35380-MD DC Driver Module

Simple Driver board for interfacing Logic to DC Motors, solenoids etc.

A basic breakout board using the IRF520 MOS transistor

Low side switching (Current Sink, +In & + Out are Connected)

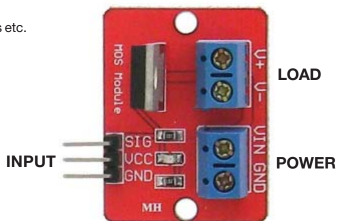
PowerInput: 5-30VDC Output: ~5-24V 50W

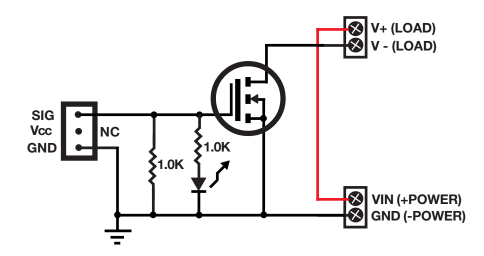
5Amax [(Above 1A use a heatsink)] Trigger: 3.3-5V (Logic compatable)

Connections: Terminal Strip for Power In/Out

Logic: 3 pin .1" pitch Header LED I nput signal Indicator

L: 1-5/16" W: 1" H: 1" WT: .02





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