

Model #: S366-006

6-ft. SCSI Double Shielded Cable (HD50 M/M)



Highlights

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

Description

Multi-platform SCSI II external peripheral cable HD50M/M. This 6ft 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.

System Requirements

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

Package Includes

• 6Ft SCSI Cable HD50M to HD50M Double Shielded

Features

- Backwards compatibility with previous SCSI generations
- Double shielded (foil and braid)
- 25 twisted pair conductors
- 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		
Intended Application	Connecting Drives	
Cable Type	SCSI	
Model Type	SCSI II External	
INPUT		
Cable Length (ft.)	6	

Cable Length (m)	1.83			
UPC Codes				
Unit Carton UPC#	037332014078			
PHYSICAL				
Color	Beige			
Style	SCSI			
CONNECTIONS				
Connector A	HD50 (MALE)			
Connector B	HD50 (MALE)			
WARRANTY				
Product Warranty Period (Worldwide)	Lifetime limited warranty			

Related Items

Optional Products

Related Model	Description	Qty.
S122-000	External Active SCSI Single-end Terminator (HD50 M)	1

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=2389.

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.