

View Online at <https://aerobasegroup.com/nsn/6615-01-125-6581>

Overall Length:

6.600 inches

Overall Height:

4.000 inches

Overall Width:

4.000 inches

Current Type:

Ac

Unit Type:

Vertical

Wheel Power Method:

Electric

Axis Displacement Limitation In Deg:

Porm 82 degrees for pitch axis, 360 degrees roll attitude sensing

Voltage In Volts:

115.0

Phase:

Single

Special Features:

Mounting data - per scs-413: design activity data: jet electronics and technology, inc. Fscm 25583, p/n 501-1332-01; aircraft installed.

Funct desc: gyroscope develops electrical signals representative of aircraft attitude through 360 degrees roll and +/-82 degrees pitch

Frequency In Hertz:

400.0

Supplementary Features:

Consists of an electrically driven rotor situated in a gimbal arrangement to provide accurate angular displacement measurement is referenced to vertical by means of electrical erection is vibration isolated. Item part of: ch-47 helicopter item used with: aru-12/a indicator intchg stmt: two-way interchangeable. Except by maintenance parts cn-811/asn & cn-811a/asn

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

T261-b