NSN 6930-01-307-5289

Avionics Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-01-307-5289

Alternating Current Voltage Rating In Volts:
120.0
End Application:
(madarts iii) malfunction, detection, analysis and recording system iii
Design Type:
Mobile
Power Source:
Ac
Alternating Current Usage:
Optional
Training Phase:
Operational checks, troubleshooting, system analysis
Simulated Aircraft Model Number:
C-5b
Phase:
Single
Special Features:
Computer controlled training system, provides students hand on traininginteractive with computer simulated components, allows student
echnicians hands on tasks in using test equipment iaw the applicale aircraft t.O. When isolating a fault or performing operational checks; 5.5
amps
Frequency In Hertz:
60.0
Supplementary Features:
Consists of 2 panels; panel 1: equipment display console, width 49.00 inches, length 107.45 inches, height 61.0- inches, weight 1757.70:
panel 2; flight engineers console, width 45.00 inches, length 68.5 inches, height 82.6 inches, weight 1255.0 pounds
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
Г262-g