

# RR series, high-precision metal film chip resistors



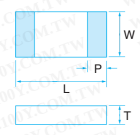


Excellent in resistance tolerance, thermal coefficient of resistance, high-frequency characteristics, current-noise-free characteristics, and minimized third harmonic

Our SMD components contribute to lead-free composition of electronics products.

NR0306, RR0510, RR0816, and RR1220 series provide higher maximum limits of resistance values.





Dimension (mm)	RR0306 (0201)	RR0510 (0402)	RR0816 (0603)	RR1220 (0805)	RR1632 (1206)	RR2632 (1210)		
1.101 C	$0.60 \pm 0.05$	1.00±0.05	1.60±0.20	2.00±0.20	3.20±0.20	$3.20 \pm 0.20$		
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		
P	0.12±0.05	0.20±0.10	0.30±0.20	0.40±0.20	0.50±0.20	$0.50 \pm 0.20$		
T	$0.23 \pm 0.03$	0.35±0.05	0.40±0.10	0.40±0.10	0.40±0.10	0.40±0.10		



Type	RR0306			RR0510		RR0816			RR1220		RR1632		RR2632			
Power	1/20W		1/16W		1/16W		1/10W		1/8W		1/4W					
Resistance Tolerance (code)	±1.0% (F)	±0.5% (D)	±1%(F)	- (SIN) 12 - (CU)		±1%(F)	±0.5%(D) ±1%(F)		±0.5% (D)							
Resistance Range (ohm)	10~ 30	33~ 22K	27~ 100K	10~ 97.6	100~ 100K	102~ 330K	10~ 97.6	100~ 360K		10~ 97.6	100~ 1M		10~49.9	51~1M	10~49.9	51~2M
Temperature Coefficient of Resistance ppm °C(code)	±100 (R)	±25 (P)	±200 (S)	±100 (R)	±25 (P)	±200 (S)	±50 (Q)	±25 (P)	±200 (S)	±50 (Q)	±25 (P)	±200 (S)	±50 (Q)	±25 (P)	±50 (Q)	±25 (P)
Resistance Value	E-24			E-24/E-96		E-24/E-96		E-24/E-96		E-24/E-96		E-24/E-96				
Maximum Operating Voltage	15V			25V		75V		100V		150V		200V				
Package	5,000pcs/reel			10,000pcs/reel		5,000pcs/reel		5,000pcs/reel		5,000pcs/reel		1,000· 5,000pcs/reel				

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

NEW RR0816 with 1/10W power consumption, RR1220 with 1/8W power consumption, and RR1632 with 1/4W power consumption are available to meet your needs.



## **PART NUMBER**



