

Model #: P576-001

1-ft. Digital Media Systems Splitter Cable (DMS-59 to 2x DVI-I F)

Highlights

- Attach two DVI enabled monitors to your DMS59 Graphics card
- Superior molded connectors for long life use



Description

Tripp Lites P576-001 DVI Splitter Cable allows you to connect two DVI enabled monitors to a video graphic card with a single LFH59 / LFH60 (DMS59 or DMS60) connector. DMS-59 supports a higher density of video displays, in a similar amount of connector space to a standard DVI connector. DMS-59 supports two DVI Dual Link digital channels or two VGA analog channels from a single connector.

Package Includes

DMS59 to (2) x DVI-I Female Splitter Cable - 1-ft.

Features

- LFH59 (DMS59) to 2 x DVI-I Female, 1ft
- Compatible with most DMS-59 video cards including nVidia, Matrox, HP, PNY, and ATI
- Rugged molded construction and gold plated contacts

Specifications

OVERVIEW		
Intended Application	Connecting Peripherals	
Cable Type	DVI	
Display Style	Adapter	
Model Type	DVI	
INPUT		
Cable Length (ft.)	1	
Cable Length (m)	0.30	
UPC ASSIGNMENT		

Unit Carton UPC#	037332145970
PHYSICAL	
Color	Black
Style	DVI
CONNECTIONS	
Connector A	DMS59 (MALE)
Connector B	(X2) DVI-I (FEMALE)
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

Related Items

Optional Products

Related Model	Description	Qty.
P120-001-2	1-ft. DVI to VGA Splitter Adapter (Analog DVI-M to 2 x HD15F)	1
P516-001-HR	1-ft. High-Resolution SXGA/UXGA Monitor Y Splitter Cable, (HD15M / 2xHD15F)	1
P564-001	1-ft. DVI-D Y Splitter Cable (DVI-D M/2xF)	1
P574-001	1-ft. Digital Media Systems Splitter Cable (DMS-59 to 2x VGA-F)	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=4071.

Copyright © 2013 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.