NSN 6625-01-232-2667

Fiig: T222-a

Antenna Position Simulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-232-2667 Ac Voltage Rating: 115.0 volts Frequency Rating: 60.0 hertz **End Application:** Support equipment for an/arc-19 (v) **System For Which Designed:** Electromechanical Phase: Single **Functional Classification:** Aa-12.9 **Special Features:** Dimensions 12.0 inches wide by 9.1 inches high by 14.75 inches depth **Functional Description:** Simulates an hg shunt type aircraft antenna from 2.0 to 39.0 mhz; operates with radio systems rated up to 400 watts average and 630 watts peak envelope power; provides suitable loading for an operational check of the cu-231 (v)/arc-190(v) antenna coupler at the intermediate maintenance level **Reference Data And Literature:** T.O. 33d7-35-55-1 **Relationship To Similar Equipment:** Electrically and physically identical to the 172h-18 dummy antenna, p/n 622-0180-001 nsn 6625-01-158-8162 except the 172h-18 requires a base plate assembly **Supplementary Features:** Manufacturers name: antenna simulator Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli