NSN 4920-01-205-1204

A23800

Electrical-electronic Equipment Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-205-1204

End Application:
An/alq-172 se
Usage Design:
Low voltage power supply
Special Features:
C/o two cabinents: cabinent no. 1 holds oscilloscope 180d/1808a/1825a, digitec digital voltmeter 266, storage drawer for ancillary equipment
and a control panel for controlling/monitoring input line levels to individual power supplies; cabinent no. 2 contains voltage/load selector
panel and power supply output connector panel; o/a dim: 196.000 in. W., 30.000 in. H., 48.000 d.; wt: 2000 lbs; load voltage: 185 v max;
load current: 140 amps maximum at 5 v; operating power requirements: ac; 118 v; 400 hz; 3 phase; 115 v; 60 hz; dc; 28 v
Functional Description:
Used to test the low voltage power supply srus of the an/alq-17 (v) , and an/alq-117 countermeasures sets
Reference Data And Literature:
Dd 61 ael-88-36
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: