# Endured high voltage fixed thick film chip resistors

KTR18 (3216 size: 1 / 4W)

#### Features

- 1) Power rating of 1 / 4W
- 2) Limiting element voltage of KTR series is twice compared with that of MCR series.
- 3) Highly reliable chip resistor Ruthenium oxide dielectric offers superior resistance to the elements.
- 4) ROHM resistors have approved ISO–9001 certification. Design and specifications are subject to change without notice. Carefully check the specification sheet before using or ordering it.

## ●Ratings

Item	Conditions	Specifications
Rated power	Power must be derated according to the power derating curve in Figure 1 when ambient temperature exceeds 70°C.  **Bo	0.25W (1 / 4W) at 70°C
Rated voltage	The voltage rating is calculated by the following equation. If the value obtained exceeds the limiting element voltage, the voltage rating is equal to the maximum operating voltage. $E : \text{Rated voltage (V)} \\ E = \sqrt{P \times R} \qquad P : \text{Rated power (W)} \\ R : \text{Nominal resistance } (\Omega)$	Limiting element voltage 400V
Nominal resistance	See <u>Table</u> 1.	
Operating temperature		−55°C to +155°C

## Table 1

Resistance tolerance	Resistance range $(\Omega)$	Resistance temperature coefficient (ppm / °C)
F (±1%)	5.6 ≤ R ≤ 10M (E24,96)	±100
J (±5%)	5.6 ≤ R ≤ 10M (E24)	±200

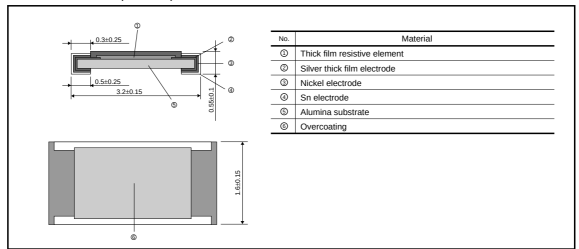
• Before using components in circuits where they will be exposed to transients such as pulse loads (short–duration, high–level loads), be certain to evaluate the component in the mounted state. In addition, the reliability and performance of this component cannot be guaranteed if it is used with a steady state voltage that is greater than its rated voltage.

## Characteristics

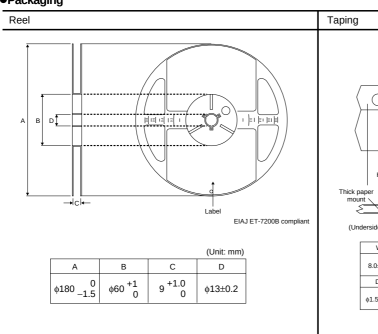
Item	Guaranteed value	Test conditions (JIS C 5201-1)
item	Resistor type	
Resistance	J:±5% F:±1%	JIS C 5201-1 4.5
Variation of resistance with temperature	See Table.1	JIS C 5201-1 4.8 Measurement : -55 / +25 / +125°C
Overload	± (2.0%+0.1Ω)	JIS C 5201-1 4.13 Rated voltage (current) ×2.5, 2s. Limiting Element Voltage×2 : 800V
Solderability	A new uniform coating of minimum of 95% of the surface being immersed and no soldering damage.	JIS C 5201-1 4.17 Rosin-Ethanol (25%WT) Soldering condition : 235±5°C Duration of immersion : 2.0±0.5s.
Resistance to soldering heat	$^{\pm(1.0\%+0.05\Omega)}$ No remarkable abnormality on the appearance.	JIS C 5201-1 4.18 Soldering condition : 260±5°C Duration of immersion : 10±1s.
Rapid change of temperature	± (1.0%+0.05Ω)	JIS C 5201-1 4.19 Test temp. : –55°C to +125°C 5cyc
Damp heat, steady state	$\pm$ (3.0%+0.1 $\Omega$ )	JIS C 5201-1 4.24 40°C, 93%RH Test time : 1,000h to 1,048h
Endurance at 70°C	± (3.0%+0.1Ω)	JIS C 5201-1 4.25.1 Rated voltage (current), 70°C 1.5h : ON – 0.5h : OFF Test time : 1,000h to 1,048h
Endurance	± (3.0%+0.1Ω)	JIS C 5201-1 4.25.3 155°C Test time : 1,000h to 1,048h
Resistance to solvent	± (1.0%+0.05Ω)	JIS C 5201-1 4.29 23±5°C, Immersion cleaning, 5±0.5min Solvent : 2-propanol
Bend strength of the end face plating	$\pm  (1.0\% + 0.05 \Omega)$ Without mechanical damage such as breaks.	JIS C 5201-1 4.33

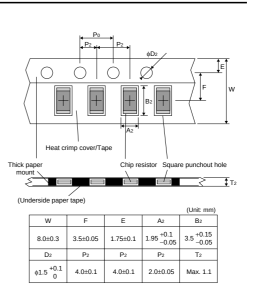


# ●External dimensions (Unit : mm)

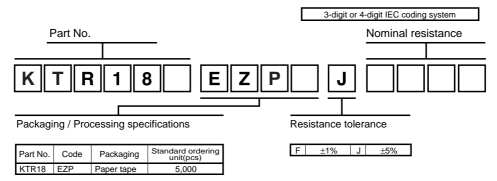


## Packaging

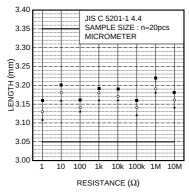


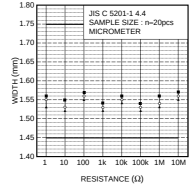


### Makeup of the part number



#### Dimensions





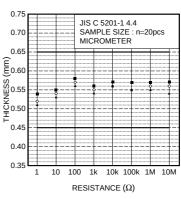


Fig.2 Dimensions (length)

Fig.3 Dimensions (width)

Fig.4 Dimensions (thickness)

#### Electrical characteristics

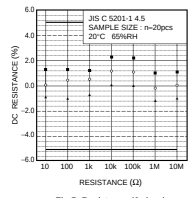


Fig.5 Resistance (J class)

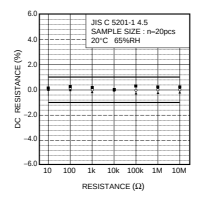


Fig.6 Resistance (F class)

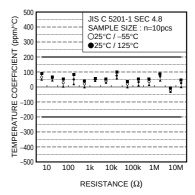
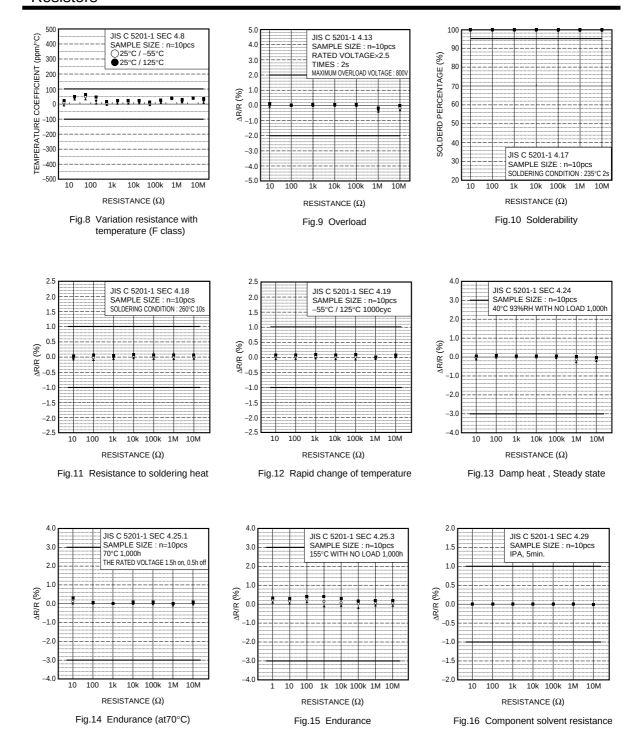


Fig.7 Variation resistance with temperature (J class)



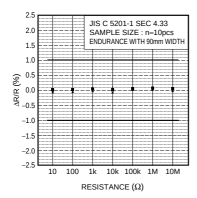


Fig.17 Bend strength of the end face plating

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