

# **DATA SHEET**

HIGH VOLTAGE THIN FILM CHIP RESISTORS

VT series
0.1% TO 1%, TC10 TO TC50
sizes 1206
RoHS compliant



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#### SCOPE

This specification describes VT1206 high precision-high stability chip resistors made by thin film process.

#### **APPLICATIONS**

- Automotive electronics
- Industrial and medical equipment
- Test and measuring equipment
- Telecommunications

#### **FEATURES**

- Maximum operating voltage up to 700V
- AEC-Q200 qualified
- Total lead free without RoHS exemption
- Halogen free epoxy
- Superior resistance against sulfur containing atmosphere
- Moisture sensitivity level: MSL I
- Reducing environmentally hazardous wastes
- High component and equipment reliability
- Non-forbidden materials used in products/production

#### ORDERING INFORMATION - GLOBAL PART NUMBER

Part number is identified by the series name, size, tolerance, packaging type, temperature coefficient, taping reel and resistance value.

#### **GLOBAL PART NUMBER**

# VT XXXX X X X XX XXXXX L

I) (2) (3) (4) (5) (6)

#### (I) SIZE

1206

#### (2) TOLERANCE

 $B = \pm 0.1\%$ 

 $C = \pm 0.25\%$ 

 $D = \pm 0.5\%$ 

 $F = \pm 1\%$ 

#### (3) PACKAGING TYPE

R = Paper taping reel

#### (4) TEMPERATURE COEFFICIENT OF RESISTANCE

 $B = \pm 10 \text{ ppm/}^{\circ}\text{C}$ 

 $D = \pm 25 \text{ ppm/°C}$ 

 $E = \pm 50 \text{ ppm/°C}$ 

#### (5) TAPING REEL

07 = 7 inch dia. Reel

# (6) RESISTANCE VALUE

There are 2~4 digits indicated the resistor value.

Letter K/M is decimal point

Example:  $499K=499,000\Omega$ 

 $1M = 1,000,000\Omega$ 

#### (7) DEFAULT CODE

Letter L is the system default code for ordering only. (NOTE)

#### **ORDERING EXAMPLE**

The ordering code of a VT1206 chip resistor, TCR 25 value  $560K\Omega$  with  $\pm 0.5\%$  tolerance, supplied in 7-inch tape reel is: VT1206DRD07560KL.

#### NOTE

- I. All our Rchip products meet RoHS compliant and Halogen Free. "LFP" of the internal 2D reel label mentions "Lead Free Process".
- 2. On customized label, "LFP" or specific symbol can be printed.



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#### VT1206



Both E-24 and E-96 series: 4 digits First three digits for significant figure and 4th digit for number of zeros

#### NOTE

For further marking information, please see special data sheet "Chip resistors marking".

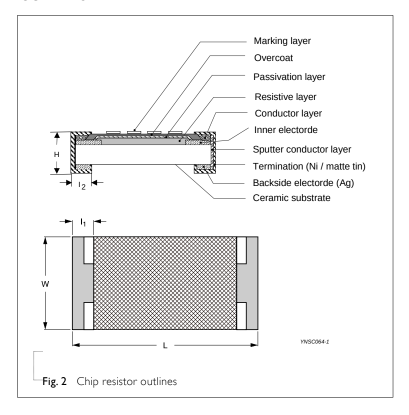
#### CONSTRUCTION

The resistors are constructed out of a high grade ceramic body. Internal metal electrodes are added at each end connected by a resistive layer.

This resistive layer is trimmed to its nominal value and on both ends a contact is made which will guarantee optimum solderability. This is achieved by applying several layers and for ease of soldering the outer layer consists of Ni/matte tin.

Adding a special protective layer, passivation coating, on this series to enhance moisture resistance of the environment.

#### **OUTLINES**







Chip Resistor Surface Mount VT SERIES 120

# **DIMENSIONS**

Table I

TYPE	L (mm)	W (mm)	H (mm)	I₁ (mm)	l <sub>2</sub> (mm)
VT1206	3.10 ±0.10	1.60 ±0.10	0.55 ±0.10	0.45 ±0.20	0.40 ±0.20

# **ELECTRICAL CHARACTERISTICS**

Table 2

!			Max.	Resistance	Resistance Range (E-24/E-96 series)( $\Omega$ ) & Tolerance <sup>(1)</sup>			2(1)
	Operating	Power	Working	T.C.R.	±0.1%	±0.25%	±0.5%	±1%
TYPE	Temperature Range	Rating	Voltage	(ppm/°C) <sup>(2)</sup>	(B)	(C)	(D)	(F)
			_	±50 (E)				
VT1206	−55 °C to +155 °C	1/4W	700 V	±25 (D)		162K≤R≤1M5		
				±10 (B)				

NOTE: I. Global part number (code 7)

- 2. Global part number (code 9)
- 3. Rated voltage follow maximum voltage formula.

 $V = \sqrt{(P \times R)}$ 

V: Rated Voltage (V), P: Rated Power(W), R: Resistance Value( $\Omega$ )

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**Chip Resistor Surface Mount** 

## FOOTPRINT AND SOLDERING PROFILES

For recommended footprint and soldering profiles, please see the special data sheet "Chip resistors mounting".

## PACKING STYLE AND PACKAGING QUANTITY

**Table 3** Packing style and packaging quantity

PRODUCT TYPE	PATKING STYLE	REEL DIMENSION	QUANTITY PER REEL
VT1206	Paper taping reel	7" (178 mm)	5,000 Units

NOTE: for paper tape and reel specification/dimensions, please see the special data sheet "packing" document.

#### **FUNCTIONAL DESCRIPTION**

#### **OPERATING TEMPERATURE RANGE**

Range: -55 °C to +155 °C

#### **POWER RATING**

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Each type rated power at 70 °C: VT1206=1/4 W

#### **RATED VOLTAGE**

The DC or AC (rms) continuous working voltage corresponding to the rated power is determined by the following formula:

$$V = \sqrt{(PxR)}$$

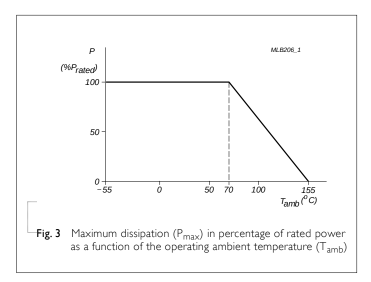
Or max. working voltage whichever is less

Where

V=Continuous rated DC or AC (rms) working voltage (v)

P=Rated power

R=Resistance value ( $\Omega$ )





Chip Resistor Surface Mount VT SERIES 1206

# TESTS AND REQUIREMENTS

Table 4 Test condition, procedure and requirements

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TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Board Flex / Bending	AEC-Q200 Test 21 AEC-Q200-005	Chips mounted on a glass epoxy resin PCB (FR4) Bending for 1206: 2mm Holding time: minimum 60 second	±(0.1%+0.05Ω)
Temperature Coefficient of Resistance (T.C.R.)	IEC 60115-1 4.8	At +25/-55 °C and +25/+125°C Formula: T.C.R= $\frac{R2 - R1}{R1(t2 - t1)} \times 10^{6} (ppm/°C)$	Refer to table 2
		Where t1=+25 °C or specified room temperature t2=-55 °C or +125 °C test temperature R1=resistance at reference temperature in ohms R2=resistance at test temperature in ohms	
Flower of Sulfur	ASTM-B-809-95* * Modified	Sulfur 750 hours, 105°C, unpowered.	±(2.0%+0.05Ω)



Chip Resistor Surface Mount VT SERIES 1206

REVISION HISTORY

REVISION DATE CHANGE NOTIFICATION DESCRIPTION

Version 0 Feb. 24, 2023 - - First issue of this specification



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# YAGEO:

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        VT1206BRB071M5L
        VT1206BRB071ML
        VT1206BRB07240KL
        VT1206BRB07330KL
        VT1206BRB07499KL

        VT1206BRB07750KL
        VT1206BRD07180KL
        VT1206BRD071M1L
        VT1206BRD071M2L
        VT1206BRD071M5L

        VT1206BRD071ML
        VT1206BRD07200KL
        VT1206BRD07220KL
        VT1206BRD07240KL
        VT1206BRD07270KL

        VT1206BRD07287KL
        VT1206BRD07300KL
        VT1206BRD07330KL
        VT1206BRD07360KL
        VT1206BRD07390KL

        VT1206BRD07430KL
        VT1206BRD07470KL
        VT1206BRD07499KL
        VT1206BRD07510KL
        VT1206BRD07560KL

        VT1206BRD07620KL
        VT1206BRD07680KL
        VT1206BRD07750KL
        VT1206BRD07787KL
        VT1206BRD07820KL

        VT1206DRD07820KL
        VT1206FRE071ML
        VT1206FRE07200KL
        VT1206FRE07330KL
        VT1206FRE07510KL

        VT1206FRE07820KL
        VT1206FRE07510KL
        VT1206FRE07510KL
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