NSN 5998-01-470-2239

Circuit Card Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-470-2239

Special Features:

8 port eia-449 (422/423) card; programmable serial data communications processor that links legacy and protocol networks to vme-based computers; programmable for bit synchronous/byte synchronous and asynchronous protocols providing real-time support; motorola 32 bit processor with dual bus architecture; the processor and 32 dma channels provide full-duplex support between on-board memory and communication ports; installs into standard vme bus; installation software, device drivers, and protocol software are provided; 64 kbytes of eprom contain download boot program, self-test diagnostics, and enhanced on-line debugger; separate eia-232 port provides local console interface for debugging control during program development and integration testing; driver for cards running in unix environment p/n vci2000unxvmem5

Shelf	Life:
N/a	

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A511k0