

Miniature 5V Cooling Fan with Molex PicoBlade Connector

PRODUCT ID: 4468

Looking for another way to keep your project *cool?* Hook up this 5V Mini Cooling Fan and prevent from overheating! Of course, it's also great for use with any small computer or FPGA or motor driver or anything that needs cooling.

We also carry a mini 5V cooling fan with regular JST 2-pin connectors. This fan is nearly identical – it has the same fan body, but the cable has a handy "Molex PicoBlade" 1.25mm pitch 2-pin cable, which makes plugging into a board easy. Or you can cut off the connector and just solder/clamp onto the wires directly.

TECHNICAL DETAILS

Specifications:

• Operating voltage: 5V

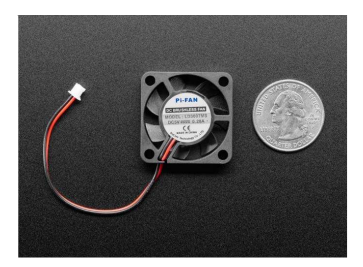
• Current: 0.2 A

• Brushless DC fan

• Fan dimensions: 30mm x 30mm x 8mm

• Molex PicoBlade connector

Mounting screws & nuts included





https://www.adafruit.com/product/4468/2-10-20