

View Online at <https://aerobasegroup.com/nsn/4935-01-185-6486>

End Application:

Lgm30/lgm118a

Special Features:

1 system process or w/min memory of 1.5 meg; 2 disc drive units w/min capacity of 132 meg; 1 system graphics terminal; 1 prog o scope/digitizer unit; 1 multi-programmer; 1 switch register panel; 1 line printer; 1 mag tape drive; 2 synthesizer/function gen; 2 programmable pulse gen; 1 rf signal gen; 1 digital voltmeter; 1 universal counter; 1 time interval probe; 1 rf spectrum analyzer; 8 prog dc pwr supplies; 1 switch controller; 1 modular switch assembly; 1 vhf switch assembly; 1 test pwr interrupt unit; 3 60.0 hz pwr distance units; 1 400.0 hz pwr distance unit; 3 digital pattern generqtors; 4digital driver/receiver subsystem; 115.0/208.0 vac, 60.0/400.0 hz., 3-phase; 7000.0 lbs; 200.000 in. L., 36.000 in. W., 75.000 in. H.

Functional Description:

Designed to operate as an intermediate and depot level station c/o 6 bays of digital, analog, and rf test equipment, 2 bays of computer equipment and external computer peripherals

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23800