NSN 6625-01-278-5138

T228-a

Rate Gyroscope Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-278-5138 Width: 21.000 inches Length: 23.000 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 60.0 hertz **End Application:** An/aaq-15 and an/aaq-17 **Electrical Power Source Relationship:** Operating **Inclosure Feature:** Multiple item w/carrying case **Test Type For Which Designed:** Performance testing, fault isolation, performance verification; precision alignment of the azimuth; power and signal interface and test signal interface; mechanical rate simulation and mechanical interface **Special Features:** Includes transit case, a hp-2600a multimeter, a genisco 1102 rate table, lamba +5 and +/-15 vdc power supplies, 2 circuit cards, gyro power supply 96214-2439735-1 and gyro capture loop 96214-2439469-1 (mod); case not weather resistant; controls and indicators include: power on-off, power indicator, board select (internal-external gyro power supply), azimuth rate null adjust, elevation rate null adjust, gyro signal (azimuth-elevation), dmm select, capture loop test, gyro test signal, board select, test points **Functional Description: TEST-GY-ROS-COPE** Height: 18.000 inches **Supplementary Features:** Manufacturers name: gyroscope alignment and test assembly Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: