NSN 6625-01-337-3603

Oscilloscope - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-337-3603 **Current Type:** Ac **End Application:** F15e radar module test station Voltage Rating: 120.0 volts **Beam Quantity:** 2 **Sweep Circuits:** Included **Sweep Frequency Range:** +250.0/+500.0 megahertz **Amplifier Deflection Sensitivity Provision:** Provided **Input Intensity Modulation Feature: Frequency Response Rating:** Provided **Amplifier Input Impedance Rating Provision:** Provided **Calibrated Screen Scale:** Included **Trace Storage Tube:** Included **Camera Recording Device Accommodation:** Provided **Special Features:** 2 gigasamples/second, two channel digitizing, 8k memory/channel, automatic measurements, autoscaling, cursors, color display, scrolling, zoom, and memory bar, adv logic triggering, fully hp-ib programmable, hardcopy color output, max 8 bits vertical resolution w bandwidth

limits, flexible display

Functional Description:

Provides flexible input coupling with a side dynamic range for viewing and analyzing a variety of signals

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T320-g