NSN 6625-01-445-2080

Fiig: T263-c

Electronic Test Digital Data Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-445-2080 **Overall Length:** 17.300 inches **Overall Height:** 8.100 inches Overall Width: 14.500 inches **End Application:** Global positioning system operational control segment **Electrical Power Source Relationship:** Operating **Indicator Type:** Cathode ray tube and oscilloscope **Unpackaged Unit Weight:** 28.600 pounds **Special Features:** Bench top logic analyzer; 132 channels; state analysis speed 100 mhz all modes; state/timing memory depth 4k samples on all channels; 8k samples on half channels; timing analysis modes and speeds: conventional 250 mhz on all channels, 500 mhz on half channels; transitional 125 mhz, 250 mhz; glitch: 125 mhz all channels; integrated 2 channel 1 gsa/s oscope; 12 trigger sequence levels w/ state analysis & 10 w/ timing analysis; 23 pre-defined trigger sequences; centronics parallel printer print interface; hard drive f disk **Functional Description:** Uses 5 modes of timing analysis to capture different kinds of data such as conventional, transitional and digital timing analyses **Relationship To Similar Equipment:** Like 6625-01-396-4844 but this csmodel has new cpu design & mouse Shelf Life: N/a **Unit Of Measure: Demilitarization:** No