NSN 6615-01-526-9305

Displacement Gyroscope - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6615-01-526-9305

Overall Length:
4.500 inches
Overall Height:
3.090 inches
Overall Width:
3.000 inches
Current Type:
Dc
Unit Type:
Vertical
Freedom Axis Quantity:
2
Product Name:
Solid state vertical reference
Voltage In Volts:
15.0
Special Features:
Porm 15 vdc, 30ma per axis; temperature m20.0 to p50.0 degrees c; rate accuracy less than 0.1 deg/sec bias, 2 pct of reading; attitude
accuracy 0.3 degstatic, 2 pct dynamic; frequency response dc to 50 hz attitude and rate; axis alignment less than 2 deg; output full scale
porm 10 volts; maximum range dual axis porm 100 deg/sec rate, porm 30 degrees attitude; shock survival 200 gs
Frequency In Hertz:
50.0
Functional Description:
Solid state gyro system used to measure angular displacement and rate, especially where dynamic motion may interfere
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T261-b