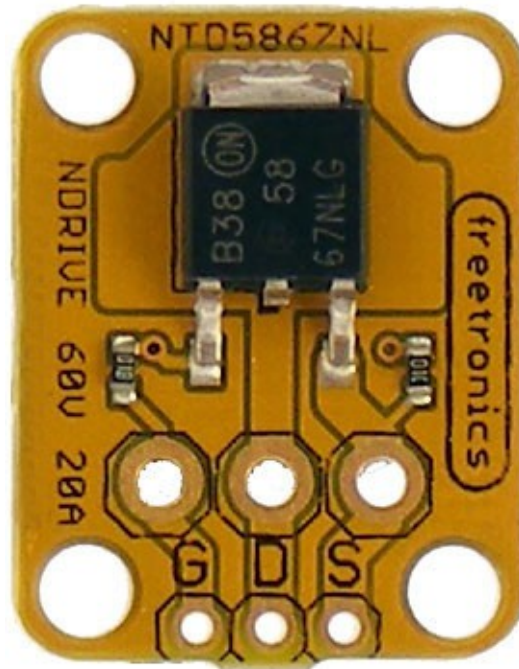


RB-Fee-43 N-MOSFET Output Module



This high-power N-MOSFET module lets you switch high-current loads using a tiny microcontroller. Perfect for controlling that set of traffic lights mounted in your living room! Works brilliantly for automotive projects such as switching high-power 12V lights and high wattage LEDs.

Features

- Maximum 60V / 20A switched load
- Multiple connection headers for high-current wiring
- Built-in pulldown resistor to ensure output is off by default
- Drive directly from an Arduino digital output
- Dimensions: 23(W) x 18(H) x 5(D)mm
- The module includes mounting holes suitable for M3 or 1/8" bolts