## NSN 6685-00-492-9817

Fiig: T121-c

Flow Control Thermostat - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-492-9817 **Thread Direction:** Right-hand **Overall Height:** 6.660 inches **Mounting Method:** Threaded Flow Control Device: Any acceptable **Largest Outside Diameter:** Between 0.610 inches and 0.620 inches **Usage Design:** Engine Thermostat Type: Any acceptable **Spring Operated Pressure Relief:** Not provided **Distance Across Flats:** Between 0.620 inches and 0.630 inches **Special Features:** Used for load control applications; lockwired in place per ms33540; maximum pressure 45 psig; fitting end conforms to ms33656-4 except for hex and inlet hole 7/16-20 unf-3a thread; of 150 lbs-inches of torque on tubing nut when attaching tubing; each unit calibrated in test facility for use in a particular installation; withstands vibration per mil-e-5272; thermostat normally closed, opens with increasing temperature to bleed into duct Shelf Life: N/a **Unit Of Measure: Demilitarization:** No