## NSN 6625-01-548-5083



Electronic Test Function Generator - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-01-548-5083 **Overall Length:** 348.0 millimeters **Overall Height:** 89.0 millimeters **Overall Width:** 213.0 millimeters **Operating Tempurature Range:** +0.0/+55.0 degrees celsius **Average Life Measurement:** Not rated **End Application:** Adavanced digital test syste (adts) **Basic Shape Style:** Rectangular or square **Inclosure Type: Encased Operating Control Method:** Automatic or manual Installation Design: Rack **Control Type:** Local or remote **Circuit Construction Type:** Solid state Signal Data Type Per Channel: 2nd output channel sweep err-100 **Output Wave Shape:** Pulse, variable width and sine and square **Operating Ac Frequency In Hertz:** 50.0 2nd voltage and 400.0 2nd voltage **External Ac Operating Voltage In Volts:** 100.0 2nd voltage and 127.0 2nd voltage **Product Name:** Arbitray generator 33250a **Special Features:** 80mhz sine and squarewave outputs 50mhz pulse waveforms with variable rise and fall times, 12bit 200msa/s 64k point deep arbitrary waveform, color graphical display, waveform types are: sine; square; pulse; ramp; noise; sinx over x; exponential rise and fall; cardiac; dc volts, warmup time 1 hour, weight 4.6 kg, dimensions 213mm wide; 89mm high; 348mm deep, this is a modified agilent 33250a with option 1cm (rackmount kit) and option aba (english manual Shelf Life: N/a **Unit Of Measure:** 

Ves - demil/mli

Demilitarization:

## NSN 6625-01-548-5083

Electronic Test Function Generator - Page 2 of 2



Fiig:

A32200