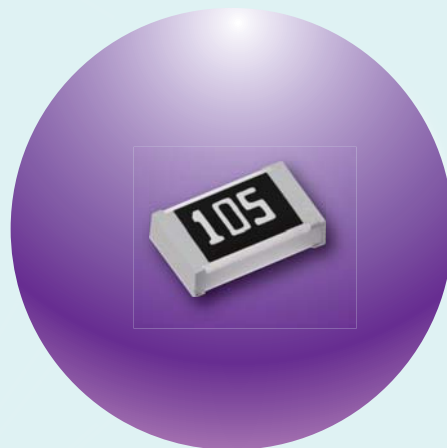


Thin film chip resistors

2020.2

High reliability Thin film chip resistors
High durability·High reliability Thin film chip resistors



Guidelines and precautions regarding the technical information and use of our products described in this online catalog.

- If you want to use our products described in this online catalog for applications requiring special qualities or reliability, or for applications where the failure or malfunction of the products may directly jeopardize human life or potentially cause personal injury (e.g. aircraft and aerospace equipment, traffic and transportation equipment, combustion equipment, medical equipment, accident prevention, anti-crime equipment, and/or safety equipment), it is necessary to verify whether the specifications of our products fit to such applications.
Please ensure that you will ask and check with our inquiry desk as to whether the specifications of our products fit to such applications use before you use our products.
- The quality and performance of our products as described in this online catalog only apply to our products when used in isolation.
Therefore, please ensure you evaluate and verify our products under the specific circumstances in which our products are assembled in your own products and in which our products will actually be used.
- If you use our products in equipment that requires a high degree of reliability, regardless of the application, it is recommended that you set up protection circuits and redundancy circuits in order to ensure safety of your equipment.
- The products and product specifications described in this online catalog are subject to change for improvement without prior notice.
Therefore, please be sure to request and confirm the latest product specifications which explain the specifications of our products in detail, before you finalize the design of your applications, purchase, or use our products.
- The technical information in this online catalog provides examples of our products' typical operations and application circuits.
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<Regarding the Certificate of Compliance the EU RoHS Directive/REACH Regulations>

- The switchover date for compliance with the RoHS Directive/REACH Regulations varies depending on the part number or series of our products.
- If you are not sure whether it applies to RoHS/REACH directive or not when using stock items, please do not hesitate to contact our sales representative.

■ AEC-Q200 compliant

The products are tested based on all or part of the test conditions and methods defined in AEC-Q200. Please consult with Panasonic for the details of the product specification and specific evaluation test results, etc., and please review and approve Panasonic's product specification before ordering.

We do not take any responsibility for the use of our products outside the scope of the specifications, descriptions, guidelines and precautions described in this online catalog.

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).



1966

Established
Fukui Matsushita
Electric Company

1933

Started
manufacturing
resistors

1974

Completed
Morita factory

2003

Reached total
1 trillion pieces
production

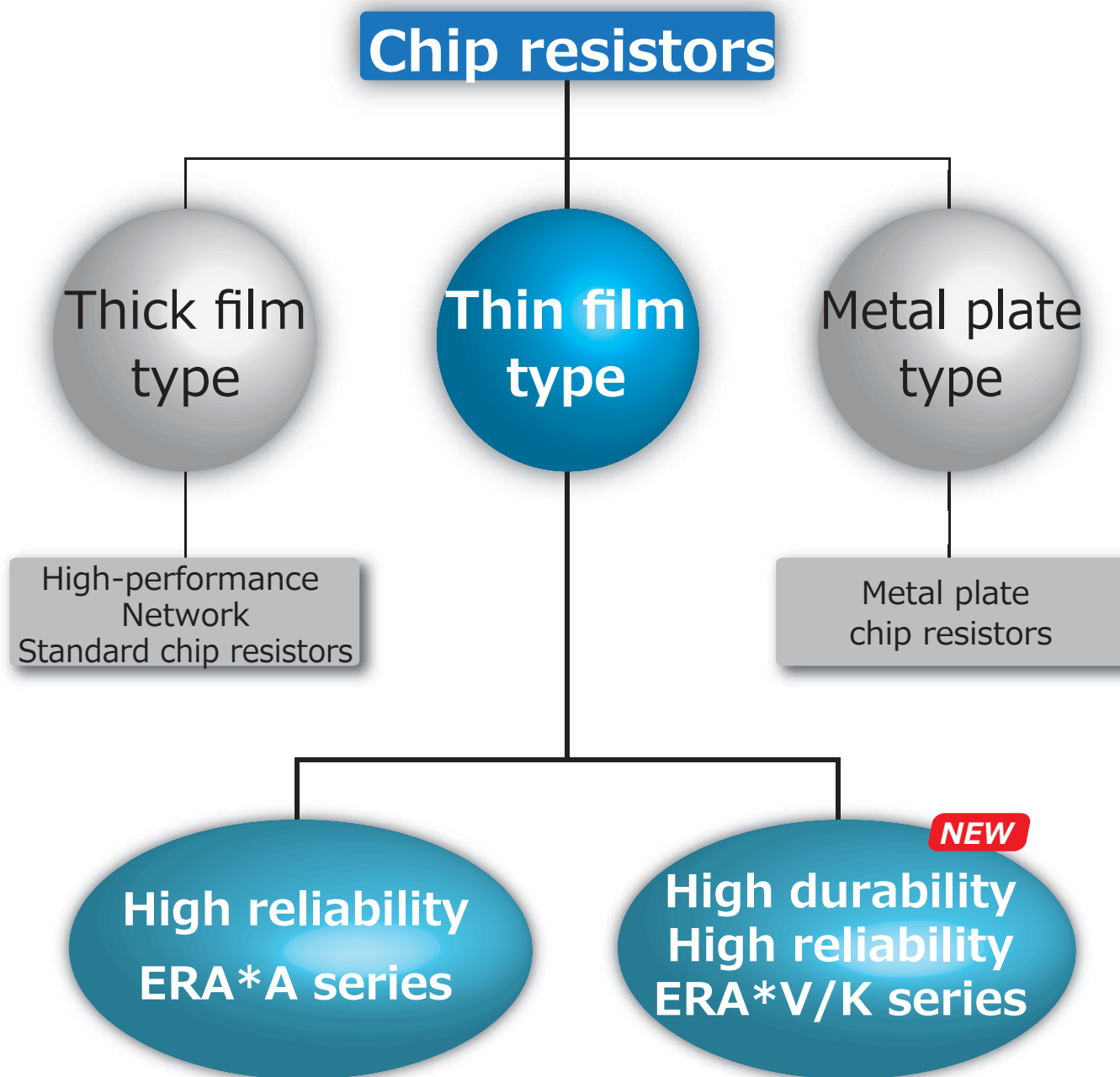
2013

Reached total
2 trillion pieces
production

2018

85th Anniversary
of production

Panasonic chip resistors, product line-up



[Icon description]

Anti-surge

: Improving durability for overloading

Anti-Solder joint crack

: Reducing anti-solder joint crack in heat cycle environment

Anti-Sulfurated

: Reducing variation of resistance value under sulfur environment

High precision

: Significantly reducing total resistance tolerance

Low TCR

: Reducing variation of resistance value under temperature variation

AEC-Q200

: AEC-Q200 compliant

※Some exceptions

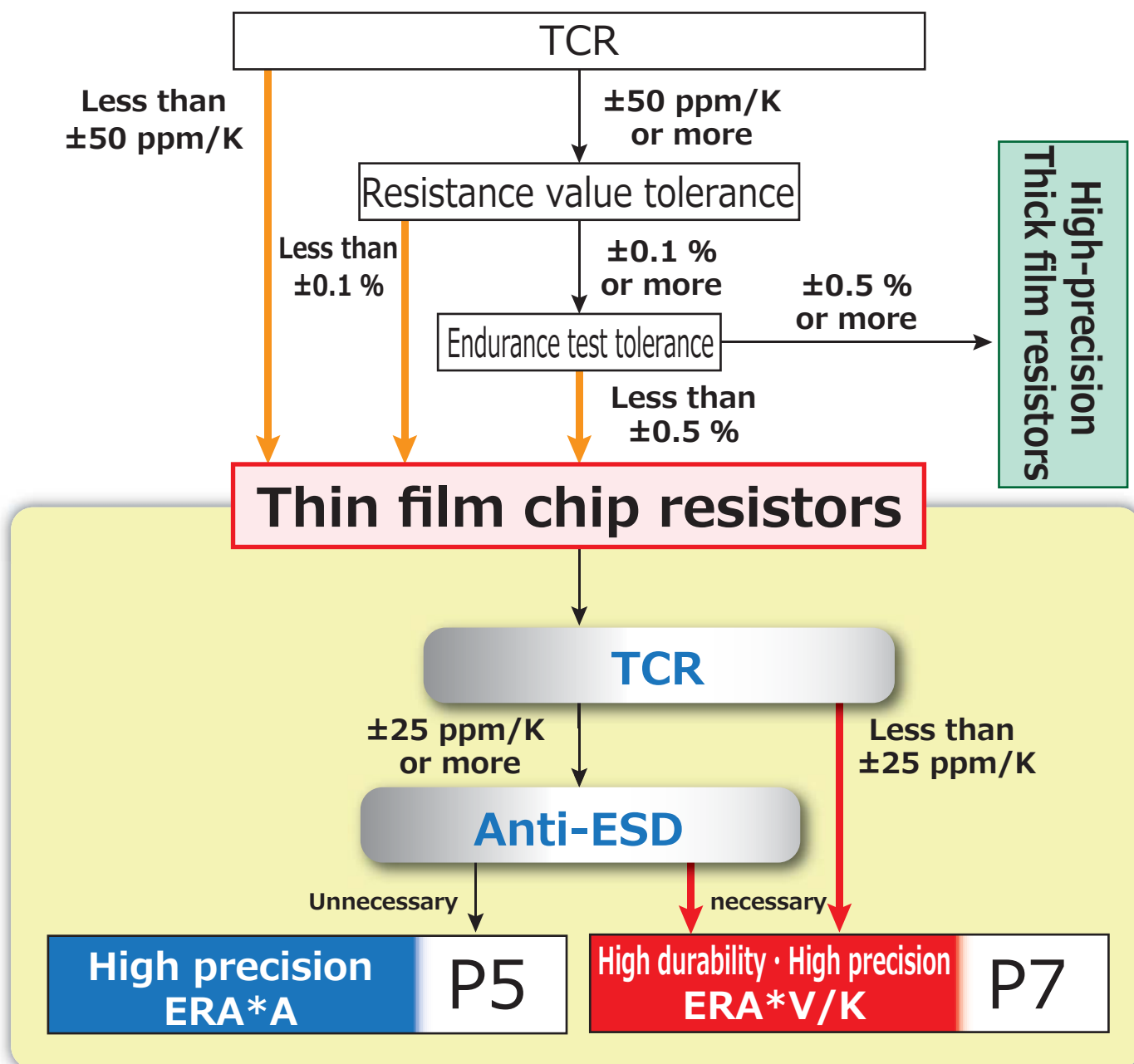
Proper Usage: Thick film & Thin film chip resistors

Tolerance · TCR Matrix

TCR(ppm/K) \ Tolerance (%)	10	15	25	50	100	100 <
0.05						
0.1	ERA*V/K		ERA*A			
0.5						
1						
5						

※Our recommended combinations for Tolerance & TCR

Chip resistors flowchart



High precision Thin film chip resistors

High
precision

Low
TCR

Anti-solder
joint crack

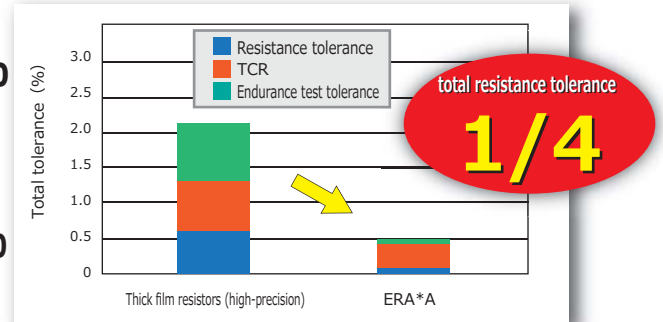
AEC-
Q200

ERA*A series



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

- ✓ Resistance tolerance $\pm 0.1\%$
- ✓ TCR ± 25 ppm/K
- ✓ Endurance test tolerance $\pm 0.1\%$



Quarter total resistance from high-precision thick film resistors

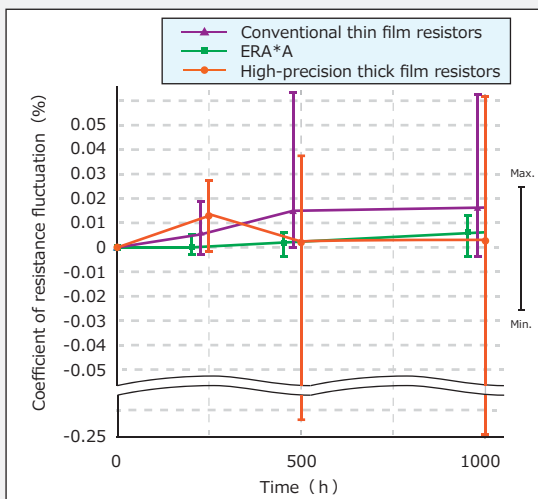
1. Suppress deterioration of set's performance and reliability in long-term use and temperature change
2. Save design cost by design margin securing



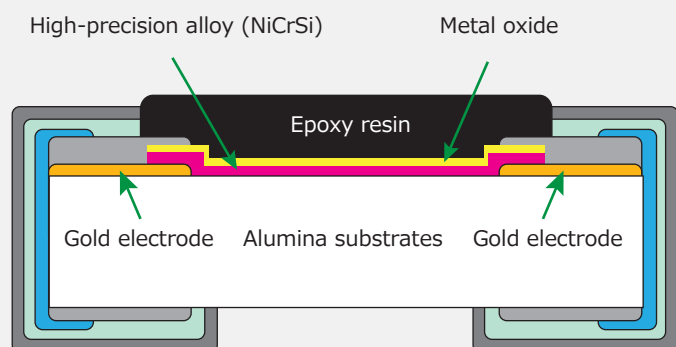
Point

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

- Endurance load test (1 k Ω)
85°C, 85%RH, Rated load, 1608 Thick film resistors

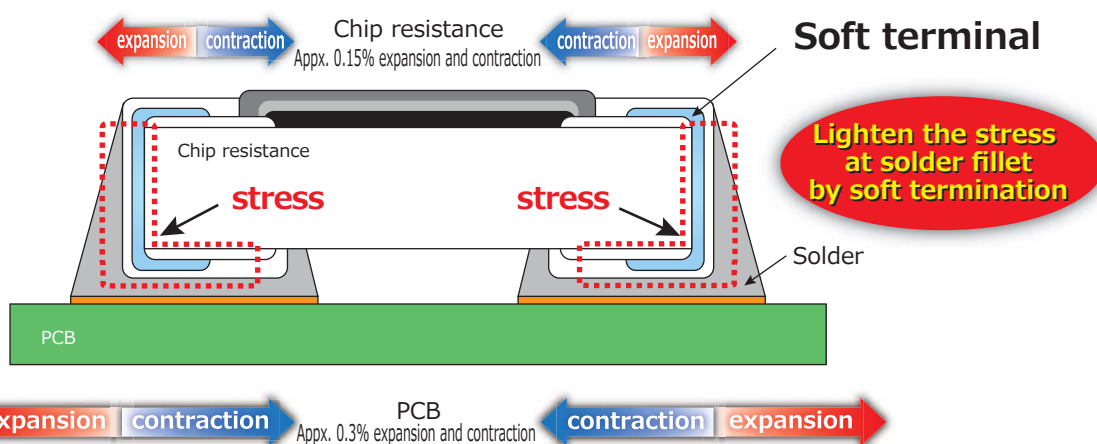


- Structural drawing



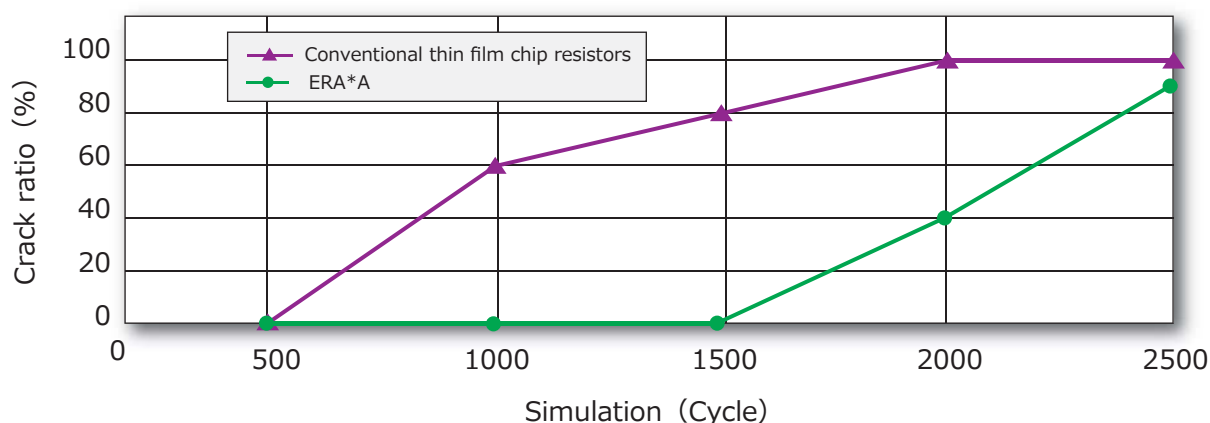


Soft termination technology adopted



[Thermal shock test (-55°C to 155°C 2500cycle) solder joint crack ratio]

Cycle	500	1000	1500	2000	2500
Conventional thin film chip resistors	0 % 	60 % 	80 % 	100 % 	100 %
ERA*A	0 % 	0 % 	0 % 	40 % 	90 %



Specifications

Part No.	Size (mm)	Power rating (W)	Limiting element voltage (V)	Resistance tolerance (%)	Resistance range (Ω)	TCR ($\times 10^{-6} / K$)	Category temp. range ($^{\circ}C$)	AEC-Q200
ERA1AEB	0603	0.05	25	± 0.1	100 to 10 k	± 25	-55 to 155	—
ERA2AEB	1005	0.063	50	± 0.1	47 to 100 k	± 25		Grade 1
ERA3AEB	1608	0.1	75	± 0.1	47 to 330 k	± 25		Grade 0
ERA6AEB	2012	0.125	100	± 0.1	47 to 1 M	± 25		
ERA8AEB	3216	0.25	150	± 0.1	47 to 1 M	± 25		

Please visit our website for details !



High precision · High durability Thin film chip resistors

High
precision

Low
TCR

Anti-solder
joint crack

Anti-
sulfurated

Anti-
surge

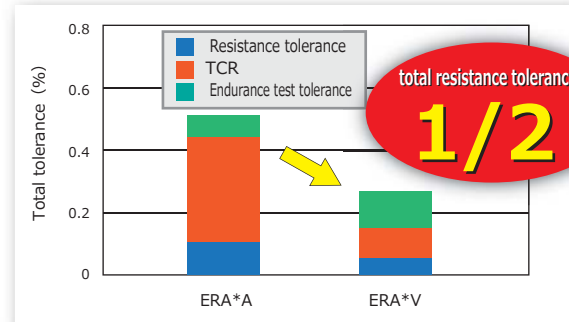
AEC-
Q200

ERA*V/K series



Achieving higher-precision and longer-life than ERA*A series

- ✓ Resistance tolerance $\pm 0.05\%$
- ✓ TCR ± 10 ppm/K
- ✓ Endurance test tolerance $\pm 0.1\%$



Half total resistance from thin film chip resistors (ERA*A series)

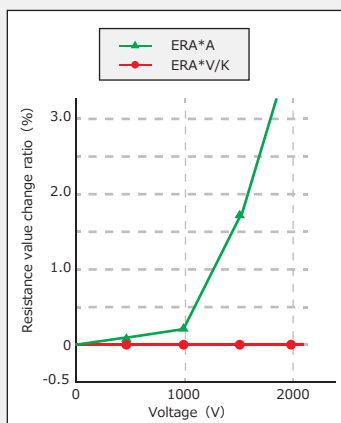
1. High-precision, design margin securing and improve performance
2. Improve reliability in severe conditions



Point Current intense prevention by resistor pattern & improve anti-ESD by reducing electric field strength

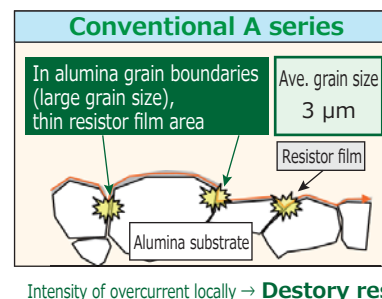
Anti-ESD

- ESD test (1 kΩ)
HBM : 150pF, 2kV, ± 5 times
1608 thin film chip resistors



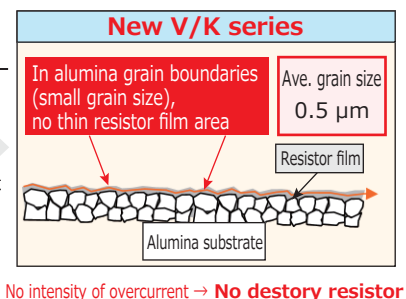
- Anti-ESD improved design

Resistor film thickness regularization

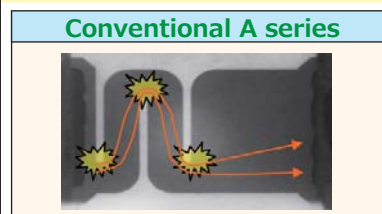


Current intense prevention

Regularize resistor film by smoothing surface of alumina substrates and prevent current intensity



Expand resistor pattern length

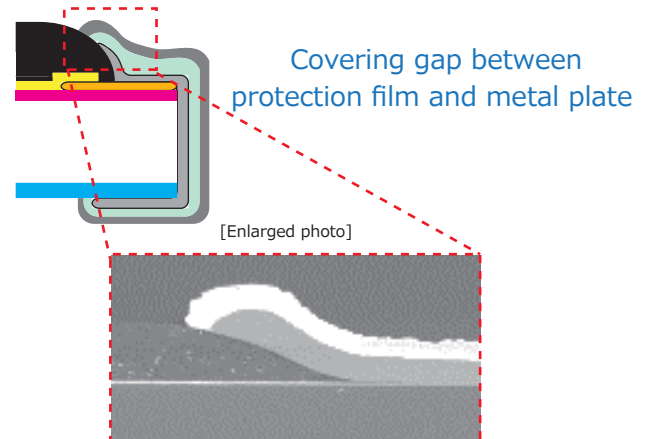
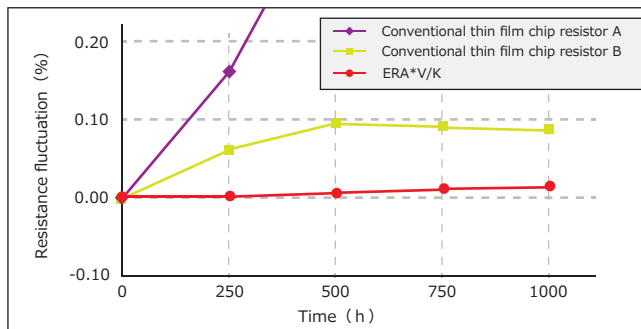


Point

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

Anti-sulfurated

- Sulfurization gas test
ASTM B809 : 105°C 1608 Thin film chip resistors

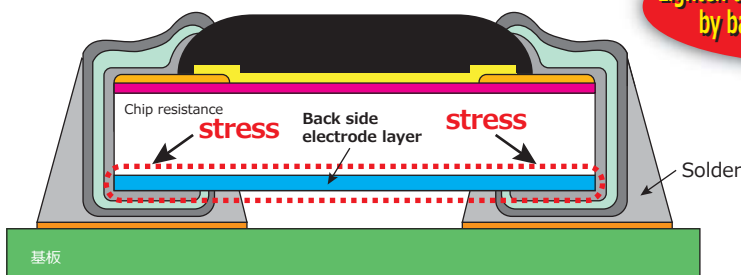


Point

Achieve excellent anti-solder joint crack by back side resin layer

Chip resistance
Appx. 0.15% expansion and contraction

Lighten the stress at solder fillet by back side resin layer

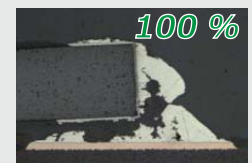


PCB
Appx. 0.3% expansion and contraction

2500 cycle crack ratio

ERA*V/K

Conventional thin film chip resistors



Specifications

Part No.	Size (mm)	Power rating (W)	Limiting element voltage (V)	Resistance tolerance (%)	Resistance range (Ω)	TCR ($\times 10^{-6} / K$)	ESD withstand voltage (kV)	Category temp. range ($^{\circ}C$)	AEC-Q200
ERA2V	1005	0.063	50	± 0.1 ± 0.05	$1 k \leq R \leq 10 k$ $47 \leq R \leq 10 k$	$\pm 10(R)$ $\pm 15(P)$ $\pm 25(E)$	1.0	-55 to 155	Grade 0
ERA3V ERA3K (100 k Ω over)	1608	0.100	75	± 0.1 ± 0.05	$1 k \leq R \leq 100 k$ $47 \leq R \leq 240 k$	$\pm 10(R)$ $\pm 15(P)$ $\pm 25(E)$	1.5		
ERA6V ERA6K (100 k Ω over)	2012	0.125	100	± 0.1 ± 0.05	$1 k \leq R \leq 100 k$ $47 \leq R \leq 750 k$	$\pm 10(R)$ $\pm 15(P)$ $\pm 25(E)$	2.0		
ERA8V ERA8K (100 k Ω over)	3216	0.250	150	± 0.1 ± 0.05	$1 k \leq R \leq 100 k$ $47 \leq R \leq 1 M$	$\pm 10(R)$ $\pm 15(P)$ $\pm 25(E)$	2.0		

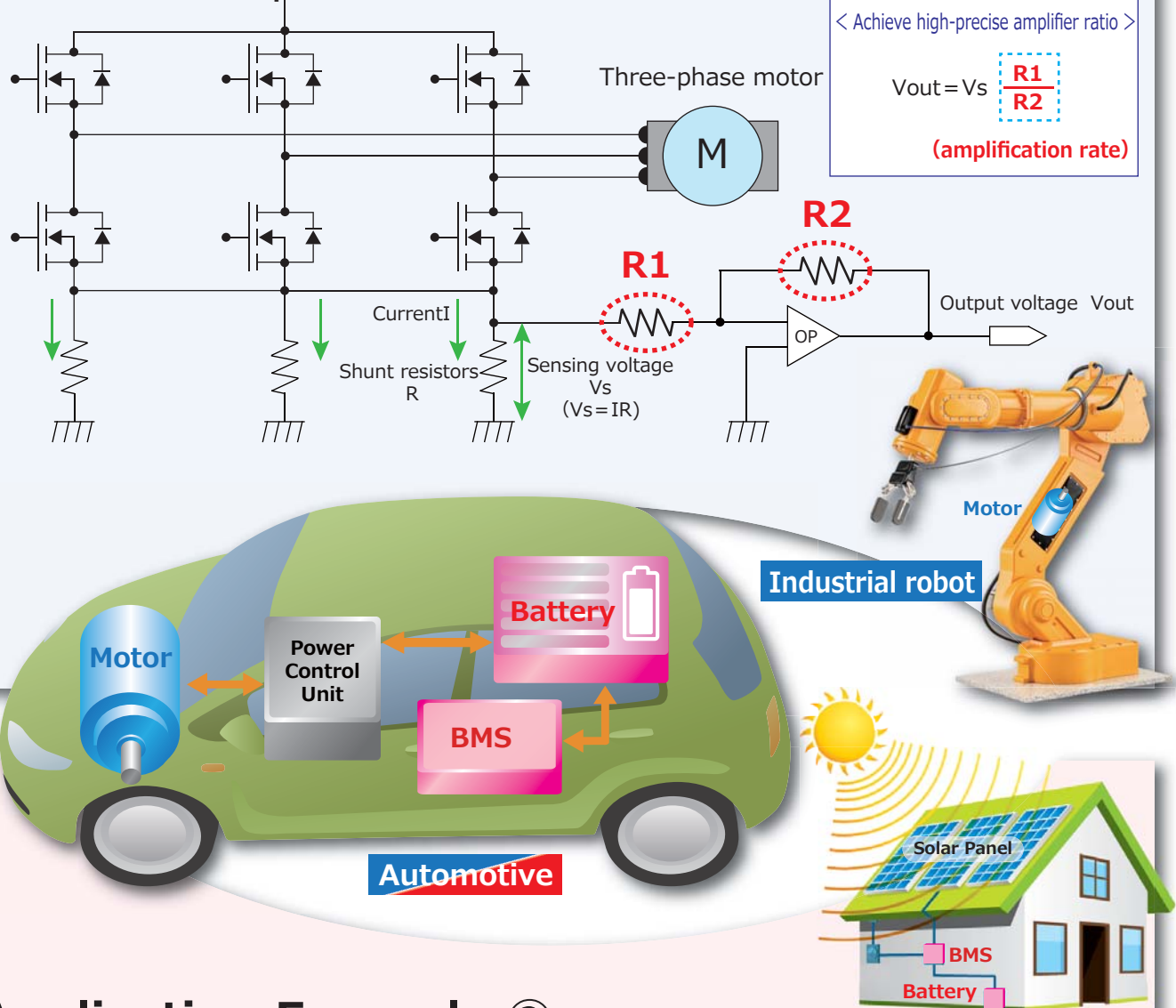
Please visit our website for details !



Application

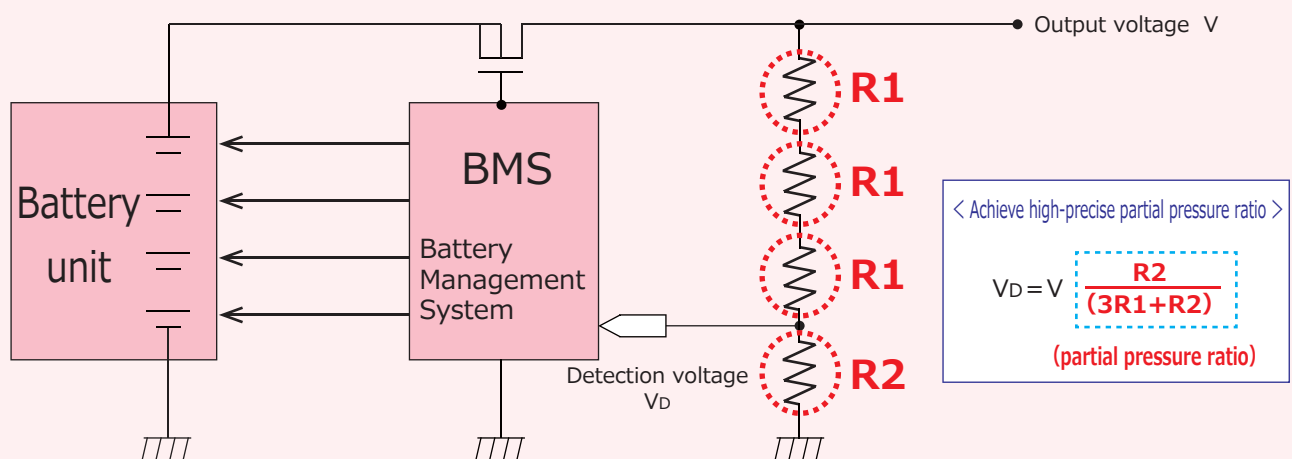
Application Example ①

Current detection amplifier circuit for motor drive control unit



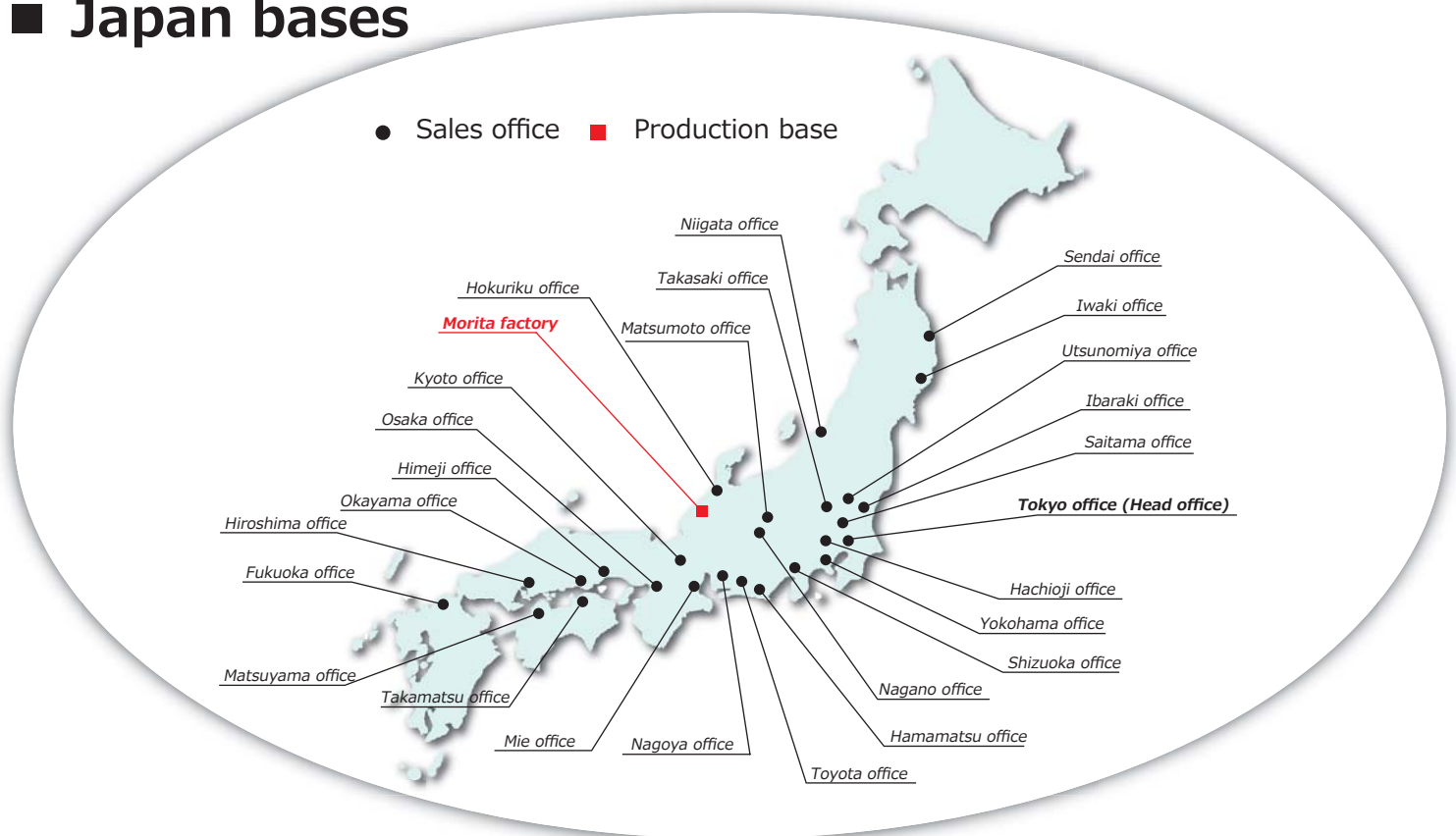
Application Example ②

Voltage detection circuit for battery unit

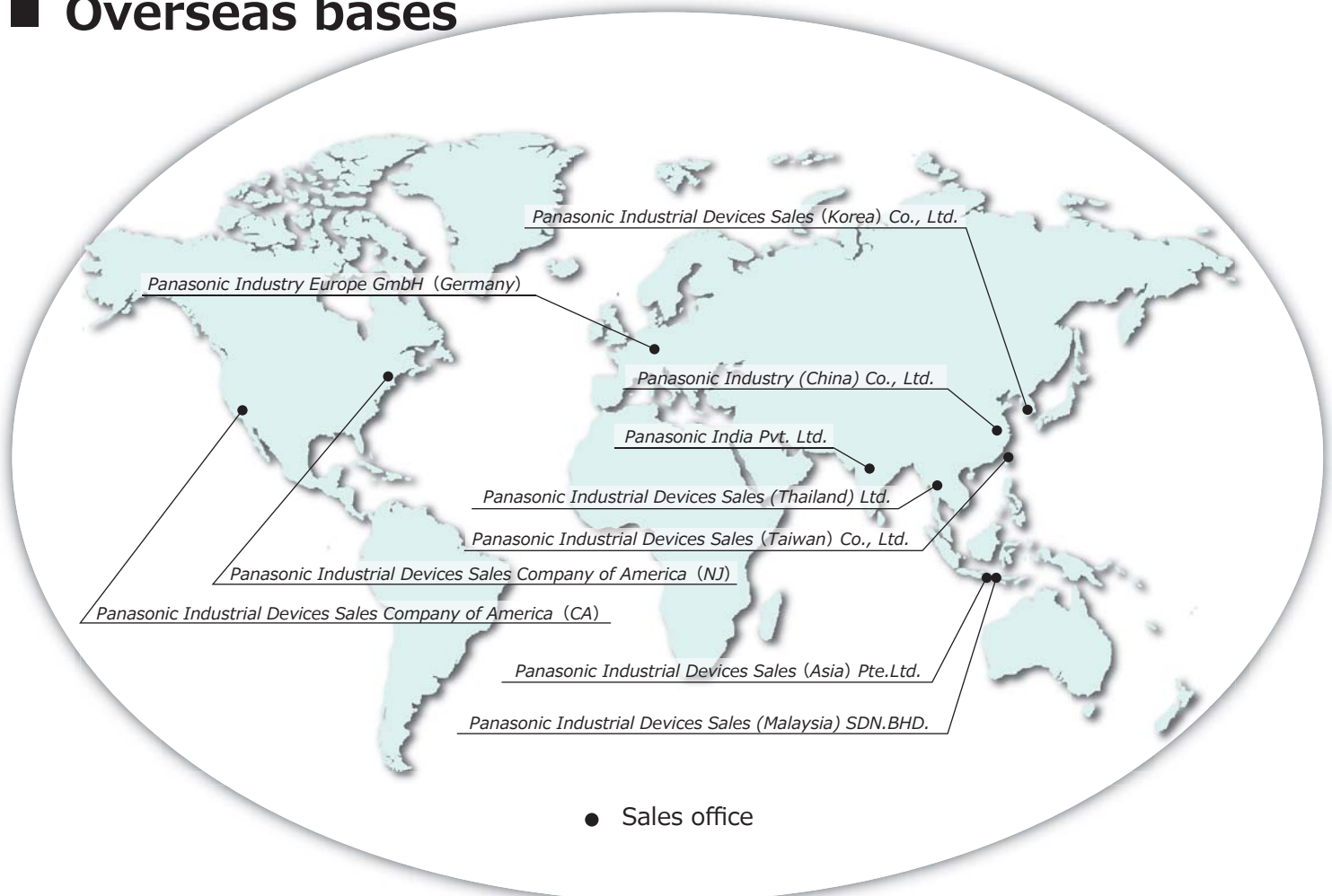


Main locations

■ Japan bases



■ Overseas bases



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● Please contact

High performance chip resistor

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The information in this catalog is valid as of January 2020.