NSN 6685-00-113-6575

Pressurized Compartment Dual Pressure Altimeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6685-00-113-6575 **Overall Length:** 4.000 inches **Overall Height:** 3.250 inches **Overall Width:** 3.250 inches **Contact Quantity: Contact Type:** Pin **Scale Quantity: Scale Name:** Differential pressure and altitude **Electrical Connection Quantity: Electrical Connection Controlling Agency:** Aerosonic corp **Electrical Connection Identifying Number:** Deutsch 27034-h10b-5p **Pointer Quantity:** 2 **Pointer Finish:** Nonluminous Scale Marking And Surface Finish: Lined increments nonluminous **Nonluminous Scale Marking And Color:** Numerals white **Mechanical Connection Quantity:** 1 and 1 **Mechanical Connection Size:** 3/8 in., 1/4 in. **Mechanical Connection Type:** Internal tube and internal tube **Pointer Color:** White and black **Mounting Method:** Panel Scale Range:

0 to 10 psi differential pressure and 0 to 50, 000 feet altitude

Scale Smallest Increment Graduation:

0.2 psid and 1000.0 feet

NSN 6685-00-113-6575

Pressurized Compartment Dual Pressure Altimeter - Page 2 of 2



Special Features:

Instrument in accordance with lockheed drawing 3e91006 and lockheed specification d3e91006; instrument white lighted per mil-l-27160; instrument has high efficiency antireflective coating

Reference Data And Literature:

T.O. 5p3-4-86-3

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

T261-a