

Tripp Lite
1111 West 35th Street
Chicago, IL 60609 USA
Telephone: +(773) 869 1234
E-mail: saleshelp@tripplite.com

Model #: S073-31I

#### SCSI/Fibre Channel - 31-in. Round Internal U320 3-Drive SCSI LVD/SE Cable 4Conn HD68M



# **Highlights**

Offers significant improvement in the fit, management and airflow within devices
Compatible with all generations of SCSI devices
Comes complete with a U320 terminator
Supports multiple drives

# **Description**

Introducing Tripp Lite's round internal SCSI Ultra320 3-drive LVD/SE cable with an active mode-conditioning T-type crimped on terminator. LVD/SE multi-mode termination enables backward compatibility to legacy single ended devices. The terminator will sense if the bus is running LVD or SE and terminate appropriately. This cable measures 31 inches in length from master to drive #3. This cable, with it new round design, is very flexible and easy to fit into the computer's case. The round shape also significantly improves the air flow around the cables - which can be of great concern with flat ribbon cables. Meets the latest SCSI specification of ANSI (American National Standards Institute). For 3-Drive Connection, see S073-31I, or, for Flat Version cables, see S063-31I and S065-42I. Tripp Lite warrants this product to be free from defects in materials and workmanship for life.

# System Requirements

U320/U160 SCSI HBA (Host bus adapter card)

Any internal SCSI drive or device requiring HD68M interface.

#### Package Includes

31 inch round internal U320 3-Drive SCSI LVD/SE cable 4Conn HD68M with active multi-mode terminator

#### **Features**

Ideal for 1U servers where space is at a premium

Round cable increases flexibility and air flow

Length (master to drive 3): 31 inches

Supports transfer speeds up to 320MbpsConnect up to 3 drives or internal devices

HD68 male connectors

Cable includes active mode conditioning terminator T-type LVD/SE terminator with local chip (ART IDC type)

SCSI U320 cables include active multi-mode terminators which compensate for fluctuations in the host adapter

Constructed with premium brand twist and flat brand cable

UL rated cable

All Tripp Lite SCSI products, regardless of the SCSI generation, meet the latest specifications of ANSI

Tripp Lite offers a complete line of internal and external solutions for SCSI/RAID and fibre channel ranging from the very latest Ultra 320 to legacy SCSI-1 and every combination in between

Tripp Lite warrants this product to be free from defects in materials and workmanship for life

# **Specifications**

OVERVIEW		
Drives Supported	3	
PHYSICAL		
Color	Black	
Style	SCSI	
Length	31" Overall (21" / 5" / 5"/ +Term)	
CONNECTIONS		
Connector A	O	
Connector B	O [O HD68 (MALE)	
Number of Connectors	4	

# **Related Items**

SCSI Cables		
S063-31I	SCSI/Fibre Channel - 31-in. Internal U320 SCSI Ribbon Cable 4Conn 68Pin 3 Drive with Terminator	Qty: [optional]
S065-42I	SCSI/Fibre Channel - 42-in. Internal U320 SCSI Ribbon Cable 6Conn 68Pin 5 Drive with Terminator	Qty: [optional]
S140-000	SCSI/Fibre Channel - External SCSI U320 LVD/SE Active Terminator HD68M (single-ended)	Qty: [optional]
S142-000	SCSI/Fibre Channel - External SCSI U320 LVD/SE Active Terminator VHDCl68M (single-ended)	Qty: [optional]
S450-006	SCSI/Fibre Channel - 6-ft. SCSI U2/U160/U320 LVD/SE cable HD68M to HD68M w/thumbscrews	Qty: [optional]
S454-006	SCSI/Fibre Channel - 6-ft. SCSI U320/U160 LVD/SE cable, Offset VHDCl68M to HD68M	Qty: [optional]
S456-006	SCSI/Fibre Channel - 6-ft. SCSI U320/U160 LVD/SE cable, Offset VHDCl68M/M w/Thumbscrews	Qty: [optional]

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/EN/products/model.cfm?txtModelID=2583.

©2009 Tripp Lite. All Rights Reserved.