NSN 6625-01-510-0056

T228-a

Electrical Cable Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-510-0056 Width: 3.500 inches Depth: 1.300 inches **Internal Battery Accommodation:** Included **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Optical test on fiber-based networks **Operating Test Capability:** Tests dual wavelengths 850 and 1300 nm multimode fibercable **Special Features:** Specifications meter accuracy porm 0.25 db at m20 dbm, typical; calibrated wavelengths 850, 1300, 1310, 1550 nm; connector rs-232, db9 serial port; display resolution 0.01 db; dynamic range p3 to m55 dbm; memory stores 100 tests; speed serial port 300 bps to 38.4 kbps; source calibrated wavelengths 850 and 1300 nm leds standard; power launched m20 dbm min; meter and source ce approved; power 2 aa batteries **Functional Description:** Helps you evaluate the performance of fiber transmissions and equipment; measures the power of light injected into and emerging from fiber networks and calculates the signal loss; essential tool for installing, maintaining and trouble shooting fiber optic networks Height: 6.300 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: