

Metal thin film chip resistors (high voltage operation)



RGV series

AEC-Q200 Compliant

Features

- High voltage operation is possible because the limiting element voltage is high.
(RGV3225 1000V)
- Long term stability with inorganic Passivation.
- Resistance tolerance : $\pm 0.1\%$, TCR : $\pm 25 \text{ ppm}/^\circ\text{C}$
- Thin film structure enabling low noise and anti-sulfur



Applications

- Automotive electronics
- Industrial measurement instrumentation, Industrial machines.
- High voltage circuit and equipment.

◆Part numbering system

RGV 3216 P - 2004 - B - T5

Series code

Size : RGV3216, RGV3225

Temperature coefficient of resistance

T1(1,000pcs) T5(5,000pcs)

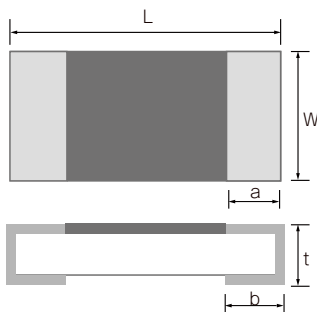
Resistance tolerance

Nominal resistance value(all 4 digit)

◆Electrical Specification

Type	Power ratings	Temperature coefficient of resistance (ppm/ $^\circ\text{C}$)	Resistance range(Ω) Resistance tolerance		Maximum voltage	Resistance value series	Operating temperature	Packaging quantity			
			$\pm 0.1\%$ (B)	$\pm 0.5\%$ (D)							
RGV3216	1/4W	± 25 (P)	$120\text{K}\Omega \leq R \leq 3\text{M}\Omega$		700V	E-24, E-96	$-55^\circ\text{C} \sim 155^\circ\text{C}$	T1 T5			
		± 50 (Q)									
RGV3225	1/3W	± 25 (P)	$120\text{K}\Omega \leq R \leq 4.3\text{M}\Omega$		1000V						
		± 50 (Q)									

◆Dimensions



Type	Size (inch)	L	W	a	b	t
RGV3216	1206	3.20 ± 0.20	1.60 ± 0.25	0.50 ± 0.25	0.50 ± 0.20	$0.40 \pm 0.15/-0.1$
RGV3225	1210	3.20 ± 0.20	2.50 ± 0.25	0.50 ± 0.25	0.50 ± 0.20	$0.40 \pm 0.15/-0.1$

(unit : mm)

◆Reliability specification

Test items	Condition(IEC60115-1/JIS C5201-1)	Standard
Life (biased)	85°C, rated voltage ^{*1} , 90min. ON/ 30min. OFF, 1000hours	±0.05%+0.05Ω
High temperature high humidity	85°C、85%RH, 1/10 of rated power, 90min. ON/ 30min. OFF, 1000hours	±0.1%+0.05Ω
Temperature shock	-55°C (30min) ~ 125°C(30min) 1000 cycles	±0.1%+0.01Ω
High temperature exposure	155°C, no bias, not mounted, 1000h	±0.1%+0.01Ω
Resistance to soldering heat	260±5°C, 10seconds (reflow)	±0.05%+0.01Ω

*1 Rated voltage is given by $E = \sqrt{R \times P}$ E= rated voltage (V), R=nominal resistance value(Ω), P=rated power(W)
If rated voltage exceeds maximum voltage /element, maximum voltage/element is the rated voltage.

◆Derating Curve

