## NSN 6610-00-134-2260

Fiig: A532c0

Mach And True Air Speed Indicator - Page 1 of 1



uloup
View Online at https://aerobasegroup.com/nsn/6610-00-134-2260
Width:
3.250 inches
Length:
9.000 inches
Current Type:
Ac
Ac Voltage Rating:
115.0 volts
Frequency Rating:
400.0 hertz
End Application:
Aircraft f-15
Usage Design:
Air speed
Presentation Type:
Dial
Phase:
Single
Special Features:
Airspeed mach indicator; presents calibrated airspeed from 50 to 1000 knots and mach number from 0.4 to 3.0 mach on round dial display;
ref voltage 10 vdc; 0 to 5 volt ac for lighting; calibrated airspeed displayed through window on moveable inner scale; mach and airspeed
indicated by same pointer; includes index and index set knob; receives electrical signals from air data computer; has off flag that provides
an indication that indicator power is removed; mach warning flag to provide indication that either indicator power is removed or adc airspeed
data is invalid or failure exists within the ami; weight 3.8 lbs
Height:
3.250 inches
Supplementary Features:
T.O. 5f8-2-63-3, -7, and -17
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli