NSN 6615-01-259-0673

Displacement Gyroscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6615-01-259-0673 **Overall Length:**

10.310 inches **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: **Gimbal Quantity:** 2 **Axis Displacement Limitation In Deg:** 360 degree roll and +82 degree pitch **Gimbal Torque Application Method:** Synchro motor **Torqued Gimbal Quantity: 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 to attitudes indicators and navigational equipment, can replace the md-1 and pb-60 gyros when the respective bases are reused

Shelf Life:

N/a

NSN 6615-01-259-0673

Displacement Gyroscope - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T261-b