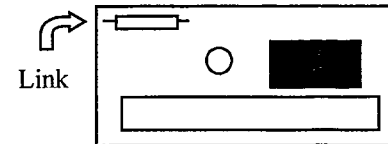


RB1L SPDT Relay Module

This is a general purpose SPDT 1 Amp relay with the ability to be switched by very low current. In normal use the relay is simply triggered by application of power to the positive and negative terminals. However should the available current be insufficient to trigger the relay then the -T terminal may be used.

To use low current mode remove the resistor marked **LINK** by cutting. Connect the positive and negative terminals to 12VDC power. Connect the -T terminal to an output which goes to **GND** when activated. The output needs to be able to supply 100 microamps to reliably trigger the relay.

Supply Voltage - 9 to 15VDC Switching Capacity Maximum - 1 Amp



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