

# Internal SCSI U2/160 SCSI-LVD/SE 5-Drive Ribbon Cable with Terminator (6xHD68 M), 38-in.

MODEL NUMBER: S055-381



#### **Highlights**

- Cable includes active T-type LVD/SE terminator
- UL-rated Amphenol brand cable
- Connects up to 5 drives

#### **System Requirements**

- Wide SCSI controller card
- Internal SCSI drives and devices with HD68 Pin interface

### Package Includes

 38-in. internal U2/160SCSI-LVDSE 6Conn 68Pin 5Drive with active terminator

#### Description

Introducing Tripp Lite's internal SCSI Ultra2/U160 5-drive LVD ribbon cable with an active U160 terminator. This 38 inch cable is used to connect up to 5 SCSI devices to a SCSI host controller card. The cable is UL rated and is made with twist and flat "branded" ribbon. Because the cable is backwards compatible, it will support SCSI 1,2 & 3 devices such as CD-ROMs and Hard Drives. All Tripp Lite SCSI products, regardless of the SCSI generation, meet the latest SCSI specifications of ANSI (American National Standards Institute).

## **Features**

- Ribbon cable connects up to 5 internal SCSI drives/devices to your internal SCSI controller
- HD68 male connectors
- Cable includes active terminator (T-type) LVD/SE terminator with local chip (ART IDC type)
- UL rated twist and flat "branded" cable
- SCSI U160 cables include active terminators which compensate for impedance mismatches
- 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

# **Specifications**

OVERVIEW	
UPC Code	037332115997
Drives Supported	5
PHYSICAL	
Color	Gray



3.2	
0.98	
38	
9.50 x 7.00 x 2.00	
24.13 x 17.78 x 5.08	
0.31	
0.14	
CONNECTIONS	
INTERNAL HD68 (MALE)	
HD68 (MALE)	
WARRANTY & SUPPORT	
Lifetime limited warranty	



© 2022 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.