



Designed to operate indoors or outdoors, EX6P is available in a variety of housing options (plastic/metal) for flush and surface mounting.

The proximity keypad EX6P can be connected to the I/O board RB0408 in order to expand the number of outputs to 10 relays.

FEATURES

- 1000 User Codes/tags
- Code lengths between 1 to 8 digits
- Proximity reading type: EM 4002/4100 and HID (125kHz)
- Read range: 2 to 5 cm
- Voltage-free red and green LEDs
- All keys with backlighting
- Tamper protection
- Security: 30 s lockout after 8 consecutive invalid PIN Codes or Cards
- Two inputs for Push Buttons
- Option of Plastic or Metal keys to withstand heavy usage
- Aesthetic design suitable for a wide variety of decors





- SPECIFICATIONS

Electrical Characteristics:

Input Voltage:	12/24 V AC/DC
Current consumption:	150 mA max.
Output:	2 relays
	- R1: 10 A/24 V AC/DC;
	- R2: 2 A/24 V AC/DC;
	10 relays
	- with RB0408 I/O board
RS485 interface:	Yes, for connecting I/O boards like
	RB0408, RTT, RU2, DINRTT
Buzzer, backlight control:	Yes, via menu settings
Lighting:	Backlight ON/OFF or on each keypress
	for 10 s
Visible LED Signal:	Two voltage-free LEDs
	(Red & Green) and Orange LED
Audible Signal:	One internal Buzzer
Environmental Characteristics:	

Operating Temperature: -25° to +50° Operating Humidity: 0 to 95% (non-condensing) Protection Standard: IP65

Mechanical Characteristics:

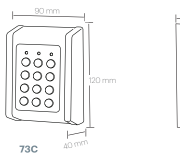
Housing:

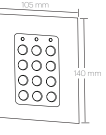
ABS or sturdy die-cast aluminum alloy housing for surface mounting & Steel plate for flush mounting ~100 to 500 g depending on model verson

Weight:



DIMENSIONS





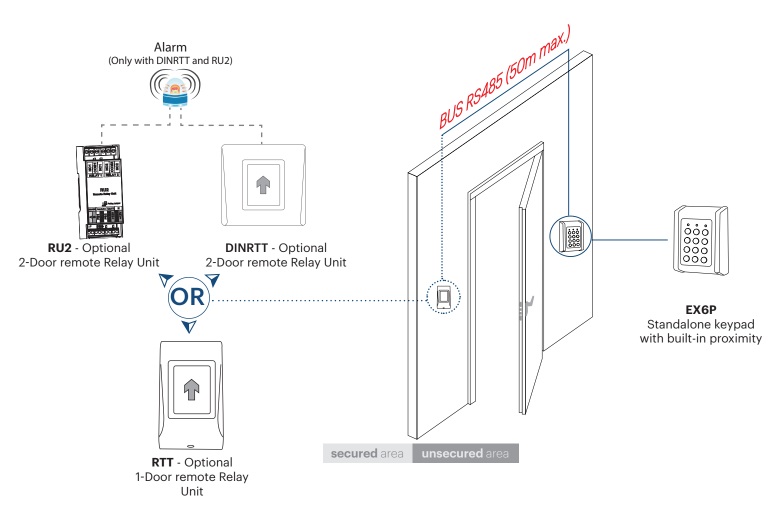
103A

All product specifications are subject to change without notice

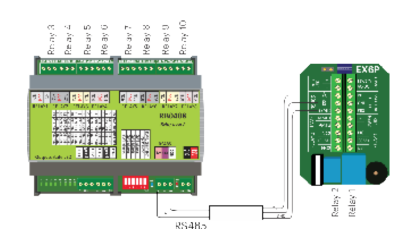




WITH A REMOTE RELAY AT A SECURED



--WITH RELAY BOARD RB0408, YOU CAN EXPAND YOUR CURRENT CONFIGURATION BY ADDING 8 RELAYS TO YOUR 2-RELAY INSTALLATION



The EX6P connected to the RB0408 is perfect for small standalone installations that require more than 2 relays. The 2 relays of the EX6P + the 8 relays of the RB0408 give you the opportunity to manage up to 10 relays.







Lift solution: max 10 floors Cupboard solution: max 10 drawers Clothes shop solution: max 10 fitting room doors

