NSN 6615-01-326-4636

Displacement Gyroscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6615-01-326-4636

Overall Height:
6.500 inches
Overall Width:
6.250 inches
Current Type:
Ac and dc
Direct Current Rating In Amps:
2.0
Shock Mount:
Provided
Design Type:
Cageable
Unit Type:
Directional
Wheel Power Method:
Electric
Freedom Axis Quantity:
2
Gimbal Quantity:
2
Axis Displacement Limitation In Deg:
360 degree roll and +82 degree pitch
Gimbal Torque Application Method:
Synchro motor
Torqued Gimbal Quantity:
2
Sensing Output/signal Level Method:
Standard synchro
Tempurature Control Method:
Externally applied
Instrument Type:
Unfloated
Voltage In Volts:
115.0 or 28.0
Phase:
Single/three
Special Features:
Hermaticly sealed case, provisioned for roll and pitch, drift will not exceed .25 per minute at room temperature and .5 at temperature
extremes, separate base, develops electrical signals representing roll and pitch for use by the attitude indicators and navigational
equipment, replaces the md-1 and pb-60 autopilot gyro ehen the respective bases are used
Shelf Life:
N/a

--

Unit Of Measure:

NSN 6615-01-326-4636

Displacement Gyroscope - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

T261-b