NSN 5905-00-391-5639

Inductive Wire Wound Fixed Resistor - Page 1 of 1



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Resistance Tolerance In Percent:
5.000/+5.000 each resistor
Reliability Indicator:
Not established
Body Diameter:
0.312 inches
Mounting Bushing Length:
0.250 inches
Body Length:
0.828 inches
Power Dissipation Rating In Watts:
25.000 free air
Special Features:
Body style: cylindrical bushing mounted; actuator type: single shaft; shaft style: round; shaft diameter: 0.250 inches; shaft length: 0.500 inches; effective electrical rotation in degrees angular rotation: 9000.0 normal; nonturn device location: at 9 oclock; nonturn device radius 0.531 inches nom; mounting method: standard bushing; screw thread series designator: unef; screw thread diameter: 0.250 inches nom; screw thread qty per inch: 32.0; features provided: humidity proof; terminal type and qty: 3 tab, solder lug; terminal location: rear end reliability indicator: not established Test Data Document: 31349-15109 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format: excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure:
Demilitarization:
No
Filg:
4001a0