NSN 6685-01-462-5090

Humidity-temperature Probe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-462-5090

Overall Length:
144.0 millimeters
Overall Height:
193.0 millimeters
Overall Width:
102.0 millimeters
Frequency Rating:
Between 400.0 megahertz and 406.0 megahertz
Operating Tempurature Range:
-90.0/+60.0 degrees celsius
End Application:
Attaches to a weather balloon to gather pressure, humidity, temperatur e, wind speed and direction
Physical Form:
Rectangular
Special Features:
Doutput power: 240mw; data transmission: 9600 baud; power source: water activated battery; pressure sensor: 3 to 1080 mb range;
humidity sensor: 5 to 100 percent range; position velocity time (pvt)
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A505w0