NSN 6625-01-442-5311

Microcircuit Programmer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-442-5311

Alternating Current Voltage Rating In Volts:

115.0

End Application:

An/aar-44 systems

Unpackaged Unit Length:

18.00 inches

Unpackaged Unit Width:

14.00 inches

Unpackaged Unit Height:

6.00 inches

Furnished Items And Quantity:

Adapters and discriptors

Power Source:

External

Phase:

Single

Special Features:

Modification of 6625-01-420-5484 to accept sim test adapters & newer programming capability for prom microcircuits; used on 628204 controller & six sim ccas

Frequency In Hertz:

60.0

Functional Description:

Provides the capability to program and verify read only memories in cca's in the signal processor unit Iru of the infrared warning receiver an/aar-44; downloads and stores firmware necessary to program the cca's and performs voltage and current checks of the programmed cca's

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A30800