NSN 6625-01-434-7683

A23800

Infrared Equipment Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-434-7683 **End Application:** An/aar-44 **Unpackaged Unit Length:** 60.000 inches **Unpackaged Unit Width:** 47.000 inches **Unpackaged Unit Height:** 30.000 inches **Nonsupply Items And Quantities:** Channel selection switches; electronic filter; cool-down indicator; anti-static tabletop; high precision rotary table; removable spectral bandpass filter **Joint Electronics Type Designation System Item Name:** Test stand, electro-optical system components Joint Electronics Type Designation System Item Type Number: An/aam-102 **Product Name:** Test station, eda cooler **Functional Classification:** Aa-9.3 **Special Features:** Requires 115vac 400hz, 3ea porm 15vdc and 1ea 28vdc input power; blackbody source cavity temperature of 1000deg c; requires input from pulse/function generator **Functional Description:** Tests the performance of the energy detection assembly of the eda-cooler assembly pn 628426, a sru of the sensor unit Iru of infrared warning receiver an/aar-44 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: