## NSN 6625-01-255-7988

T228-a

Data Transmission Line Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-255-7988 Dc Voltage Rating: 9.0 volts **End Application:** Digital data systems **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 001 is hp18192a carrying case; opt 101 is hp18183a rs-232c/v.24 intfce; frame data for testing character oriented systems; transmits fox messages and performs following start-up tests: end-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 1988 catalog **Supplementary Features:** 115/230 vac power modules are avaavailable from hp Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: