

Internal Ribbon Cable, Dual Ultra, 33/66/100 ATA/DMA EIDE, (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	
Cable Type	Ribbon/Internal
INPUT	
Cable Length (ft.)	1.5
Cable Length (m)	0.46
Cable Length (in.)	18
PHYSICAL	



Gray		
(-10°) - 75° C		
(-20°) - 80° C		
40 POS. SOCKET (FEMALE)		
40 POS. SOCKET (FEMALE) (X2)		
40 pos. Socket (Female)		
3		
RoHS-Compliant		
WARRANTY		
Lifetime limited warranty		

© 2015 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: http://www.tripplite.com/products/product-certification-agencies