## NSN 6610-00-684-1504

Pressure Altimeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6610-00-684-1504

View Online at https://aerobasegroup.com/nsn/6610-00-684-1504
Overall Depth:
5.310 inches
Overall Height:
3.250 inches
Overall Width:
3.250 inches
End Application:
Nkc-135 aircraft
Scale Quantity:
1 and 1 and 1 and 1
Scale Name:
Altitude and altitude and altitude and barometric pressure
Pointer Quantity:
4
Pointer Finish:
Fluorescent
Scale Marking And Surface Finish:
Letters nonluminous err-100
Nonluminous Scale Marking And Color:
Numerals white, matte err-100 err-100
Mechanical Connection Quantity:
Mechanical Connection Quantity: 1
-
1
1 Mechanical Connection Size:
1 <b>Mechanical Connection Size:</b> 1/8 in.
1 Mechanical Connection Size: 1/8 in. Mechanical Connection Type:
1 Mechanical Connection Size: 1/8 in. Mechanical Connection Type: Internal pipe
1 Mechanical Connection Size: 1/8 in. Mechanical Connection Type: Internal pipe Knob Quantity:
1 Mechanical Connection Size: 1/8 in. Mechanical Connection Type: Internal pipe Knob Quantity: 1
1 Mechanical Connection Size: 1/8 in. Mechanical Connection Type: Internal pipe Knob Quantity: 1 Knob Purpose:
1         Mechanical Connection Size:         1/8 in.         Mechanical Connection Type:         Internal pipe         Knob Quantity:         1         Knob Purpose:         For setting barometric scale
1         Mechanical Connection Size:         1/8 in.         Mechanical Connection Type:         Internal pipe         Knob Quantity:         1         Knob Purpose:         For setting barometric scale         Mounting Method:
1   Mechanical Connection Size:   1/8 in.   Mechanical Connection Type:   Internal pipe   Knob Quantity:   1   Knob Purpose:   For setting barometric scale   Mounting Method:   Panel
1   Mechanical Connection Size:   1/8 in.   Mechanical Connection Type:   Internal pipe   Knob Quantity:   1   Knob Purpose:   For setting barometric scale   Mounting Method:   Panel   Scale Range:
1Mechanical Connection Size:1/8 in.Mechanical Connection Type:Internal pipeKnob Quantity:1TKnob Purpose:For setting barometric scaleMounting Method:PanelScale Range:0 to 1000 ft; 0 to 10000 ft; 0 to 80000 ft; 28.1 to 31.0 in. Mercury
1Mechanical Connection Size:1/8 in.Mechanical Connection Type:Internal pipeKnob Quantity:11Knob Purpose:For setting barometric scaleMounting Method:PanelScale Range:0 to 1000 ft; 0 to 10000 ft; 0 to 80000 ft; 28.1 to 31.0 in. MercuryScale Smallest Increment Graduation:
1Mechanical Connection Size:1/8 in.Mechanical Connection Type:Internal pipeKnob Quantity:1TKnob Purpose:For setting barometric scaleMounting Method:PanelScale Range:0 to 1000 ft; 0 to 10000 ft; 0 to 80000 ft; 28.1 to 31.0 in. MercuryScale Smallest Increment Graduation:20 ft; 200 ft; 0.020 in.
1Mechanical Connection Size:1/8 in.Mechanical Connection Type:Internal pipeKnob Quantity:1Knob Purpose:For setting barometric scaleMounting Method:PanelScale Range:0 to 1000 ft; 0 to 10000 ft; 0 to 80000 ft; 28.1 to 31.0 in. MercuryScale Smallest Increment Graduation:20 ft; 200 ft; 0.020 in.Criticality Code Justification:
1Mechanical Connection Size:1/8 in.Mechanical Connection Type:Internal pipeKnob Quantity:1TKnob Purpose:For setting barometric scaleMounting Method:PanelScale Range:0 to 1000 ft; 0 to 10000 ft; 0 to 80000 ft; 28.1 to 31.0 in. MercuryScale Smallest Increment Graduation:20 ft; 200 ft; 2000 ft; 0.020 in.Criticality Code Justification:Agav

---

## NSN 6610-00-684-1504

Pressure Altimeter - Page 2 of 2

Demilitarization:

Yes - demil/mli

Fiig:

T261-a

