

Carbon Film Resistors

CR Series

1/8W , 1/6W , 1/4W , 1/2W , 1W , 2W , 3W CR-12 , CR-25 , CR-50 , CR-100 , CR-200 , CR-300

INTRODUCTION

Featuring consistency and stably-controlled, these carbon film resistors with reasonable prices are widely & largely used in the electronic, electrical and information industries. This resistor is a ceramic bar tightly coated with a carbon film which is composed of carbon separated from organic compound through the treatment of high-temperature vacuum. After the carbon-coated bar is connected with proper joint and engraved with grooves, its surface is finished with epoxy resin so that the bar is enclosed with a protective film.

FEATURES

Industry's lower cost and deliver form stock.

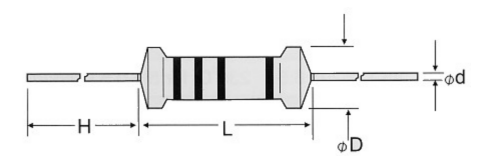
Exceptional long-term stability.

Exceeds carbon comp MIL-R-11 performance.

Standard tolerance: 2%, 5%

Variety of packing-bulk, strip pack, 26mm and 52mm tape and reel, cut and formed or radial Pana. / Avis...

DIMENSIONS



STYLE		DIMENSI	ON (mm)	POWER RATING	VALUE	
STILE	L	ϕ D	H	Φ d	(Watt)	RANGE
CR-12	3.3±0.4	1.8±0.3	28±2	0.5±0.05	1/6W; 1/8W	1Ω~10M
CR-25	6.3±0.5	2.3±0.3	28±2	0.55±0.05	1/4W	1Ω~10M
CR-50	9±0.5	3.2±0.5	26±2	0.6±0.05	1/2W	1Ω~10M
CR-100	11.5±1.0	4.5±0.5	35±2	0.8±0.05	1W	1Ω~10M
CR-200	15.5±1.0	5.0±0.5	32±2	0.8±0.05	2W	1Ω~10M
CR-300	17.5±1.0	6.5±0.5	35±2	0.8±0.05	3W	1Ω~10M



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ELECTRICAL CHARACTERISTICS

Style		CR-	12	CR-25	CR-	50	CR-100		CR-200		CR-300		
Power Rating 70°C			1/6;1/	W8	1/4W	1/2\	1/2W 1W		1W	2W		3W	
Operating Ten	np. Range					-55°C~+155°C							
Max. Working	Voltage		200	V	250V	350	V	5	500V 500V			600V	
Max. Overload	d Voltage		400	V	500V	700)V	1000V 1000V				1000V	
Dielectric With	Dielectric Withstanding Voltage(AC)			V	500V	700	V	1500V		1500V		1500V	
Max. Intermitte	ence Overload	l Voltage	500	V	750V	1000	V	15	1500V 2000V 20			2000V	
	CR-12 / CR-25 / CR-50				CR-100 / CR-200 / CR-300								
T.C.R.	100KΩ以下	100ΚΩ-	-1MΩ 1I		MΩ以上	100KΩ以下		100ΚΩ~1ΜΩ		11	MΩ以上		
(PPM)	+350/-500	+350/-	700	+3	50/-1000	+35	0PP	М	+350	+350/-500		+350/-1000	

ENVIRONMENTAL CHARACTERISTICS

PERFORMANCE TEST	TEST METHOD	APPRAISE
Short Time Overload	JIS-C-5202 5.5: 2.5 times RCWV for 5 seconds	±(0.75%+0.05Ω)
Dielectric Withstanding V.	JIS-C-5202 5.7: in V-Block for 60 seconds	Ву Туре
Temperature Coefficient	JIS-C-5202 5.2 : -55°C ~ + 155°C	Ву Туре
Insulation Resistance	JIS-C-5202 5.6: in V-Block	≥1000 MΩ
Solderability	JIS-C-5202 6.5: 235°C for 5 ± 0.5 seconds	95% min. Coverage
Resistance to Solvent	JIS-C-5202 6.9: Trichroethance for 1 min. With ultrasonic	No deterioration
Terminal Strength	Direct load for 10 sec. In the direction of the terminal leads	≥2.5Kg/24.5N
Pulse Overload	JIS-C-5202 5.8: 4 time RCWV 10000 cycles (1 sec.on,25 sec.off)	±(2%+0.05Ω)
Load Life in Humidity	JIS-C-5202 7.9 : 40±2°C, 90~95% RH at RCWV for 1000 hrs (1.5 hrs. On, 0.5 hrs. Off)	±(3%+0.05Ω)
Load Life	JIS-C-5202 7.10: 70°C at RCWV for 1000 hrs (1.5 hrs. On, 0.5 hrs. off)	±(3%+0.05Ω)
Temperature Cycling	JIS-C-5202 7.4: 65°C ~ room temp ~ 150°C ~ room temp. For 5 cycle	±(1%+0.05Ω)
Soldering Heat	JIS-C-5202 6.4 : 35±10°C for 3 ± 0.5 seconds	±(1%+0.05Ω)

★ Rated continuous Working Voltage (RCWV)= √ power rating x resistance value



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FIG.1 Derating Curve

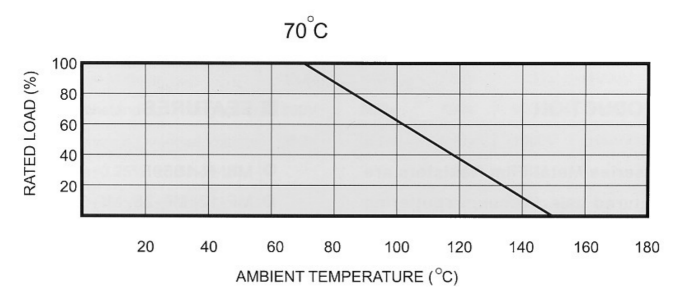


FIG.2 Hot-Spot Temperature

