## 25-06203



# RR series, high-precision metal film chip resistors



Thin Film Technology has achieved high performance chip resistors with low price and reliable supply. The parts offer excellent performance and tolerance in TCR, current noise, linearity, for high frequency circuit applications. Precise dimensions minimize errors during mounting. Tight tolerance allow for cost saving due to circuit simplification and elimination of trim pots for adjustment.



### **SPECIFICATIONS**

RoHS compliant Completely lead free

Mechani	cal	L		<del></del>	
					W
			-	A	<u>+</u>
			Ę		Т
			-	В	

Dimension (Inch Size)	RR0306 (0201)	RR0510 (0402)	RR0816 (0603)	RR1220 RN73 (0805)	RR1632 (1206)	RR2632 (1210)					
L	$0.60 \pm 0.05$	1.00±0.05	1.60±0.20	2.00±0.20	3.20±0.20	3.20±0.20					
W	$0.30 \pm 0.05$	$0.50 \pm 0.05$	0.80±0.20	1.25±0.20	1.60±0.20	2.60±0.20					
Α	0.12±0.05	$0.20 \pm 0.10$	0.30±0.20	0.40±0.20	0.50±0.20	0.50±0.20					
В	0.12±0.05	$0.25 \pm 0.05$	0.30±0.20	0.40±0.20	0.45±0.20	0.45±0.20					
Т	0.23±0.03	$0.35 \pm 0.05$	0.40±0.10	0.40±0.10	0.40±0.10	0.40±0.10					
						(unit : mm)					

### **Electrical**

Туре	RRC	306	RR0510		RR0816		RR1220		RN73		RR1632				RR2632					
Power	1/2	:0W	1/16W		1/16W		1/10W		1/10W		1/8W			1/4W						
Tolerance %(code)	±1.0% (F)	±0.5% (D)	±0.5% (D)		±0.5% (D)		±0.5% (D)		±0.1% (B)		±0.5% (D)		±0.1% (B)		±0.5% (D)		±0.1% (B)			
Resistance Range $(\Omega)$	10~ 30	33~ 22k	10~ 97.6		10~ 97.6		10~ 97.6		511~ 100k		10~ 49.9			100~ 200k	51~ 1M	10~ 49.9		100~ 330k	100∼ 330k	51∼ 2M
TCR ppm /°C(code)	±100 (R)	±25 (P)	±100 (R)	±25 (P)	±50 (Q)	±25 (P)	±50 (Q)	±25 (P)	±5 (V)	±10 (N)	±50 (Q)	±25 (P)	±5 (V)	±10 (N)	±25 (P)	±50 (Q)	±25 (P)	±5 (V)	±10 (N)	±25 (P)
Resistance Value	E-	-24	E-24	-24/E-96 E-24/E-96			E-24/E-96		E-24/E-96		E-24	/E-96	E-24/E-96		E-24/E-96		E-24/E-96			
Operating Temp. Range	−55°C∼+125°C																			
Max Operating Voltage	1	5V	2	5V	75V		100V		100V		150V		150V		200V		200V		'	
Package	-,-	000 /reel	10, pcs/	000 ′reel	5,000 pcs/reel		5,000 pcs/reel		1,000(T1)· 5,000(T5)pcs/reel		1,000(T1) · 5,000(T5)/reel		1,000(T1) · 5,000(T5)pcs/reel		1,000(T1)· 5,000(T5)/reel		1,000(T1) · 5,000(T5)pcs/ree		s/reel	

· Contact us also for RL0816-JMP jumper resistor whose dimensions are the same as those of RR0816.



### **PART NUMBER**

RR0816P-302-D

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

To be added as for E-96 series value of RR0816 as 3 letters code

Taping quantity unit

RR1632,RR2632:"T1" to be added for 1000pcs/reel "T5" to be added for 5000pcs/reel RR0306,RR0510,RR0816,RR1220: No marking

"M" to be added as for E-96 series value of RR1220

Resistance Tolerance

Resistance value

RR0306,RR0510,RR0816,RR1220:3 digits for E-24 series RR0306,RR0510,RR0816,RR1220:4 digits for E-96 series RR1632,RR2632:4 digits for all values

**Power Rating** 

Temperature Coefficient of Resistance

**Dimensions** 

Part Code

1001

