

Type CRG Series

Key Features

- I Thick film resistors with a high power to size ratio, ideally suited to A range from 1 ohm to 10M and tolerances of 1% and 5%. Also industrial and general including zero ohm links.
- Suitable for most operation, owing to the short lead structure and applications, including high frequency low capacitance.
- Seven Package Sizes
- Terminal finish: Matte Sn



resistive element is screen printed and fired and the passivation layer added. Each resistor is trimmed to tolerance by laser. The pre-scribed tile is broken into strips, the end plating is fired on and the strips broken into individual components. Final termination is made by electroplating. Precious metal terminations are screen printed onto a ceramic base and fired. The

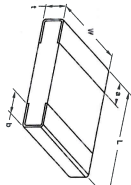
Characteristics - Electrical

		0201			0402			0603	ၽ			0805	8	
Rated Power @ 70 °C (W)		0.05			0.063			0.1	_			0.125	25	
Resistance Range Min	ő		=	10		===	-	101		==	and.	101		=
(Ohms) Max	1M0	10	1M0	2M0	10	31/13	100	1M0 10	10	10M	1 00	1M0	70	100
Tolerance (%)		ن ن	တ		ပာ	Çī		_	Çī	C)			O1	5
Code letter	ъ	د	د	т	ر	ر	'n	п	ے	<u>د</u>	ন	71	د ـ	ے
Selection Series	E24	E24	E24	E24	E24	E24	E24	E24 E24	E24	E24 E24	E24	E24	E24	E24
	E96			E96				E96				E96		
Temp. Coefficient (ppm/°C)	±200	±400	±200	±100	₩400	±200	±200 ±100 ±200 ±200 ±200 ±100 ±400	±100	±200	±200	±200	±100		±200

Resistance Max	Zerohm (A) Current Max	Stability (%)	Insulation Resistance Dry Min (Mohms)	Climatic Category (°C)	Operating Temp. Range (°C)	Max. Overload Voltage (V)	Working Voltage (V)		Temp. Coefficient (ppm/°C)		Selection Series	Code letter	Tolerance (%)	Ohms Max	Resistance Range Min	Rated Power @ 70 °C (W)	
<50 mOhm	0.5					50	25	0201	±200		E24	'n	-	100			
Ohm	5						<u> </u>	3	±100	E96	E24	'n		1M0	101	0.25	1206
						100	50	0402	±400		E24	ے	51	10		25	8
-						_			±200		E24	د	σı	10M	===		
	-pak					100	50	0603	±200		E24	п		100			
			16	55/1:	-55 to	ω		08	±100	E96	E24	п	-	1M0	101		20
<50 mOhm	N	ω	1000	55/125/56	-55 to +125	300	150	0805	±400		E24	د	Oi	10	_	0.5	2010
Ohm	2					400	200	1206	±200		E24	د	თ	10M	11		
L								0,	±200		E24	711		100			
	ы					400	200	2010	±100	E96	E24	т		1M0	101		25
						_	0.3	22	±400		E24	ے	თ	10	_		2512
	N					400	200	2512	±200		E24	د	CI	10M	=======================================		

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Dimensions



2512	2010	1206	0805	0603	0402	0201	Style	
6.35 ±0.1	5.0 ±0.1	3.1 ±0.15	2.0 ±0.15	1.6 ±0.1	1.0 ±0.1	0.6 ±0.03	L	
3.2 ±0.15	2.5 ±0.15	1.55 ±0.15	1.25 ±0.15	0.8 ±0.15	0.5 ±0.05	0.3 ±0.03	W	
0.55 ±0.1	0.55 ±0.1	0.55 ±0.1	0.55 ±0.1	0.45 ±0.1	0.35 ±0.05	0.23 ±0.03	~	
0.6 ±0.25	0.6 ±0.25	0.45 ±0.2	0.4 ±0.2	0.3 ±0.2	0.2 ±0.1	0.10 ±0.05	ත	
0.5 ±0.2	0.5 ±0.2	0.45 ±0.2	0.4 ±0.2	0.3 ±0.1	0.25 ±0.1	0.15 ±0.05	8	

Marking Codes - Case Sizes 0805 to 2512

IEC 4 Digit Marking

Resistance	1000	2.2KD	10KΩ	49.9KΩ	100KΩ
arking Code	1000	2201	1002	4992	1003

Case Sizes 0603

E24 3 Digit Marking - Example: 101=100Ω 102=1KΩ

	E24 10	
33	10	ı
36	11	
39	12	
43	13	
47	15	
51	16	
56	18	
62	20	
68	22	
75	24	
82	27	
91	30	

E96 3 Digit Marking - Examples: 14C=13K7\Omega, 13C=13K3\Omega, 68B=4K99\Omega, 68X=49.9\Omega



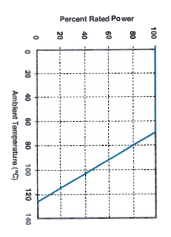
0603 E96 Marking Code Table

10%	ō,	107	ğ	ő	ó	100	102	10'	1 0	Multiplier
~	×	I	တ	711	m	D	ဂ	В	A	Code
976	96	9	549	72	9	309	48	74	174	24
953	95	ਨ	536	71	2	301	47	99	169	23
931	94	ಟ	523	70	94	294	46	Ğ.	165	22
909	93		511	69	37	287	45	R	162	21
887	92	9	499	88	8	280	44	čo	158	20
866	91	17	487	67	74	274	43	4	154	19
845	90	O,	475	66	67	267	42	ŏ	150	18
825	89	4	464	65	31	261	41	17	147	17
806	88	ω	453	64	85	255	40	ಹ	143	16
787	87	Ň	442	ස	9	249	39	ò	140	15
768	86	Ň	432	62	ಹ	243	38	7	137	14
750	85	N	422	61	37	237	37	ω	133	13
732	84	2	412	60	Ñ	232	36	0	130	12
715	æ	N	402	59	66	226	35	7	127	11
698	82	N	392	58	13	221	34	4	124	10
681	81	ω	383	57	OI	215	33		121	9
665	80	4	374	56	0	210	32	8	118	80
649	79	5	365	55	σ ₁	205	31	ഗ	115	07
634	78	7	357	54	ō	200	30	З	113	90
619	777	8	348	53	ŏ	196	29	0	110	05
604	76	0	340	52	7	191	28	7	107	04
590	75	N	332	51	17	187	27	S	105	03
576	74	4	324	50	25	182	26	20	102	02
562	73	တ	316	49	οō	178	25	0	100	01
100	Code	G	1280	anon	ð	C80	Code	ď	200	Code



Type CRG Series

Derating Curve



Mounting

The resistors are suitable for processing on automatic insertion equipment.

Marking

CRG0805, CRG1206, CRG2010, CRG2512
E24 series resistors are marked with a three digit code.
E96 series resistors are marked with a four digit code.
Zerohm components are marked '0'.

CRG0603

E24.5% series are marked with a three digit code.

E24.1% series are marked with a three digit code.

E24.1% series are marked with the international alphanumeric three character code (available on request).

EXCEPT 10, 11, 13, 15, 20 & 75 decades which are marked as the E24 series.

CRG0201 & CRG0402 series unmarked.

Performance Characteristics

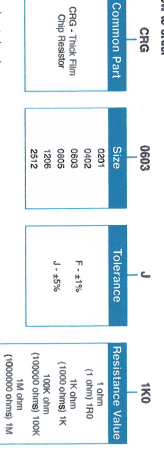
The evaluation of the performance characteristics is carried out with reference to IECQ specifications QC 400 000 and QC 400 100.

TEST REF	Long Term Tests ±(3% + 0.1 ohm)
4.23	Climatic sequence
4.24	Damp heat, steady state
4.25.1	Endurance at 70 °C
4.25.3	Endurance at 125 °C
TEST REF	Short Term Tests ±(1% + 0.05 ohm)
4.13	Overload
4.32	Adhesion
4.33	Bond strength of end face plating
4.19	Rapid change of temperature
4.18	Resistance to soldering heat

Storage

Unopened reels should be stored within a temperature range of +5 °C to +25 °C, separated from any dust, chemicals and solvent based materials. Non-adherence to this procedure could effect the solderability of this product.

How to Order



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