NSN 5962-01-565-6212

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-565-6212

Maximum Power Dissipation Rating:
1433.0 milliwatts
Operating Tempurature Range:
+0.0/+70.0 degrees celsius
Storage Tempurature Range:
65.0/+150.0 degrees celsius
End Application:
Next assembly 2215250, used on 7130000
nclosure Configuration:
Dual-in-line
Design Function And Quantity:
1 transceiver
Product Name:
Microcircuit, dgtl
Special Features:
Microcircuit, quad unified bus tranciever; 1volt typical reciever input hysteresis; guaranteed min bus noise immuni type 1.3v, 2v typical
Terminal Type And Quantity:
16 printed circuit
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
A458a0