NSN 5905-00-435-8399

Matched Resistor Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-00-435-8399

Electrical Resistance:
2.211 kilohms
Resistance Tolerance In Percent:
-0.02/+0.02
Resistor Power Dissipation Rating In Watts:
0.5
Resistor Quantity:
2
Resistor Element Type:
Carbon film
Component Controlling Agency:
John fluk co
Component Identifying Number:
895a-411 drawing no.
Electrical Connection Method:
Series
Combined Electrical Resistance:
2.211 kilohms
2.211 kilohms Combined Resistance Tolerance In Percent:
Combined Resistance Tolerance In Percent:
Combined Resistance Tolerance In Percent: -2.0/+2.0
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship:
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship: Matched for resultant resistance
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship: Matched for resultant resistance Shelf Life:
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship: Matched for resultant resistance Shelf Life: N/a
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship: Matched for resultant resistance Shelf Life: N/a Unit Of Measure:
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship: Matched for resultant resistance Shelf Life: N/a Unit Of Measure:
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship: Matched for resultant resistance Shelf Life: N/a Unit Of Measure: Demilitarization:
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship: Matched for resultant resistance Shelf Life: N/a Unit Of Measure: Demilitarization: No
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship: Matched for resultant resistance Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Combined Resistance Tolerance In Percent: -2.0/+2.0 Component Relationship: Matched for resultant resistance Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: