NSN 5930-01-534-9332

Thermostatic Switch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5930-01-534-9332 **Overall Diameter:** 60.0 millimeters **Capillary Tube Length:** 2500.0 millimeters **Tempurature Sensing Element Type:** Bourdon tube **Operating Tempurature Rating:** Between -40.0 degrees celsius and 60.0 degrees celsius **Mounting Method:** Clamp **Contact Load Current Rating:** 5.0 amperes resistive load single voltage **Contact Voltage Rating In Volts:** 250.0 ac at sea level single voltage **Special Features:** Electrical connections: clamp terminals; measuring range: single scale, 30 degrees f to 250 degrees f or dual scale with 0 degrees c to 120 degrees c; adjustment: front side, key operated or knob adjust; case material: abs black plastic or sheet steel; bulb type: air duct type with 1/2" npt well **Supplementary Features:** Contacts: microswitch, spst; indicating accuracy: + or - 2% of scale range; standard switch differential: < 2% of scale Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: A048b0