NSN 6625-01-432-1004

No Fiig: T263-c

Electronic Test Digital Data Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-432-1004 **Overall Depth:** 14.500 inches **Overall Length:** 17.300 inches **Overall Height:** 8.100 inches Ac Voltage Rating: 115.0 volts and 230.0 volts Dc Voltage Rating: 320.0 volts Frequency Rating: Between 48.0 hertz and 66.0 hertz **End Application:** Electronic test equipment **Electrical Power Source Relationship:** Alternate operating **Internal Battery Accommodation:** Not included **Indicator Type:** Cathode ray tube **Unpackaged Unit Weight:** 28.600 pounds Phase: Single **Special Features:** 34 state & timing channels; 250 mhz timing analysis (all channels), 500mhz (half channels); 100 mhz state analysis speed, 2 state clocks; memory depth 4k/channel, 8k/half channel; 2 channel oscope sample rate 1gsa/s per channel; bandwidth dc to 250 mhz (dc coupled); 1.4 ns rise time; vert resolution 8 bits; memory depth/channel: 8k samples; lan interface available opt 15; centronics, rs-232, hp-ib communications ports standard; din mouse & keyboard connectors included; hardcopy output bw; graphic trigger macros **Functional Description:** Verifies critical hardware timingrelationships; makes analog parametric measurements; displays processor mnemonics; isolates problems at integration state of protoype hardware/software Shelf Life: N/a **Unit Of Measure: Demilitarization:**