TRIPP-LITE

SATA to LP4 Power Cable Adapter - 7-Pin (Male) to LP4 (Female), 20 in. (50.8 cm)

MODEL NUMBER: P948-20I





SATA to Molex LP4 power cable adapter connects a slimline SATA hard drive to a controller or motherboard SATA port.

Features

SATA to LP4 Power Cable Supports Data Transfer Speeds up to 6 GbpsThis LP4 to SATA power adapter connects your slimline SATA drive to a standard SATA controller or motherboard. The 20-inch cable features a slimline 15-pin SATA data/power connector on one end and a standard 7-pin SATA data connector and 4-pin Molex LP4 power connector on the other end. The narrow-profile cable helps reduce clutter inside the computer or server housing, which also increases airflow needed to help cool the equipment.

Specifications

OVERVIEW		
UPC Code	037332184429	
Technology	SATA/eSATA	
Country/Region	Global	
INPUT		
Maximum Input Amps	0	
PHYSICAL		
Color	Black; Red	
Number of Conductors	0	
Wire Gauge (OD - mm ²)	0	
Cable Length (ft.)	1.7	

Highlights

- Connect a slimline SATA drive to a controller or motherboard equipped with a SATA port
- 20 in. cable features 7-pin and 15-pin SATA data and power on one end
- Supports data transfer speeds up to 6 Gbps

Applications

 Add a slimline SATA drive, such as a CD/DVD drive, to the SATA port on your controller or motherboard

Package Includes

• P948-20I SATA to LP4 Power Cable Adapter - 7-Pin (Male) to LP4 (Female), 20 in.

TRIPP-LITE

Cable Length (m)	0.52	
Cable Length (in.)	20	
Cable Length (cm)	50.80	
Shipping Dimensions (hwd / in.)	7.00 x 9.00 x 0.50	
Shipping Dimensions (hwd / cm)	17.78 x 22.86 x 1.27	
Shipping Weight (lbs.)	0.07	
Shipping Weight (kg)	0.03	
CONNECTIONS		
Side A - Connector 1	4 PIN (INTERNAL)	
Side B - Connector 1	7 PIN SATA STRAIGHT (MALE)	
FEATURES & SPECIFICATIONS		
High Voltage	No	
Locking Plug	No	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	



© 2022 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.