NSN 6625-01-206-0740

T228-a

Antenna Alignment Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-206-0740 Width: 51.000 inches Ac Voltage Rating: 120.0 volts Frequency Rating: 60.0 hertz **Major Components:** Control assembly; power supply assembly; rf assembly; tower assembly Depth: 32.000 inches **End Application:** 5840-01-022-3002, tactical electronic warfare training set, an/msg-t13 **Electrical Power Source Relationship:** Operating **Inclosure Feature:** Multiple item w/housing **Test Type For Which Designed:** Perform tracking data circuitry performance verification/calibration Phase: Single **Functional Description:** Performs following: collimation checks of radar antenna, calibration of absolute and relative radar range data, relative check of antenna and receiver gain, calibration of angle and range tracking loop circuitry, alignment of antenna scan comp, tv camera and radar axis alignment Height: 182.700 inches and 444.700 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: