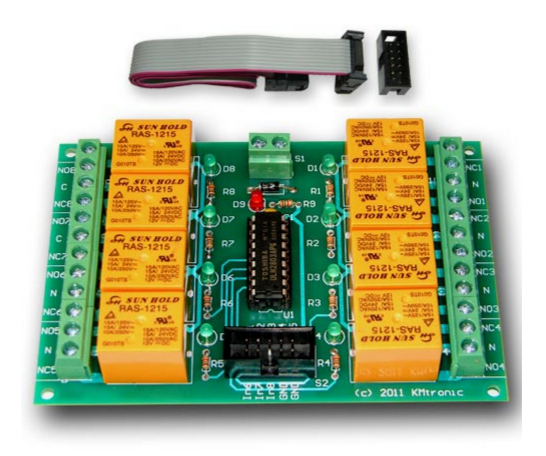
## Board with 8 RELAY ready for your project 12V



© 2008 KMtronic

## Description:

I have developped this board because I needed such a board to operate a microwave pop-corn oven and a couple of motors 12V DC in vending machine.

There are 8 relays each capable of switching 12VDC/15A or 240VAC/10A. Each relay has an LED to indicate when it is operated.

The required power is 12V DC / minimum 300 mA.

## The set including:

- One assembled and tested relay's board
- One 10 PIN flat cable (approximately length 30cm)
- One additional 10 PIN connector

## Specifications:

Relays has Normally Open (NO) and Normally Closed (NC) Contacts rated for voltages:

- 12VDC/15A
- 24VDC/15A
- 125VAC/15A
- 250VAC/10A

Relay's datasheed:

(relays used : RAS-1215 - 1C)

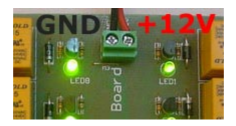
http://www.sigma-shop.com/information/Relay/RAS.pdf

Supply:

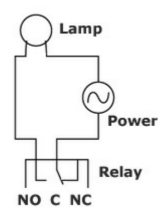
12 Volts / 300mA

Dimension: 110mm / 75mm / 20mm

Connect power (12V) to board:

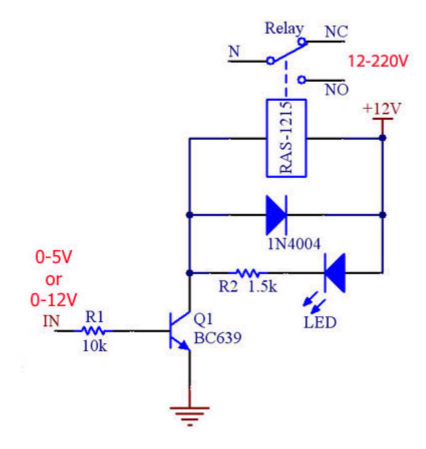


Connect device who you like to control:





This is a scheme of one relay module (channel):



Here is a sample project of Atmel application - board connected to AVR project controlled via USB:

