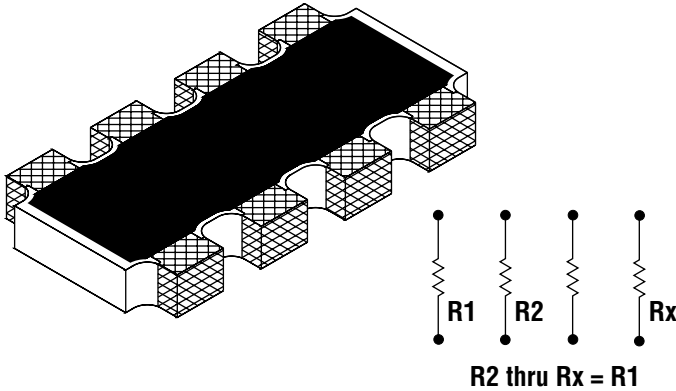


Surface Mount Resistor Networks



SMR Series of precision resistor networks for fine pitch, surface mount applications. These networks feature a lead pitch of (0.031") and are available in 4 to 16 pin-out styles. The standard value range is 2 Ω to 10 M Ω , isolated resistors. Custom configurations are available. Advanced processing techniques, including abrasively trimmed resistors, ensures maximum performance and stability.



PART NUMBER DESIGNATION

EXAMPLE: SMR8S-1001J-NS62TR

SMR Series, (8) 1 K Ω Resistors, $\pm 5\%$ Abs. Tol., Nickel, Sn62 Solder, Tape & Reel

Style: SMR	Surface Mount Resistor
Type: 8	4, 6, 8, 10, 12, 14, 16
Termination: S	S = Silver
Material <i>Base Metal</i>	
Value: 1001 <i>Resistance Value</i>	1 K Ω Four digits (xxxx) with provisions for five digits (xxxxx) if necessary. The first three digits represent significant figures. The last digit represents the number of zeros to follow. When fractional values of an ohm are required, the letter "R" is used as a decimal point. -
Tolerance: J	J = 5% K = 10% M = 20%
Termination: NS62 <i>Finish</i> <i>All come with Nickel</i>	NS60 = Nickel Barrier, Sn60 NS62 = Nickel Barrier, Sn62 NS63 = Nickel Barrier, Sn63 NS96 = Nickel Barrier, Sn96 NI50 = Nickel Barrier, In50 NI75 = Nickel Barrier, In75 NU = Nickel, Gold Plate
Option: TR	TR = Tape and Reel (<i>Heat seal std</i>) <i>Pressure seal & Paper tape available</i> <i>Packaged in chip trays if not specified</i> X = <i>Special Requirements Code</i>