# NSN 5998-01-603-2428

Circuit Card Assembly - Page 1 of 1



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299 ceramic pins, temperature range = minus 55 to 125 degress celsius

**Features Provided:** 

W/pin

**Product Name:** 

Circuit card assembly

## **Special Features:**

Max logic gates = 28, 000, maximum ram bits = 32, 768, typical gate range = 18, 000-50, 000, clb matrix = 32 x 32, total clb = 1, 024, number of flip-flops = 2, 560, maximum decode inputs per side = 96, maximum user i/o = 256, packages = pg299, cb228, hq240 and bg352

### **Test Data Document:**

96906-mil-prf-38535 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

#### Shelf Life:

N/a

**Unit Of Measure:** 

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## **Demilitarization:**

Yes - demil/mli

Fiig:

A511k0

## Mil-std (military Standard):

Mil-prf-38535 spec.