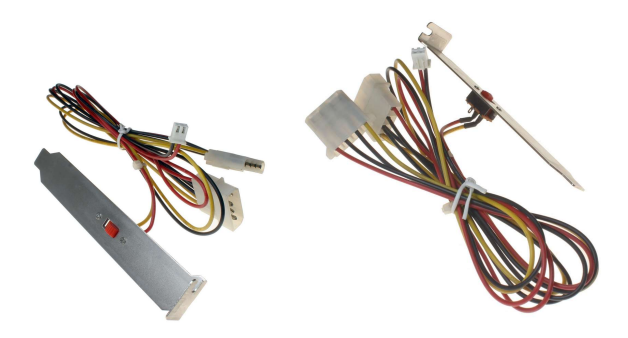
## **BRACKET MOLEX 4 PIN ON/OFF POWER SWITCH**



4-Pin Molex Fan Power Cable Computer Case Adapter Cord with Switch 12V to 5V Fan Adapter Cable Electronic Components for Computers

## About this item

- Name: Large 4pin switch cable; Outer diameter of wire: OD 3.5mm.
- Cable Model:2464 22AWG; Insulation material: PVC insulation.
- Conductor specification: 17\*0.14TS; Conductor material: pure copper.
- Interface: one end of the large 4pin connector
- Function: Change the chassis fan interface power supply.

## **Product Description**

Some friends want to power the chassis fan with the computer

The chassis fan must support 5V low-voltage start-up, that is: 5V power can still operate, in which case the adapter cable can be used. Otherwise, even if there is no problem with the line, the fan will not turn, you must understand this meaning.

This line is a 4Pin interface, which can actually be used as a wire, because power supply only needs 2 wires, so only two of the wires are used.

Note: When the chassis fan is powered by the interface, the speed of the fan will be reduced to more than half of the original speed. (Originally 12V, but switching to power supply is used to step down, so the speed will become lower)