

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

OVERVIEW	
UPC Code	037332143365
INPUT	
Cable Length (ft.)	3
Cable Length (m)	0.9
PHYSICAL	
Wire Gauge (AWG)	30
Shipping Dimensions (hwd / in.)	5.30 x 3.90 x 0.50

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



Shipping Dimensions (hwd / cm)	13.46 x 9.91 x 1.27	
Shipping Weight (lbs.)	0.14	
Shipping Weight (kg)	0.06	
Color	Black	
CONNECTIONS		
Side A - Connector 1	SFF-8087	
Side B - Connector 1	SFF-8484	
FEATURES & SPECIFICATIONS		
Technology	SAS; Ribbon/Internal	
CERTIFICATIONS		
Certifications	ROHS	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2019 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: https://www.tripplite.com/products/product-certification-agencies