

ZG106-RE | Relay for the **ZG106** CO₂ monitor

It is an optional accessory for use with the ZG106 CO₂ monitor. With this is the ZG106 able to switch higher load peripherals.

- ability to control other devices with use of the 16A/250V relay contact after the set CO₂ limit is exceeded
- the cable for connection to ZG106 monitor is included



Table of parameters:

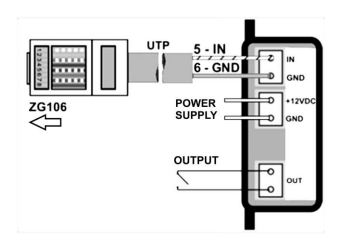
Parameter	Value	Unit
Power supply	12	V DC
Switching voltage	max. 250	V AC
Switching current	max. 16	Α
Working temperature	-10 to +40	°C
Storage temperature	-20 to +60	°C

Description:

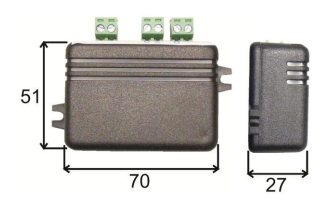
ZG106-RE is a relay, designed for the use with the ZG106 CO_2 monitor. The relay will close the output contact when the CO_2 concentration limit - set in the ZG106 monitor ALARM mode - is exceeded. To avoid fast relay switching around the set value a hysteresis of 50ppm is automatically added. The connection cable length is 2m.

It is used to control the ventilation in restaurants, shops, offices, households, flats and so on.

Terminals:



Dimensions:



The producer reserves the right of technical changes in order to product improvements its properties and functions without previous notice.

