

View Online at <https://aerobasegroup.com/nsn/5905-00-391-5639>

**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:**

81349-15109 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

**Fig:**

A001a0