NSN 5840-01-020-5631

Radar Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5840-01-020-5631 **Overall Length:** 120.000 inches **Overall Height:** 96.000 inches Overall Width: 96.000 inches Ac Voltage Rating: 208.0 volts 2nd operating power rqmt Frequency Rating: 60.0 hertz 2nd operating power rqmt **End Application:** Radar set, an/tps-63 Joint Electronics Type Designation System Item Name: Radar set Joint Electronics Type Designation System Item Type Number: An/tps-63 **Electrical Power Source Relationship:** Operating **Transmitted Signal Frequency Rating:** Between 1.250 gigahertz and 1.350 gigahertz **Received Signal Frequency Rating:** Between 1.250 gigahertz and 1.350 gigahertz Installation Design: Transportable Phase: Three 2nd operating power rqmt **Special Features:** Iso containerized package, includes self-contained test equipment **Functional Description:** Highly transportatble by air or ground vehicle; propagates electromagnetic waves into space and utilizes the reflection for purposes of detection and ranging evaluation of distant aircraft; radar range coverage from 0.5 to 80 nautical miles; includes coherent cfa transmitter, digital mit, digital pulse compression and integration, digital cfar, coded pulse anticlutter system, and integrated radar/iff antenna Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli

Fiig:

T208-a