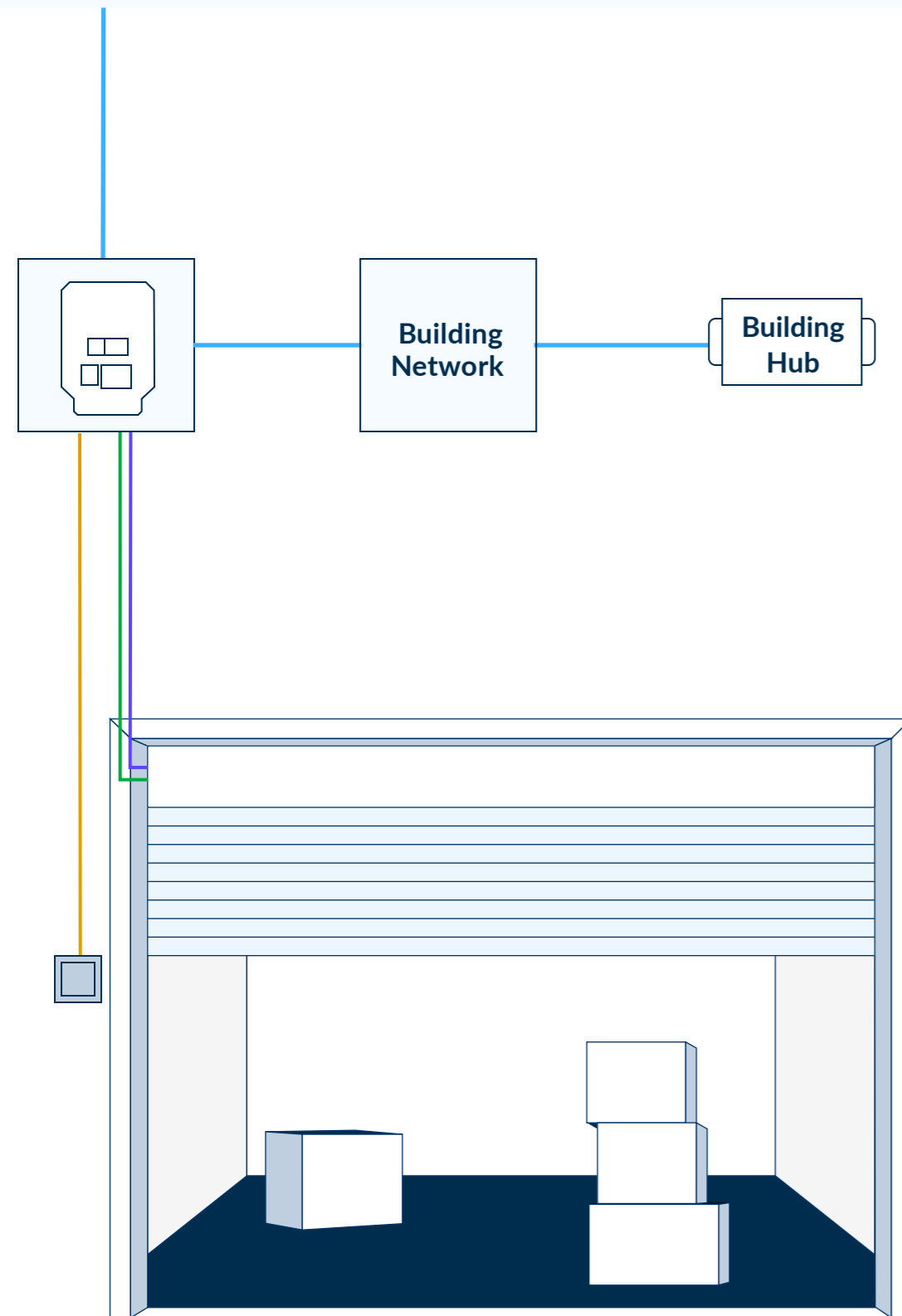


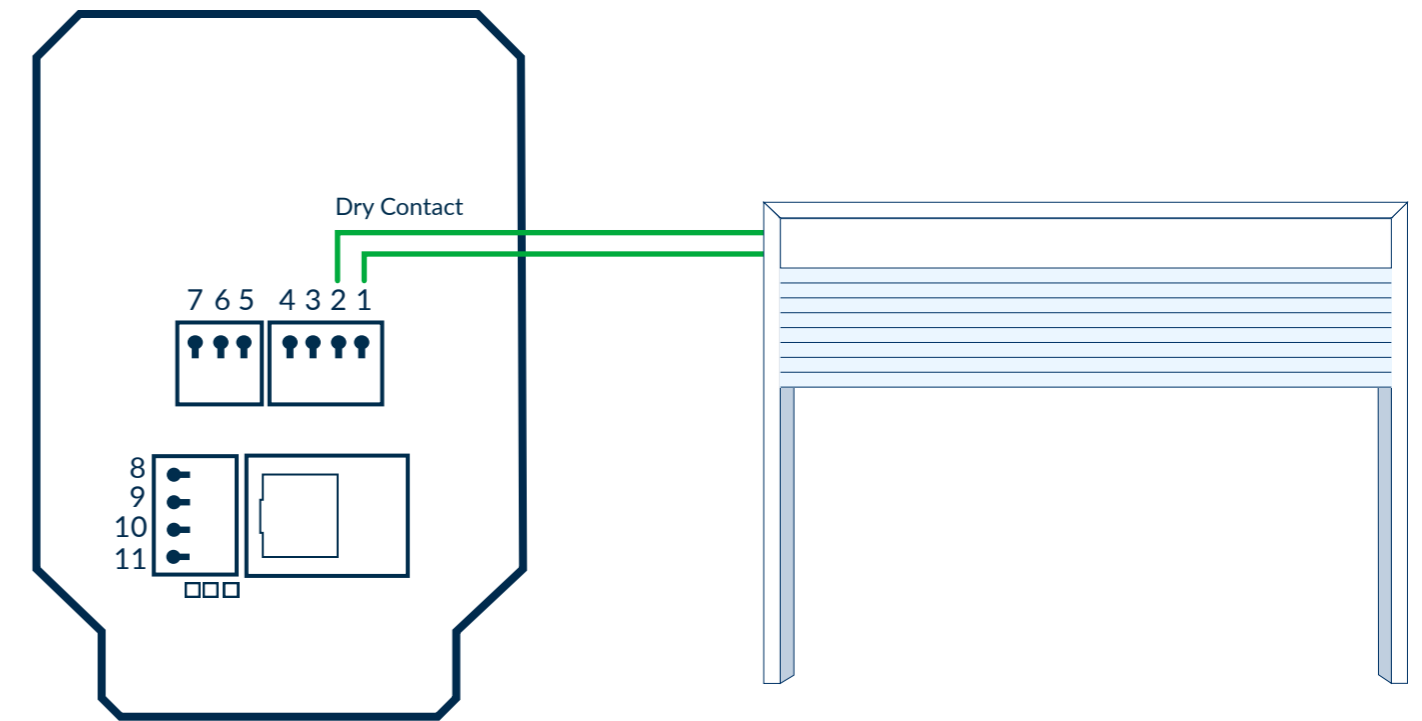
ACCESS HUB PROTECT SCHEMA

How to install the Access Hub Protect with a dry contact | Check out the Access Hub Protect installation guide [here](#).



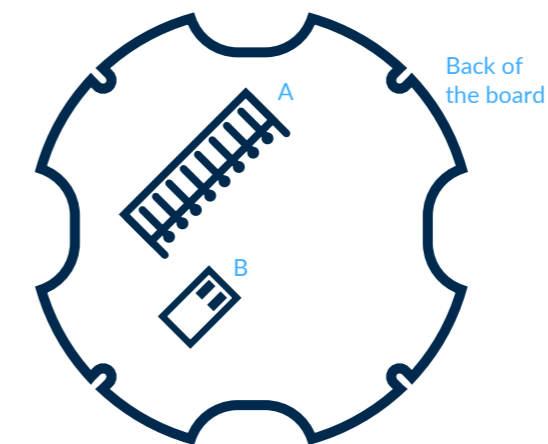
Secure part

- 1 V in (Up to 48V)
 - 2 V out (dry contact 1 | max. 600mA)
 - 3 V out (dry contact 2 | max. 600mA)
 - 4 V out (dry contact 3 | max. 600mA)
 - 5 Reed contact 1 & 2 - input
 - 6 Reed contact 1 detect
 - 7 Reed contact 2 detect
 - 8 Optional V in (Change jumper position*)
 - 9 12V switchable power output (max. 600mA)
 - 10 GND
 - 11 12V power output (max. 1A)
 - JP1 Jumper for door opener supply
- *Left: Normal mode 12V out on terminal 9. Terminal 8 not used.
Right: Optional V in from terminal 8 used for door opener supply on terminal 9



Exposed part (Next to the door)

- 1 Connector cable
- 2 USB Dongle



— Connection cable - 3 or 5m — PoE = Power cable 2 phases — Reed contact — Unlock command - dry contact or 12V opening