## NSN 6625-01-247-4204

Electronic Test Digital Data Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-247-4204

Overall Depth:
16.900 inches
Overall Height:
5.200 inches
Overall Width:
17.000 inches
Ac Voltage Rating:
110.0 volts
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
End Application:
An/apm-453
Electrical Power Source Relationship:
Operating
Unpackaged Unit Weight:
22.000 pounds
Phase:
Single
Special Features:
Bus ports a/b (selectable); detectable errors: eync, word length, manchester, parity, continuity; interfaces ieee-488 and rs-232c;
generatable errors: sync, word length, manchester, parity, continuity, zero crossing, bit selectable; data format: octal or hexidecimal;
external connections: external trigger input, transmitter sync output, trap detect output, composite video output
Functional Description:
Analyze and troubleshoot mil-std-1553a/b system and components; can be used for bench design work, field maintenance or as a
component in an automatic test system
Supplementary Features:
Manufacturers name: bus analyzer
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T263-c