NSN 6625-01-327-2942

Fiig: A532n0

Digital Display Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-327-2942 Width: 16.000 inches Length: 19.000 inches **Current Type:** Ac Ac Voltage Rating: Between 117.0 volts and 234.0 volts Frequency Rating: Between 47.0 hertz and 425.0 hertz **Presentation Type:** Digital display and indicator light **Electrical Connection Quantity: Display Type:** Light emitting diode **Display Digit Quantity:** 7 Phase: Single **Special Features:** Opt 5 is front panel local control; opt 6 is front panel readout; opt 7 is 200 v bit; opt 8 is independent amplitude programming; opt 333 is bgib, ieee-488-1975; 100 w max; 25 lbs; output signal 0-3 vrms; programming time: 500 microsec; phase angle range: 0-359 degrees in 1 degrees steps; amplitude programming: ranges: 0.5-130 v in 0.1 steps; accuracy rating: 1 hz first indicator, first scale; 1.00 degree angular calibration range; 0.25 volts Height: 3.500 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli