NSN 6625-01-552-2414

Fiig: A32200

Electronic Test Function Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-552-2414 **Overall Length:** 13.000 inches **Overall Height:** 6.200 inches Overall Width: 6.600 inches **Operating Tempurature Range:** +0.0/+50.0 degrees celsius **End Application:** Vdats **Basic Shape Style:** Rectangular or square **Operating Control Method:** Automatic or manual Installation Design: Free-standing and top of cabinet/counter **Control Type:** Local or remote **Circuit Construction Type:** Solid state **Output Wave Shape:** Sine and square and pulse, trigger **Operating Ac Frequency In Hertz:** 47.0 1st voltage and 63.0 1st voltage **External Ac Operating Voltage In Volts:** 115.0 2nd voltage Phase: Single **Functional Classification:** Bb-1.2 **Special Features:** Also generates ramp; triangle; si (x)/x; exponential rise and decay, gaussian, lorentz; haversine; dc; and noise waveforms, amplitude into 50 ohms is 20mv peak/peak to 10v peak/peak; remote programming via gpib/lan/10base-t/100base-tx; usb1.1, option (a0) north america power; option (I0) english manual and front panel overlay Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli