

G_eSM[®]

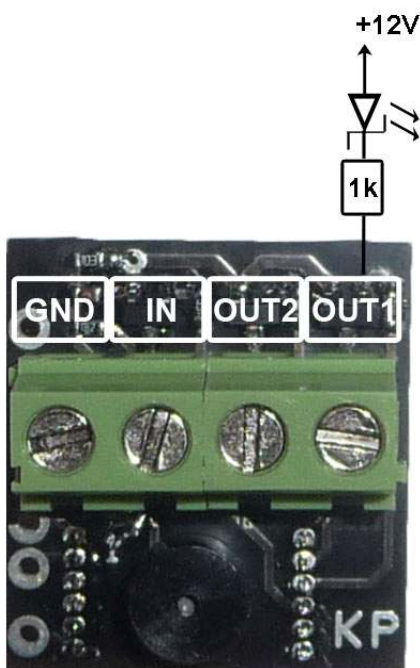
Exp Alarm panel

Expander panel with the functions of an alarm center and with a piezzo.

Operation: When you entry into the delayed zone, during the countdown time the piezzo will give the sound to inform you that the panel is armed.

To the OUT1 you can connect the 12V lamp or the LED with the resistor.

OUT1 and OUT2 are open collector output with giving the GDN. Maximum 300mA/30V



How to set up:

OUT1: LED output to see the status of the module (if the system is armed the LED will blinking)

OUT2: Sounder output (output N°2, with free set up possibility)

IN: Input for arm/disarm the ProCon GSM (with key switch or remote control) impulse or continuous mode

GND: COM port to the input