

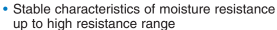


## anti-surge power type leaded resistor

#### features

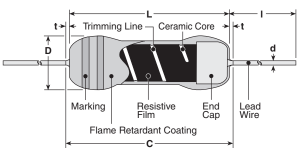






- RCR50 +(1M $\Omega$  12M $\Omega$ ), RCR50EN (1M $\Omega$  12M $\Omega$ ) and RCR60 (1M $\Omega$  12M $\Omega$ ) are discharge resistors recognized by UL1676 and c-UL(CSA-C22.2 No.1-M94)
- RCR25EN (100k $\Omega$ ~33M $\Omega$ ), RCR50EN (100k $\Omega$  33M $\Omega$ ) and RCR60 (100k $\Omega$  56M $\Omega$ ) is approved by EN6234-68-1 G.10 safety
- Products with lead-free terminations meet EU RoHS requirements. EU RoHS regulation is not intended for Pb-glass contained in electrode, resistor element and glass.
- · Surface mount style "N" forming is suitable for automatic mounting

## dimensions and construction



\* Lead length changes depending on taping and forming.

		Dimensions inches (mm)						
	Type	L	C (max.)	t (max.)	D	d (nom.)	l*	
	RCR16	.126±.008 (3.2±0.2)	.134 (3.4)	_	.067 +.008 004 (1.7 +0.2)	.018 (0.45)		
	RCR25 RCR25EN	.248±.02 (6.3±0.5)	.28 (7.1)	_	.098±.02 (2.5±0.5)	.024 (0.6)		
	RCR50(+) RCR50EN	.374±.039 (9.5±1.0)		110	100 : 016	000	707 Min	
	RCR60	.374 <sup>+.039</sup> <sub>004</sub> (9.5 <sup>+1.0</sup> <sub>-0.2</sub> )	_	.118 (3.0)	.138±.016 (3.5±0.4)	.028 (0.7)	.787 Min. (20.0 Min.)	
	RCR75	.472±.039 (12±1.0)	_	.118 (3.0)	.157±.02 (4.0±0.5)	.031 (0.8)		
g.	RCR100	.610±.039 (15.5±1.0)	_	.118 (3.0)	.236 +.039 016 (6.0 +1.0)	.031 (0.8)		

## ordering information

RCR	50
Туре	Power Rating
RCR	16: 0.25W
	25: 0.25W
	50: 0.5W
	60: 1W
	75: 2W
	100: 3W

EN				
Safety Appr. Marking				
RCR50+: +				
RCR25EN,				
RCR50EN: EN				
Blank: Others				

	С
pr.	Termination Material
+	C: SnCu

Taping and Formin
RCR16: T26, T52
RCR25, RCR25EN: T26 T52
RCR50(+, EN): T52
RCR60: T52
RCR75: T52
RCR100: T521, T631 L, M, N Forming

T52

A	105
Packaging	Nominal Resistance
A: Ammo	2 significant figures + 1
R: Reel	multiplier for ±5%
TEB: Plastic embossed: N forming	3 significant figures + 1 multiplier for ±1%

J				
Tolerance				
F: ±1%				
J: ±5%				

## applications and ratings

Part Designation	Power Rating @ 70°C	Minimum Dielectric Withstanding Voltage	Resistance Range E-24, E-96 (F±1%)	Resistance Range E-24 (J±5%)	Absolute Maximum Working Voltage	Absolute Maximum Overload Voltage	Operating Temperature Range
RCR16		300V	100kΩ - 5.1MΩ	100kΩ - 5.1MΩ	500V	1000V	
RCR25 RCR25EN	0.25W		100kΩ - 9.1MΩ	100kΩ - 33MΩ	DC 1600V AC 1150V		
RCR50	0.5W		3.3Ω - 910kΩ	3.3Ω - 910kΩ	2000V	2500V 5000V	-55°C to +155°C
nCh50				13ΜΩ - 33ΜΩ			
RCR50+			1ΜΩ - 9.1ΜΩ	1ΜΩ - 12ΜΩ			
RCR50EN			100kΩ - 9.1MΩ	100kΩ - 33MΩ			
RCR60	1.0W		100kΩ - 9.1MΩ	100kΩ - 56MΩ	4000V		
RCR75	2.0W		100kΩ - 9.1MΩ	100kΩ - 100MΩ	5000V		
RCR100	3.0W	1000V	100kΩ - 9.1MΩ	100kΩ - 51MΩ	50007		

For further information on packaging, please refer to Appendix C.

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

10/29/18

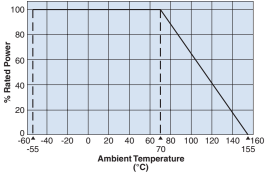




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### environmental applications

#### **Derating Curve**



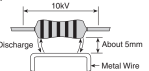
For resistors operated at an ambient temperature of 70°C or above, a power rating shall be derated in accordance with the above derating curve.

#### **Notice of Surge Load**

Surge withstanding load voltage for the resistors cannot be guaranteed when the undermentioned 4 items get to a remarkable overload in comparison with the conditions shown by surge withstanding voltage in Anti-surge characteristics. Please contact KOA in advance if such a case is anticipated.

- 1. Peak voltage to be applied
- 2. Pulse width
- 3. Conditions of protecting insulation around the resistor
- 4. Situation of proximity conductivity object

For example: In the figure, a metal wire is placed less than 5mm away from the resistor body, there is such a case that causes an electric discharge by a surge load 10kV and then destroys the outer coating.



#### **Approvals Awarded**

Туре	UL1676 & c-UL (CSA-C22.2 No.1-M94)	EN600 Test a	65 14.1 Test b	EN62368-1 G.10
RCR25EN	_	_	0	0
RCR50+		_	_	_
RCR50EN	Ο(1ΜΩ~12ΜΩ)	0	0	0
RCR60		0	0	0

#### **Performance Characteristics**

	Requirement $\Delta$ R ±(% + 0.05 $\Omega$ )				
Parameter	Limit	Typical	Test Method		
Resistance	Within regulated tolerance	_	Measuring points are $10mm \pm 1mm$ from the end cap		
	Type T.C.R. Resistance Range		+25°C/+125°C		
	RCR16 ±200ppm/°C 100kΩ - 5.1MΩ				
	RCR25 (EN) ±350ppm/°C 100kΩ - 33MΩ ±500ppm/°C 3.3Ω - 91kΩ				
T.C.R.	RCR50 (+) $\frac{\pm 3500pm/^{\circ}C}{\pm 350ppm/^{\circ}C}$ $\frac{3.332 - 9.1832}{100k\Omega}$				
I.C.R.	RCR50EN ±350ppm/°C 100kΩ - 33MΩ	_	+25 0/+125 0		
	RCR60 ±350ppm/°C 100kΩ - 56MΩ				
	RCR75 ±350ppm/°C 100kΩ - 100MΩ				
	RCR100 ±200ppm/°C 100KΩ - 51MΩ				
Overload	1%	0.5%	Rated voltage x 2.5 or maximum overload voltage for 5 seconds, whichever is less		
Resistance to Solder Heat	Resistance to Solder Heat 1%		$260^{\circ}\text{C} \pm 5^{\circ}\text{C}$ , 10 seconds $\pm$ 1 second or $350^{\circ}\text{C} \pm 10^{\circ}\text{C}$ , 3.5 seconds $\pm$ 0.5 seconds		
Terminal Strength	No mechanical damage		Twist 360°, 5 times		
Rapid Change of Temperature	mperature 1%		-55°C (30 minutes)/+155°C (30 minutes), 5 cycles		
Moisture Resistance 5%		2.5%	40°C ± 2°C, 90-95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle RCR16, 25, 50 (+), 60: W; RCR75, 100: Wx0.1		
Endurance @ 70°C	indurance @ 70°C 5%		70°C ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle		
Resistance to Solvent  No visible damage to protective coating and marking		_	Isopropyl alcohol with ultrasonic washing, 2 minutes Power: 0.3W/cm², f: 28kHz, Temperature: 35°C ± 5°C		
			Discharge test: 2kV - 10kV, 0.01µF capacitor discharge pulse, 10 times (1 pulse/5 seconds maximum)		
			Type RCR16 RCR25 RCR25EN RCR50, RCR50+ RCR60, RCR75, RCR100		
Surge Withstanding	10%	2.5%	Applied Voltage 2kV $ \begin{array}{c} 3.3\Omega - 6.2\Omega : 10 kV \\ 6.8\Omega - 10\Omega : 7 kV \\ \hline 11\Omega - 9.1 k\Omega : 5 kV \\ \hline 10 k\Omega - 91 k\Omega : 7 kV \\ \hline 100 k\Omega - 33 MΩ : 10 kV \\ \hline \end{array} $		
EN60065 Test (RCR50EN, RCR60 only)	3/10/-		Discharge test: 10kV, 1000pF capacitor discharge pulse, 50 times (1 pulse/5 seconds maximum)		

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 OE1305
 WMHP100-R22J
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 M8340106MA012JHD03

 M8340107K1003GGD03
 MS126-9.09K-0.1%
 MS126-249K-0.1%
 MS-221-82R5
 MOX-750231004DE
 MOX-3-121006K