# TRIPP-LITE

1000 Eaton Boulevard Cleveland, OH 44122 United States

# SCSI/Fibre Channel - 75-in. Internal U160 SCSI Ribbon Cable 8Conn HD68M 7 Drive with Terminator

MODEL NUMBER: S057-75I



# Description

Introducing Tripp Lite's internal SCSI Ultra2/U160 7-drive LVD ribbon cable with an active U160 terminator. This cable measures 75 inches in length and is made with twist and flat cabling. 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). Tripp Lite warrants this product to be free from defects in materials and workmanship for life.

# Features

- Ribbon cable connects up to 7 internal SCSI drives/devices to your internal SCSI controller
- HD68 male connectors
- Cable includes active terminator
- UL rated twist and flat 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
- Tripp Lite warrants this product to be free from defects in materials and workmanship for life

# **Specifications**

OVERVIEW	
UPC Code	037332096555
Drives Supported	7
Technology	Ribbon/Internal; SCSI

# Highlights

• Premium cabling

### **System Requirements**

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

## **Package Includes**

 75-in. internal U160 SCSI ribbon cable 8Conn HD68M 7 drive with terminator



PHYSICAL	
Gray	
6.25	
1.91	
75	
6.50 x 5.00 x 1.00	
16.51 x 12.70 x 2.54	
0.53	
0.24	
F	
INTERNAL HD68 (MALE)	
INTERNAL 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.