

Features

- RoHS compliant*
- Power rating at 70 °C: CR0603 0.10 W, CR0805 - 0.125 W, CR1206 - 0.25 W
- Tight tolerances of bottom electrode
- Suitable for all types of soldering processes
- Three layer contacting process with nickel barrier prevents leaching and provides excellent solderability
- Paper tape on reel for automatic placement

CR0603/CR0805/CR1206 - Chip Resistors

Electrical Characteristics

Characteristic	Model CR0603	Model CR0805	Model CR1206					
Power Rating @ 70 °C	1/10 W	1/8 W	1/4 W					
Operating Temperature Range		-55 °C to +155 °C						
Derated to 0 Load at		+155 °C						
Maximum Working Voltage	50 V	150 V	200 V					
Maximum Overload Voltage	100 V	300 V	400 V					
Resistance Range: 1 % E-96 + E-24		10 ohms ≤ R ≤ 1M ohms ±100 PPM/°C 1M ohms < R ≤ 10M ohms ±200 PPM/°C						
Resistance Range: 5 % E-24		10 ohms \leq R \leq 10M ohms \pm 200 PPM/°C 1 ohm \leq R $<$ 10 ohms 10M ohms $<$ R \leq 20M ohms \pm 400 PPM/°C						
Zero Ohm Jumper <0.05 ohm Rated / Maximum Current	1 A / 2.5 A	2 A / 5 A	2 A / 5 A					

AEC-Q200: Contact Bourns to confirm availiability.

For Standard Values Used in Capacitors, Inductors, and Resistors, click here.

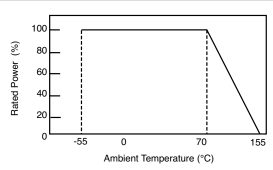
Chip Dimensions

Dimension	Model	Model	Model
	CR0603	CR0805	CR1206
L	1.60±0.10	2.00±0.15	3.20±0.25
	(0.063±0.004)	(0.079±0.006)	(0.126±0.010)
W	0.80±0.10	1.25±0.15	1.60±0.15
	(0.031±0.004)	(0.049±0.006)	(0.063±0.006)
Н	0.45±0.10	0.50±0.10	0.60±0.15
	(0.018±0.004)	(0.020±0.004)	(0.024±0.006)
l1	0.30±0.20	0.40±0.20	0.50±0.25
	(0.012±0.008)	(0.016±0.008)	(0.020±0.010)
12	0.30±0.20	0.40±0.20	0.50±0.20
	(0.012±0.008)	(0.016±0.008)	(0.020±0.010)

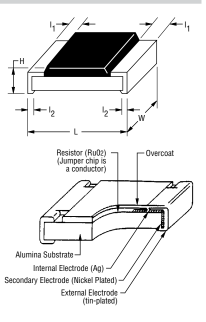
(INCHES)

MM DIMENSIONS:

Derating Curve



Characteristic Data



*RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. Specifications are subject to change without notice.
The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

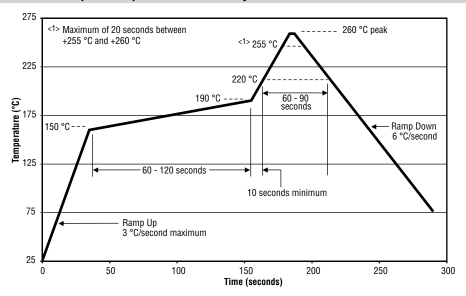
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Performance Characteristics

Toot	Procedure	Method	Specification	Test Limits ∆R			
Test	Procedure	Metriod	Specification	1 %	5 %		
DC Resistance		MIL-STD-202 303 EIA RS-396 4.4	MIL-R-55342D 4.7.2	≤±1 %	≤±5.0 %		
Low Temperature Operation	-55 °C, 1 hour "OFF"; 45 minutes "ON"	MIL-R-55342D 4.7.4 EIA RS-396 4.6	MIL-R-55342D 4.7.4	≤±(0.5 % + 0.05 Ω)	≤±(1.0 % + 0.05 Ω)		
Short time Overload	Rated Voltage x 2.5, 5 seconds: CR0603: 100 V max. CR0805: 300 V max. CR1206: 400 V max.	MIL-R-55342D 4.7.5 EIA RS-396 4.7	MIL-R-55342D 4.7.5	≤±(1 % + 0.05 Ω)	≤±(2 % + 0.05 Ω)		
High Temperature Exposure	+125 °C, 1000 hours	MIL-R-55342D 4.7.6 EIA RS-396 4.8	MIL-R-55342D 4.7.6	≤±(1.0 % + 0.05 Ω)	≤+(2.0 % + 0.1 Ω)		
Resistance to Solder Heat	260 °C, 10 seconds	MIL-R-55342D 4.7.7	MIL-R-55342D 4.7.7	≤±(0.5 % + 0.05 Ω)	≤±(1.0 % + 0.05 Ω)		
Moisture Resistance	90-98 % RH, 10 cycles	MIL-STD-202 106D EIA RS-396 4.9	MIL-R-55342D 4.7.8	≤±(0.5 % + 0.05 Ω)	≤±(2.0 % + 0.05 Ω)		
Load Life	+70 °C; 1.5 hours "ON", 0.5 hours "OFF"; 1000 hours	MIL-STD-202 108 Condition D EIA RS-396 4.12	MIL-R-55342D 4.7.10	≤±(1.0 % + 0.05 Ω)	≤±(3.0 % + 0.1Ω)		
Solderability	+235 °C; 3 seconds	MIL-STD-202 208 EIA RS-396 4.11	MIL-R-55342D 4.7.11	≥95 % of area covered			
Terminal Strength	Pull Test	MIL-R-55342D 4.7.12	MIL-R-55342D 4.7.12	≥500 q			
Current Noise	Quan-Tech Model 315B	MIL-STD-202 308	MIL-R-55342D 6.6	R≤1 kW; 1 mV/V max. R≤10 kW; 3 mV/V max. R≤100 kW; 6 mV/V max. R≤1 MW; 10 mV/V max.			
Humidity, Steady State	+40 °C; 90-95 % RH, 1344 hours	MIL-STD-202 103B Condition D		≤±(2.5 % + 0.05 Ω)	≤±(2.5 % + 0.05 Ω		
Salt Spray	96 hours	MIL-STD-202 101D Condition A		≤±(1.0 % + 0.2 Ω)	≤±(1.0 % + 0.1 Ω		
Vibration	10-2000 Hz, 6 hours	MIL-STD-202 201A		≤±(0.5 % + 0.1 Ω)	≤±(1.0 % + 0.1 Ω		
Voltage Coefficient		MIL-STD-202 309		≤100	ppm/V		
Insulation Resis- tance	Test potential: 500V CR0603: 100 V	MIL-STD-202 302 Condition B		≥1 GΩ			
Dielectric With- standing Voltage		MIL-STD-202 301		CR0805, CR1206: ≥500 V CR0603: ≥300 V			
Drop Test	1 m	MIL-STD-202 203B		≤±(0.5 % + 0.1 Ω)	≤±(1 % + 0.1 Ω		
Bending Test	5 mm/90 mm, 10 seconds			≤±(1 % + 0.05 Ω)	≤±(1 % + 0.05 Ω)		
Thermal Shock	-55 °C for 30 minutes, +155 °C for 30 minutes, 5 cycles	IEC 60115-1-4.19		≤±(0.5% + 0.05 Ω)	≤±(1 % + 0.05 Ω)		
Resistance to Dry Heat	125 ±5 °C for 96 ±4 hours	IEC 60115-1-4.23.2		≤±(1 % + 0.05 Ω)	≤±(2 % + 0.1 Ω)		

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Soldering Profile for RoHS Compliant Chip Resistors and Arrays



Packaging Dimensions (Conforms to EIA RS-481A) 4.0 ± 0.1 1.0 ± 0.2 (.157 ± .004) $\overline{(.040 \pm .020)}$ 2.0 ± 0.05 $(.079 \pm .002)$ 3.5 ± 0.05 (.138 ± .002) (.080) 8.0 ± 0.2 (.315 ± .008) 13.0 ± 0.5 $(.512 \pm .020)$ $\frac{80.0 \pm 1.0}{(3.150 \pm .040)}$ -1.75 ± 0.1 $(.059 \pm .004)$ 1.5 +0.1/-0 (.056 + .004/-0) $(.157 \pm .004)$ Maximum 1 mm (.040) thick *Cumulative tolerance over 10 holes: ±0.2 mm $\frac{178.0 \pm 2.0}{(7.008 \pm .080)}$ Α В Series 1.1 ± 0.2 (.043 ± .008) CR0603 1.9 ± 0.2 10.0 ± 1.5 $(.075 \pm .008)$ $(.394 \pm .059)$ 1.65 ± 0.2 CR0805 2.4 ± 0.2 $(.065 \pm .008)$ $(.094 \pm .008)$ MM DIMENSIONS: CR1206 3.57 ± 0.2 2.00 ± 0.2 (INCHES)

Marking on reel: Part number, quantity, resistance value and tolerance, date code.

 $(.161 \pm .008)$

 $(.079 \pm .008)$

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Resistor Markings

CR0603 CR0805 CR1206



E-24 marking Value = 10K ohms CR0805 CR1206



E-96 marking Value = 44.2K ohms CR0603 EIA-96 Marking



1 % marking Value = 12.4K ohms

Marking Explanation

 E-24: 3 digits, first two digits are significant, third digit is number of zeros.

Letter R is decimal point.

 E-96: 4 digits, first three digits are significant, fourth digit is number of zeros.

Letter R is decimal point.

0603 E-96: EIA-96 marking (see table below).

EIA-96 Marking for CR0603, 1 %

Code	R Value														
01	100	13	133	25	178	37	237	49	316	61	422	73	562	85	750
02	102	14	137	26	182	38	243	50	324	62	432	74	576	86	768
03	105	15	140	27	187	39	249	51	332	63	442	75	590	87	787
04	107	16	143	28	191	40	255	52	340	64	453	76	604	88	806
05	110	17	147	29	196	41	261	53	348	65	464	77	619	89	825
06	113	18	150	30	200	42	267	54	357	66	475	78	634	90	845
07	115	19	154	31	205	43	274	55	365	67	487	79	649	91	866
08	118	20	158	32	210	44	280	56	374	68	499	80	665	92	887
09	121	21	162	33	215	45	287	57	383	69	511	81	681	93	909
10	124	22	165	34	221	46	294	58	392	70	523	82	698	94	931
11	127	23	169	35	226	47	301	59	402	71	536	83	715	95	953
12	130	24	174	36	232	48	309	60	412	72	549	84	732	96	976

This table shows the first two digits for the three-digit EIA-96 part marking scheme. The third character is a letter multiplier: $Y=10^{-2}$ $X=10^{-1}$ $A=10^{0}$ $B=10^{1}$ $C=10^{2}$ $D=10^{3}$ $E=10^{4}$ $F=10^{5}$

How To Order					
	CR	1206	- F X	- 825	52 E
Model — (CR = Chip Resistor)					
Size					
Resistance Tolerance $F = \pm 1 \%$					
$J=\pm 5~\%$					
TCR (ppm/°C) $X = \pm 100$ $W = \pm 200$ $Z = \pm 400$ / = Used with "J" Resistance Tolerance code for zero ohm (jumper) and values from 1 ohm through 9.1 ohms.					
Resistance Value					
For 1 % Tolerance: <100 ohms	= 82.5	k ohms)			
For 5 % Tolerance: <10 ohms	k ohms	s; 000 =	Jumper)		
Packaging — E = Paper Tape (5,000 pcs.) on 7 " Plastic Reel					
Termination — LF = Tin-plated (RoHS Compliant)					

REV. 11/16

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bourns:

CR0603-JW-222ELF CR0805-JW-364ELF CR0603-JW-240ELF CR1206-JW-102ELF CR0603-JW-102ELF CR1206-JW-333ELF CR0603-JW-272ELF CR0603-JW-470ELF CR0603-JW-270ELF CR0603-JW-472ELF CR1206-JW-100ELF CR0603-JW-105ELF CR0603-J/-3R0ELF CR0805-JW-103ELF CR0603-JW-152ELF CR0603-JW-104ELF CR0603-JW-750ELF CR0603-JW-360ELF CR0603-JW-220ELF CR0603-JW-103ELF CR0603-J/-5R1ELF CR0603-JW-330ELF CR0603-JW-180ELF CR0603-JW-392ELF CR0603-JW-221ELF CR1206-JW-300ELF CR0805-JW-242ELF CR0603-JW-241ELF CR0603-JW-473ELF CR0603-JW-561ELF CR0603-JW-121ELF CR0805-J/-1R2ELF CR0805-J/-1R3ELF CR0805-J/-1R5ELF CR0805-J/-1R6ELF CR0805-J/-1R8ELF CR0805-J/-2R0ELF CR0805-J/-2R2ELF CR0805-J/-2R4ELF CR0805-J/-2R7ELF CR0805-J/-3R0ELF CR0805-J/-3R3ELF CR0805-J/-3R6ELF CR0805-J/-3R9ELF CR0805-J/-4R3ELF CR0805-J/-4R7ELF CR0805-J/-4R7GLF CR0805-J/-5R1ELF CR0805-J/-5R6ELF CR0805-J/-6R2ELF CR0805-J/-6R8ELF CR0805-J/-7R5ELF CR0805-J/-8R2ELF CR0805-J/-9R1ELF CR0805-JW-100ELF CR0805-JW-100GLF CR0805-JW-101ELF CR0805-JW-101GLF CR0805-JW-102ELF CR0805-JW-102GLF CR0805-JW-103GLF CR0805-JW-104ELF CR0805-JW-104GLF CR0805-JW-105ELF CR0805-JW-106ELF CR0805-JW-106GLF CR0805-JW-110ELF CR0805-JW-111ELF CR0805-JW-112ELF CR0805-JW-113ELF CR0805-JW-114ELF CR0805-JW-115ELF CR0805-JW-120ELF CR0805-JW-121ELF CR0805-JW-122ELF CR0805-JW-123ELF CR0805-JW-124ELF CR0805-JW-125ELF CR0805-JW-130ELF CR0805-JW-131ELF CR0805-JW-132ELF CR0805-JW-133ELF CR0805-JW-133GLF CR0805-JW-134ELF CR0805-JW-135ELF CR0805-JW-150ELF CR0805-JW-150GLF CR0805-JW-151ELF CR0805-JW-152ELF CR0805-JW-152GLF CR0805-JW-153ELF CR0805-JW-153GLF CR0805-JW-154ELF CR0805-JW-155ELF CR0805-JW-160ELF CR0805-JW-161ELF CR0805-JW-162ELF CR0805-JW-163ELF CR0805-JW-164ELF CR0805-JW-165ELF