DISCHARGE PATH RESISTOR



RCR Coat-Insulated Fixed Anti Surge Resistors



Coating color : Blue gray

Marking : Excluding RCR16…4 line color codes+5th color code^{®1} RCR16…4 line color codes

 $1 \operatorname{RCR50+}, \operatorname{RCR50EN}(1M\Omega \sim 12M\Omega)$: Green, $\operatorname{RCR60}$: White, Others : Black Please confirm contents on technical specifications about the color code of F grade product.

Features

- Excellent anti-surge characteristics.
- Stable characteristics of moisture resistance up to high resistance range.
- RCR50+(1M $\Omega \sim 12M \Omega$), RCR50EN (1M $\Omega \sim 12M \Omega$) and RCR60 (1M $\Omega \sim 12M \Omega$) are conductive-path and Dischargepath Resistors recognized by UL1676 and c-UL (CSA-C22.2 No.1-M94).
- RCR25EN (100k Ω \sim 33M Ω), RCR50EN (100k Ω \sim 33M Ω) and RCR60 (100k Ω \sim 56M Ω) is approved by EN62368-1 G.10 safety.
- Products meet EU-RoHS requirement. EU-RoHS regulation is not intended for Pb-glass contained in resistor element.
- Automatic mounting machine is applicable by surface mounted device style lead forming.

Applications

• TV

• Copy machines

• LBP

- Switching power supplies
- AC adapters

Approvals Awarded

Туре	UL1676 & c-UL (CSA-C22.2 No.1-M94)	EN62368-1 G.10
RCR25EN	-	0
RCR50+		-
RCR50EN	○(1ΜΩ~12ΜΩ)	0
RCR60		0

Ratings

T	Power Resistance Range (Ω)		Max. Working	Max. Overload	Dielectric Withstanding	Taping & Q'ty/AMMO (pcs)				
туре	Rating	F:±1%(E24 · E96)	J:±5%(E24)	Voltage	Voltage	Voltage	T26	T52	T521	T631
RCR16		100k~5.1M	100k~5.1M	500V	1000V	300V	5000	3000	—	—
RCR25 RCR25EN	0.25W	100k~9.1M	100k~33M	D.C. 1600V A.C. 1150V	D.C. 2000V A.C. 1500V	700V	2000	2000	—	_
RCR50	O EW	3.3Ω~910k	3.3~910k 13M~33M	2000//	25001/	700V	_	2000	_	_
RCR50+	0.500	1M~9.1M	1M~12M	20000	25000					
RCR50EN		100k~9.1M	100k~33M							
RCR60	1 W	100k~9.1M	100k~56M	4000V	5000V	700V	—	2000	—	—
RCR75	2W	100k~9.1M	100k~100M	5000V	5000V	700V	—	1000	—	—
RCR100	ЗW	100k~9.1M	100k~51M	5000V	5000V	1000V	_	_	500	1000

Rated Ambient Temperature : +70℃

Operating Temperature Range : $-55^{\circ}C \sim +155^{\circ}C$

 $Rated \ voltage = \sqrt{Power \ Rating \times Resistance \ value \ or \ Max. \ working \ voltage, \ whichever \ is \ lower.}$



Dimensions

Turne	Dimensions (mm)									
Type	L	C Max.	t Max.	D	d (Nominal)	l ^{⊕2}	(1000pcs)			
RCR16	3.2±0.2	3.4	_	1.7 +0.2	0.45		150			
RCR25 RCR25EN	6.3±0.5	7.1	—	2.5±0.5	0.6		240			
RCR50(+) RCR50EN	9.5±1.0	-	3.0	3.5±0.4	0.7	20min.	520			
RCR60	9.5 +1.0	-	3.0	3.5±0.4	0.7		520			
RCR75	12.0±1.0	—	3.0	4.0±0.5	0.8		800			
RCR100	15.5±1.0	_	3.0	6.0 + 1.0 - 0.4	0.8		1400			

%2 Lead length changes depending on taping and forming type.

Type Designation

Example



Contact us when you have control request for environmental hazardous material other than the substance specified by EU-RoHS. For further information on taping and forming, please refer to APPENDIX C on the back pages.

Taping & Forming Matrix

Turne	Axial Taping				L Forming			M Forming				N Forming	
Type	T26	T52	T521	T631	L15A	L20A	L25A	M5	M10	M15	M20	N17	N20
RCR16	0	0	—	_				M5F			_	_	
RCR25	0	0	—	—	—	—	—	—	M10F	—	_	_	—
RCR25EN	0	0	-	-	-	—	—	—	M10F	—		_	—
RCR50	—	0	—	—	0	—	—	—	—	M15F	_	_	—
RCR50+	—	0	—	—	0	—	—	—	—	M15F	—	—	—
RCR50EN	_	0	_	—	0	_	—	—	—	M15F	_	_	—
RCR60	—	0	—	—	0	—	—	—	—	M15F	—	_	—
RCR75	_	0	_	_	0	_	_	_	_	_		0	—
RCR100	_	_	0	0	_	0	0	_	_	_	M20E	_	0



Derating Curve



For resistors operated at an ambient temperature of $70^\circ C$ or higher, the power shall be derated in accordance with the above derating curve.

Notice on Surge Load

Surge withstanding load voltage for the resistors cannot be guarantee when the undermentioned 4 items get to a remarkable overload in comparison with the conditions shown by surge withstanding voltage in Anti-surge characteristics. You are kind by requested to contact to us 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 As the fig. below for instance when a metal wire is placed at 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.



Performance

Test Items	Performance Requirements $\Delta R \pm (\% + 0.05 \Omega)$		Test Methods							
	Limit	Typical								
Resistance	Within specified	—	Measuring points are at 10mm±1mm from the end cap.							
T.C.R.	$\begin{tabular}{ c c c c c c c } \hline Type & T.C.R. & Resistance Range \\ \hline RCR25 & \pm 200 \times 10^{-c}/K & 100k\Omega \sim 5.1M\Omega \\ \hline RCR25 & \pm 350 \times 10^{-c}/K & 100k\Omega \sim 33M\Omega \\ \hline RCR25 & \pm 350 \times 10^{-c}/K & 3.3\Omega - 91k\Omega \\ \hline RCR50 & (+) & \pm 550 \times 10^{-c}/K & 100k\Omega - 33M\Omega \\ \hline RCR50 & \pm 350 \times 10^{-c}/K & 100k\Omega - 33M\Omega \\ \hline RCR60 & \pm 350 \times 10^{-c}/K & 100k\Omega - 36M\Omega \\ \hline RCR75 & \pm 350 \times 10^{-c}/K & 100k\Omega - 51M\Omega \\ \hline RCR100 & \pm 200 \times 10^{-c}/K & 100k\Omega - 51M\Omega \\ \hline \end{tabular}$	_	+25°C/+125°C							
Overload (Short time)	1	0.5	Rated voltage × 2.5 or Max. overload vol., whichever is lower, for 5s							
Resistance to soldering heat	1	0.5	260℃±5℃, 10s±1s or 350℃±10℃, 3.5s±0.5s							
Terminal strength	No lead-coming off and loose terminals	_	Twist 360°, 5 times							
Rapid change of temperature	1	0.5	-55°C (30min.) /+155°C (30min.) 5 cycles							
Moisture resistance	5	2.5	40°C±2°C, 90%∼95%RH, 1000h 1.5h ON/0.5h OFF cycle RCR16, 25, 50 (+), 60 : W RCR75, 100 : W×0.1							
Endurance at 70°C	5	2.5	70°C±2°C, 1000h, Rv 1.5h ON/0.5h OFF cycle							
Resistance to solvent	No abnormality in appearance. Marking shall be easily legible.	_	Ultrasonic washing with Isopropyl alcohol for 2 min. Power : 0.3W/cm², f : 28kHz, Temp : 35°C±5°C							
Anti-surge characteristics	10	2.5	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							
EN60065 test (RCR50EN, RCR60 Only)	20	_	Discharge test : 10kV 1000pF capacitor discharge pulse 50 times. (1pulse/5s max.)							

Precautions for Use

- Be careful to handle these resistors because outer coatings are comparatively weak to outer shock due to flameproof special coats. Please wash them to a minimum. No external force is given to the coating films until they are well dried because the coating films become weaker right after washing. The original strength will be returned after they are dried, so please pay attention not to apply any external force onto the coating film of resistors for 20 minutes after drying. Especially no PC boards shall be piled up.
- Do not touch the resistors with high-resistance value by hand to prevent surface-leakage current.
- Consult with us when there are electric conductors near to because it may cause corona and short-circuit by discharge.
- Please do not apply resistors under such bad conditions as high temperature, high humidity, and foul adhesion, or with resin molding, because it may cause the change of resistance value.
- The resistance film of less than RCR50 $100k \Omega$ is different. Therefore, the characteristic might decrease when it is polluted by a remarkable moisture environment and the ionic material so inquire of our company beforehand, please.