

View Online at <https://aerobasegroup.com/nsn/5836-01-464-6006>

End Application:

Tars, photonics

Case:

Provided

Recording Method:

Magnetic

Recording Medium For Which Designed:

Tape

Automatic Disk Changer:

Not included

Special Features:

0-30 mbytes per second cont variable record/reproduce data rates, 50 gbytes user storage per cartridge, 72 mbytes internal i/o buffer, 2 module ruggedized version on design for hostile environments weights less than 75lbs, rs 232 and rs422 control interface, 1553 interface option also avail; dcrsi si can be found in any imaginable data collection and processing app such as strategic/tactical reconnaissance, asw, flight testing, remote sensing, test range instrumentation anywhere high performance recording is rqd, even in less than ideal environments

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T207-a