NSN 6685-01-483-1285

Humidity Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-483-1285

Operating Tempurature Range:
-25.0/+140.0 degrees celsius
Mounting Method:
Platform
Maximumwidth:
7.800 inches
Maximumheight:
13.500 inches
Sensing Element Type And Location:
Thermocouple internal
Special Features:
Item known as dry well temperature reference; wgt: 30 lbs; 12.5 depth; set point accuracy +/- 2 degrees c; setpoint stability: +/- 0.02
degrees c/day; display resolution: +/- 0.01 degrees c or f; display type: led, centrigade or fahrenheit user selectable; typicalwarm up time
6 min 25 to 80 degrees c, 14min: 25 to 140 degrees c; typical cool down times: 10 min: 25 to -20 c; fault protection: sensor burnout
protection, over temperature thermal cutout, electrical fuse: 115v, 3a sb; 2030 v, 1.5a sb; well dimensions: 2 reference wells at 6.7 mm
(0.265") dia. X 155mm (6.1")deep 6 calibration wells at 9mm (0.354") dia. X 155mm (6.1") deep; calibration well capacity: 18 or 24
depending on wire size
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A31700