NSN 5905-01-504-9651

Precision Wire Wound Variable Resistor - Page 1 of 1



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Section Quantity:
1
Body Style:
Cylindrical bushing mounted
Body Diameter:
1.0625 inches
Shaft Style:
Round
Electrical Resistance Per Section:
5.0 kilohms single section
Resistance Tolerance Per Section In Percent:
-3.0/+3.0 single section
Special Features:
Power rating section one 1.50 watts at 70 degrees c ambient, derated to zero at 125 degrees c; dielectric strength 1000 v rms 60 hz;
housing and lids material anodized aluminum; shaft material stainless steel, non magnetic no passivated; terminals material brass, plated
for solderability; bushing mount hardware lockwasher internal tooth material steel, nickel plated; panel nut material brass, nickel plated;
vibration 15 g through 2000 cps; shock 50 g; salt spray 96 hours; rotational life 1 million shaft revolutions; load life 900 hours; temperature
range m55.0 to p125.0 degrees c
Supplementary Features:
26.9 mm single turn wire wound precision potentiometer
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A002a0