NSN 6650-01-445-7232

Optical Power Test Set - Page 1 of 1

T228-a



View Online at https://aerobasegroup.com/nsn/6650-01-445-7232 Width: 3.750 inches Depth: 1.800 inches Inclosure Feature: Multiple item w/carrying case **Test Type For Which Designed:** Designed for single-mode & multimode use, lan applications, link commissioning, engineering & testing **Special Features:** Power 9v neda 1605 alkaline batteries or external ac power supply; sensor type large area germanium; display type lcd; prinster interface rs232 rj-11 connector; wavelengths (nm) 780, 820, 850, 980, 1300, 1480, 1550; optical interface 2000 series adapter caps; operating temp -5 to 50 degrees c **Functional Description:** Used as a stand alone light source or in conjunction with the 3m phtodyne 17xtg1 power meter to perform a variety of measurements on fiber obtic cables, splices and connectors Height: **7.700** inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: