NSN 6625-01-445-5774

Fiig: A532r0



Fault Locating Indicator - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-445-5774 Diameter: 0.500 inches Length: 1.832 inches **Mounting Hole Diameter:** 0.500 inches **Current Type:** Dc Dc Voltage Rating: 6.0 volts **End Application:** Digital processor, f-15i **Contact Type:** Solder lug **Electrical Connection Quantity: Mounting Facility Type And Quantity:** 1 threaded case **Coil Dc Resistance:** Between 3.4 ohms and 1200.0 ohms **Case Material:** Aluminum **Product Name:** Push built in test equipment (bite) indicator **Special Features:** Bhgm 57 model is manual pushbutton reset; when coil is energized, electromagnetic repulsion causes display ball to move & latch to set color which is white; with power removed set indication will be maintained; once reset button is depressed, sheild around reset magnet is separated allowing magnetic flux from reset magnet to flow into indicator circuit; since polarity of flux is opposite that of "set" condition, its display ball spins to "reset" color which is black; operates with a 50 millisec pulse length; display status is retained after pulse disappears, until reset **Supplementary Features:** Weighs 14 grams, operating temperature m 65 to p 125 degrees cel; leads shall be 30 ang polytetrafluoroethylene wire; maximum altitude 100, 000 ft Shelf Life: N/a **Unit Of Measure: Demilitarization:** No