## NSN 7025-01-438-1697

Cpu Module - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-438-1697

## **End Application:**

Radar set an/tps-5 (v) 3

## **General Description:**

This module facilitates the processing of target and clutter data out of the radar signal processor; other functions include elimination of false alarms, processing interrogator friend or foe (iff) data, reporting target info to various interfaces, providing high level radar control; \_operating environment, 40 to 100 degrees farenheit, -300 to 10, 000 feet, 0-95% humidity; weight, 3lbs maximun; power, dc voltage supplied from external source, +5.0 volts, +12.0 volts, -12.0 volts; batteries, operation of module is not dependent on battery supplied energy source; ram, of 32 mbytes, capble of growth to of 128 mbytes; scsi interface for communication to mass storage devices is provided

Shelf Life:

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

Yes - demil/mli