NSN 5962-00-308-9125

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View Online at https://aerobasegroup.com/nsn/5962-00-308-9125
Body Length:
Between 0.745 inches and 0.785 inches
Body Width:
Between 0.300 inches and 0.325 inches
Body Height:
Between 0.245 inches and 0.290 inches
Operating Tempurature Range:
-55.0/+125.0 degrees celsius
Inclosure Material:
Ceramic
Inclosure Configuration:
Dual-in-line
Special Features:
Complimary-symmetry metal oxide semiconductor, medium scale integrated 14-stage ripple-carry binary counter divider, 14 fully static, input
loading at both reset and input pulse lines, internal pulse shaping circuits permit use of non-critical single-phase input pulses with pulse rise
time equal to pulsefall time equal to or less than 14 micro seconds, high noise immunity, operates from single or negative power supply, 6 to
15 v, protected inputs and buffered outputs, quiescent power dissapation, 10 microwatt, medium speed operation, dc to 2.5 mhz with 10 v
supply, high input impedance 10 gigaohms, low 1 and 0 output impedance 2000 ohms, large dc fan out capability, greater than 50 cos/mos
loads per output
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A458a0