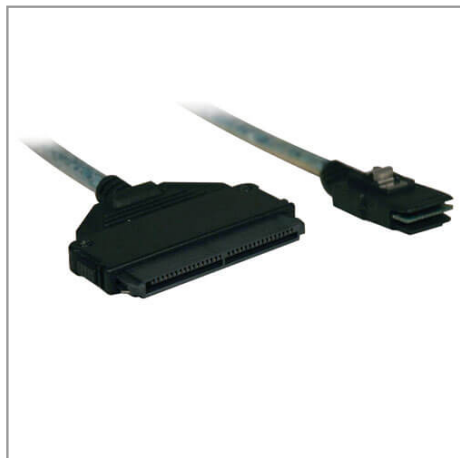


Internal SAS Cable, mini-SAS (SFF-8087) to 4-in-1 32pin (SFF-8484), 3-ft (1M).

MODEL NUMBER: **S510-003**



Description

3 ft. Internal Mini-SAS SFF-8087 to SFF-8484 controller to backplane cable. 30AWG, 8-pair cable with sideband signaling.

Features

- Positive and passive latching ensures that the plug remains mated to receptacle
- All internal iPass assemblies are capable of supporting SAS/SATA generation I, II, and III bandwidths (up to 6Gbps)
- Reduced mechanical size offers up to 4 times the port density of the current x4 solution
- For Controller to Backplane applications

Specifications

INPUT	
Cable Length (ft.)	3
Cable Length (m)	0.9
PHYSICAL	
Shipping Dimensions (hwd / in.)	5.3 x 3.9 x 0.5
Shipping Dimensions (hwd / cm)	13.46 x 9.91 x 1.27
Shipping Weight (lbs.)	0.14
Shipping Weight (kg)	0.06
Color	Black

Highlights

- Positive and passive latching ensures that the plug remains mated to receptacle
- All internal Mini-SAS assemblies are capable of supporting SAS/SATA generation I, II, and III bandwidths (up to 6Gbps)
- Reduced mechanical size offers up to 4 times the port density of the current x4 solution

Package Includes

- 3ft Internal SAS Cable, Mini-SAS SFF-8087 to SFF-8484



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CONNECTIONS	
Side A - Connector 1	SFF-8087
Side B - Connector 1	SFF-8484
CERTIFICATIONS	
Certifications	ROHS
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

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