NSN 5826-01-571-2659

A532d0

Course Deviation Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5826-01-571-2659 Width: 2.400 inches Length: 3.400 inches **Mounting Hole Diameter:** 0.156 inches **Current Type:** Dc Dc Voltage Rating: Between 10.0 volts and 32.0 volts **Electrical Connection Quantity: Fuse Current Rating In Amps:** 0.3 **Special Features:** 2 in course deviation indicator; operates w/gps and vhf navigation equipt to provide vor, gps, loc and glidescope info; rear panel mtd; op temp m20/p70 degrees c; altitude range 0 to 55000 ft; 1 kohm impedance Height: 2.400 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: