

Model #: S804-05M

5M HSSDC-DB9 Fibre Channel 2 Gigabit Fibre Channel Copper Cable

Highlights

- 2 Gb fibre channel copper cable
- Manufactured with Madison "Turbo-Quad GOLD" cable
- Connects an HSSDC connector to a DB9 connector
- Eye pattern tested



Description

Tripp Lite's 5 meter fibre channel FC copper cable is a RAID cable that connects a HSSDC connector to an DB9 connector. The cable spans 5 meters in length and is manufactured with Madison Turbo Quad Gold Cable. It is 1000/base-cx compliant and meets or exceeds industry specifications to ensure optimal performance and data integrity. All Tripp Lite SCSI products regardless of the SCSI generation meet the latest SCSI specifications of ANSI (American National Standards Institute).

System Requirements

• Fiber channel environment where external cable is needed between devices.

Package Includes

• 5M HSSDC-DB9 Fibre Channel 2 Gigabit Fibre Channel Copper Cable

Features

- 2GB fibre channel copper cable
- 5 meter length
- Connects an HSSDC connector to a DB9 connector.
- Meets/exceeds industry specifications to ensure optimal performance and data integrity
- Eye pattern tested
- 1000/base-cx compliant
- Manufactured with Madison Turbo-quad Gold cable.
- Differential impedance: 150 +/- 7 ohms @ tdr
- Higher bandwidth optimized for gigabit and 10Gbps networks
- Backward compatible with 62.5 micron fiber

Specifications

OVERVIEW	
Intended Application	Connecting Devices
INPUT	

Cable Length (m)	5	
UPC ASSIGNMENT		
Unit Carton UPC#	037332117205	
PHYSICAL		
Color	Black	
CONNECTIONS		
Connector A	HSSDC	
Connector B	DB9 (FEMALE)	
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=2411.

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.