NSN 7025-01-502-5509

Magnetic Tape Transport - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-502-5509

Overall Length:
17.000 inches
End Application:
Switch mnt, t
Unit Design:
Internal
Buffer Size:
18.0 gigabytes
Physical Tape Format Type:
Cartridge
Special Features:
Utechnology: advanced intelligent tape 2 (ait2) media, operating features: power switch - with indication manual tape insertion, display and
control: remote control through display workstation gui interface via host sonar system (hss), temperature warning @ gui, tape low
indication, configuration: ethernet or atm communication, intel piii (1ghz), 256m memory, (2) ait2 tape drives - uninterrupted recording,
18gb hard drive - data buffering, physical characteristics: standard eia mounting, 3u height, 17" depth, air cooled, front to rear airflow,
environmental requirements: grade b shock, vibration, structureborne/airborne noise, electromagnetic environmental effects (e3), air
temperature, humidity, drip-proof, ships motion, pressure
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A508g0