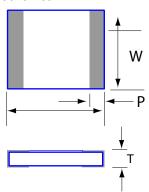
RR and RN73 Series, High Precision

Description

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

Mechanical



Dimension (mm)	RN73(0805)	RR1632(1206)	RR2632(1210)
L	2.00 ±0.20	3.20 ±0.20	3.20 ±0.20
W	1.25 ±0.20	1.60 ±0.20	2.60 ±0.20
Р	0.40 ±0.20	0.50 ±0.20	0.50 ±0.20
Т	0.40 ±0.10	0.40 ±0.10	0.45 ±0.10

Actual Size for RR2632

Electrical

RN73(0	RN73(0805)		RR1632(1206)			RR2632(1210)		
1/10 W			1/8 W			1/4 W		
±0.1%	±0.1%	±0.1%						
(B)	(B)	(B)						
511~100 k	100~100 k	10~49.9	100~200 k	100~200 k	51~1 M	100~330 k	100~330 k	51~2 M
±5(V)	±10(N)	±50(Q)	±5(V)	±10(N)	±25(P)	±5(V)	±10(N)	±25(P
E-24/E-96			E-24/E-96			E-24/E-96		
100 V		150 V				200 V		
1,000 5,000 10,000 1,		,000 5,000			1,000 5,000			
-55°C - +125°C								
	1/10 ±0.1% (B) 511~100 k ±5(V) E-24/E	1/10 W ±0.1% ±0.1% (B) (B) 511~100 k 100~100 k ±5(V) ±10(N)	1/10 W ±0.1%	1/10 W 1/8 ±0.1% ±0.1% : (B) (B) 511~100 k 100~100 k 10~49.9 100~200 k ±5(V) ±10(N) ±50(Q) ±5(V) E-24/E-96	1/10 W	1/10 W	1/10 W	1/10 W

^{*} RR1632 and RR2632 with R-Values less than 50 ohm are available on request



Schematic

Part Number

