

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













# Phobya Y-cable 4Pin PWM to 3x 4Pin PWM 60cm black

\$4.95

# **Product Images**



## **Short Description**

A Y-cable to connect 3x4-Pin PWM fans to one 4-Pin PWM connector.

### Description

A Y-cable to connect 3x4-Pin PWM fans to one 4-Pin PWM connector.

As fan control via the Mainboard with a PWM fan is much more affordable than a fan controller, this cable is perfect to give more flexibility.

The extension cable is sleeved with a black mesh which additionally protects the cable and looks great! This further expands the lifespan of the cable. The ends towards the connectors are fixated with heatshrink for a clean finish.

A white marking on one of the split cables shows from which cable the rpm signal is transmitted.

#### **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**

Technical specifications:

Connectors:

1x 4-Pin PWM male

3x 4-Pin PWM female

Colour: Black sleeve, black connectors, black heatshrink

Dimensions: Overall 60cm Conforms with RoHS

# Additional Information

Brand	Phobya
SKU	PH-1011109
Weight	0.4000
Color	Black
Cable Type	4-Pin Molex Splitter
Length	60cm
Vendor SKU/EAN	4049469193355



4/17/24