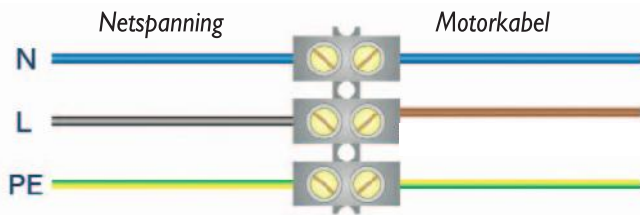


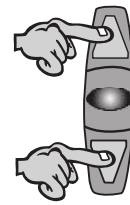
Afstellen en programmeren Somfy Altus RTS en Orea RTS

Lees eerst dit voorschrift geheel door.

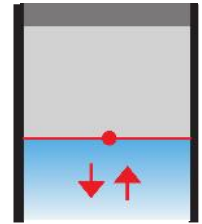
1. Maak contact tussen de RTS-zender en de ontvanger



Sluit slechts 1 motor tegelijk aan op de netspanning (230V)

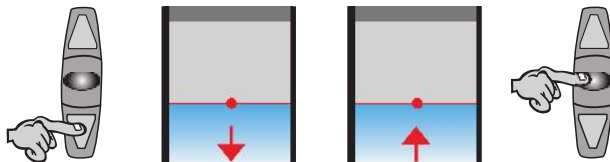


Tegelijk



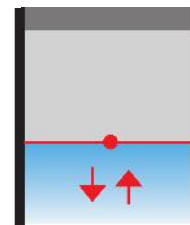
Korte beweging

2. Controleer de draairichting

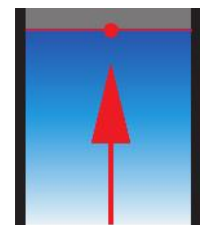


Ok → laatste punt

Niet ok → 2 sec.



Korte beweging, draairichting omgedraaid

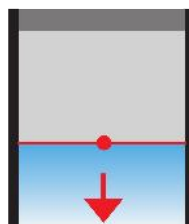


Zet het eindproduct op de hoogste positie

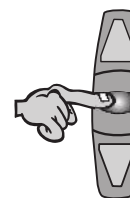
3. Afstellen van de bovenste eindpositie



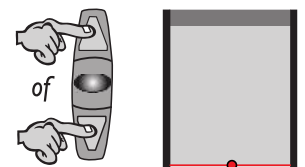
Tegelijk



Product omlaag

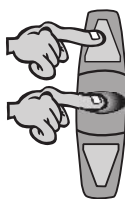


Stop op onderpunt

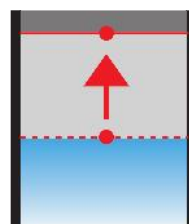


Regel bij, indien nodig

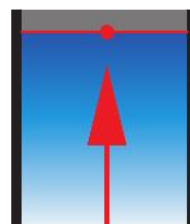
4. Afstellen van de onderste eindpositie



Tegelijk

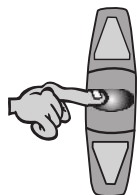


Product omhoog



Motor stopt zelf → ok

5. Bevestig de eindafstellingen

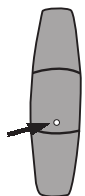


2 sec.



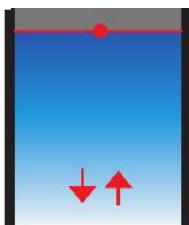
Korte beweging

6. Programmeren van de zender



< 1 sec.

Druk op de programmeertoets

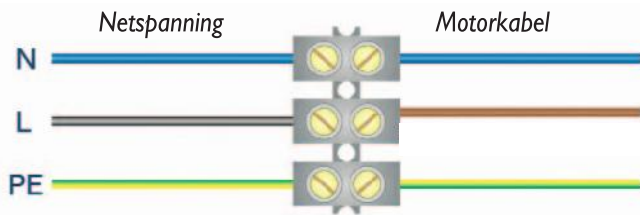


Korte beweging → ok

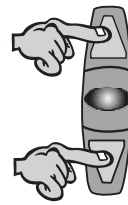
Afstellen en programmeren Altea RTS

Lees eerst dit voorschrift geheel door.

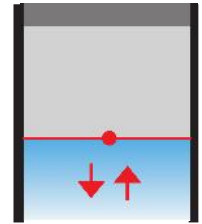
1. Maak contact tussen de RTS-zender en de ontvanger



Sluit slechts 1 motor tegelijk aan op de netspanning (230V)

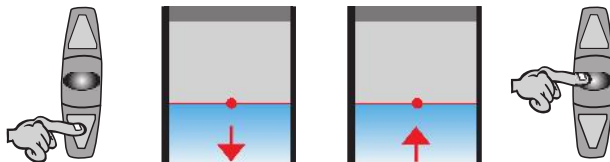


Tegelijk



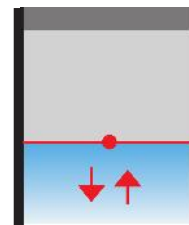
Korte beweging

2. Controleer de draairichting



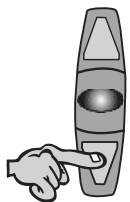
Ok → laatste punt

Niet ok → 2 sec.

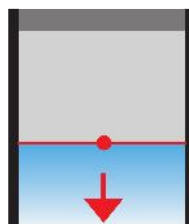


Korte beweging, draairichting omgedraaid

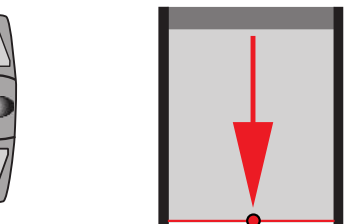
3. Stuur screen omlaag



Houdt toets vast tot boven vergrendeling

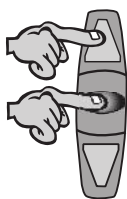


Product omlaag

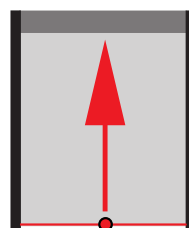


Stuur onderlijst door vergrendeling (eerste klik)

4. Afstellen van de onderste eindpositie



Tegelijk

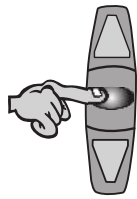


Product omhoog



Motor stopt zelf in de vergrendeling

5. Bevestig de eindafstellingen

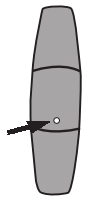


2 sec.



Korte beweging

6. Programmeren van de zender



< 1 sec.

Druk op de programmeertoets

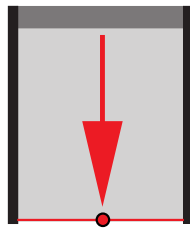
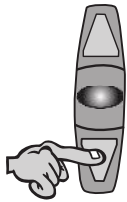


Korte beweging → ok

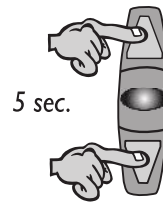
Aanpassen onderste eindpositie bij Altus RTS en Orea RTS

Lees eerst dit voorschrift geheel door.

De zender is geprogrammeerd op de motor.

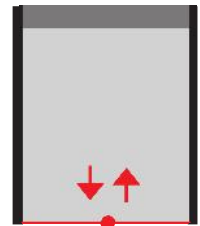


Stuur eindproduct naar
onderste eindpositie

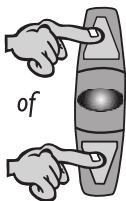


5 sec.

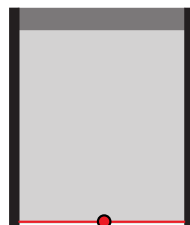
Tegelijk



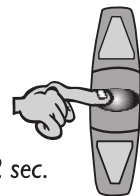
Korte beweging



of

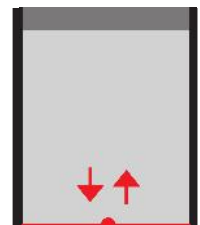


Kies nieuwe
onderste eindpositie



2 sec.

Bevestig onderpunt

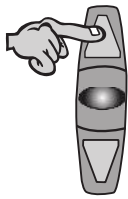


Korte beweging → ok

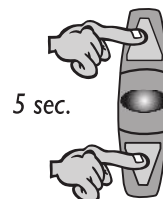
Aanpassen onderste eindpositie bij Altus RTS en Orea RTS

Lees eerst dit voorschrift geheel door.

De zender is geprogrammeerd op de motor.

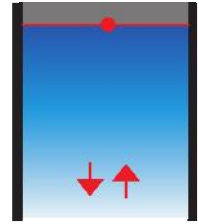


Stuur eindproduct naar
bovenste eindpositie

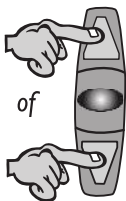


5 sec.

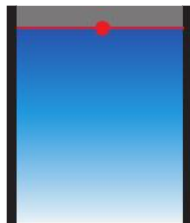
Tegelijk



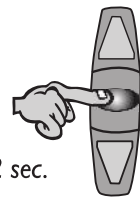
Korte beweging



of

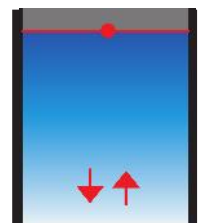


Kies nieuwe
bovenste eindpositie



2 sec.

Bevestig bovenpunt

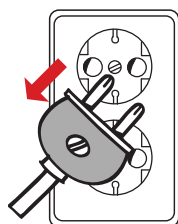


Korte beweging → ok

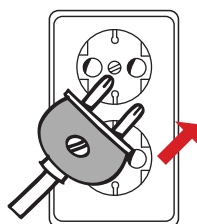
Altus RTS en Orea RTS buismotor in de fabrieksstand zetten

Lees eerst dit voorschrift geheel door.

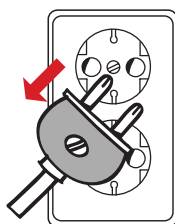
1. Dubbele spanningsonderbreking



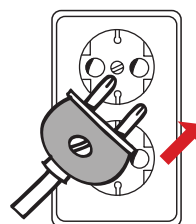
2 sec. UIT



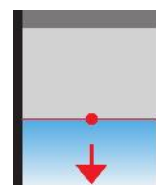
10 sec. IN



2 sec. UIT



IN



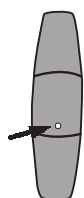
5 sec.

of

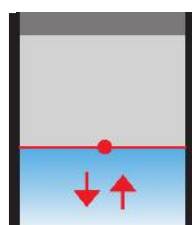


5 sec.

2. Neem de geprogrammeerde zender

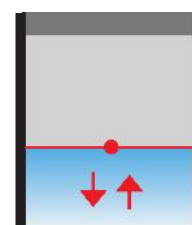


Programmeertoets indrukken
en **vasthouden**



Korte beweging
volgt

Ingedrukt blijven houden tot
na 5 sec. nogmaals
een korte beweging volgt.



Korte beweging → ok