

Cement Power Resistors (RoHS Compliant)

CR-RC Series

FEATURES

- Temperature Range: -55°C ~ +155°C
- 5% tolerance
- · Exceptionally small, sturdy, and reliable
- · Sealed with a special cement
- · Excellent moisture resistance
- · High temperature stability
- · Ceramic flame retardant package
- · Recommended wash method is alcohol



DERATING CURVE

100

80

60

40 20

0

-50

0

[>]ercent Rated Load (%)

70Υ

н

50

155

100 150 200 250 300

Ambient Temperature (YC)

275

RoHS Compliant

HEAT RISE CHART



PART NUMBERING SYSTEM



SERIES, WATTAGE, VALUE-RANGE, AND DIMENSIONS



Carles	Watts	Value Ra	inges (Ω)	Dimensions (mm)							
Series	(W)	Wire Wound	Metal Oxide	L ±1	W ±1	H ±1	l ±5	d ±0.05			
CR	5	0.1 ~ 47	48 ~ 25K	22	10	9	35	0.75			
CR	10	0.1 ~ 910	911 ~ 25K	49	10	9	35	0.75			
CR	15	1 ~ 1K	N/A	49	12.5	11.5	35	0.75			
CR	25	2 ~ 1.0K	N/A	64	14.5	13.5	35	0.75			

STANDARD STOCKED VALUES (Ω)

0.1	0.33	0.56	1.0	1.8	3.3	4.7	6.8	11	18	27	43	62	100	160	250	390	560	910	1.5K	2.4K	4.7K
0.15	0.39	0.62	1.1	2.0	3.6	5.0	7.5	12	20	30	47	68	110	180	270	430	620	1.0K	1.6K	2.7K	5.0K
0.2	0.43	0.68	1.2	2.2	3.9	5.1	8.2	13	22	33	50	75	120	200	300	470	680	1.1K	1.8K	3.0K	10K
0.22	0.47	0.75	1.3	2.4	4.0	5.6	9.1	15	24	36	51	82	130	220	330	500	750	1.2K	2.0K	3.3K	20K
0.27	0.5	0.82	1.5	2.7	4.3	6.2	10	16	25	39	56	91	150	240	360	510	820	1.3K	2.2K	3.9K	25K
0.3	0.51	0.91	1.6	3.0																	
*Othe	*Other values available by special request																				

XICON PASSIVE COMPONENTS · (800) 628-0544



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No.	Subpart Name	Material	Material Generic Name			
1	Body	Rod Type Ceramics	Al ₂ O ₃ , SiO ₂			
2	End Cap	Tin plated iron surface	Tin : 5%, Iron : 95%			
3	Lead	Annealed copper wire	Tin-Coated Copper wire			
		(Electrosolder plated surface) Pb Free				
4	Ceramic Case	Ceramic	Al ₂ O ₃ , SiO ₂			
5	Resistance wire	Ni-Cr Alloy	Ni-Cr Alloy			
6	Filling Materials	Quartz mixed sand	SiO ₂			



CHARACTERISTICS

Characteristics	Limits		Test Methods (JIS C 5201-1)					
Temperature coefficient	± 350 PPM / °C Max <20Ω ± 400 PPM / °	k. C	5.2 Natural resistance change per temp. degree centigrade. R2-R1 					
Dielectric withstanding voltage	No evidence of flash mechanical damage or insulation break d	over, , arcing own	5.7 Resistors s of a 90° metall AC potential re	5.7 Resistors shall be clamped in the trough of a 90° metallic V-block and shall be tested at AC potential respectively for 60 +10/ -0 secs.				
			7.4 Resistance 5 cycles for du	change after continuous ty shown below:				
Temperature	Resistance change i	rate is	Step	Temperature	Time			
cycling	± (2% + 0.05Ω) Max	. with no	1	-55 °C ± 3 °C	30 mins			
	evidence of mechan	ical damage	2	Room temp.	10 ~ 15 mins			
			3	+155 °C ± 2 °C	30 mins			
			4	Room temp.	10 ~ 15 mins			
Short time overload	Resistance change \pm (5% + 0.05 Ω) Max evidence of mechan	rate is . with no ical damage	5.5 Permanent application of a for 5 seconds	5.5 Permanent resistance change after the application of a potential of 2.5 times RCWV for 5 seconds				
Load life in humidity	Resistance value Wire-wound	∆ R/R ± 5%	7.9 Resistance change after 1,000 hours operating at RCWV with duty cycle of (1.5 hours "on", 0.5 hour "off") in a humidity test chamber controlled at 40 °C \pm 2 °C and 90 to 95 % relative humidity					
Load life	Resistance value Wire-wound	∆ R/R ± 5%	7.10 Permaner 1,000 hours op of (1.5 hours "c at 70 °C ±2 °C	7.10 Permanent resistance change after 1,000 hours operating at RCWV with duty cycle of (1.5 hours "on", 0.5 hour "off") at 70 °C \pm 2 °C				
Terminal strength	No evidence of mec damage	hanical	6.1 Direct load Resistance to a in the direction terminal leads Twist test : Terminal leads a point of abou resistor and sh about the origin alternating dire	 b.1 Direct load : Resistance to a 2.5 kgs direct load for 10 secs. in the direction of the longitudinal axis of the terminal leads Twist test : Terminal leads shall be bent through 90 ° at a point of about 6mm from the body of the resistor and shall be rotated through 360° about the original axis of the bent terminal in alternating direction for a total of 3 rotations 				
Resistance to soldering heat	Resistance change i ± (1% + 0.05ø) Max evidence of mechan	rate is . with no ical damage	6.4 Permanent immersed to 3. 350 °C ± 10 °C	6.4 Permanent resistance change when leads immersed to 3.2 to 4.8 mm from the body in $350 \text{ °C} \pm 10 \text{ °C}$ solder for 3 ± 0.5 secs.				
Solderability	95 % coverage Min.		6.5 The area c clean , shiny a from concentra Test Dwe	6.5 The area covered with a new , smooth clean , shiny and continuous surface free from concentrated pinholes. Test temp. of solder : 245 °C ± 3 °C Dwell time in solder : 2 ~ 3 seconds				

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