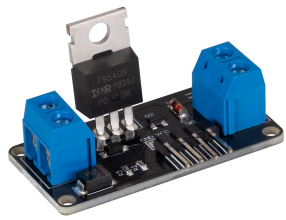


COM-MOSFET

Field-effect transistor for controlling of higher voltage



Special features over the SBC when no source voltage is available RMS voltage can be reduced by PWM Size 40 x 20 x 22 mm Items delivered **COM-MOSFET transistor**

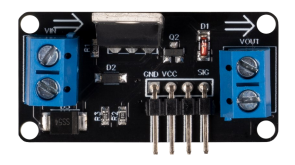
MAIN FEATURES

Color of board

Compatible with

Model

With this MOSFET, you can control a voltage of up to 36 Volts. With the pulse width modulation, the rootmean-square voltage can be lowered (f.e. to dim a LED light).



FURTHER SPECIFICATIONS	
Control voltage	min. 2 V
Max. voltage input	36 V
Max. current input	2 A
Connections	2 x 2 Pin terminal blocks
	4 pin pin header (2.54 mm)
Pin assignment	 GND: Ground VCC: Voltage NC: (not connected) SIG: Signal

IRF9540N

Arduino, Raspberry Pi, etc.

MOSFET draws current also

Black

FURTHER DETAILS	
Article No.	COM-MOSET
EAN:	4250236819808
Customs Tariff No.	8473302000