

Internal SCSI Adapter (HD68F/50F Socket IDC)

MODEL NUMBER: \$212-000



Highlights

- Adapters convert older SCSI devices to work with newer SCSI installations
- Perfect for upgrading mixed installations

System Requirements

 Any internal SCSI ribbon with HD68 connector needing conversion to accept a 50 position narrow device

Package Includes

 Internal SCSI Adapter 50PinF to HD68F

Description

Tripp Lite's internal adapters convert SCSI devices to work with SCSI installations perfect for upgrading mixed installations. It has HD68F and 50 socket IDC female connectors used to connect a 50-pin narrow drive to a wide internal ribbon cable. Ideal when needing to connect a narrow drive to an enclosure with wide internal cabling. With these adapters you can save the time and expense of buying new cables by simply adapting your existing ones to interface with the connector types found on many of the newer model SCSI installations.

Features

- The adapter will adapt a 50pin device to a 68pin cable or connector
- 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

General Info		
Product Group	ADAPTERS & CONVERTERS	
OVERVIEW		
Intended Application	Connecting Drives	
Cable Type	SCSI	
Model Type	SCSI Internal	
UPC ASSIGNMENT	·	
Unit Carton UPC#	037332013910	



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

PHYSICAL			
Color	Black		
Style	SCSI		
CONNECTIONS			
Connector A	HD68 (FEMALE)		
Connector B	50 SOCKET IDC (FEMALE)		
WARRANTY			
Product Warranty Period (Worldwide)	Lifetime limited warranty		

© 2014 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.