

ONTECH®

English



Ontech GSM 9025

Quick Start Guide

Get started with Ontech GSM 9040
and the control panel Ontech Control

Figures

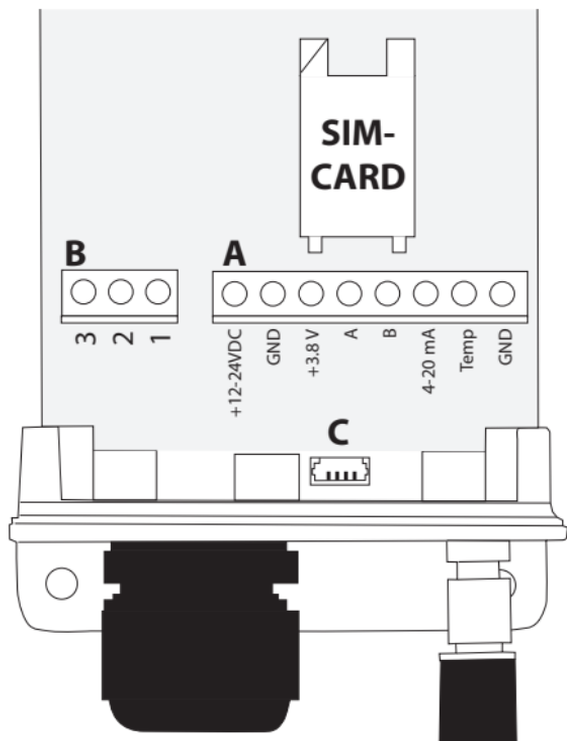


Fig. 1

Normally Open

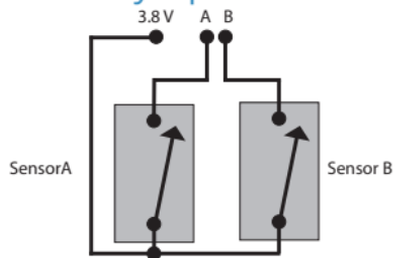


Fig. 2

Normally Closed

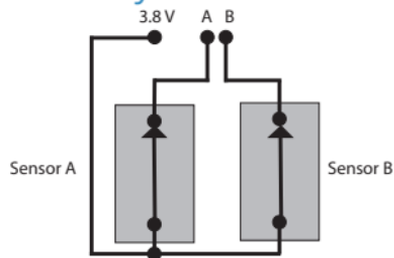


Fig. 3

Install the unit

- Attach the antenna on the SMA antenna contact
- Place the unit on the place of your desire and attach it by using screws in the two holes. The antenna shall point down. Open the unit by unscrew the two screws on the left and right sides.
- Pull the "hood" approximately 5 cm or until you can see the SIM card holder. Pull carefully and not too long because there is a risk of the flat cable is loosened from its contact. If this happens see the reference manual www.ontechgsm.com/en/support/reference9025en.pdf.
- Install the SIM card.
- Open the screw cap by screwing it to the left.
- Collect the cables you want to connect to the unit (See below). Pull the cables through the screw cap.
- Connect the cables:
 - a. Power. Terminal A. 12VDC. Either the power adapter or an 12V accumulator or both. Plus (white cord) is connected to connector "+12-24VDC". Minus (black cord) is connected to the connector "GND". Important. Do not connect to power at this stage. It can damage the equipment.
 - b. Relay. Terminal B. If you want "Normally Open Relay" (use connector 2 and 3. If you want "Normally Closed Relay" (use connector 1 and 3. Maximum load is 230V/10A .

NB. If you shall connect main power, contact a professional electrician.

 - c. Alarm. Terminal A. Alarm A is connected to connector "3.8V" and "A" and alarm B is connected to connector "3.8V" and "B". See fig 2 and 3.
 - d. External temperature sensor. Terminal A. The sensor is connected to connector "Temp" and "GND".
 - e. Adapter for GPS-receiver (page 23). Contact D. Connect the connector.

- When all desired cables have been connected, turn the screw cap clockwise in order to create a tight seal. You can use plastic tape around the bundle of cables to make it thicker and that way create a tighter seal.
- Push the "hood" back to its original position and replace the screws and also the screw on top of the hood.
- Connect the power cable to the accumulator and/or the power adapter to the mains.

Get started:



Create your account at www.ontechgsm.com and follow the instructions.

Support:

Help and support can be found at www.ontechgsm.com.

Declaration of conformity

Onvako AB, Datavägen 14A, 436 32 Askim, Sweden, hereby declares that the product Ontech GSM 9025 is in conformity with the provisions of the Radio & Teleterminal directive R&TTE 1999/5/EG and the Low Voltage directive 2006/95/EC .

