

DRT5403B-LT06



DESCRIPTION

LTO-6 Dual Tape Subsystem for DRT5403B (RDA2)

The DRT5403B-LTO6 Dual Tape Subsystem is used in conjunction with the DRT5403B (RDA2) series to provide an efficient method to quickly and easily make copies of all or any portion of the DRT5403B (RDA2) signal library contents for archive or distribution purposes.

The LTO-6 tape is reusable and it presents a high-performance and cost-effective medium for transferring massive signal files.

Mass transfer of selected signal files is supported through Linear Tape File System (LTFS) software which supports command line operations or GUI-based drag and drop operations.

- Provides two LTO-6 tape drives per system
- Each LTO-6 data cartridge stores up to 2.5 TB of uncompressed data
- Supports transfer rate up to 160Mbytes/sec for each LTO-6 data cartridge
- Compact 1U, 19-inches EIA Rack-Mount

Specifications

Size: 19 in. rack mountable x 1U

25.25 in. L X 16.75 in. W X 1.75 in. H (64.135 cm x 42.545 cm x 4.445 cm)

Weight: 24 lbs. (10.89 kg)

Power Consumption: 100 – 240 VAC, 50/60 Hz, 60 watts typical, 75 watts max

Tape Interface: Dual LTO-6 chassis connects with the RDA2 using an SAS cable (provided).

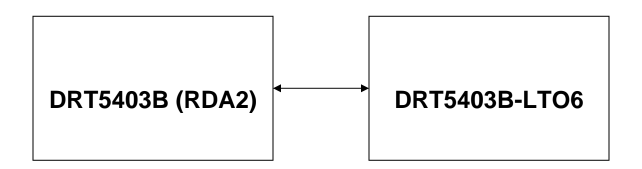
Connector is SFF-8088, mini-SAS style, 26-pin.

Library Capacity: 1U – 5 TB (2 tape drives, uncompressed)

Tape Drive: Ultrium LTO-6

Operating Temperature: +10°C to +35°C (+50°F to +95°F)

DRT5403B-LTO6 with DRT5403B



Approved by DoD/OSR for public release under 14-S-2215 on 4 August 2014. Data, including specifications, contained within this document are summary in nature and subject to change without notice.