

Internal Dual Ultra 33/66/100 ATA/DMA EIDE Ribbon Cable, (3Conn 40P), 18-in.

MODEL NUMBER: P906-18I



Highlights

- An assortment of high quality internal cables
- Includes IDE and EIDE ribbon cables, power cables and CD-ROM cable assemblies

System Requirements

- · EIDE device drive
- EIDE controller channel with Pin 20 blocked

Package Includes

 18-in. Int Dual Ultra 33/66/100 ATA/DMA EIDE Ribbon Cable 3Conn 40P

Description

Tripp Lite's enhanced IDE (EIDE) ribbon cable connects up to two internal IDE hard drives to a controller card. This internal dual Ultra DMA/ATA ribbon supports UDMA/33, ATA/66 and ATA/100. This 18-inch cable is constructed with 80 conductor ribbon and contains three 40pin socket connectors (one for the controller card and the other two for drives).

Features

- Connects up to two internal IDE hard drives to a controller card
- 80 conductor cable
- Supports UDMA/33, ATA/66 and ATA/100
- Cable contains three 40pin socket connectors (one for the controller card and the other two for drives)
- NOTE: pin 20 on the controller side is blocked so this is not a generic EIDE cable solution. controllers must be missing pin 20 to attach to this cable

Specifications

OVERVIEW		
Intended Application	Connecting Peripherals	
Cable Type	RIBBON / INTERNAL	
INPUT		
Cable Length (in.)	18	
UPC ASSIGNMENT		
Unit Carton UPC#	037332041654	



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

PHYSICAL		
Color	Gray	
Style	Ribbon & Internal Cables	
CONNECTIONS		
Connector A	40 POS. SOCKET (FEMALE)	
Connector B	40 POS. SOCKET (FEMALE)	
Connector C	40 POS. SOCKET (FEMALE)	
Number of Connectors	3	
CERTIFICATIONS		
Certifications	RoHS-Compliant	
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.