NSN 5895-00-980-8676

Tuned Cavity - Page 1 of 1

Yes - demil/mli

Fiig: T213-c



View Online at https://aerobasegroup.com/nsn/5895-00-980-8676 **Inclosure Material:** Aluminum **Overall Length:** 24.875 inches **Overall Height: 6.750** inches **Overall Width:** 16.875 inches Frequency Rating: 425.0 megahertz **End Application:** Radar transmitting set, an/fpt-9 Joint Electronics Type Designation System Item Name: Cavity, tuned Joint Electronics Type Designation System Item Type Number: Tn-385/fpt-9 **Power Output Rating:** 800.0 watts **Inner Surface Material:** Silver **Power Takeoff Method:** Power take-off from coupled loop to coaxial connector **Tuning Facility:** Provided **Functional Description:** lis bottom cavity of tuned cavity assembly tn-382/fpt-9, provided with output coupling loop, coax connector and ventilation, service holes; unit tuned to reqd output freq of transmitter group oa-4132/fpt-9 Shelf Life: N/a **Unit Of Measure: Demilitarization:**