NSN 5811-01-247-0747

Cryptologic Automated Information System Computer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5811-01-247-0747

Mounting Type:
Rack
Alternating Current Voltage Rating In Volts:
208.0
End Application:
Data transmission subsystem an/fyq- 10 (v) 6
Phase:
Single
Special Features:
16 memory modules, ea providing 1mb mos memory; sgl i/o processor supports modules, dual control console ports, internal timer and
realtime clock; 8-line asynchronous communications multiplexer provides 8 asynchronous half or full time duplex ports; for fixed ground use
Frequency In Hertz:
50.0
Functional Description:
Hsingle-slot central processing unit provides 16 megabytes mapped memory management system, instruction look- ahead and floating point
arithmetic instructions using mapped programming executive (mpx-32)
Relationship To Similar Equipment:
Similar to digital computers cp-1610 (v)1, (v)2, (v)3, (v)4, (v)5, (v)7, (v)8, (v)9, (v)10, and (v)11
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A30800