NSN 6660-01-132-3780

A534w0

Wind Direction And Speed Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-01-132-3780 Width: 19.000 inches **Current Type:** Ac Ac Voltage Rating: Between 115.0 volts and 230.0 volts Frequency Rating: Between 47.0 hertz and 63.0 hertz Depth: 4.700 inches **Presentation Type:** Digital display **Electrical Connection Quantity: Mounting Facility Type And Quantity:** 1 rack **Display Type:** Light emitting diode **Case Material:** Aluminum Phase: Single **Special Features:** Displays data recieved from up to 4 ml-660/fmq-13 or ml-6660a/fmq-13 transmitters. Displays the following data: wind direction 0 to 360 degrees (to nearest degree); wind speed 0 to 150 knots (to nearest knot); gust speed 0 to 150 knots (to nearest knot); wind direction variability; gust spread in knots; time; date; status; active sensor number. Transmits data to ro-588/fmq-13 indicator-recorder Height: 7.000 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: