

EX6P

COMPATIBLE WITH DIFFERENT REMOTE RELAY UNITS

The EX6P is a standalone keypad with proximity integrated that can be connected to different remote relay units and panel boards, providing different options of use.

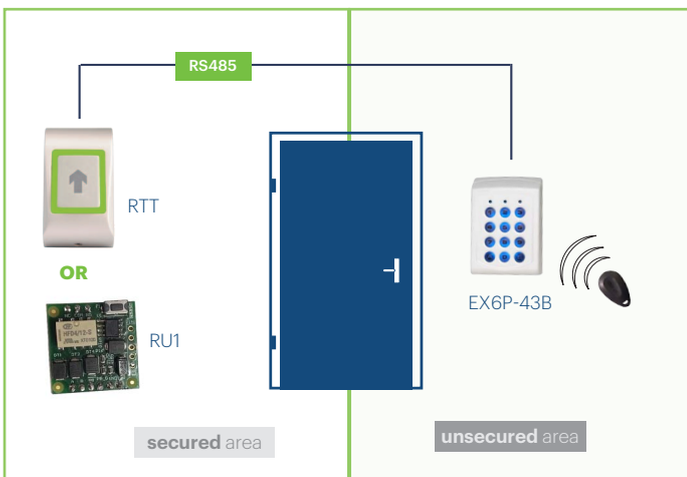
In addition, in combination with the RBO408 panel board, the number of relay outputs can be extended up to 10 relays.

This is ideal for any small standalone installations that require 2 or more relays. See some examples below.



EX6PM-73B

- Up to 2 relay outputs with the RTT or RU1 relay units.

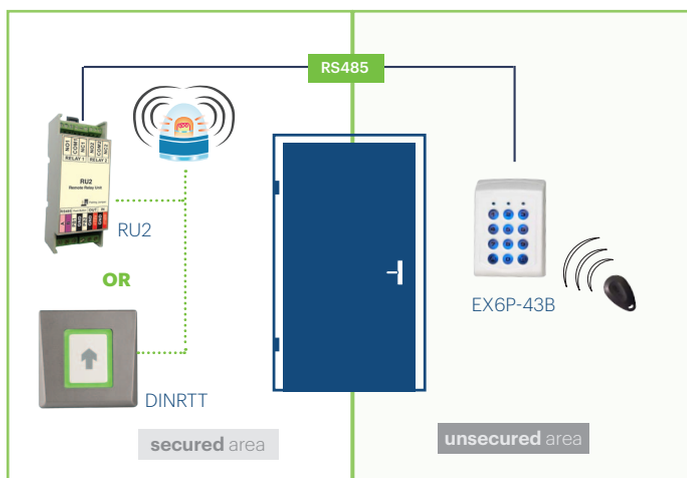


Both the RU1 and RTT are 1 relay remote control units. The RTT can work as sensitive push button.



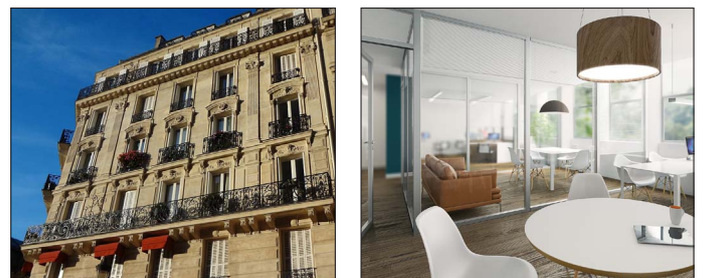
Solution that can be ideal for using in a store room in a shop or office, or on the main entrance of a building, for instance.

- Up to 2 relays, when used with the RU2 or DINRTT.



RU2 is a 2 relay remote control unit, whose second relay can be connected to an alarm.

DINRTT is a 2 relay remote control unit that can work a sensitive push button. The second relay can be connected to an alarm too.



Solution that can be perfect for offices, residential buildings, factories, big stores, etc.

* Schemes not representative of the product scales, showing just their connectivity.

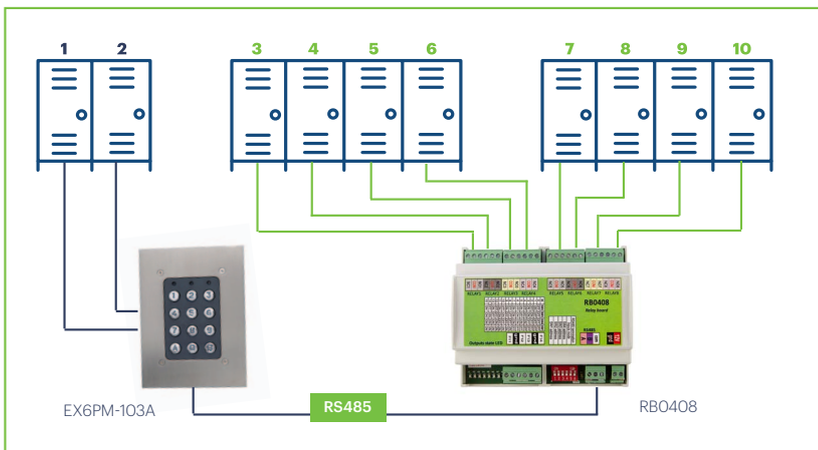
- Up to 10 relay outputs in combination with the RBO408 panel board

Both the EX6 and the EX6P can be connected to the I/O board RBO408 in order to expand the number of outputs to 10 relays. This is perfect for any small standalone installations that require more than 2 relays. The 2 relays of the keypads + the 8 relays of the RBO408 gives you the opportunity to manage up to 10 relays.



Among the different solutions this function can be applied to, there are:

- furniture depots,
- lockers in gyms and schools,
- P.O. boxes or lockers kept by shops to store the products bought by their consumers,
- Lift control for building with up to 10 floors,
- and solutions for home automation.



All product specifications are subject to change without notice.