Precision Nonwire Wound Variable Resistor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5905-01-505-2450

# Section Quantity:

1

## Body Style:

Cylindrical bushing mounted

### **Reliability Indicator:**

Not established

#### Overall Length:

Between 23.63 millimeters and 25.91 millimeters

#### **Body Diameter:**

22.23 millimeters

#### Shaft Length:

Between 5.19 millimeters and 6.71 millimeters

#### Mounting Bushing Length:

Between 5.95 millimeters and 6.75 millimeters

#### **Body Length:**

Between 11.69 millimeters and 12.45 millimeters

#### **Overall Diameter:**

22.23 millimeters

### Shaft Style:

Round, slotted

#### Actuator Type:

Single shaft

#### Shaft End Play:

0.08 millimeters

#### Shaft Runout:

0.025 millimeters

#### Shaft Radial Play:

0.1 millimeters

#### Screw Thread Diameter:

0.375 inches

#### Screw Thread Series Designator:

Unef

## Screw Thready Qty Per Inch (tpi):

32.0

## **Terminal Location:**

Radially positioned over less than half the circumference

## Mounting Method:

Standard bushing

## **Electrical Resistance Per Section:**

10000.0 ohms single section

## Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:

125.0 single section

Precision Nonwire Wound Variable Resistor - Page 2 of 2



#### **Resistance Tolerance Per Section In Percent:**

-10.0/+10.0 single section

#### **Actuator Travel Control Feature:**

Continuous motion

#### **Special Features:**

Yindependent linearity porm 0.5 pct; effective electrical angle 320 degrees porm 3 pct; resolution essentially infinite; power rating p70 degrees c 1 watt, p125 degrees c 0 watt; output smoothness 0.1 pct; dielectric strength vrms sea level 750, 70, 000 feet 250; insulation resistance, 500 vdc, 1, 000 megohms min; operating temp m65.0 to p125.0 c; resistance temperature coefficient porm 5 pct trs; moisture resistance res change porm 10 pct max; vibration 15g; shock 50g; rotational life 25, 000, 000 revolutions; total resistance shift porm 10 pct max; shaft runout, mil-r-39023, 0.025mm tir; shaft end play, mil-r-39023, 0.08mm tir; shaft radial play 0.10mm tir; backlash 0.1 degrees max; mechanical angle continuous; torque, starting and running, 0.18 ncm max

Shelf Life:

N/a

#### Unit Of Measure:

--

#### Demilitarization:

No

Fiig:

A002a0