## NSN 6625-01-616-2925

Fiig: A504n0

Optical Time Domain Reflectometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-616-2925 **Overall Depth:** 2.1 inches **Overall Height:** 10.0 inches **Overall Width:** 5.0 inches **Power Source:** Self-contained and self-contained **Voltage In Volts And Current Type:** 12.0 dc and 15.0 dc **Product Name:** Meter, special, special scale **Optical Fiber Tested Type:** Multimode and single-mode **Optical Pulse Wavelength In Nanometers:** 850 and 1300 **Maximum Distance In Meters:** 609.6 meters **Special Features:** Display screen is 4.4" wide tft, 480x272 pixel, 95x54mm viewable area, frequency range 1-1000mhz, device measures: wiremap, dc loop resistance length, capacitance, next, insertion loss, acr-n, return loss, average impedance, propagation delay, delay skew, power sum next, power sum acr-n, acr-f, lithium ion battery kit: combination mm/sm kit with led mm sources and laser sm sources (33-990 fa01 and fa03); kit contains two fiber tek fdx modules, locable semi-rigid carrying case, sc, fsc, st adapters for modules (2ea), sc-sc patch cords **Unpackaged Unit Weight:** 1.1 kilograms Shelf Life: N/a **Unit Of Measure: Demilitarization:** No