NSN 6625-01-406-3706

Electronic Test Digital Data Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-406-3706

Overall Length:
17.000 inches
Overall Height:
9.000 inches
Overall Width:
15.000 inches
Ac Voltage Rating:
Between 110.0 volts and 220.0 volts
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Electrical Power Source Relationship:
Alternate operating
Internal Battery Accommodation:
Not included
Indicator Type:
Cathode ray tube
Unpackaged Unit Weight:
30.000 pounds
Special Features:
32 data channel inputs; operates from internal (asynchronously to events in uut) and external (synchronous) clocks; 2 clock qualifier inputs
which can be logically combined to qualify data acquisition in synchro operation; data inputs samples asynchronously at 100 mega samples
per sec and synchronously at up to 25 mega samples per sec; crt display; logic threshold selection accuracy greater than porm 5pct of
threshold porm 5 pct of total variable voltage range; data set up time less than 12 nsec before active clock transition; data hold time less
than 2 nsec; wide range microprocessor and bus support options; integrated state/timing trigger resources; glitch capture down to 3 nsecs;
simultaneous 200 mhz timing/50 mhz state on all channels; includes probes, leads, power cord, & operation manuals
Functional Description:
Logic analysis
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T263-c