## NSN 6695-00-320-8312



Symbol Indicating Indicator - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6695-00-320-8312 Diameter: 0.375 inches Length: 1.156 inches **Mounting Slot Width:** 0.125 inches **Mounting Slot Length:** 0.445 inches **Current Type:** Dc Dc Voltage Rating: Between 22.0 volts and 30.0 volts **Distance Between Mounting Facility Centers:** 0.686 inches **Contact Quantity: End Application:** Nsns 6680-00-593-3306 and 6680-00-790-0082 liquid oxygen indicator sets tech order 15x4-3-1-114 **Contact Type:** Terminal lug **Presentation Type:** Drum dial and window **Mounting Arrangement Style:** Two hole/stud **Marking Color Specificationific Use:** Power-off signal and power-on signal **Mounting Facility Type And Quantity:** 2 slotted hole **Case Material:** Steel **Dial Outside Diameter:** 0.385 inches **Special Features:** Operating time 0.1 second or less; coil resistance 750 ohms; indicator case tin-plated for corrosion resistance; operatinig temp range minus 55 degrees c to 90 degrees c; insultation resistance 20 meg. Ohms at 500 volts dc winding to case; high potential requirements-each unit can withstand 500 volts acat 60 hz p.S. For 15 seconds Height: 0.380 inches

## **Supplementary Features:**

Indicator energized position background position lusterless black colorno. 37038; indicator de-energized position (off) characters lusterless white color no. 37875 on red background color no. 31158; word off is 0.094 in. High; back surface to be free of paint

Shelf Life:

N/a

**Unit Of Measure:** 

## NSN 6695-00-320-8312

Symbol Indicating Indicator - Page 2 of 2



Demilitarization:

No

Fiig:

A534r0