NSN 6625-01-462-2336

Electronic Test Function Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-462-2336 **Overall Length:** 374.0 millimeters **Overall Height:** 103.6 millimeters Overall Width: 254.0 millimeters **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased **Operating Control Method:** Automatic or manual Installation Design: Rack **Circuit Construction Type:** Solid state Frequency Per Channel: 15.0 megahertz output channel Impedance Rating Per Channel: 50.000 ohms output channel **Signal Data Type Per Channel:** Operating channel sweep err-100 **Output Wave Shape:** Isosceles triangular and sine and square and sawtooth **Connection Type And Location:** Connector, plug front and connector, plug rear **Connection Contact Type And Quantity:** 6 connector, plug external **Special Features:** Sine, triangle, square, noise, si (x) /x, exponential rise & fall, heartbeat, dc volts; 12-bit 40msa/s 16k deep arbitrary waveforms; liner & log sweeps built-in; am, fm, fsk & burst modulation bult-in; hp-ib & rs-232 interfaces; 15 mhz sine & square wave outputs; 3 user configurable stored states; opt 1cm is rack mount kit Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig: A32200

No