NSN 1285-01-144-7730

Dual Data Lo Hybrid Microcircuit - Page 1 of 1



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General Description:

Material: kovar with gold plate finish; multichip hybrid for use in computer memory; 10 year lifetime; rectangular shape 1.270 in. Lg; 0.770 in. W; 0.210 in. H with 24 wire leads projecting from bottom 0.185 in. Min or 0.215 in. Max; leads in two parallel rows 0.600 in. Apart on long sides, each row 1.100 in. Lg; leads 0.018 in. Dia; parts: capacitor 1; diode 15; dual d sense amp 1; dual d flip-flop 1; quad tri-state buffer 1; resistor 17; transistor 6; operating voltages: plus 5 vdc; minus 5 vdc; minus 16 vdc; input logic signals 5 vdc; operating temp range for case: minus 55 degrees c to plus 110 degrees c; average operating power 1.698 w

CL	 1.5	 fe:	

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli