NSN 5998-01-174-0132

Printed Wiring Board - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-174-0132

Special Features:

12.000 in.Long; 6.750 in.Wide; 0.600 in.Thk; 24 programmable lines; internal or external character syncronization; 5 to 8 bit characters break character generation 1, 1-1/2, or 2 bits false start bit protection; software programmable 50 to 9600 baud asynchronous up to 38400 baud synchronous; operating temperature: 0 degrees centigrade to 55 degrees centigrade; direct addressing of one megabyte of memory; memory management and protection for three users and the operating system; real-time clock; two dedicated rs232c compatible, programmable serial i/o ports; 24 programmable parallel i/o lines; supports up to 4k bytes of rom/e-prom; on board sockets for parallel i/o drivers and receivers; multibus seria-priority multi-master operation; eight levels of priority interrupts;

N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	

Shelf Life:

A500m0