## NSN 6625-01-036-7821

Fiig: A527c0

Metallic Time Domain Reflectometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-036-7821 **Overall Length:** 16.500 inches **Overall Height:** 5.000 inches **Overall Width:** 12.400 inches **Maximum Measured Distance:** 50000.0 feet **Power Source:** External and self-contained **Voltage In Volts And Current Type:** 117.0 ac and 12.0 dc **Special Features:** Single phase; single item w/housing; weighs 18 lbs; included accessories: watertight front cover (200-1759-00), 50 ohm bnc terminator (011-0123-00), viewing hood (016-0297-00), x-y output module (016-0606-00), power cord (161-006600), mesh filter (crt) (378-0055-00), 9 ft bnc-to-clip-lead cale (012-0671-02), manual; ac volts 234.0; functional classification aa-1.3; type/model designation an/usm-43 (v) Frequency In Hertz: 48.0 and 410.0 **Functional Description:** Designed for testing long runs of coax or twisted-pair cables through time domain reflectometry **Reference Data And Literature:** Tektronix inc 070-1864-00 and 070-1865-00 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No