## NSN 6625-01-481-1153

Electronic Systems Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-481-1153

Dc Voltage Rating:
9.0 volts
Major Components:
Main unit; remote unit; battery charger, 115 vac, 60 hz
End Application:
Ac-130h
Internal Battery Accommodation:
Included
Inclosure Feature:
Two items
Test Type For Which Designed:
Shorts; opens; shorts to shield; crossover/phasing
Special Features:
Mfg name 1553b network tester; easy-to-use battery-powered, handheld tester able to quickly troubleshoot or test out a mil-std-1553b data
bus network. By means of several press-to-test switches, an lcd display and nine pass/fail leds, the dbt 100 can detect shorts, opens,
crossovers and shorts-to-shield on the bus and stubs. These checks can be performed from the Iru ends of the stub cables only, or from the
stub and bus cables, whichever is more convenient a remote unit is provided for the phase/crossover test; the tester operates with a
common 9v alkaline or rechargeable nicad battery
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T228-a