



6-Pin PCI Express to ATX 4-PIN 12V Adapter Cable - Sleeved

\$12.95

Product Images



Short Description

*** NEW Custom made Male 6-pin PCI Express to 4-pin Female 12V ATX adapter cable from Performance-PCs.com ***

This adapter can be used to convert any 6-pin power supply PCI Express cable to a standard 4-Pin 12V ATX cable. This adapter only transfers the 12V source. This adapter is handy for many of the new server boards that require 4-pin, 8-pin and 24-pin to run.

Description

Product Details:

*** NEW Custom made Male 6-pin PCI Express to 4-pin Female 12V ATX adapter cable from Performance-PCs.com ***

This adapter can be used to convert any 6-pin power supply PCI Express cable to a standard 4-Pin 12V ATX cable. This adapter only transfers the 12V source. This adapter is handy for many of the new server boards that require 4-pin, 8-pin and 24-pin to run. Since most PSU's only have an 8 or 4-pin this adapter can change the PCI Express cable (if your PSU has this) to 4-pin 12V. Can be used for boards like the Supermicro H8DCi and H8DC8 (opteron 940 boards). This adapter is NOT to be used with 6-pin Server AUX connector cables! Cable is 12 inches long.

Cable is fully covered in nylon Techflex sleeving and premium heatshrink, colors of your choice!

Additional Information

SKU	PCIX-2-ATX4-C
Weight	0.1000

