NSN 6610-01-359-5515

Air Speed Indicator - Page 1 of 2

Scale Marking And Surface Finish:

Demilitarization: Yes - demil/mli



View Online at https://aerobasegroup.com/nsn/6610-01-359-5515

Scale Division Quantity:
63 2nd indicator 2nd scale
Current Type:
Ac/dc
Ac Voltage Rating:
5.0 volts
Dc Voltage Rating:
5.0 volts
End Application:
Aircraft model f-14
Usage Design:
Air speed
Presentation Type:
Dial
Electrical Connection Quantity:
1
Pointer Finish:
Nonluminous all pointers
Knob Quantity:
1
Pointer Purpose:
Indicates air speed & mach number
Pointer Type:
Indicating all pointers
Product Name:
Indicator, airspeed & mach number
Dial Outside Diameter:
Between 2.710 inches and 2.935 inches
Phase:
Single
Special Features:
Lusterless back dialface, lusterless white dial markings and pointer-dials marked with knots x 10 and mach maximum weight 1.75 lbs, 5 volt
lighting circuit
Specification Data:
81349-mil-i-23671/as/ government specification
Shelf Life:
N/a
Unit Of Measure:

Letters nonluminous and major graduation nonluminous and minor graduation nonluminous and numerals nonluminous

NSN 6610-01-359-5515

Air Speed Indicator - Page 2 of 2



Fiig:

A532c0