

BRN BLK RED GLD
1 0 2
5% AXIAL LEADED RESISTOR
1.0kΩ @±5%

BRN BRN RED GLD
1 1 2
5% AXIAL LEADED RESISTOR
1.0kΩ @±5%

BRN RED RED GLD
1 2 2
5% AXIAL LEADED RESISTOR
1.2kΩ @±5%

BRN ORN RED GLD
1 3 2
5% AXIAL LEADED RESISTOR
1.3kΩ @±5%

BRN GRN RED GLD
1 5 2
5% AXIAL LEADED RESISTOR
1.5kΩ @±5%

BRN BLU RED GLD
1 6 2
5% AXIAL LEADED RESISTOR
1.6kΩ @±5%

BRN GRY RED GLD
1 8 2
5% AXIAL LEADED RESISTOR
1.8kΩ @±5%

RED BRN RED GLD
2 0 2
5% AXIAL LEADED RESISTOR
2.0kΩ @±5%

RED RED RED GLD
2 2 2
5% AXIAL LEADED RESISTOR
2.2kΩ @±5%

RED YEL RED GLD
2 4 2
5% AXIAL LEADED RESISTOR
2.4kΩ @±5%

RED VIO RED GLD
2 7 2
5% AXIAL LEADED RESISTOR
2.7kΩ @±5%

ORN BLK RED GLD
3 0 2
5% AXIAL LEADED RESISTOR
3.0kΩ @±5%

ORN ORN RED GLD
3 3 2
5% AXIAL LEADED RESISTOR
3.3kΩ @±5%

ORN BLU RED GLD
3 6 2
5% AXIAL LEADED RESISTOR
3.6kΩ @±5%

ORN WHT RED GLD
3 9 2
5% AXIAL LEADED RESISTOR
3.9kΩ @±5%

YEL ORN RED GLD
4 3 2
5% AXIAL LEADED RESISTOR
4.3kΩ @±5%

YEL VIO RED GLD
4 7 2
5% AXIAL LEADED RESISTOR
4.7kΩ @±5%

GRN BRN RED GLD
5 1 2
5% AXIAL LEADED RESISTOR
5.1kΩ @±5%

GRN BLU RED GLD
5 6 2
5% AXIAL LEADED RESISTOR
5.6kΩ @±5%

BLU RED RED GLD
6 2 2
5% AXIAL LEADED RESISTOR
6.2kΩ @±5%

BLU GRY RED GLD
6 8 2
5% AXIAL LEADED RESISTOR
6.8kΩ @±5%

VIO GRN RED GLD
7 5 2
5% AXIAL LEADED RESISTOR
7.5kΩ @±5%

GRY RED RED GLD
8 2 2
5% AXIAL LEADED RESISTOR
8.2kΩ @±5%

WHT BRN RED GLD
9 1 2
5% AXIAL LEADED RESISTOR
9.1kΩ @±5%