

# Metal thin film resistor networks

■ RM series

AEC-Q200 Compliant

## Features

- Ultra accuracy: relative resistance tolerance +/-0.01%, relative TCR +/-1ppm/^C
- Ultra reliability: 10,000 hours of 85°C/85RH test or 10,000 of 155°C high temperature exposure test causes less than +/-0.1% resistance drift

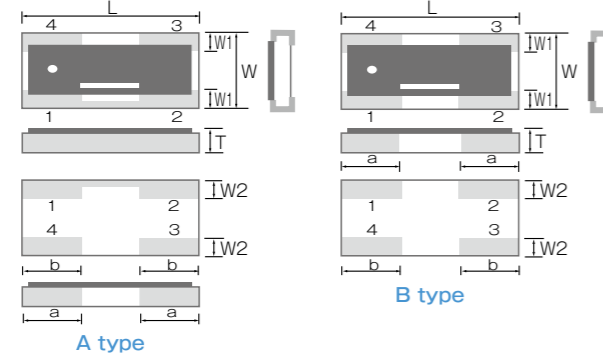
## Applications

- Applications that require a precise relative resistance ratio such as voltage dividers, and gain-setting circuits for amplifiers.

## Specifications

\* All products are made to order.

### Dimensions



Dimension (inch)	RM2012 (0805)	RM3216 (1206)
L	2.00±0.20	3.20±0.20
W	1.25±0.20	1.60±0.20
W1	0.40±0.20	0.40±0.25
W2	0.35±0.20	0.40±0.20
a	0.50±0.20	1.00±0.25
b	0.60±0.20	1.00±0.20
T	0.40±0.10	0.40±0.10

(unit : mm)

### Electrical characteristics

Series name	RM2012				RM3216				
	Rated power	High power application	0.05W/Element, 0.1WPackage	0.063W/Element, 0.125WPackage	Resistance range (Ω)	100 ~ < 300	300 ~ 100kΩ	100 ~ < 300	300 ~ 330kΩ
Absolute resistance tolerance (%)	±0.05(w)	—	○	—	○	—	○	—	○
Relative resistance tolerance (%)	±0.1(B)	○	○	○	○	○	○	○	○
Relative resistance tolerance (%)	±0.5(D)	○	○	○	○	○	○	○	○
Resistance ratio=1	±0.01(L)	Resistance ratio=1	Resistance ratio=1	±0.02(P)	Resistance ratio≤10	Resistance ratio≤10	±0.05(W)	Resistance ratio≤100	Resistance ratio≤100
Resistance ratio≤10	±0.02(P)	Resistance ratio≤10	Resistance ratio≤10	±0.05(W)	Resistance ratio≤100	Resistance ratio≤100	±0.01(L)	Resistance ratio=1	Resistance ratio=1
Resistance ratio≤100	±0.05(W)	Resistance ratio≤100	Resistance ratio≤100	±0.01(L)	Resistance ratio=1	Resistance ratio=1	±0.02(P)	Resistance ratio≤3	Resistance ratio≤3
Absolute TCR (ppm/^C)	±10 (N)	—	○	—	—	—	±25 (P)	Resistance ratio>3	Resistance ratio>3
Relative TCR (ppm/^C)	±1 (X)	Resistance ratio=1	Resistance ratio=1	±2 (W)	1<Resistance ratio≤3	1<Resistance ratio≤3	±5 (V)	Resistance ratio>3	Resistance ratio>3
Maximum voltage /element	25V	25V	50V	Operating temperature	-55°C ~ 155°C	-55°C ~ 155°C	Packaging	1,000pcs	Code10
Packaging	1,000pcs	Code50	Code50		Code10	Code10		5,000pcs	Code50

\* Relative resistance tolerance is defined as the ratio of the actual R2/R1 against the specified R2/R1 as expressed:

$$\left[ \frac{\text{actual R2/R1}}{\text{specified R2/R1}} - 1 \right] \times 100$$

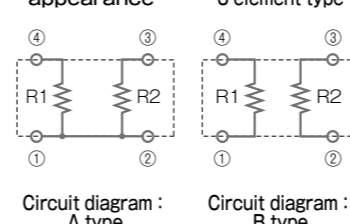
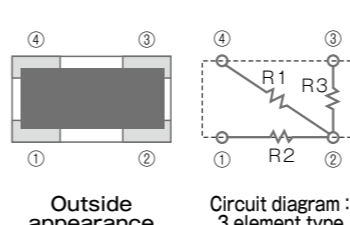
\* Relative TCR is defined as : (TCR of R2)-(TCR of R1)

### Standard resistance value pairings

Ratio	R1(Ω)	R2(Ω)	Ratio	R1(Ω)	R2(Ω)	Ratio	R1(Ω)	R2(Ω)	Ratio	R1(Ω)	R2(Ω)	Ratio	R1(Ω)	R2(Ω)
1 : 1	1k	1k	1 : 3	1k	3k	1 : 5	1k	5k	1 : 9	1k	9k	1 : 20	1k	20k
	10k	10k		10k	30k		2k	10k		10k	90k		2k	40k
	100k	100k		100k	300k		10k	50k		1k	10k		5k	100k
1 : 2	1k	2k	1 : 4	1k	4k	1 : 6	1k	6k	1 : 10	2k	20k	1 : 25	1k	25k
	10k	20k		10k	40k		10k	60k		10k	100k		2k	50k
	100k	200k												

## Standard circuits

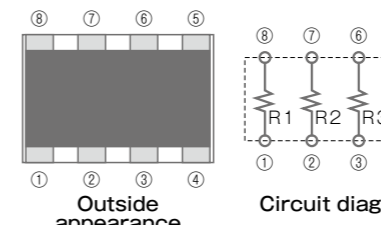
### 2012/3216Size



Circuit diagram : A type

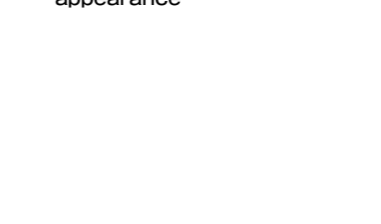
Circuit diagram : B type

### 3216Size 4 element type (array, network with different resistance values)



Outside appearance

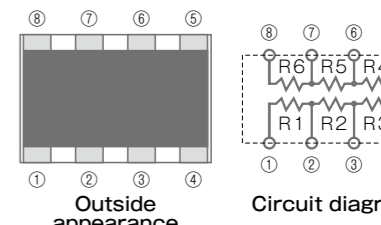
Circuit diagram : 3 element type



Outside appearance

Circuit diagram

### 3216Size 6 element type (array, network with different resistance values)

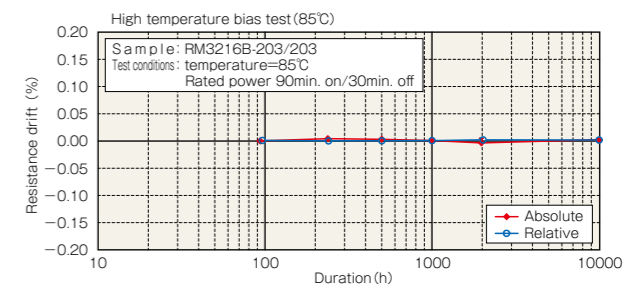
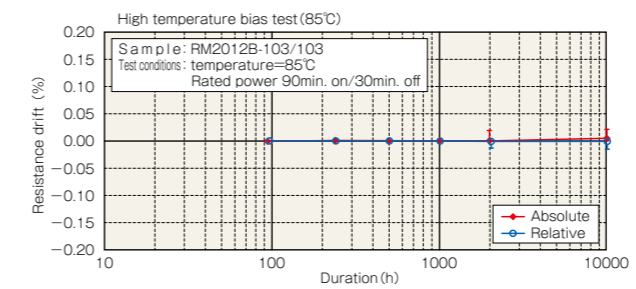


Outside appearance

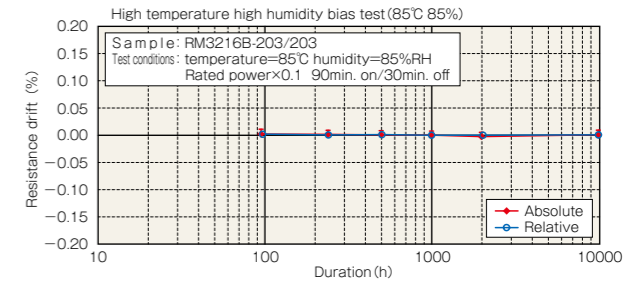
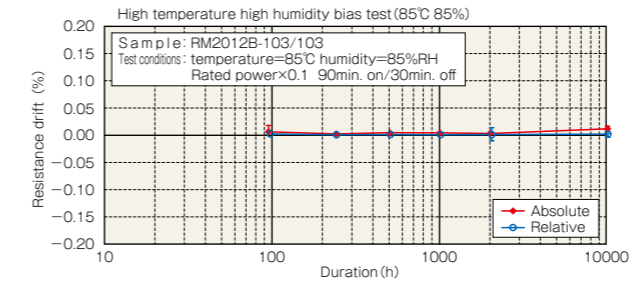
Circuit diagram

## 10000 hour reliability test data

### Life test



### High temperature high humidity bias test



## Part numbering system

RM	2012	A	-***/***-	P	W	X	L	10
Series code	circuits	Size						

Packaging: 10 (1000pcs) 50 (5000pcs)  
Relative resistance tolerance  
Relative TCR  
Absolute resistance tolerance  
Absolute TCR  
Resistance value (R1/R2)

Please contact us for specific custom requirements for resistance values, resistance ratios, number of elements, circuitry and any others.