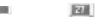
# Metal Film Thermosensitive Chip Resistors 0402, 0603, 0805

Type: ERAW, V, S





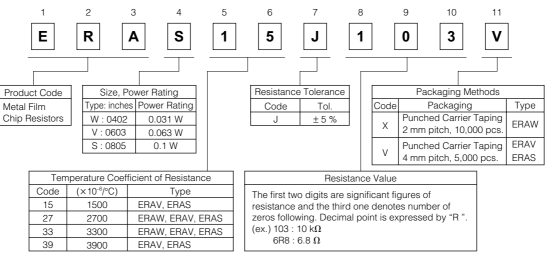
#### ■ Features

- Suitable for temperature correction circuits
- ◆ Temperature coefficient value 1500 to 3900 ×10<sup>-6</sup>/°C
- High performance
  Quick response to temperature change
- Linearity

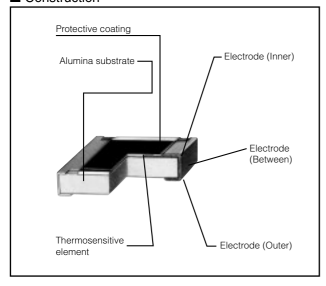
Excellent linear resistance value change in wide temperature range (-40 °C to +125 °C)

- High reliability, High density placing
- Small size and lightweight for PWB size reduction and lightweight products
- Suitable for both reflow and flow soldering
- Reference Standards
  IEC 60115-8, JIS C 5201-8, EIAJ RC-2145
- RoHS compliant

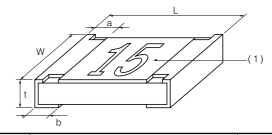
#### ■ Explanation of Part Numbers



#### ■ Construction



#### ■ Dimensions in mm (not to scale)



Type	Type Dimensions (mm)					
(inches)	L	W	а	b	t	[g/1000 pcs.]
ERAW (0402)	1.00 <sup>±0.07</sup>	0.50 <sup>±0.05</sup>	0.15 <sup>±0.10</sup>	0.25 <sup>±0.07</sup>	0.35 <sup>±0.05</sup>	0.6
ERAV (0603)	1.60 <sup>±0.20</sup>	0.80 <sup>±0.20</sup>	0.30 <sup>±0.20</sup>	0.30 <sup>±0.20</sup>	0.45 <sup>±0.10</sup>	2
ERAS (0805)	2.00 <sup>±0.20</sup>	1.25 <sup>±0.10</sup>	0.40 <sup>±0.25</sup>	0.40 <sup>±0.25</sup>	0.50 <sup>±0.10</sup>	4

Marking Temperture Coefficient value : 2 significant figure ×100 ×10<sup>-6</sup>/°C ERAW type is no marking.

#### ■ Ratings

	Power Rating	Standard Sp	pecification <sup>(1)</sup>	T.O.D.	Resistance	Standard
Type (inched)	at 70 °C (W)	T.C.R. (×10 <sup>-6</sup> /°C) <sup>(2)</sup>	Resistance Range ( $\Omega$ )	T.C.R. Tolerance	Tolerance (%)	Resistance Values
ERAW (0402)	0.031	2700 3300	43 to 1 k 22 to 390	±10 %	±5	E12
		1500	10 to 10 k	±200 ×10 <sup>-6</sup> /°C		E12
ERAV	0.063	2700	43 to 3.3 k		±5	
(0603)		3300	22 to 1.2 k	±10 %		
		3900	7.5 to 390	0		
		1500	10 to 10 k	±200 ×10 <sup>-6</sup> /°C		
ERAS (0805)	0.1	2700	43 to 5.1 k		±5	
	0.1	3300	22 to 1.8 k	±10 %		E12
		3900	6.2 to 470			

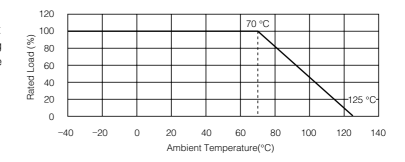
(1) Please ask us when resistors other than standard specification shown in the above table are needed.

(2) T.C.R.= 
$$\left\{\frac{R_{75}-R_{25}}{R_{25}}\times\frac{1}{75-25}\times10^6\right\}\times10^{-6}$$
/°C  $R_{25}$ : Resistance value at reference temperature 25 °C  $R_{75}$ : Resistance value at temperature 75 °C

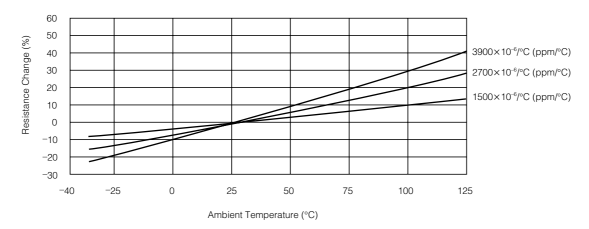
#### Power Derating Curve

For resistors operated in ambient temperatures above 70 °C, power rating shall be derated in accordance with the figure on the right.

Category Temperature Range -40 °C to +125 °C



#### ■ Typical Linearity of Resistance Change

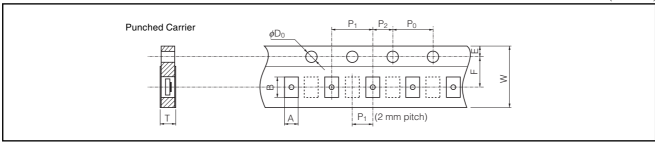


#### ■ Packaging Methods (Taping)

#### Standard Quantity

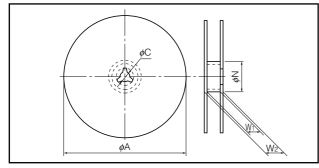
Туре	Kind of Taping	Pitch (P <sub>1</sub> )	Quantity	
ERAW		2 mm	10000 pcs./reel	
ERAV	Punched Carrier Taping	4 mm	5000 pag /rool	
ERAS		4 111111	5000 pcs./reel	

● Carrier Tape (Unit:mm)



Type	А	В	W	F	E	P <sub>1</sub>	P <sub>2</sub>	P <sub>0</sub>	$\phi D_0$	T
ERAW	0.67 <sup>±0.05</sup>	1.17 <sup>±0.05</sup>				2.00 <sup>±0.10</sup>				0.52 <sup>±0.05</sup>
ERAV	1.10 <sup>±0.10</sup>	1.19 <sup>±0.10</sup>	8.00 <sup>±0.20</sup>	3.50 <sup>±0.05</sup>	1.75 <sup>±0.10</sup>	4.00 <sup>±0.10</sup>	2.00 <sup>±0.05</sup>	4.00 <sup>±0.10</sup>	$1.50^{+0.10}_{-0}$	0.70 <sup>±0.05</sup>
ERAS	1.65 <sup>±0.15</sup>	2.50 <sup>±0.20</sup>				4.00				0.84 <sup>±0.05</sup>

#### Taping Reel



Туре	φA	φN	φC	W <sub>1</sub>	W <sub>2</sub>
ERAW					
ERAV	180.0+0	60 <sup>+1.0</sup>	13.0 <sup>±0.2</sup>	9.0+1.0	11.4 <sup>±1.0</sup>
ERAS	1				

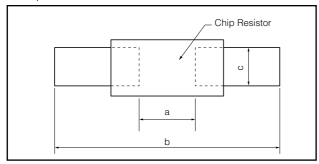
#### ■ Attention

This product has high temperature coefficient. When measuring resistance, the resistance value can change due to Joule Heating. Therefore, the measuring current shall be very small in order to prevent the resistance value from changing. (For example, when the resistor is used at RCWV, temperature of the resistor rise about 15 °C and the resistance value rise a few percents.) Resistance value may also change due to the ambient temperature. Resistance value is measured at 25 °C.

#### ■ Recommended Land Pattern

Anexample of a land pattern to Metal Film Thermosensitive Chip Resistors is shown below.

#### Example



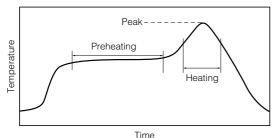
Type	Dimensions (mm)				
(inch size)	а	b	С		
ERAW (0402)	0.5 to 0.6	1.4 to 1.6	0.4 to 0.6		
ERAV (0603)	0.7 to 0.9	2.0 to 2.2	0.8 to 1.0		
ERAS (0805)	1.0 to 1.4	3.2 to 3.8	0.9 to 1.4		

(Unit:mm)

#### ■ Recommended Soldering Conditions

Recommendations and precautions are described below.

- Recommended soldering conditions for reflow
- · Reflow soldering shall be performed a maximum of two times.
- · Please contact us for additional information when used in conditions other than those specified.
- Please measure the temperature of the terminals and study every kind of solder and printed circuit board for solderability before actual use.



For soldering (Example: Sn/Pb)

	Temperature	Time
Preheating	140 °C to 160 °C	60 s to 120 s
Main heating	Above 200 °C	30 s to 40 s
Peak	235 ± 5 °C	max. 10 s

For lead-free soldering (Example: Sn/Ag/Cu)

	0 (	,
	Temperature	Time
Preheating	150 °C to 180 °C	60 s to 120 s
Main heating	Above 230 °C	30 s to 40 s
Peak	max. 260 °C	max. 10 s

#### Recommended soldering conditions for flow

	For so	ldering	For lead-free soldering		
	Temperature Time		Temperature	Time	
Preheating	140 °C to 180 °C	60 s to 120 s	150 °C to 180 °C	60 s to 120 s	
Soldering	245 ± 5 °C	20 s to 30 s	max. 260 °C	max. 10 s	

#### 

The following are precautions for individual products. Please also refer to the precautions common to Fixed Resistors shown on page ER2 of this catalog.

- 1. Keep the rated power and ambient temperature within the specified derating curve.
  - \* When positioning and mounting Metal Film Thermosensitive Chip Resistors (hereafter called the resistors), make allowance for the effect of heat generated through close contact between the resistors and neighboring components and for the temperature rise of adjacent heat-generating components.
- 2. If a transient load (heavy load in a short time) like a pulse is expected to be applied, check and evaluate the operations of the resistors when installed in your products before use.
  - When applying pulses to the resistors, keep the pulse peak within the rated voltage.
- 3. Do not use halogen-based or other high-activity flux. Otherwise, the residue may impair the resistors' performance and/or reliability.
- 4. When soldering with a soldering iron, never touch the resistors' bodies with the tip of the soldering iron. When using a soldering iron with a high temperature tip, finish soldering as quickly as possible (within three seconds at 350 °C max.).
- 5. As the amount of applied solder becomes larger, the mechanical stress applied to the resistors increases, causing problems such as cracks and faulty characteristics. Avoid applying an excessive amount of solder.
- 6. When the resistors' protective coatings are chipped, flawed, or removed, the characteristics of the resistors may be impaired. Take special care not to apply mechanical shock during automatic mounting or cause damage during handling of the boards with the resistors mounted.
- 7. Do not apply shock to the resistors or pinch them with a hard tool (e.g. pliers and tweezers). Otherwise, the resistors' protective coatings and bodies may be chipped, affecting their performance.
- 8. Avoid excessive bending of printed circuit boards in order to protect the resistors from abnormal stress.
- 9. Do not immerse the resistors in solvent for a long time. Before using solvent, carefully check the effects of immersion.

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ERA-S15J122V	ERA-S15J150V	ERA-S15J151V	ERA-S15J152V	ERA-S15J180V	ERA-S15J181V	ERA-S15J182V
ERA-S15J220V	ERA-S15J221V	ERA-S15J222V	ERA-S15J270V	ERA-S15J271V	ERA-S15J272V	ERA-S15J330V
ERA-S15J331V	ERA-S15J332V	ERA-S15J390V	ERA-S15J391V	ERA-S15J392V	ERA-S15J470V	ERA-S15J471V
ERA-S15J472V	ERA-S15J560V	ERA-S15J561V	ERA-S15J562V	ERA-S15J680V	ERA-S15J681V	ERA-S15J682V
ERA-S15J820V	ERA-S15J821V	ERA-S15J822V	ERA-S27J101V	ERA-S27J102V	ERA-S27J121V	ERA-S27J122V
ERA-S27J151V	ERA-S27J152V	ERA-S27J181V	ERA-S27J182V	ERA-S27J221V	ERA-S27J222V	ERA-S27J271V
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ERA-S33J182V	ERA-S33J220V	ERA-S33J221V	ERA-S33J270V	ERA-S33J271V	ERA-S33J330V	ERA-S33J331V
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ERA-S39J150V	ERA-S39J151V	ERA-S39J180V	ERA-S39J181V	ERA-S39J220V	ERA-S39J221V	ERA-S39J270V
ERA-S39J271V	ERA-S39J330V					