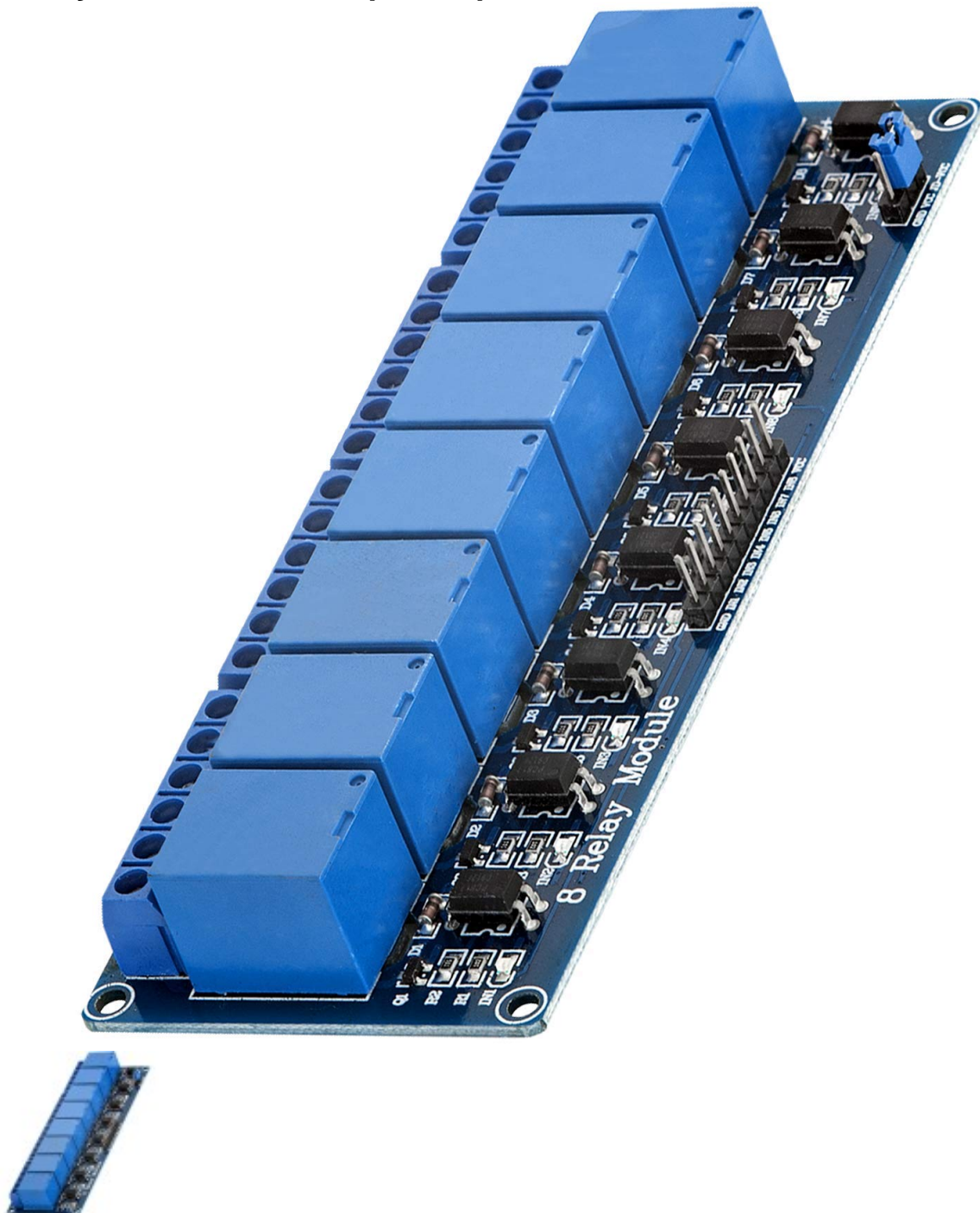
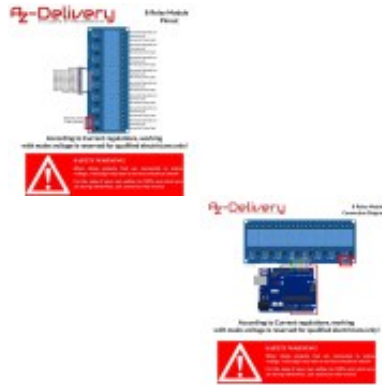

8 relay module 5V with optocoupler





For control via Arduino Switches power up to 250 watts AC

~~12,00 €~~ 12,00 €

Sales price without tax 12,00 €

Tax amount

[Ask a question about this product](#)

Manufacturer [Borgmann Aquaponik Hydroponik](#)

Description
R2-Delivery relay modules switch many switching processes quickly and reliably. Thanks to an additional transistor, the module can be switched with most microcontrollers with little power. The relays used are generously dimensioned to enable continuous operation even under unfavorable operating conditions.

The optocouplers and diodes protect your controller from damage. The power source can be configured using a jumper on the board.

The relays are widely used in remote control, communication, mechatronics, power electronics, etc. They can also be used to drive high-performance voltage/current electronics (such as AC or DC motors, AC devices, etc.) from microelectronics (microcontrollers, sensors, etc.) to separate.

These relays are not suitable for raspBerry as they only control with 3.3 volts (GPIO output: 3.3 volts, approx. 4mA)

Maximum AC

5A 50V

TTL control signal

5VDC

Contact type

Both: Normally Closed - NC, Normally Open - NO

Units in box: 1