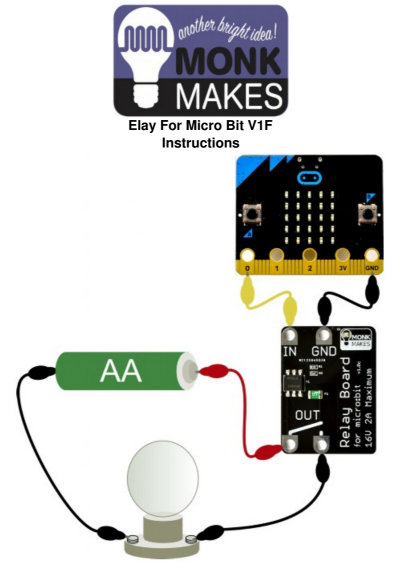


# **MONK MAKES Elay For Micro Bit V1F Instructions**

Home » MONK MAKES » MONK MAKES Elay For Micro Bit V1F Instructions



# **WARNING**

This relay must NOT be used to switch high voltage AC. The maximum voltage for this product is 16V!

#### **Contents**

- 1 INTRODUCTION
- 2 CONNECTING YOUR
- MICRO:BIT
- **3 SWITCHING INDUCTIVE LOADS**
- 4 Documents / Resources
  - 4.1 References
- **5 Related Posts**

## INTRODUCTION

The Monk Makes Relay for micro:bit is a solid-state (no moving parts) relay that allows an output of a micro:bit to turn things on and off.

A micro:bit can turn an LED on and off directly, but anything more powerful requires something like a relay or a transistor. Using a transistor to switch something on and off requires a shared ground connection with the micro: bit and a knowledge electronics that you or your students may not be ready for. The Monk Makes Relay for micro:bit is much easier to use, acting like a simple micro:bit controlled switch.

This relay can be used to switch low voltage devices such as light bulbs, a motor, a small heating element or even a string of 12V LED lighting. The voltage needs to be kept under 16V, but the relay will automatically protect itself against too much current.

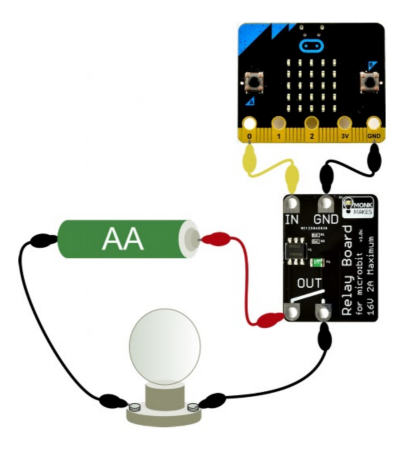
- Solid-sate relay (up to 1 Amp continuous, 2A for short periods less than a minute)
- Low voltage (< 16A) DC or AC
- · Active LED indicator
- Re settable 'poly fuse' to protect against over-current

## **CONNECTING YOUR MICRO: BIT**

The Relay requires just two connections to the micro: bit. One to GND (ground) and one to whatever pin is to be used to control the relay's switching action.

When attaching the alligator clips to the micro:bit, make sure that the clips are perpendicular to the board so that they are not touching any of the neighbouring connectors on the micro: Bit edge connector.

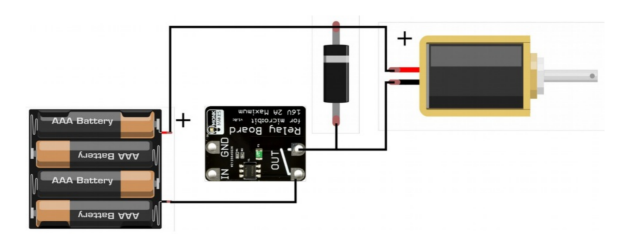
Here's an example of how you could wire up a Monk Makes Relay for micro:bit to turn an old fashioned light bulb on and off.



# **SWITCHING INDUCTIVE LOADS**

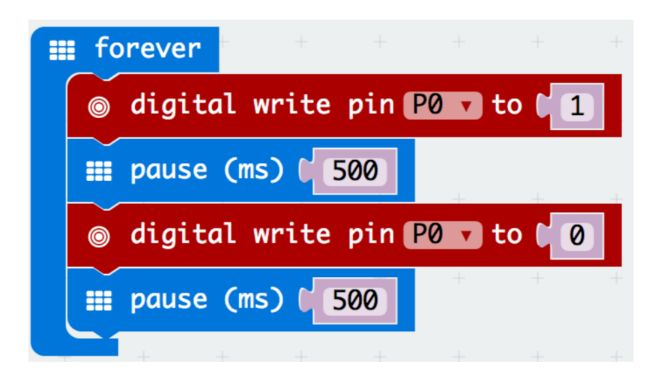
If you plan to use your relay to switch inductive loads, such as solenoids or motors, then there is a risk that 'back EMF' voltage spikes may damage the Relay for micro: bit.

When driving inductive loads, a 'fly back' or 'kickback' diode across the terminals of the solenoid or motor, as shown below.



## **BLOCKS EXAMPLE**

To control things with the Relay for micro:bit you need to turn the GPIO pin of the micro:bit using code like this. This example turns the relay on for half a second, off for half a second and then repeats.



## **MICRO PYTHON EXAMPLE**

Here's how you would do the same thing in Micro Python.



### **SUPPORT**

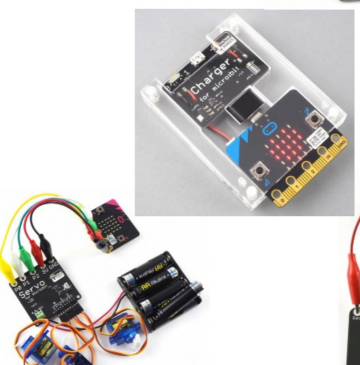
You can find the Product's information page here: <a href="https://monkmakes.com/mb\_relay">https://monkmakes.com/mb\_relay</a> and if you need further support, please email <a href="mailto:support@monkmakes.com">support@monkmakes.com</a>.

### **MONKMAKES**

For more information on this kit, the product's home page is here: <a href="https://monkmakes.com/mb\_charger">https://monkmakes.com/mb\_charger</a>
As well as this kit, Monk Makes makes all sorts of kits and gadgets to help with your micro:bit and Raspberry Pi projects. Find out more, as well as where to buy here: <a href="https://monkmakes.com">https://monkmakes.com</a> you can also follow Monk Makes on Twitter @monkmakes.











# **Documents / Resources**



MONK MAKES Elay For Micro Bit V1F [pdf] Instructions Elay For Micro Bit V1F, Micro Bit V1F, Bit V1F, V1F

# References

• micro:bit - electronic kits | MonkMakes

- 📆 micro:bit electronic kits | MonkMakes
- micro:bit electronic kits | MonkMakes
- micro:bit electronic kits | MonkMakes

Manuals+,