## NSN 7035-01-349-7883

Microcircuit Programmer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7035-01-349-7883

Storage Tempurature Range:
+40.0/+122.0 degrees fahrenheit
End Application:
B-1b
Unpackaged Unit Length:
16.25 inches
Unpackaged Unit Width:
11.25 inches
Unpackaged Unit Height:
3.75 inches
Furnished Items And Quantity:
System software diskette-1; user manual-1; power cord-1; ms-dos terminal emulator-1
Power Source:
External
Special Features:
I/o serial rs232c
Functional Description:
Custom processing system includes a 16-bit microprocessor, universal pin-driver electronics and a custom parallel programming processor;
devices programmed: prom, e-prom, eeprom, logic pld, pal, ifl, fpla microcontrollers and sequencers
Type/model Designation:
2900
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A30800