NSN 6625-01-261-0320

Electronic Test Digital Data Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-261-0320

Overall Depth:
21.300 inches
Overall Height:
7.700 inches
Overall Width:
18.500 inches
Ac Voltage Rating:
Between 110.0 volts and 220.0 volts
Frequency Rating:
Between 50.0 hertz and 440.0 hertz
End Application:
An/apg-66 and an/apg-68
Electrical Power Source Relationship:
Operating
Indicator Type:
Cathode ray tube
Special Features:
Dual floppy discs; full ascii keyboard; 32 remote terminal capability; rugged metal case/w/handle; hinged keyboard folds over 9 in.
Diagonal crt; benchtop testing from keyboard, computer assisted automated testing, or testing from pc via rs-232/ieee 488 interface;
monitor and real time displays: bus traffic display, remote terminal errors, error time analysis, status response analysis, dynamic data
tables; high speed parallel ttl output for data logging; noise gate; trigger input/output; serial output; internal transceiver inhibit control;
composite video output for alternate monitors; 72 key full word processor w/hexidecimal keypad; hi-rel optically switched light pen;
bi-directional transmit sync interface for control of multiple analyzers and other test equipment; programmable scrolling
Functional Description:
Benchtop development station for prototype development, stores bus set-ups and tests during design stages to provide framework for
complete validation testing; internal host computer runs same tests for fully automated prodction testing of bus controllers/remote terminals
Precious Material:
Gold
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T263-c