NSN 4920-00-152-6632

Electro-optical System Components Test Stand - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-152-6632 **Overall Length:** 85.5000 inches **Overall Height:** 71.500 inches **Overall Width:** 51.000 inches **Storage Tempurature Range:** +59.0 to 95.0 degrees fahrenheit **End Application:** Test set, stv camera and flir scanner, an/asm 470, b-52 **Voltage In Volts And Current Type:** 115.0 ac-rms and 115.0 ac-rms and 28.0 dc **Product Name:** Test set, stv camera and flir scanner **Functional Classification:** Aa-9.3 **Special Features:** All test set checkout procedures should be performed at a barometric pressure of 650 to 800 millimeters of mercury, and a relative humidity of not greater than 85 percent; if conditions differ substantiallyfrom these values, make proper allowance for any deviation **Functional Description:** Used for testing, alignment and adjustment, and fault isolation to shop replaceable units of the stv camera and flir scanner **Entry Date:** 73-10-01 **Reference Data And Literature:** T.O. 33d7-44-201-1; t.O. 33d7-44-201-2 Type/model Designation: An/asm-470 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: A23900