NSN 6625-01-257-0211

Data Transmission Line Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-257-0211

Dc Voltage Rating:
9.0 volts
End Application:
Measuring set, transmission impairment, hp4935a
Electrical Power Source Relationship:
Self-contained
Internal Battery Accommodation:
Included
Inclosure Feature:
Single item w/housing
Test Type For Which Designed:
Bit error rate
Operating Test Capability:
Fault isolation and bit error
Special Features:
Opt 101: hp18183 rs-232c/v.24 intfce; frame data for testing character oriented systems ability; start-up tests: ene-to-end half duplex
ping-pong test, local modem loopback test, test for usage of remote testing capability of the bell 208b modem; manipulates/monitors
individual signal lines on rs-232c/v.24 interface or crosspatch lines from dce to dte interface; powered bysix 9 volt alkaline batteries, battery
life exceeds 50 operating hours
Functional Description:
Performs standard bit and block error tests and measures errored seconds, percent error free seconds, timing delay and parity errors
Reference Data And Literature:
Hp 85 data catalog
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T228-a