NSN 5905-01-576-1591

Thermal Resistor - Page 1 of 1

No Fiig: A086a0



View Online at https://aerobasegroup.com/nsn/5905-01-576-1591 **Overall Length:** 27.0 millimeters **Overall Height:** 6.0 millimeters Overall Width: 6.0 millimeters **Body Length:** 12.5 millimeters **Ambient Tempurature At Full Rated Power:** 90.0 degrees celsius **Maximum Operating Temp:** 100.0 degrees celsius **Thermal Time Constant In Seconds:** 60.0 **Probe Diameter:** 3.0 millimeters **End Application:** Stmospheric/overheating monitoring **Inclosure Type:** Hermetically sealed **Product Name:** Thermal guard resistor **Special Features:** Contact shape-make; capaci type 110v ac/dc; 0.3a ac/dc; 6w ac/dc; 0.1ma/1v dc; contact resistance 150megaohms max; insulation withstanc voltage 2500vac/1 min or 3000vac/1 sec (between terminals and mounting resin surface); insulation resistance dc500v-100megaohms min; general purpose **Special Test Features:** Rohs compliant Style Designator: Probe bracket mounted **Supplementary Features:** Compact, dust-proof, explosion-proof and corrosion-proof; simple circuit design-no adjustment needed; ohd3 type is recommended for use with a wire harness, do not insert into printed circuit board; do not affix in close proximity to strongly magnetized parts and avlid using in a magnetic field Shelf Life: N/a **Unit Of Measure: Demilitarization:**