NSN 6685-00-754-7495

Flow Control Thermostat - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-754-7495 **Thread Direction:** Right-hand **Overall Height:** Between 2.955 inches and 2.971 inches **Mounting Method:** Retainer ring Flow Control Device: By-pass **Opening Pressure Setting:** 25.0 pounds per square inch **Largest Outside Diameter:** 1.200 mils and 1.210 centimeters **Usage Design:** Control compressor cycling **Valve Travel Distance:** 0.090 inches Thermostat Type: Coil spring bimetallic **Opening Tempurature Rating:** Between 130.0 degrees fahrenheit and 140.0 degrees fahrenheit **Operating Tempurature Rating:** 335.0 degrees fahrenheit **Spring Operated Pressure Relief:** Provided **Inside Mounting Surface To Valve Seat Distance: 2.783** inches **Closing Pressure Setting:** 30.0 pounds per square inch Thread Size And Series/type Designator: 10-24 unc **Fsc Application Data:** Aircraft engine Shelf Life:

N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T121-c