

View Online at <https://aerobasegroup.com/nsn/7025-01-339-2283>

Overall Length:

8.000 inches

Overall Height:

3.250 inches

Overall Width:

5.750 inches

End Application:

Mission support system

Design Type:

Hard disk

Power Source:

External

Head Type And Quantity:

8 read and 8 write

Features Provided:

Controller board

Unit Design:

Internal

Voltage In Volts And Current Type:

12.0 dc

Interface Type:

Scsi

Drive Quantity:

1

Data Storage Capacity:

1.20 gigabytes

Drive Height:

Full

Access Time In Milliseconds:

3.5

Interleave Rate Ratio:

1.0

Tracks Per Inch:

1875.0

Special Features:

Consists of fairchild (86360) p/n 191c9000-02-020 disk drive unit which is a h.P. (28480) p/n 97549tf with a cable assembly and mounting bracket included; 5.25 in. Disk size; 128 kb buffer size; 2.85 mb per sec burst data transfer rate & 1.75 mb per sec sustained data transfer rate; p0 degrees to p50 degrees celsius operating temperature; 1000 ft below sea level to 10,000 ft above sea level operating altitude

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A505e0