NSN 6685-01-122-1707

Indicating Temperature Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-122-1707

Operating Tempurature Range:
10.0/+120.0 degrees fahrenheit
End Application:
_gm30 missile system
nclosure Type:
Encased
Power Source:
External
Mounting Method:
Bulkhead
Maximumlength:
3.070 inches
Maximumwidth:
3.750 inches
Maximumheight:
5.250 inches
Special Features:
Pnuematic temperature control which operates with a 25 psig regulated air supply; contains two gages; one to monitor inlet the other to
monitor control pressures; has a 0-4 psi sensitivity per deg. F.; temperature adjustment is concealed; surface mounted; ambient temperature
operating ranges fromminus 10 deg. F. To +300 deg. F.; temperature included with dial markings of 2 deg. F. Per controling range; furnished
with control are 4 1/8 in pipe plugs; 2 elbows; 2 oriface fittings; 2 no 10x1 3/4 in mounting screws; capillary tube and bulb is stainless steel
and fully compensated; bulb is 4 in long; capillary tube is 35 ft long
Supplementary Features:
Reverse acting; special bulb
Type/model Designation:
Γ-8000
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
431700