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.