Motor and power shield for Arduino™

Power shield that can drive: relays, solenoids, DC and stepper motors

Features
- 2 channels
- choose between an external or internal (Vin) power supply
- based on the dual full bridge driver L298P
- downloadable sample sketch
- stackable design: the shield can be stacked with other shields
- large user community
- requires 1 Arduino™ UNO (not included)

Specifications
- 2.5 A (max.) output current (each channel)
- 50 V (max.) external power supply input
- used pins on an Arduino™ UNO board can be selected to accommodate for other stacked shields
- dimensions: 68 x 53mm / 2.67 x 2.08”

Arduino™ UNO board (not included)

External Power (50V MAX)

Output A

Output B

Choose used pins