## NSN 6625-01-408-1448

Shielding Test Set - Page 1 of 1

T228-a



View Online at https://aerobasegroup.com/nsn/6625-01-408-1448
Ac Voltage Rating:
Between 105.0 volts and 125.0 volts
Frequency Rating:
Between 47.0 hertz and 420.0 hertz
Major Components:
Transmitter sr920770-10; two cableassy sr920752-10; two antenna assembly sr920751-10; receiver sr920760-10; two antenna supports
sr920753-10
End Application:
5411-01-382-5833, milstar shelter, p/n ef920000-10
Electrical Power Source Relationship:
Operating
Internal Battery Accommodation:
Included
Inclosure Feature:
Multiple item w/housing
Test Type For Which Designed:
Insertion loss
Phase:
Single
Special Features:
Portable; operates at 920 mhz withtransmitted power of 2 watts/34 dbm; transmitted signal can be modulated or continuous wave; adjustable
modulation frequency from 250hz to 1.6 khz; receiver receives signals attenuated up to 112 db or more; receiver provides adjustable audio
tone; antennas have type n female connectors
Functional Description:
Monitors the insertion loss of a shielded volume, monitors integrity, & locates leaks in the shield
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig: