



Model #: S362-003

SCSI/Fibre Channel - SCSI External Cable

Highlights

- Premium double-shielded cable
- 25 twisted-pair conductors

Description

Multi-platform SCSI II external peripheral cable HD50M to DB25M. This 3ft cable is designed to connect two SCSI II (fast SCSI) devices together. Manufactured using double shielded 25 twisted pair high impedance cable. Constructed with low-capacitance, impedance matched, 28 AWG, stranded, tinned copper cable with insulated in polypropylene. Tripp Lite warrants this product to be free from defects in materials and workmanship for life.

System Requirements

• Any external SCSI II device or controller card requiring HD50 or DB25 interface

Package Includes

• 3-ft. SCSI Cable HD50M to DB25M Double Shielded

Features

- Backwards compatibility with previous SCSI generations
- Double shielded (foil and braid)
- 25 twisted pair conductors
- Low-capacitance impedance matched 28 AWG stranded tinned copper insulated in polypropylene
- 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

INPUT	
Cable Length (ft.)	3
UPC Codes	
Unit Carton UPC#	037332014047
CONNECTIONS	
Connector A	HD50 (MALE)
Connector B	○(<u></u>) ○ DB25 (MALE)
WARRANTY	

Product Warranty Period (Worldwide)

Lifetime limited warranty

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?variables.txtModelID=2386.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.