NSN 4935-00-073-8744

Guided Missile System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4935-00-073-8744

View Online at https://aerobasegroup.com/nsn/4935-00-073-8744
Ac Voltage Rating:
115.0 volts
Frequency Rating:
Between 60.0 hertz and 400.0 hertz
End Application:
F-4 phantom
Electrical Power Source Relationship:
Operating
Inclosure Feature:
Multiple item w/housing
Test Type For Which Designed:
Signal inputs
Special Features:
Manual testing; indicator types: scope, meters, gages, lamps; c/o modulation and control panel; dc power panel; a-c power panel;
feedthrough panel; hydraulics pump (browne and sharp); oscilloscope (hp130c); heat exchange (fairchild 1024); power meter (hp130cr);
ac vtvm (ballantine 3108); power meter (model hp 430cr); input power panel; blower panel; hydraulic gage panel; 400 cps monitor and
control assembly; weighing scale (howe 5603); power supply; blower (roton 2591-1032)
Functional Description:
Oprovides facilities for final test of radar transmitter t-888/apa-157. Provides modulation, control signals, and necessary operating power to
the transmitter under test. Test set also contains a cooling system to supply os-45 coolant to uut
Reference Data And Literature:
T.O. 33d5-12-163-11
Shelf Life:
N/a
Unit Of Measure:

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