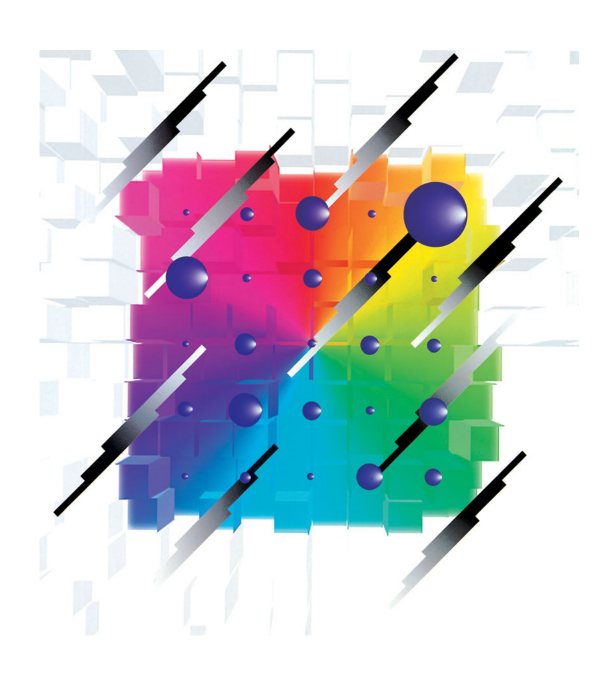


2016 CATALOG

Fixed Resistors



Panasonic

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All products in this catalog comply with the RoHS Directive.

The RoHS Directive is "the Directive (2011/65/EU) on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment" and its revisions.

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△Safety Precautions (Common precautions for Fixed Resistors)

- When using our products, no matter what sort of equipment they might be used for, be sure to make a written agreement on the specifications with us in advance. The design and specifications in this catalog are subject to change without prior notice.
- Do not use the products beyond the specifications described in this catalog.
- This catalog explains the quality and performance of the products as individual components. Before use, check and evaluate their operations when installed in your products.
- Install the following systems for a failsafe design to ensure safety if these products are to be used in equipment where a defect in these products may cause the loss of human life or other significant damage, such as damage to vehicles (automobile, train, vessel), traffic lights, medical equipment, aerospace equipment, electric heating appliances, combustion/gas equipment, rotating equipment, and disaster/crime prevention equipment.
- * Systems equipped with a protection circuit and a protection device
- * Systems equipped with a redundant circuit or other system to prevent an unsafe status in the event of a single fault

(1) Precautions for use

- These products are designed and manufactured for general and standard use in general electronic equipment (e.g. AV equipment, home electric appliances, office equipment, information and communication equipment)
- These products are not intended for use in the following special conditions. Before using the products, carefully check the effects on their quality and performance, and determine whether or not they can be used.
 - 1. In liquid, such as water, oil, chemicals, or organic solvent
 - 2. In direct sunlight, outdoors, or in dust
 - 3. In salty air or air with a high concentration of corrosive gas, such as Cl2, H2S, NH3, SO2, or NO2
 - 4. Electric Static Discharge (ESD) Environment
 - These components are sensitive to static electricity and can be damaged under static shock (ESD).
 - Please take measures to avoid any of these environments.
 - Smaller components are more sensitive to ESD environment.
 - 5. Electromagnetic Environment
 - Avoid any environment where strong electromagnetic waves exist.
 - 6. In an environment where these products cause dew condensation
 - 7. Sealing or coating of these products or a printed circuit board on which these products are mounted, with resin or other materials
- These products generate Joule heat when energized. Carefully position these products so that their heat will not affect the other components.
- Carefully position these products so that their temperatures will not exceed the category temperature range due to the effects of neighboring heat-generating components. Do not mount or place heat-generating components or inflammables, such as vinyl-coated wires, near these products.
- Note that non-cleaning solder, halogen-based highly active flux, or water-soluble flux may deteriorate the performance or reliability of the products.
- Carefully select a flux cleaning agent for use after soldering. An unsuitable agent may deteriorate the performance or reliability. In particular, when using water or a water-soluble cleaning agent, be careful not to leave water residues. Otherwise, the insulation performance may be deteriorated.

(2) Precautions for storage

The performance of these products, including the solderability, is guaranteed for a year from the date of arrival at your company, provided that they remain packed as they were when delivered and stored at a temperature of 5 °C to 35 °C and a relative humidity of 45 % to 85 %.

Even within the above guarantee periods, do not store these products in the following conditions. Otherwise, their electrical performance and/or solderability may be deteriorated, and the packaging materials (e.g. taping materials) may be deformed or deteriorated, resulting in mounting failures.

- 1. In salty air or in air with a high concentration of corrosive gas, such as Cl2, H2S, NH3, SO2, or NO2
- 2. In direct sunlight

<Package markings>

Package markings include the product number, quantity, and country of origin. In principle, the country of origin should be indicated in English.

102



Thick Film Chip Resistors

Type: **ERJ XG, 1G, 2G, 3G, 6G, 8G, 14, 12, 12Z, 1T**

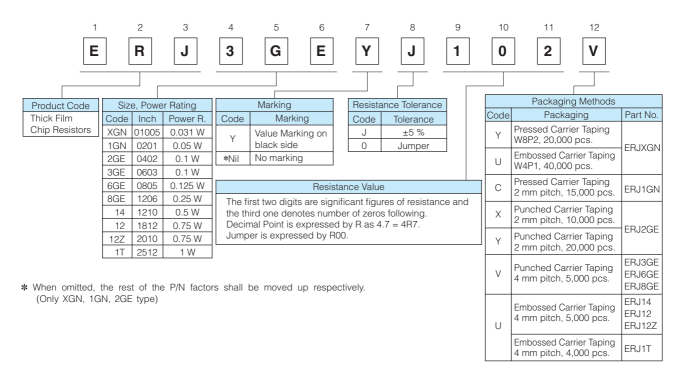


Features

- Small size and lightweight
- High reliability
 Metal glaze thick film resistive element and three layers of electrodes
- Compatible with placement machines
 Taping packaging available
- Suitable for both reflow and flow soldering
- Reference Standards
 IEC 60115-8, JIS C 5201-8, EIAJ RC-2134B
- AEC-Q200 qualified (Exemption ERJXG)
- RoHS compliant
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files

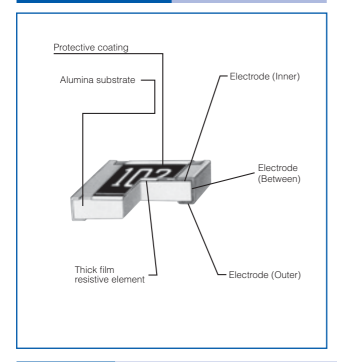
Explanation of Part Numbers

● ERJXGN, 1GN, 2GE, 3GE, 6GE, 8GE, 14, 12, 12Z, 1T Type, ±5 %

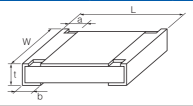


Thick Film Chip Resistors

Construction



Dimensions in mm (not to scale)



Part No.		Dim	ensions (r	nm)		Mass (Weight) (g/1000 pcs.)
(inch size)	L	W	а	b	t	
ERJXG (01005)	0.40 ^{±0.02}	0.20 ^{±0.02}	0.10 ^{±0.03}	0.10 ^{±0.03}	0.13 ^{±0.02}	0.04
ERJ1G (0201)	0.60 ^{±0.03}	0.30 ^{±0.03}	0.10 ^{±0.05}	0.15 ^{±0.05}	0.23 ^{±0.03}	0.15
ERJ2G (0402)	1.00 ^{±0.05}	0.50 ^{±0.05}	0.20 ^{±0.10}	0.25 ^{±0.05}	0.35 ^{±0.05}	0.8
ERJ3G (0603)	1.60 ^{±0.15}	0.80+0.15	0.30 ^{±0.20}	0.30 ^{±0.15}	0.45 ^{±0.10}	2
ERJ6G (0805)	2.00 ^{±0.20}	1.25 ^{±0.10}	0.40 ^{±0.20}	0.40 ^{±0.20}	0.60 ^{±0.10}	4
ERJ8G (1206)	3.20+0.05	1.60+0.05	0.50 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	10
ERJ14 (1210)	3.20 ^{±0.20}	2.50 ^{±0.20}	0.50 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	16
ERJ12 (1812)	4.50 ^{±0.20}	3.20 ^{±0.20}	0.50 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	27
ERJ12Z (2010)	5.00 ^{±0.20}	2.50 ^{±0.20}	0.60 ^{±0.20}	0.60 ^{±0.20}	0.60 ^{±0.10}	27
ERJ1T (2512)	6.40 ^{±0.20}	3.20 ^{±0.20}	0.65 ^{±0.20}	0.60 ^{±0.20}	0.60 ^{±0.10}	45

Ratings

[For Resistor]

[ref redicted]								
Part No. (inch size)	Power Rating at 70 °C (W)	Limiting Element Voltage ⁽¹⁾ (V)	Maximum Overload Voltage ⁽²⁾ (V)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)	
ERJXG (01005)	0.031	15	30	±5	4.7 to 1 M (E24)	$<10 \Omega$: -100 to $+600$ 10 Ω to 100Ω : ± 300 100 Ω <: ± 200	-55 to +125	
ERJ1G (0201)	0.05	25	50	±5	1 to 10 M (E24)		-55 to +125	
ERJ2G (0402)	0.1	50	100	±5	1 to 10 M (E24)	<10 Ω: -100 to +600	-55 to +155	
ERJ3G (0603)	0.1	75	150	±5	1 to 10 M (E24)		-55 to +155	
ERJ6G (0805)	0.125	150	200	±5	1 to 10 M (E24)		-55 to +155	
ERJ8G (1206)	0.25	200	400	±5	1 to 10 M (E24)	10 Ω to 1 M Ω : ±200	-55 to +155	
ERJ14 (1210)	0.5	200	400	±5	1 to 10 M (E24)		-55 to +155	
ERJ12 (1812)	0.75	200	500	±5	1 to 10 M (E24)		-55 to +155	
ERJ12Z (2010)	0.75	200	500	±5	1 to 10 M (E24)	1 MΩ<: -400 to +150	-55 to +155	
ERJ1T (2512)	1	200	500	±5	1 to 1 M (E24)		-55 to +155	

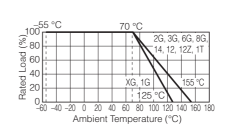
⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Power Rating × Resistance Values, or Limiting Element Voltage listed above, whichever less.

[For Jumper]

[i or adiriper]									
Part No.	Rated Current	Maximum Overload Current							
(inch size)	(A)	(A)							
ERJXG (01005)	0.5	1							
ERJ1G (0201)	0.5	l l							
ERJ2G (0402)	1	2							
ERJ3G (0603)	'								
ERJ6G (0805)									
ERJ8G (1206)									
ERJ14 (1210)	2	1							
ERJ12 (1812)		4							
ERJ12Z (2010)									
ERJ1T (2512)									

Power Derating Curve

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



⁽²⁾ Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 (Only ERJ2G=2.0) × RCWV or max. Overload Voltage listed above whichever less.

Precision Thick Film Chip Resistors

Precision Thick Film Chip Resistors

Type: ERJ XG, 1G ERJ 1R, 2R, 3R, 6R ERJ 3E, 6E, 8E, 14, 12, 1T



Features

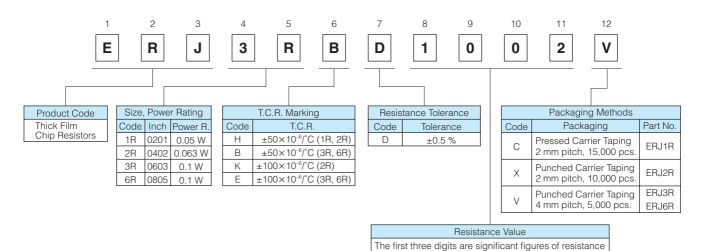
- Small size and lightweight
- High reliability

Metal glaze thick film resistive element and three layers of electrodes

- Compatible with placement machines Taping packaging available
- Suitable for both reflow and flow soldering
- Low Resistance Tolerance
 ERJXG, 1G, 2R, 3E, 6E, 8E, 14, 12, 1T Type: ±1 %
 ERJ1R, 2R, 3R, 6R Type: ±0.5 %
- Reference Standards IEC 60115-8, JIS C 5201-8, EIAJ RC-2134B
- AEC-Q200 qualified (Exemption ERJXG, ERJ1R)
- RoHS compliant
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files

Explanation of Part Numbers

ERJ1R, 2R, 3R, 6R Type, ±0.5 %



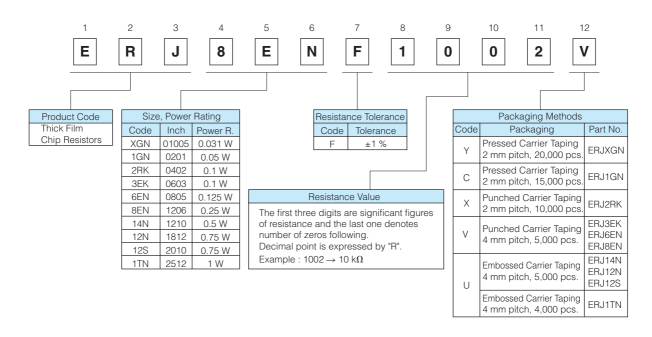
and the last one denotes number of zeros following.

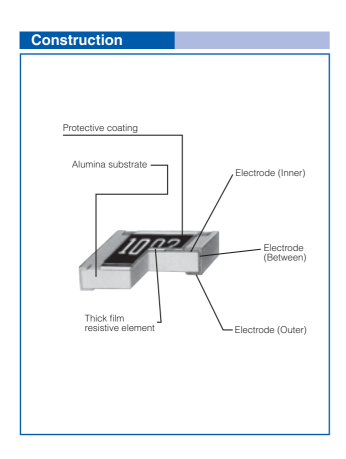
Example: $1002 \rightarrow 10 \text{ k}\Omega$

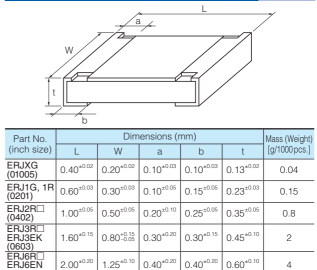
Panasonic

Precision Thick Film Chip Resistors

● ERJXG, 1G, 2R, 3E, 6E, 8E, 14, 12, 1T Type, ±1 %







 $0.50^{\pm0.20}$

0.50^{±0.20}

0.50^{±0.20}

 $0.60^{\pm0.20}$

0.65^{±0.20}

1.60+0.05

2.50^{±0.20}

3.20^{±0.20}

 $2.50^{\pm0.20}$

3.20^{±0.20}

 $0.50^{\pm0.20}$

 $0.50^{\pm0.20}$

0.50^{±0.20}

 $0.60^{\pm0.20}$

0.60^{±0.10}

0.60^{±0.10}

 $0.60^{\pm0.10}$

 $0.60^{\pm0.10}$

10

16

27

27

Dimensions in mm (not to scale)

(0805)

ERJ8EN (1206)

ERJ14N (1210)

ERJ12N

(1812) ERJ12S

(2010) ERJ1TN

(2512)

 $3.20^{+0.05}_{-0.20}$

3.20^{±0.20}

4.50^{±0.20}

 $5.00^{\pm0.20}$

6.40^{±0.20}

Precision Thick Film Chip Resistors

Ratings

<±0.5 %>

Part No. (inch size)	Power Rating at 70 °C (W)	Limiting Element Voltage ⁽¹⁾ (V)	Maximum Overload Voltage ⁽²⁾ (V)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)
ERJ1RH (0201)	0.05	15	30	±0.5	1 k to 1 M (E24, E96)	±50	-55 to +125
ERJ2RH (0402)	0.063	50	100	±0.5	100 to 100 k (E24, E96)	±50	-55 to +125
ERJ2RK (0402)	0.063	50	100	±0.5	10 to 97.6 102 k to 1 M (E24, E96)	±100	-55 to +125
ERJ3RB (0603)	0.1	50	100	±0.5	100 to 100 k (E24, E96)	±50	-55 to +125
ERJ3RE (0603)	0.1	50	100	±0.5	10 to 97.6 102 k to 1 M (E24, E96)	±100	-55 to +125
ERJ6RB (0805)	0.1	150	200	±0.5	100 to 100 k (E24, E96)	±50	-55 to +125
ERJ6RE (0805)	0.1	150	200	±0.5	10 to 97.6 102 k to 1 M (E24, E96)	±100	-55 to +125

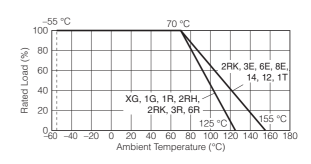
<±1 %>

<u> </u>							
Part No. (inch size)	Power Rating at 70 °C (W)	Limiting Element Voltage ⁽¹⁾ (V)	Maximum Overload Voltage ⁽²⁾ (V)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)
ERJXGN (01005)	0.031	15	30	±1	10 to 1 M (E24, E96)	<100 Ω : ±300 100 Ω ≤ : ±200	-55 to +125
ERJ1GN (0201)	0.05	25	50	±1	10 to 1 M ⁽³⁾ (E24, E96)	±200	-55 to +125
ERJ2RK (0402)	0.1	50	100	±1	10 to 1 M ⁽³⁾ (E24, E96)	±100	-55 to +155
ERJ3EK (0603)	0.1	75	150	±1	10 to 1 M (E24, E96)	±100	-55 to +155
ERJ6EN (0805)	0.125	150	200	±1	10 to 2.2 M (E24, E96)	±100	-55 to +155
ERJ8EN (1206)	0.25	200	400	±1	10 to 2.2 M (E24, E96)	±100	-55 to +155
ERJ14N (1210)	0.5	200	400	±1	10 to 1 M (E24, E96)	±100	-55 to +155
ERJ12N (1812)	0.75	200	500	±1	10 to 1 M (E24, E96)	±100	-55 to +155
ERJ12S (2010)	0.75	200	500	±1	10 to 1 M (E24, E96)	±100	-55 to +155
ERJ1TN (2512)	1	200	500	±1	10 to 1 M (E24, E96)	±100	-55 to +155

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Power Rating × Resistance Values, or Limiting Element Voltage listed above, whichever less.

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.



⁽²⁾ Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 (Only ERJ2RK ±1% =2.0) × RCWV or max. Overload Voltage listed above whichever less.

⁽³⁾ Please contact us when you need a type with a resistance of less than 10 Ω_{\cdot}

102

102



Metal Film (Thin Film) Chip Resistors, High Reliability Type

Type: ERA 1A, 2A, 3A, 6A, 8A

Features

• High reliability Stable at high temperature and humidity

(85 °C 85 %RH rated load, Category temperature range: -55 °C to +155 °C)

• High accuracy Small resistance tolerance and Temperature Coefficient of Resistance

• High performance Low current noise, excellent linearity

• Reference Standard ······ IEC 60115-8, JIS C 5201-8, EIAJ RC-2133B

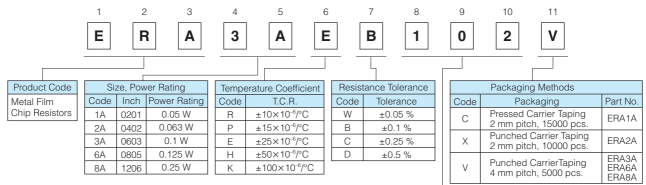
AEC-Q200 qualified

RoHS compliant

■ As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files

Explanation of Part Numbers

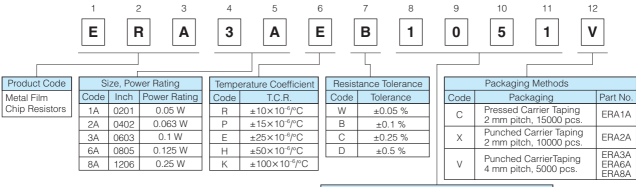
• E24 Series



Resistance Value

Consist of three figures for E24 series resistance value. The first two digits are significant figures of resistance and the third one denotes number of zeros following. (example) 102 : 1k Ω

E96 Series and other Resistance values



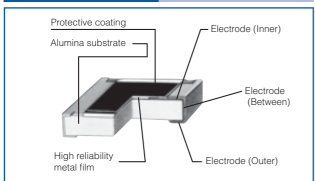
Resistance Value

Consist of four figures for E96 series resistance value. The first three digits are significant figures of resistance and the fourth one denotes number of zeros following. (example) 1051 : 1.05k Ω

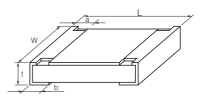
note: Duplicated resistance values as E24 series part numbers shall follow E24 part numbers. (apply three digit resistance value)

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Construction



Dimensions in mm (not to scale)



Part No.		Dimensions (mm)						
(inch size)	L	W	а	b	t	[g/1000 pcs.]		
ERA1A (0201)	0.60 ^{±0.03}	$0.30^{\pm0.03}$	0.15 ^{±0.05}	0.15 ^{±0.05}	$0.23^{\pm0.03}$	0.14		
ERA2A (0402)								
ERA3A (0603)								
ERA6A (0805)	2.00 ^{±0.20}	1.25 ^{±0.10}	0.40 ^{±0.25}	0.40 ^{±0.25}	0.50 ^{±0.10}	4		
ERA8A (1206)	3.20 ^{±0.20}	1.60 = 8: 15	0.50 ^{±0.25}	0.50 ^{±0.25}	0.60 ^{±0.10}	8		

Ratings

Part No. (inch size)	Power Rating at 85 °C (W)	Limiting Element Voltage ⁽¹⁾ (V)	Maximum Overload Voltage ⁽²⁾ (V)	Part No. (detail)	Resistance Tolerance (%)	T.C.R. (×10 ⁻⁶ /°C)	Resistance Range ⁽³⁾⁽⁴⁾ (Ω)	Category Temperature Range (°C)
				ERA1AEB	±0.1	±25	100 to 10k (E24, E96	
ERA1A				ERA1AEC	±0.25		(== 1, == 1	
(0201)		25	50	ERA1ARC	±0.25		100 to 10k (E24, E96)
,				ERA1ARB	±0.1	±10	,	
				ERA1ARW	±0.05	100	1k to 10k (E24, E96	
				ERA2AKD	±0.5	±100	10 to 46.4 (E24, E96	
				ERA2AED	±0.5	±25	47 t- 4001; /F04 F00	
				ERA2AEC	±0.25		47 to 100k (E24, E96)
ERA2A	0.063	50	100	ERA2AEB	±0.1			4
(0402)				ERA2APC	±0.25	±15	200 to 47k (E24, E96)
				ERA2APB	±0.1		, ,	_
				ERA2ARC	±0.25	±10	200 to 47k (E24, E96)
			ERA2ARB	±0.1			_	
			ERA3AHD	±0.5	±50	10 to 46.4 (E24, E96)	
			ERA3AED	±0.5	±25	47 . 0001 /504 500		
			ERA3AEC	±0.25		47 to 330k (E24, E96)	
ERA3A	FRA3A		150	ERA3AEB	±0.1			-
(0603)	0.1	75		ERA3APC	±0.25	±15	470 to 100k (E24, E96)
				ERA3APB	±0.1		,	
				ERA3ARC	±0.25	±10	41 . 4001 /504 500	-55 to +155
				ERA3ARB	±0.1		1k to 100k (E24, E96	
				ERA3ARW	±0.05		10 1 40 4 (504 500)	_
				ERA6AHD	±0.5	±50	10 to 46.4 (E24, E96)
				ERA6AED	±0.5	0.5	47	
				ERA6AEC	±0.25	±25	47 to 1M (E24, E96)
ERA6A	0.405	100	000	ERA6AEB	±0.1			4
(0805)	0.125	100	200	ERA6APC	±0.25	±15	470 to 100k (E24, E96)
				ERA6APB	±0.1			4
				ERA6ARC	±0.25	10	41. t- 4001. (F04 F00	
				ERA6ARB	±0.1	±10	1k to 100k (E24, E96)
				ERA6ARW	±0.05	50	10 t- 10 1 /F01 F00	-
				ERA8AHD	±0.5	±50	10 to 46.4 (E24, E96	
				ERA8AED	±0.5	05	47 +- 414 /504 500	
				ERA8AEC	±0.25	±25	47 to 1M (E24, E96)
ERA8A	0.05	150	000	ERA8AEB	±0.1			
(1206)	0.25	150	300	ERA8APC	±0.25	±15	470 to 100k (E24, E96	
				ERA8APB	±0.1		, ,	
				ERA8ARC	±0.25		11/ 10 1001: /504 500	
				ERA8ARB	±0.1	±10	1k to 100k (E24, E96	
				ERA8ARW	±0.05			

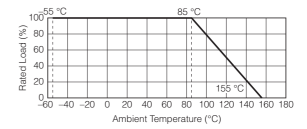
⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Rated Power × Resistance Values, or Limiting Element Voltage listed above, whichever less. (2) Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 × RCWV or max. Overload Voltage listed above whichever less. (3) E192 series resistance values are also available. Please contact us for details. (4) Duplicated resistance values between E96, E192 and E24 series shall follow E24 Part Numbers. (apply three digit resistance value)



Metal Film (Thin Film) Chip Resistors, High Reliability Type

Power Derating Curve

For resistors operated in ambient temperatures above 85 °C, power rating shall be derated in accordance with the figure on the right.





Metal Film (Thin Film) Chip Resistors, High Sound Quality Type

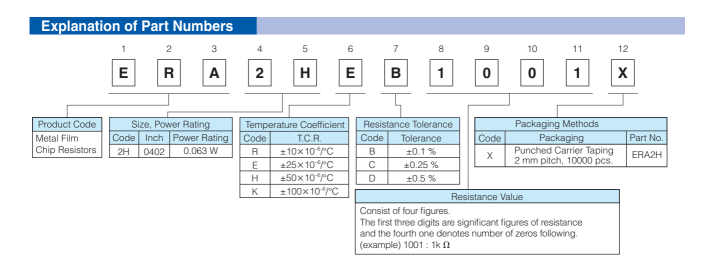
Type: ERA 2H

Features

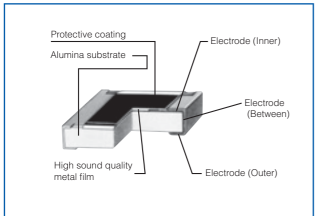
- High sound quality resistor
 - Low distortion and high-quality sound by selected material and optimized structure
- High accuracy Small resistance tolerance and Temperature Coefficient of Resistance
- High performance Low current noise, excellent linearity
- Reference Standard ······ IEC 60115-8, JIS C 5201-8, EIAJ RC-2133B
- RoHS compliant, Pb free, Halogen free

Recommended Applications

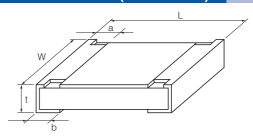
- Audio amplifier circuit, Smartphone (Hi-fi audio), portable audio player, portable DAC amplifier
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files







Dimensions in mm (not to scale)



Part No.		Dimensions (mm)						
(inch size)	L	W	а	b	t	[g/1000 pcs.]		
ERA2H (0402)	1.00 ^{±0.10}	0.50+0.10	0.20 ^{±0.10}	0.25 ^{±0.10}	0.35 ^{±0.05}	0.6		



Metal Film (Thin Film) Chip Resistors, High Sound Quality Type

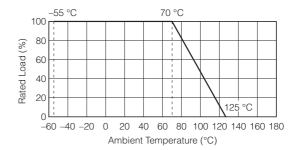
Ratings

Part No. (inch size)	at 70 00	Limiting Element Voltage ⁽¹⁾ (V)	Maximum Overload Voltage ⁽²⁾ (V)	Part No. (detail)	Resistance Tolerance (%)	T.C.R. (×10 ⁻⁶ /°C)	Resistance Range $^{ ext{(3)}}$ (Ω)	Category Temperature Range (°C)
			ERA2HKD	±0.5	±100	10 to 46.4 (E24, E96)		
		05	50	ERA2HHD	±0.5	±50	22 to 46.4 (E24, E96)	-55 to +125
ERA2H	0.063			ERA2HEC	±0.25	±25	47 to 201/ (F04 F00)	
(0402)	0.063	25		ERA2HEB	±0.1			
		-	ERA2HRC	±0.25	±10	47 to 20k (E24, E96)		
				ERA2HRB	±0.1] ±10		

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Rated Power × Resistance Values, or Limiting Element Voltage listed above, whichever less. (2) Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 × RCWV or max. Overload Voltage listed above whichever less. (3) Other resistance except for E24 & E96 series values are also available. Please contact us for details.

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.



Thick Film Chip Resistors / Low Resistance Type

Type: ERJ 2LW, 3LW, 6LW 2BW, 3BW, 6BW, 8BW, 6CW, 8CW ERJ 2B, 3B, 6D, 6B, 8B, 14B, 3R, 6R, 8R, 14R, 12R, 12Z, 1TR ERJ L03, L06, L08, L14, L12. L1D. L1W

Features

- Current Sensing resistor
- Small size and lightweight
- Realize both low-resistance & High-precision by original thick film resistive element & special electrode structure
- Suitable for both reflow and flow soldering
- Realize High-power by double-sided resistive elements structure that aimed to suppress temperature rising: ERJ2LW, 3LW, 6LW, 2BW, 3BW, 6BW, 8BW, 6CW, 8CW
- Low TCR: ±75×10⁻⁶/°C (ERJ6CW, 8CW)
- Low Resistance Value

5, 6, 7, 8, $9m\Omega$: ERJ6LW 5m Ω , 10m Ω : ERJ3LW $10m \Omega$: ERJ2LW 10m Ω to 50m Ω : ERJ8CW 10m Ω to 30m Ω : ERJ6CW 10m Ω to 100m Ω : ERJ6BW, 8BW

20m Ω to 100m Ω : ERJ3BW, ERJL14, L12

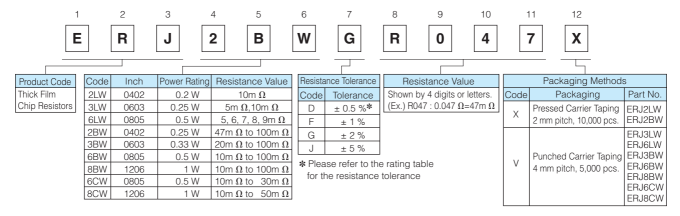
40m Ω to 100m Ω : ERJL1D, L1W

 $47m \Omega$ to $100m \Omega$: ERJ2BW, ERJL03, L06, L08

- Reference Standards: IEC 60115-8, JIS C 5201-8, JEITA RC-2144
- AEC-Q200 qualified
- RoHS compliant
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files

Explanation of Part Numbers

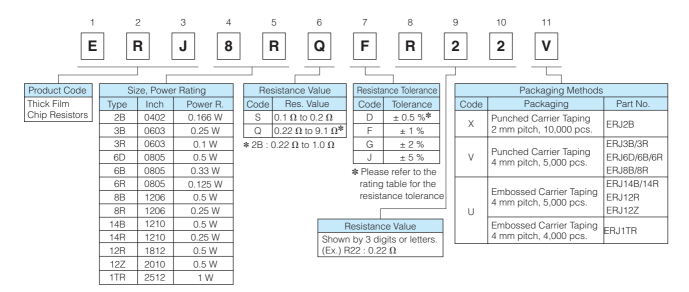
 ERJ2LW, 3LW, 6LW, 2BW, 3BW, 6BW, 8BW, 6CW, 8CW <High power (double-sided resistive elements structure) type>



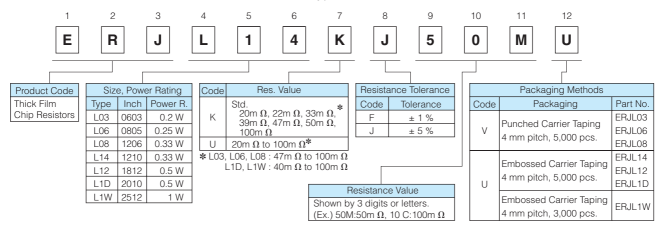
Panasonic

Thick Film Chip Resistors / Low Resistance Type

ERJ2BS/2BQ, 3BS/3BQ, 6BS/6BQ, 8BS/8BQ, 14BS/14BQ, 6D, 3R, 6R, 8R, 14R, 12R, 12Z, 1TR
 High power type/Standard type>



● ERJL03, L06, L08, L14, L12, L1D, L1W <Low TCR type>



Ratings

<High power (double-sided resistive elements structure) type>

Part No. (inch size)	Power Rating at 70 °C (W)	Resistance Tolerance (%)	Resistance $^{(1)}$ Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)
ERJ2LW (0402)	0.2	±1, ±2, ±5	10m	0 to 500	-55 to +125
ERJ3LW (0603)	0.25	±1, ±2, ±5	5m	0 to 700	-55 to +125
	0.23	±1, ±2, ±3	10m	0 to 300	-55 to +125
ERJ6LW (0805)	0.5	±1, ±2, ±5	5, 6, 7, 8, 9m	0 to 300	-55 to +155
ERJ2BW (0402)	0.25	±1, ±2, ±5	47m to 100m (E24)	±300	-55 to +155
ERJ3BW (0603)	0.33	±1, ±2, ±5	20m to 100m (E24)	R < 39m Ω : ±250 R ≥ 39m Ω : ±150	-55 to +155
ERJ6BW (0805)	0.5	±1, ±2, ±5	10m to 100m (E24)	R < 15m Ω : ±300 R ≥ 15m Ω : ±200	-55 to +155
ERJ8BW (1206)	1	±1, ±2, ±5	10m to 100m (E24)	$\begin{array}{ll} 10m\;\Omega \leq R < & 20m\;\Omega: \pm 200 \\ 20m\;\Omega \leq R < & 47m\;\Omega: \pm 150 \\ 47m\;\Omega \leq R \leq 100m\;\Omega: \pm 100 \end{array}$	-55 to +155
ERJ6CW (0805)	0.5	±0.5, ±1, ±2, ±5	10m to 30m (E24)	±75	-55 to +125
ERJ8CW (1206)	1	±1, ±2, ±5	10m to 50m (E24)	±75	-55 to +155 (10m to 33m Ω) -55 to +125 (36m to 50m Ω)

⁽¹⁾ Please contact us when resistors of irregular series are needed.

Panasonic Thick Film Chip Resistors / Low Resistance Type

Ratings

<High power type>

Part No. (inch size)	Power Rating at 70 °C (W)	Resistance Tolerance (%)	Resistance $^{(1)}$ Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)	
ERJ2BS (0402)	0.166	±1, ±2, ±5	0.10 to 0.20 (E24)	±300	-55 to +125	
ERJ2BQ (0402)	0.100	±1, ±2, ±3	0.22 to 1.0 (E24)	±250	-55 10 + 125	
ERJ3BS (0603)			0.10 to 0.20 (E24)	±300		
ERJ3BQ (0603)	0.25	±1, ±2, ±5	0.22 to 0.91 (E24)	±300	-55 to +125	
EnjobQ (0003)			1.0 to 9.1 (E24)	±200	İ	
ERJ6DS (0805)	0.5	±0.5, ±1,	0.10 to 0.20 (E24, E96)	±150	-55 to +155	
ERJ6DQ (0805)	0.5	±2, ±5	0.22 to 9.1 (E24, E96)	±100	-55 10 + 155	
ERJ6BS (0805)		±1, ±2, ±5	0.10 to 0.20 (E24)	. 050	-55 to +125	
ED ICDO (000E)	0.33		0.22 to 0.91 (E24)	±250		
ERJ6BQ (0805)			1.0 to 9.1 (E24)	±200		
ERJ8BS (1206)			0.10 to 0.20 (E24)	. 050		
ED 1000 (1006)	0.5	±1, ±2, ±5	0.22 to 0.91 (E24)	±250	-55 to +125	
ERJ8BQ (1206)			1.0 to 9.1 (E24)	±200		
ERJ14BS (1210)			0.10 to 0.20 (E24)	. 200	-55 to +125	
ED H4DO (1010)	0.5	±1, ±2, ±5	0.22 to 0.91 (E24)	±200		
ERJ14BQ (1210)			1.0 to 9.1 (E24)	±100		

⁽¹⁾ Please contact us when resistors of irregular series are needed.

<Standard type>

Part No. (inch size)	Power Rating at 70 °C (W)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)
ERJ3RS (0603)			0.10 to 0.20 (E24)	±300	
ERJ3RQ (0603)	0.1	±1, ±2, ±5	0.22 to 0.91 (E24)		-55 to +125
			1.0 to 9.1 (E24)	±200	
ERJ6RS (0805)			0.10 to 0.20 (E24)	±250	
ERJ6RQ (0805)	0.125	±1, ±2, ±5	0.22 to 0.91 (E24)		-55 to +125
			1.0 to 9.1 (E24)	±200	
ERJ8RS (1206)			0.10 to 0.20 (E24)	±250	
ERJ8RQ (1206)	0.25	±1, ±2, ±5	0.22 to 0.91 (E24)		-55 to $+125$
L110011Q (1200)			1.0 to 9.1 (E24)	±200	
ERJ14RS (1210)			0.10 to 0.20 (E24)	±200	
ERJ14RQ (1210)	0.25	±1, ±2, ±5	0.22 to 0.91 (E24)	±200	-55 to +125
Eng 14nQ (1210)			1.0 to 9.1 (E24)	±100	
ERJ12RS (1812)			0.10 to 0.20 (E24)	. 200	
ERJ12RQ (1812)	0.5	±1, ±2, ±5	0.22 to 0.91 (E24)	±200	-55 to +125
ENJ 12NQ (1012)			1.0 to 9.1 (E24)	±100	
ERJ12ZS (2010)			0.10 to 0.20 (E24)	. 200	
ERJ12ZQ (2010)	0.5	±1, ±2, ±5	0.22 to 0.91 (E24)	±200	-55 to +125
ENJ 122Q (2010)			1.0 to 9.1 (E24)	±100	
ERJ1TRS (2512)			0.10 to 0.20 (E24)	. 200	
ED 14TDO (0510)	1	±1, ±2, ±5	0.22 to 0.91 (E24)	±200	-55 to +125
ERJ1TRQ (2512)			1.0 to 9.1 (E24)	±100	

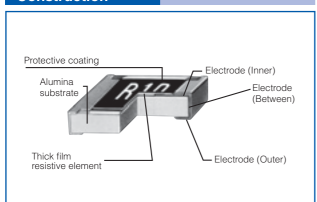
<Low TCR type>

Part No. (inch size)		Power Rating at 70 °C (W)	Resistance Tolerance (%)	Resistance $^{(1)}$ Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)
ERJL03 (06	603)	0.2	±1, ±5	47m to 100m	±200	-55 to +125
ERJL06 (08	305)	0.25	±1, ±5	47m to 100m	±100	-55 to +125
ERJL08 (12	206)	0.33	±1, ±5	47m to 100m	±100	-55 to +125
ERJL14 (12	210)	0.33	±1, ±5	20m to 100m		-55 to +125
ERJL12 (18	312)	0.5	±1, ±5	20m to 100m	$R < 47m \Omega$: ±300	-55 to +125
ERJL1D (20	010)	0.5	±1, ±5	40m to 100m	$R \ge 47 \text{m} \ \Omega : \pm 100$	-55 to +125
ERJL1W (25	512)	1	±1, ±5	40m to 100m		-55 to +125

⁽¹⁾ Standard R.V. : 20m Ω , 22m Ω , 33m Ω , 39m Ω , 47m Ω , 50m Ω , 100m Ω , Custom R.V. : Each 1m Ω within upper range.

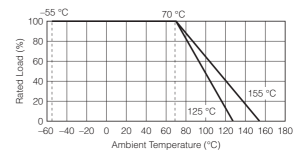
Panasonic Thick Film Chip Resistors / Low Resistance Type

Construction

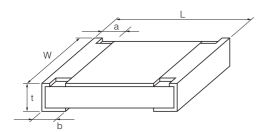


Power Derating Curve

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



Dimensions in mm (not to scale)



Part No.		Dime	ensions ((mm)		Mass(Weight)
(inch size)	L	W	а	b	t	[g/1000 pcs.]
ERJ2LW (0402)	1.00 ^{±0.10}	$0.50^{+0.10}_{-0.05}$	$0.25^{\pm0.10}$	$0.25^{\pm0.10}$	$0.40^{\pm0.05}$	0.8
ERJ2BW (0402)	1.00 ^{±0.10}	0.50+0.10	$0.24^{\pm0.10}$	$0.24^{\pm0.10}$	$0.35^{\pm0.05}$	0.8
ERJ2BS (0402) ERJ2BQ	1.00 ^{±0.10}	0.50+0.10	0.20 ^{±0.10}	0.27 ^{±0.10}	0.35 ^{±0.05}	0.8
(3111 32)	1.60 ^{±0.15}	0.80 ^{±0.15}	0.50 ^{±0.20}	0.50 ^{±0.20}	0.55 ^{±010}	3
ERJ3LW (10m Ω) (0603) ERJ3BW	1.60 ^{±0.15}	0.80 ^{±0.15}	0.40 ^{±0.20}	0.40 ^{±0.20}	0.55 ^{±010}	3
ERJL03	1.60 ^{±0.15}		0.30 ^{±0.20}	0.30 ^{±0.15}	0.45 ^{±0.10}	2
ERJ6LW (0805)	2.00 ^{±0.20}	1.25 ^{±0.20}	$0.63^{\pm0.20}$	$0.63^{\pm0.20}$	$0.70^{\pm0.10}$	6
ERJ6BW (0805)	2.00 ^{±0.20}	1.25 ^{±0.20}	$0.55^{\pm0.20}$	$0.55^{\pm0.20}$	$0.65^{\pm0.10}$	6
ERJ6CW (10 to 13m Ω)	2.05 ^{±0.20}	1.30 ^{±0.20}	0.60 ^{±0.20}	0.60 ^{±0.20}	0.65 ^{±0.10}	6
ERJ6CW (15 to 30m Ω)	2.00	1.00	0.45 ^{±0.20}	0.45 ^{±0.20}		
ERJ6D (0805)	2.00 ^{±0.20}	1.25 ^{±0.10}	0.40 ^{±0.20}	0.55 ^{±0.25}	0.60 ^{±0.10}	5
ERJ6R ERJ6B (0805) ERJL06	2.00 ^{±0.20}	1.25 ^{±0.10}	0.40 ^{±0.20}	0.40 ^{±0.20}	0.60 ^{±0.10}	5
ERJ8BW (1206)	3.20 ^{±0.20}	1.60 ^{±0.20}	1.00 ^{±0.20}	1.00 ^{±0.20}	0.65 ^{±0.10}	13
ERJ8CW (10 to 16m Ω)	3.20 ^{±0.20}	1.60 ^{±0.20}	1.10 ^{±0.20}	1.10 ^{±0.20}	0.65 ^{±0.10}	13
ERJ8CW (18 to 50m Ω)	3.20 ^{±0.20}	1.60 ^{±0.20}	0.60 ^{±0.20}	0.60 ^{±0.20}	0.65 ^{±0.10}	13
ERJ8R ERJ8B (1206) ERJL08	3.20+0.05	1.60+0.05	0.50 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	10
ERJ14R ERJ14B (1210) ERJL14	3.20 ^{±0.20}	2.50 ^{±0.20}	0.50 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	16
ERJ12R ERJL12 (1812)	4.50 ^{±0.20}	3.20 ^{±0.20}	0.50 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	27
ERJ12Z ERJL1D (2010)	5.00 ^{±0.20}	2.50 ^{±0.20}	0.60 ^{±0.20}	0.60 ^{±0.20}		27
ERJ1TR (2512)	6.40 ^{±0.20}	3.20 ^{±0.20}	0.65 ^{±0.20}	$0.60^{\pm0.20}$	0.60 ^{±0.10}	45
ERJ1TR (2512) ERJL1W	6.40 ^{±0.20}	3.20 ^{±0.20}	0.65 ^{±0.20}	1.30 ^{±0.20}	1.10 ^{±0.10}	79

Current Sensing Resistors, Metal Plate Type

Type: ERJ MP2, MP3, MP4



Features

- Ideal for current sensing solution
- Small case size with high power
- Metal plate bonding technology. Excellent long term stability
- Outer Resin with high heat dissipation. Wide temperature range (-65 °C to +170 °C)
- AEC-Q200 qualified
- RoHS compliant
- ISO9001, ISO/TS16949 certified

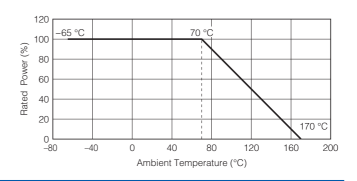
■ As for Packaging Methods, Soldering Conditions and Safety Precautions, Please see Data Files

Explanation of Part Numbers 2 3 4 5 6 7 8 10 11 12 Ε Ρ F R J 4 P 1 0 M U M Product Code Type Code Power Rating Resistance Tolerance Packaging Methods Code Rating Metal Plate Code Inch size Code Tolerance Code Part No. Packaging Shown by 3 digits or Chip Resistors 1206 0.5 W letters.Decimal point **Embossed Carrier Taping** FRJMP2 Κ ±1% ERJMP3 4 mm pitch, 3,000 pcs. РЗ 2010 1 W is expressed by M as М $2M0=2m \Omega$ **Embossed Carrier Taping** Р 2512 2 W ERJMP4 4 mm pitch, 2,000 pcs $10M = 10m \Omega$ Q 3 W

Ratings Power Rating Resistance Resistance Category Part No. T.C.R.*2 at 70 °C Temperature Range Range*1 Tolerance (inch size) $(\times 10^{-6})^{\circ}C)$ (W) $(m\Omega)$ (%) (°C) **ERJMP2K** (1206) 0.5 1 to 50 F: ±1 -65 to +170±75 1 to 33 ERJMP2M (1206) 1 ERJMP3K (2010) 0.5 1 to 50 ERJMP3M (2010) 1 1 to 33 F: ±1 ±75 -65 to +170ERJMP3P (2010) 2 1 to 10 ERJMP4M (2512) 1 1 to 50 ERJMP4P (2512) 2 1 to 33 F: ±1 -65 to +170 ± 75 ERJMP4Q (2512) 3 1 to 5

Power Derating Curve

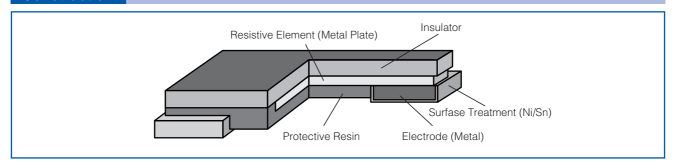
If the ambient temperature of the resistor is more than ambient temperature upper limit value of the rated table, please reduce the rated power according to the Power Derating Curve shown in the figure on the right.



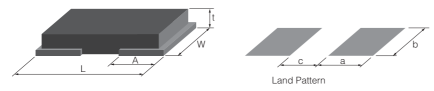
^{*1} Regular resistance : 1m Ω , 2m Ω , 3m Ω , 5m Ω , 10m Ω , 15m Ω , 20m Ω , 22m Ω , 25m Ω , 30m Ω , 33m Ω , 50m Ω Please contact us when resistors of irregular series are needed.

^{*2} Please contact us when T.C.R. assurance within ±50×10-6/°C is needed.

Construction

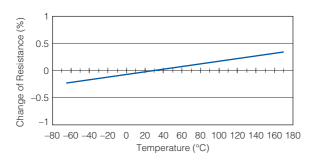


Dimensions in mm (not to scale), Recommended Land Pattern



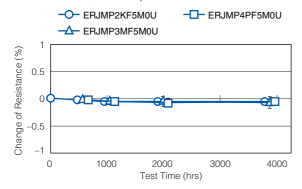
Part No. Resistance			Dimensi	on (mm)		Recommended Land Pattern (mm)			Mass (Weight)	
(inch size)	Value (Ω)	L	W	А	t	а	b	С	(g/1000 pcs.)	
	1m			1.04±0.25	0.90±0.25	1.5	1.8	1.0		
ERJMP2	2m	3.20±0.25	1.60±0.25	0.64+0.25	0.90±0.23				30	
(1206) 3m to 5m	3m to 5m	3.20±0.23	1.00±0.23	0.64±0.25		0.64±0.25	1.1	1.8	1.8	30
	6m to 50m			0.50±0.25	0.04±0.25					
	1m			1.47±0.25	0.90±0.25	2.1	3.1	1.9		
ERJMP3 (2010)	2m to 6m	5.00±0.25	2.50±0.25	1.47 ±0.23	0.64±0.25	۷.۱	3.1	1.9	70	
(2010)	7m to 50m			0.50±0.25	0.04±0.23	1.3	3.1	3.5		
	1m			2.20±0.25	0.90±0.25					
ERJMP4 (2512)	2m to 4m	6.40±0.25	3.20±0.25	2.20±0.23		3.0	3.4	2.0	100	
	5m, 6m	0.40±0.23	3.20±0.25	1.20±0.25	0.64±0.25				100	
	7m to 50m			0.76±0.25		2.0	3.4	4.0		

Typical Temperature dependence of electrical resistance

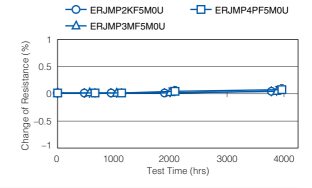


Long-term stability

Load Life 70 °C, Rated power



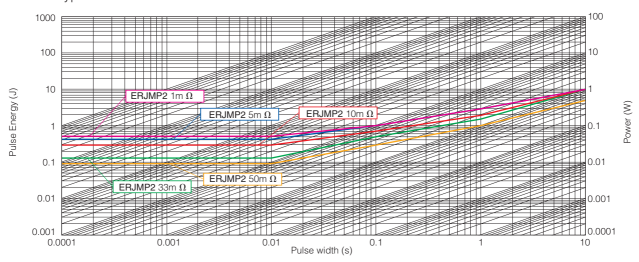
Thermal Shock −55 °C/155 °C



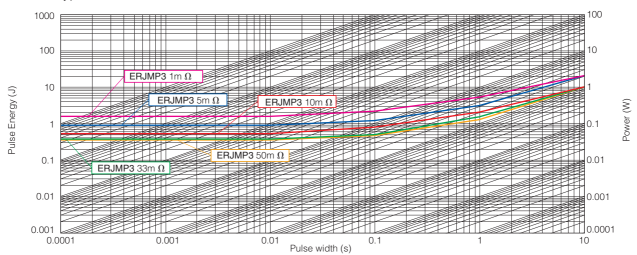
Maximum pulse energy respectively pulse power for continuous operation

Referance Data Condition: Room Temperature, OFF: 10 s, 1000 cycle, Wave form: Square Change of Resistance=±1 %

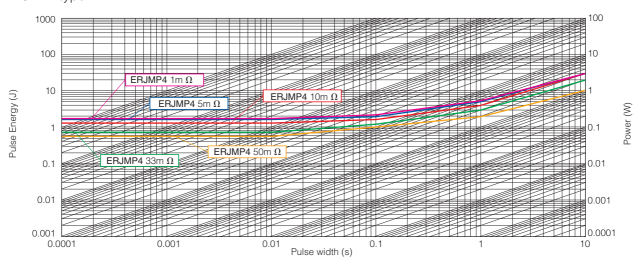
ERJMP2 type



ERJMP3 type



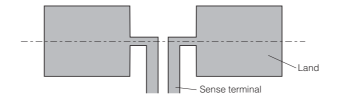
ERJMP4 type



Performance (AEC-Q200)

Test Item	Test Condition	Specification	Typical value
Thermal Shock	–55 °C/155 °C, 1000cycles	±1 %	0.20 %
Overload	3 × Rated Power, 5 sec	±0.5 %	0.10 %
Solderability	245 °C, 3 sec	> 95% coverage	> 95% coverage
Resistance to Solvents	MIL-STD-202 method 215, 2.1a, 2.1d	No damage	No damage
Low Temperature Storage and Operation	–65 °C, 24 h	±0.5 %	0.03 %
Resistance to Soldering Heat	MIL-STD-202 method 210 (260 °C, 10s)	±0.5 %	0.10 %
Moisture Resistance	MIL-STD-202 method 106	±0.5 %	0.10 %
Shock	MIL-STD-202 method 213-A	±0.5 %	0.10 %
Vibration, High Frequency	10 to 2000 (Hz)	±0.5 %	0.05 %
Life	70 °C, Rated Power, 2000 h	±1 %	0.30 %
Storage Life at Elevated Temperature	170 °C, 2000 h	±1 %	0.30 %
High Temperature Characteristics	140 °C, 2000 h	±0.5 %	0.05 %
Frequency Characteristics	Inductance	< 5 nH	< 2 nH

Sense terminal-Layout



Current Sensing Resistors, Metal Plate Type

Type: ERJ MS4, MS6, MB1

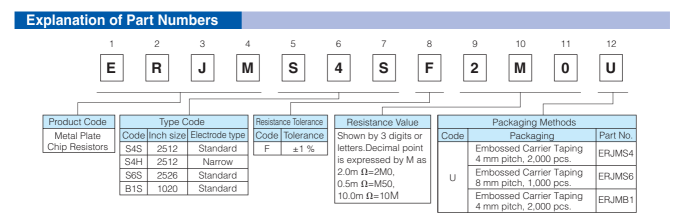


Features

- Ideal for current sensing solution
- Small case size with high power
- Metal plate bonding technology. Excellent long term stability
- Outer Resin with high heat dissipation. Wide temperature range (-65 °C to +170 °C)
- AEC-Q200 qualified
- RoHS compliant
- ISO9001, ISO/TS16949 certified

■ As for Packaging Methods, Soldering Conditions and Safety Precautions,

Please see Data Files



Ratings						
Part No. (inch size)	Power Rating at 70 °C (W)	Resistance Range (m Ω)	Resistance Tolerance (%)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)	Terminal temp. upper limit (°C)
ERJMS4S (2512)	3	1, 2, 3, 4	F:±1	±75	-65 to +170	130
ERJMS4H	3	5, 6	F: ±1	±75	-65 to +170	130
(2512)	2	7, 8, 9, 10	F:±1	±75	-65 to +170	100
ERJMS6S (2526)	5	0.5, 1, 2	F:±1	±75	-65 to +170	130
ERJMB1S (1020)	2	1, 2, 3, 4, 5	F:±1	±75	-65 to +170	130

^{*} Please contact us when resistors of irregular series are needed

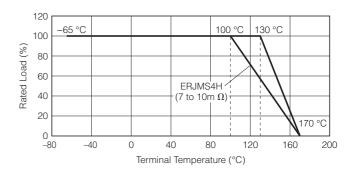
Power Derating Curve

If the terminal temperature of the resistor is more than terminal temperature upper limit value of the rated table, please reduce the rated power according to the Power Derating Curve shown in the figure on the right.

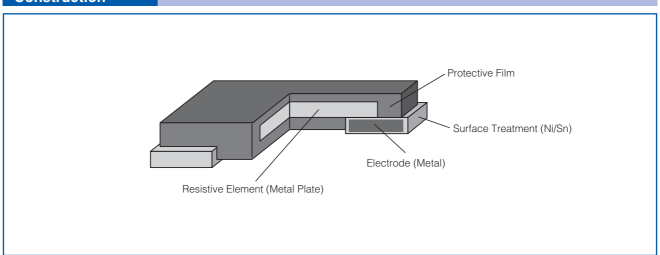
<Supplemented>

In the case of the temperature measurement of the terminal portion of the resistor, Please perform under the following conditions.

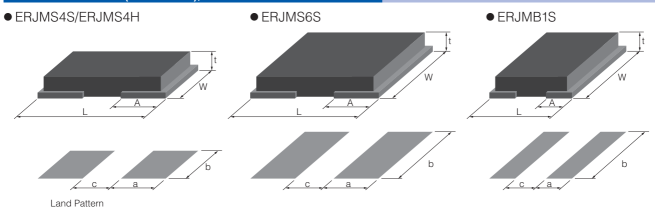
- Tarminal temperature measurement, please apply the temperature of the higher of either the left or right electrode upper surface of the resistor.
- Please measure the temperature of the resistor in the land pattern printed of circuit board and plan to use by real conditions.



Construction

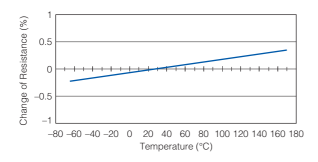


Dimensions in mm (not to scale), Recommended Land Pattern

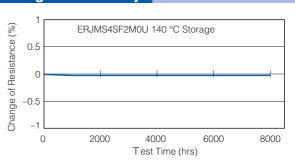


Part No.		Dimensi	on (mm)		Recomme	Mass (Weight)		
(inch size)	L	W	А	t	а	b	С	(g/1000 pcs.)
ERJMS4S (2512)	6.40±0.25	3.20±0.25	2.20±0.25	1.20±0.15	2.7	3.4	2.0	120
ERJMS4H (2512)	6.40±0.25	3.20±0.25	1.25±0.25	1.20±0.15	1.7	3.4	4.0	115
ERJMS6S (2526)	6.40±0.25	6.80±0.25	2.20±0.25	1.20±0.15	2.7	7.0	2.0	260
ERJMB1S (1020)	2.55±0.25	5.00±0.25	0.68+0.15	0.90±0.15	1.15	5.5	1.1	40

Typical Temperature dependence of electrical resistance



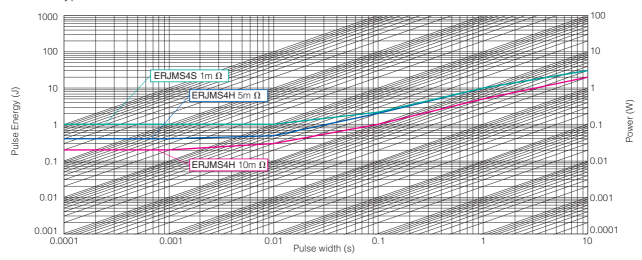
Long-term stability



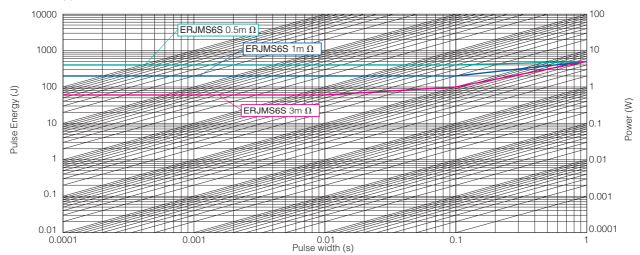
Maximum pulse energy respectively pulse power for continuous operation

Referance Data Condition: Room Temperature, OFF: 10 s, 1000 cycle, Wave form: Square Change of Resistance=±1 %

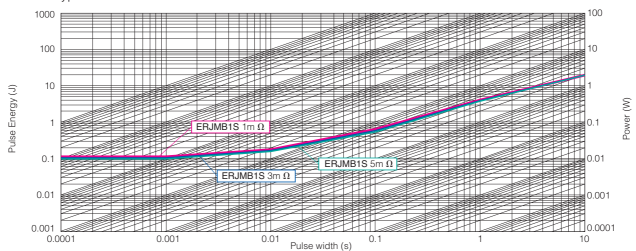
ERJMS4 type



ERJMS6 type



● ERJMB1 type



Performance (AEC-Q200)

● ERJMS4, ERJMS6 type

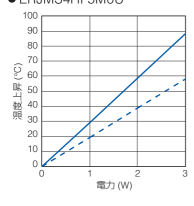
Test Item	Test Condition	Specification	Typical value
Thermal Shock	–55 °C/155 °C, 1000cycles	±1 %	0.20 %
Overload	3 × Rated Power, 5 sec	±0.5 %	0.10 %
Solderability	245 °C, 3 sec	> 95% coverage	> 95% coverage
Resistance to Solvents	MIL-STD-202 method 215, 2.1a, 2.1d	No damage	No damage
Low Temperature Storage and Operation	−65 °C, 24 h	±0.5 %	0.03 %
Resistance to Soldering Heat	MIL-STD-202 method 210 (260 °C, 10s)	±0.5 %	0.10 %
Moisture Resistance	MIL-STD-202 method 106	±0.5 %	0.10 %
Shock	MIL-STD-202 method 213-A	±0.5 %	0.10 %
Vibration, High Frequency	10 to 2000 (Hz)	±0.5 %	0.05 %
Life	70 °C, Rated Power, 2000 h	±1 %	0.30 %
Storage Life at Elevated Temperature	170 °C, 2000 h	±1 %	0.30 %
High Temperature Characteristics	140 °C, 2000 h	±0.5 %	0.05 %
Frequency Characteristics	Inductance	< 5 nH	< 2 nH

■ ERJMB1 type

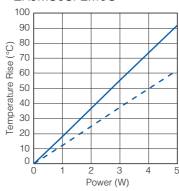
Test Item	Test Condition	Specification	Typical value
Thermal Shock	-55 °C/155 °C, 1000cycles	±1 %	0.30 %
Overload	2.5 × Rated Power, 5 sec	±1 %	0.30 %
Solderability	245 °C, 3 sec	> 95% coverage	> 95% coverage
Resistance to Solvents	MIL-STD-202 method 215, 2.1a, 2.1d	No damage	No damage
Low Temperature Storage and Operation	−65 °C, 24 h	±0.5 %	0.03 %
Resistance to Soldering Heat	MIL-STD-202 method 210 (260 °C, 10s)	±0.5 %	0.10 %
Moisture Resistance	MIL-STD-202 method 106	±0.5 %	0.10 %
Shock	MIL-STD-202 method 213-A	±0.5 %	0.10 %
Vibration, High Frequency	10 to 2000 (Hz)	±0.5 %	0.05 %
Life	70 °C, Rated Power, 2000 h	±1 %	0.30 %
Storage Life at Elevated Temperature	170 °C, 2000 h	±1 %	0.30 %
High Temperature Characteristics	140 °C, 2000 h	±0.5 %	0.05 %
Frequency Characteristics	Inductance	< 5 nH	< 2 nH

Temperature Rise

• ERJMS4HF5M0U



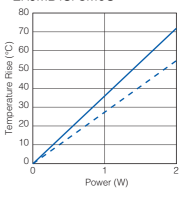
● ERJMS6SF2M0U

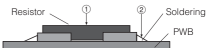


Base material : FR-4 (t1.6mm)

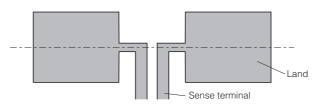
Copper Thickness: 70 µm, Two layer

ERJMB1SF3M0U





Sense terminal-Layout



<Condition>

Current Sensing Resistors, Metal Plate Type

Type: ERJM1W



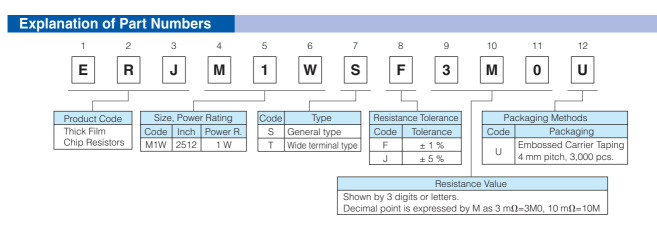


Features

- Low resistance values and high precision (1 m Ω to 20 m Ω)
- Stable resistance not influenced by measurement position
- High heat emission
- Low profile, strong body
- Inductance less than 1.0 nH for the metal plate structure
- RoHS compliant

■ As for Packaging Methods, Soldering Conditions and Safety Precautions,

Please see Data Files

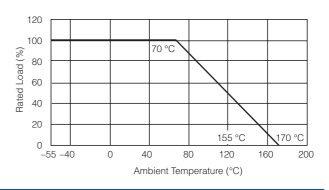


Ratings						
Part No. (inch size)	Power Rating at 70 °C (W)	Standard Resistance (m Ω)	Resistance Tolerance (%)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)	Circuit board of use
ERJM1WS		3, 4		±350		You should use the
(2512)	4	5, 6, 10, 15, 20	F: ±1, J: ±5	±100	-55 to +170	aluminum substrate
ERJM1WT	'	1, 1.5	Γ. ±1, J. ±3	350±100	-55 (0 +170	when the added
(2512)		2, 3, 4		100±50		wattage exceeds 0.5 W.

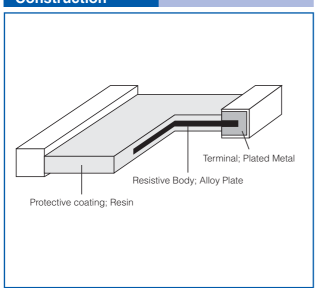
^{*} Please contact the factory for other values and the range

Power Derating Curve

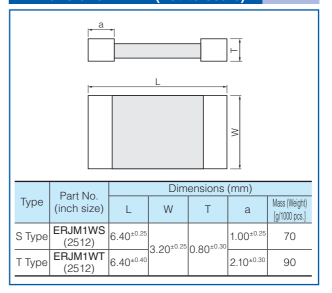
For resistors operated in ambient temperatures above 70 °C, power rating shall be derated in accordance with the figure on the right.



Construction

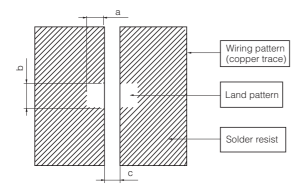


Dimensions in mm (not to scale)



Recommended Land Pattern

An example of a land pattern



Part No.	Dimensions (mm)					
rait No.	а	b	С			
ERJM1WS	2.1	3.4	4.2			
ERJM1WT	3.1	3.4	2.2			

High Power Chip Resistors / Wide Terminal Type

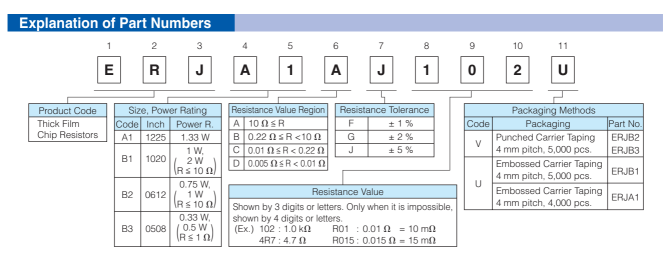
Type: ERJ A1, B1, B2, B3

Features

- High solder-joint reliability by wide terminal construction
- Excellent heat dissipation characteristics by wide terminal construction
- AEC-Q200 qualified
- RoHS compliant

Recommended Applications

- Automotive electronic circuits including ECUs (Electrical control unit), anti-lock breaking systems and air-bag systems
- Current sensing for power supply circuits in a variety of equipment
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files



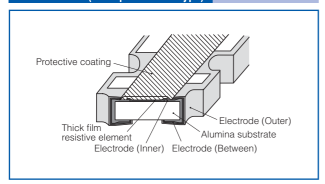
Ratings

Part No. (inch size)	Power Rating at 70 °C (W)	Limiting Element Voltage ⁽¹⁾ (V)	Maximum Overload Voltage ⁽²⁾ (V)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)
ERJA1	1 22	200	400	±1	100 m to 10 k (E24)		FF to . 1FF
(1225)	1.33	200	400	±2, ±5	10 m to 10 k (E24)	$\begin{array}{c c} 100 \text{ m}\Omega \leq \text{R} : \pm 100 \text{ ($\pm 1\%$)} \\ & \pm 200 \text{ ($\pm 2\%$, $\pm 5\%$)} \end{array}$	-55 to +155
ERJB1 (1020)	1 2(R ≤ 10 Ω)	200	400	±1, ±2, ±5	10 m to 10 k (E24)	$\begin{array}{l} R < 22 m\Omega : \pm 350 \\ 22 m\Omega \leqq R < 47 m\Omega \ \ : \pm 200 \\ 47 m\Omega \leqq R < 100 m\Omega \ \ : \pm 150 (\pm 1\%) \\ \pm 200 (\pm 2\%, \pm 5\%) \\ 100 m\Omega \leqq R : \ \ \pm 100 (\pm 1\%) \\ \pm 200 (\pm 2\%, \pm 5\%) \end{array}$	-55 to +155
				±1, ±2	10 m to 1 M (E24)	R < 22 mΩ : 0 to +300	
ERJB2 (0612)	0.75 1(R ≤ 10 Ω)	200	400	±5	5 m to 1 M (5 m to 9 m : 1mΩ step) 10 m to 1 M : E24	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	-55 to +155
ERJB3 (0508)	0.33 0.5(R ≤ 1 Ω)	150	200	±1, ±2, ±5	20 m to 10 (E24)	$ \begin{array}{l} R < 47 \text{ m}\Omega : 0 \text{ to } +300 \\ 47 \text{ m}\Omega \le R \le 1 \Omega : 0 \text{ to } +200 \\ 1 \Omega < R : \pm 100 \ (\pm 1\%) \\ \pm 200 \ (\pm 2\%, \ \pm 5\%) \end{array} $	-55 to +155

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=\(\nabla_0\) were Rating \(\times\) Resistance Values, or Limiting Element Voltage listed above, whichever less. (2) Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 x RCWV or max. Overload Voltage listed above whichever less.

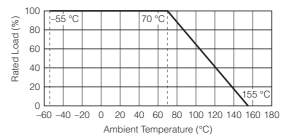
Panasonic High Power Chip Resistors / Wide Terminal Type

Construction (Example : ERJA1 type)



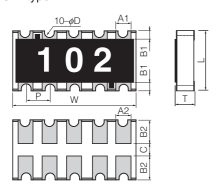
Power Derating Curve

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



Dimensions in mm (not to scale)

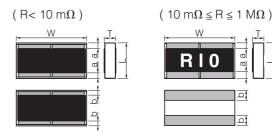




Mass (Weight) [1000 pcs.]: 40 g

Dimensions		W	Т	A ₁	B ₁	
(mm)	(mm) 3.20±0.20		0.55±0.10	0.70±0.20	0.45±0.20	
Dimensions	A2	B ₂	Р	ϕ D	С	

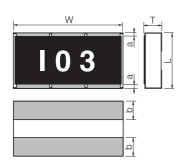
ERJB2 type



Mass (Weight) [1000 pcs.]: 11 g

Dimensions (mm)	L	W	Т	а	b
5 mΩ≦R<10 mΩ			0.65±0.15	0 20 10 20	0.30±0.20
$\frac{10 \text{ m}\Omega \leq R < 10 \text{ m}\Omega}{10 \text{ m}\Omega \leq R < 220 \text{ m}\Omega}$ $\frac{220 \text{ m}\Omega \leq R \leq 1 \text{ M}\Omega}{10 \text{ m}\Omega \leq R \leq 1 \text{ m}\Omega}$	1.60±0.15	3.20±0.20	0 55 , 0 15	0.30±0.20	0.50 - 0.20
220 mΩ≤R≦1 MΩ			0.55±0.15	0.25±0.20	0.50±0.20

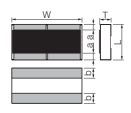
ERJB1 type



Mass (Weight) [1000 pcs.]: 27 g

Dimensions	L	W	Т	а	b
(mm)	2.50±0.20	5.00±0.20	0.55±0.20	0.25±0.20	0.90±0.20

ERJB3 type

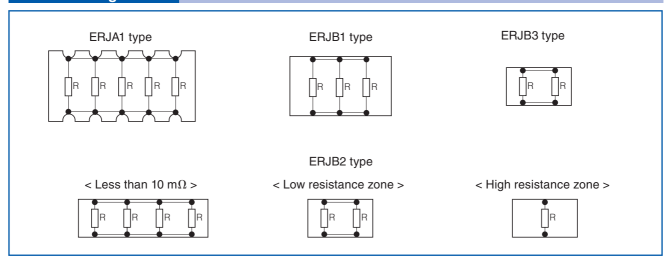


Mass (Weight) [1000 pcs.]: 4.8 g

Dimensions	L	W	Т	а	b
(mm)	1.25±0.10	2.00±0.15	0.50±0.10	0.25±0.20	0.40±0.20

Panasonic High Power Chip Resistors / Wide Terminal Type

Circuit Configuration



High Precision Thick Film Chip Resistors

- 122

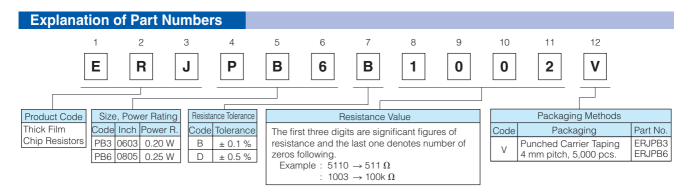
Type: ERJ PB3, PB6

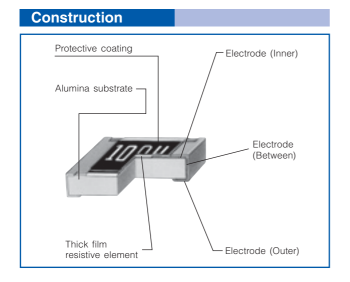
Features

- Achieve the resistance tolerance ±0.1 % with high reliability metal glaze thick film resistor
- ullet Guarantee the temperature coefficient of Resistance $\pm 50 \times 10^{-6}$ /°C in high resistance range up to 1M Ω
- Suitable for both reflow and flow soldering
- High power … 0.20 W: 0603 inch / 1608 mm size (ERJPB3)

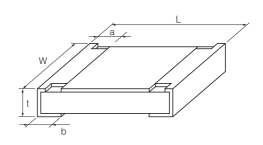
0.25 W: 0805 inch / 2012 mm size (ERJPB6)

- Reference Standards… IEC 60115-8, JIS C 5201-8, EIAJ RC-2134B
- AEC-Q200 qualified
- RoHS compliant
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files





Dimensions in mm (not to scale)



Part No.		Dimensions (mm)						
(inch size) <u> </u>	W	а	b	t	[g/1000 pcs.]		
ERJPB3 (0603)	1.60 ^{±0.15}	0.80+0.15	0.15+0.15	0.25 ^{±0.10}	0.45 ^{±0.10}	2		
ERJPB6 (0805)	2.00 ^{±0.20}	1.25 ^{±0.10}	0.25 ^{±0.20}	0.40 ^{±0.20}	0.60 ^{±0.10}	4		



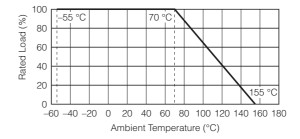
High Precision Thick Film Chip Resistors

Ratings							
Part No. (inch size)	Power Rating ⁽³⁾ at 70 °C (W)	Limiting Element Voltage ⁽¹⁾ (V)	Maximum Overload Voltage ⁽²⁾ (V)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)
ERJPB3 (0603)	0.20	150	200	±0.1 ±0.5	200 to 100k (E24, E96)	±50	-55 to +155
ERJPB6 (0805)	0.25	150	200	±0.1 ±0.5	200 to 1M (E24, E96)	±50	-55 to +155

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=VPower Rating × Resistance Values, or Limiting Element Voltage listed above, whichever less. (2) Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 × RCWV or max. Overload Voltage listed above whichever less.

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.



⁽³⁾ Use it on the condition that the case temperature is below 155 °C.



Anti-Surge Thick Film Chip Resistors

Type: ERJ PA2, P03, PA3, P06, P08, P14



Features

- ESD surge characteristics superior to standard metal film resistors
- High reliability

Metal glaze thick film resistive element and three layers of electrodes

- Suitable for both reflow and flow soldering
- High power ··· 0.20 W: 0402 inch / 1005 mm size (ERJPA2), 0603 inch / 1608 mm size (ERJP03)

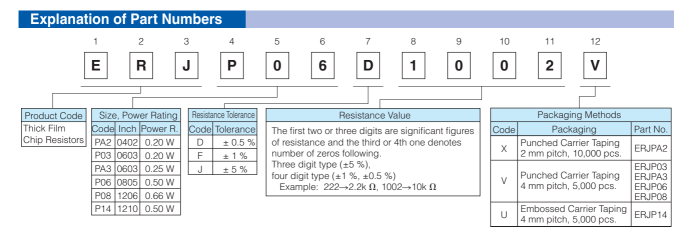
0.25 W: 0603 inch / 1608 mm size (ERJPA3)

0.50 W: 0805 inch / 2012 mm size (ERJP06), 1210 inch / 3225 mm size (ERJP14)

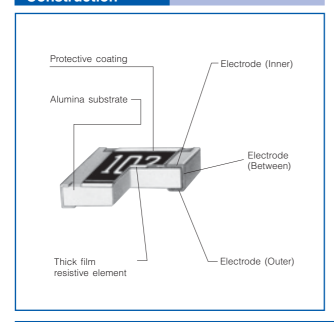
0.66 W: 1206 inch / 3216 mm size (ERJP08)

- Reference Standards… IEC 60115-8, JIS C 5201-8, EIAJ RC-2134B
- AEC-Q200 qualified
- RoHS compliant

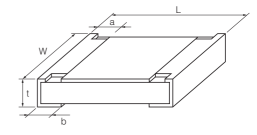
■ As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files



Construction



Dimensions in mm (not to scale)



Part No.		Mass (Weight)				
(inch size)	L	W	а	b	t	[g/1000 pcs.]
ERJPA2 (0402)	1.00 ^{±0.05}	0.50 ^{±0.05}	0.20 ^{±0.15}	0.25 ^{±0.05}	0.35 ^{±0.05}	0.8
ERJP03 (0603)	1.60 ^{±0.15}	0.80+0.15	0.15+0.15	0.30 ^{±0.15}	0.45 ^{±0.10}	2
ERJPA3 (0603)	1.60 ^{±0.15}	0.80+0.15	0.15+0.15	0.25 ^{±0.10}	0.45 ^{±0.10}	2
ERJP06 (0805)	2.00 ^{±0.20}	1.25 ^{±0.10}	0.25 ^{±0.20}	0.40 ^{±0.20}	0.60 ^{±0.10}	4
ERJP08 (1206)	3.20+0.05	1.60+0.05	0.40 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	10
ERJP14 (1210)	3.20 ^{±0.20}	2.50 ^{±0.20}	0.35 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	16



Anti-Surge Thick Film Chip Resistors

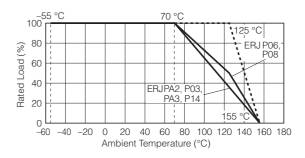
Ratings							
Part No. (inch size)	Power Rating ⁽³⁾ at 70 °C (W)	Limiting Element Voltage ⁽¹⁾ (V)	Maximum Overload Voltage ⁽²⁾ (V)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)
ERJPA2	0.20	50	100	±0.5, ±1	10 to 1M (E24, E96)	±100	-55 to +155
(0402)	0.20	30	100	±5	10 to 1M (E24)	±200	-55 to +155
				±0.5	10 to 1M (E24, E96)	±150	
ERJP03	0.20	150	200	±1	10 to 1M (E24, E96)	±200	-55 to +155
(0603)				±5	1 to 1M (E24)	R < 10 Ω: −150 to +400 10 Ω ≤ R : ±200	
ERJPA3	0.25	150	200	±0.5, ±1	10 to 1M (E24, E96)	±100	-55 to +155
(0603)	0.23	130	200	±5	1 to 1.5M (E24)	±200	
ERJP06				±0.5, ±1	10 to 1M (E24, E96)	R < 33 Ω: ±300 33 Ω ≤ R: ±100	
(0805)	0.50	400	600	±5	1 to 3.3M (E24)	R < 10 Ω : -100 to +600 10 $\Omega \le$ R < 33 Ω : ±300 33 $\Omega \le$ R : ±200	-55 to +155
ERJP08		500		±0.5, ±1	10 to 1M (E24, E96)	±100	:
(1206)	0.66	500	1000	±5	1 to 10M (E24)	R < 10 Ω : -100 to +600 10 Ω ≤ R : ±200	–55 to +155
ERJP14	0.50	000	400	±0.5, ±1	10 to 1M (E24, E96)	±100	55. 455
(1210)	0.50	200	400	±5	1 to 1M (E24)	R < 10 Ω : -100 to +600 10 Ω ≤ R : ±200	–55 to +155

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=\(\bar{V}\)Power Rating \(\time\) Resistance Values, or Limiting Element Voltage listed above, whichever less. (2) Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 \(\time\) RCWV or max. Overload Voltage listed above whichever less.

Power Derating Curve

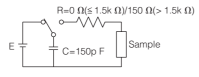
For resistors operated in ambient temperatures above 70 °C, power rating shall be derated in accordance with the figure on the right.

* When the temperature of ERJP14 is 155 °C or less, the derating start temperature can be changed to 125 °C. (See the dotted line)



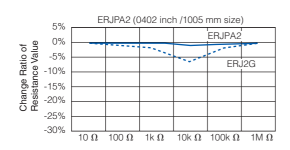
⁽³⁾ Use it on the condition that the case temperature is below 155 °C.

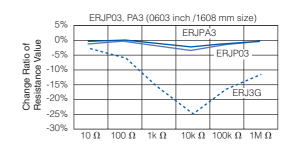
ESD Characteristic

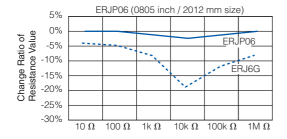


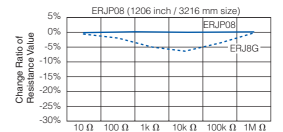
0402 inch size : $E=\pm 1k V$ 0603, 0805, 1206, 1210 inch size : $E=\pm 3k V$

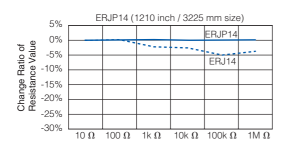
Anti-Surge Thick Film Chip Resistors(ERJP Type)Thick Film Chip Resistors(ERJ Type)











Anti-Pulse Thick Film Chip Resistors

Anti-Pulse Thick Film Chip Resistors

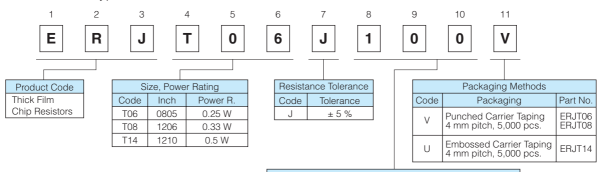
Type: **ERJ T06, T08, T14** ERJ T14L

Features

- Anti-Pulse characteristics
 - High pulse characteristics achieved by the optimized trimming specifications (ERJT06, T08, T14)
- Further high pulse characteristics achieved by trimming-less specifications (ERJT14L)
- High reliability
 - Metal glaze thick film resistive element and three layers of electrodes
- Suitable for both reflow and flow soldering
- High power · · · 0.25W : 0805 inch / 2012 mm size (ERJT06)
 - 0.33W: 1206 inch / 3216 mm size (ERJT08)
 - 0.50W: 1210 inch / 3225 mm size (ERJT14, ERJT14L)
- Reference Standards…IEC 60115-8, JIS C 5201-8, EIAJ RC-2134B
- AEC-Q200 qualified
- RoHS compliant
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files

Explanation of Part Numbers

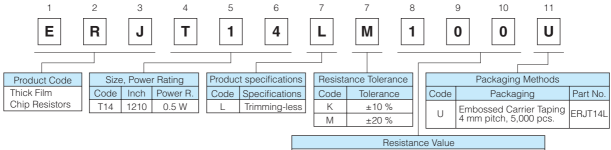
• ERJT06, T08, T14 Type



Resistance Value The first two digits are significant figures of resistance and the third one denotes number of zeros following.

Example: 222 \rightarrow 2.2 k Ω



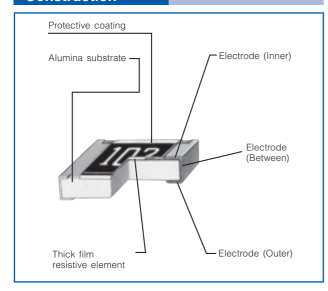


The first two digits are significant figures of resistance and the third one denotes number of zeros following Example: 222 \rightarrow 2.2 k Ω

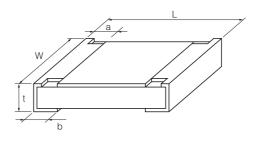
* Please contact us for 2012 (mm) and 3216 (mm) size trimming-less types.

Anti-Pulse Thick Film Chip Resistors

Construction



Dimensions in mm (not to scale)



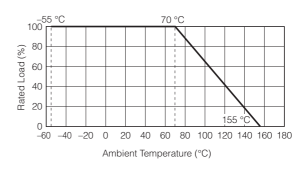
Part No.		Dimensions (mm)							
(inch size)	L	W	а	b	t	[g/1000 pcs.]			
ERJT06 (0805)	2.00 ^{±0.20}	1.25 ^{±0.10}	0.25 ^{±0.20}	0.40 ^{±0.20}	0.60 ^{±0.10}	4			
ERJT08 (1206)	3.20+0.05	1.60+0.05	0.40 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	10			
ERJT14 ERJT14L (1210)	3.20 ^{±0.20}	2.50 ^{±0.20}	0.35 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	16			

Ratings							
Part No. (inch size)	Power Rating at 70 °C (W)	Limiting Element Voltage ⁽¹⁾ (V)	Maximum Overload Voltage ⁽²⁾ (V)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)
ERJT06 (0805)	0.25	150	200	±5	1 to 1 M (E24)	Less than 10 Ω : -100 to +600 Less than 33 Ω : ±300 More than 33 Ω : ±200	-55 to +155
ERJT08 (1206)	0.33	200	400	±5	1 to 1 M (E24)	Less than 10 Ω : –100 to +600 More than 10 Ω : ±200	–55 to +155
ERJT14 (1210)	0.50	200	400	±5	1 to 1 M (E24)	Less than 10 Ω : –100 to +600 More than 10 Ω : ±200	-55 to +155
ERJT14L (1210)	0.50	200	400	±10 ±20	1 to 1 M (E12)	Less than 10 Ω : –100 to +600 More than 10 Ω : ±200	-55 to +155

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Power Rating × Resistance Values, or Limiting Element Voltage listed above, whichever less.

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.

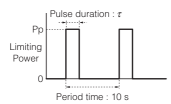


⁽²⁾ Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 × RCWV or max. Overload Voltage listed above whichever less.

Anti-Pulse Thick Film Chip Resistors

Limiting Power Curve

• In rush pulse Characteristic

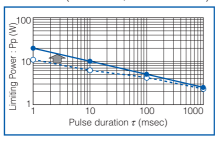


Test cycle: 1000 cycles

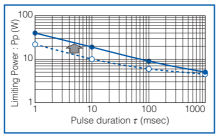
Spec : Resistance value = within ±5%

- ▲ : Anti-Pulse Thick Film Chip Resistors (ERJT14L Type)
- : Anti-Pulse Thick Film Chip Resistors (ERJT Type)
- : Thick Film Chip Resistors (ERJ Type)

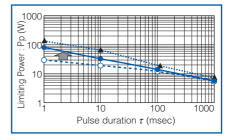
• ERJT06 (0805 inch/2012 mm size)



• ERJT08 (1206 inch/3216 mm size)



• ERJT14,ERJT14L (1210 inch/3225 mm size)



* Please contact us for 2012 (mm) and 3216 (mm) size trimming-less types.

Anti-Sulfurated Thick Film Chip Resistors

Anti-Sulfurated Thick Film Chip Resistors



Packaging

4 mm pitch, 5,000 pcs.

Punched Carrier Taping ERJU6S

ERJU6Q

Type: ERJ S02, S03, S06, S08, S14, S12, S1D, S1T

(Au-based inner electrode type)

Type: ERJ U01, U02, U03, U06, U08, U14, U12,

U1D, U1T, U6S, U6Q

(Ag-Pd-based inner electrode type)

Features

- High resistance to sulfurization achieved by adopting an Au-based inner electrode (ERJS type) and Ag-Pd-based inner electrode (ERJU type)
- High reliability
 Metal glaze thick film resistive element and three layers of electrodes
- Suitable for both reflow and flow soldering
- Low Resistance type...ERJU6S, U6Q : 0.1 Ω to 1.0 Ω
- Reference Standard…IEC 60115-8, JIS C 5201-8, EIAJ RC-2134B
- AEC-Q200 qualified (Exemption ERJU01)
- RoHS compliant

Code

U6

Product Code

Thick Film Chip Resistors

Inch

0805

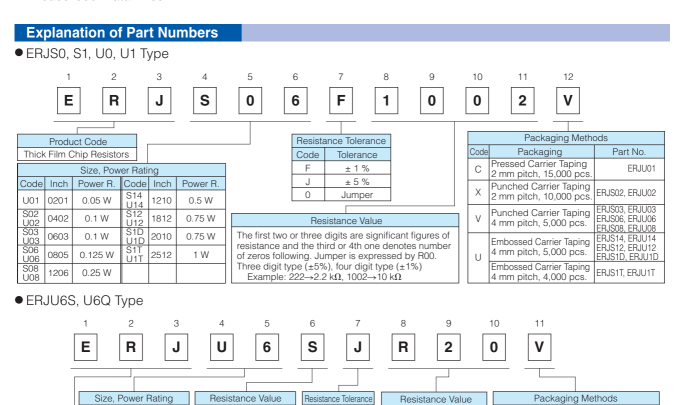
Power R

0.25 W

S

Q

■ As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions,
Please see Data Files



F

G

Res. Value

 0.1Ω to 0.2Ω

0.22 Ω to 1 Ω

Code Tolerance

±1%

±2 %

±5 %

Shown by 3 digits or

R20 : 0.20 Ω =200 m Ω

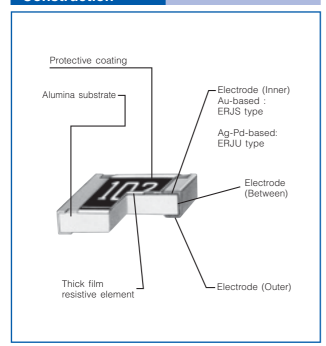
1R0 : 1.00 Ω =1000 m Ω

letters.

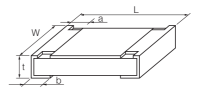
(Example)

Anti-Sulfurated Thick Film Chip Resistors

Construction



Dimensions in mm (not to scale)



Part No.		Dimensions (mm)						
(inch size)	L	W	а	b	t	[g/1000 pcs.]		
ERJU01 (0201)	0.60 ^{±0.03}	0.30 ^{±0.03}	0.10 ^{±0.05}	0.15 ^{±0.05}	0.23 ^{±0.03}	0.15		
ERJS02 (0402) ERJU02	1.00 ^{±0.05}	0.50 ^{±0.05}	0.20 ^{±0.10}	0.25 ^{±0.10}	0.35 ^{±0.05}	0.8		
ERJS03 (0603) ERJU03	1.60 ^{±0.15}	0.80+0.15	0.30 ^{±0.20}	0.30 ^{±0.15}	0.45 ^{±0.10}	2		
ERJS06 (0805) ERJU06	2.00 ^{±0.20}	1.25 ^{±0.10}	0.40 ^{±0.20}	0.40 ^{±0.20}	0.60 ^{±0.10}	4		
ERJU6□ (0805)	2.00 ^{±0.20}	1.25 ^{±0.10}	0.45 ^{±0.20}	0.45 ^{±0.20}	0.55 ^{±0.10}	6		
ERJS08 (1206) ERJU08	3.20+0.05	1.60+0.05	0.50 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	10		
ERJS14 (1210) ERJU14	3.20 ^{±0.20}	2.50 ^{±0.20}	0.50 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	16		
ERJS12 (1812) ERJU12	4.50 ^{±0.20}	3.20 ^{±0.20}	0.50 ^{±0.20}	0.50 ^{±0.20}	0.60 ^{±0.10}	27		
ERJS1D (2010) ERJU1D	5.00 ^{±0.20}	2.50 ^{±0.20}	0.60 ^{±0.20}	0.60 ^{±0.20}	0.60 ^{±0.10}	27		
ERJS1T (2512) ERJU1T	6.40 ^{±0.20}	3.20 ^{±0.20}	0.65 ^{±0.20}	0.60 ^{±0.20}	0.60 ^{±0.10}	45		

Ratings

Part No. (inch size)	PowerRating at 70 °C (W)	Element Voltage ⁽¹⁾ (V)	Overload Voltage ⁽²⁾ (V)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Temperature Range (°C)
ERJU01	0.05	25	50	±1	10 to 1 M (E24, E96)		-55 to +125
(0201)	0.03		30	±5	1 to 1 M (E24)		-55 to +125
ERJS02	0.1	F0	100	±1	10 to 1 M (E24, E96)		55 to 155
ERJU02 (0402)	0.1	50	100	±5	1 to 3.3 M (E24)	<10 Ω:	-55 to +155
ERJS03		7-		±1	10 to 1 M (E24, E96)	-100 to +600	
ERJU03 (0603)	0.1	75	150	±5	1 to 10 M (E24)		-55 to +155
ERJS06				±1	10 to 1 M (E24, E96)		
ERJU06 (0805)	0.125	150	200	±5	1 to 10 M (E24)	10 Ω to 1 MΩ:	-55 to +155
ERJS08				±1	10 to 1 M (E24, E96)	±200(±5%)	
ERJU08 (1206)	0.25	200	400	±5	1 to 10 M (E24)	±100(±1%)*	-55 to +155
ERJS14				±1	10 to 1 M (E24, E96)	≭ ERJU01, ERJS02,	
ERJU14 (1210)	0.5	200	400	±5	1 to 10 M (E24)	ERJU02:	-55 to +155
ERJS12				±1	10 to 1 M (E24, E96)	±200	
ERJU12 (1812)	0.75	200	500	±5	1 to 10 M (E24)	4.140	-55 to +155
ERJS1D				±1	10 to 1 M (E24, E96)	1 MΩ<: -400 to +150	
ERJU1D (2010)	0.75	200	500	±5	1 to 10 M (E24)	100 10 1 100	-55 to +155
ERJS1T				±1	10 to 1 M (E24, E96)		
ERJU1T (2512)	1.0	200	500	±5	1 to 10 M (E24)		-55 to +155

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV= $\sqrt{\text{Power Rating}} \times \text{Resistance Values}$, or Limiting Element Voltage listed above, whichever less.

[Low Resistance type]

Part No. (inch size)	PowerRating at 70 °C (W)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)	
ERJU6S (0805)	0.25	.1 .0 .5	0.1 to 0.2 (E24)	±150	-55 to +155	
ERJU6Q (0805)	0.25	±1, ±2, ±5	0.22 to 1 (E24)	±130	-55 10 + 155	

⁽²⁾ Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 x RCWV or max. Overload Voltage listed above whichever less.

Panasonic

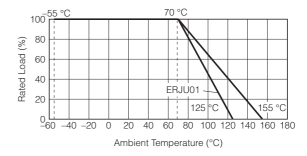
Anti-Sulfurated Thick Film Chip Resistors

[For Jumper]

[i oi ouiiibei]		
Part No. (inch size)	Rated Current (A)	Maximum Overload Current (A)
ERJU01 (0201)	0.5	1
ERJS02 ERJU02 (0402)	1	2
ERJS03 ERJU03 (0603)	1	2
ERJS06 ERJU06 (0805)		
ERJS08 ERJU08 (1206)		
ERJS14 ERJU14 (1210)	2	4
ERJS12 ERJU12 (1812)	2	4
ERJS1D ERJU1D (2012)		
ERJS1T ERJU1T		

Power Derating Curve

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





Anti-Sulfurated High Power Chip Resistors / Wide Terminal Type

Type: ERJ C1

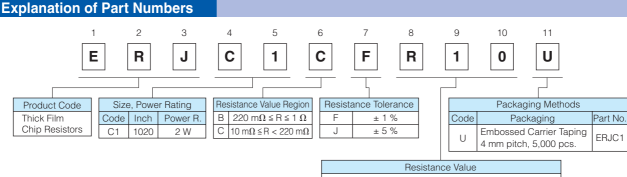
Features

- High resistance to sulfurization achieved by adopting Anti-Sulfurated electrode structure and material
- High solder-joint reliability by wide terminal construction
- Excellent heat dissipation characteristics by wide terminal construction
- AEC-Q200 qualified
- RoHS compliant

Recommended Applications

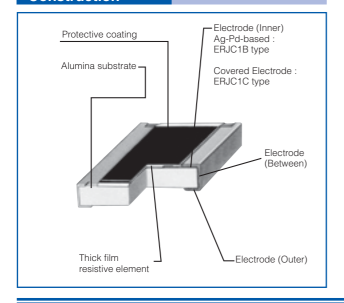
- Motor control circuit of the industrial equipment
- Automotive electronic circuits including ECUs (Electrical control unit), anti-lock breaking systems and air-bag systems
- Current sensing for power supply circuits in a variety of equipment

■ As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files

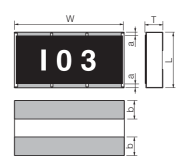




Construction



Dimensions in mm (not to scale)



Part No.		Dimensions (mm)							
(inch size)	L	W	Т	а	b	(Weight) [g/1000 pcs.]			
ERJC1B (1020)	(1020)	0 5.00±0.20	0.55±0.20	0.35±0.20	0.90±0.20	27			
ERJC1C (1020)				0.60±0.20					

Circuit Configuration



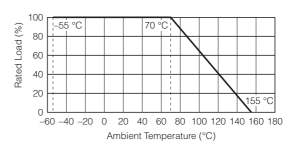
Ratings

Part No. (inch size)	Power Rating at 70 °C (1) (W)	Resistance Tolerance (%)	Resistance Range (Ω)	T.C.R. (×10 ⁻⁶ /°C)	Category Temperature Range (°C)	
ERJC1	FBJC1	±1		$\begin{array}{ll} 10 \; m\Omega & \leq R < 22 \; m\Omega \; : \pm 350 \\ 22 \; m\Omega & \leq R < 47 \; m\Omega \; : \pm 200 \\ 47 \; m\Omega & \leq R < 100 \; m\Omega : \pm 150 \\ 100 \; m\Omega & \leq R \leq 1 \; \Omega \; : \pm 100 \end{array}$	55 to 1155	
ERJC1 (1020)	2	±5	10 m to 1 (E24)	$\begin{array}{ll} 10 \text{ m}\Omega & \leq \text{R} < 22 \text{ m}\Omega & \text{: } \pm 350 \\ 22 \text{ m}\Omega & \leq \text{R} < 1 \Omega & \text{: } \pm 200 \end{array}$	–55 to +155	

⁽¹⁾ Use it on the condition that the case temperature is below 155 °C.

Power Derating Curve

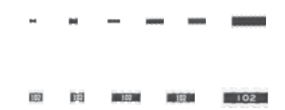
For resistors operated in ambient temperatures above 70 °C, power rating shall be derated in accordance with the figure on the right.



Panasonic

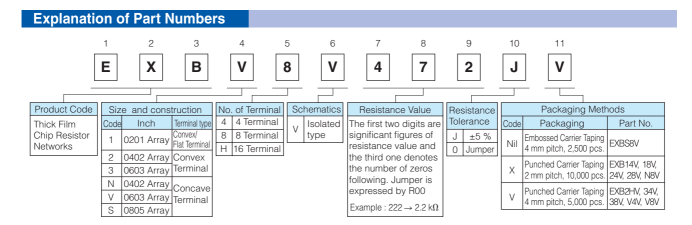
Chip Resistor Array

Type: **EXB 14V, 18V, 24V, 28V, N8V, 2HV, 34V, V4V, 38V, V8V, S8V**

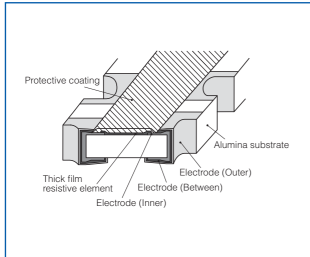


Features

- High density
 - 2 resistors in 0.8 mm × 0.6 mm size / 0302 inch size : EXB14V
 - 4 resistors in 1.4 mm × 0.6 mm size / 0502 inch size : EXB18V
 - 2 resistors in 1.0 mm × 1.0 mm size / 0404 inch size : EXB24V
 - 4 resistors in 2.0 mm \times 1.0 mm size / 0804 inch size : EXB28V, EXBN8V
 - 8 resistors in 3.8 mm \times 1.6 mm size / 1506 inch size : EXB2HV
 - 2 resistors in 1.6 mm \times 1.6 mm size / 0606 inch size : EXB34V, EXBV4V
 - 4 resistors in 3.2 mm × 1.6 mm size / 1206 inch size : EXB38V, EXBV8V
 - 4 resistors in 5.1 mm × 2.2 mm size / 2009 inch size : EXBS8V
- Improvement of placement efficiency
 - Placement efficiency of Chip Resistor Array is two, four or eight times of the flat type chip resistor
- Reference Standard...IEC 60115-9, JIS C 5201-9, EIAJ RC-2129
- AEC-Q200 qualified (EXB2, EXB3)
- RoHS compliant
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files

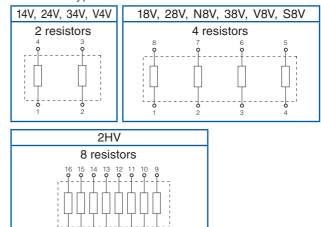


Construction (Example : Concave Terminal)



Schematics

Isolated type





Chip Resistor Array

Ratings

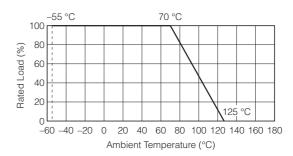
Ite	em	Specifications		
Resistance Range		10 Ω to 1 M Ω : E24 series		
Resistance Toleran	Resistance Tolerance			
	14V,24V,V4V,34V	4 terminal		
Number of Terminals	18V,28V,N8V,38V,V8V,S8V	8 terminal		
	2HV	16 terminal		
	14V,24V,V4V,34V	2 element		
Number of Resistors	18V,28V,N8V,38V,V8V,S8V	4 element		
	2HV	8 element		
	14V,N8V	0.031 W/element		
	18V	0.031 W/element (0.1 W/package)		
Power Rating at 70 °C	24V,28V,V4V,34V,V8V,38V	0.063 W/element		
	S8V	0.1 W/element		
	2HV	0.063 W/element (0.25 W/package)		

	ı	tem	Specifications
		14V,18V	12.5 V
Lim	iting Element	2HV	25 V
	Voltage ⁽¹⁾	24V,28V,N8V,38V,34V,V4V,V8V	50 V
		S8V	100 V
		14V,18V	25 V
	mum Overload	2HV	50 V
	Voltage (2)	24V,28V,N8V,38V,34V,V4V,V8V	100 V
		S8V	200 V
	Т	±200×10 ⁻⁶ /°C	
	Category Ter	mperature Range	–55 °C to 125 °C
		14V,18V	0.5 A
ray	Rated Current	2HV,24V,28V,N8V,38V,34V,V4V,V8V	1 A
Jumper Array		S8V	2 A
npe	Maximum	14V,18V	1 A
Jur	Overload	2HV,24V,28V,N8V,38V,34V,V4V,V8V	2 A
	Current	S8V	4 A
_			

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Power Rating × Resistance Value, or Limiting Element Voltage listed above, whichever less.

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.

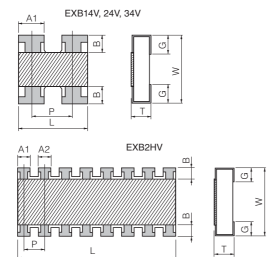


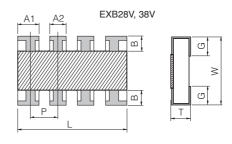
⁽²⁾ Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 × RCWV or max. Overload Voltage listed above whichever less.

Panasonic

Dimensions in mm (not to scale)

(1) Convex Terminal type

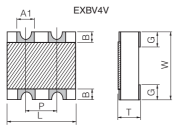


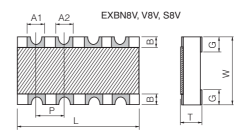


Part No.	Dimensions (mm)								
(inch size)	L	W	Т	A1	A2	В	Р	G	[g/1000 pcs.]
EXB14V (0201×2)	$0.80^{\pm0.10}$	0.60 ^{±0.10}	0.35 ^{±0.10}	0.35 ^{±0.10}	_	0.15 ^{±0.10}	(0.50)	0.15 ^{±0.10}	0.5
EXB24V (0402×2)	1.00 ^{±0.10}	1.00 ^{±0.10}	0.35 ^{±0.10}	0.40 ^{±0.10}	_	0.18 ^{±0.10}	(0.65)	0.25 ^{±0.10}	1.2
EXB28V (0402×4)	2.00 ^{±0.10}	1.00 ^{±0.10}	0.35 ^{±0.10}	0.45 ^{±0.10}	0.35 ^{±0.10}	0.20 ^{±0.10}	(0.50)	0.25 ^{±0.10}	2.0
EXB2HV (0402×8)	3.80 ^{±0.10}	1.60 ^{±0.10}	0.45 ^{±0.10}	0.35 ^{±0.10}	0.35 ^{±0.10}	0.30 ^{±0.10}	(0.50)	0.30 ^{±0.10}	9.0
EXB34V (0603×2)	1.60 ^{±0.20}	1.60 ^{±0.15}	0.50 ^{±0.10}	0.65 ^{±0.15}	_	0.30 ^{±0.20}	(0.80)	0.30 ^{±0.20}	3.5
EXB38V (0603×4)	3.20 ^{±0.20}	1.60 ^{±0.15}	0.50 ^{±0.10}	0.65 ^{±0.15}	0.45 ^{±0.15}	0.30 ^{±0.20}	(0.80)	0.35 ^{±0.20}	7.0

() Reference

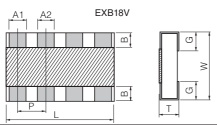
(2) Concave Terminal type





Part No.	Dimensions (mm)									
(inch size)	L	W	Т	A1	A2	В	Р	G	[g/1000 pcs.]	
EXBN8V (0402×4)	2.00 ^{±0.10}	1.00 ^{±0.10}	0.45 ^{±0.10}	0.30 ^{±0.10}	0.30 ^{±0.10}	0.20 ^{±0.15}	(0.50)	0.30 ^{±0.15}	3.0	
EXBV4V (0603×2)	1.60+0.20	1.60+0.20	0.60 ^{±0.10}	0.60 ^{±0.10}	_	0.30 ^{±0.15}	(0.80)	0.45 ^{±0.15}	5.0	
EXBV8V (0603×4)	3.20+0.20	1.60+0.20	0.60 ^{±0.10}	0.60 ^{±0.10}	0.60 ^{±0.10}	0.30 ^{±0.15}	(0.80)	0.45 ^{±0.15}	10	
EXBS8V (0805×4)	5.08+0.20	2.20+0.20	0.70 ^{±0.20}	0.80 ^{±0.15}	0.80 ^{±0.15}	0.50 ^{±0.15}	(1.27)	0.55 ^{±0.15}	30	

(3) Flat Terminal type



Part No. (inch size)	Dimensions (mm)									
	L	W	Т	A1	A2	В	Р	G	[g/1000 pcs.]	
EXB18V (0201×4)	1.40±0.10	0.60±0.10	0.35±0.10	0.20±0.10	0.20±0.10	0.10±0.10	(0.40)	0.20±0.10	1.0	

() Reference

() Reference

Anti-Sulfurated Chip Resistor Array

Type: **EXB U24, U28, U2H, U34, U38**

Features

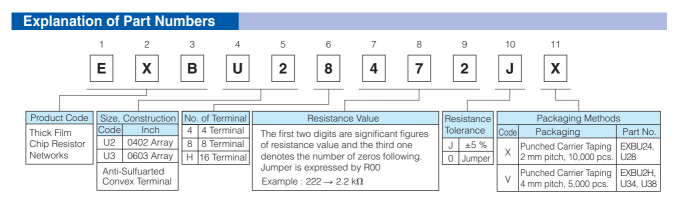
- High resistance to sulfurization achieved by adopting an Ag-Pd-based inner electrode
- High density

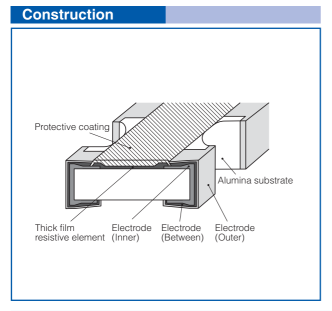
2 resistors in 1.0 mm \times 1.0 mm size / 0404 inch size : EXBU24 4 resistors in 2.0 mm \times 1.0 mm size / 0804 inch size : EXBU28 8 resistors in 3.8 mm \times 1.6 mm size / 1506 inch size : EXBU2H

2 resistors in 1.6 mm \times 1.6 mm size / 0606 inch size : EXBU34

4 resistors in 3.2 mm \times 1.6 mm size / 1206 inch size : EXBU38

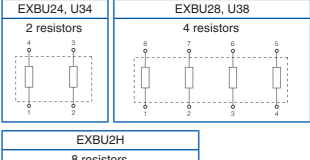
- Improvement of placement efficiency Placement efficiency of Chip Resistor Array is two, four or eight times of the flat type chip resistor
- Reference Standard…IEC 60115-9, JIS C 5201-9, EIAJ RC-2129
- AEC-Q200 qualified
- RoHS compliant
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files





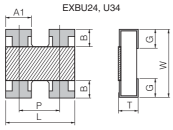
Schematics

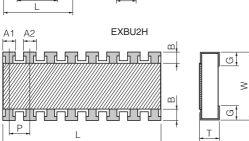
Isolated type

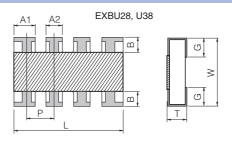


Anti-Sulfurated Chip Resistor Array

Dimensions in mm (not to scale)







Part No. (inch size)	Dimensions (mm)									
	L	W	Т	A1	A2	В	Р	G	[g/1000 pcs.]	
EXBU24 (0402×2)	1.00 ^{±0.10}	1.00 ^{±0.10}	0.35 ^{±0.10}	0.40 ^{±0.10}	_	0.18 ^{±0.10}	(0.65)	0.25 ^{±0.10}	1.2	
EXBU28 (0402×4)	2.00 ^{±0.10}	1.00 ^{±0.10}	0.35 ^{±0.10}	0.45 ^{±0.10}	0.35 ^{±0.10}	0.20 ^{±0.10}	(0.50)	0.25 ^{±0.10}	2.0	
EXBU2H (0402×8)	$3.80^{\pm0.10}$	1.60 ^{±0.10}	0.45 ^{±0.10}	0.35 ^{±0.10}	0.35 ^{±0.10}	0.30 ^{±0.10}	(0.50)	0.30 ^{±0.10}	9.0	
EXBU34 (0603×2)	1.60 ^{±0.20}	1.60 ^{±0.15}	0.50 ^{±0.10}	0.65 ^{±0.15}	_	0.30 ^{±0.20}	(0.80)	0.30 ^{±0.20}	3.5	
EXBU38 (0603×4)	3.20 ^{±0.20}	1.60 ^{±0.15}	0.50 ^{±0.10}	0.65 ^{±0.15}	0.45 ^{±0.15}	0.30 ^{±0.20}	(0.80)	0.35 ^{±0.20}	7.0	

() Reference

Ratings

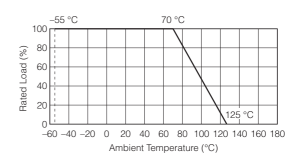
	Item	Specifications		
Resistance R	lange	10 Ω to 1 M Ω E24 series		
Resistance T	olerance	J: ±5 %		
N	U24, U34	4 terminal		
Number of Terminals	U28, U38	8 terminal		
Tommais	U2H	16 element		
Ni	U24, U34	2 element		
Number of Resistors	U28, U38	4 element		
	U2H	8 element		
Power Rating	U24, U28, U34, U38	0.063 W/element		
at 70 °C	U2H	0.063 W/element (0.25 W/package)		

		Item	Specifications		
	ing Element	U2H	25 V		
Volta	ge ⁽¹⁾	U24, U28, U34, U38	50 V		
Мах.	Overload	U2H	50 V		
Volta	ge ⁽²⁾	U24, U28, U34, U38	100 V		
T.C.F	₹.		±200×10 ⁻⁶ /°C		
Cate	gory Tempe	rature Range	−55 °C to 125 °C		
iper ay	Rated Current	U24, U28, U2H, U34, U38	1 A		
Jun	Max. Overload Current	U24, U28, U2H, U34, U38	2 A		
Jumper Array	Max. Overload Current	U24, U28, U2H, U34, U38	2 A		

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Power Rating × Resistance Value, or Limiting Element Voltage listed above, whichever less.

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.



⁽²⁾ Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 × RCWV or max. Overload Voltage listed above whichever less.



Chip Resistor Networks

Type: **EXBD EXBE**

EXBA EXBQ



Features

- High density placing for digital signal circuits
 - · Bussed 8 or 15 resistors for pull up/down circuits

EXBD: $3.2 \text{ mm} \times 1.6 \text{ mm} \times 0.55 \text{ mm}$, 0.635 mm pitch

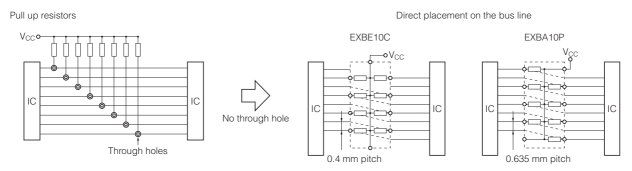
EXBE: $4.0 \text{ mm} \times 2.1 \text{ mm} \times 0.55 \text{ mm}$, 0.8 mm pitch

EXBA: 6.4 mm \times 3.1 mm \times 0.55 mm, 1.27 mm pitch

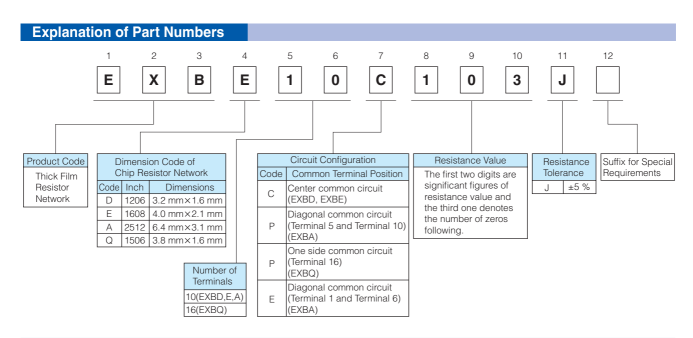
EXBQ: $3.8 \text{ mm} \times 1.6 \text{ mm} \times 0.45 \text{ mm}, 0.5 \text{ mm}$ pitch

- · Available direct placing on the bus line by means of half pitch spacing without through-holes on PWB ("High density placing" is shown below)
- High speed mounting using conventional placing machine
- Reference Standard...IEC 60115-9, JIS C 5201-9, EIAJ RC-2130
- RoHS compliant

[High density placing]

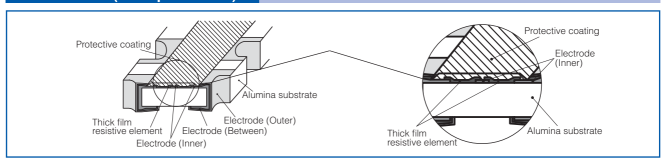


■ As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions, Please see Data Files

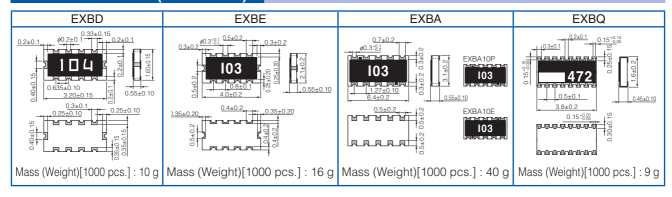


Chip Resistor Networks

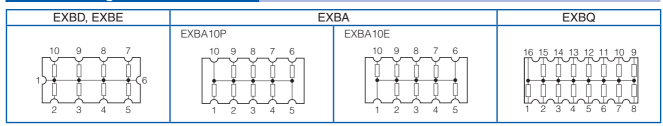
Construction (Example: EXBD)



Dimensions in mm (not to scale)



Circuit Configuration



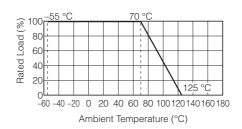
Ratings

Item		Specifi	cations					
Series	EXBD	EXBA	EXBQ					
Resistance Range		47 Ω to 1 M Ω (E12)						
Resistance Tolerance		±5	5%					
Number of Terminals		10 terminals 16 termin						
Number of Resistors		8 element		15 element				
Power Rating at 70 °C	0.05 W/element	0.063 W	/element	0.025 W/element				
Limiting Element Voltage ⁽¹⁾	25	δV	50 V	25V				
Maximum Overload Voltage ⁽²⁾	50	100 V	50 V					
T. C. R.	±200 × 10 ⁻⁶ / °C							
Category Temperature Range		−55 °C to	+125 °C					

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Power Rating × Resistance Value, or Limiting Element Voltage listed above, whichever less.

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.



⁽²⁾ Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5 x RCWV* or Maximum Overload Voltage listed above whichever less.



Chip Attenuator

Type: **EXB 14AT**

EXB 24AT



Features

- Unbalanced π type attenuator circuit in one chip EXB14AT (0.8 mm × 0.6 mm), EXB24AT (1.0 mm × 1.0 mm)
- Reduced mounting area :

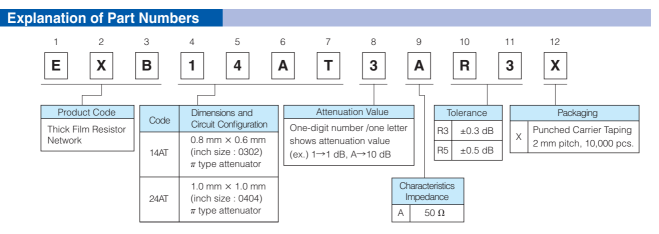
EXB14AT: About 60 % smaller than the area of an attenuator circuit consisting of three 0603 chip resistors, almost equal to the area of three 0402 chip resistors

EXB24AT: About 50 % smaller than the area of an attenuator circuit consisting of three 1005 chip resistors, almost equal to the area of three 0603 chip resistors

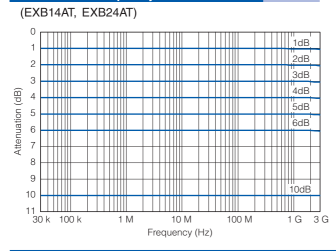
- Mounting cost reduction : (Only 1 chip placed as compared to 3)
- Attenuation: 1 dB to 10 dB
- RoHS compliant

Recommended Applications

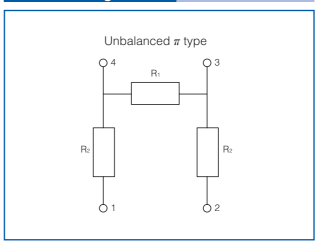
- Attenuation / level control / impedance matching of high frequency (communication signalling equipment cellular phones(GSM, CDMA, PDC, etc.), PHS, PDAs)
- As for Packaging Methods, Land Pattern, Soldering Conditions and Safety Precautions,
 Please see Data Files



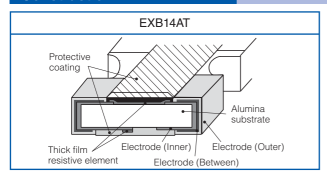
Attenuation-Frequency Characteristics

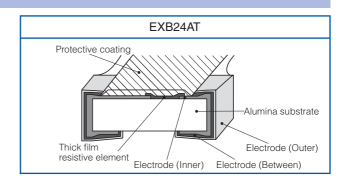


Circuit Configuration

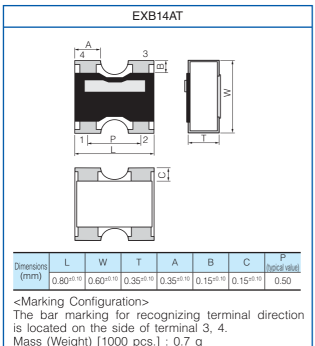


Construction

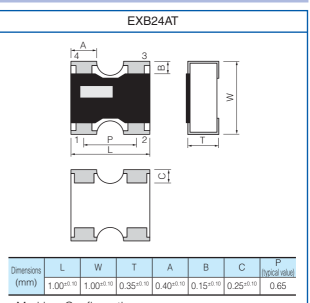




Dimensions in mm (not to scale)



Mass (Weight) [1000 pcs.]: 0.7 g



<Marking Configuration>

The bar marking for recognizing terminal direction is located on the side of terminal 4. Mass (Weight) [1000 pcs.] : 1.1 g

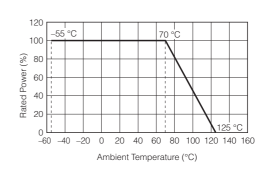
Ratings

Hadingo						
Part No.	EXB14AT, EXB24AT					
Attenuation Value	1 dB, 2 dB, 3 dB, 4 dB, 5 dB, 6 dB, 10 dB*					
Attenuation Value Tolerance	1 dB, 2 dB, 3 dB, 4 dB, 5 dB : ±0.3 dB 6 dB, 10 dB : ±0.5 dB					
Characteristic Impedance	50 Ω					
Power Rating	0.04 W /package					
Frequency Range at 70 °C	DC to 3.0 GHz					
VSWR (Voltage Standing Wave Ratio)	1.3 max.					
Number of Resistors	3 resistors					
Number of Terminals	4 terminals					
Category Temperature Range	−55 °C to +125 °C					

^{*} Please inquire about the other Attenuator value

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.

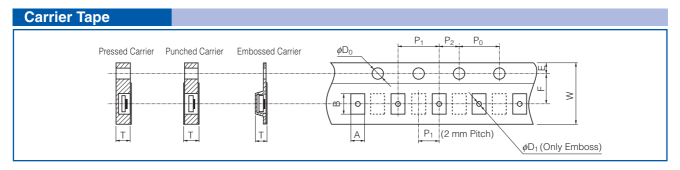


Surface N	Mount Resistors Serie	es	Pac	kaging (Standard	Quantity: pcs./	reel)
Products	Part No.	Size mm (inch)	Pressed Carrier Taping (2 mm pitch)	Punched Carrier Taping (2 mm pitch)	Punched Carrier Taping (4 mm pitch)	Embossed Carrier Taping (4 mm pitch)
	ERJXGN	0402(01005)	20,000 *			4,0000 **
	ERJ1GN	0603(0201)	15,000	_	_	_
	ERJ2GE	1005(0402)	_	10,000, 20,000	_	_
	ERJ3GE	1608(0603)	_	_	5,000	_
Thick Film	ERJ6GE	2012(0805)	_	_	5,000	_
Chip Resistors	ERJ8GE	3216(1206)	_	_	5,000	_
	ERJ14	3225(1210)	_	_		5,000
	ERJ12	4532(1812)	_	_	_	5,000
	ERJ12Z	5025(2010)	_	_	_	5,000
	ERJ1T	6432(2512)	_	_	_	4,000
	ERJXGN	0402(01005)	20,000	_	_	_
	ERJ1GN/1RH	0603(0201)	15,000	_	_	_
	ERJ2RH/2RK	1005(0402)	_	10,000	_	_
	ERJ3RB/3RE/3EK	1608(0603)	_	_	5,000	_
Precision	ERJ6RB/6RE/6EN	2012(0805)	_	_	5,000	_
Thick Film Chip Resistors	ERJ8EN	3216(1206)	_	_	5,000	_
	ERJ14N	3225(1210)	_	_	_	5,000
	ERJ12N	4532(1812)	_	_	_	5,000
	ERJ12S	5025(2010)	_	_	_	5,000
	ERJ1TN	6432(2512)	_	_	_	4,000
Metal Film (Thin Film) Chip Resistors,	ERA1A	0603(0201)	15,000	_	_	_
	ERA2A/2H	1005(0402)	_	10,000	_	_
High Reliability Type	ERA3A	1608(0603)	_	_	5,000	_
/High Sound Quality Type	ERA6A	2012(0805)	_	_	5,000	_
	ERA8A	3216(1206)	_	_	5,000	_
	ERJ2LW/2BW	1005(0402)	10,000	_	_	_
	ERJ2BS/2BQ	1005(0402)	_	10,000	_	_
	ERJ3L/3B/3R/L03	1608(0603)	_	_	5,000	_
Thick Film	ERJ6L/6B/6C ERJ6D/6R/L06	2012(0805)	_	_	5,000	_
Chip Resistors/	ERJ8B/8C/8R/L08	3216(1206)	<u> </u>	_	5,000	_
Low Resistance Type	ERJ14B/14R/L14	3225(1210)	_			5,000
	ERJ12R/L12	4532(1812)	_	_		5,000
	ERJ12Z/L1D	5025(2010)	<u> </u>	_	_	5,000
	ERJ1TR	6432(2512)	_	_	-	4,000
	ERJL1W	6432(2512)	_	_	<u> </u>	3,000
	ERJMP2	3216(1206)	_	_	<u> </u>	3,000
	ERJMP3	5025(2010)	_	_	-	3,000
Current Sensing	ERJMP4	6432(2512)	_	_	_	2,000
Resistors,	ERJMS4	6432(2512)	_	_	_	2,000
Metal Plate Type	ERJMS6	6468(2526)	_	_	_	1,000 (8 mm Pitch)
	ERJMB1	2550(1020)			_	2,000
	ERJM1W	6432(2512)	_	_	_	3,000

* W8P2 : Width 8 mm, Pitch 2 mm, ** W4P1 : Width 4 mm, Pitch 1 mm (1) Anti-Sulfurated High Power Chip Resistors / Wide Terminal Type

Surface I	Mount Resistors Serie	es	Pac	kaging (Standard	d Quantity: pcs./r	reel)
Products	Part No.	Size mm (inch)	Pressed Carrier Taping (2 mm pitch)	Punched Carrier Taping (2 mm pitch)	Punched Carrier Taping (4 mm pitch)	Embossed Carrier Taping (4 mm pitch)
	ERJA1	3264(1225)	_	_	_	4,000
High Power Chip Resistors/	ERJB1/ERJC1 ⁽¹⁾	2550(1020)	_	_	_	5,000
Wide Terminal Type	ERJB2	1632(0612)	_	_	5,000	_
	ERJB3	1220(0508)	_	_	5,000	_
	ERJPA2	1005(0402)	_	10,000	_	_
High Precision/	ERJPB3/P03/PA3	1608(0603)	_	_	5,000	_
Anti-Surge Thick Film	ERJPB6/P06	2012(0805)		_	5,000	
Chip Resistors	ERJP08	3216(1206)		_	5,000	
	ERJP14	3225(1210)	_	_	_	5,000
Anti-Pulse	ERJT06	2012(0805)	_	_	5,000	_
Thick Film	ERJT08	3216(1206)		_	5,000	
Chip Resistors	ERJT14	3225(1210)	_	_	_	5,000
	ERJU01	0603(0201)	15,000	_	_	_
	ERJS02/U02	1005(0402)	_	10,000	_	_
	ERJS03/U03	1608(0603)		_	5,000	
Anti-Sulfurated	ERJS06/U06 ERJU6S/U6Q	2012(0805)	_	_	5,000	_
Thick Film Chip Resistors	ERJS08/U08	3216(1206)	_	_	5,000	_
	ERJS14/U14	3225(1210)	_	_	_	5,000
	ERJS12/U12	4532(1812)	_	_	_	5,000
	ERJS1D/U1D	5025(2010)	_	_	_	5,000
	ERJS1T/U1T	6432(2512)	_	_	_	4,000
	EXB14V	0806(0302)	_	10,000	_	_
	EXB24V	1010(0404)	_	10,000	_	_
	EXB34V	1616(0606)	_		5,000	_
	EXBV4V	1616(0606)	_		5,000	_
Chin Docietor	EXB18V	1406(0502)	_	10,000	_	_
Chip Resistor Array	EXB28V	2010(0804)	_	10,000	_	_
	EXBN8V	2010(0804)	_	10,000	_	_
	EXB38V	3216(1206)	_		5,000	_
	EXBV8V	3216(1206)	_	_	5,000	_
	EXBS8V	5022(2009)	_	_	_	2,500
	EXB2HV	3816(1506)	_	_	5,000	
	EXBU24	1010(0404)	_	10,000	_	_
Anti-Sulfurated	EXBU34	1616(0606)	_	_	5,000	_
Chip Resistor Array	EXBU28	2010(0804)		10,000	_	
Allay	EXBU38	3216(1206)	_	_	5,000	_
	EXBU2H	3816(1506)	_	_	5,000	_
	EXBD	3216(1206)	_	_	5,000	_
Chip Resistor	EXBE	4021(1608)	_	_	_	4,000
Chip Resistor Networks	EXBA	6431(2512)	_	_	_	4,000
	EXBQ	3816(1506)	_		5,000	_
Chip Attenuator	EXB14AT	0806(0302)	_	10,000	_	
3 ₁	EXB24AT	1010(0404)		10,000	<u> </u>	<u> </u>

⁽¹⁾ Anti-Sulfurated High Power Chip Resistors / Wide Terminal Type



Pressed Carrier Taping (2 mm Pitch)

• Chip Resistors / Precision Chip / Metal Film(Thin Film)Chip / Low Resistance / Anti-Surge / Anti-Sulfur

(Unit : mm)

Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P ₂	P ₀	φ D₀	Т
ERJXGN	0402(01005)	0.24 ^{±0.03}	0.45 ^{±0.03}								0.31 ^{±0.05}
ERJ1GN ERJ1R□ ERJU01 ERA1A	0603 (0201)	0.38 ^{±0.05}	0.68 ^{±0.05}	8.00 ^{±0.20}	3.50 ^{±0.05}	1.75 ^{±0.10}	2.00 ^{±0.10}	2.00 ^{±0.05}	4.00 ^{±0.10}	1.50+0.10	0.42 ^{±0.05}
ERJ2LW	1005(0402)	0.68 ^{±0.10}	1.20 ^{±0.10}								0.60 ^{±0.05}
ERJ2BW	1005(0402)	0.67 ^{±0.10}	1.17 ^{±0.10}								0.61 ^{±0.05}

Punched Carrier Taping (2 mm Pitch)

• Chip Resistors / Precision Chip / Metal Film(Thin Film)Chip / Low Resistance / Anti-Surge / Anti-Sulfur

(Unit:mm)

Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P ₂	P ₀	φDo	Т
ERJ2□ ERJPA2 ERJ□□2 ERA2□	1005 (0402)	0.67 ^{±0.05}	1.17 ^{±0.05}	8.00 ^{±0.20}	3.50 ^{±0.05}	1.75 ^{±0.10}	2.00 ^{±0.10}	2.00 ^{±0.05}	4.00 ^{±0.10}	1.50+0.10	0.52 ^{±0.05}

• Chip Resistor Array / Anti-Sulfurated Chip Resistor Array / Chip Attenuator

(Unit: mm)

To the resistor rule of the resistor rule of the rule											(Office initial)
Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P ₂	P ₀	<i>φ</i> D ₀	Т
EXB14V EXB14AT	0806 (0302)	0.70+0.10	0.95+0.05								
EXB18V	1406(0502)		1.60 ^{±0.10}								
EXB24V EXBU24 EXB24AT	1010 (0404)	1 20±0.10	1.20 ^{±0.10}	8.00 ^{±0.20}	3.50 ^{±0.05}	1.75 ^{±0.10}	2.00 ^{±0.10}	2.00 ^{±0.05}	4.00 ^{±0.10}	1.50+0.10	0.52 ^{±0.05}
EXB28V EXBU28 EXBN8V	2010 (0804)	1.20 ^{±0.10}	2.20 ^{±0.10}								

Punched Carrier Taping (4 mm Pitch)

Chip Resistors / Precision Chip / Metal Film(Thin Film)Chip / Low Resistance / High Power / High Precision / Anti-Surge / Anti-Pulse / Anti-Sulfur

(Unit:mm)

Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P ₂	P ₀	<i>φ</i> D ₀	Т
ERJ3□ ERJ3LW(10 mΩ) ERJ3BW ERJ□□3 ERA3A	1608 (0603)	1.10 ^{±0.10}	1.90 ^{±0.10}								0.70 ^{±0.05}
ERJ3LW(5 m Ω)											
ERJ6□ ERJ□□6 ERJU6S, U6Q ERA6A	2012 (0805)	1.65 ^{±0.15}	2.50 ^{±0.20}	8.00 ^{±0.20}	3.50 ^{±0.05}	1.75 ^{±0.10}	4.00 ^{±0.10}	2.00 ^{±0.05}	4.00 ^{±0.10}	1.50+0.10	0.84 ^{±0.05}
ERJB3	1220(0508)			0.00	0.00	1.70	1.00	2.00	1.00	1.00 0	
ERJ6BW	2012										
ERJ6LW ERJ6CW	2012 (0805)	1.55 ^{±0.15}	2.30 ^{±0.20}								0.94 ^{±0.05}
ERJ8□ ERJ8□W ERJ□□8 ERA8A	3216 (1206)	2.00 ^{±0.15}	3.60 ^{±0.20}								0.84 ^{±0.05}
ERJB2	1632(0612)	<u> </u>									

• Chip Resistor Array / Anti-Sulfurated Chip Resistor Array / Chip Resistor Networks

(Unit: mm)

Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P ₂	P ₀	ø D₀	Т
EXB34V EXBU34	1616(0606)		1.95 ^{±0.20}								
EXB38V EXBU38	3216(1206)	0.45	3.60 ^{±0.20}								0.70 ^{±0.05}
EXB2HV EXBU2H	3816(1506)	1.95 ^{±0.15}	4.10 ^{±0.15}	8.00 ^{±0.20}	3.50 ^{±0.05}	1.75 ^{±0.10}	4.00 ^{±0.10}	2.00 ^{±0.05}	4.00 ^{±0.10}	1.50+0.10	
EXBV4V	1616(0606)		1.95 ^{±0.20}								0.84 ^{±0.05}
EXBV8V	3216(1206)		3.60 ^{±0.20}								0.04
EXBD	3216(1206)	2.00 ^{±0.20}	3.60 ^{±0.20}								0.84 ^{±0.10}
EXBQ	3816(1506)	1.90 ^{±0.20}	4.10 ^{±0.20}								0.64 ^{±0.05}

Embossed Carrier Taping (1 mm Pitch)

Chip Resistors

(Unit: mm)

Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P_2	P_0	ϕD_0	Т
ERJXGN	0402(01005)	0.25 ^{±0.05}	0.45 ^{±0.05}	4.00 ^{±0.20}	1.80 ^{±0.05}	0.90 ^{±0.10}	1.00 ^{±0.10}	1.00 ^{±0.10}	2.00 ^{±0.10}	0.80 ^{±0.10}	0.5 max.

Embossed Carrier Taping (4 mm Pitch)

(Unit: mm)

• Chip Resistors / Precision Chip / Low Resistance / High Power / Anti-Surge / Anti-Pulse / Anti-Sulfur Pulse / Anti-Sulfur

Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P ₂	P ₀	<i>φ</i> Do	Т	φ D₁
ERJ14□ ERJ□14	3225 (1210)	2.80 ^{±0.20}	3.50 ^{±0.20}	8.00 ^{±0.30}	3.50 ^{±0.05}							1.00+0.10
ERJ12□ ERJ□12	4532 (1812)	3.50 ^{±0.20}	4.80 ^{±0.20}									
ERJ12Z ERJ12S ERJ□1D	5025 (2010)	2.80 ^{±0.20}	5.30 ^{±0.20}			1.75 ^{±0.10}	4.00 ^{±0.10}	2.00 ^{±0.05}	4.00 ^{±0.10}	1.50+0.10	1.00 ^{±0.10}	
ERJB1 ERJC1	2550 (1020)			12.00 ^{±0.30}	5.50 ^{±0.20}	1.75	4.00	2.00	4.00	1.50 0		1.5 min.
ERJ1T□ ERJ□1T	6432	3.60 ^{±0.20}	6.90 ^{±0.20}									
ERJL1W	(2512)										1.60 ^{±0.10}	
ERJA1	3264(1225)	3.50 ^{±0.20}	6.80 ^{±0.20}								1.10 ^{±0.20}	

Current Sensing Resistors, Metal Plate Type

(Unit:mm)

Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P_2	P_0	ϕD_0	Т	φD ₁
ERJMP2 (1m Ω)	3216(1206)										1.55 ^{±0.20}	_
ERJMP2 (2m Ω)	3216(1206)	1.90 ^{±0.20}	3.50 ^{±0.20}	8.00 ^{±0.30}	3.50 ^{±0.10}						1.40 ^{±0.20}	_
ERJMP2 (3 to 50m Ω	3216(1206)										1.10 ^{±0.20}	-
ERJMP3 (1 to 2m Ω)	5025(2010)										1.55 ^{±0.20}	_
ERJMP3 (3 to 50m Ω	5025(2010)	2.90 ^{±0.20}	5.40 ^{±0.20}	12.00 ^{±0.30}	5.50 ^{±0.10}	1.75 ^{±0.10}	4.00 ^{±0.10}	2.00 ^{±0.05}	4.00 ^{±0.10}	1.50+0.10	1.15 ^{±0.20}	_
ERJMB1	2550(1020)										1.55 ^{±0.20}	_
ERJMP4 (1 to 2m Ω)	6432(2512)										1.60 ^{±0.20}	1.5 min.
ERJMP4 (3 to 50m Ω	6432(2512)	3.50 ^{±0.20}	6.90 ^{±0.20}	12.00 ^{±0.30}	5.50 ^{±0.10}						1.20 ^{±0.20}	
ERJMS4	6432(2512)										1.60 ^{±0.20}	
ERJM1W	6432(2512)										1.80 ^{±0.20}	1.5 min.

• Chip Resistor Array / Chip Resistor Networks

(Unit:mm)

Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P ₂	P_0	ϕD_0	Т	ϕD_1
EXBS8V	5022(2029)	2.80 ^{±0.20}	5.70 ^{±0.20}								1.6 max.	
EXBE	4021(1608)	2.50 ^{±0.20}	4.40 ^{±0.20}	12.00 ^{±0.30}	$5.50^{\pm0.20}$	1.75 ^{±0.10}	4.00 ^{±0.10}	2.00 ^{±0.05}	$4.00^{\pm0.10}$	1.50+0.10	1 1∩±0.20	1.5 min.
EXBA	6431(2512)	3.50 ^{±0.20}	6.80 ^{±0.20}								1.10	



Embossed Carrier Taping (8 mm Pitch)

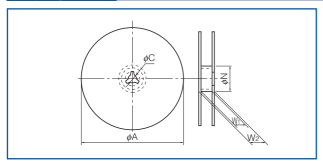
• Current Sensing Resistors, Metal Plate Type

(Unit:mm)

(Unit:mm)

Part No.	Size mm (inch)	А	В	W	F	Е	P ₁	P ₂	P ₀	ø D₀	Т	φ D₁
ERJMS6	6468(2526)	6.90 ^{±0.20}	7.50 ^{±0.20}	12.00 ^{±0.30}	5.50 ^{±0.05}	1.75 ^{±0.10}	8.00 ^{±0.10}	2.00 ^{±0.05}	4.00 ^{±0.10}	1.50+0.10	2.45 ^{±0.20}	1.5 min.

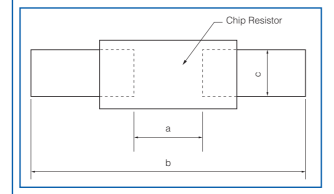
Taping Reel



Tape Width (W)	φΑ	φN	φC	W ₁	W_2
4mm Width	180.0 ^{±3.0}			4.5 ^{±0.5}	7.0 ^{±0.5}
8mm Width	180.0 0	60.0+1.0	13.0 ^{±0.2}	9.0+1.0	11.4 ^{±1.0}
12mm Width	100.0 -1.5		13.0	13.0+1.0	15.4 ^{±1.0}
24mm Width	380.0 ^{±2.0}	80.0 ^{±1.0}		25.4 ^{±1.0}	29.4 ^{±1.0}

Recommended Land Pattern

• An example of a land pattern for the Rectangular Type is shown below.



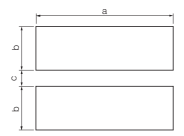
High power (double-sided resistive elements structure) type

	3 1				/ - /
	Part No.	Size	Din	nensions (r	nm)
	raitino.	mm/inch	а	b	С
Е	RJ2LW/2BW	1005/0402	0.52	1.4 to 1.6	0.4 to 0.6
Е	RJ3LW/3BW	1608/0603	0.5 to 0.8	2.5 to 2.7	0.9 to 1.1
	ERJ6LW	2012/0805	0.6 to 0.8	3.2 to 3.8	1.1 to 1.4
	ERJ6BW	2012/0805	0.9	3.2 to 3.8	1.1 to 1.4
(1	ERJ6CW 10 to 13 mΩ)	2012/0805	0.7 to 0.9	3.2 to 3.8	1.1 to 1.4
(1	ERJ6CW 15 to 30 mΩ)	2012/0805	0.9 to 1.1	3.2 to 3.8	1.1 to 1.4
	ERJ8BW				
(1	ERJ8CW 10 to 16 mΩ)	3216/1206	1.2	4.4 to 5.0	1.3 to 1.8
(1	ERJ8CW 18 to 50 mΩ)	3216/1206	2.0 to 2.6	4.4 to 5.0	1.2 to 1.8

Size	D	imensions (mr	n)
mm/inch	а	b	С
0402/01005	0.15 to 0.20	0.5 to 0.7	0.20 to 0.25
0603/0201	0.3 to 0.4	0.8 to 0.9	0.25 to 0.35
1005/0402	0.5 to 0.6	1.4 to 1.6	0.4 to 0.6
1608/0603	0.7 to 0.9	2.0 to 2.2	0.8 to 1.0
2012/0805	1.0 to 1.4	3.2 to 3.8	0.9 to 1.4
3216/1206	2.0 to 2.4	4.4 to 5.0	1.2 to 1.8
3225/1210	2.0 to 2.4	4.4 to 5.0	1.8 to 2.8
4532/1812	3.3 to 3.7	5.7 to 6.5	2.3 to 3.5
5025/2010	3.6 to 4.0	6.2 to 7.0	1.8 to 2.8
6432/2512	5.0 to 5.4	7.6 to 8.6	2.3 to 3.5
6432/2512*	3.6 to 4.0	7.6 to 8.6	2.3 to 3.5

* ERJL1W

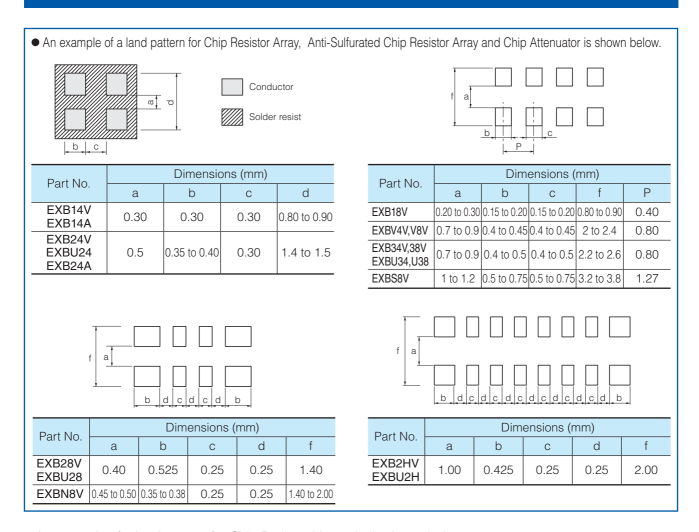
• An example of a land pattern for High Power Chip Resistors / Wide Terminal Type is shown below.



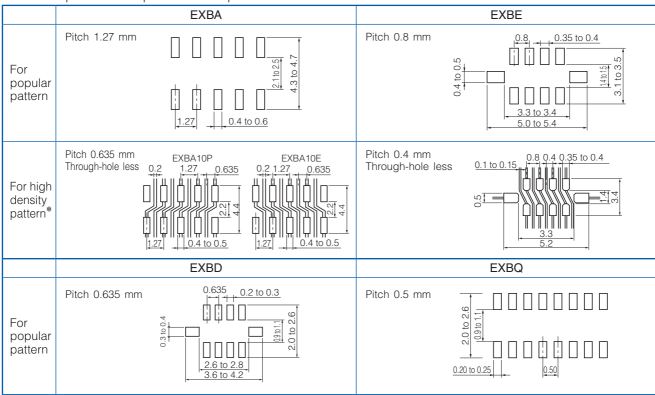
Part No.	Dimensions (mm)						
rait No.	а	b	С				
ERJA1	6.4	1.70	0.60				
ERJB1 ERJC1 ⁽¹⁾	5.0	1.30	0.75				
ERJB2	3.2	0.95	0.70				
ERJB3	2.0	0.80	0.60				

(1) Anti-Sulfurated High Power Chip Resistors / Wide Terminal Type

Surface Mount Resistors Land Pattern



• An example of a land pattern for Chip Resistor Networks is shown below.



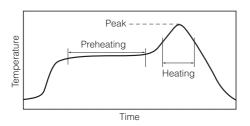
* When designing high density land patterns, examine the reliability of isolation among the lines and adopt the chip resistor networks.

Recommended Soldering Conditions

Recommendations and precautions are described below.

Rectagular Type

- 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)

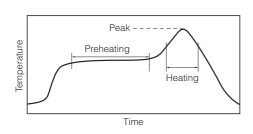
	Temperature	Time
Preheating	150 °C to 180 °C	60 s to 120 s
Main heating	Above 230 °C	30 s to 40 s
Peak	max. 260 °C	max. 10 s

• 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		

• Chip Resistor Array, Chip Resistor Networks and Chip Attenuator

- 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)

	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		

Flow soldering

We do not recommend flow soldering, because a solder bridge may form. Please contact us regarding flow soldering of EXBA series.

Panasonic Surface Mount Resistors Safety precautions

The following are precautions for individual products. Please also refer to the common precautions for Fixed Resistors in this catalog.

- 1. Take measures against mechanical stress during and after mounting of Surface Mount Resistors (hereafter called the resistors) so as not to damage their electrodes and protective coatings.
 - Be careful not to misplace the resistors on the land patterns. Otherwise, solder bridging may occur.
- 2. Keep the rated power and ambient temperature within the specified derating curve.
 Some circuit boards, wiring patterns, temperatures of heat generated by adjacent components, or ambient temperatures can become factors in the rise of the temperature of the resistors, regardless of the level of power applied. Therefore, check the conditions before use and optimize them so as not to damage the boards and peripheral
 - Make sure to contact us before using the resistors under special conditions.
- 3. 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.
 - Never exceed the rated power. Otherwise, the performance and/or reliability of the resistors may be impaired.
- 4. Before using halogen-based or other high-activity flux, check the possible effects of the flux residues on the performance and reliability of the resistors.
- 5. 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.).
- 6. 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 amounts of solder.
- 7. 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.
- 8. 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.
- 9. Avoid excessive bending of printed circuit boards in order to protect the resistors from abnormal stress.
- 10. Do not immerse the resistors in solvent for a long time. Before using solvent, carefully check the effects of immersion.
- 11. Transient voltage

components

- If there is a possibility that the transient phenomenon (significantly high voltage applied in a short time) may occur or that a high voltage pulse may be applied, make sure to evaluate and check the characteristics of Fixed Metal (Oxide) Film Resistors mounted on your product rather than only depending on the calculated power limit or steady-state conditions to complete the design or decide to use the resistors.
- 12. Do not apply excessive tension to the terminals.



Metal (Oxide) Film Resistors

Type: **ERG(X)S (Small size)** (0.5 W, 1 W, 2 W, 3 W, 5 W)

ERG(X)F (Anti-heat conducting for PCB)

(1 W, 2 W, 3 W, 5 W)



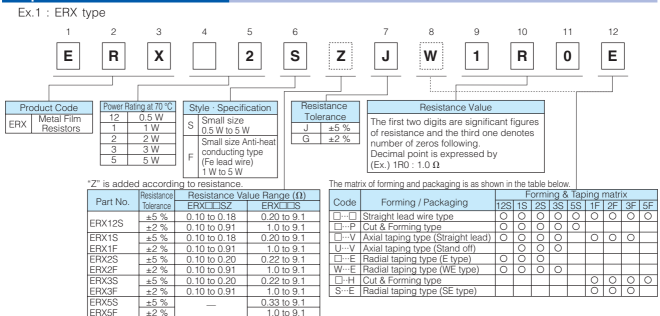
Features

- Miniaturized
 50 % smaller compared to existing models
- Non-flammable
- High Reliability
- Automatic Insertion
- Reference Standards

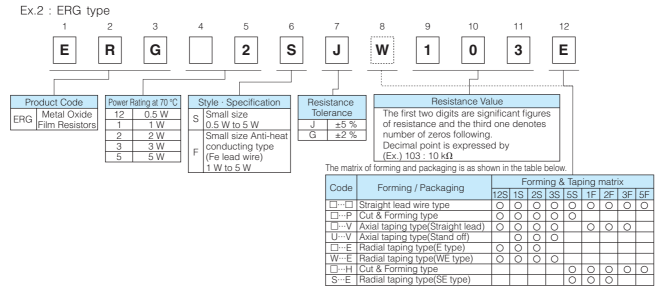
IEC 60115-2, IEC 60115-4, JIS C 5201-4, EIAJ RC-2138

RoHS compliant

Explanation of Part Numbers



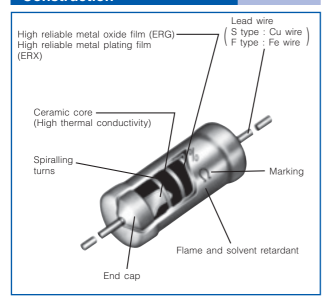
The above example 1 shows a small metal film resistor, 2 W power rating, resistance value of 1.0 Ω , tolerance ±5 %, and package of radial taping



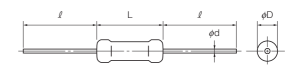
The above example 2 shows a small metal oxide film resistor, 2 W power rating, resistance value of 10 k Ω , tolerance ± 5 %, and package of radial taping

Metal (Oxide) Film Resistors

Construction



Dimensions in mm (not to scale)



Part No.		Dimensio	ons (mm)		Mass (Weight) [g/pc.]	
rait No.	L	φD	l	ø d		
ERG(X)12S	6.35+0.65 -0.35	2.3 ^{+0.5} _{-0.3}	30.0 ^{±3.0}	0.65 ^{±0.05}	0.26	
ERG(X)1S	9.00+1.50	2.8 ^{±0.5}	30.0 ^{±3.0}	0.65 ^{±0.05}	0.33	
ERG(X)1F	9.00-1.00	2.0	30.0	0.80 ^{±0.05}	0.33	
ERG(X)2S ERG(X)2F	12.00+1.50	4.0 ^{±1.0}	30.0 ^{±3.0}	0.80 ^{±0.05}	0.66	
ERG(X)3S ERG(X)3F	15.00 ^{±1.50}	5.5 ^{±1.0}	38.0 ^{±3.0}	0.80 ^{±0.05}	1.47	
ERG(X)5S ERG(X)5F	24.00 ^{±1.50}	8.0 ^{±1.0}	38.0 ^{±3.0}	0.80 ^{±0.05}	3.54	

Ratings

Part No.	Power Rating at 70 °C (W)	Limiting Element Voltage ⁽¹⁾	Maximum Overload Voltage ⁽²⁾	Maximum Intermittent Overload Voltage ⁽³⁾	Voltage	ding Res. Tol. (%) ⁽⁴⁾		tance $\left(\Omega ight)^{(5)}$	T.C.R. (×10 ⁻⁶ /°C)	Standard Resistance Value
	(v v)	(V)	(V)	(V)	(VAC)		min. ⁽⁶⁾	max.		
ERG(X)12S	0.5	300	600	600	350	G (±2)	1	22 k	±350	E24
L110(X)120	0.5	300	000	000	330	J (±5)	0.2	47 k	±330	LZ4
ERG(X)1S	1	350	600	600	350	G (±2)	1	68 k	±350	E24
ERG(X)1F	'	330	000	000	330	J (±5)	0.2	100 k	±330	L24
ERG(X)2S	2	350	700	1000	600	G (±2)	1	100 k	±350	E24
ERG(X)2F	۷	330	700	1000	000 600		0.22	100 k	±330	L24
ERG(X)3S	3	350	700	1000	1000	G (±2)	1	100 k	±300	E24
ERG(X)3F	3	330	700	1000	1000	J (±5)	0.22	100 k	±300	E24
ERG(X)5S	5	500	1000	1500	1000	G (±2)	1	100 k	±200	E24
ERG(X)5F	3	300	1000	1300	1000	J (±5)	0.33	100 k	±200	L24

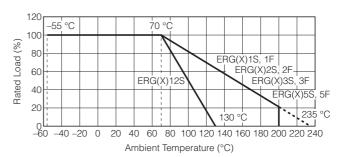
- (1) Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Power Rating×Resistance Value or Limiting Element Voltage listed above whichever less.
- (2) Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5×Power Rating or max. Overload Voltage listed above whichever less.
- (3) Intermittent Overload Test Voltage (IOTV) shall be determined from IOTV=4.0×Power Rating or max. Intermittent Overload Voltage listed above whichever less.
- (4) Resistance tolerance is of use besides range listed, please inquire.
- (5) Resistance Range Type ERG : \geq 10 Ω Type ERX : \leq 9.1 Ω
- (6) As for the low resistance value range, "Z" is given to the part number. (Refer to the explanation of part numbers.)

* Z type is non standard resistance values

Code	Part No.	Res.Tol.	Res. Value Range	Code	Part No.	Res.Tol.	Res. Value Range
	12S	±2 %	0.1 to 0.91 Ω		2S	±2 %	0.1 to 0.91 Ω
7	l	±5 %	0.1 to 0.18 Ω	7	2F	±5 %	0.1 to 0.2 Ω
_	1S	±2 %	0.1 to 0.91 Ω	_	3S	±2 %	0.1 to 0.91 Ω
	1F	±5 %	0.1 to 0.18 Ω		3F	±5 %	0.1 to 0.2 Ω

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.



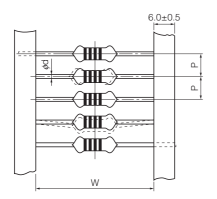
Metal (Oxide) Film Resistors Packaging Methods

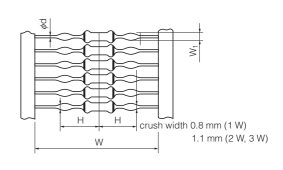
Taped & Box

 $ERG(X)\square\square S\square\square\square\square V$

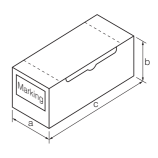
Stand-off Taped & Box

 $ERG(X)\square\square S\square U\square\square\square V$



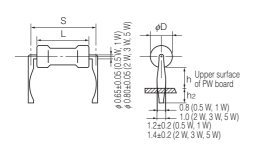


Part Number	Standard Quantity	Taping (mm)						Box (mm)		
	(pcs./box)	Р	50×P	W	Н	W ₁	ø d	а	b	С
ERG(X) 12SDDDDV	2,000	5.0 ^{±0.3}	250 ^{±2}	52.0 ^{±1.5}		_	0.65 ^{±0.05}	85	80	255
ERG(X) 1SDDDDV	0.000	5.0 ^{±0.3}	250 ^{±2}	52.0 ^{±1.5}	_	_	0.65 ^{±0.05}	0.5	00	255
ERG(X) 1S□U□□□V	2,000	5.0	250	32.0	12.0-2.0	1.20+0.15	0.00	85	80	200
ERG(X) 2S□□□□□V	1.000	5.0 ^{±0.3}	250 ^{±2}	52.0 ^{±1.5}	_	_	0.80 ^{±0.05}	0.5	00	055
ERG(X) 2S□U□□□V	1,000	5.0	250	52.0	15.5-2.0	1.40+0.15	0.80	85	80	255
ERG(X) 3S□□□□□V	1.000	10.0 ^{±0.5}	500 ^{±2}	74.0 ^{±2.0}	_	_	0.80 ^{±0.05}	105	100	205
ERG(X) 3S□U□□□V	1,000	10.0	500	74.0	23.0-2.0	1.4 0.15	0.60	105	100	325



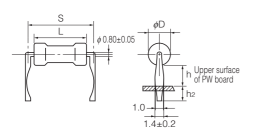
Cut & Formed Type

 $ERG(X)\square\square S\square\square\square\square$ P



Part Number	Standard Quantity	Dimensions (mm)							
	(pcs./box)	L	ϕ D	S	h	h2			
ERG(X)12S□□□□P	1,000	6.35+0.65	2.3+0.5	10.0 ^{±1.5}	4.0 ^{±1.5}	4.0 ^{±1.5}			
ERG(X) 1S□□□P	1,000	9.00+1.50	2.8 ^{±0.5}	12.5 ^{±1.5}	4.0 ^{±1.5}	4.0 ^{±1.5}			
ERG(X) 2S□□□□P	1,000	12.00+1.50	4.0 ^{±1.0}	15.0 ^{±1.5}	6.0 ^{±1.5}	4.0 ^{±1.5}			
ERG(X) 3S□□□P	1,000	15.00 ^{±1.50}	5.5 ^{±1.0}	20.0 ^{±2.0}	6.5 ^{±1.5}	4.0 ^{±1.5}			
ERG(X) 5S□□□P	500	24.00 ^{±1.50}	8.0 ^{±1.0}	30.0 ^{±2.0}	7.5 ^{±1.5}	4.0 ^{±1.5}			

$ERG(X)\Box F\Box\Box\Box\Box H$

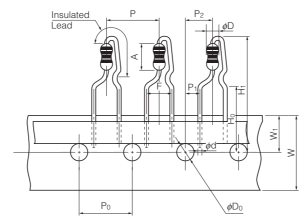


Part Number	Standard Quantity	Dimensions (mm)							
	(pcs./box)	L	φD	S	h	h ₂			
ERG(X)1F□□□□H	1,000	9.0+1.5	2.8 ^{±0.5}	12.5 ^{±1.5}	8 ^{±2}	4.0 ^{±1.5}			
ERG(X)2F□□□□H	1,000	12.0+1.5	4.0 ^{±1.0}	15.0 ^{±1.5}	6 ^{±2}	5.0 ^{±1.5}			
ERG(X)3F□□□□H	1,000	15.0 ^{±1.5}	5.5 ^{±1.0}	20.0 ^{±2.0}	10 ^{±2}	5.0 ^{±1.5}			
ERG(X)5F□□□□H	500	24.0 ^{±1.5}	8.0 ^{±1.0}	30.0 ^{±2.0}	10 ^{±2}	5.0 ^{±1.5}			

Metal (Oxide) Film Resistors Packaging Methods

For Panasert Automatic Insertion Machine Radial Taped & Box

 $ERG(X)\square\square S\square\square\square\square E$ (12S, 1S, 2S)



D	imensions (mm)	nm) Dimensions (mm) Dimensions (mm)		Dimensions (mm)			Dimensions (mm)					
P	12.7±1.0	W	18.0±0.5		12S	32 max.		12S	6.35+0.65		12S	2.3+0.5
Po	12.7±0.3	W ₁	9.0±0.5	H ₁	1S	32 max.	А	1S	9.0+1.5	φD	1S	2.8±0.5
P ₁	3.85±0.70				2S	38 max.		2S	12.0+1.5		2S	4.0±1.0
P ₂	6.35±1.00			H∘	16	3.0±0.5	ø d	0.6	5±0.05			
F	5.0±0.8			φDο	4.	.0±0.2						

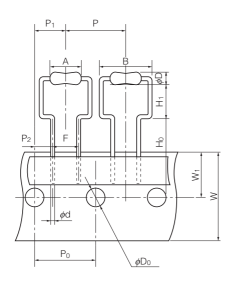
Radial Tape Package Specifications



Part Number	Dim	ensions (Standard Quantity	
r arr ramsor	а	b	С	(pcs./box)
ERG(X) 12S□□□□E	46	130	335	2,000
ERG(X) 1S□□□□E	46	130	335	2,000
ERG(X) 2S□□□□E	49	100	335	1,000

For Panasert Automatic Insertion Machine Radial Taped & Box

ERG(X)□□S□W□□□E (12S, 1S, 2S, 3S)



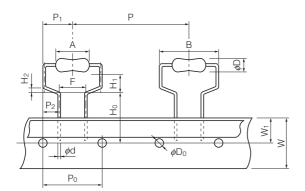
	Dimensions (mm)		Dimensions ((mm)
P	12S	12.7±1.0	φD ₀	12S, 1S, 2S, 3S	4.0±0.2
Г	1S, 2S, 3S	30.0±1.0		12S	6.35+0.65
P0	12S	12.7±0.3	_	1S	9.0+1.5
F0	1S, 2S, 3S	15.0±0.3	Α	2S	12.0+1.5
P ₁	12S	6.35±1.00		3S	15.0±1.5
	1S, 2S, 3S	7.5±1.0		12S	11.2 max.
P2	12S	3.85±0.70	В	1S	14.0 max.
F2	1S, 2S, 3S	3.75±0.50		2S	17.0 max.
F	12S	5.0±0.5		3S	21.0 max.
	1S, 2S, 3S	7.5±0.8		12S	2.3 ^{+0.5} _{-0.3}
W	12S, 1S, 2S, 3S	18.0±0.5	φD	1S	2.8±0.5
W ₁	12S, 1S, 2S, 3S	9.0±0.5		2S	4.0±1.0
	12S	16.0±0.5		3S	5.5±1.0
Hο	1S, 2S	18.0±1.0	φd.	12S	φ0.65±0.05
	3S	19.0±1.0	Ψα	1S, 2S, 3S	φ0.80±0.05
	12S	6.5+0.6			
H ₁	1S, 2S	6.5+1.0			
	3S	8.0+1.0]		



Metal (Oxide) Film Resistors Packaging Methods

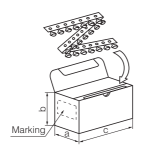
For Panasert Automatic Insertion Machine Radial Taped & Box

ERG(X)□F□S□□□E (1F, 2F, 3F)



	Dimensions	s (mm)		Dimensions	s (mm)	
Р	30	30.0±1.0 H ₂ 1.0±0.3			.0±0.3	
P ₀	15	5.0±0.3	φ D₀	4.0±0.2		
P ₁	7	.5±1.0		1F	9.0+1.5	
P ₂	3.7	'5±0.50	А	2F	12.0+1.5	
F	7	.5±0.8		3F	15.0±1.5	
W	18	3.0±0.5		1F	14 max.	
W ₁	9	.0±0.5	В	2F	17 max.	
H∘	1	6.0 ^{+1.0}		3F	21 max.	
	1F	7.0+1.0		1F	2.8±0.5	
H ₁	2F	8.0+1.0	ϕ D	2F	4.0±1.0	
	3F 9.0 ^{+1.0}			3F	5.5±1.0	
			<i>∲</i> d	0.8	30±0.05	

Radial Tape Package Specifications

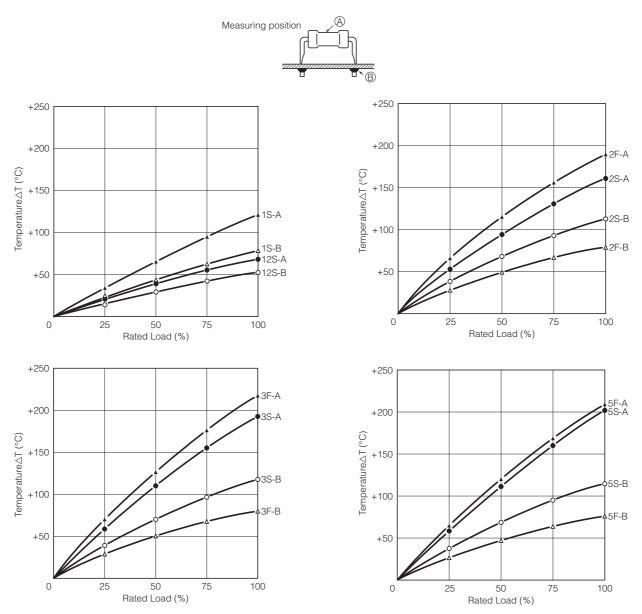


Part No.	Dim	ensions (mm)	Standard Quantity	
	а	b	С	(pcs./box)	
ERG(X)12S□W□□□E	46	145	325	2,000	
ERG(X) 1S□W□□□E	49) 150 31		1.000	
ERG(X) 1F□ S□□□E	49	130	317	1,000	
ERG(X) 2S□W□□□E	49	450	017	500	
ERG(X) 2F□ S□□□E	49	150	317	500	
ERG(X) 3F□ S□□□E	49	190	315	500	



Hot-spot Temperature (for Reference)

The temperature of the resistor body increases with the curve below. A touching vinyl wire may cause damages to resistor element. Do not place vinyl wires around resistors and be sure to consider where the resistors will be placed.



The following are precautions for individual products. Please also refer to the common precautions for Fixed Resistors in this catalog.

1. Transient voltage

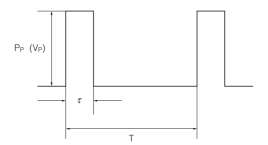
- If there is a possibility that the transient phenomenon (significantly high voltage applied in a short time) may occur or that a high voltage pulse may be applied, make sure to evaluate and check the characteristics of Metal(Oxide) Film Resistors (hereafter called the resistors) mounted on your product rather than only depending on the calculated power limit or steady-state conditions to complete the design or decide to use the resistors.
- 2. The resistors are covered with a special coating. Do not apply shock or vibration to them, or pinch them with long-nose pliers. Otherwise, the resistors may be damaged.
- 3. Do not apply excessive tension to the lead-connected sections. When bending the lead wire, do not apply excessive stress to the resistors and provide the wire with a natural curvature.
- 4. Do not brush the resistors during or after the cleaning process, which may be conducted after soldering. Otherwise, the coating film may be damaged.



Metal (Oxide) Film Resistors

(Data for Reference)

Pulse Characteristics (Usual)



: Pulse limit power (W) : Pulse limit voltage (V) : Pulse continuous time (s)

Т : Period (s)

 V_R : Rated voltage (V) Ρ : Rated power (W) : Resistance value (Ω) V_{p max.}: Max. pulse limit voltage (V)

Withstand pulse limit power is calculated by the next method.

 $P_P = K \cdot P \cdot T / \tau$ $V_P = \sqrt{K \cdot P \cdot R \cdot T / \tau}$

Reference to the right about a fixed number of $V_{P\ max.}$

• T>1(s) \rightarrow T=1(s)

 $T/\tau > 100 \rightarrow T/\tau = 100$ $P_P < P \rightarrow P$ stands for P_P $(V_P < V_R \rightarrow V_R)$ stands for V_P)

Added voltage≤V_{p max.}

P_P or V_P is referent value

Conditions: Pulse added time=1000 h

Resistance change=±5 %

Room temperature

Part No.	К	Vpmax. (V)
ERG(X) 12S	0.5	600
ERG(X) 1S	0.5	600
ERG(X) 2S	0.5	700
ERG(X) 3S	0.5	700
ERG(X) 5S	0.5	1000

Anti-Pulse Power Resistors

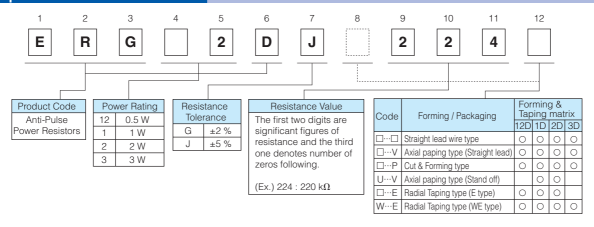
Type: **ERGD** (0.5 W, 1 W, 2 W, 3 W)



Features

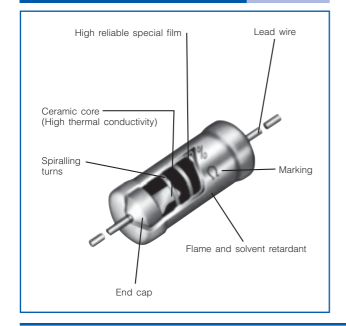
- Miniaturized
- Non-flammable
- Anti-Pulse Characteristic
- Automatic Insertion
- RoHS compliant

Explanation of Part Numbers

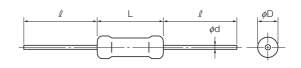


The above example shows an anti-pulse resistor, 2 W power rating, resistance value of 220 k ohms, tolerance ±5 %, and package of standard bulk packing.

Construction



Dimensions in mm (not to scale)



Part No.		Dimensio	ons (mm)		Mass (Weight)
Tait No.	L	φD	l	ø d	[g/pc.]
ERG12D	6.35+0.65 -0.35	2.3+0.5	30.0 ^{±3.0}	0.65 ^{±0.05}	0.26
ERG1D	9.00+1.50	2.8 ^{±0.5}	30.0 ^{±3.0}	0.65 ^{±0.05}	0.33
ERG2D	12.00+1.50	4.0 ^{±1.0}	30.0 ^{±3.0}	0.80 ^{±0.05}	0.66
ERG3D	15.00 ^{±1.50}	5.5 ^{±1.0}	38.0 ^{±3.0}	0.80 ^{±0.05}	1.47



Anti-Pulse Power Resistors

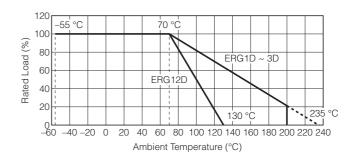
Ratings

Part No.	Power Rating at 70 °C	Limiting Element Voltage ⁽¹⁾	Overload Voltage ⁽²⁾ Untermittent Overload Voltage ⁽³⁾ Voltage ⁽³⁾		Dielectric Withstanding Voltage	Res. Tol. (%)	Resistance Range $(\Omega)^{^{(4)}}$		Standard Resistance Value
	(W)	(V)	(V)	(V)	(VAC)		min.	max.	
ERG12D	0.5	400	800	800	500	J (±5) G (±2)	51 k	240 k	E24
ERG1D	1	500	1000	1000	500	J (±5) G (±2)	110 k	330 k	E24
ERG2D	2	500	1000	1000	700	J (±5) G (±2)	110 k	510 k	E24
ERG3D	3	500	1000	1000	700	J (±5) G (±2)	110 k	750 k	E24

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=√Power Rating×Resistance Value or Limiting Element Voltage listed above whichever less.

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.



As for Packaging Methods and / or cut formed leads,

Please see Metal (Oxide) Film Resistors Packaging Methods

The following are precautions for individual products. Please also refer to the common precautions for Fixed Resistors in this catalog.

1. Transient voltage

- If there is a possibility that the transient phenomenon (significantly high voltage applied in a short time) may occur or that a high voltage pulse may be applied, make sure to evaluate and check the characteristics of Anti-Pulse Power Resistors (hereafter called the resistors) mounted on your product rather than only depending on the calculated power limit or steady-state conditions to complete the design or decide to use the resistors.
- 2. The resistors are covered with a special coating. Do not apply shock or vibration to them, or pinch them with long-nose pliers. Otherwise, the resistors may be damaged.
- 3. Do not apply excessive tension to the lead-connected sections. When bending the lead wire, do not apply excessive stress to the resistors and provide the wire with a natural curvature.
- 4. Do not brush the resistors during or after the cleaning process, which may be conducted after soldering. Otherwise, the coating film may be damaged.

⁽²⁾ Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5×Power Rating or max. Overload Voltage listed above whichever less.

⁽³⁾ Intermittent Overload Test Voltage (IOTV) shall be determined from IOTV=4.0×Power Rating or max. Intermittent Overload Voltage listed above whichever less.

⁽⁴⁾ Resistance tolerance and resistance range is of use besides range listed, please inquire.

Metal Film Resistors

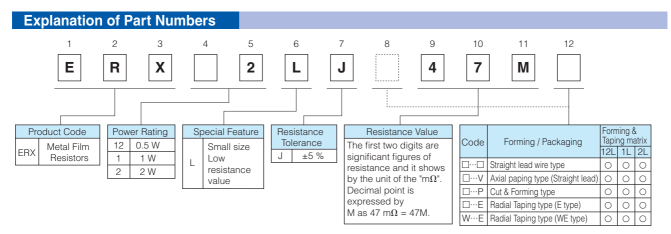
Type: ERXL (Low Resistance Value)

(0.5 W, 1 W, 2 W)



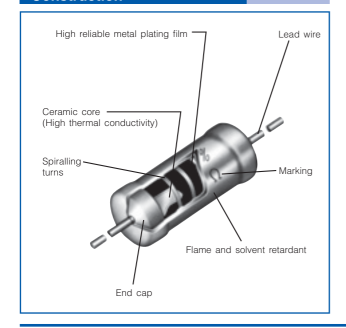
Features

- Miniaturized
- Non-flammable
- Automatic Insertion
- RoHS compliant

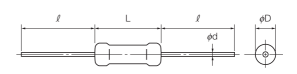


The above example shows a small size and low resistance value metal film resistor, 2 W power rating, resistance value of 47 m ohms, tolerance ±5 %, and package of standard bulk packing

Construction



Dimensions in mm (not to scale)



Part No.		Dimensio		Mass (Weight)	
Part No.	L	φD	l	ø d	[g/pc.]
ERX12L	6.35 ^{+0.65} _{-0.35}	2.3 ^{+0.5} _{-0.3}	30.0 ^{±3.0}	0.65 ^{±0.05}	0.26
ERX1L	9.00+1.50	2.8 ^{±0.5}	30.0 ^{±3.0}	0.65 ^{±0.05}	0.33
ERX2L	12.00+1.50	4.0 ^{±1.0}	30.0 ^{±3.0}	0.80 ^{±0.05}	0.66

Panasonic Metal Film Resistors, Low Resistance Value

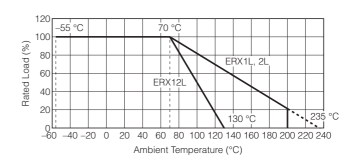
Ratings

Part No.	Power Rating at 70 °C (1)		Res. Tol. (%) (2)		tance $\left(\Omega ight)^{(2)}$	T.C.R. (×10 ⁻⁶ /°C)	Standard Resistance Value
(W)	(W)	(VAC)		min.	max.		
ERX12L	0.5	350	J (±5)	22 m	82 m		E12
ERX1L	1	350	J (±5)	22 m	82 m	22 to 39 m Ω =±1000 47 to 82 m Ω =± 500	E12
ERX2L	2	600	J (±5)	22 m	82 m		E12

⁽¹⁾ Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=\(\nabla\)Power Rating\(\times\)Resistance Value.

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.



■ As for Packaging Methods and / or cut formed leads,

Please see Metal (Oxide) Film Resistors Packaging Methods

The following are precautions for individual products. Please also refer to the common precautions for Fixed Resistors in this catalog.

1. Transient voltage

- If there is a possibility that the transient phenomenon (significantly high voltage applied in a short time) may occur or that a high voltage pulse may be applied, make sure to evaluate and check the characteristics of Metal Film Resistors (hereafter called the resistors) mounted on your product rather than only depending on the calculated power limit or steady-state conditions to complete the design or decide to use the resistors.
- 2. The resistors are covered with a special coating. Do not apply shock or vibration to them, or pinch them with long-nose pliers. Otherwise, the resistors may be damaged.
- 3. Do not apply excessive tension to the lead-connected sections. When bending the lead wire, do not apply excessive stress to the resistors and provide the wire with a natural curvature.
- 4. Do not brush the resistors during or after the cleaning process, which may be conducted after soldering. Otherwise, the coating film may be damaged.

⁽²⁾ Resistance tolerance and resistance range is of use besides range listed, please inquire.



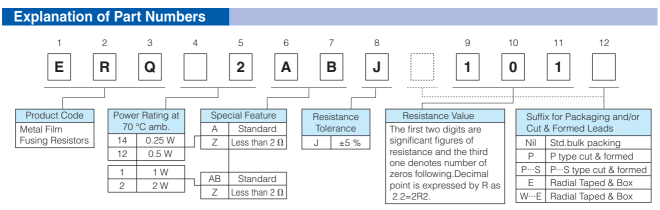
Type: **ERQA ERQZ**

(0.25 W, 0.5 W, 1 W, 2 W coating type)

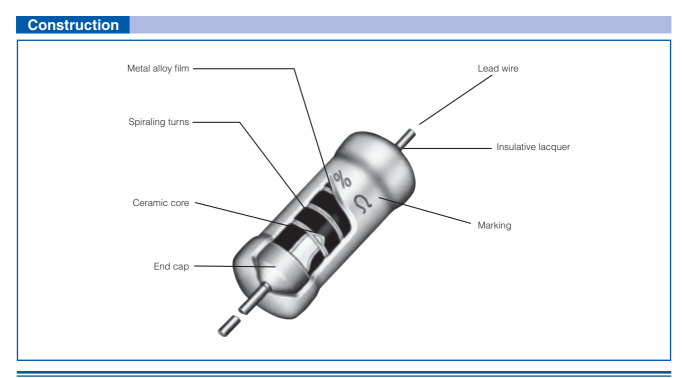


Features

- Accurate fusing
- Small size and lightweight
- Uniform quality, consistent performance and reliability
- Flame retardant, utilizing exclusive silicon insulation material
- Reference Standard FIAJ RC-2125
- RoHS compliant



The above example shows a standard Metal Film Fusing Resistors, 2 W power rating, resistance value of 100 Ω , tolerance of ± 5 %, and package of standard bulk packing.



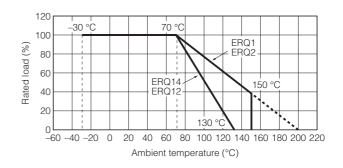
Rating	Ratings										
Part No. Power Rating at 70°C (W)	I I ()nen		Maximum Overload	Dielectric With- standing	Resistance Tolerance	Resistance Range (Ω)		T.C.R.	Standard Resistance	Marking Method	Mass
	at 70°C (W)	Voltage ⁽¹⁾ Volta		Voltage (V)	(%)	min.	max.	(×10 ⁻⁶ /°C)	Values	on Body	(Weight) [g/pc.]
ERQ14Z	0.25	200		AC 350	AC 350 J (± 5)	1.0	1.8	±350	E24	Color	0.24
ERQ14A	0.23	200			0 (± 0)	2.0	470	±330	L24	code	0.24
ERQ12Z	0.5	250	0 11 (AC 350	0 1(, 5)	1.0	1.8	±350	E24	Stamp	0.32
ERQ12A	0.5	250	3 times of rated	AC 330	J (± 5)	2.0	560	±330	C24	Color code	0.32
ERQ1Z	4	250	voltage ⁽²⁾	AC 600	1 (, E)	1.0	1.8	±350	Ε04	Ctomp	0.64
ERQ1AB	'	250	Voltage	AC 600	J (± 5)	2.0	560	1 ±350	E24	Stamp	0.64
ERQ2Z	2	250		AC 1000	000 1(. 5)	1.0	1.8	. 250	F04	04	1.54
ERQ2AB		250		AC 1000	J (± 5)	2.0	560	±350	E24	Stamp	

⁽¹⁾ Maximum Open Circuit Voltage: Referring to the maximum value of the voltage applied between terminals of the resistor when the resistor is opened in an electric circuit 1000 times power rating or voltage specified above whichever less is regarded as the maximum open circuit voltage.

(2) Rated Continuous Working Voltage (RCWV) shall be determined from RCWV=\(\nabla\)Power Rating \times Resistance Value

Power Derating Curve

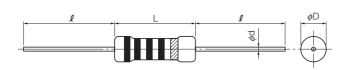
For resistors operated in ambient temperatures above 70 °C, power rating shall be derated in accordance with the figure on the right.



Performance Specifications

Characteristics	Specifications			Test Methods
Fusing Characteristics	Rated Power 0.25 W 0.5 W 1 W 2 W 0.25 W 0.5 W 1 W 2 W 0.25 W 0.5 W 1 W 2 W	Res. Value (Ω) - 1 to 1.8 2 to 9.1		The test potential shall be preadjusted using a dummy resistor and then be subjected to the test specimens. The potential shall be readjusted within two seconds to reach the exact value of specified current. This test shall be made under the conditions at 20 °C and 65 % RH (or at a temperature of 5 °C to 35 °C and 45 to 85 % RH, only when any doubt may not be caused), and the use of stabilized power source is suggested. Fusing time shall be measured as the duration until the circuit current is decreased to a 1/50 the initial test current or less.
	1 W 2 W	10 to 560	12 times the rated power	

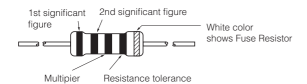
Dimensions in mm (not to scale)



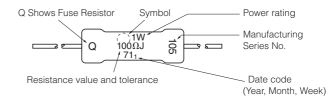
Part No.	Dimensions (mm)						
rait NO.	L	ϕ D	l	ϕ d			
ERQ14	6.3+1.5	2.3 ^{±0.5}	30.0 ^{±3.0}	0.65 ^{±0.05}			
ERQ12	9.0+1.5	2.8 ^{±0.5}	30.0 ^{±3.0}	0.65 ^{±0.05}			
ERQ1	12.0+1.5	4.0 ^{±1.0}	30.0 ^{±3.0}	0.80 ^{±0.05}			
ERQ2	15.0 ^{±1.5}	5.5 ^{±1.0}	38.0 ^{±3.0}	0.80 ^{±0.05}			

Explanation of Marking

Type ERQ14, ERQ12 (0.25 W, 0.5 W)



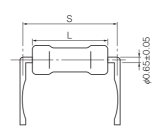
Type ERQ1, ERQ2 (1W, 2W)

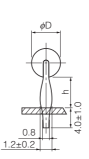


Cut & Formed Type





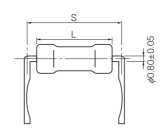


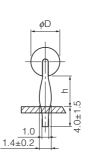


Part No.	Power Rating at 70 °C	Standard Q'ty/Packing	Dimensions (mm)				
	(W)	(pcs.)	L	ϕ D	S	h	
ERQ14□J□□□P	0.25	2,000	6.3+1.5	2.3 ^{±0.5}	10.0 ^{±1.5}	4.0 ^{±1.5}	
ERQ12□J□□□P	0.5	2,000	9.0+1.5	2.8 ^{±0.5}	12.5 ^{±1.5}	4.0 ^{±1.5}	

ERQ□ABJP□□S ERQ□ZJP□□□S

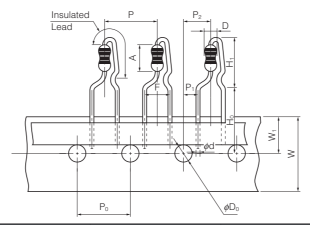






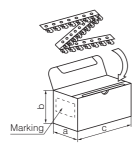
Part No.	Power Rating at 70 °C	Standard Q'ty/Packing	Dimensions (mm)				
	(W)	(pcs.)	L	ϕ D	S	h	
ERQ1□□JP□□□S	1	1,000	12.0+1.5	4.0 ^{±1.0}	15.0 ^{±1.5}	6.0 ^{±1.5}	
ERQ2□□JP□□□S	2	1,000	15.0 ^{±1.5}	5.5 ^{±1.0}	20.0 ^{±2.0}	6.5 ^{±1.5}	

For Panasert Automatic Insertion Machine Radial Taped & Box



Dir	Dimensions (mm)		Dimensions (mm)		Dimensions (mm)		Dimensions (mm)			Dimensions (mm)		
P	12.7±1.0	W	18.0±0.5		14A/14Z	12 max.		14A/14Z	6.35+0.65		14A/14Z	2.3±0.5
P ₀	12.7±0.3	W ₁	9.0±0.5	H₁	12A/12Z	15.5 max.	Α	12A/12Z	9.0+1.5	D	12A/12Z	2.8±0.5
P ₁	3.85±0.70				1AB/1Z	19 max.		1AB/1Z	12.0+1.5		1AB/1Z	4.0±1.0
P ₂	6.35±1.00			H₀	16.0±0.5		ϕ d	0.65±0.05				
F	5.0±0.8			ϕD_0	4.0±0.2							

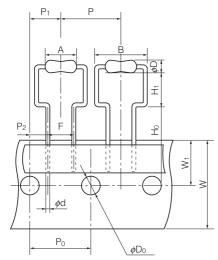
Radial Tape Packaging Methods



Part Number	Dime	ensions (Standard Quantity			
r art r tarrios	а	b	С	(pcs./box)		
ERQ14AJ□□□E	46	130	335	2,000 pcs./box		
ERQ14ZJ□□□E	40	130	333	2,000 pcs./box		
ERQ12AJ□□□E	46	130	335	2,000 pcs./box		
ERQ12ZJ□□□E	40	130	333	2,000 pcs./box		
ERQ1ABJ□□□E	49	100	335	1,000 pcs./box		
ERQ1ZJ□□□E	49	100	333	1,000 pcs./box		

For Panasert Automatic Insertion Machine Radial Taped & Box

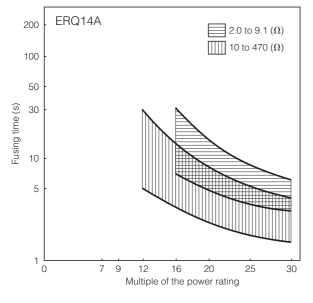
 $\mathsf{ERQ} \square \square \mathsf{A/ZJW} \square \square \mathsf{E} \ (14\mathsf{A/14Z}, \ 12\mathsf{A/12Z}, \ 1\mathsf{AB/1Z})$

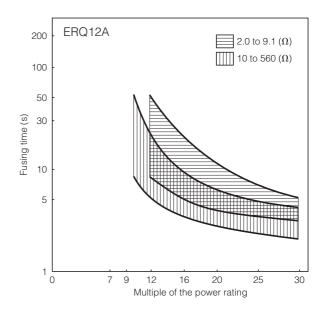


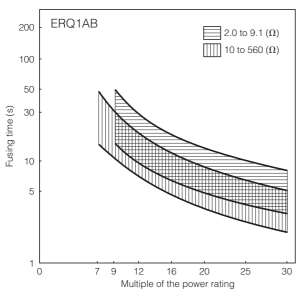
	Dimensions (mm)	Dimensions (mm)			
P	14A/14Z	12.7±1.0		14A/14Z	6.5+0.6	
Г	12A/12Z, 1AB/1Z	30.0±1.0	H₁	12A/12Z	6.5+1.0	
P ₀	14A/14Z	12.7±0.3		1AB/1Z	6.5+1.0	
F 0	12A/12Z, 1AB/1Z	15.0±0.3	ϕ D ₀	4.0±0	.2	
P ₁	14A/14Z	6.35±1.00		14A/14Z	6.35+0.65	
Г1	12A/12Z, 1AB/1Z	7.5±1.0	Α	12A/12Z	9.0+1.5	
P ₂	14A/14Z	3.85±0.70		1AB/1Z	12.0+1.5	
Γ2	12A/12Z, 1AB/1Z	3.75±0.50		14A/14Z	11.2 max.	
F	14A/14Z	5.0+0.6	В	12A/12Z	14 max.	
Г	12A/12Z, 1AB/1Z	7.5+0.6		1AB/1Z	17 max.	
W	18.0±0	0.5		14A/14Z	2.3+0.5	
W_1	9.0±0	.5	ϕ D	12A/12Z	2.8±0.5	
	14A/14Z 16.0±0			1AB/1Z	4.0±1.0	
H_0	12A/12Z	18.0±1.0	φd	14A/14Z	0.65±0.05	
	1AB/1Z	18.0±1.0	Ψü	12A/12Z, 1AB/1Z	0.80±0.05	

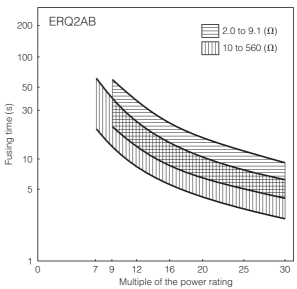
Fusing Characteristics (Constant Voltage Circuit)

This data is for reference only, specifications should be verified in written form with the engineering division.

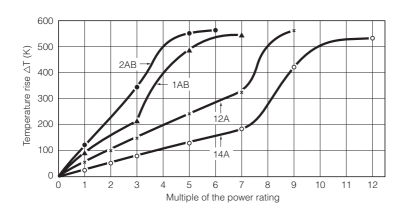


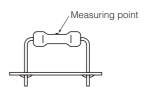






Hot Spot Temperature (for reference)





The following are precautions for individual products. Please also refer to the common precautions for Fixed Resistors in this catalog.

- 1. Checking the fusing conditions
 - 1) Fusing characteristics differ depending on the type, shape, and resistance. Check the fusing conditions before selecting the type of Metal Film Fusing Resistors (hereafter called the fusing resistor) to be used.
 - 2) Use the fusing resistors under the maximum open circuit voltage. Otherwise, arcing may occur when a voltage much higher than the rated one is applied in the event of an abnormality in the circuit, or when a high voltage is applied after fusing.
 - 3) Under abnormal conditions of a constant voltage circuit, a current of about 2 or 3 times the initial abnormal current passes through, accelerating the speed at which the fusing resistors blows. When using a constant current circuit, carefully check the conditions because the fusing resistors may not blow in a constant current circuit.
- 2. Checking for pulse voltage, impact voltage, and transient voltage

 Make sure to evaluate and check the fusing resistors mounted on your product if they are to be mounted on a
 circuit that generates an impact voltage, or if there is a possibility that the transient phenomenon (significantly
 high voltage applied in a short time) may occur or that a pulse voltage with a high peak voltage may be applied.
- 3. Conditions of use in a steady state

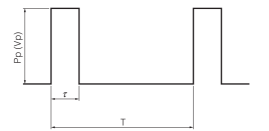
 Make sure that the load conditions have a sufficient allowance for the power derating curve. The characteristics of the fusing resistors are set by using a constant voltage circuit.

Make sure to consult our sales staff before using the fusing resistors under special conditions.

4. The solvent resistance of the fusing resistors is not assured. If you use a solvent for cleaning after soldering or other processes, make sure to consult our sales staff before use and perform a prior test and evaluation to ensure that the solvent will not affect the reliability of the fusing resistors.

(Data for Reference)

Pulse Characteristics (Usual)



 P_P : Pulse limit power (W) V_P : Pulse limit voltage (V) τ : Pulse continuous time (s)

 $\begin{array}{lll} T & : \mbox{ Period (s)} \\ V_{\mbox{\scriptsize R}} & : \mbox{ Rated voltage (V)} \\ P & : \mbox{ Rated power (W)} \\ R & : \mbox{ Resistance value } (\Omega) \\ V_{\mbox{\tiny pmax.}} & : \mbox{ Max. pulse limit voltage (V)} \end{array}$

Withstand pulse limit power is calculated by the next method.

$$P_P = K \cdot P \cdot T/\tau$$

 $V_P = \sqrt{K \cdot P \cdot R \cdot T/\tau}$

Reference to the right about a fixed number of V_{Pmax}.

Part No.	К	Vp max. (V)
ERQ14A	0.6	200
ERQ12A	0.6	250
ERQ1AB	0.6	250
ERQ2AB	0.4	250

- \bullet T>1(s) \rightarrow T=1(s)
- \bullet T/ τ >100 \rightarrow T/ τ =100
- $\begin{array}{l} \bullet \; P_P {<} P \; \to \; P \; \; \text{stands for} \; P_P \\ (V_P {<} V_R \; \to \; V_R \; \; \text{stands for} \; \; V_P) \end{array}$
- Added voltage≦V_{p max.}
- P_P or V_P is reference value

Conditions: Pulse added time=1000 h, Resistance change=±5 % Room temperature



Standard for Resistance Value, Resistance Tolerance and Color Code

Basis Standard

IEC Publication 60062: Marking codes for resistors and capacitors.

IEC Publication 60063: Preferred number series for resistors and capacitors.

JIS C 5062: Marking codes for resistors and capacitors.

JIS C 5063: Preferred number series for resistors and capacitors.

Resistance Values

The resistance values are notched by "Ratio" below in each series.

Series	Resistance Tolerance (Standard)	Ratio	Remarks				
E6	±20 %	⁶ √10≒1.46					
E12	±10 %	¹² √10≒1.21	Please refer to standard resistance values shown on this catalog.				
E24	± 5 %	²⁴ √10≒1.10					
E48	± 2 %	⁴⁸ √10≒1.05	Shown on this catalog.				
E96	± 1%	⁹⁶ √10≒1.02					

How to express the resistance value with a Panasonic part number

The resistance value expressed in ohms is identified by a three digit number or a four digit number.

The last digit specifies the number of zeroes to follow.

The letter "R" shall be used as the decimal point for less than 10 Ω .

The examples of a three digit number

The examples of a four digit number

Resistance Code	Value in ohms		Resistance Code	Value in ohms
R56	0.56		R562	0.562
5R6	5.6		5R62	5.62
100	10		56R2	56.2
271	270		1000	100
102	1 k		2711	2.71 k
273	27 k		1002	10 k
104	100 k		2713	271 k
275	2.7 M		1004	1 M
106	10 M	10 M 2715		27.1 M
107	100 M		1006	100 M

Fixed Resistors Appendix

How to express the resistance tolerance with a Panasonic part number

The resistance tolerance is identified by a single letter in accordance with the following table and the code is placed just before the resistance code in the following examples.

Tolerance Code	Tolerance (%)	Examples				
W B C D F G J K M	±0.05 ±0.1 ±0.25 ±0.5 ±1 ±2 ±5 ±10 ±20	$\begin{array}{c} \text{W1001}: 1000~\Omega \pm 0.05~\% \\ \text{B1001}: 1000~\Omega \pm 0.1~\% \\ \text{C1001}: 1000~\Omega \pm 0.25~\% \\ \text{D1001}: 1000~\Omega \pm 0.5~\% \\ \text{F1001}: 1000~\Omega \pm 1~\% \\ \text{G1001}: 1000~\Omega \pm 2~\% \\ \text{J101}: 100~\Omega \pm 5~\% \\ \text{K101}: 100~\Omega \pm 10~\% \\ \text{M101}: 100~\Omega \pm 20~\% \\ \end{array}$				

Color code indication for the resistance value and the tolerance

Fixed resistors whose resistance value and tolerance are indicated by color code follow the standard below.

Color code

Color	First digit	Second digit	Third digit	Multiplier	Resistance tolerance			
00101	T if St digit	occoria digit	Trilla digit	Waltiplier	%	Code		
Black	0	0	0	1				
Brown	1	1	1	10	±1	F		
Red	2	2	2	10 ²	±2	G		
Orange	3	3	3	10 ³	±0.05	W		
Yellow	4	4	4	10 ⁴				
Green	5	5	5	10 ⁵	±0.5	D		
Blue	6	6	6	10 ⁶	±0.25	С		
Violet	7	7	7	10 ⁷	±0.1	В		
Gray	8	8	8					
White	9	9	9					
Gold				10 ⁻¹	±5	J		
Silver				10 ⁻²	±10	K		
None					±20	M		

Indication example

Color code of 5 color bands

When the standard resistance value follows E48 series or 96 series, color code of the resistors are indicated by five color bands. Example below is 154 k Ω .

Example 1

1	st Color	t Color 2nd Color		4th Color	5th Color		
	Brown (1)	Green (5)	Yellow (4)	Orange (1000)	Brown (±1 %)		

Color code of 4 color bands

When the standard resistance value follows E6 series, 12 series or 24 series, color code of the resistors are indicated by four color bands. Example below is 15 k Ω .

Example 2

1st Color	2nd Color	3rd Color	4th Color
Brown (1)	Green	Orange	Gold
	(5)	(1000)	(±5 %)

Sta	ndard	l Resi	stanc	e Values											
E6	E12	E24	E48	E96	E6	E12	E24	E48	E96	E6	E12	E24	E48	E96	
10	10	10	100	100	22	22	22	215	215	47	47	47	464	464	
					102					221	.,	''	17		475
			105	105				226	226				487	487	
				107					232					499	
		11	110	110			24	237	237			51	511	511	
				113			24		243					523	
			115	115				249	249				536	536	
	12	12	-	118					255					549	
	12		121	121				261	261		56	56	562	562	
				124		27	27	-	267					576	
			127	127		21	21	274	274				590	590	
		13	_	130					280					604	
			133	133				287	287			62	619	619	
				137					294					634	
			140	140			30	301	301				649	649	
				143					309					665	
			147	147				316	316	68	68	68	681	681	
15	15	15		150	33	33	33		324					698	
			154	154	00			332	332				715	715	
		16		158					340					732	
		10	162	162				348	348			75	750	750	
				165			36		357					768	
			169	169			50	365	365				787	787	
				174					374		82	82		806	
	18	18	178	178		39	39	383	383		02	02	825	825	
	10	10		182		09	39		392					845	
			187	187				402	402				866	866	
				191					412					887	
			196	196			43	422	422			91	909	909	
		20		200			70		432					931	
			L	 									L		

CAUTION AND WARNING

- 1. The electronic components contained in this catalog are designed and produced for use in home electric appliances, office equipment, information equipment,
- communications equipment, and other general purpose electronic devices.

 Before use of any of these components for equipment that requires a high degree of safety, such as medical instruments, aerospace equipment, disaster-prevention equipment, security equipment, vehicles (automobile, train, vessel), please be sure to contact our sales representative.
- 2. When applying one of these components for equipment requiring a high degree of safety, no matter what sort of application it might be, be sure to install a protective circuit or redundancy arrangement to enhance the safety of your equipment. In addition, please carry out the safety test on your own responsibility.
- 3. When using our products, no matter what sort of equipment they might be used for, be sure to make a written agreement on the specifications with us in advance.
- 4. Technical information contained in this catalog is intended to convey examples of typical performances and/or applications and is not intended to make any warranty with respect to the intellectual property rights or any other related rights of our company or any third parties nor grant any license under such rights.
- 5. In order to export products in this catalog, the exporter may be subject to the export license requirement under the Foreign Exchange and Foreign Trade Law of Japan.

 6. No ozone-depleting substances (ODSs) under the Montreal Protocol are used in the manufacturing processes of Automotive & Industrial Systems Company, Panasonic
- Corporation.

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Device Solutions Business Division Automotive & Industrial Systems Company Panasonic Corporation

1006 Kadoma, Kadoma City, Osaka 571-8506, JAPAN

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