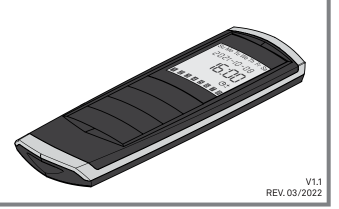


USER / INSTALLER MANUAL

Correct disposal of this product (Electrical and electronic equipment waste).





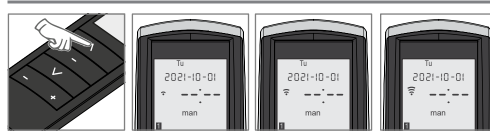
Technical characteristics								
• Power Supply	3V(CR2430)							
Working temperature	-20 to 55°C							
Transmission frequency	433MHz							
• Range	40m							
Number of channels	8 channels and 2 groups							
• Code type	Rolling Code							
• Dimensions	45x130x12mm							

			_					
1	Week days							
2	Current date							
3	Current hour		2	Su Mo Tu We Th Fr Sa	1			
4	Signal transmission		4	· = 00:00	3			
5	Programming modes		6	auto man ()±0- 11 2 3 4 5 6 7 8	5			
6	Channel							
7	Up			√ .—	7			
8	Confirm/Stop		8 —					
9	Down			V·	9			
10	Return							
11	Advance		10	+-	11	12 —		13
12	Time							14
13	Select		U					
14	Battery				/			
DESCR	RIPTION:]				
man • manual Su • Sunday		,]					
auto • automatic Mo •		Mo • Monda	ıy					
⊕±•random Tu		Tu • Tuesda	У					
w		We • Wedne	sday					
T		Th • Thursd	ay					

PRE-PROGRAMMING

- When a battery is placed on the transmitter, this turns on all the characters on the display for 2 seconds. After this time stay in normal working.
- If more than 10 seconds passes without pressing any key, the remote control automatically exits programming and returns to standby mode, without record any change.
- Factory values:
 - the display shows initially: wednesday, 2014-01-01, 00:00h.
 - manual mode active.
 - Group 1 has the channels 1, 3, 5 and 7 memorized.
 - Group 2 has the channels 2, 4, 6 and 8 memorized.

TRANSMISSION SIGNAL



Each time you press \land or \lor , the display will show $\ \$ in dynamic mode, indicating the signal sending. The signal goes off when you stop pressing the button.

Fr • Friday **Sa** • Saturday

CONTROL OPTIONS





controls.



 MANUAL CONTROL (man) No timer function.

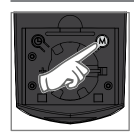


 AUTOMATIC **CONTROL** (auto) With timer function.



 RANDOM CONTROL (()±) With random timing function. The random remote control is implemented in accordance with Standard timing (approx. 15 min.).

SET CURRENT DATE AND TIME



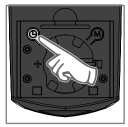
1 • Press M until the remote control is in manual mode.



2 • Press () for 3 seconds and the year will flash.



3 • Use the - and + to scroll through the various values that define the date / time and the and $\wedge \bigvee$ keys to change each value.



4 • In the end, press the (9) button to confirm.

CHOOSE CHANNEL/GROUP









The display always shows what the channel functions.

When you press $\wedge - \vee$ an order will be transmitted by the indicated channel at the bottom of the display.

In automatic or random mode, use - and + to select the group 1 or

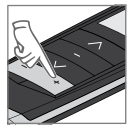






group 2. Press \odot for 3 seconds to enter the selected group. Use - and + to select channels. To set a channel in the group, press \wedge once. To remove if from the group, press \vee once. When the number is flashing, it means that does not yet belong to the group. When the number is fixed, it belongs to the group.

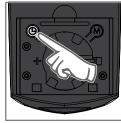
PROGRAMMING TIMER



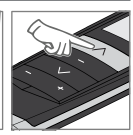
1 • Select the channel you want using the buttons - and +.



(auto).

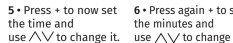


2 • Press M until if you 3 • Press ⊕ for 3 seput in automatic mode conds. The **Su** will flash and the zone of the time will appear empty.



4 • Using ∧∨, select the day you want to program.







6 • Press again + to set the minutes and them.



Will be defining the ascent.



Will be defining the descent.

NOTE • When you end the ascent and descent programming, the system automatically advances to the next day. If you want to quit programming press \bigcirc for 3 seconds.



Group 1 and 2 doesn't work with timer.

REMOVE TIMERS

Select the channel you want and insert for the opening and closing times. Timers can only be deleted individually (channel by channel).



- MX92 was developed to function with MC4SP, MC4SPI, MC70, MC16 and MC18 control boards. When using other control boards may be working imcompatibilities.
- The 3V lithium battery (CR2430) should be replaced once a year to ensure the correct operation of the transmitter;
- To replace the dead battery remove the plastic cover, remove the battery out and insert the new one, respecting the polarity shown on the container;
- The used battery must be placed in containers intended for this purpose.

