NSN 6680-01-449-9921

T228-a

Field Type Flow Rate Indicating Meter Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-449-9921 Width: 4.000 inches Thickness: 1.400 inches Length: **7.500 inches** Dc Voltage Rating: 9.0 volts **Major Components:** 2 adapter cables **Electrical Power Source Relationship:** Self-contained **Internal Battery Accommodation:** Included **Material And Location:** Plastic, phenolic carrying case **Inclosure Feature:** Single item w/carrying case **Test Type For Which Designed:** Simulate rate of flow transmitter output, 8tj124 series **Operating Test Capability:** Five test point selections (hi range 1350, 6750, 13500, 20250, and 27000pph) (lo range 600, 3000, 6000, 9000, and 12000 pph) **Special Features:** Y9 volt alkaline battery, 2 green leds indicate start and stop pulse, 1 red for battery lo voltage, operating -4 to 120 degrees f., designed for flightline use, meets protection requirements of class ii per iec 348, ansi c39.5 and ul1244 **Functional Description:** Simulates the 8tj124 series turbine flow transmitter output, used for on line troubleshooting Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: