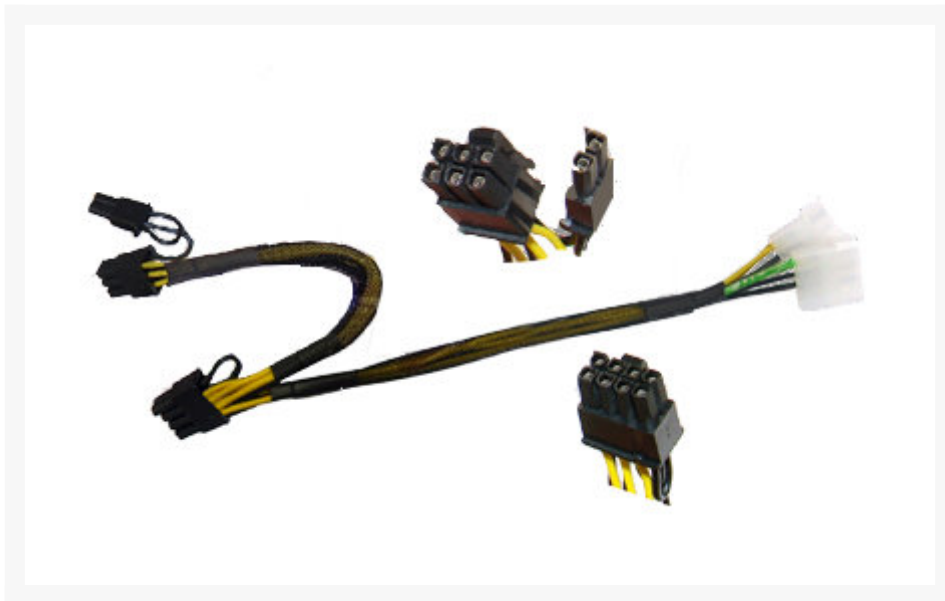




Dual Molex 4-Pin Convert to 2 PCI-Express 2.0 8(6+2)-pin -14(8+6)" length

\$7.95

Product Images



Short Description

2 Molex 4-Pin Convert to 2 PCI-Express 2.0 8(6+2)-pin -14(8+6)" length

Cable-MPCIE4628 converts dual 4-pin Molex to dual 8(6+2) pin PCI Express 2.0.

Description

Product Details:



2 Molex 4-Pin Convert to 2 PCI-Express 2.0 8(6+2)-pin -14(8+6)" length

[Cable-MPCI4628](#) converts dual 4-pin Molex to dual 8(6+2) pin PCI Express 2.0. It supports 6-pin or 8-pin graphics cards and is great for NVIDIA SLI cards (needs quad 6-pin PCI Express 2.0) or ATI CrossFire cards (requires dual 8-pin PCI Express 2.0). Connect two 4-pin Molex from Power Supply, enjoy two 6/8-pin PCI Express 2.0 output to your latest graphics cards. Don't spend too much on new power supplies; this cable can make it fly.

Stock cable is sleeved in black. If you would like the cable sleeved in any other colors you may have this done using the options below.

Specifications

Specifications:

ROHS	Yes	
Cable Length	14 (8+6) inches	
Number of Connectors	4	
Connector Details	2 x 8(6+2) pin PCIE 2.0 (connect to PCI-Express 6 or 8pin VGA Card)	2 x 4 pin Molex (From power supply)
		

Additional Information

SKU	CABLE-MPCIE4628
Weight	0.2000
Color	Black
Cable Type	Molex to PCI-E
Length	14"

