

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 miniature 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 of indicator 9 lbs; mounted in pilots flight panel by means of 4 face plate contrained 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 attitude indicators

**Shelf Life:**

N/a

**Unit Of Measure:**

**Fig:**

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