NSN 6685-01-334-2140

Indicating Temperature Control - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-01-334-2140

Environmental Protection:
Dustproof and shock and moisture resistant and watertight
Connector Manufacturer Code:
96906 and 96906
Connector Manufacturer Part Number:
Ms27508e12-b8s and ms27508e12-b98p
Operating Tempurature Range:
+60.0/+120.0 degrees fahrenheit
Maximum Voltage Rating In Volts:
108.0 ac
End Application:
Rf-5e
Inclosure Type:
Hermetically sealed
Terminal Location:
Back
Operating Range:
Display temperature range 40 degrees to 140 degrees f
Power Source:
External
Features Provided:
Manual control and selector switch
Terminal Type And Quantity:
1 connector plug and 1 connector, receptacle
Maximumlength:
6.500 inches
Maximumwidth:
3.250 inches
Maximumheight:
3.450 inches
Indication Method:
Transmitting electrical digital display
Sensing Element Type And Location:
Thermocouple remote
Special Features:
Dial marked in 5 degrees f increments; max torque reqd to operate selector 6inch pounds; high temp operative conditions 160 degrees f; low
temp operative conditions -65 degrees f; operate at altitudes from sea level to 50, 000 feet
Frequency In Hertz:
320.0 and 480.0
Reference Data And Literature:
T.O. Xx1f- (r) e-4-12, fig 35

N/a

Shelf Life:

NSN 6685-01-334-2140

Indicating Temperature Control - Page 2 of 2



	• •				
In	18	<i>(</i>)+	МА	261	ıre:

--

Demilitarization:

No

Fiig:

A31700