NSN 5962-01-603-6876

Digital Microcircuit - Page 1 of 1

A458a0



View Online at https://aerobasegroup.com/nsn/5962-01-603-6876

view Online at https://aerobasegroup.com/hsn/5962-01-603-6676
Body Length:
Between 9.9 millimeters and 10.5 millimeters
Body Width:
Between 5.0 millimeters and 5.6 millimeters
Body Height:
2.0 millimeters
Operating Tempurature Range:
-45.0 to 85.0 degrees celsius
Storage Tempurature Range:
-65.0 to 150.0 degrees celsius
Product Name:
Low-voltage, high speed quadruple differential line driver
Special Features:
Switching rate up to 32mhz; operate from a single 3.3-v supply; open-circuit, short circuit and terminated fail-safe; 235 mw with 4 receivers
32 mhz; ultra low power dissipation27 mw typ; -0.3-v to 5.5-v common-mode range w to /-200 mv sensitivity; accepts 5-v logic input
w/3.3-vvcc; pin to pin compatible with am26c32, am26ls32, mb570; input hysteresis50 mv typ; 235 mw with four receivers at 32 mhz
Terminal Type And Quantity:
16 printed circuit
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: