NSN 4935-00-073-8747

Guided Missile System Components Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4935-00-073-8747

Special Features:

A centrally controlled station for the analysis, test, alignment and repair of subassemblies of target intercept computer cp682/apa157, provides programed test, station comprises a three bay cabinet with front working area, major components, subassy holding fixtures 2, subassy program board 4, program control panel 1, variable voltage generator 2, slope generator 1, three phase power panel 1, deviation detector 1, calibration panel 1, circuit breaker panel 1, power panel 1, 400cps regulator 1, phase meter 1, oscillator 1, ac voltmeter 1, oscilloscope 1, ac/dc converter 1, digital voltmeter 1, 28vdc power supply 1, blower fan 2, 150vdc power supply 3, 250vdc power supply 2, 300vdc power supply 1, input power requirements, 115 vac 60 hz single phase 3.5 kw, 115 vac 400 hz three phase 120 w, 350 cfm forced air cooled, with filter, o/a dim 69 in. H by 65 in. W by 45 in. D, approx weight 1242 lbs

Supplementary Features:

Company item nam	e-test station, co	omputer subassembly
------------------	--------------------	---------------------

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23800