# **Template:FMB964 Accessories**

Please order accessories separately as they are not included into device package.

×

Accessory and its description	Accessory connection schematic
Alarm buttons, door sensors etc.	Panic button connection to FMB9YX

### Alarm buttons, door sensors etc.

Alarm buttons, door sensors, ignition, etc. have two output states: high or low. FMB9YX Digital inputs are used to detect these states.

#### Relays

In cases when sensor output signal is negative, an additional relay has to be installed to convert negative signal to positive.

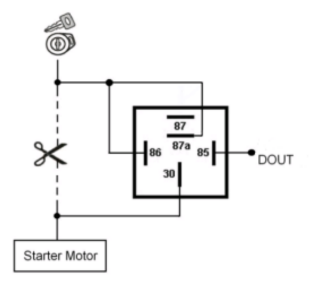
### **Immobilizer relay**

When connected as shown on the right hand side, FMB9YX disables engine starter when output is ON.

## ×

Inverting relay connection to FMB9YX

### Immobilizer relay connection to FMB9YX output



### Automotive relay

An ordinary automotive relay is used to invert input signal or to immobilize engine starter. Note that relays can be 12 V or 24 V capable. ×

### Automotive relay pinout

×