

# Metal thin film chip resistors (precision)

■ RR series

### **Features**

 Excellent characteristics in resistance tolerance, temperature coefficient of resistance, current noise, and linearity

# Lead





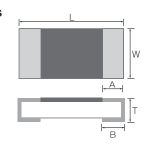
### **Applications**

 Any electronics applications that require accuracy and reliability such as automotive electronics, industrial test and measurement, consumer electronics and many others.

### **Specifications**

\*Stocked items: E-24 series (TCR P and Q, resistance tolerance D), other E-24 and E-96 series are made to order.

### Dimensions



Dimension (inch)	RR0306 (0201)	RR0510 (0402)	RR0816 (0603)	RR1220 (0805)	RR1632 (1206)	RR2632 (1210)			
L	0.60±0.05	1.00±0.05	1.60±0.20	2.00±0.20	3.20±0.20	3.20±0.20			
W	0.30±0.05	0.50±0.05	0.80±0.20	1.25±0.20	1.60±0.20	2.60±0.20			
А	0.12±0.05	0.20±0.10	0.30±0.20	0.40±0.20	0.50±0.20	0.50±0.20			
В	0.12±0.05	0.25±0.05	0.30±0.20	0.40±0.20	0.45±0.20	0.45±0.20			
Т	0.23±0.03	0.35±0.05	0.40±0.10	0.40±0.10	0.40±0.10	0.40±0.10			

unit: mm

### Electrical characteristics

Series name		RR0	306	RR0510 RR0816		RR1220		l	RR1632		RR2632				
power		1/2	2OW	1/16W		1/16W		1/10W		1/8W		1/4W			
E series offered		E-:	24	E-24, E-96											
Resistance	range(O)	10 ~ 30	33~	10~	100~	10~	100~	10~	100~	10~	51~	100~	10~	51~	100~
ricolotarioc			22k	91	100k	91	360k	91	1M	47	1 M	200k	47	1 M	200k
Resistance	±0.1% (B)	_	_	_	_	_	_	_	_	_	_	0	_	_	0
tolerance	±0.5% (D)	_	0	0	0	0	0	0	0	0	0	_	0	0	_
(%)	±1.0% (F)	0	_	_	_	_	_	_	_	_	_	_	_	_	_
	±5 (V)	_	_	_	_	_	_	_	_	_	_	0	_	_	0
Temperature	±10 (N)	_	_	_	_	_	_	_	_	_	_	0	_	_	0
coefficient of resistance	±25 (P)	_	0	_	0	_	0	_	0	_	0	0	_	0	0
(ppm/°C)	±50 (Q)	_	_	_	_	0	_	0	_	0	_	_	0	_	_
(	±100 (R)	0	_	0	_	_	_	_	_	_	_	_	_	_	_
Maximum	voltage	15V		25	25V 75V		100V		150V		200V				
Operating temperature		−55°C~125°C													
Packaging	5,000pcs	0		- (				0		0					
rackagilig	10,000pcs	_			0 –		_		_		_				

Contact us for the jumper resistor in RR0816 size (part number: RL0816-JMP)

# RR 0816 P - 102 - D - (M) - (T5) - (\*\*\*) — Only given to 3 digit codes for RR0816 E-96 series Taping quantity RR1632, RR2632 Taping quantity RR1632, RR2632 Letter M is added for RR1220 E-96 series 4 digit codes. Resistance tolerance Resistance value RR0306, RR0510, RR0816, RR1220 E-24 series : 3 digit RR0306, RR0510, RR0816, RR1220 E-96 series : 4 digit RR1632, RR2632 : 4 digit Rated power Temperature coefficient of resistance Size Series code

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thin Film Resistors - SMD category:

Click to view products by Susumu manufacturer:

Other Similar products are found below:

```
M55342K06B34E0RT3 D55342E07B379BR-TR AR02BTC1872 AR02BTC18R7 AR02BTC3830 AR02BTC4220 AR02BTC4222

AR02BTC5100 AR02BTC5111 AR02BTC5762 AR02BTC8251 AR02BTC8452 AR03BTC0110 AR03BTC0120 AR03BTC0330

AR03BTC0390 AR03BTC1102 AR03BTC1103 AR03BTC1201 AR03BTC2000 AR03BTC2201 AR03BTC2203 AR03BTC2490

AR03BTC3003 AR03BTC3302 AR03BTC3901 AR03BTC4220 AR03BTC4223N AR03BTC5602 AR03BTC5603 AR03BTC5900

AR03BTC7500 AR03BTC9100 AR03BTC9103 AR03BTC9760 AR05BTC0280 AR05BTC1000 AR05BTC1100 AR05BTC1201

AR05BTC1202 AR05BTC1300 AR05BTC14R3 AR05BTC1500 AR05BTC1523 AR05BTC1620 AR05BTC1622 AR05BTC1623

AR05BTC1760 AR05BTC1800 AR05BTC1823
```