NSN 4920-01-146-5599

Electrical-electronic Equipment Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-146-5599

Functional Classification:

Aa-9.4

Special Features:

192.000 in l by 76.000 in h by 34.000 in w, 6156 lbs; operating temp 50.0 to 86.0 degrees f; nonoperating temp m22.0 to p154.0 degrees f; 120.0/208.0 vac, 60.0 hz, 3 phase, 35.0 amp per phase, wye-connected 4-wire plus safety grnd; 400.0 hz, 115.0 vac, 3 phase, 19 amp per phase, wye-connected 4-wire plus safety grnd; consists of: datsa control subsystem 1, 60.0 hz power control monitor 1, 400.0 hz power control/monitor 1, power supplies 5, pulse generator 1, waveform analyzer 1, time interval/frequency meter 1, digital multimeter 1, synchro and resolver readout 1, synchro and resolver simulator 1, function generator 1, interface connector assembly 1, test adapter 2, blower 8, cabinet set 3, power supply set 1, resistive load 1, voltmeter 1, dc voltage source 1, decade resistor 1, ratio transformer 1, radar range simulator 1, crt 1, character printer 1, table 1, cable 2

Functional Description:

Used in conjunction with a set of test program sets to do fault isolation and alignment of avionics Irus/srus from various acft

Reference Data And Literature:

T.O.33d7-3-236-1 and -4

Type/model Designation:

An/gsm-30 (v) 1

Shelf Life:

Unit Of Measure:

--

N/a

Demilitarization:

Yes - demil/mli

Fiig:

A23800