

# HiPro LT50/60, CSI

## Limit setting



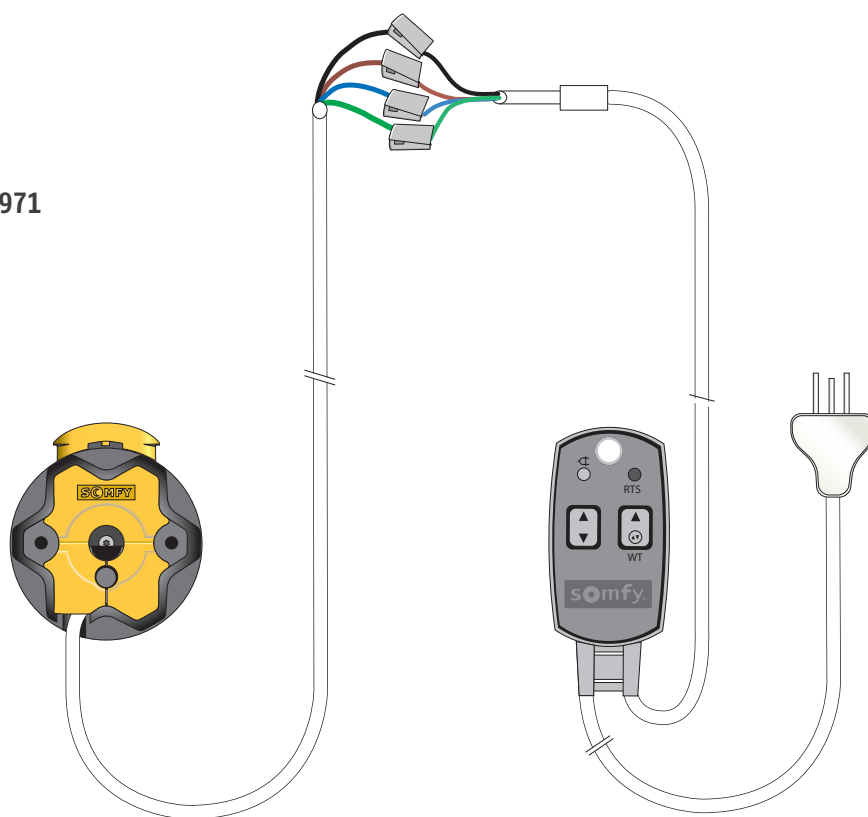
### Test lead connection

Wherever possible, use a Somfy test lead to re-adjust or set 230/240Vac motor limit positions. The Somfy test lead is equipped with a momentary two way paddle switch for precise control of the motor, it is fitted with rapid fit connectors to terminate the motor supply wires.

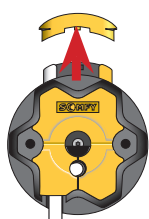
The test lead will ensure that you have total control over the motor and will prevent accidental over-running of the limits when attempting to adjust with fixed or impulse switch control.

**Somfy Test Lead**  
Reference - 9015971

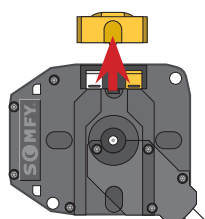
Somfy  
tubular motor



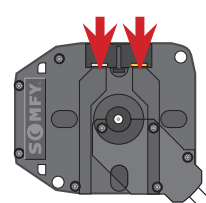
### 1 HiPro limit setting - Preparation



Remove the limit cap



Press both limit buttons



# HiPro LT50/60, CSI

## Limit setting

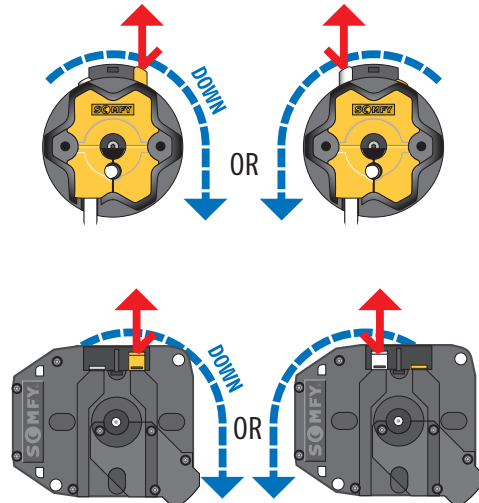


### 2 Setting the lower limit position



Power the motor down and stop the product at the Down limit position. Press the corresponding limit button on the HiPro motor until the button springs up.

✓ The lower limit position has been set.

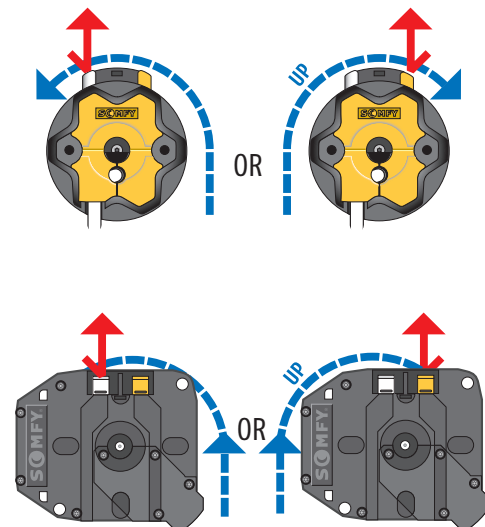


### 3 Setting the upper limit position



Power the motor up and stop the product at the Up limit position. Press the corresponding limit button on the HiPro motor until the button springs up.

✓ The upper limit position has been set.



### 4 Test the limits



Replace the limit cap after.

# HiPro LT50/60, CSI

## Limit setting

