NSN 4820-01-499-2932

Fiig: T121-c

Mil-std (military Standard):

Mil-v-19772 spec.

Thermostatic Temperature Regulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-499-2932 Flow Control Device: Plunger with 2 integral disks **Capillary Tube Length:** 12.000 inches **Bulb Diameter:** 1.875 inches **End Application:** 4820-01-499-2508 temperature regulating valve **End Item Name:** Temperature regulating valve **End Item Source:** 55378 **Usage Design:** Temperature regulating valve **Thermostat Type:** Bulb **Operating Tempurature Rating:** Between 60.0 degrees fahrenheit and 160.0 degrees fahrenheit **Distance Across Flats:** 6.000 inches Valve Size For Which Designed: 0.500 inches **Product Name:** Thermostatic assembly **Special Features:** This assembly is furnished as one piece and includes bellows, housing, capillary and flexible tubing armored cable and bulb. Shelf Life: N/a **Unit Of Measure: Demilitarization:** No