# NSN 6610-00-160-0905

Attitude Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6610-00-160-0905

Scale	Marking	And	Surface	Finish:
-------	---------	-----	---------	---------

Letters nonluminous and lined increments nonluminous and numerals nonluminous

Width:

Between 2.360 inches and 2.440 inches

**Scale Division Quantity:** 

17 1st indicator 1st scale

**Current Type:** 

Ac/dc

Ac Voltage Rating:

Between 380.0 volts and 420.0 volts

Dc Voltage Rating:

5.0 volts

**Frequency Rating:** 

400.0 hertz

Depth:

7.500 inches

**End Application:** 

High preformance aircraft

**Presentation Type:** 

Drum dial and drop flags

Scale Range:

-80.0 to 80.0 degrees 1st indicator single scale

**Electrical Connection Quantity:** 

•

**Electrical Connection Identifying Number:** 

Ms3112e10-6p

**Pointer Finish:** 

Nonluminous 1st pointer

**Pointer Purpose:** 

Pitch & roll of aircraft

**Pointer Type:** 

Indicating 1st pointer

**Illumination Color Generation Method:** 

Incandescence and integral light

**Mounting Facility Type And Quantity:** 

1 bezel and 3 screw

**Accuracy Rating:** 

0.25 degree angular calibration range 1st indicator single scale

**Dial Outside Diameter:** 

Between 2.234 inches and 2.254 inches

Phase:

Three

# NSN 6610-00-160-0905

Attitude Indicator - Page 2 of 2



#### **Special Features:**

H1 knob for caging internal gyroscope and positioning minature airplane indicator, flag indicating on/off; white lighting, lightin circuit 5vac, 5vdc; maximum wieght 2.5lbs; air force tech order 5f8-10-9-4

## Height:

Between 2.360 inches and 2.440 inches

## **Supplementary Features:**

Displays attitude information. Indicator contains its own vertical gyroscope, displays pitch & roll information. Operates independent of other aircraft systems except for operating power

Shelf Life:

N/a

**Unit Of Measure:** 

\_\_

Demilitarization:

Yes - demil/mli

Fiig:

A532a0