# Data sheet for TDH18P

## **ADJUSTME**









#### TDH18P

- TDH18P with RJ port for extended function, support TWD1 Bluetooth dongle. With TWD1 the handset can control the desk height remotely via the "STAND UP PLS" app.
- With 2 USB charging ports. Charging effectiveness (0,55A): 4,5 hours.
- 2 models:
  - With safety lock and 2 memory positions. The lock button enable better security, preventing potential wrong activation. Handset can be locked either you press the lock button for 1 second or leave the handset for 20 seconds. To unlock the handset, press the lock button for three second.
  - With 3 memory positions.

#### Reset

- Press both ———— and ————————— buttons at the same time for 3 seconds. Continue pressing the buttons until both columns are in lowest position. When finish reset, the control box makes a beep and the buttons can be released.
- When conducting reset, the display shows "000" in last 100mm stroke. When finish reset, the display shows starting height again.
- If releasing and buttons before the display shows "000", the desk goes back to normal operation.

  If releasing and buttons after the display shows "000", the user has to finish the reset to go back to normal operation.
- Reset is necessary at first operation of the desk.

### Tabletop — Change to new starting height



- The default starting height is 65cm.
- To adjust the starting height, press button to go to the lowest position of the desk.

  At the lowest position, press button again for 5 seconds, display starts flashing for 10 seconds.
- During the 10 seconds, press or buttons to adjust the starting height in centimeters.

  After 10 seconds, the display stops flashing and the preferred starting height is shown and has been stored.

### Normal operation

- TDH18P is connecting to control box. Press any button. 3-digits display shows current desk height in centimeters.
- Press or button to adjust the desk height.
- When no button has been pressed for 10 seconds, display goes off. Press any button to light up the display again.
- When no button has been pressed for 30 seconds, the system goes to <0.1 W standby mode.</li>
   Long press any button to wake the system up. Display shows desk height again.

# Data sheet for TDH18P

## **ADJUSTME**

### Memory position

- TDH18P supperts 2 or 3 memory positions.
- 1. Operate the desk to preferred height.
- 2. Press any of ①②③ together with / or / for 2 seconds to store the current height. Display shows P1/P2/P3 when the position has been stored.
- 3. Now, hold any of the buttons ①②③ until the desk reaches the stored height.
- Stored postion can only be overwritten, not to be cleared.

## Programming of your highest / lowest position

**Note:** Only possible with control boxes TC15P/TC15S produced from April 2019, see label with serial number. **NB:** The setting of your highest / lowest position will be overruled during reset: During reset the desk will go to lowest position configured by factory. After reset the desk will remember your settings of highest/lowest position.

#### **Setting new highest position:**

- 1. Press and buttons together for a sec.
- 2. Release button meaning you still press button
- 3. Press 3 times
- 4. You will hear a "beep" Done

#### **Cancel new highest position:**

- 1. Go to the new highest height
- 2. Press and buttons together for a sec.
- 3. Release button meaning you still press button
- 4. Press 3 times
- 5. You will hear a "beep" Now you cancel the highest position

#### **Setting new lowest position:**

- 1. Press and buttons together for a sec.
- 2. Release button meaning you still press button
- 3. Press 3 times
- 4. You will hear a "beep" Done

#### **Cancel new lowest position:**

- 1. Go to the new lowest height
- 2. Press and buttons together for a sec.
- 3. Release button meaning you still press button
- 4. Press 3 times
- 5. You will hear a "beep" Now you cancel the lowest position

### Adjusting the sensitivity — SENSI TOUCH

**Note:** Only possible with Control boxes produced after 26 August 2019, see label with serialnumber.

Setting method by using handset with display and memory function:

- 1. Press 1 + 2 together for 5 seconds to enter setting mode The display flashes
- 2. Press  $\triangle$  or  $\nabla$  to adjust the level of sensitivity  $0 = \text{deactivating sensi touch} \cdot 9 = \text{most sensitive}$

Level	0	1	2	3	4	5	6	7	8	9
Sensitivity	Deactivate Sensi touch	200	150	125	100	70 (Default)	50	30	20	10

3. Press 1 + 2 together or leave it for 5 seconds, it will go back to normal operation.

## Drawing

1500 mm cable



