## NSN 6625-00-516-8414

**Unit Of Measure:** 

**Demilitarization:** Yes - demil/mli

**Fiig:** T320-g

Oscilloscope Mainframe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-516-8414 **Current Type:** Ac **Beam Quantity: Graduation Interval:** Internal 8 x 10 division (1.22 cm/div) graticule **Mounting Method:** Rack **Calibrated Screen Scale:** Included **Trace Storage Tube:** Not included **Camera Recording Device Accommodation:** Not provided **Special Features:** Oscilloscope characteristics: vertical channels: 2 left most plug-in components; bandwidth, rise time, deflection factor depends on plug-ins selected; display modes: left, right, alt, add, chop; delay line: permits viewing leading edge of waveform; horizontal-channels: one right most plug-in component; bandwidth: dc to 2 mhz; fastest calibration sweep rate: 5 nanoseconds/div; x-y mode: phase shift is within 2 degrees from dc to 35 khz **Functional Description:** Provides crt display and oscilloscope functions test equip. Plug-ins **Reference Data And Literature:** Tektronix 91 product catalog Shelf Life: N/a