

View Online at <https://aerobasegroup.com/nsn/5998-01-310-2200>

End Application:

Automatic test equipment (ate)

Features Provided:

Electrostatic sensitive

Criticality Code Justification:

Cbbl

Special Features:

Pwb 1, res 65, network 10, cap 44, diode 19, transistor 25, dual flip flop 2, tri state oct bus trans 2; 27256 eprom 1; dual comparator 1, static ram 1, tri state quad dflip flop 1, tri state oct d flip flop 2, octal pal programmed 1, tri state oct driver 3; 4 16 line decoder 2, down counter 1, keyboard display 1, timer 1, hex tri state buffer 1, bus transceiver 2, gpia 1, quad 2i/p 6, tri state quad buffer 1, ula 1, dual j-k flip flop 2, 14 bit binary counter 1, quad analog switch 2, triple 3 i/p nor 2, hex inverter 3, divide by 8 counter 1, microprocessor 1, quad 2 i/p nand buffer 1, quad 2 i/p nand 1, synch binary counter 1, crystal osc 1; heatsink 1; f15 tiss

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A511k0