NSN 5905-01-580-6918

Hybrid Variable Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-580-6918

Overall Length:
2.000 inches
Overall Width:
0.950 inches
Shaft Runout:
0.001 inches
End Application:
8383646-1 (53711) bearing pot assembly
Electrical Resistance Per Section:
2000.0 ohms single section
Product Name:
(dwg title) azimuth potentiometer
Special Features:
Mechanical angle 360deg continuous; shaft runout .001 max; starting/running torque: 0.6 oz-in. Max
Supplementary Features:
Resistance 2000 ohms porm 10%; sine-cosine; 1000 vrms; power 2.0 watts at 25deg c; housing: anodized aluminum; shaft: stainless
steel passivated; bearing is ball type; resistance element is conductive plastic
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A002a0