

View Online at <https://aerobasegroup.com/nsn/6605-00-915-9319>

Mounting Type:

Base, shock mount

End Application:

An/asn-56 inertial navigation sys; rf4c aircraft

Unpackaged Unit Length:

23.600 inches

Unpackaged Unit Width:

4.250 inches

Unpackaged Unit Height:

9.740 inches

Power Source:

External

Input Intelligence Type:

Altitude, general data and ground speed and pitch-roll signal data

Intelligence Input Method:

Electrical

Output Intelligence Type:

Angle of attack

Special Features:

Additional information computed: climb angle, vertical velocity, ground speed to altitude ratio

Functional Description:

Contains the follow-up servos for pitch and roll information from the inertial navigation set stable platform, and circuitry for computing vertical attack angle, climb angle, vertical velocity, and ground speed to altitude ratio

Reference Data And Literature:

Tech order 5n16-2-6-4 and dd form 61

Relationship To Similar Equipment:

REPL-AC-ES6-6050

Type/model Designation:

Cp-780/asn-56

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fig:

A30800