

View Online at <https://aerobasegroup.com/nsn/6610-01-297-7004>

Width:

Between 3.160 inches and 3.190 inches

Length:

6.620 inches

Current Type:

Ac/dc

Ac Voltage Rating:

5.0 volts and 15.0 volts

Dc Voltage Rating:

28.0 volts

Depth:

5.500 inches

Contact Quantity:

18

End Application:

C130 aircraft

Usage Design:

Air speed

Presentation Type:

Dial and digital display

Individual Marking:

Knots

Electrical Connection Quantity:

1

Electrical Connection Identifying Number:

Ms3122e14-185

Err Default:

Err default

Err Default:

Err default

Mechanical Connection Quantity:

2

Mechanical Connection Size:

An816-45 or 7/16-20unf 3a

Mechanical Connection Type:

Flared tube fitting

Knob Quantity:

1

Pointer Purpose:

1st pointer-air speed, 2nd pointer-max allowable speed, digital indicator air speed

Pointer Type:

Indicating all pointers

Mounting Facility Type And Quantity:

1 panel

Display Digit Quantity:

3

Product Name:

Max allowable airspeed indicator

Special Features:

Lighting ckt 5v, blue/white lighting, 4 bulb, airspeed pointer color white, maximum airspeed pointer color white and dayglo rocket red, command bug color dayglo yellow, includes push to test button, off flag, case is gray. Dod used nsn 6610-01-263-1400 has a black case

Height:

Between 3.160 inches and 3.190 inches

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A532c0