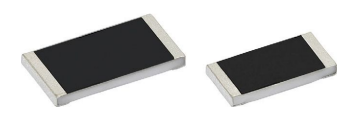


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High Voltage (Up to 3 kV) Thick Film Chip Resistors



LINKS TO ADDITIONAL RESOURCES



The RCV-AT e3 high voltage thick film chip resistors series is the perfect choice for modern electronics with high voltage requirements. Typical applications include automotive inverters for H(EV) cars, voltage measurement systems as implemented in on board chargers, and DC-DC converters.

FEATURES

- High operating voltage (up to 3 kV)
- Low voltage coefficient of resistance (VCR): 25 ppm/V



- AEC-Q200 qualified
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

APPLICATIONS

- Inverters for (H)EV cars
- · On board chargers
- DC-DC converters

TECHNICAL SPECIFICATIONS					
DESCRIPTION	RCV1206-AT e3	RCV2010-AT e3	RCV2512-AT e3		
Imperial size	1206	2010	2512		
Metric size code	RR3216M	RR5025M	RR6332M		
Resistance range	100 k Ω to 51 M Ω	100 kΩ to	100 MΩ		
Resistance tolerance		± 5 %; ± 1 %			
Temperature coefficient		± 200 ppm/K; ± 100 ppm/K			
Voltage coefficient		25 ppm/V			
Rated dissipation, P_{70} ⁽¹⁾	0.25 W	0.75 W	1.0 W		
Operating voltage, U _{max.} AC _{RMS} /DC	800 V	2000 V	3000 V		
Permissible film temperature, $\vartheta_{\text{F max.}}^{(1)}$	155 °C				
Operating temperature range		-55 °C to +155 °C			
Max. resistance change at P_{70} for resistance range, $ \Delta R/R $ after:					
1000 h	≤ 2.0 %				
Permissible voltage against ambient (insulation):					
1 min, U_{ins}	300 V				
Failure rate: FIT _{observed}		≤ 0.1 x 10 ⁻⁹ /h			

Note

APPLICATION INFORMATION

When the resistor dissipates power, a temperature rise above the ambient temperature occurs, dependent on the thermal resistance of the assembled resistor together with the printed circuit board. The rated dissipation applies only if the permitted film temperature is not exceeded.

These resistors do not feature a limited lifetime when operated within the permissible limits. However, resistance value drift increasing over operating time may result in exceeding a limit acceptable to the specific application, thereby establishing a functional lifetime.

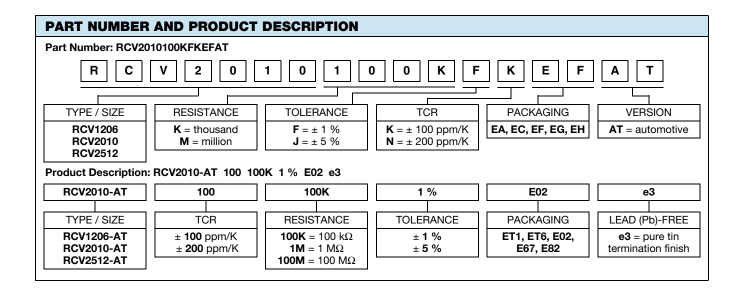
⁽¹⁾ Please refer to APPLICATION INFORMATION below



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TEMPERATURE COEFFICIENT AND RESISTANCE RANGE									
TYPE / SIZE	PE / SIZE TCR TOLERANCE RESISTANCE			E-SERIES					
RCV1206-AT e3	± 200 ppm/K	± 5 %	± 5 % 100 kΩ to 51 MΩ						
	± 100 ppm/K	± 1 %	100 kΩ to 10 MΩ	E24; E96					
RCV2010-AT e3	± 200 ppm/K	± 5 %	100 k Ω to 100 M Ω	E24					
NOV2010-A1 e3	± 100 ppm/K	± 1 %	100 k Ω to 10 M Ω	E24; E96					
RCV2512-AT e3	± 200 ppm/K	± 5 %	100 kΩ to 100 MΩ	E24					
	± 100 ppm/K	± 1 %	100 kΩ to 10 MΩ	E24; E96					

PACKAGING									
TYPE / SIZE CODE		QUANTITY	PACKAGING STYLE	WIDTH	PITCH	PACKAGING DIMENSIONS			
RCV1206-AT e3	EA = ET1	5000	Paper tape according to	8 mm	4 mm	Ø 180 mm / 7"			
	EC = ET6	20 000	IEC 60286-3, type 1a			Ø 330 mm / 13"			
RCV2010-AT e3	EF = E02	4000		12 mm	4 mm	Ø 180 mm / 7"			
RCV2512-AT e3	EG = E67	2000	Blister tape according to IEC 60286-3, type 2a	10	8 mm	Ø 190 mm / 7"			
	ET = E82	4000		12 mm	4 mm	Ø 180 mm / 7"			





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DESCRIPTION

Production is strictly controlled and follows an extensive set of instructions established for reproducibility. A cermet film layer and a glass-over are deposited on a high grade (Al_2O_3) ceramic substrate. Specially designed inner contacts are deposited on both sides. A special laser is used to achieve the target value by smoothly fine trimming the resistive layer without damaging the ceramics. The resistor elements are covered by a protective coating designed for electrical, mechanical, and climatic protection. The terminations receive a final pure matte tin on nickel plating. The result of the determined production is verified by an extensive testing procedure on 100 % of the individual chip resistors. Only accepted products are laid directly into the tape in accordance with IEC 60286-3 type 1a and 2a $^{(1)}$.

ASSEMBLY

The resistors are suitable for processing on automatic SMD assembly systems. They are suitable for automatic soldering using wave, reflow or vapor phase as shown in **IEC 61760-1** ⁽¹⁾. The encapsulation is resistant to all cleaning solvents commonly used in the electronics industry, including alcohols, esters, and aqueous solutions. The suitability of conformal coatings, potting compounds and their processes, if applied, shall be qualified by appropriate means to ensure the long-term stability of the whole system.

The resistors are RoHS-compliant, the pure matte tin plating provides compatibility with lead (Pb)-free and lead-containing soldering processes. Solderability is specified for 2 years after production or requalification. The permitted storage time is 20 years. The immunity of the plating against tin whisker growth has been proven under extensive testing.

MATERIALS

Vishay acknowledges the following systems for the regulation of hazardous substances:

- IEC 62474, Material Declaration for Products of and for the Electrotechnical Industry, with the list of declarable substances given therein (2)
- The Global Automotive Declarable Substance List (GADSL) (3)
- The REACH regulation (1907/2006/EC) and the related list of substances with very high concern (SVHC) (4) for its supply chain

The products do not contain any of the banned substances as per IEC 62474, GADSL, or the SVHC list, see www.vishay.com/how/leadfree.

Hence the products fully comply with the following directives:

- 2000/53/EC End-of-Life Vehicle Directive (ELV) and Annex II (ELV II)
- 2011/65/EU Restriction of the Use of Hazardous Substances Directive (RoHS) with amendment 2015/863/EU
- 2012/19/EU Waste Electrical and Electronic Equipment Directive (WEEE)

Vishay pursues the elimination of conflict minerals from its supply chain, see the Conflict Minerals Policy at www.vishay.com/doc?49037.

APPROVALS

The resistors are qualified according to AEC-Q200.

Where applicable, the resistors are tested in accordance with **EN 140401-802** which refers to **EN 60115-1**, **EN 60115-8** and the variety of environmental test procedures of the **IEC 60068** ⁽¹⁾ series.

RELATED PRODUCTS

For non-automotive product version, please refer to RCV e 3, High Voltage (Up to 2 kV) Thick Film Chip Resistors datasheet, www.vishav.com/doc?20054.

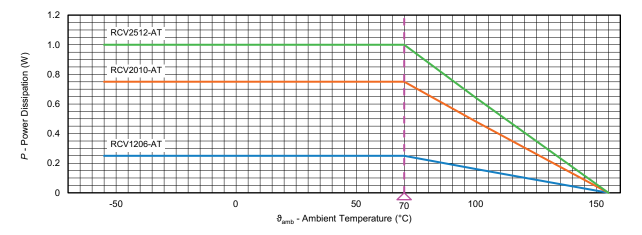
For high voltage thin film products, please refer to latest edition of TNPV e3, High Voltage Thin Film Chip Resistors datasheet, www.vishav.com/doc?28881.

Notes

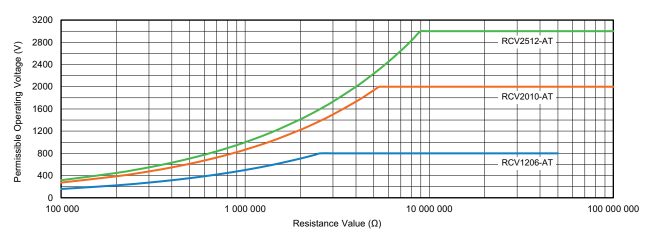
- (1) The quoted IEC standards are also released as EN standards with the same number and identical contents
- (2) The IEC 62474 list of declarable substances is maintained in a dedicated database, which is available at http://std.iec.ch/iec62474
- (3) The Global Automotive Declarable Substance List (GADSL) is maintained by the American Chemistry Council and available at www.gadsl.org
- (4) The SVHC list is maintained by the European Chemical Agency (ECHA) and available at http://echa.europa.eu/candidate-list-table



DERATING



NOMINAL OPERATING VOLTAGE



The permissible operating voltage $U_{\rm max.}$ equals the rated voltage. For ambient temperatures above 70 °C power derating must be considered

TESTS AND REQUIREMENTS

All executed tests are carried out in accordance with the following specifications:

EN 60115-1, generic specification

EN 60115-8, sectional specification

EN 140401-802, detail specification

IEC 60068-2-xx, test methods

The parameters stated in the "Test Procedures and Requirements" table are based on the required tests and permitted limits of EN 140401-802. The table presents only the most important tests, for the full test schedule refer to the documents listed above. However, some additional tests and a number of improvements against those minimum requirements have been included.

The testing also covers most of the requirements specified by EIA/IS-703 and JIS-C-5201-1.

The tests are carried out under standard atmospheric conditions in accordance with IEC 60068-1, 4.3, whereupon the following values are applied:

Temperature: 15 °C to 35 °C Relative humidity: 25 % to 75 %

Air pressure: 86 kPa to 106 kPa (860 mbar to 1060 mbar)

A climatic category LCT / UCT / 56 is applied, defined by the lower category temperature (LCT), the upper category temperature (UCT), and the duration of exposure in the damp heat, steady state test (56 days).



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TEST P	ROCEDL	JRES AND REQU	JIREMENTS			1			
			PROCEDURE			REQUIREMENTS PERMISSIBLE CHANGE (△R)			
EN 60115-1	IEC 60068-2 ⁽¹⁾ TEST	TEST				STABILITY CLASS 1 OR BETTER	STABILITY CLASS 2 OR BETTER	STABILITY CLASS 1	STABILITY CLASS 2 OR BETTER
CLAUSE METHO			Stability for produ	ct types:		RCV120	06-AT e3	RCV2010-AT e3, RCV2512-AT e3	
			RCV-AT e3			±1%	± 5 %	±1%	± 5 %
4.5	-	Resistance		-		100 kΩ t	to 51 MΩ	100 kΩ t	o 100 MΩ
4.8	-	Temperature coefficient	At (20 / -55 / 20) °C and (20 / 155 / 20) °C			± 100 ppm/K	± 200 ppm/K	± 100 ppm/K	± 200 ppm/k
4.25.1	-	Endurance at 70 °C		he less s	evere;	± (2 % R + 0.1 Ω) ± (4 % R + 0.1 Ω)			
4.25.3	-	Endurance at upper category temperature	155 °C	; 1000 h		± (1 % R + 0.05 Ω)	± 2 % R + 0.1 Ω)	± (1 % R + 0.05 Ω)	± (2 % R + 0.1 Ω)
4.24	78 (Cab)	Damp heat, steady state	(40 ± 2) °C (93 ± 3	C; 56 day) % RH	s;	± (1 % R + 0.05 Ω)	± 2 % R + 0.1 Ω)	± (1 % R + 0.05 Ω)	± (2 % R + 0.1 Ω)
-	-	Damp heat, steady state, accelerated power operation mode	(85 ± 2) °C; (85 ± 5) % RH, 1000 h RCV1206-AT: $U = \sqrt{0.1 \times P_{85} \times R}$ (for $U_r < 500 \text{ V}$) $U = 0.1 \times \sqrt{P_{85} \times R}$ (for $U_r \ge 500 \text{ V}$) (2) RCV2010-AT, RCV2512-AT: $U = \sqrt{0.1 \times P_{85} \times R} \le 0.3 \times U_{\text{max.}}$ (3)			± (2 % R + 0.1 Ω)			
4.23	-	Climatic sequence:							
4.23.2	2 (Bb)	Dry heat	125 °C	C; 16 h					
4.23.3	30 (Db)	Damp heat, cyclic	55 °C; 24 h; ≥ 9	0 % RH;	1 cycle				
4.23.4	1 (Ab)	Cold		C; 2 h		± (2 % R + 0.1 Ω)			
4.23.5	13 (M)	Low air pressure	8.5 kPa; 2 h	•)) °C		_ (_ / · · ·		
4.23.6	30 (Db)	Damp heat, cyclic	> 90 % RI	-					
4.23.7	-	DC load	$U = \sqrt{P_{70} \times R}$	$\leq U_{\text{max.}};$	1 min				
-	1 (Aa)	Cold		C; 2 h		± (0.5 % R + 0.05 Ω)			
4.19	14 (Na)	Rapid change of temperature	and 30 min	at -55 °C ı. at 125 ° cycles			± (1 % R no visible	$+$ 0.05 Ω) e damage	
			$U = 2.5 \text{ x } \sqrt{P_{70}}$ whichever is the	e less sev	ere; 5 s				
4.13	-	Short time overload	Style RCV1206-AT RCV2010-AT RCV2512-AT	Duration 5 s 5 s 5 s	Maximum <i>U_{OL}</i> 1600 4000 6000	± (2 % R + 0.05 Ω)			
4.27	-	Single pulse high voltage overload	Severity no. 4: $U = 10 \times \sqrt{P_{70} \times R}$ or $U = 2 \times U_{\text{max.}}$; whichever is the less severe; 10 pulses 10 µs / 700 µs					? + 0.1 Ω) e damage	
4.39	-	Periodic electric overload	$U = \sqrt{15 \text{ x}}$ $U = 2.5$ whichever is t 0.1 s on; 2.5 s	k Ü _{max.} ; he less se	evere;		± (2 % R	+ 0.05 Ω)	



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TEST PROCEDURES AND REQUIREMENTS										
		TEST				REQUIREMENTS PERMISSIBLE CHANGE (△R)				
EN 60115-1 CLAUSE	IEC 60068-2 ⁽¹⁾ TEST		PROCEDURE		STABILITY CLASS 1 OR BETTER	STABILITY CLASS 2 OR BETTER	STABILITY CLASS 1 OR BETTER	STABILITY CLASS 2 OR BETTER		
CLAUSE	METHOD		Stability for product types:		RCV1206-AT e3		RCV2010-AT e3, RCV2512-AT e3			
				RCV-AT e3	±1%	±5%	±1%	± 5 %		
			IEC 61340-3- 3 positive + 3 negative							
4.38		Electrostatic discharge	Size	Voltage	1 (4 04 B - 0.05 C)					
4.36	_	(human body model)	RCV1206-AT	6 kV	± (1 % R + 0.05 Ω)					
		(naman body model)	RCV2010-AT	12 kV						
			RCV2512-AT	25 kV						
4.22	6 (Fc)	Vibration	Endurance by sweeping; 10 Hz to 2000 Hz; no resonance; amplitude ≤ 1.5 mm or ≤ 200 m/s²; 7.5 h		± (0.25 % R + 0.05 Ω)	± (1 % <i>R</i> + 0.05 Ω)	± (0.25 % R + 0.05 Ω)	± (1 % <i>R</i> + 0.05 Ω)		
4.17	58 (Td)	Solderability	Solder bath method, SnPb40; non-activated flux (235 ± 5) °C; (2 ± 0.2) s Solder bath method, Sn96.5Ag3Cu0.5; non-activated flux (245 ± 5) °C; (3 ± 0.3) s		- G		95 % covered e damage	d);		
4.18	58 (Td)	Resistance to soldering heat	Soldering bath n (260 ± 5) °C; (10	,	± (0.25 % R + 0.05 Ω)	± (0.5 % R + 0.05 Ω)	± (0.25 % R + 0.05 Ω)	± (0.5 % R + 0.05 Ω)		
4.29	45 (XA)	Component solvent resistance	Isopropyl alcohol method 2	•		No visible	e damage			
4.32	21 (Uu ₃)	Shear (adhesion)	17.7 N			No visible	e damage			
4.33	21 (Uu ₁)	Substrate bending	Depth 2 mm; 3 times		no visible	n circuit	± (1 % R no visible no oper in bent	damage, n circuit		
4.7	-	Voltage proof	$U = 1.4 \times U_{\text{ins}}$	60 s		No flashover	or breakdown			
4.35	-	Flammability, needle flame test	IEC 60695-11 10 s	-5 ⁽¹⁾ ;	No burning after 30 s					

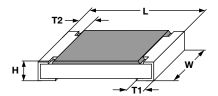
Notes

⁽¹⁾ The quoted IEC standards are also released as EN standards with the same number and identical contents (2) Test in accordance to AEC-Q200, rev. E

⁽³⁾ Test in accordance to AEC-Q200, rev. D

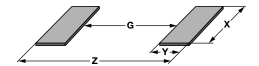
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DIMENSIONS



DIMENSIONS AND MASS										
TYPE / SIZE	L (mm)	W (mm)	H (mm)	T1 (mm)	T2 (mm)	MASS (mg)				
RCV1206-AT e3	3.2 + 0.10 / - 0.20	1.6 ± 0.15	0.55 ± 0.05	0.45 ± 0.20	0.4 ± 0.20	10				
RCV2010-AT e3	5.0 ± 0.15	2.5 ± 0.15	0.6 ± 0.10	0.6 ± 0.20	0.45 ± 0.20	25.5				
RCV2512-AT e3	6.3 ± 0.20	3.15 ± 0.15	0.6 ± 0.10	0.6 ± 0.20	0.45 ± 0.20	42				

SOLDER PAD DIMENSIONS



RECOMMENDED SOLDER PAD DIMENSIONS									
		WAVE SOLDERING					OLDERING		
TYPE / SIZE	G (mm)	Y (mm)	X (mm)	Z (mm)	G (mm)	Y (mm)	X (mm)	Z (mm)	
RCV1206-AT e3	1.40	1.40	1.95	4.20	1.50	1.05	1.80	3.60	
RCV2010-AT e3	3.60	1.65	2.85	6.90	3.70	1.20	2.70	6.10	
RCV2512-AT e3	4.90	1.60	3.50	8.10	5.00	1.25	3.35	7.50	

Note

• Utilization of the full specified operating voltage may require special considerations on the creepage and clearance distance between conductors at different potential levels



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