NSN 7025-01-246-1622

Disk Drive Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/7025-01-246-1622

Overall Length:
8.290 inches
Overall Height:
3.380 inches
Overall Width:
5.880 inches
End Application:
Electronic warfare test set, aai corporation, an/alm-234
Design Type:
Flexible disk
Power Source:
External
Head Type And Quantity:
1 read and 1 write
Features Provided:
Controller board
Unit Design:
Internal
Voltage In Volts And Current Type:
12.0 dc
Disk Density Rating:
Ds/dd
Interface Type:
Mfm
Drive Quantity:
1
Data Storage Capacity:
500.00 kilobytes
Drive Height:
Full
Access Time In Milliseconds:
5.0
Tracks Per Inch:
48.0
Drive Size:
5.25
Special Features:
Disk drive is either single density (fm) or double density (mfm) recording; power voltages required is p5 vdc to p12 vdc; ceramic read/write
heads 2; 250.0 kb unformated storage capacity for single density or 500.0 kb for double density; 125 kb per sec transfer rate for single
density disks and 250 kb per sec for double density disks: 80 ms ave seek time, 5 ms track-to-track seek time: 3.2 lb wt: p40 degrees to

heads 2; 250.0 kb unformated storage capacity for single density or 500.0 kb for double density; 125 kb per sec transfer rate for single density disks and 250 kb per sec for double density disks; 80 ms ave seek time, 5 ms track-to-track seek time; 3.2 lb wt; p40 degrees to p115 degrees f operating temp

Shelf Life:

N/a

NSN 7025-01-246-1622

Disk Drive Unit - Page 2 of 2

Demilitarization:

No

Fiig:

A505e0

