



Model #: S314-003

SCSI/Fibre Channel - 3-ft. External SCSI Cable C50M to DB25M Double Shielded

Highlights

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

Description

Tripp Lite presents the 3-ft. SCSI I cable. The DB25 male to C50 male cable is designed for use with legacy Apple/Macintosh SCSI devices. Tripp Lite warrants this product to be free from defects in materials and workmanship for life. All Tripp Lite SCSI cabling is double-shielded (braid and foil). All Tripp Lite SCSI products regardless of the SCSI generation meet the latest SCSI III specifications of ANSI (American National Standards Institute).

System Requirements

- Apple or Macintosh device with a Cent50F connection
- SCSI controller card with DB25 interface

Package Includes

• 3-ft. External SCSI Cable C50M to DB25M Double Shielded

Features

- Premium double-shielded cable
- 19 twisted-pair conductors
- Used to connect SCSI devices with C50F connections to a controller with a DB25F connection
- 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 ASSIGNMENT	
Unit Carton UPC#	037332013996
CONNECTIONS	
Connector A	CENTRONICS 50 (MALE)
Connector B	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?txtModelID=2380.

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.