NSN 6625-01-319-3931

Signal Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-319-3931 **Overall Length:** 15.000 inches **Overall Height:** 5.000 inches **Overall Width:** 15.000 inches Frequency Range Rating: +0.000/+75.000 megahertz **End Application:** 7025-01-243-0332, monitor, computer **Fixed Frequency Rating:** 5.000 megahertz and 75.000 megahertz **Maximum Signal Output:** 1 volt peak to peak **Special Features:** Horizontal scan range 10-130 khz and 7.7-100 microsec; vertical timing scan range 100-2048 lines/frame; rs-232 and ieee interface; 16 million controllable colors; displays color bars, cross-hatches, circles, multi-burst, gray scales, dots, characters; programmable; generation/setting of horizontal/vertical timing and pixel (dot clock) freq; horizontal scanning 10-130 khz in 2 dot or 30 ns steps **Functional Description:** Connects to uut, produces video patterns to test 9 in. Monitor **Reference Data And Literature:** Serd 0017, pave low iii ens, contract no. F09603-86-c-1803 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: T320-j