





<u>X3D</u>

CLE 8000 TYXAL+

www.deltadore.com

- FR Notice d'installation
- Installation guide
- **DE** Installationsanleitung
- Guida di installazione
- Manual de instalación
- **NL** Installatiehandleiding
- PL Instrukcja instalacji



	LS14500 – 3,6V - Lithium Autonomie 10 ans - Autonomy 10 years	
		
	Consumption stand-by : 2.5 μA Consumption : 25 mA max	
(((1)))	868,30 MHz et 868,95 MHz (EN 300 220)	
1	-10°C / +70°C	
ı	-25°C / +70°C	
IP	IP 64	
Ø	75%	
1,	77 x 112 x 27 mm [™] 313 gr.	
CE	R&TTE 1999/5/CE	
	Important product information (❷ ❸)	



1. Presentation

CLE 8000 TYXAL+ is an outdoor keypad that can be associated with a DELTA DORE X3D wireless alarm system and/or an X3D control system receiver.

Before using your keypad, if you want to:

- A) Control the alarm, you must associate the keypad with the alarm system: Read system installation guide
- B) Control the control systems:

 - Associate the control system receivers.
 - 1 Create the 4-digit access codes to be able to control them.

2. Location

The radio range between the CLE 8000 TYXAL+ (outdoors) and the CS 8000 TYXAL+ (indoors), or the control system receiver, depends on the environment and installation conditions.

The installation mounting can affect the radio range. The keypad must not be mounted on a metal surface, otherwise the range will be affected.

The average range is 20 m. It will be optimised if the device is mounted at height (e.g. 1.50 m from the floor).

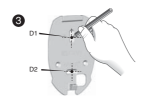
3. Mounting



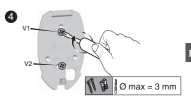
• Separate the 2 parts of the unit.

② Glue the seal to the rear panel of the base.

3. Mounting



Mark and drill holes D1, D2.



Mount the base using screws V1, V2.

4. Activation

0



Lithium battery - AA LS 14500 3,6 V

• Fit the battery, observing the right polarity.



Olose and lock the unit.

5. Operation with an alarm system

- · Association with an alarm system
- Selection of triggering method
- Test

Read system installation guide

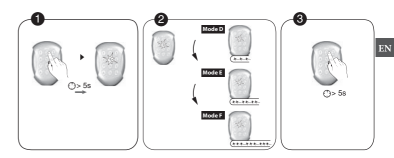


6. Customise the (A) and (B) buttons.

Buttons (A) and (B) can be programmed separately. There are 3 modes: D, E and F.

	A	B
Mode D Pulse control of a control system or one lighting group		
	Channel 1	Channel 2
Mode E ON / OFF Roller shutter control		
	Raise	Lower
Mode F ON / OFF	-`	
Control of several lighting groups	On	Off

6. Customise the (A) and (B) buttons for a control system receiver

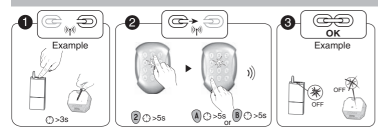


- Press and hold the
 button for 5
 seconds.
 The LED (button)
 is green, switches
 off then flashes to
 indicate the operating
 mode.
- Press the 5 button, then select the required operating mode by briefly pressing the button as many times as necessary:
 - 1 flash (*...*...*...)
 - = D mode (e.g. gate)
 - 2 flashes (**...**...)
 - = E mode (roller shutter)
 - 3 flashes (***...***...)
 - = F mode (e.g. lighting)

To confirm and exit the mode, press the button, for 5 seconds.

- 4 -

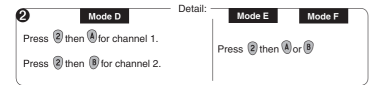
7. Associate the A and B buttons for 1 control system receiver



- Set the receiver to association wait mode (refer to guide).
- On the keypad, press the 2 button for 5 seconds. The keypad emits a beep. The LED (s button) is green, switches off then flashes to indicate the operating mode. Press the button to associate

Press the button to associal (A or B), refer to detail below) for 5 seconds, the keypad emits a 2nd beep. Release.

Check that the receiver has acknowledged the request (refer to the guide). On the keypad, the LED flashes red (5 button) then green.



8. Configure the alarm and control system access codes

The CLE 8000 TYXAL+ uses 2 types of access code:

Alarm access code:

• To create, modify or delete an access code (installer or user),refer to the system installation guide.



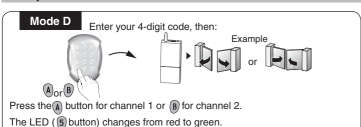
Control system access code:

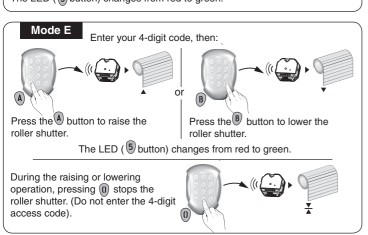
- Upon activation, the user code is
- 1 2 3 4,
- To change the default access code or create a new access code:
 - Enter your access code (1234 by default)
 - ② On the keypad, press the ① button for 5 seconds. The red LED (⑤ button) will come on.
 - Enter the new access code (4 digits), then press ♠. The green LED comes on for 3 seconds, then red. To confirm and exit the mode, press the 1 button, for 5 seconds.

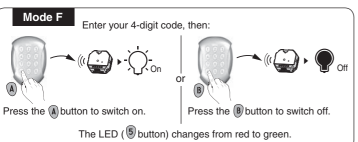


You can create up to 9 different control system access codes. Beyond this input is refused and the keypad emits aseries of beeps.

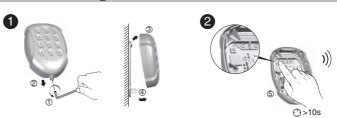
9. Operation







10. Remove the association with a control system receiver and the control system access codes



Separate the product from its base unit. Press the button located inside the keypad for 10 seconds. The keypad emits a beep when pressed, then a second beep after 10 seconds. Release.

11. Battery replacement







The LED flashes red (sutton) whenever it is pressed. The battery is dead. Before opening the unit, the alarm control unit must be in Maintenance mode (refer to system installation guide).