NSN 6625-01-483-3234

Radio Beacon Test Set - Page 1 of 1

T228-a



View Online at https://aerobasegroup.com/nsn/6625-01-483-3234 Width: 95.0 millimeters Length: 255.0 major inches Dc Voltage Rating: 9.0 volts 1st operating power rqmt **Major Components:** Splash proof padded carry case; mains charger; serial cable; user manual Depth: 40.0 millimeters **End Application:** Radiated or 50 ohm connection beacons **Electrical Power Source Relationship:** Self-contained **Internal Battery Accommodation:** Included 1st operating power rqmt **Inclosure Feature:** Multiple item w/housing **Test Type For Which Designed:** Decoding, power and frequency measureing **Operating Test Capability:** Power and frequency at 406mhz; measure power and audible indicatgion of 121.5mhz homing signal **Product Name:** Emergency locator transmitter tester **Functional Description:** Provides accurate, independent validation of the operation of cospas/sarsat distress beacons, for example epirb, elt and plb Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: