NSN 6625-01-268-1650

Microcircuit Programmer - Page 1 of 1

Fiig: A30800



View Online at https://aerobasegroup.com/nsn/6625-01-268-1650

View Online at https://aerobasegroup.com/nsn/6625-01-268-1650
Alternating Current Voltage Rating In Volts:
120.0 and 240.0
Furnished Items And Quantity:
Rs232c cable 1; users manual 1; system software diskett 1; utility diskette 1; power cord 1
Current Rating In Amps:
500.0
Power Source:
External
Phase:
Single
Special Features:
Single-site programming; programsall marketed proms, eproms eeproms, microcontrollers, pals, ifls, fplas; programs mos, cmos, ecl,
bipolar, aim, deap
Frequency In Hertz:
48.0 and 63.0
Functional Description:
Capable of programming technologies such as eprom, mos, cmos, ecl, and bipolar devices as well as dip, plcc, lcc, pga and soic; supports
the radar system of the e-3 (awacs) modified by the radar system improvement program (rsip)
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli