

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter



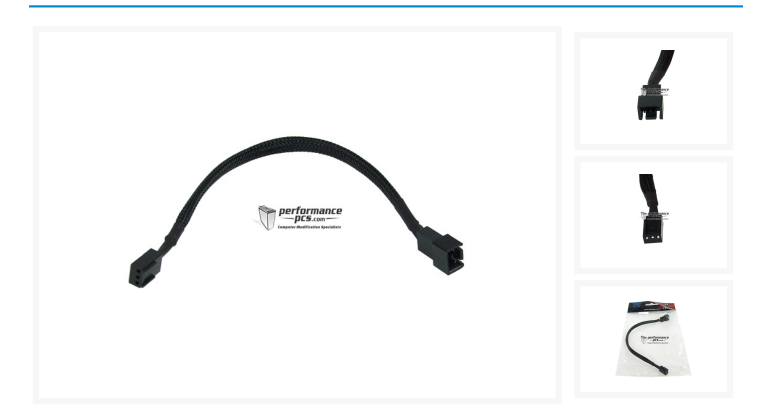






\$2.35

Product Images



Short Description

Adaptor for connection of a fan with 3-Pin Molex plug (CPU fan, case fan etc.) to a fan socket on e.g. the Mainboard. This adaptor allows operation of the fan with a voltage of 5V instead of 12V which allows a reduction in noise.

1

Description

Product Details:

Adaptor for connection of a fan with 3-Pin Molex plug (CPU fan, case fan etc.) to a fan socket on e.g. the Mainboard. This adaptor allows operation of the fan with a voltage of 5V instead of 12V which allows a reduction in noise. The great advantage of this adaptor is the fact that rpm monitoring is still possible. Please consider that the speed of the connected fan will be reduced, hence resulting in a lessened airflow.

Features

Sleeving:

This cable is not only practical, it is also optically appealing, The surrounding mesh, also called mesh, which is surrounding the cable itself offers the advantages that every Pro-modder is looking for: A completely unique look, even of the cables in the system! Special attention was paid to the combination of cable connectors, sleeve and heatshrink which were used to ensure great design and a unique as well as elegant look.

The idea behind these cables:

Phobya's goal is to make the work of professional and hobby modders a bit easier with these cables. Sleeving is a lot of work and requires much time. But with these cables by Phobya the whole system can be redesigned any way you like by simply adding these cables.

Specifications

Specifications:

Length: 20cmColour: Black

• Feature: Reduces voltage from regular 12V to 5V

• Connection type: 3-Pin standard

Extent of delivery:

1x Phobya adaptor 3Pin (12V) to 3Pin (5V) 20cm - Black

2

Additional Information

Brand	Phobya
SKU	PH-81074
Weight	0.4000
Color	Black
Cable Type	3-pin adapter
Length	20cm



3/20/24