NSN 6625-01-499-7785

No Fiig: T263-c

Frequency Deviation Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-499-7785 **Overall Length:** 11.000 inches **Overall Height:** 7.000 inches **Overall Width:** 8.000 inches Ac Voltage Rating: 115.0 volts **Unpackaged Unit Weight:** 54.500 grams **Special Features:** Ambient service conditions temperature 0 to 50 degrees c; relative humidity up to 95 pct at 50 degrees c; altitude up to 15, 000 feet above msl; type of service intermittent, attended; 60 hz; inputs demodulated 80 hz signal 0.03 to 3.00 volts rms; demodulated 304 khz signal 0.01 to 0.50 volt rms; output scope vert high z, 10 nanoseconds equals 100 millivolts peak-to-peak; scope horz high z, 2.5 volts rms **Functional Description:** Used to measure time delay and linearity in a microwave system **Supplementary Features:** Portable instrument which can be operated in any convenient position on a bench or in the field, providing the required primary power is available Shelf Life: N/a **Unit Of Measure: Demilitarization:**