## **Resistors**

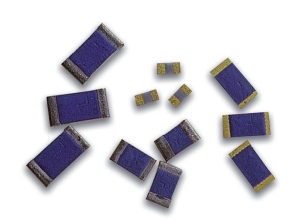
# **Electronics**

### **Surface Mounted Resistors**

### **CR Series**

- Available to EN140401 & IECQ-CECC40401 release
- 100% high temperature and overload screened versions available for high reliability applications
- Terminations available for wire bonding or soldering
- Available in sizes down to 0503
- Resistance range 1 ohm to 100M ohms
- Tolerances down to 0.1%
- Solder terminations have a nickel barrier layer
- Shorting Links available





### Electrical Data

Commercial		CR0503	CR0603	CR0805	CR1005	CR1206	CR2010	CR2512	Notes	
Power rating at 70°C	watts	0.063	0.1	0.125	0.125	0.25	0.5	1.0		
Resistance range	ohms	1R to 1	0M		1R to 100M			1M		
Limiting element voltage volts		50	75	100	150 200		400	500		
TCR -55° to +155°C	ppm/°C		<	:10R: 200,	10R-1M0: 10	0, >1M0:25	0	•		
Resistance tolerance	%		0.1, 0.25, 0.5, 1, 2, 5							
Ambient temperature range	°C		-55 to 155							

EN140401-802 Requirement	s	RR2012M	RR3216M		
Power rating at 70°C	watts	0.125	0.25		
Resistance range	ohms	1R5 to 10M	1R5 to 10M		
Limiting element voltage	volts	100	200		
TCR -55°C to +125°C	ppm/°C	<10R:	200, 10R-1M0: 100, >1M	10: 200	
Resistance tolerance	%	<10R	See table of value ranges		
Ambient temperature range	°C				

IECQ-CECC 40401-004 Requ	irements		CR0805		CR1206			
Power rating at 70°C	watts		0.125		0.25		T	
Resistance range	ohms		1R to 10M					
Limiting element voltage	volts		100		200			
TCR -55°C to +125°C	ppm/°C		<10 ohn	ns 200: 10 to	1M 100: >1I	И 200		
TCR +20°C to +70°C	ppm/°C		<10 ohr	ns 200: 10 to	1M 50: >1N	1 100		
Resistance tolerance	%		See table of value ranges					
Ambient temperature range	°C			-55 to +	⊧125			

IECQ-CECC 40401-008 Requ	CR0603	CR0805		CR1206	CR2010	CR2512		
Power rating at 70°C	Power rating at 70° C watts		0.125		0.25	0.5	1.0	
Resistance range	ohms	1R	to 10M		1R to 10M	1R to 1M	1R to 1M	
Limiting element voltage	75	75 100 200 400 500				500		
TCR -55°C to +155°C	ppm/°C							
Resistance tolerance	%	0.5, 1, 2,	See table of value ranges					
Ambient temperature range	°C			-55 t	o 155			

IECQ-CECC 40401-003 Requi	irements	CR0805	CR1206							
Power rating at 70°C	watts	0.063	0.125							
Resistance range	ohms	1R to 3M	1R to 5M							
Limiting element voltage	volts	100	200							
TCR -55°C to +125°C	ppm/°C	<5 (	ohms 500: 5 to 10 ohms 3	350:						
		10 to	3M ohms 100: >3M ohm	s 250						
Resistance tolerance	%		See table of value ranges							
Ambient temperature range	°C		-55 to 125							

These tables indicate the EN140401 & CECC40401 specification requirements, and these are met or exceeded by the corresponding CR series products.

					,		•			
Values			E24 & E96 preferred							
Thermal impedance	°C/watt	800	550	360	290	200	80	70	Mounted on custom designed PCB's	
Zero-ohm rating	А		1	1.5		2	3	3		
Zero-ohm residual resistance	mΩ		<20							

#### General Note

BI Technologies IRC Welwyn

## **Surface Mounted Resistors**



### **CR Series**

# Physical Data

Dimensi	ons (mm) &	Weight (mg)						
Chulo		<b>\</b> A/	Tmay	Wrap a	around		\A/+	
Style	L	W	T max	А	$B^1$		Wt	
0503	1.25±0.1	0.63±.1	0.5	Not av	ailable	0.20±0.1	1.5	
0603	1.6±0.1	0.8±0.1	0.55	0.3±0.15	0.6 min	0.3±0.15	2.2	A B W
0805	2.0±0.15	1.25±0.15	0.6	0.3±0.15	0.9 min	0.3±0.1	4.7	Wrap-around terminations (3 faces)
1005	2.5±0.2	1.25±0.2	0.7	Not av	ailable	0.4±0.15	6.5	
1206	3.2±0.2	1.6±0.2	0.7	0.4±0.2	1.7 min	0.4±0.15	8.5	Alternative styles for surface mounting resistors
2010	5.1±0.3	2.5±0.2	0.8	0.6±0.3	3 min	0.6±0.25	36	
2512	6.5±0.3	3.2±0.2	0.8	0.6±0.3	4.4min	0.6±0.25	55	

<sup>†</sup>This dimension determines the number of conductors which may pass under the surface mounted device.

#### Construction

Thick film resistor material, overglaze and organic protection are screen printed on a 96% alumina substrate.

#### **Terminations**

Planar (or single-sided) termination is gold and suitable for wire-bonding; wrap-around is suitable for soldering.

### Solderability

Wrap-around terminations have an electroplated nickel barrier and solder coating, this ensures excellent 'leach' resistance properties and solderability. They will withstand immersion in solder at 260°C for 30 seconds.

### Marking

All relevant information recorded on the primary package or reel.

### Performance Data

		EN140401-802	IECQ-CECC 40401-008	IECQ-CECC 40401-004	IECQ-CECC 40401-003	Act	tual
		Requirements	Requirements	Requirements	Requirements	Maximum	Typical
Load at rated power: 1000 hours at 70	°C ∆R%	1	ว	ว	≤3M3 2	1	0.25
		1	2	2	>3M3 3		
Shelf life: 12 months at room temp.	<b>Δ</b> R%	-	-	-	-	0.1	0.02
Derating from rated power at 70°C		Zero at 125°C	Zero at 155°C	Zero at 125°C	Zero at 125℃		
Overload	∆R%	1	0603, 0805:1 1206:0.5	0.5	2	1	0.1
Dry Heat: 1000 hours at UCT	<b>∆</b> R%	1	2	1	≤ 3M3 2	to 10M 1	0.2
		I	2	'	>3M3 3	>10M 2	>10M 1
Long term damp heat	<b>Δ</b> R%	1	2	2	2	1	0.25
Temperature rapid change	<b>Δ</b> R%	0.25	0.5	0.5	1	0.25	0.05
Resistance to solder heat	ΔR%	0.25	0.5	0.5	2	0.25	0.05
Voltage proof volts		284	0603:150, 0805:200, 1206:300, 2010:400, 2512:500	0805:200,	, 1206:300	0503:100 All other:	0, 0603:300, s: 500

Note: An 0.01 ohm addition to be added to the performance of all resistors <10 ohms

# Value Ranges (ohms)

Tolerance	%											
Size	5	2	1	0.5	0.25	0.1						
0503	1 to 10M	1 to 10M	10 to 10M	100 to 1M	N/A	N/A						
0603	1 to 10M	1 to 10M	1 to 10M	100 to 1M	N/A	N/A						
0805	1 to 100M	1 to 50M	1 to 20M	10 to 10M	100 to 1M	100 to 1M						
1005	1 to 100M	1 to 50M	1 to 20M	10 to 10M	100 to 1M	100 to 1M						
1206	1 to 100M	1 to 50M	1 to 25M	10 to 10M	100 to 1M	100 to 1M						
2010	1 to 1M	1 to 1M	1 to 1M	10 to 10M	100 to 1M	N/A						
2512	1 to 1M	1 to 1M	1 to 1M	10 to 10M	100 to 1M	N/A						

#### General Note

BI Technologies IRC Welwyn

### **Surface Mounted Resistors**



### **CR Series**

# **Application Notes**

### **Operating Temperature Range**

The chips themselves can operate at a maximum temperature of 155°C (see performance claims above). For soldered chips, the joint temperature should not exceed 110°C. This condition is met when the stated power levels at 70°C are used.

### Mounting

This chip resistor is ideally suited for handling by automatic methods due to its rectangular shape and the small dimensional tolerances. Electrical connection to a ceramic substrate or to a printed circuit board can be made by wire bonding (eg suffix 'G' in CR0805G) or by reflow soldering of wrap-around terminations (eg suffix 'F' in CR0805F).

The 'F' terminations provide good leach properties and ensure reliable contact. Due to the robust construction the resistor chip can be immersed in the solder bath for 30 seconds at 260°C. This enables the resistor to be mounted on one side of a printed circuit board and other wire-leaded components on the other side.

### **Packaging**

#### Wrap-around Termination

Chip resistors are supplied taped and reeled on standard 8mm tape to IEC 286-3.

#### **Planar Terminations**

Resistor chips are supplied in waffle packs.

# **Ordering Procedure**

Example: CR2512F-10KFI (2512 with solderable wraparound terminations, 10 kilohms ±1%, Pb-free)



1	2			3	4	5			6	7				
Туре	Size		Term	ination	Value	Tolerance		Termina	tion & Packing	Release				
CR	0503		0603.		$B = \pm 0.1\%$		Pb-free so	olderable (RoHS)	Omit for commercial					
	0603		0805,	0-14	E24 or E96	$C = \pm 0.25\%$		0603F	Standard 2000 (max 5000)/reel	or CECC <sup>1</sup>				
	0805	F	1206,	Solderable	wraparound				3/4 characters R = ohms	$D = \pm 0.5\%$	1	0805F, 1206F, 2010F	Standard 800 (max 3000)/reel	EN = EN140401-802
	1005		2010,	wraparound	K = onins K = kilohms	F = ±1%		2512F	Standard 800 (max 1800)/reel					
	1206		2512		M = megohms	G = ±2%		SnPt						
	2010	G	All	Gold planar	ŭ	J = ±5%		0603F	Standard 2000 (max 5000)/reel					
	2512				R005J = zero	ohm jumper	PB	0805F, 1206F, 2010F	Standard 800 (max 3000)/reel					
								2512F	Standard 800 (max 1800)/reel					
							Gold planar							
							-1	xxxxG	Waffle pack					

Note 1: For CECC released product state on order the CECC number. Example: CR2512F-10KFI IECQ-CECC40401-008

### **Mouser Electronics**

**Authorized Distributor** 

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### TT Electronics:

CR0805F-1K0FI CR1206F-10RFI CR1206F-100KFI CR1206F-100RFI CR1206F-10MFI CR0805F-100RFI CR1206F-10KFI CR1206F-1K0FI CR0805F-10MFI CR2010F-300RFI CR2010F-8K2FI CR2512F-43KFI CR0805F-3K0JI CR1206F-12KBI CR1206F-180RFI CR0805F-62RFI CR2512F-22RFI CR0805F-360RBI CR0805F-130RBI CR0805F-680KBI CR0805F-4K7JI CR0805F-6M2FI CR1206F-3M6FI CR1206F-300KFI CR2010F-150KFI CR0805F-12KFI CR2010F-1R5FI CR1206F-1M6FI CR2512F-100RFI CR1206F-5M1JI CR0805F-820KJI CR0805F-560RJI CR2512F-2K7FI CR1206F-160KBI CR0805F-180KJI CR1206F-2R4JI CR2010F-16KFI CR0805F-13KFI CR2512F-4K7FI CR0805F-330RFI CR0805F-300RBI CR2010F-91RFI CR2010F-51RFI CR1206F-30KBI CR1206F-110RJI CR1206F-18MFI CR2010F-4K3FI CR1206F-1R0JI CR0805F-36KBI CR0805F-1M2FI CR1206F-180RJI CR1206F-6R2JI CR0805F-15KJI CR0805F-82KFI CR0805F-47RJI CR0805F-2K4BI CR1206F-680RJI CR2010F-1R1FI CR1206F-330RBI CR1206F-56RFI CR1206F-75RFI CR1206F-3K0BI CR0805F-36KFI CR1206F-62KBI CR1206F-680RBI CR0805F-820KFI CR2512F-240KFI CR1206F-11RJI CR1206F-27RFI CR1206F-2R0FI CR0805F-560KFI CR1206F-3R3FI CR1206F-18KBI CR0805F-16RFI CR2010F-33RFI CR0805F-2K2FI CR1206F-2M2FI CR1206F-160RFI CR2010F-560KFI CR1206F-20RJI CR0805F-13MFI CR1206F-180KFI CR1206F-82KFI CR0805F-270RJI CR2512F-200KFI CR0805F-360RFI CR0805F-300RFI CR2010F-56RFI CR0805F-27KFI CR2512F-10KFI CR0805F-56KFI CR2010F-2R0FI CR1206F-510KJI CR1206F-18KJI CR2010F-160RFI CR0805F-68KFI CR0805F-430RJI CR2512F-91KFI CR0805F-5K6JI CR1206F-8R2JI