NSN 7035-01-357-0435

Microcircuit Programmer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7035-01-357-0435

Alternating Current Voltage Rating In Volts:

90.0 and 132.0

Case Material:

Aluminum alloy

Storage Tempurature Range:

-20.0/+85.0 degrees celsius

End Application:

4920-01-264-3373dq

Unpackaged Unit Length:

15.50 inches

Unpackaged Unit Width:

12.00 inches

Unpackaged Unit Height:

4.00 inches

Power Source:

External

Input Intelligence Type:

Digital

Output Intelligence Type:

Digital

Phase:

Single

Special Features:

P5.0/p50.0 degrees c operating temp; software ms-dos 2.0 and above, diagnostic & the main programming software is included on 5.25 or

3.50 in. Disks; rs-232 interface to be used with a personal computer; 48 pin dip

Frequency In Hertz:

50.0 and 60.0

Functional Description:

Used to program the programmable arrays logic (pal) used in support of the f-15 c/d/msip/e aircraft radar test station

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A30800