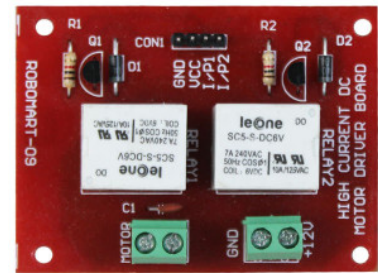




**PRODUCT NAME :** High Current DC Motor Driver Board for Arduino/Raspberry-Pi/Robotics

**PRICE :** Rs 130.00

**SKU :** RM1084



## DESCRIPTION

ROBOMART makes a low-cost relay board shown above that contains both the relay and the required driver circuit built using a discrete transistor. The relay coils on this relay require around 6VDC. It is easier to drive relays like this that use a lower coil voltage. The relay can switch up to 220VAC at 20A using a logic signal for control, but the small PCB layout and screw terminals likely limit it to lower voltage and current levels to at least half of these ratings.

## Features of High Current DC Motor Driver Board:

- Ease to use.
- Easy of interfacing.
- Heavy Load driving capacity.

## Applications of High Current DC Motor Driver Board:

- It is used in Robotics.
- Multiple DIY Projects.

**Note:** Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as:**High current dual dc motor.**