



REED SWITCH FOR DETECTING THE POSITION OF GATES, DOORS, WICKETS AND WINDOWS

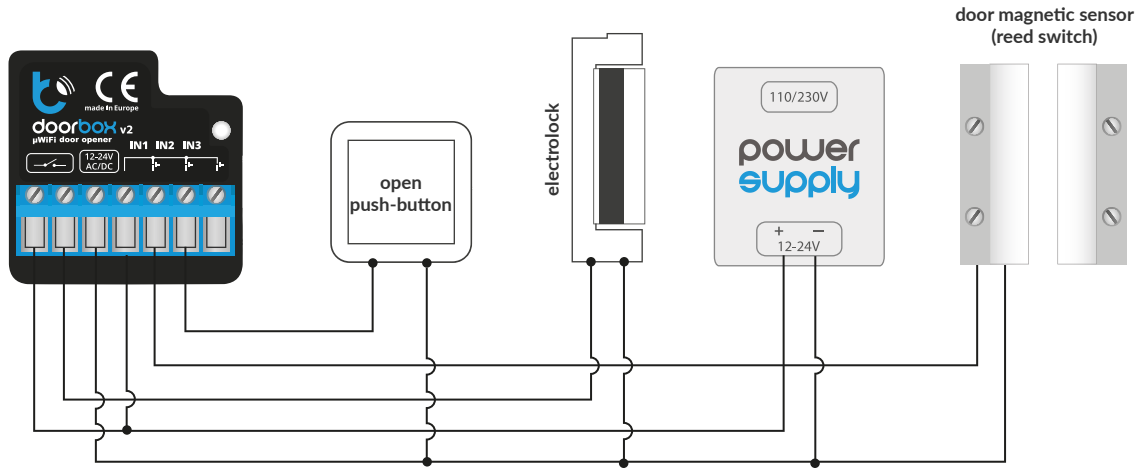
### TECHNICAL SPECIFICATION

maximum switching voltage	100 V
maximum switching current	100 mA
sensor / magnet dimensions	32 x 15 x 8 mm
mounting holes diameter	3,5 mm
mounting holes spacing	20 mm
magnet - sensor detection gap	up to 15mm
cable length	250 mm
enclosure	aluminium

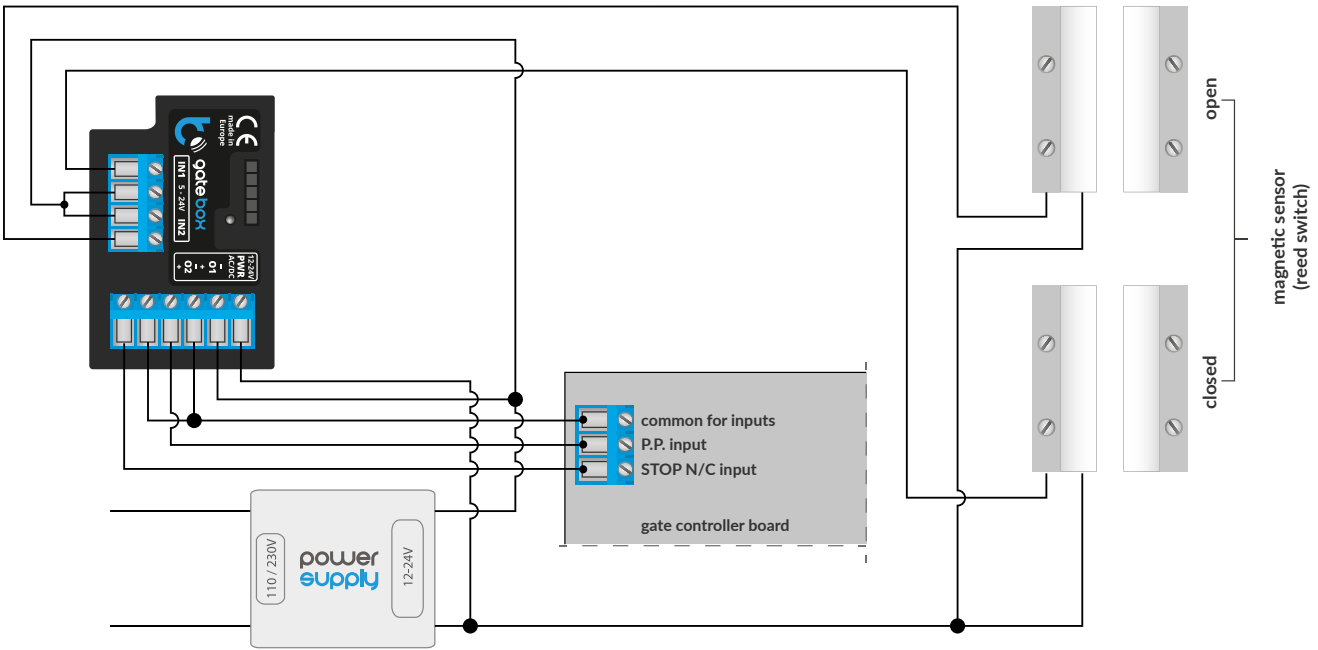


# CONNECTION DIAGRAM

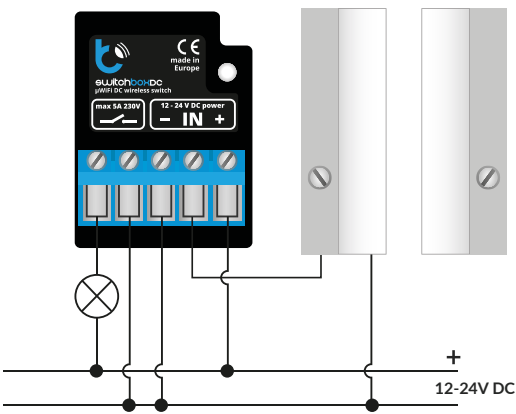
Connecting reed switches to the doorBox:



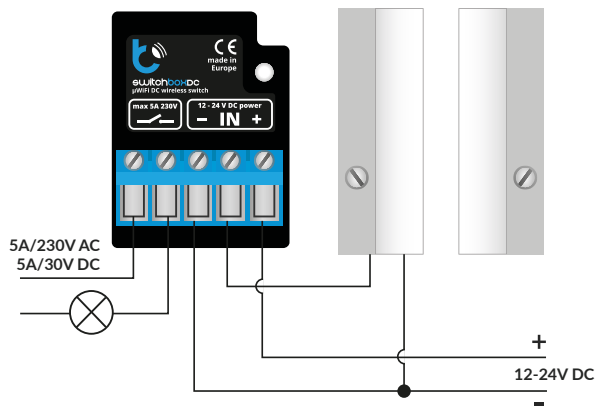
Connecting the reed switches to the gateBox:



Connecting the reed switches to the switchBoxDC:

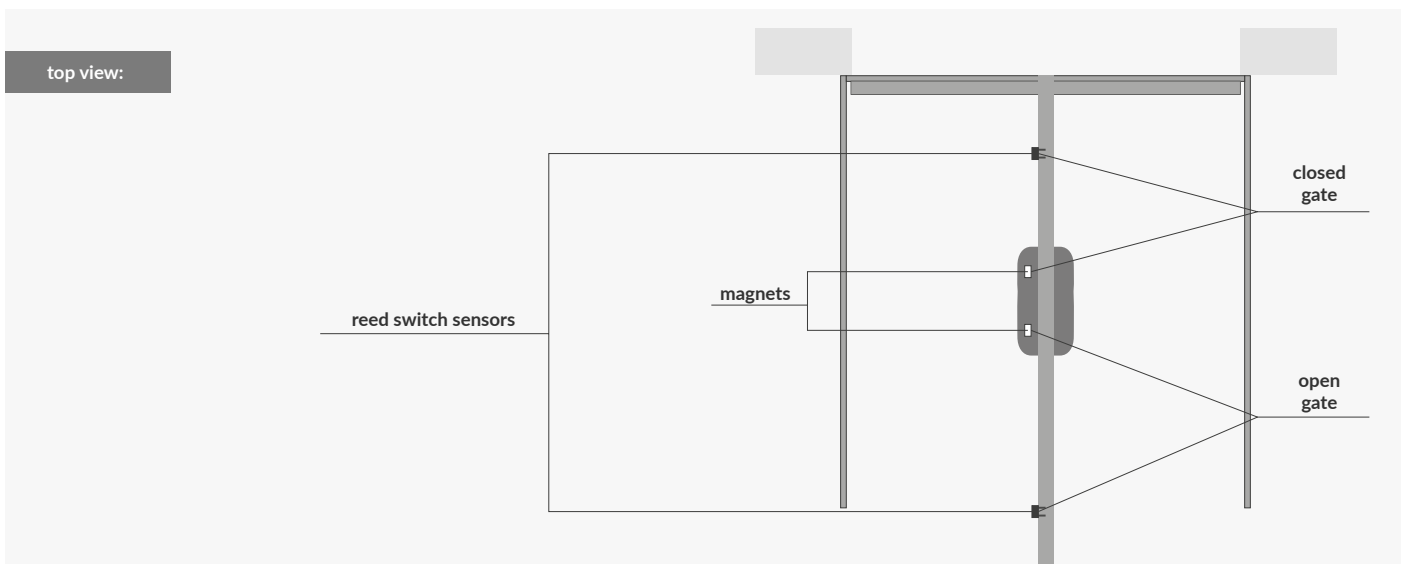
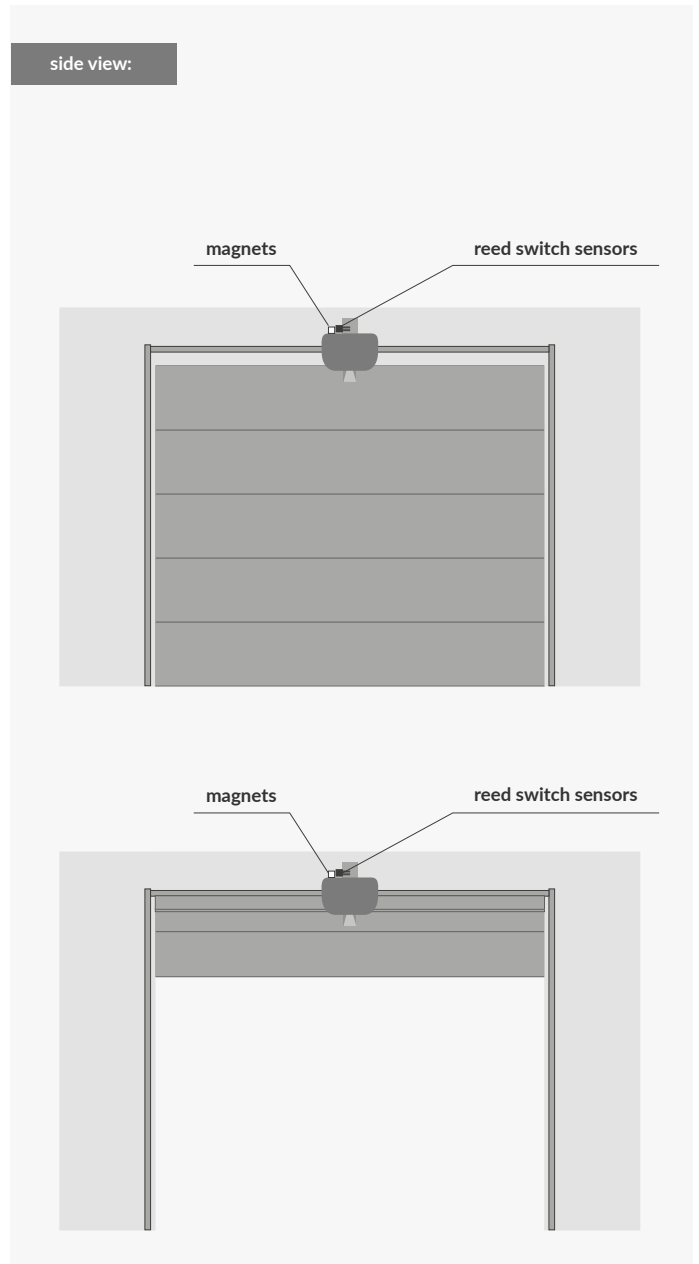
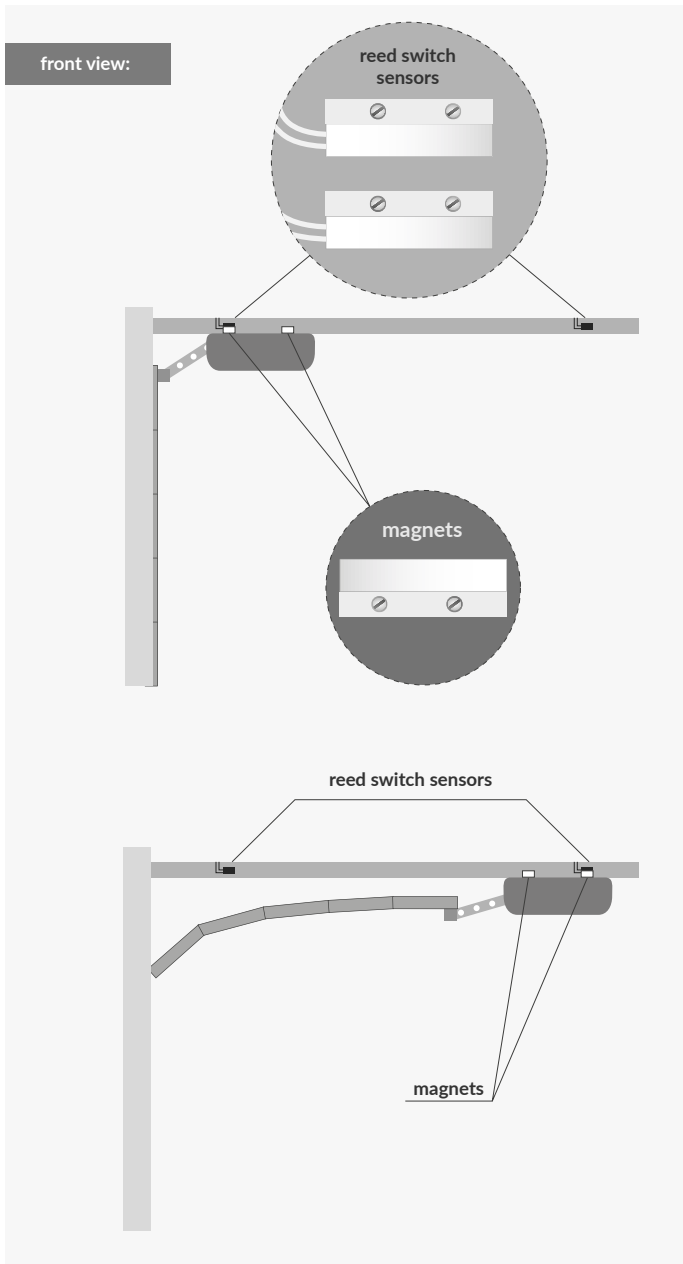


Connecting the reed switches to the switchBoxDC:



# CONNECTION DIAGRAM

Connection example of reed switch for sectional doors:



# CONNECTION DIAGRAM

Connection example of reed switch for sliding gate:

