

BRN BLK BLK SLV BRN
1 0 0 .01 F

1% AXIAL LEADED RESISTOR
1.00 Ω 1R00
@±1%

BRN BLK RED SLV BRN
1 0 2 .01 F

1% AXIAL LEADED RESISTOR
1.02 Ω 1R02
@±1%

BRN BLK GRN SLV BRN
1 0 5 .01 F

1% AXIAL LEADED RESISTOR
1.05 Ω 1R05
@±1%

BRN BLK VIO SLV BRN
1 0 7 .01 F

1% AXIAL LEADED RESISTOR
1.07 Ω 1R07
@±1%

BRN BRN BLK SLV BRN
1 1 0 .01 F

1% AXIAL LEADED RESISTOR
1.10 Ω 1R10
@±1%

BRN BRN ORN SLV BRN
1 1 3 .01 F

1% AXIAL LEADED RESISTOR
1.13 Ω 1R13
@±1%

BRN BRN GRN SLV BRN
1 1 5 .01 F

1% AXIAL LEADED RESISTOR
1.15 Ω 1R15
@±1%

BRN BRN GRY SLV BRN
1 1 8 .01 F

1% AXIAL LEADED RESISTOR
1.18 Ω 1R18
@±1%

BRN RED BLK SLV BRN
1 2 0 .01 F

1% AXIAL LEADED RESISTOR
1.20 Ω 1R20
@±1%

BRN RED BRN SLV BRN
1 2 1 .01 F

1% AXIAL LEADED RESISTOR
1.21 Ω 1R21
@±1%

BRN RED YEL SLV BRN
1 2 4 .01 F

1% AXIAL LEADED RESISTOR
1.24 Ω 1R24
@±1%

BRN RED VIO SLV BRN
1 2 7 .01 F

1% AXIAL LEADED RESISTOR
1.27 Ω 1R27
@±1%

BRN ORN BLK SLV BRN
1 3 0 .01 F

1% AXIAL LEADED RESISTOR
1.30 Ω 1R30
@±1%

BRN ORN ORN SLV BRN
1 3 3 .01 F

1% AXIAL LEADED RESISTOR
1.33 Ω 1R33
@±1%

BRN ORN VIO SLV BRN
1 3 7 .01 F

1% AXIAL LEADED RESISTOR
1.37 Ω 1R37
@±1%

BRN YEL BLK SLV BRN
1 4 0 .01 F

1% AXIAL LEADED RESISTOR
1.40 Ω 1R40
@±1%

BRN YEL ORN SLV BRN
1 4 3 .01 F

1% AXIAL LEADED RESISTOR
1.43 Ω 1R43
@±1%

BRN YEL VIO SLV BRN
1 4 7 .01 F

1% AXIAL LEADED RESISTOR
1.47 Ω 1R47
@±1%

BRN GRN BLK SLV BRN
1 5 0 .01 F

1% AXIAL LEADED RESISTOR
1.50 Ω 1R50
@±1%

BRN GRN YEL SLV BRN
1 5 4 .01 F

1% AXIAL LEADED RESISTOR
1.54 Ω 1R54
@±1%

BRN GRN GRY SLV BRN
1 5 8 .01 F

1% AXIAL LEADED RESISTOR
1.58 Ω 1R58
@±1%

BRN BLU BLK SLV BRN
1 6 0 .01 F

1% AXIAL LEADED RESISTOR
1.60 Ω 1R60
@±1%

BRN BLU RED SLV BRN
1 6 2 .01 F

1% AXIAL LEADED RESISTOR
1.62 Ω 1R62
@±1%

BRN BLU GRN SLV BRN
1 6 5 .01 F

1% AXIAL LEADED RESISTOR
1.65 Ω 1R65
@±1%

BRN BLU WHT SLV BRN
1 6 9 .01 F

1% AXIAL LEADED RESISTOR
1.69 Ω 1R69
@±1%

BRN VIO YEL SLV BRN
1 7 4 .01 F

1% AXIAL LEADED RESISTOR
1.74 Ω 1R74
@±1%

BRN VIO GRY SLV BRN
1 7 8 .01 F

1% AXIAL LEADED RESISTOR
1.78 Ω 1R78
@±1%