

High performance chip resistor

2021.10

- High precision chip resistors
- High temperature chip resistors
- Anti-sulfurated chip resistors
- Current sensing chip resistors
- Small & High power chip resistors

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85 years history of Panasonic resistors

Panasonic has produced resistors for more than 85 years. Based on the concept, "Good products begin with Good components." by our founder Konosuke Matsushita, Panasonic started manufacturing fixed carbon film resistors for radio receivers in 1933 and reached the milestone of accumulative 2 trillion pieces production by 2013.

By lining up with this number of resistors, standard 1608 mm size, we can make a round trip to the moon (244,198 miles).



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[Description of the icon] : Reducing anti solder joint crack in heat cycle environment : Reducing variation of resistance value under sulfur environment : Reducing size what same power rating Anti solder joint crack Anti-Sulfurated Down sizing : Reducing variation of resistance value under high temperature environment High power Anti-Surge High mperature : Improving durability for overloading : Reaching higher power rating with same size High precision Reducing variation of resistance value under temperature variation Low TCR AEC-Q200 : Conforming AEC-Q200 grade 0 *ERJPA2 Grade 1 : Significantly reducing total resistance tolerance



Panasonic chip resistors, product line-up



Proper Usage: Thick film & Thin film chip resistors

	Tolerance · TCR Matrix											
TCR(ppm/°C) Tolerance (%)	10	15	25	50	100	100 <						
0.05					Thick film	chin area						
0.1	ERA	*V/K	ERA*A			cinp area						
0.5												
1	Thin	film chip	area									
5												

*Our recommended combinations for Tolerance & TCR

Chip resistors selection guide



High precision Thin film, High reliability type AEC-Q200

ERA*A series

Reduce total resistance value by 1/4 from high-precision thick film resistors

- V Resistance tolerance± 0.1 %
- ✓ TCR ± 25 ppm/℃
- ✓ Endurance test tolerance ± 0.1 %

Quarter total tolerance from high-precision thick film resistors

 Suppress deterioration of set's performance and reliability in long-term use and temperature change
 Save design cost by design margin securing

Point Achieving high-precision (Endurance test tolerance ±0.1%) by original Ni & Cr & Si - High-precision resistance materials and protecting resistor by Sputter protection film.



Specifications

t No.	Size (inch)	Power rating (W)	Limiting element voltage (V)	Resistance tolerance (%)	Resistance range (Ω)	TCR (x10⁻⁶/℃)	Category temp. range (℃)	AEC-Q200	Please visit our website
1AEB	0201	0.05	25	± 0.1	100 to 10 k	± 25		—	for details !
2AEB	0402	0.063	50	± 0.1	47 to 100 k	± 25		Grade 1	
3AEB	0603	0.1	75	± 0.1	47 to 330 k	± 25	-55 to 155		(Click)
6AEB	0805	0.125	100	± 0.1	47 to 1 M	± 25		Grade 0	Ciler
ASAEB	1206	0.25	150	± 0.1	47 to 1 M	± 25			





Anti solder

joint crack

Low TCR



- 7 -

High precision Thin film, High stability and reliability type

ERA*V/K series

Achieving higher-precision and longer-life than conventional^{*1} series

0.8

0.4

0.2

0

ERA*A

(%) 0.6

Fotal tolerance

- Resistance tolerance ± 0.05 % V
- TCR \pm 10 ppm/°C V
- Endurance test tolerance ± 0.1 % V

Half total tolerance from thin film chip resistors (Conventional series)

- 1. High-precision, design margin securing and improve performance
- 2. Improve reliability in severe conditions

Highest level of ESD resistance by preventing current Point) concentration and reducing electric field strength

Anti-ESD





FRA*V

High

precision

Anti-

Sulfurated



Anti solder

Low

TCR

Anti-

Surge

ERA*V/K series



Improve anti-sulfurated by the introduction of edge sputtering electrode covering gap between protection film and electrode

Anti-sulfurated









Part No.	Size (inch)	Power rating (W)	Limiting element voltage (V)	Resistance tolerance (%)	Resistance range (Ω)	TCR (x10⁻⁶/℃)	ESD withstand voltage (kV)	Category temp. range (℃)	AEC-Q200	*1: Expanded resistance range
ERA2V	0402	0.100	75	± 0.1 ±0.05	$1 \text{ k} \leq \text{R} \leq 47 \text{ k}^{*1}$ $47 \leq \text{R} \leq 100 \text{ k}^{*1}$	±10(R) ±15(P) ±25(E)	1.0			
ERA3V ERA3K (100 kΩ over)	0603	0.125	100	± 0.1 ±0.05	1 k ≦ R ≦ 100 k 47 ≦ R ≦ 240 k	±10(R) ±15(P) ±25(E)	1.5		Crada 0	Please visit our website
ERA6V ERA6K (100 kΩ over)	0805	0.250	150	± 0.1 ±0.05	1 k ≦ R ≦ 100 k 47 ≦ R ≦ 750 k	±10(R) ±15(P) ±25(E)	2.0	-55 to 155	Graue U	
ERA8V ERA8K (100 kΩ over)	1206	0.250	150	± 0.1 ±0.05	1 k ≦ R ≦ 100 k 47 ≦ R ≦ 1 M	±10(R) ±15(P) ±25(E)	2.0			Chick

High precision High precision thick film type

ERJPB series

Same tolerance level as thin film

8.0

6.0

4.0 2.0

0

Standard (ERJ3G)

Fotal tolerance (%)

- Resistance tolerance ± 0.1 % V
- \vee TCR ± 50 ppm/°C
- \checkmark Endurance test tolerance ± 0.5 %

Cut the total tolerance to 1/5

- 1. Design margin securing
- 2. Improvement of reliability
- 3. Cost saving for IC by reducing correction circuit

Point Achieved high precision resistance tolerance : ±0.1% by unique resistive material and trimming

Trimming groove 1

Trimming groove 2

Specifications

Part No.	Size (inch)	Power rating (W)	Limiting element voltage (V)	Resistance tolerance (%)	Resistance range (Ω)	TCR (x10⁻⁶/ ℃)	Category temp. range (℃)	Please visit our website for details !
ERJPB3B	0603	0.20	150	$\pm 0.1, \pm 0.5$	200 to 100 k	± 50	FF at 1FF	Click
ERJPB6B	0805	0.25	150	\pm 0.1, \pm 0.5	200 to 1M	± 50	-55 /~ 155	CIICK





By unique "Double L-shaped trimming" process, we can make slight adjustments of resistance value. (2nd small L-shaped trimming has low adjustment rate)





Anti solder

joint crack

High

precision

AEC-Q200

Resistance tolerance

Endurance test tolerance

High precision (ERJPB3)

TCR

Low

TCR

Fotal resistance tolerance

Application



Characteristics of panasonic thick film chip resistors

Anti solder joint crack

Reduces solder joint crack progression by originally developed soft terminal



Reduce solder joint crack 1. Long life for the set of device 2. Improvement of reliability



- Maintain exellent solder connection reliability even in harsh temperature environment such as for automotive.



Guarantees that the resistor endures 1000 cycles of thermal shock testing(-55°C/+175°C)

- **1.** Expand of max operating temperature 155 $^{\circ}$ C \Rightarrow 175 $^{\circ}$ C **2.** Expand of rated operating temperature 70 $^{\circ}$ C \Rightarrow 105 $^{\circ}$ C
- 3. Improvement of solder crack resistance



- ✓ Improvement of operating temperature
- ✓ Suppression of solder cracks

Max operating temp. : 175 ℃ Rated operating temp. : 105 ℃



•						
Part No.	Size (inch)	Power rating (W)	Resistance tolerance (%)	Resistance range (Ω)	Category temp. range (°C)	Please visit our website
ERJH2	0402	0.10				for details !
ERJH3	0603	0.125	\pm 0.5, \pm 1, \pm 5	1 to 300 k	-55 to 175	Click
ERJHP6	0805	0.50				Circk



With Anti-Sulfurated characteristics, 1. High reliability by reducing sulfurated breakage 2. Improve reliability of device at harsh environment 3. Cost reduction by unnecessary of sealing substrate

Oil immersion time (h)

< Wide lineup of Anti-Sulfurated chip resistors with anti-sulfurated ctrode >

■ Chip resistor (standard size)

Ту	Size (inch) /pe	0201	0402	0603	0805	1206	1210	2010 1020 (Wide terminal)	2512	Web catalog
C+-	andard		ERJS02	ERJS03	ERJS06	ERJS08	ERJS14	ERJS1D	ERJS1T	Click
56	anuaru	ERJU01	ERJU02	ERJU03	ERJU06	ERJU08	ERJU14	ERJU1D	ERJU1T	CIICK
Pro	ecision		ERJU2R	ERJU3R	ERJU6R					Click
Sm Hig	all & h power			ERJUP3	ERJUP6	ERJUP8				Click
roc	Low				ERJU6S					Click
(0.1 9	Ω to 10 Ω)				ERJU6Q					CIICK
	2 resistors	EXBU14	EXBU24	EXBU34						
Array	4 resistors	EXBU18	EXBU28	EXBU38						Click
	8 resistors		EXBU2H							
erminal	Low							ERJC1B		Clink
Wide t	resistance (10 mΩ to 1Ω)							ERJC1C	1	Click

Current sensing Low TCR high power / wide terminal type Anti solder joint crack Q200

ERJD series

Achieved low-resistance/low-TCR ~ VA proposal for metal shunt resistors ~



[Achieved TCR 350 ppm/°C \rightarrow 100 ppm/°C in 10 m Ω]

Achieved same level performance as metal shunt resistor

- 1. Design margin securing
- 2. Improvement of reliability
- 3. Cost saving



Achieved low resistance TCR by unique resistive material

Reducing resistance value on the electrode



 CuNi resistive material

 1020 size : 10 mΩ to 20 mΩ

 0612 size : 10 mΩ to 30 mΩ

Reducing low resistance TCR by applying Pd-Ag resistive element on the high resistance value, CuNi resistive material on the low.
Achieved low TCR as same level as metal shunt resistors at more than 10Ω.

High

power

Resistive optimization material

Part No.	Size (inch)	Power rating (W)	Resistance tolerance (%)	Resistance range (Ω)	TCR (x10⁻⁶/ ℃)	Category temp. range (℃)	Please visit our website for details !
ERJD1	1020	2.0	± 1, ± 5	10 m to 200 m	± 100		Click
ERJD2	0612	1.0	± 1, ± 5	10 m to 200 m	± 100	-55 10 155	CIICK





 By original double sided resistive trimming "The front and back symmetrical double L-shaped trimming" process, load concentration can be avoided.

• Achieved small size & high power and overload characteristics.

Specifications

Alumina substrate

Part No.	Size (inch)	Power rating (W)	Resistance tolerance (%)	Resistance range (Ω)	TCR (x10 ⁻⁶ / °C)	Category temp. range (℃)	
ERJ2BW	0402	0.25	$\pm 1, \pm 2, \pm 5$	47 m to 100 m	0 to +300		Please visit our website
ERJ3BW	0603	0.33	± 1, ± 2, ± 5	20 m to 200 m	20mΩ≤R<39mΩ :0 to +250 39mΩ≤R≤100mΩ :0 to +150		for details !
ERJ6BW	0805	0.5	± 1, ± 2, ± 5	10 m to 100 m	10mΩ≤R<15mΩ :0 to +300 15mΩ≤R≤100mΩ :0 to +200	-55 to 155	Click
ERJ8BW	1206	1.0	± 1, ± 2, ± 5	10 m to 100 m	$\begin{array}{ll} 10m\Omega{\leq}R{<}20m\Omega & : 0 \text{ to }{+}200 \\ 20m\Omega{\leq}R{<}47m\Omega & : 0 \text{ to }{+}150 \\ 47m\Omega{\leq}R{\leq}100m\Omega & : 0 \text{ to }{+}100 \end{array}$		

Back side trimming



			-						
Part	No.	Size (inch)	Power rating (W)	Limiting element voltage (V)	Resistance tolerance (%)	Resistance range (Ω)	TCR (x10⁻⁶/ ℃)	Category temp. range (°C)	*1 :ERJPA : AEC-Q200 Grade 1 *2 :Power rating up to 105 ℃
ERJF	PA2	0402	0.20	50	± 0.5, ± 1 ± 5	10 to 1 M 10 to 1 M	± 100 ± 200		
ERJF (*2	PA3	0603	0.25	150	± 0.5, ± 1 ± 5	10 to 1 M 1 to 1.5 M	± 100 ± 200		Please visit our website for details !
					± 0.5, ± 1	10 to 1 M	R<33Ω : ± 300 33Ω≦R : ± 100	-55 to155	Click
ERJF	P06	0805	0.50	400	± 5	1 to 3.3 M	R < 10Ω : - 100 to +600 10Ω≤ $R < 33Ω$: ± 300 33Ω≤ R : ± 200		CIICK

Small size & High power Wide terminal type

Down
sizingHigh
powerAnti-
SurgeLow
TCRAnti solder
joint crackAEC-
Q200

ERJB series

Improvement of High power & Anti-Surge rating





Higher power rating by wide termination structure with separated resistive elements



Point



- Separated resistive elements for surge distribution.
- Achived small size & high power and overload characteristics.

Trimming groove

Part No.	Size (inch)	Power rating (W)	Limiting element voltage (V)	Resistance tolerance (%)	Resistance range (Ω)	TCR (x10⁻⁶/ ℃)	Category temp. range (°C)	*1:Power rating up to 105 $^{\circ}$ *2:Resistance value 10.2 Ω or more,
ERJB1	1020	2.0 (*2)	200	± 1	10 m to 10 k	$\begin{array}{lll} R{<}22m\Omega & : 0\ \text{to}\ +350\\ 22m\Omega{\leq}R{<}47m\Omega & : 0\ \text{to}\ +200\\ 47m\Omega{\leq}R{<}100m\Omega & : 0\ \text{to}\ +150\\ 100m\Omega{\leq}R & : \pm\ 100 \end{array}$		Power rating 1.0 W *3:Resistance value 10.2 Ω or more, Power rating 0.75 W
ERJB2 (*1)	1632	1.0 (*3)	200	± 1	10 m to 10 M	$\begin{array}{llllllllllllllllllllllllllllllllllll$	-55 to 155	Please visit our website for details !
ERJB3	1220	0.33	150	± 1	20 m to 10	$\begin{array}{ll} R < 47m\Omega & : 0 \text{ to } + 300 \\ 47m\Omega \leq R < 1\Omega & : 0 \text{ to } + 200 \\ 1\Omega \leq R & : \pm 200 \end{array}$		Click

Down sizing proposal

By the replacement with high power resistors from standard resistors, Panasonic contributes to make PCB smaller." //

Size (inch) Power (W)	0402	0603	0805	1206 0612 (Wide terminal)	3225	2010 1020 (Wide terminal)	2512
2.0						ERJB1	63% x 2p
1.0				ERJB2	- 6	5%	
0.75					45%		
0.5			ERJP06	- 65%			
0.25		ERJPA3	<mark>- 69%</mark>				
0.2	ERJPA2						
0.125		8%					
* "	" me	ans dowi	n sizing r	ate (%) of P	CB.	Р	anasonic Standard

ocume

Main locations



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• Please contact -

Thin / Thick film chip resistor

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