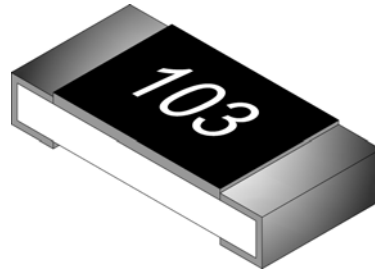
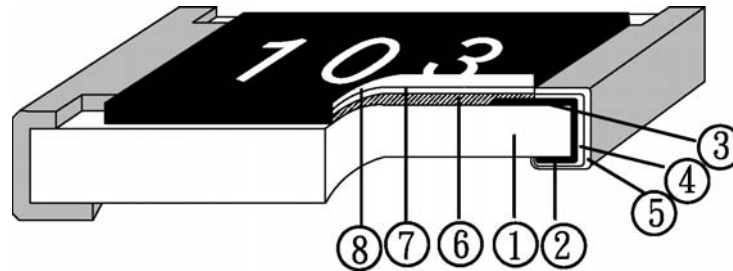


Thick Film Chip Resistor—CR Series



■ Construction



1	Alumina Substrate	5	External Electrode (Sn)
2	Bottom Electrode (Ag)	6	Resistor Layer (RuO ₂)
3	Top Electrode (Ag/Pd)	7	Primary Overcoat (Glass)
4	Barrier Layer (Ni)	8	Secondary Overcoat (Epoxy)

■ Application

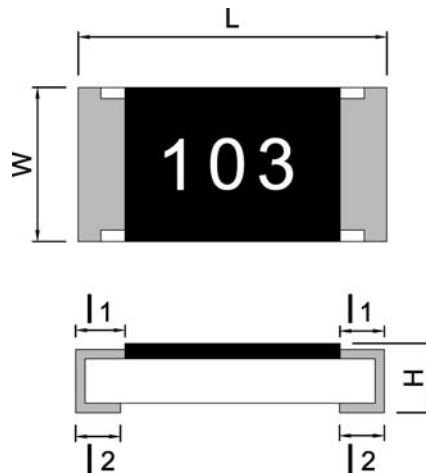
- Entertainment: Stereo, TV tuners, Tape recorder
- Appliance: Air conditioner, Refrigerator
- Computer & relative products: Main board, PDA
- Communication equipment: Cell phone, Fax machine
- Power equipment: Power supply, Illumination equipment
- Measuring instrument: Electric meter, Navigation equipment

■ Features

- Small size and light weight
- Reduction of assembly costs and matching with placement machines
- Reliability, high quality and fast delivery

■ High Ohm Chip Resistor

■ Type Dimension



■ Dimension

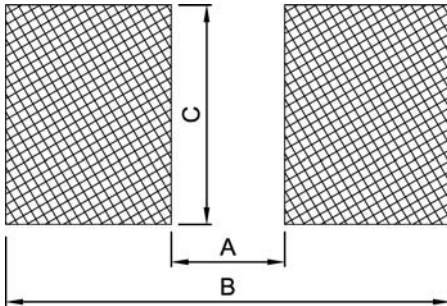
Unit: mm

TYPE	L	W	H	l_1	l_2
CR1812	4.50 ± 0.10	3.00 ± 0.10	0.55 ± 0.05	0.55 ± 0.20	0.70 ± 0.20

■ Standard & High Power Electrical Specifications

Item Type	Rated Power at 70°C		Max Working Voltage	Max Overload Voltage	T.C.R. (PPM/°C)	Resistance Range		Operating Temperature Range
	Standard	High Power				F(±1%)	J(±5%)	
CR1812	0.5 W	1 W	200V	400V	±200	10.1 MΩ	10.1 MΩ	-55°C
						~	~	~
						54 MΩ	100 MΩ	+155°C

Recommend Land Pattern Design (For Reflow Soldering)

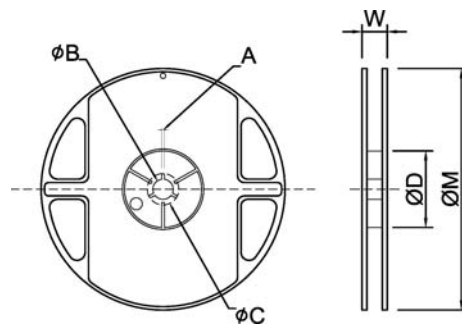


Dimension

Unit: mm

Item	Type	CR1812
A		3.11
B		5.91
C		3.00

Packaging

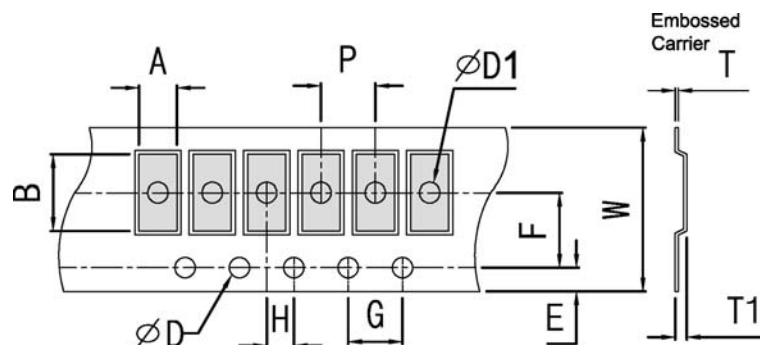


Dimension

Unit: mm

TYPE	SIZE		A	φ B	φ C	φ D	W	φ M
CR1812	7"	4K/Reel	2.0±0.5	13.5±1.0	21±1.0	60±1.0	16.0±2.0	178±2.0

Tapping Specification



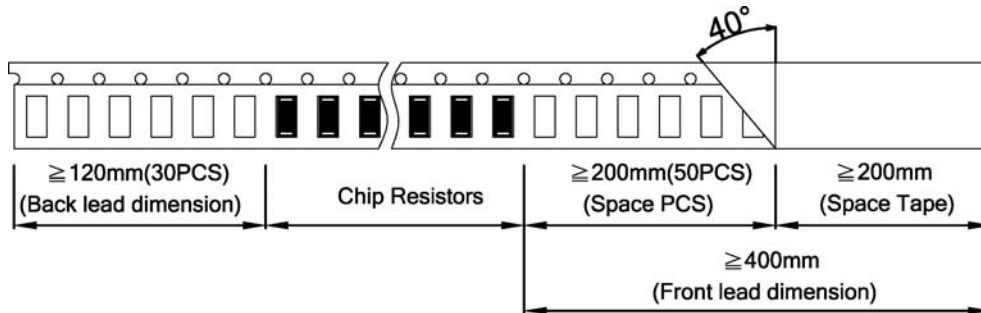
Dimension

Unit: mm

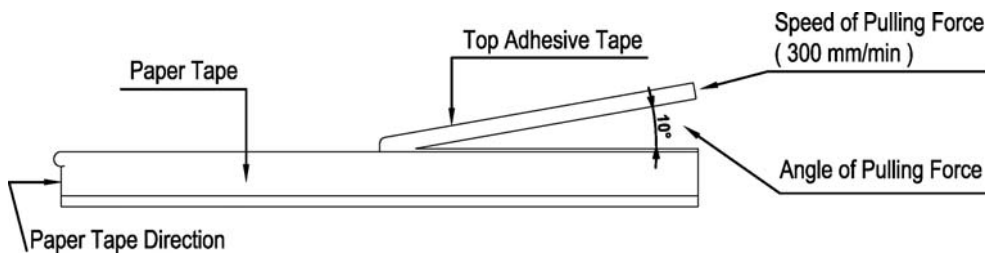
Packaging	Type	A	B	W	E	F	G	H	T	φD	φD1	T1	P
Embossed Type	CR1812	3.30±0.20	4.60±0.20	12±0.10	1.75±0.10	5.5±0.05	4.0±0.10	2.0±0.05	0.23±0.10	1.50±0.10	1.50±0.10	0.85±0.15	4.0±0.1

■ Packing Material Data/Storage Data

■ Front & Back Lead Dimension

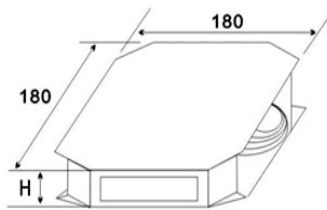


■ Top Adhesive Peel Off Strength : 10~70g

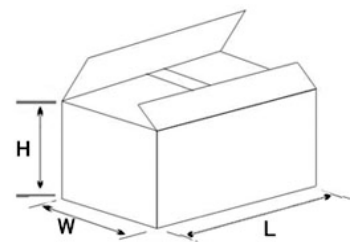


■ Package

Inner Box Size	
Reel	Size H(mm)
1	13
2	24
3	36
5	60
10	113



External Box Size			
Contain (Kpcs)	Length (mm)	Width (mm)	Height (mm)
25K	180	180	60
50K	180	180	110
150K	430	200	200
300K	400	400	200

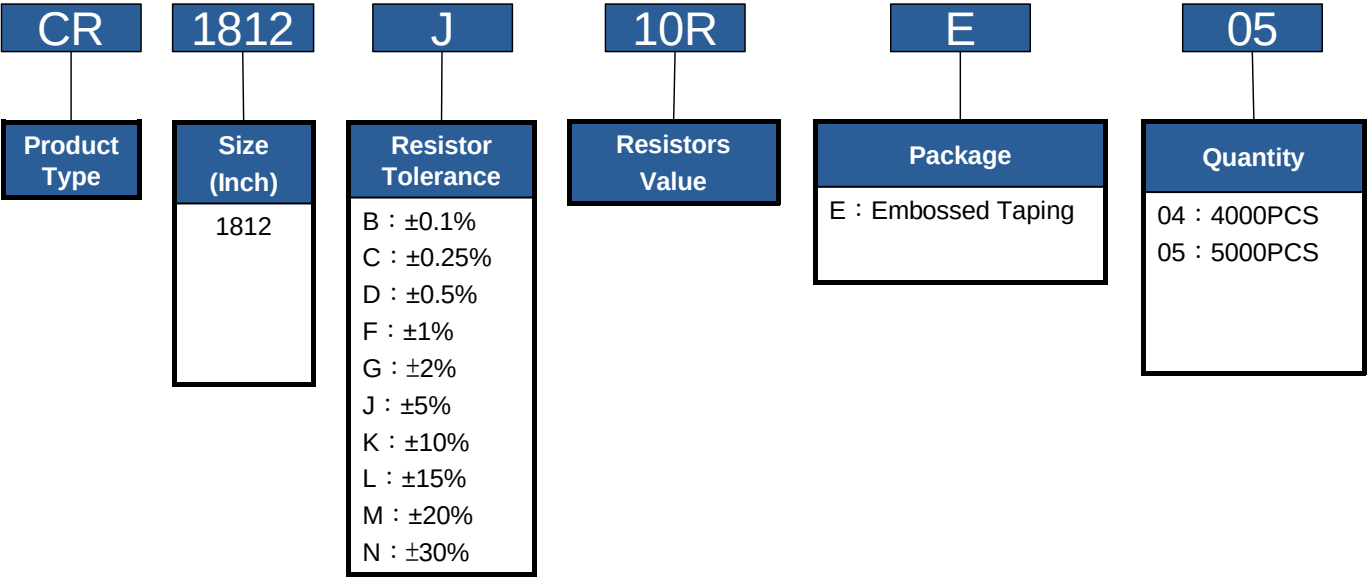


■ Storage Data :

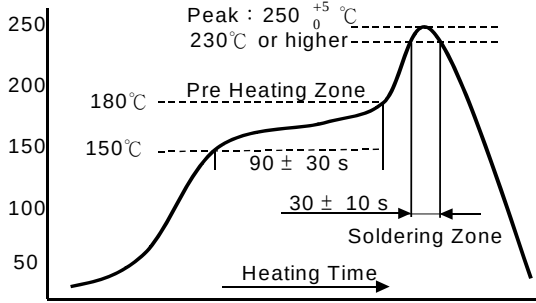
Storage time at the environment temp: $25\pm 5^{\circ}\text{C}$ & humidity: $50\pm 20\%$ is valid for one year from the date of delivery.

Parts Number Explanation

Example:

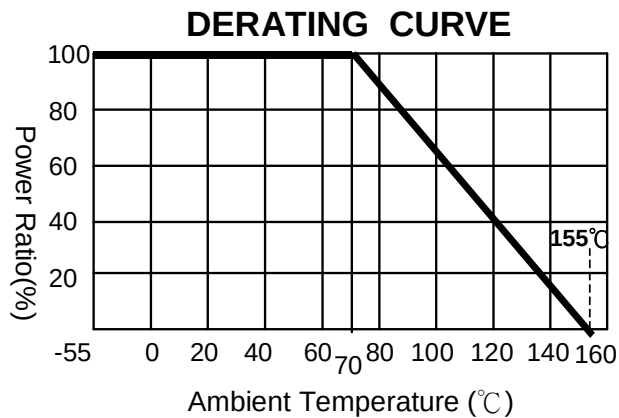


Test Procedures and Requirements

Test Item	Test Method	Procedure	Requirements
Temperature Coefficient of Resistance (T.C.R)	JIS C 5201-1 clause 4.8	-55°C ~ +155°C, 20°C is the reference temperature	Refer to Ratings
Short Time Overload	JIS C 5201-1 clause 4.13	General : 2.5 times RCWV or Max. Overload voltage for 5 seconds. High Power : 2.5 times RCWV or Max. Overload voltage for 2 seconds.	$\pm 1 : \pm(1.0\%+0.05\Omega)$ $\pm 5 : \pm(2.0\%+0.1\Omega)$
IR Reflow	Sony SS-00254	 The graph shows a temperature profile for IR reflow. The y-axis represents temperature in °C (50 to 250), and the x-axis represents heating time. Key points include: a peak temperature of 250°C (with a tolerance of +5/-0°C) or higher; a pre-heating zone starting at 180°C and ending at 150°C; a soldering zone starting at 150°C and ending at 90 ± 30 s; and a heating time of 30 ± 10 s.	$\pm 1 : \pm(1.0\%+0.05\Omega)$ $\pm 5 : \pm(1.0\%+0.05\Omega)$
Leaching	Sony SS-00254-9	260±5°C for 30 seconds.	>95% Coverage
Soldering Heat	JIS C 5201-1 clause 4.18	260±5°C for 10 seconds.	$\pm 1 : \pm(0.5\%+0.05\Omega)$ $\pm 5 : \pm(1.0\%+0.05\Omega)$
Temperature Cycling	JIS C 5201-1 clause 4.19	-55°C to +155°C, 5 cycles	0.1%、0.5%、1% : $\pm(0.5\%+0.05\Omega)$ 2%、5% : $\pm(1.0\%+0.10\Omega)$
Electric Iron	Sony SS-00254-5	Preheating temperature : 350±5°C Electric iron preheating time : 3+1/-0 sec	$\pm 1 : \pm(1.0\%+0.05\Omega)$ $\pm 5 : \pm(1.0\%+0.05\Omega)$
Resistance to Solvent	JIS C 5201-1 clause 4.29	The tested resistor be immersed into isopropyl alcohol of 20~25°C for 60 secs. Then the resistor is left in the room for 48 hrs.	$\pm 1 : \pm(0.5\%+0.05\Omega)$ $\pm 5 : \pm(0.5\%+0.05\Omega)$
Load Life in Humidity	JIS C 5201-1 clause 4.24	40±2°C, 90~95% R.H. or Max. working voltage for 1000 hrs with 1.5 hrs "ON" and 0.5 hr "OFF" .	0.1%、0.5%、1% : $\pm(0.5\%+0.05\Omega)$ 2%、5% : $\pm(2.0\%+0.05\Omega)$
Load Life (Endurance)	JIS C 5201-1 clause 4.25	70±2°C, or Max. working voltage for 1000 hrs with 1.5 hrs "ON" and 0.5 hr "OFF" .	0.1%、0.5%、1% : $\pm(1.0\%+0.05\Omega)$ 2%、5% : $\pm(3.0\%+0.10\Omega)$
Terminal Bending Strength	JIS C 5201-1 clause 4.33	Bending once for 5 seconds D : CR Series 1812=3mm	$\pm 1 : \pm(1.0\%+0.05\Omega)$ $\pm 5 : \pm(1.0\%+0.05\Omega)$
Insulation Resistance	JIS C 5201-1 clause 4.6	Max. Overload voltage for 1 minute.	$\geq 10G\Omega$

■ Performance Characteristics

■ Power Derating Curve



Power rating or current rating is in the case based on continuous full-load at ambient temperature of 70°C. For operation at ambient temperature in excess of 70°C, the load should be derated in accordance with figure of derating Curve.

■ Voltage Rating or Current Rating

Resistance Range: $\geq 1\Omega$

Rated Voltage: The resistor shall have a DC continuous working voltage or a RMS AC continuous working voltage at commercial-line frequency and wave form corresponding to the power rating, as determined formula as following:

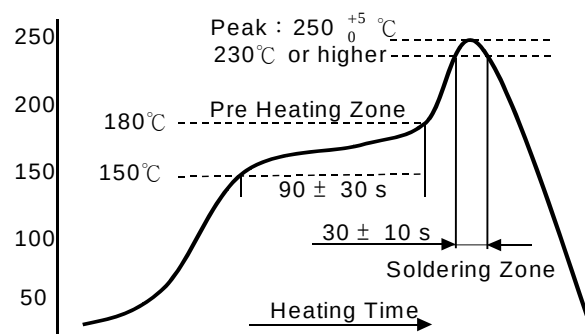
$$E = \sqrt{P \times R}$$

E=Rated voltage(V)
 P=Power rating(W)
 R=Nominal resistance(Ω)

■ Operation and Storage Temperature

	MIN	MAX
Operation temperature	-55°C	70°C
Storage temperature	20°C	30°C
Storage humidity	30%	70%

■ Soldering Profile



■ **Equipments Applicable:**

Our company's products are produced under low temperature processing applicable to IR reflow surface mounting devices. It is comparatively not applicable to wave soldering which will possibly cause the risk ablating the element protection layer and the front conductor and cause the drift of the resistance value and ablation of the markings.

■ **Product Testing Method:**

Our products are tested with our company's tapping & testing equipments by using four-feet probe to touch at the back of both electrodes. Supposed different testing points or methods are requested, please advise beforehand and customized-made production is available.

Standard Resistance Values in a Decade

Marking code:

1%: marking code, please refer to E96 and E24 data form as below

Ex: 120K, The marking code is 1203 in E24

121K, The marking code is 1213 in E96

5%: marking code, please refer to E24 data form as below

Ex: 120K, The marking code is 124 in E24

E192	E96	E48	E192	E96	E48	E192	E96	E48	E192	E96	E48	E192	E96	E48	
100	100	100	169	169	169	287	287	287	487	487	487	825	825	825	
101			172			291			493			835			
102	102		174	174		294	294		499	499		845	845		
104			176			298			505			856			
105	105	105	178	178	178	301	301	301	511	511	511	866	866	866	
106			180			305			517			876			
107	107		182	182		309	309		523	523		887	887		
109			184			312			530			898			
110	110	110	187	187	187	316	316	316	536	536	536	909	909	909	
111			189			320			542			920			
113	113		191	191		324	324		549	549		931	931		
114			193			328			556			942			
115	115	115	196	196	196	332	332	332	562	562	562	953	953	953	
117			198			336			569			965			
118	118		200	200		340	340		576	576		976	976		
120			203			344			583			988			
121	121	121	205	205	205	348	348	348	590	590	590				
123			208			352			597						
124	124		210	210		357	357		604	604		E24	E12	E6	E3
126			213			361			612			10	10	10	10
127	127	127	215	215	215	365	365	365	619	619	619	11			
129			218			370			626			12	12		
130	130		221	221		374	374		634	634		13			
132			223			379			642			15	15	15	
133	133	133	226	226	226	383	383	383	649	649	649	16			
135			229			388			657			18	18		
137	137		232	232		392	392		665	665		20			
138			234			397			673			22	22	22	22
140	140	140	237	237	237	402	402	402	681	681	681	24			
142			240			407			690			27	27		
143	143		243	243		412	412		698	698		30			
145			246			417			706			33	33	33	
147	147	147	249	249	249	422	422	422	715	715	715	36			
149			252			427			723			39	39		
150	150		255	255		432	432		732	732		43			
152			258			437			741			47	47	47	47
154	154	154	261	261	261	442	442	442	750	750	750	51			
156			264			448			759			56	56		
158	158		267	267		453	453		768	768		62			
160			271			459			777			68	68	68	
162	162	162	274	274	274	464	464	464	787	787	787	75			
164			277			470			796			82	82		
165	165		280	280		475	475		806	806		91			
167			284			481			816						

According to IEC publication 63