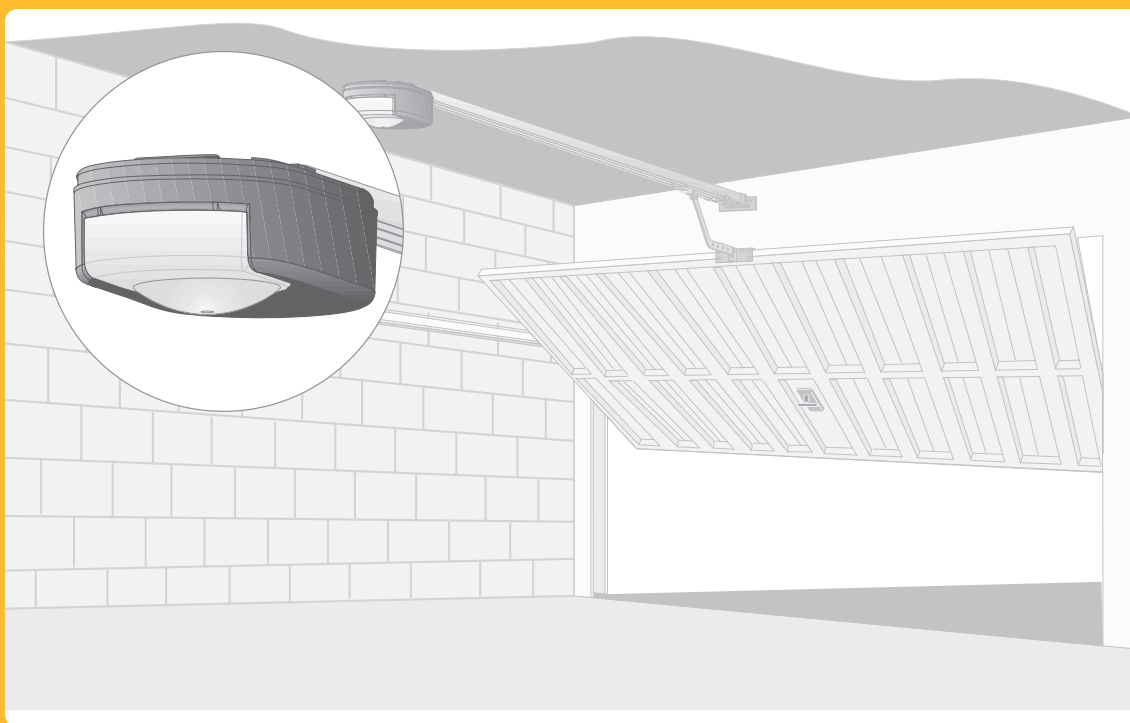


Dexxo Pro io



- FR** Manuel d'installation - Illustrations
- DE** Gebrauchsanleitung - Abbildungen
- IT** Manuale d'installazione - Illustrazioni
- NL** Installatiegids - Illustraties

- EN** Installation manual - Illustrations
- ES** Manual de instalación - Ilustraciones
- PT** Manual de instalação - Ilustrações
- EL** Εγχειρίδιο εγκατάστασης - Εικόνες



Situo io
Situo io A/M
Situo io mobile



Telis 1 io



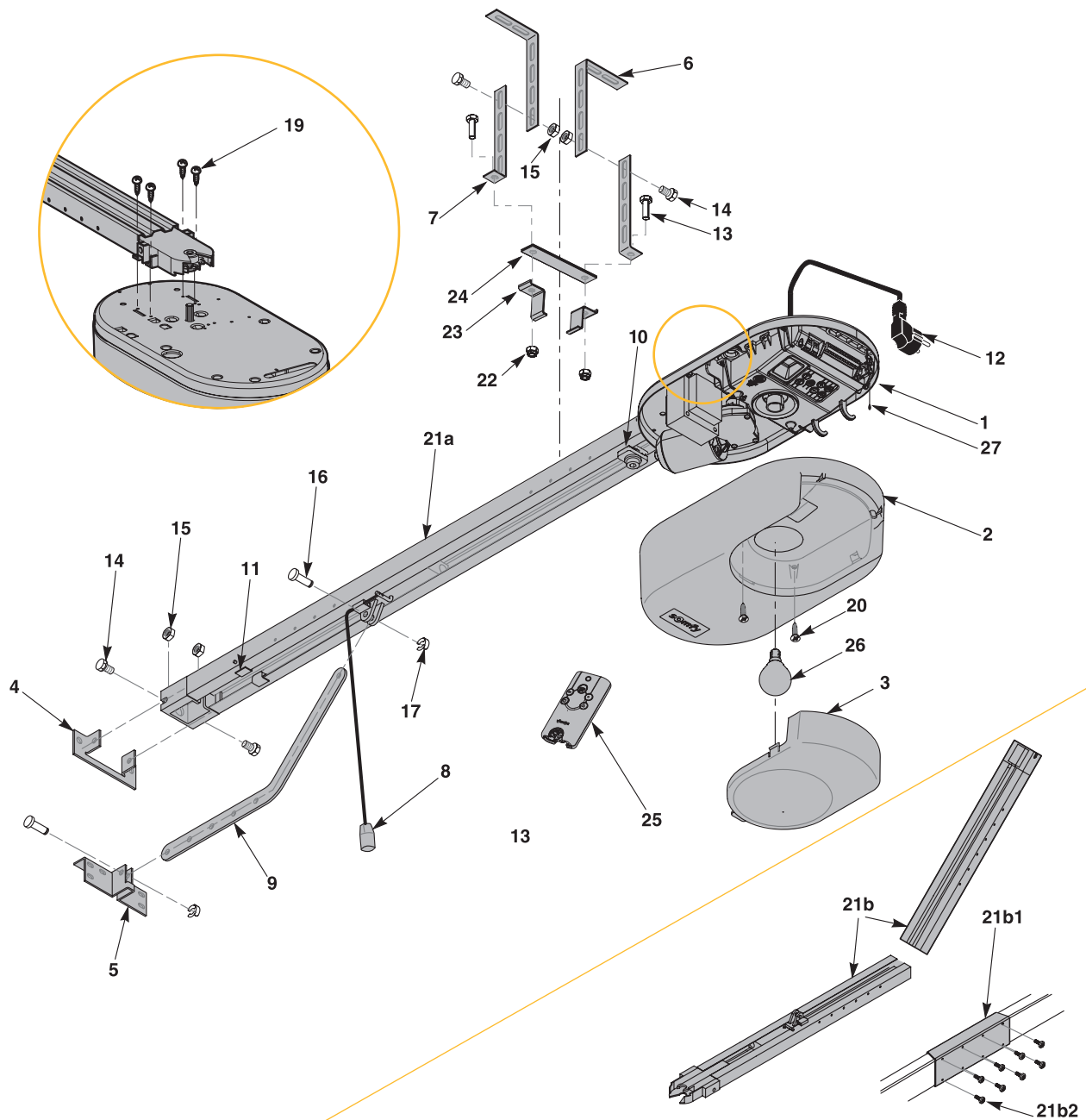
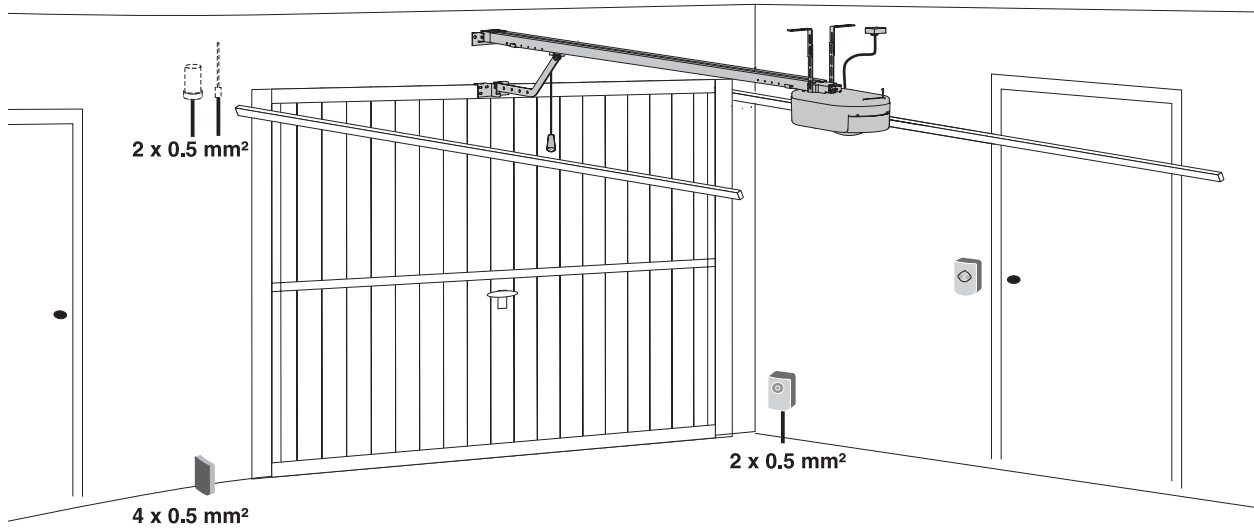
Impresario
Chronis io

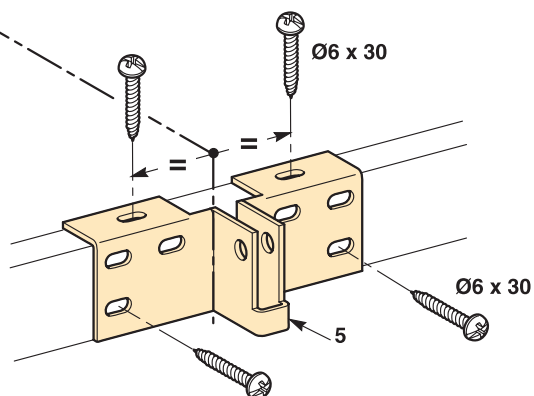
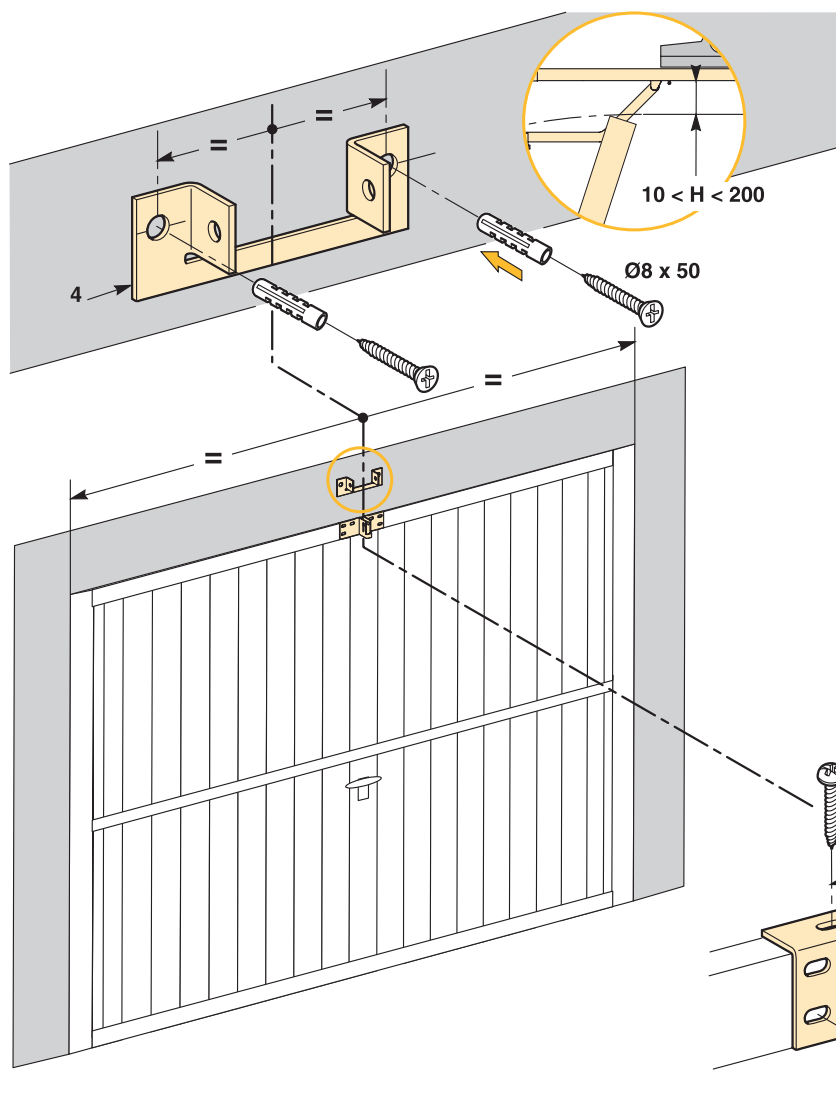
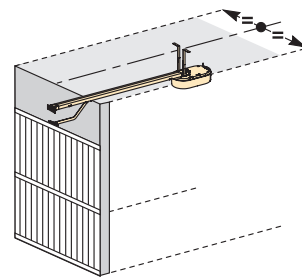
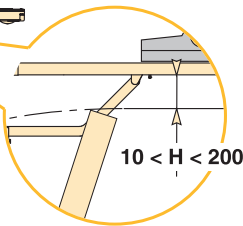
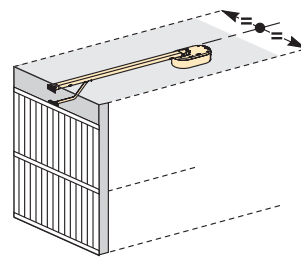
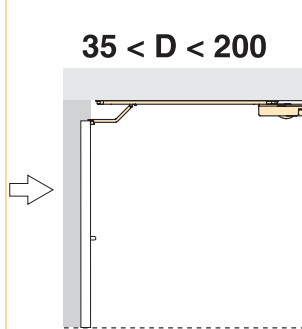


Telis
Composio io



Keytis io
Keytis Home io





6

[1]

[2]

[3]

[4]

[5]

x8 21b2

$35 < D < 200$

x8

7

[1]

[2]

3

19

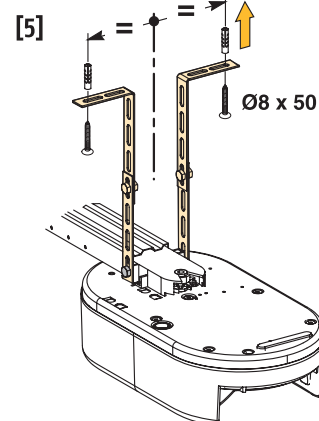
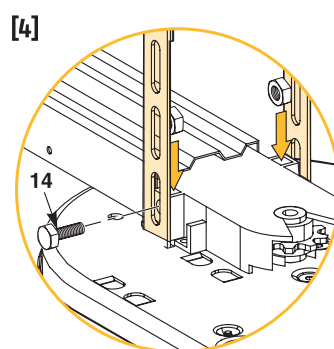
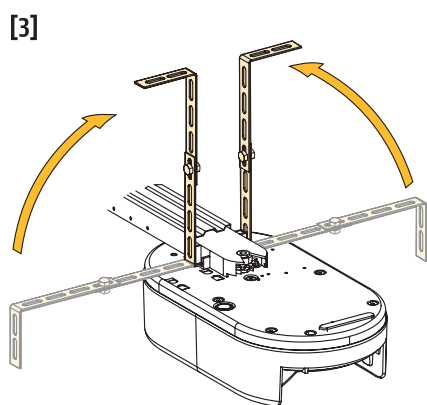
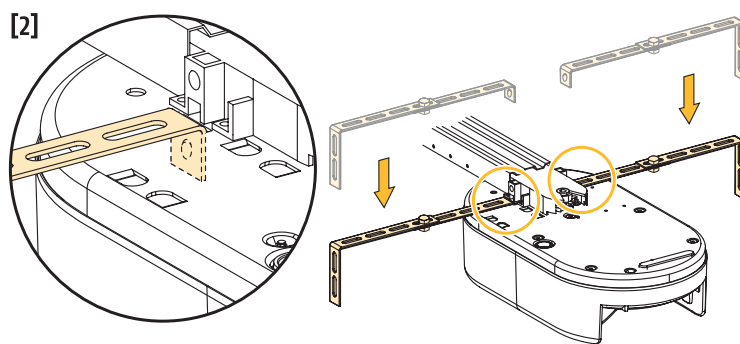
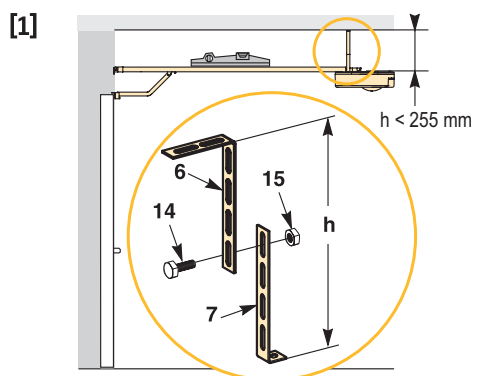
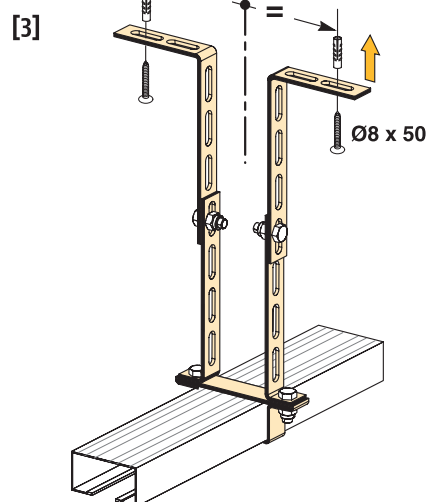
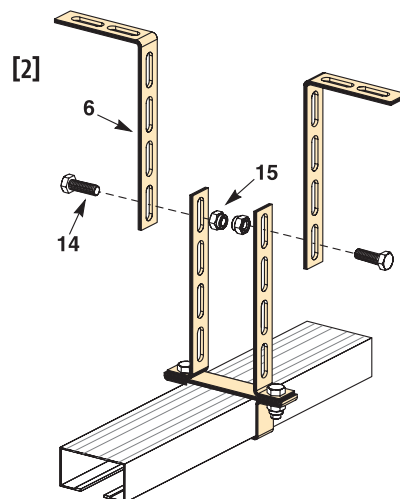
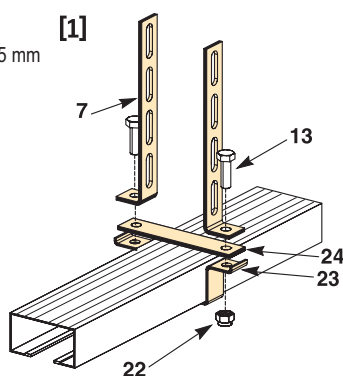
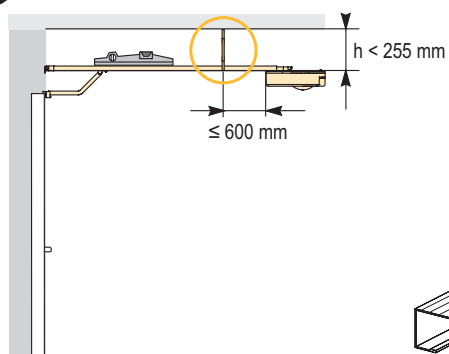
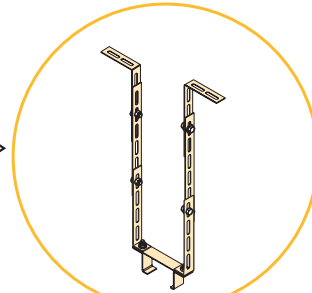
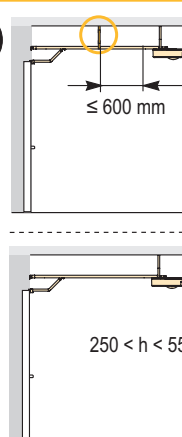
i

8

9

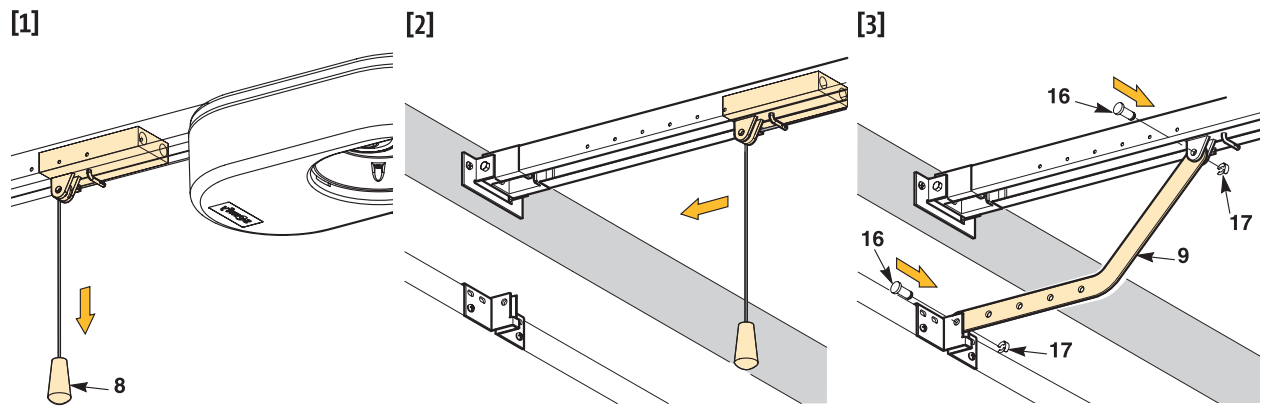
Ø8 x 50

Ø8 x 80

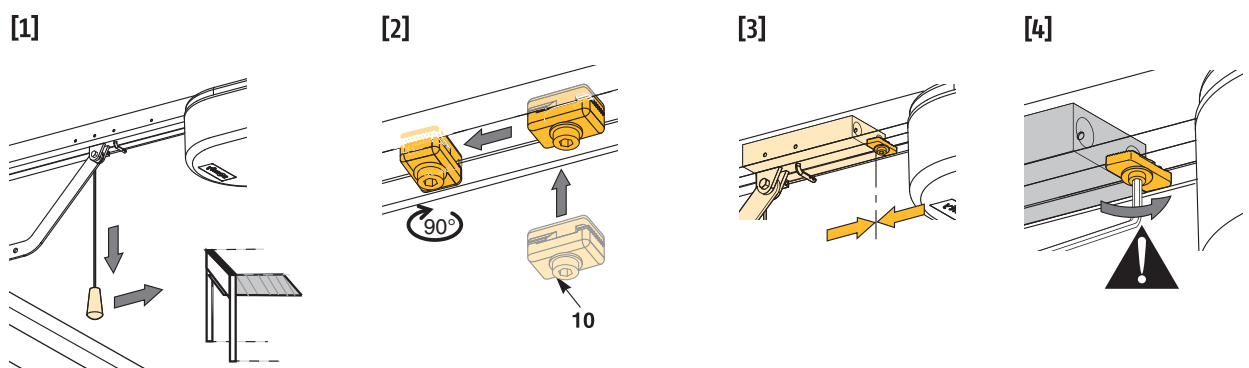
a**b****i**

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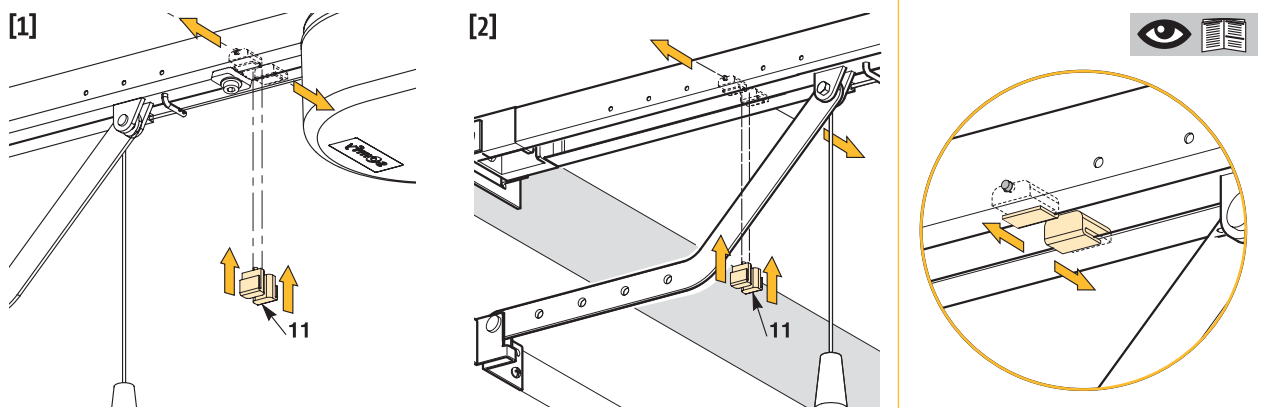
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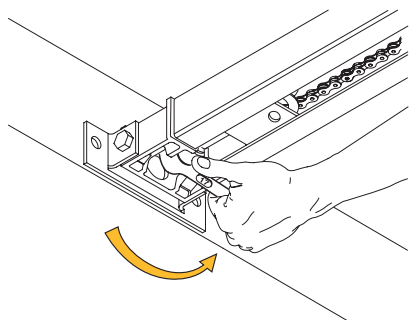
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13

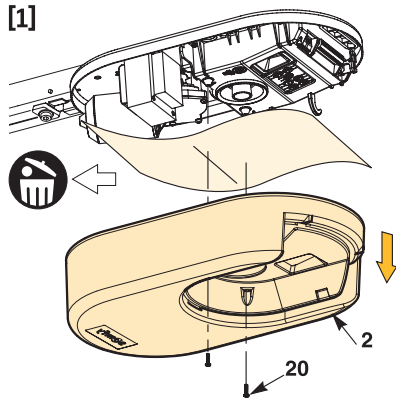


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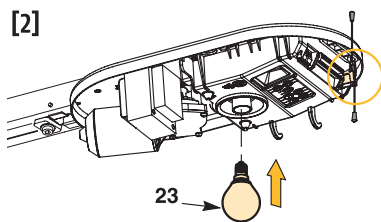


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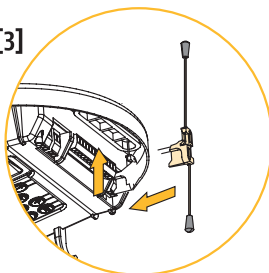
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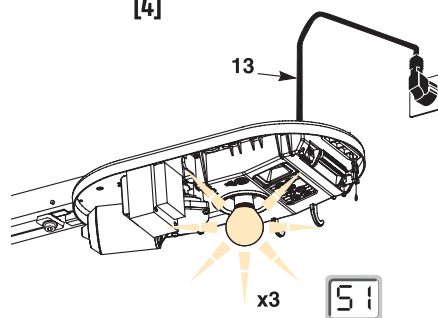
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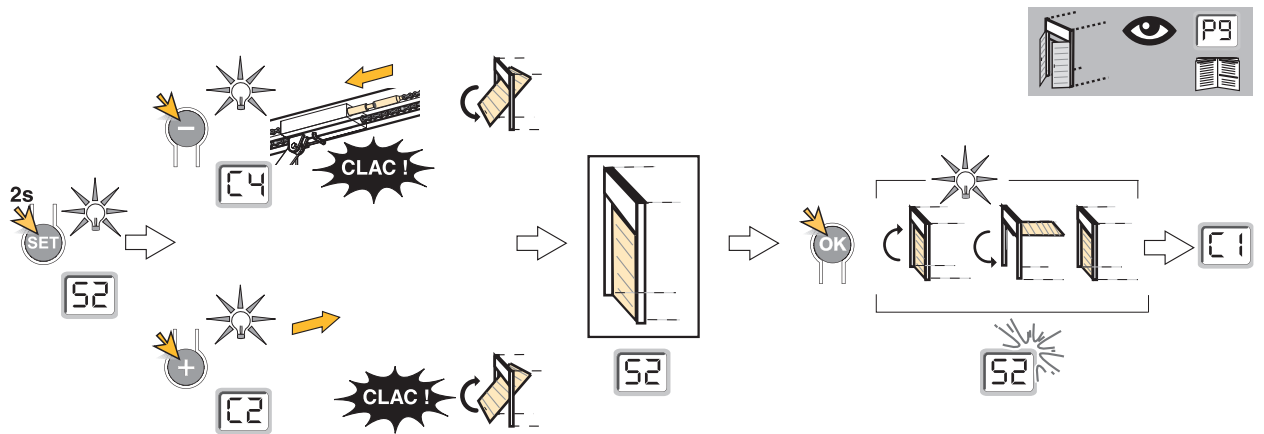


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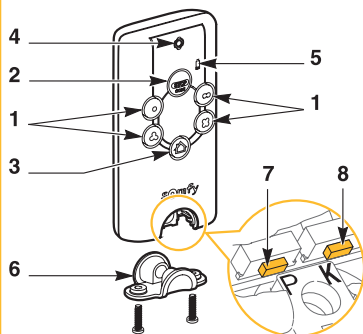


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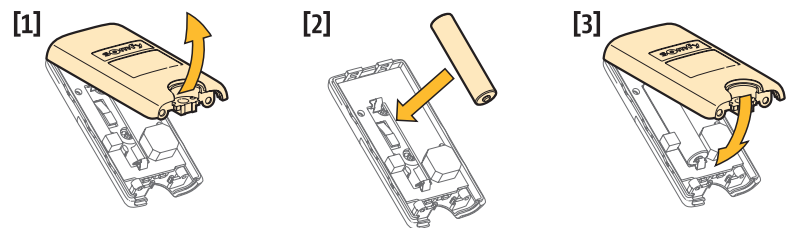




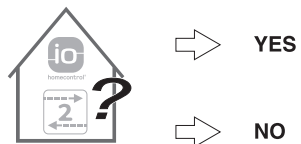
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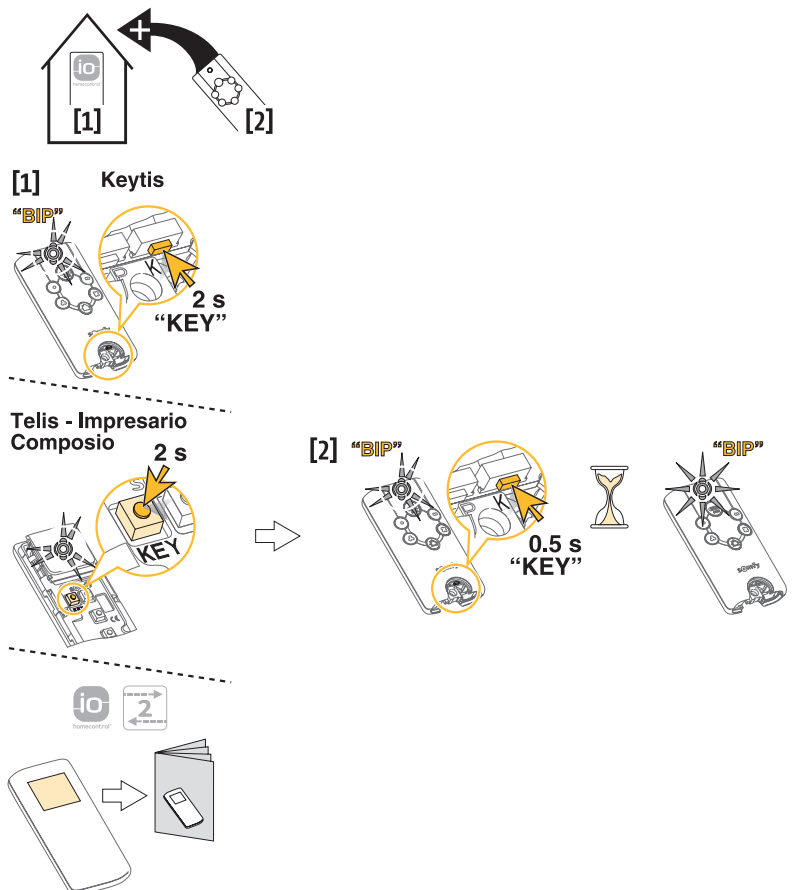
18



19



20



21

[1] 2s

[2] "BIP" 0.5s "PROG"

[3] "BIP" 0.5s 5s 1s

22

The diagram illustrates the programming sequence for step 22. It begins with a house icon labeled [1] and a plus sign. An arrow points to a device screen labeled [2] showing 'BIP' and 'PROG' with a 2s timer. A right arrow leads to another device screen showing 'BIP' and 'PROG' with a 0.5s timer. An hourglass icon indicates a wait time. The final state shows the device screen with 'BIP' and a compass rose.

23

The diagram illustrates the BIP programming sequence for the 23rd step. It consists of four stages: [1] Initial state with a house icon and a plus sign; [2] 'BIP' signal for 0.5s; [3] 'BIP' signal for 0.5s followed by a 2s 'PROG' period; [4] 'BIP' signal for 0.5s. The diagram uses icons of a house, a plus sign, and a sand timer to represent the sequence and timing.

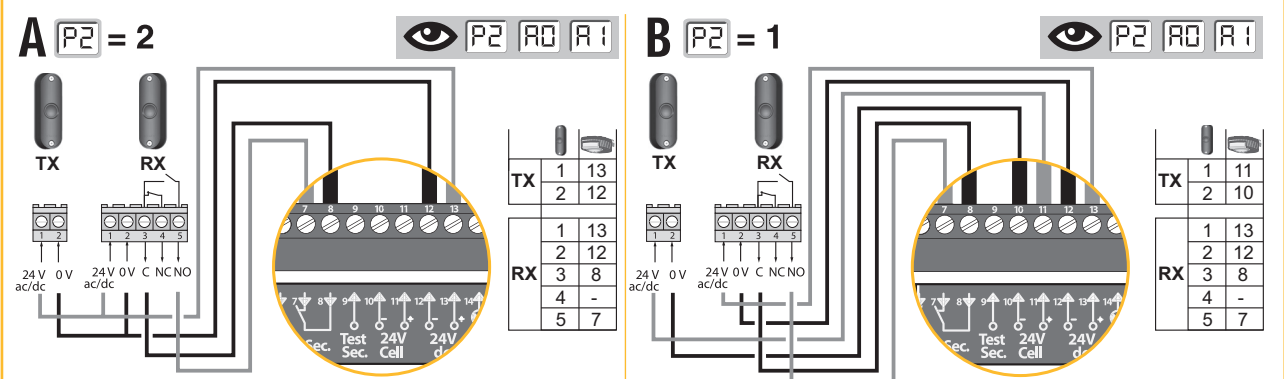
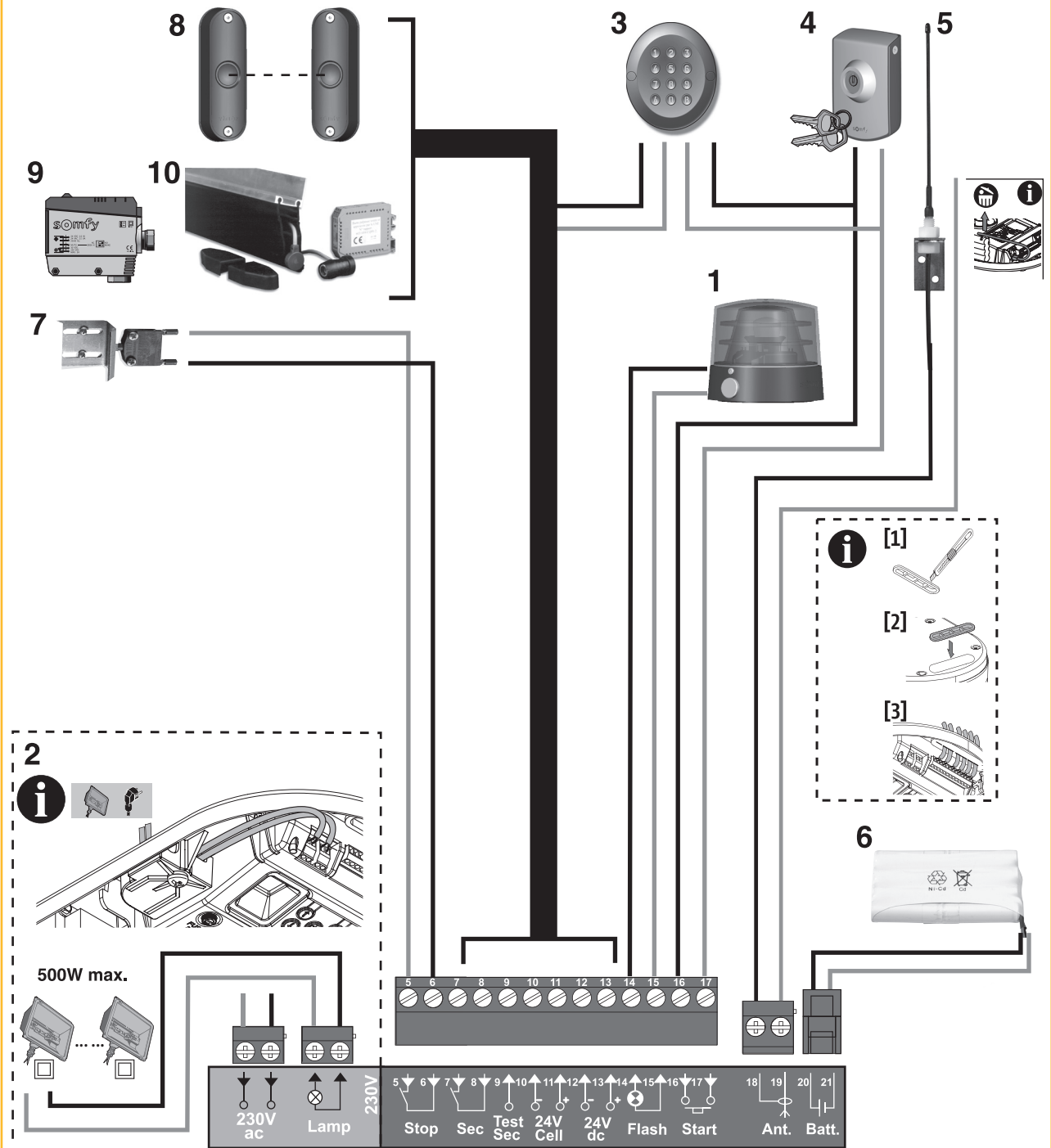
24

The diagram illustrates three possible sequences of events for a pedestrian crossing signal. Each sequence begins with a pedestrian crossing the road. The signal then changes from red to green, then back to red, then back to green, then back to red. In the first sequence, the signal changes back to green. In the second sequence, the signal changes back to red, then back to green, then back to red, then back to green. In the third sequence, the signal changes back to red, then back to green, then back to red, then back to green, then back to red, then back to green.

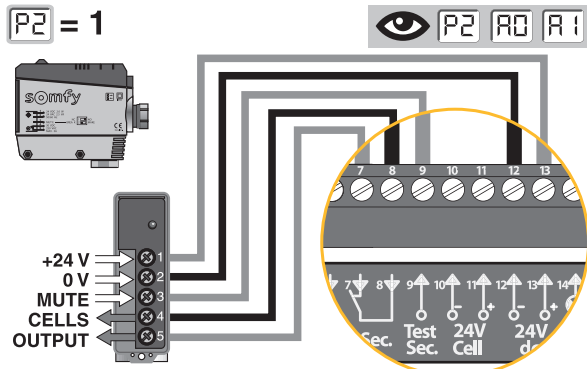
25

A diagram illustrating a collision scenario. A car is shown from the side, having just struck a vertical signpost. The signpost is tilted away from its original vertical position, and a curved arrow indicates the direction of rotation. To the right of the collision point, a white arrow points towards a black octagonal sign with a yellow border and the word "STOP" in yellow capital letters.

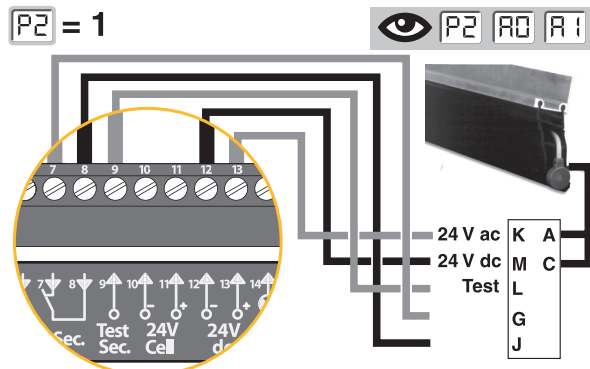
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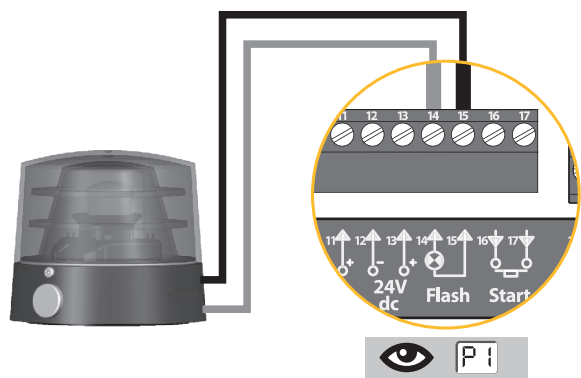
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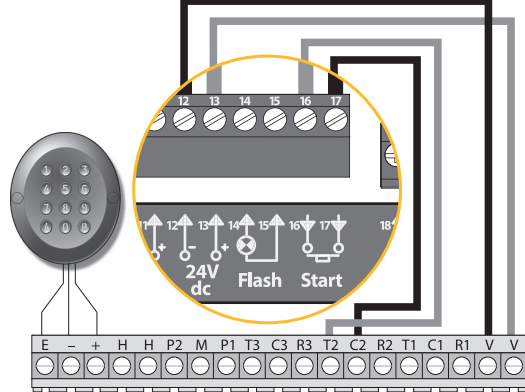
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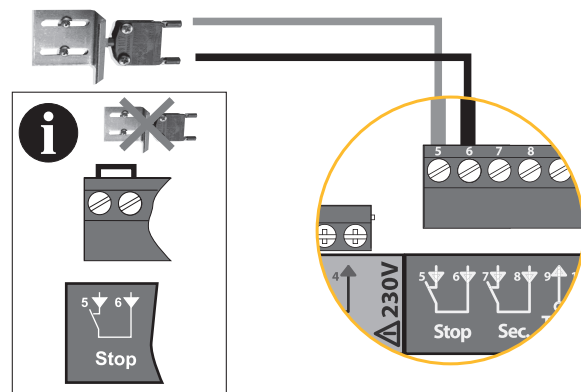
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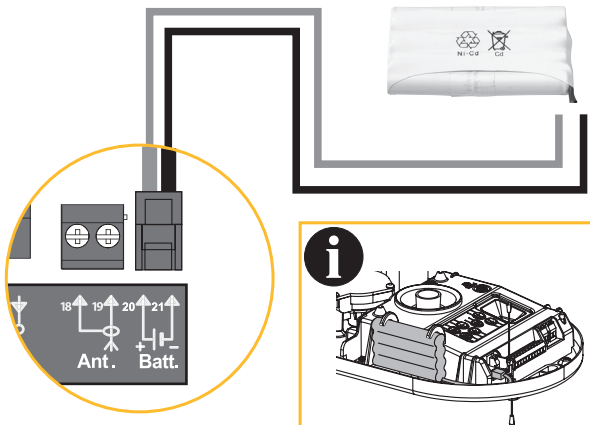
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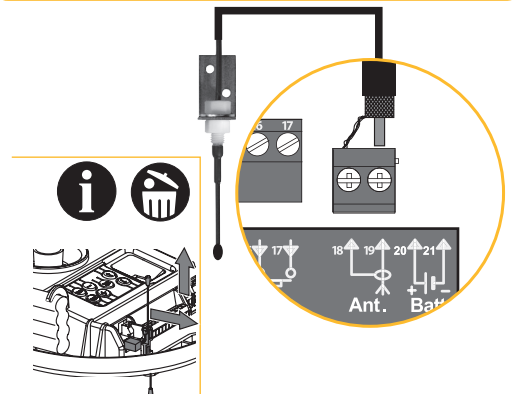
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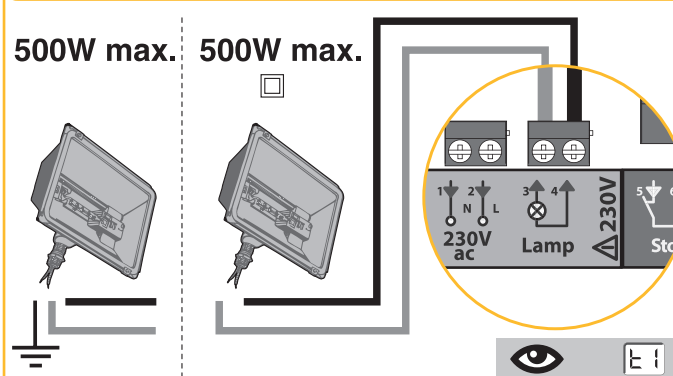
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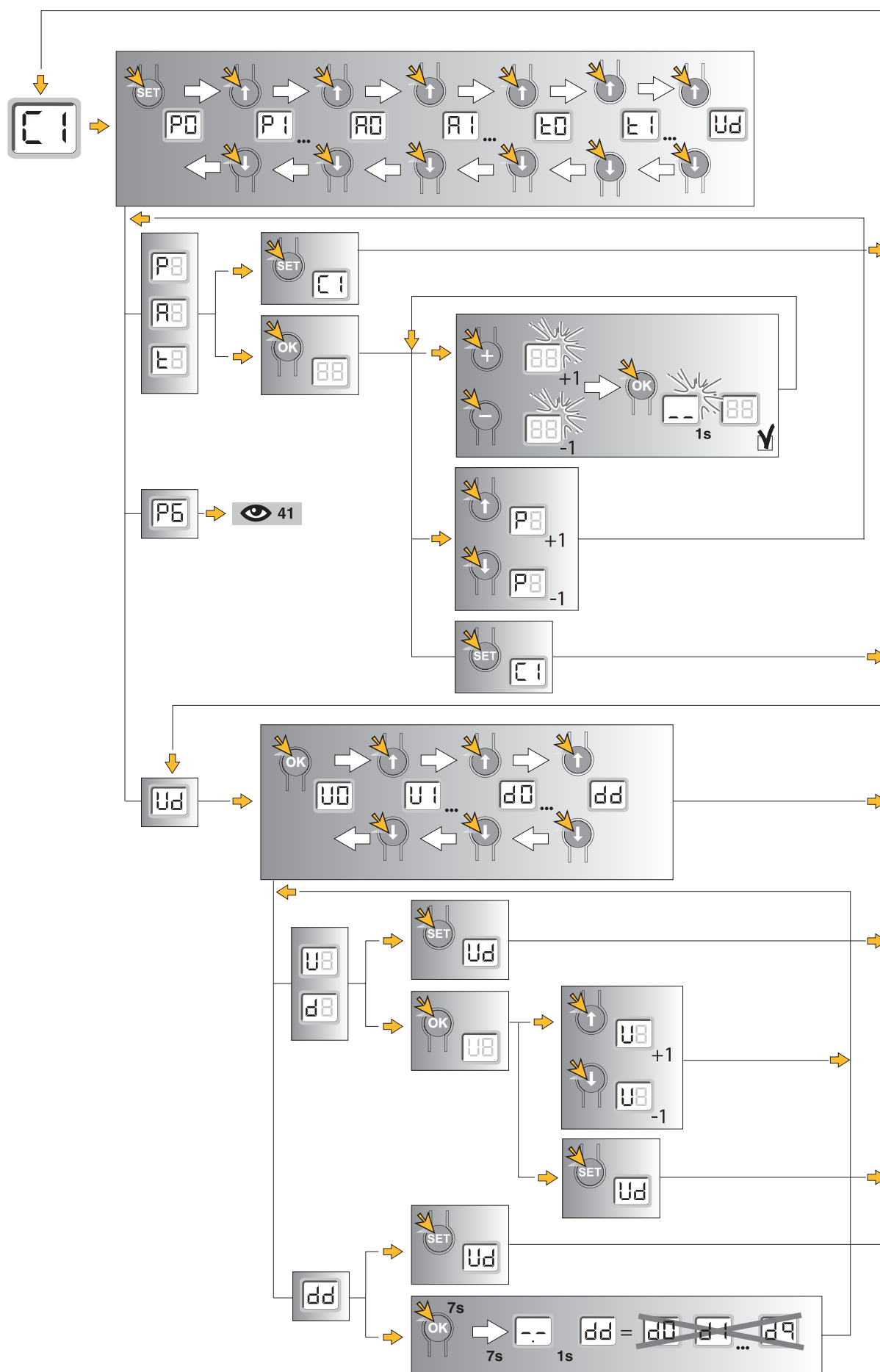


35



36





38

Sequence diagram illustrating the steps to set a timer to 1 minute:

- Press **SET** (display: **P0**)
- Press **↑** (display: **P1**)
- Press **↑** (display: **P7**)
- Press **OK** (display: **01**)
- Press **+** (display: **02**)
- Press **OK** (display: **-:**)
- Wait **1s** (display: **-:**)
- Press **SET** (display: **02**)
- Press **SET** (display: **C1**)

39

Diagram illustrating a sequence of steps or components:

- SET
- P0
- P1
- P6
- OK
- P6
- P6
- OK
- SET
- C1
- C4
- C2

40

41

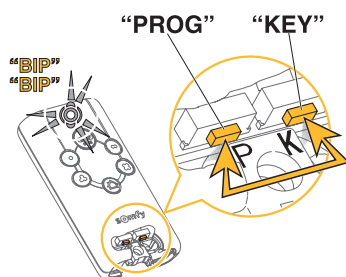
43

[1] 7s 7s 5s 1s

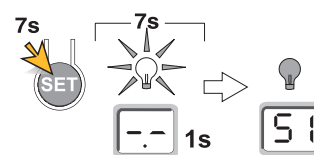
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44

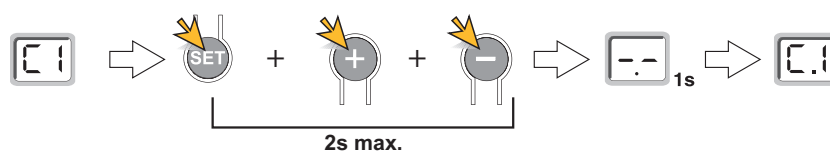
44



45



46



47

