

Metal thin film chip resistors

(precision) **■RR** series

Features

· Precision chip resistors excellent in resistance tolerance, TCR, frequency performance, noise characteristics, and linearity.

Lead

free





Applications

- · Consumer electronics that requires precision resistors
- · All purpose resistors in any area of electronics

◆Part numbering system

RR 0816 P - 102 - D - (M) - (T5) -

Series code

Size: RR0306, RR0510, RR0810, RR1220, RR1632, RR2632,

Temperature coefficient of resistance

RR0306, RR0510, RR0816, RR1220 E-24: 3 digit, Resistance RR0306, RR0510, RR0816, RR1220 E-96: 4 digit,

RR1632, RR2632: 4 digit

only given to 3 digit coders for RR0816 E-96 series

Taping quantity: RR1632, RR2632 5000pcs:T5 RR0306, RR0510, RR0816, RR1220: nocode is given

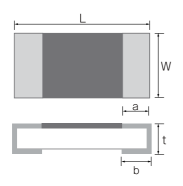
Letter M is added for RR1220 E-96 series 4digit codes

Resistance tolerance

◆Electrical Specification

Туре	Power ratings	Temperature coefficient of resistance	Resistance	Maximum voltage	Resistance value series	Operating temperature	Packaging quantity		
		(ppm/°C)	±0.1% (B)	±0.5% (D)	±1% (F)				
RR0306	1/20W	±25(P)	30≦R≦22k			451/			F 000000
		±100(R)	_	_	10≦R≦30	15V			5,000pcs
RR0510	1/16W	±25(P)	_	100≦R≦100k	_	25V			10,000pcs
		±100(R)		10≦R≦91					
RR0816	1/16W	±25(P)	_	100≦R≦360k	_	75V			5,000pcs
		±50(Q)		10≦R≦91					
RR1220	1/10W	±25(P)	100≦R≦1M			4001/			5,000pcs
		±50(Q)	_	10≦R≦91	_	100V	E-24, E-96	-55℃ ~ 125℃	
RR1632	1/8W	±5(V)	100≦R≦200k	_	_	150)/			T5
		±10(N)							
		±25(P)		51≦R≦1M	_ 15	150V			
		±50(Q)	_	10≦R≦47					
RR2632	1/4W	±5(V)	100≦R≦200k	_	-	- 200V			
		±10(N)							
		±25(P)		51≦R≦1M	_				
		±50(Q)	_	10≦R≦47					

Dimensions



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