

View Online at <https://aerobasegroup.com/nsn/7025-01-470-3525>

Overall Height:

20.880 inches

Overall Width:

8.580 inches

Operating Temperature Range:

+10.0/+40.0 degrees celsius

End Application:

Intermediate automatic test system (iats), an/gsm-294 (4920011344487dq)

Design Type:

Disk cartridge and hard disk

Power Source:

External

Head Type And Quantity:

4 read/write

Features Provided:

Electromagnetic interference shielding

Unit Design:

Rack mounted

Voltage In Volts And Current Type:

120.0 ac

Drive Quantity:

1

Data Storage Capacity:

16.70 megabytes

Drive Height:

Full

Sector Type And Quantity:

32 hard

Special Features:

Requested name - disk drive; 8.35mb storage by removable cartridge; 8.35mb storage by non-removable disk; lark micro unit is a small, low cost, medium performance, random access with rotating disk mass memory; 206 cylinders; 20672 bytes of unformatted track capacity; 2 removable and 2 fixed heads; components include; rsp pwa, fixed disk, base pwa, cartridge receiver, spindle motor, ac dist. Pwa, cooling fan, voice coil actuator, read/write preamp pwa, cartridge assembly, spindle, air filter, cartridge door/latch and operator control switches and indicators

Unpackaged Unit Weight:

40.000 pounds

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A505e0