

5% AXIAL LEADED RESISTOR

BRN BLK GLD GLD
1 0 0.1

IN HOUSE P/N: _____1R0
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

1.0 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

RED RED GLD GLD
2 2 0.1

IN HOUSE P/N: _____2R2
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

2.2 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

YEL VIO GLD GLD
4 7 0.1

IN HOUSE P/N: _____4R7
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

4.7 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

BRN BRN GLD GLD
1 1 0.1

IN HOUSE P/N: _____1R1
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

1.1 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

RED YEL GLD GLD
2 4 0.1

IN HOUSE P/N: _____2R4
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

2.4 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

GRN BRN GLD GLD
5 1 0.1

IN HOUSE P/N: _____5R1
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

5.1 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

BRN RED GLD GLD
1 2 0.1

IN HOUSE P/N: _____1R2
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

1.2 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

RED VIO GLD GLD
2 7 0.1

IN HOUSE P/N: _____2R7
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

2.7 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

GRN BLU GLD GLD
5 6 0.1

IN HOUSE P/N: _____5R6
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

5.6 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

BRN ORN GLD GLD
1 3 0.1

IN HOUSE P/N: _____1R3
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

1.3 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

ORN BLK GLD GLD
3 0 0.1

IN HOUSE P/N: _____3R0
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

3.0 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

BLU RED GLD GLD
6 2 0.1

IN HOUSE P/N: _____6R2
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

6.2 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

BRN GRN GLD GLD
1 5 0.1

IN HOUSE P/N: _____1R5
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

1.5 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

ORN ORN GLD GLD
3 3 0.1

IN HOUSE P/N: _____3R3
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

3.3 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

BLU GRY GLD GLD
6 8 0.1

IN HOUSE P/N: _____6R8
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

6.8 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

BRN BLU GLD GLD
1 6 0.1

IN HOUSE P/N: _____1R6
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

1.6 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

ORN BLU GLD GLD
3 6 0.1

IN HOUSE P/N: _____3R6
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

3.6 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

VIO GRN GLD GLD
7 5 0.1

IN HOUSE P/N: _____7R5
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

7.5 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

BRN GRY GLD GLD
1 8 0.1

IN HOUSE P/N: _____1R8
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

1.8 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

ORN WHT GLD GLD
3 9 0.1

IN HOUSE P/N: _____3R9
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

3.9 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

GRY RED GLD GLD
8 2 0.1

IN HOUSE P/N: _____8R2
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

8.2 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

RED BLK GLD GLD
2 0 0.1

IN HOUSE P/N: _____2R0
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

2.0 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

YEL ORN GLD GLD
4 3 0.1

IN HOUSE P/N: _____4R3
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

4.3 Ω

POWER
250mW

5% AXIAL LEADED RESISTOR

RED BRN GLD GLD
9 1 0.1

IN HOUSE P/N: _____9R1
 TYPE: Carbon Film
 MAX VOLTAGE: 250 VDC
 TOLERANCE: ±5% ←

9.1 Ω

POWER
250mW