NSN 6650-01-482-6021

Optical Power Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-482-6021 Width: 3.400 inches Thickness: 1.600 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 60.0 hertz **End Application:** E-8c aircraft **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Included **Material And Location:** Plastic housing **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Optical power in dbm **Operating Test Capability:** Output greater than or equal to -18dbm, input -70 to +3dbm Phase: Single **Special Features:** Fiber connector sc type; includeslinkloss software, rs232 cable, holsteer, ac adapter, and operating manual. Stores internally the results for up to 900 tests. Accuarcy porm 0.2dbm. Opperating temperature -18 to +50 degrees c, storage temp -40 to +60 degrees c. Can us ni-cad or aa batteries, battery life 26 to 34 hours depending on batteries used. Note the manufactures name is seicor, which is a division of corning cable. Comes in carrying case 17.5" long, 7" high, 11" wide, total kit weight 10.8lbs **Functional Description:** Multimode optical tester: 850/1300 nm, single dedicated output for use in testing fiber optic cable Height: 5.900 inches **Reference Data And Literature:** Commercial brochure Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

Fiig:

T228-a