NSN 4935-00-073-8746

Guided Missile Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4935-00-073-8746

Ac Voltage Rating:
115.0 volts
Frequency Rating:
Between 60.0 hertz and 400.0 hertz
End Application:
Radar f-4c aircraft
Electrical Power Source Relationship:
Self-contained
Inclosure Feature:
Multiple item w/housing
Test Type For Which Designed:
Electric modules
Phase:
Single/three
Special Features:
Programmed testing; types of tests: voltage and resistance measure; operational; fault isolation; continuity tests; and calibration
adjustments; c/o program control panel; high-voltage power supply; cathode follower panel; oscilloscope (tektronix rm45); ac vtvm
(ballantine 310as12); digital voltmeter (non-linear); converter (non linear systems); pre-amp (tektronix type ca); multimeter (simpson 260);
oscillator (hp 200cdr); counter (hp 523dr); power supply (sorenson qb28-8); low voltage power supply; voltage readout panel; follower
calibration panel; power control and monitor panel; and power transformer and cathode
Functional Description:
Provides a means of testing and troubleshooting each plug-in module of target intercept computer cp-682/apa-157 and radar modulator
md-469/apa-157
Reference Data And Literature:
T.O. 33d5-12-165-1, -501
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T228-a