NSN 6625-01-320-4289

Signal Generator - Page 1 of 1

Demilitarization:

No **Fiig:** T320-j



View Online at https://aerobasegroup.com/nsn/6625-01-320-4289 **Overall Length:** 18.000 inches **Overall Height:** 10.750 inches **Overall Width:** 17.250 inches **Current Type:** Ac Frequency Rating: 60.0 hertz **Frequency Range Rating:** +240.000/+245.000 megahertz **Accessory Component Quantity:** 1 and 1 and 1 and 1 and 1 **Voltage Rating:** 115.0 volts **Accessory Component Name:** Test set dsssls; aea test probe; power cable; ki-36 cable; uhf test cable; modem test cable **Fixed Frequency Quantity: Calibrated Signal Output Range:** Minus 60 to minus 66 dbm Phase: Single **Special Features:** Freq band 7290.5-7297.0 mhz; power level minus 80-minus 105 dbm; attenuation 25 db; 150 w max; oper temp plus40-136 deg. F **Functional Description:** Generation of replica of dscs iiishf single channel transponder; receiving/validating message transmission; measuring message delivery time; generation of test signals to aid fault isolation **Reference Data And Literature:** T.O. 33d7-8-132-1 Shelf Life: N/a **Unit Of Measure:**