NSN 5962-01-582-4150

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-582-4150

Operating Tempurature Range:
-55.0/+125.0 degrees celsius
Inclosure Configuration:
Flat pack
Output Logic Form:
Transistor-transistor logic
Design Function And Quantity:
3 clock and 96 register and 1 memory, erasable programmable
Current Rating Per Characteristic:
130.00 milliamperes supply
Product Name:
Cage: in-system programmable superfast high density pld
Voltage Rating And Type Per Characteristic:
-2.5 volts total supply and 7.0 volts total supply
Memory Capacity:
Any acceptable
Special Features:
Has 24 generic logic blocks; 96 universal i/o pins; 6 dedicated input pins; 3 dedicated clock input pins; 2 dedicated global oe input pins
and 1 global routing pool providing interconnectivity betwwen all elements
Terminal Type And Quantity:
128 pin
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A458a0