NSN 6610-01-552-8582

Between 3.240 inches and 3.260 inches

Between 5.504 inches and 5.688 inches

Width:

Length:

Dc

Current Type:

Dc Voltage Rating:

Vertical Velocity Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6610-01-552-8582

5.0 volts
Contact Quantity:
3
End Application:
Th-1h modification
Usage Design:
Vertical speed
Presentation Type:
Dial
Electrical Connection Quantity:
1
Electrical Connection Identifying Number:
Deutsch dm-5600-3p per ms 3134h3-50p or equivalent
Mechanical Connection Quantity:
1
Mechanical Connection Size:
Static port .5625-18 unjf-3b per ms 33649-06
Mechanical Connection Type:
Tube w/fittings
Knob Quantity:
1
Pointer Purpose:
Indicate speed of climb and descent
Pointer Type:
Indicating single pointer
Mounting Facility Type And Quantity:
1 panel
Special Features:
Dial markings and portion of pointer will be white number 37875 of fed-std-595, background of dial and other portion of pointer will be black
number 37038 of fed-std-595, indicator will be integrally lighted 5 volts dc nvg green, range of 0 to 3, 000 feet per minute, 15 indicating
lines for climb; 15 indicating lines for descent, surface bonding preparation per mil-c-5541; class 3, bell helicopter part number is
212-070-239-103, manufacturer nomenclature: indicator, vertical velocity, rapid response, acceleration sensitive
Height:
Between 3.240 inches and 3.260 inches
Shelf Life:
N/a
Unit Of Measure:

NSN 6610-01-552-8582

Vertical Velocity Indicator - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

A532c0