## NSN 5930-01-314-7706

Rotary Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-314-7706 **Thread Class:** 2a single mounting facility **Thread Length:** 0.375 inches single mounting facility **Overall Length:** 1.812 inches **Overall Height:** 1.000 inches **Overall Width:** 0.937 inches **Overall Diameter:** 1.000 inches **Individual Section Quantity: Operating Tempurature Range:** -65.0/+85.0 degrees celsius **End Application:** 2gvortac, fa-9996/3 **Switch Contact Basic Design:** Nonpile-up nonsymmetrical **Mounting Method:** Threaded bushing single mounting facility **Thread Size:** 0.375 inches single mounting facility **Contact Voltage Rating In Volts:** 28.0 dc at sea level **Switch Actuator Indexing Position Quantity:** 8 single actuator **Terminal Type:** Tab, solder lug **Switch Actuator Positioning Increment:** 45.0 degrees single actuator **Contact Load Current Rating:** 50.0 milliamperes resistive load ac at altitude **Special Features:** Open construction without sealed shaft and panel seal; 45 degrees angleof throw; 25, 000 rotational life cycles; vibration grade 10 to 2, 000 hz frequency range; shock type medium impact; insulation material glass laminate; altitude 70, 000 ft; cocentric shaft; reference data, 3a2s1, ti-6820.2, fa-9996, vprtav, vor/dme, vor eq., vol 8, sec 8, pg 8-428 **Style Designator:** Circular wafer, bushing mount **Thread Series Designator:** Unef single mounting facility

N/a

Shelf Life:

## NSN 5930-01-314-7706

Rotary Switch - Page 2 of 2



**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

A052b0