NSN 5962-01-548-9225

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-548-9225

view Online at https://aerobasegroup.com/hsh/5962-01-546-9225
Body Length:
Between 0.370 inches and 0.400 inches
Body Height:
Between 0.240 inches and 0.260 inches
End Application:
Panel, id displays, a-circuit card assembly; panel id disp. Mh-60 s/r smfd & camfd otps
Inclosure Material:
Plastic
Terminal Surface Treatment:
Solder
Product Name:
Arinc 429 line receiver
Voltage Rating And Type Per Characteristic:
5.0 volts total supply
Special Features:
Direct arinc 429 line receiver interface in a small outline package, receiver input hystersisat least 2 volts; test inputs that bypass analogous
input and can power down and tri-state outputs. Plastic and ceramic package options - surface mount and dip
Supplementary Features:
Temperature range -40 degrees c to +85 degrees c; 8 pin plastic dip (not available with "m" flow); plastic and ceramic package options
surface mount and dip
Terminal Type And Quantity:
8 pin
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A458a0