shall be placed in the test chamber at $70 \pm 2 \text{deg C}$, and then subjected to a voltage cycle consisting of rated d.c. voltage application of 1 hr 30 min and rest of 30 min repeatedly for 1000 + 48/0 hrs.

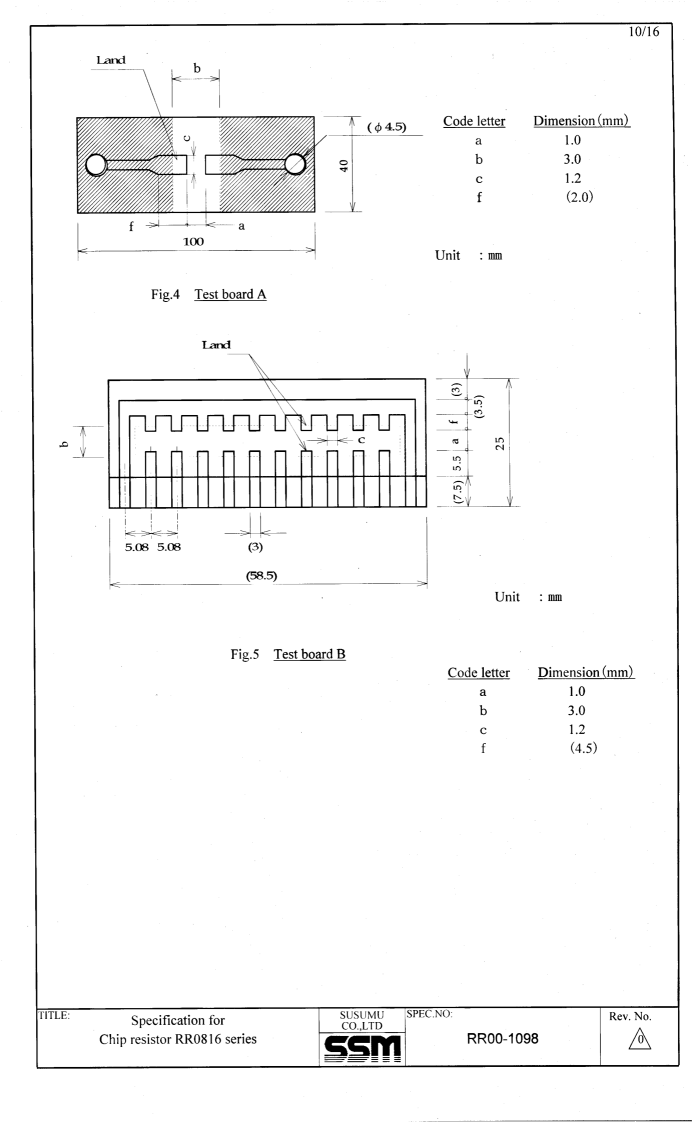
However the applied voltage shall not exceed the limited element voltage. For other procedures, refer to IEC 60115-1, Sub-clause 4.25.

Specification;

Change in resistance : $\pm (0.5\% + 0.05)$

Without mechanical damage such as breaks and distinct damage in appearance. Marking shall be legible.





Test board

<u>Test board A</u> (For substrate banding, adhesion test, see Fig.4) Material: Glass fabric base epoxy resin 1.6mm Copper foil, thickness 0.035 mm Solder resist coating

<u>Test board B</u>(For another test, see Fig.5) Material: Glass fabric base epoxy resin 1.6mm Copper foil, thickness 0.035 mm Solder resist coating

Mounting method

(1) Mounting method according to solder bath method

Epoxy based adhesive agent shall be applied in the middle between the lands of the test board and the resistor shall be mounted in such a way that resistor's electrodes will be evenly placed in the land area and then the adhesive agent shall be hardened. Then a methanol medium of 25% colophony by specific weight is used as flux (if non-deviant test results are assurable over the counter colophony based flux may be used) and is soldered by dipping in a molten solder bath of $260 \pm 5 \text{ deg C}$ and immersed for 3 to 5 s.

(2) Mounting method according to reflow soldering method

About 200 μ m of solder cream is applied in the land portion of the test boards and the resistor shall be mounted in such a way so that the resistor's electrodes will be evenly placed on the land. It is soldered under the conditions of board surface temperature 240 to 250deg C(peak temperature) for 5 to 10 s. in an upper-portion heated oven.

11/16



 $\langle 0 \rangle$

7. Packaging

Resistors shall be in Taping.

7.1 Dimensions

7.1.1 Tape packaging dimensions See Fig.6.

7.1.2 Reel dimensions See Fig.7 or Fig.8

7.2 Materials

Tape: PaperReel: Plastic

7.3 Specification of taping Refer to clause 7.1 and IEC 60286-3.

7.4 Pieces per reel

1000 pieces per reel or 5000 pieces per reel. When a quantity is 5000 pieces per reel, code "-T5" shall be added at the end of type designation. See para.2.

7.5 Marking

The label indicated following items shall be marked on single side of the reel.

Type designation

Quantity Manufacturing date code

(Month and year are marked. Refer to JIS C 5201-1 Annex 1 Table5.

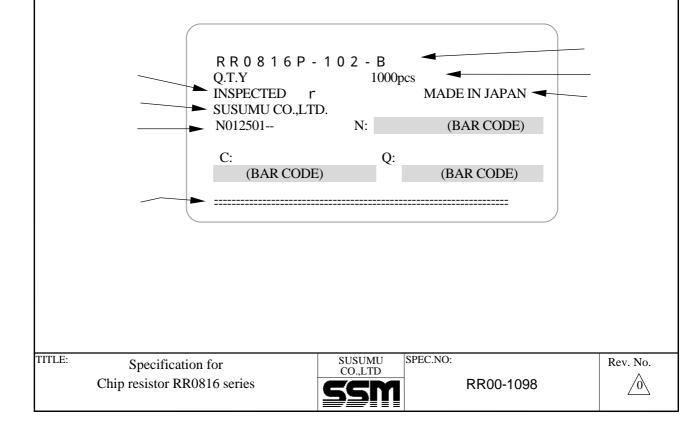
Manufacturer's name

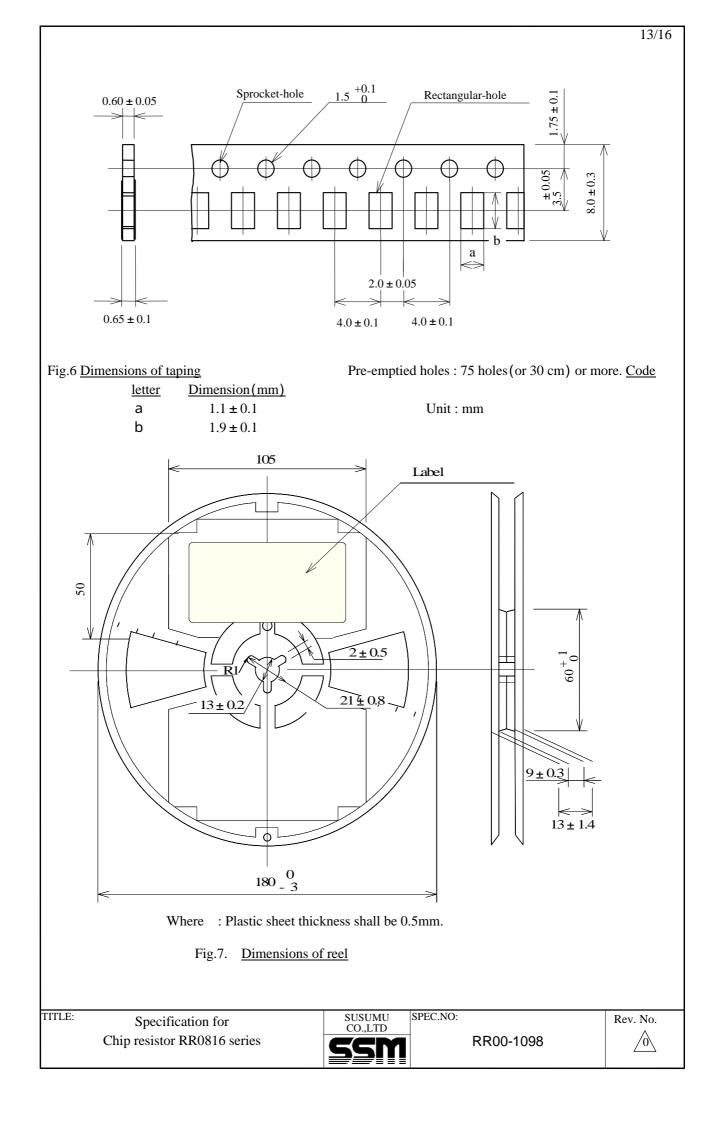
Country of origin

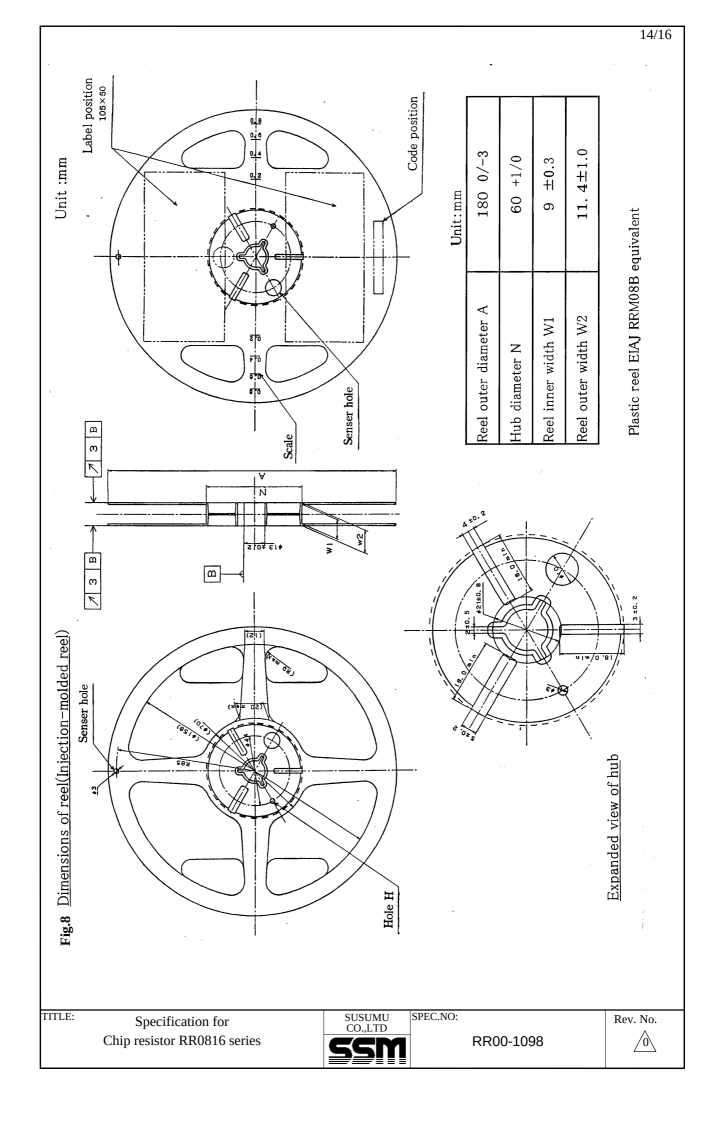
Shipping inspection code

Identification showing lead-free products.

Example of the label







8. Precautions in use

8.1 Storage

- (1) Resistor shall be stored in a room where temperature and humidity must be controlled.
 (temperature 5 to 35 deg C, humidity 45 to 85 % RH) However, humidity keep it low, as it is possible.
- (2) Resistor shall be stored as direct sunshine doesn't hit on it.
- (3) Resistor shall be stored with no moisture, dust, a material that will make solderbility inferior, and a harmful gas (hydrogen chloride, sulfurous acid gas, and hydrogen sulfide).
- (4) Resistor shall be stored with keeping the minimum package unit with uncivilized sealed (Keep the state of the taping).

8.2 Time limit to storage

- (1) The storage time limit of the product is reckoned on the day when the product was shipped by our company and made within one year.
- (2) Confirm solderbility beforehand when you use the one that the time limit was passed.

8.3 Chip mounting

- (1) When chip are mounted on the PC board, the protection coat of resistors must not be scratched. If it will be scratched, it will make performance for moisture inferior.
- (2) In case that resistor will be soldered by soldering iron, heating shall be done on the land, and soldering iron must not hit on the resistor itself.
- (3) In case that resin coating or resin seal will be made for a PC board after chip mounting, do washing and drying it enough before coating or sealing. If ion bear or moisture will be sealed in resin coating, it will make performance for moisture inferior sometimes.

For resinous use, it is necessary to set up enough the curing conditions. As it get improper for the condition, change of a resistance value are large and are a case.

(4) According to shape, material, and pressure of clamping in chip mounting machine, there is the case that crack will be appeared on resistor.

Control a shock energy for clamping resistor under 7×10^{-4} J.

With a shock energy around clamping that says here, it is suited to a potential energy, in case that iron block of 25g is dropped naturally to the resistor placed on iron plate for the height of 2.8mm.

(5) The glue to fix a resistor on the PC board around chip mounting, it is needed high insulation resistance and great performance or moisture. And it is needed that these characteristics are not inferior in using temperature range and a hot spot temperature to be acting.

8.4 Using and Handling

- It is necessary to investigate the performance and reliability enough when using under harsh environment. Especially, the performance of the product is occasionally damaged when using with the dewy state or ion material adhered.
- (2) It is necessary to protect the edge and protection coat of resistors from mechanical stress.
- (3) Handle with care when PC board is divided or fixed on support body, because bending of PC board after chip mounting will make mechanical stress for resistors.



/0\

- (4) Resistors shall be used within rated range shown in specification. Especially, if voltage more than specified value will be loaded to resistor, there is a case it will make damage for machine because of temperature rise depending on generation of heat, and increase resistance value or breaks.
- (5) In case that resistor is loaded a rated voltage, it is necessary to confirms temperature of a resistor and to reduce a load power according to load reduction curve, because a temperature rise of a resistor depends on influence of heat from mounting density and neighboring element.
- (6) Observe Limiting element voltage and maximum overload voltage specified in each specification.
- (7) If there is a possibility that a large voltage (pulse voltage, shock voltage) charge to resistor, It is necessary that operating condition shall be set up before use, because performance of thin film resistor is affected by a large shock voltage.

8.5 Using and Handling

Refer to EIAJ RCR-2121 -- Electronic Industries Association of Japan technological report "Fixed resistor directions guideline."



 $\langle 0 \rangle$