NSN 6610-01-389-0620

Automatic Pressure Standby Servo Controlled Altimeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6610-01-389-0620 **Scale Quantity:** 1 and 1 **Scale Name:** Altitude and barometric pressure **Electrical Connection Quantity: Electrical Connection Identifying Number:** 3c-00504-3 and mates with ms24266r16t24sn **Pointer Quantity:** Scale Marking And Surface Finish: Numerals nonluminous **Nonluminous Scale Marking And Color:** Lined increments white, federal standard 595, 37875 **Mechanical Connection Quantity: Mechanical Connection Size:** Ms33649-6 **Knob Quantity:** 1 and 1 **Knob Purpose:** Used to zero pointer and test; select standby and normal operation **Pointer Color:** White, federal standard 595, 37875 **Mounting Method:** Bezel Scale Range: 0/80000 ft and 28.00/31.00 in hg **Scale Smallest Increment Graduation:** 5 ft and 0.01 in hg **Special Features:** Aau-34c/a night vision green and blue filtered white lighted; digital read-out; primary and synchro inputs of 115 vac, 400 hz; 5 vdc lighting; and 28 vdc battery back-up; battery pn 9b-01059-1; back lit with diffused light **Specification Data:** 81349-mil-a-83419 rev d government specification Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig:

T261-a

Yes - demil/mli