NSN 5905-01-229-9302

Film Fixed Resistor Network - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-229-9302

Electrical Resistance:
100.000 ohms each resistor
Resistance Tolerance In Percent:
-2.000 to 2.000 each resistor
Inclosure Method:
Hermetically sealed
Terminal Quantity:
4
Terminal Type:
Pin
Reliability Indicator:
Not established
Body Length:
0.690 inches
Body Width:
0.810 inches
Body Height:
0.410 inches
Schematic Diagram Designator:
Isolated array
-
Isolated array
Isolated array Power Dissipation Rating In Watts:
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor
Power Dissipation Rating In Watts: 0.250 each resistor End Application:
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity:
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity: 2 each resistor
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity: 2 each resistor Style Designator:
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity: 2 each resistor Style Designator: Terminals one end
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity: 2 each resistor Style Designator: Terminals one end Shelf Life:
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity: 2 each resistor Style Designator: Terminals one end Shelf Life: N/a
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity: 2 each resistor Style Designator: Terminals one end Shelf Life: N/a
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity: 2 each resistor Style Designator: Terminals one end Shelf Life: N/a Unit Of Measure:
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity: 2 each resistor Style Designator: Terminals one end Shelf Life: N/a Unit Of Measure: Demilitarization:
Isolated array Power Dissipation Rating In Watts: 0.250 each resistor End Application: F16c and dcommona Identical Value Resistor Quantity: 2 each resistor Style Designator: Terminals one end Shelf Life: N/a Unit Of Measure: Demilitarization: No