

View Online at https://aerobasegroup.com/nsn/5905-00-954-8699

Section Quantity:

2

Body Style:

Cylindrical servo mounted

Reliability Indicator:

Not established

Pilot Diameter:

0.7500 inches

Pilot Length:

0.0620 inches

Undercut Diameter:

0.875 inches

Undercut Width:

0.0620 inches

Body Diameter:

0.875 inches

Shaft Diameter:

0.125 inches

Shaft Length:

0.500 inches

Body Length:

0.687 inches

Mounting Lip Diameter:

0.8750 inches

Mounting Lip Depth:

0.0620 inches

Shaft Style:

Round

Shaft Bearing Type:

Sleeve

Actuator Type:

Single shaft

Effective Electrical Rotation In Deg Angular Rotation:

357.0

Maximum Starting Torque:

7.00 inch-ounces

Nonturn Device Location:

At 6 oclock

Nonturn Device Radius:

0.593 inches

Shaft End Play:

0.005 inches



| Shaft Runout: |
|--|
| 0.002 inches |
| Pilot Diameter Runout: |
| 0.002 inches |
| Shaft Radial Play: |
| 0.002 inches |
| Terminal Location: |
| Radially positioned over less than half the circumference |
| Mounting Method: |
| Clamp ring |
| Electrical Resistance Per Section: |
| 10.0 kilohms all sections |
| Rotary Actuator Travel In Angular Deg: |
| 360.0 |
| Function Conformity Tolerance Per Section: |
| -0.25/+0.25 all sections |
| Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power: |
| 145.0 all sections |
| Power Dissipation Rating Per Section In Watts: |
| 1.0 free air all sections |
| Function Conformity Per Section: |
| All sections independent linearity |
| Resistance Tolerance Per Section In Percent: |
| -1.0/+1.0 all sections |
| Actuator Travel Control Feature: |
| Continuous motion |
| Function Characteristic Per Section: |
| All sections linear |
| Tempurature Coefficient Of Resistance Wire Per Section In Ppm Per Deg Celsius: |
| -20.0/+20.0 all sections |
| Ambient Tempurature In Deg Celsius Per Section At Full Rated Power: |
| 85.0 all sections |
| Terminal Type And Quantity: |
| 6 turret |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| A002a0 |
| |