NSN 6610-01-065-6057

Attitude Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6610-01-065-6057

Width:
Between 4.990 inches and 5.010 inches
Length:
10.303 inches
Current Type:
Ac
Ac Voltage Rating:
115.0 volts
Frequency Rating:
400.0 hertz
Contact Quantity:
32
End Application:
A7d acft
Contact Type:
Pin
Presentation Type:
Drop flags and servo motor
Electrical Connection Quantity:
1
Electrical Connection Identifying Number:
Part no. 10-150631-32p
Pointer Purpose:
Miniature airplane; bank steering; glide slope; pitch steering
Pointer Type:
Reference all pointers
Mounting Facility Type And Quantity:
1 panel
Phase:
Single
Special Features:
Attitude display of: bank angle dial, bank indexes, a miniture airplane; vertical and horizontal pointers; rate of turn needle; two alarm
flags, power off flag; has a sphere background which is free to rotate about the pitch, roll and azimuth axes; includes a pitch trim knob;
weight ofindicator 9 lbs; mounted in pilots flight panel by means of 4 face plate contrined screws; provides attitude warning by off flag if
there is loss of 115 vac power to indicator, loss of attitude validity signal, failure of the roll and pitch displays
Height:
5.250 inches
Supplementary Features:

Tech order 5f8-3-38-4; display aircraft attitude on an attitude sphere background by means of synchor type electrical signal information from the adapter power supply of the aircraft inertial measurement system; provides both roll and pitch aircraft position; replaces the aru-21/a

Shelf Life:

N/a

Unit Of Measure:

attitude indicators

NSN 6610-01-065-6057 Attitude Indicator - Page 2 of 2



Fiig:

A532a0