NSN 6620-01-270-7772

Electrical Tachometer Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-01-270-7772

Cools Marking And Confees Finish
Scale Marking And Surface Finish:
Numerals nonluminous
Diameter:
2.000 inches
Length:
6.000 inches
Scale Division Quantity:
5 single indicator single scale
Current Type:
Ac/dc
Ac Voltage Rating:
5.0 volts
Dc Voltage Rating:
28.0 volts
Frequency Rating:
400.0 hertz
Contact Quantity:
10
End Application:
F-16
Contact Type:
Pin
Presentation Type:
Dial
Scale Range:
+0.1/+100.0 percent revolutions per minute single indicator single scale
Electrical Connection Quantity:
1
Electrical Connection Identifying Number:
M83723-80h12126 or equivalent, mates w/m83723-75r12126 or equivalent
Pointer Finish:
Nonluminous single pointer
Pointer Purpose:
Percent of rated revolutions per minute
Pointer Type:
Indicating single pointer
Mounting Facility Type And Quantity:
1 bezel
Accuracy Rating:
1.0 percent revolutions per minute single indicator single scale
Phase:

Single

NSN 6620-01-270-7772

Electrical Tachometer Indicator - Page 2 of 2



Special Features:

Tachometer, percent of rated speed, engine; case non-ferrous material; 5 vdc lighting circuit; 0-5 vdc buffered output signal proportional to engine speed; 10 second warm up time; receives operational signal from f100-pw-200/220 engine driven generator

Color:

White background

Supplementary Features:

Case per ms33639

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A532q0