

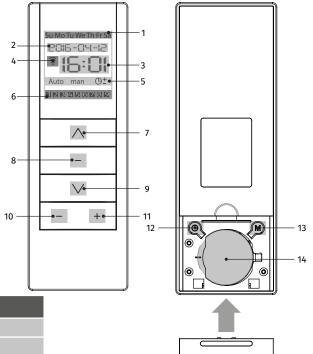
Correct disposal of this product (Electrical and electronic equip-



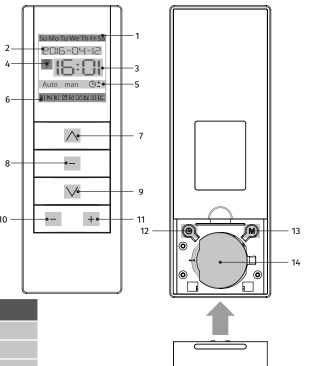


Technical characteristics				
• Power Supply	3V(CR2430)			
Working temperature	-20 to 55°C			
• Transmission frequency	433MHz			
•Range	40m			
• Number of channels	8			
• Code type	Rolling Code			
• Dimensions	45x130x12mm			

1	Week days		
2	Current date		
3	Current hour		
4	Signal transmission		
5	Programming modes		
6	Channel		
7	Up		
8	Confirm/Stop		
9	Down		
10	Return		
11	Advance	1	
12	Time		
13	Select		
14	Battery		
DESCRIPTION:			



			ll .	
14	Battery			
DESCRIPTION:				
man•	manual	Su • Sunday		
auto •	automatic	Mo • Monday		
⊙• random		Tu • Tuesday		
		We • Wednesday		
		Th • Thursday		
		Fr • Friday		
		Sa • Saturday		

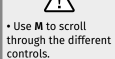


PRE-PROGRAMMING

- When a battery is placed on the transmitter, this turns on all the characters on the display for 2 seconds • If more than 10 seconds passes without pressing any key, the remote 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 e 7 memorized.
 - Group 2 has the channels 2, 4, 6 e 8 memorized.

CONTROL OPTIONS







 MANUAL CONTROL (man) No timer function.



 CONTROL AUTOMATIC (auto) With timer function.

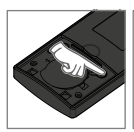


 RANDOM CONTROL (\bigcirc ±) With random timing

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 $\wedge \vee$ keys to change each value.



4 • In the end, press the $\odot \pm$ button to confirm.

TRANSMISSION SIGNAL









Each time you press $\wedge - \vee$, the display will show \mathfrak{F} in dynamic mode, indicating the signal sending. The signal goes off when you stop pressing the button.

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 🕀 for 3 seconds to enter the selected group. Use - and + to select channels. To set a channel in the group, press ∧ once. To remove if from the group, press ∨ 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 +.



2 • Press M until if you put in automatic mode (auto).

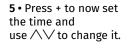


3 • Press ⊕± for 3 seconds. The **Su** will flash lect the day you want and the zone of the time will appear empty.



4 • Using ∧∨, seto program.







6 • Press again + to set the minutes and use ∕\√ to change 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 $\bigcirc \pm$ for 3 seconds.



- 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.