NSN 6615-00-919-1962

Displacement Gyroscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6615-00-919-1962 **Overall Length:** 8.100 inches **Overall Height:** 6.560 inches **Overall Width:** 6.560 inches **Current Type:** Ac **Shock Mount:** Not provided **Design Type:** Noncageable **Unit Type:** Directional or vertical **Wheel Power Method:** Electric Freedom Axis Quantity: **Gimbal Quantity: Axis Displacement Limitation In Deg:** Porm 82 degrees to porm 2 degrees for pitch axis for gimbal of vertical gyroscope; porm 30 degrees to porm 5 degrees pitch axis for gimbal of directional gyroscope **Gimbal Torque Application Method:** Precession or direct **Torqued Gimbal Quantity: Sensing Output/signal Level Method:** Synchro output 26v, 400 cps, internally excited 11.8 v output **Instrument Type:** Unfloated Voltage In Volts: 115.0 Phase: Three **Special Features:** 2 axes for vertical gyro; 2 axes for directional gyro Frequency In Hertz: 400.0

N/a

Shelf Life:

Unit Of Measure:

NSN 6615-00-919-1962

Displacement Gyroscope - Page 2 of 2



Demilitarization:

No

Fiig:

T261-b