NSN 6625-00-470-2722

Voltmeter - Page 1 of 1

Mil-std (military Standard):

Mil-std-1364 spec.



View Online at https://aerobasegroup.com/nsn/6625-00-470-2722 **Overall Depth:** 14.000 inches **Overall Height:** 7.000 inches **Overall Width:** 19.000 inches Frequency Rating: Between 50.000 hertz and 400.000 hertz Installation Design: Panel Frequency Response Range: +0.010/+100.000 kilohertz **Power Source:** External Phase: Single **Functional Classification:** Aa-1.1 **Functional Description:** Phase sensitive null detector and voltmeter; a phase meter capable of measuring in-phase nulls, phase angle, total voltage, fundamental voltage, in-phase and quadrature voltages; measures complex signals and their vector components over a broad range of frequencies **Entry Date:** 76-10-01 **Reference Data And Literature:** Mil-std-1364c (navy), 30 may 1975, page 151 **Relationship To Similar Equipment:** Suitable substitute 6625001067465, 6625003689229, 6625004110425, 6625008398722, 6625009199875 **Style Designator:** Rack Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: A310a0