## NSN 6610-00-955-6118

Vertical Velocity Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6610-00-955-6118 Width: 3.500 inches Depth: 10.000 inches **Usage Design:** Altitude and vertical speed **Presentation Type:** Counter and dial **Electrical Connection Quantity: Electrical Connection Identifying Number:** Pt1h-20-41pw and pt1h-14-19p **Mechanical Connection Quantity: Mechanical Connection Size:** And10050-4 **Mechanical Connection Type:** Internal straight thread **Knob Quantity: Mounting Facility Type And Quantity:** 1 bezel **Special Features:** 7 scales; gross altitude scale range -1000 to 80, 000 feet; sensitive altitude scale range -1000 to 80, 000 feet; vertical speed scale range 50 to 40, 000 feet/min; command altitude counter range 0 to 80, 000 feet; target altitude counter range 0 to 70, 000 feet; cabin pressure range 0 to 50, 000 feet; barometric setting counter range 28 to 31 inches hg; 6 pointers; knob purposes: setting barometric counter and setting command altitude; integral lighting 6 volt, 400 cycle ac lamps sealed into unit; contact type: pin Height: 7.750 inches **Supplementary Features:** Weight 10.0 lbs; information presented is displayed by moving tape and a fixed and moving index for alititude, a fixed scale and moving indexes on the gross altitude scale and by a combination of fixed scale and rotating drums in conjunction with a moving index for vertical speed presentation; digital counters provide readouts of command and target altitudes Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli

Fiig: A532c0