NSN 5998-01-565-3222

Circuit Card Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-565-3222

Product Name:

Digital intelligence data acquisition

Special Features:

Used labview fpga; user-defined triggering, timing and decision making in 25 ns resolution; 8 analog inputs; independent sampling rates up to 750 khz; 16-bit resolution; 160 digital lines; direct memory access channels; virtex-ii 3000 fpga type; 28, 672 flip-flops and 4-input luts; ninety-six 18 x 18 multipliers; 1, 728 kb embedded block ram

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A511k0