NSN 6625-01-447-3848

Transponder Set Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-447-3848

Ac Voltage Rating:
115.0 volts and 230.0 volts
Dc Voltage Rating:
28.0 volts
Frequency Rating:
60.0 hertz
Major Components:
Control panel; gridcase 80386 processor laptop computer; operating manual; cables; terminators; sma/bnc adapter; antenna; ground plane
antenna
Electrical Power Source Relationship:
Operating
Internal Battery Accommodation:
Included
Material And Location:
Aluminum carrying case
Inclosure Feature:
Multiple item w/carrying case
Test Type For Which Designed:
Ranging; short communications; extended communications uplink; extended communications downlink
Operating Test Capability:
Rf attenuator range 1-127 db incremented range; output power 28 vdc for for uut
Special Features:
Requested name high accuracy test set; control panel c/o the laptop computer, power, rf, & interface connectors, power select, interrupt
switches, rf output select switch, power light indicators, circuit breaker/fuse, variable attenuator, test jacks; laptop is ibm at ms-dos
compatible, contains a 80386 processor, 3.6 mb ram, 1.4 mb 3.5 in. Floppy drive, 10 in. Diagonal backlit lcd monitor
Functional Description:
Computer controlled tester capable of interrogating a transponder unit under test
Shelf Life:
N/a
Unit Of Measure:

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