NSN 7025-01-361-7525

Disk Drive Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-361-7525

Operating Tempurature Range:
+4.5/+50.0 degrees celsius
End Application:
Guided missle, lgm30g, ws133
Design Type:
Disk cartridge
Power Source:
Self-contained Self-contained
Features Provided:
Carrying handle and electrostatic shield and mounting hardware
Unit Design:
Rack mounted
Voltage In Volts And Current Type:
5.0 dc and 12.0 dc
Interface Type:
Scsi
Drive Quantity:
1
Data Storage Capacity:
104.80 megabytes
Interleave Rate Ratio:
1.0
Tracks Per Inch:
1150.0
Drive Size:
3.50
Transfer Rate In Megabytes Per Second:
1.25
Sector Type And Quantity:
33 hard
Special Features:
Electrostatic discharge sensitive; hardness critical item; ruggedized; removable disk; part of nha bulk storage/loader, specification control
cage 60854, p/n c005187-01, vendor cage 54418, p/n 700286-2; consists of a miltope rd100 rigid disk drive with a cast aluminum housing
which is then enclosed in a stainless steel structure; 25 ms ave to 50 ms maximum seek times; -40 degrees celcius to positve 60 degrees
celcius storage temp
Unpackaged Unit Weight:
7.000 pounds
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli

Fiig: