

## RR series, ultra-precision metalfilm chip resistorsSEMYDS

Available for resistance tolerance of +/-0.1%, thermal coefficient of resistance of +/-5ppm/degree C  $\,$ 

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

## SPECIFICATIONS

## Mechanical



Dimension (mm)	RR0816 (0603)	RR1220 (RN73) (0805)	RR1632 (1206)	RR2632 (1210)
L	$1.60 {\pm} 0.20$	$2.00{\pm}0.20$	$3.20{\pm}0.20$	$3.20{\pm}0.20$
W	$0.80{\pm}0.20$	$1.25 \pm 0.20$	$1.60 {\pm} 0.20$	$2.60 {\pm} 0.20$
Р	$0.30{\pm}0.20$	$0.40{\pm}0.20$	$0.50{\pm}0.20$	$0.50 {\pm} 0.20$
Т	$0.40 {\pm} 0.10$	$0.40{\pm}0.10$	$0.40{\pm}0.10$	$0.40 {\pm} 0.10$



## Electrical

Туре	RR0816	RN73		RR1220		RR1632		RR2632			
Power	1/16W	1/10W			1/8W			1/4W			
Resistance Tolerance (code)	±0.1% (B)	±0.1% (B)	±0.5% (D)	±0.1% (B)	±0.1% (B)						
Resistance Range(ohm)	100~332K	511~100K	100~100K	100~1M	100~200K	100~200K	$51{\sim}1M$	100~330K	100~330K	51~2M	
Temperature Coefficient of Resistance ppm /°C(code)	±25 (P)	±5 (V)	±10 (N)	±25 (P)	±5 (V)	±10 (N)	±25 (P)	±5 (V)	±10 (N)	±25 (P)	
Resistance Value	E-24/E-96	E-24/E-96			E-24/E-96			E-24/E-96			
Maximum Operating Voltage	75V	100V			150V			200V			
Package	1,000∙ 5,000pcs/reel	1,000·5,000· 10,000pcs/reel 1,000·5,000 pcs/reel			1,000.5,000pcs/reel			1,000.5,000pcs/reel			

 $\cdot RR1632$  and RR2632 with resistance value less than 50 ohm are also available.

 $\cdot RR0510$  type with resistance tolerance +/-0.1% is also available.





-()