## NSN 5962-01-351-6489

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-351-6489

The West and the political actions are actions and the political actions and the political actions are actions and the political actions and the political actions are actions and the political actions and the political actions are actions as actions are actions and the political actions are actions and actions are actions actions and actions are actions actions are actions and actions are actions actions are actions actions and actions are actions and actions are actions actions actions are actions and actions are actions actions actions acti
Operating Tempurature Range:
-55.0/+125.0 degrees celsius
Storage Tempurature Range:
-65.0/+150.0 degrees celsius
End Application:
Avionics support equipment and parts
Features Provided:
Hermetically sealed and burn in
Inclosure Material:
Silicon
Inclosure Configuration:
Dual-in-line
Output Logic Form:
Transistor-transistor logic
Design Function And Quantity:
1 prom program table
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli

**Fiig:** A458a0