# tallykey®



## TALLYWEB TWH IS A SIMPLE CONTROL PANEL FOR CONTROLLING ACCESS AND CONSUMPTION IN CABINS, MOBILE HOMES, HOLIDAY FLATS, ETC.



TWH has 5 functions and can be operated via a code, card or smartphone.

- Door provide access.
- Electricity settling consumption.
- Water settling consumption.
- Temperature control.
- $\bullet \quad \mathsf{Alarm} \mathsf{Low} \ \mathsf{temperature}, \ \mathsf{power} \ \mathsf{failure} \ \mathsf{and} \ \mathsf{leaking} \ \mathsf{water} \ \mathsf{installations}.$

The TWH control panel is particularly suited for use in cabins and holiday properties. The access control can provide access for a desired period, such as for when a guest books a stay.

It can also control/measure power and water consumption in the cabin in order for this to be settled automatically, and it may for example be integrated with a booking system, so that it is included in the bill upon departure.

There is also the option for climate control, which can control maintenance heating in the property and increase the temperature, such as 2 hours before the quests arrive.

This of course provides significant savings on electricity costs, as only maintenance heating is needed when guests are not in. It also means that you don't have to continuously remember to turn the heating up or down.

There is also an option for alarm functions, eg. in the event of:

Low temperatures or high humidity in order to avoid mould fungus or to prevent furnishings from becoming mouldy.

Water leaks, if continuous uniform water consumption is registered over a longer period.

Power cuts, if a fuse or HPFI-relay cuts off supply, which might also cause consequential damages.

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#### Door:

- · Personal/Family code or card.
- TWH keypad for access control with pin code or tallycard red and green colours on the keypad indicate whether the door is open or locked.
- Internal door switch and indicator for locking/unlocking.
- Can be operated via a smartphone for opening and locking the door, following consumption or even switching water and electricity on and off.

### **Electricity and water:**

- The payment method for water and/or electricity is defined, eg. as per. kWh or per "package of 5 kWh" or per day, etc.
- The following settlement periods exist:
  - Accounting starts at the arrival time when the guest opens the door for the first time.
  - Accounting at check-in consumption of water or power or both begins at the planned check-in time
  - At a certain time independent of the arrival time and check-in.

#### Temperature and humidity:

- TWH also offers climate control, in which a decent environment in the hut is maintained through maintenance heating and alarms for low temperatures or high humidity.
- Temperature control permits two temperature areas:
  - 1. Maintenance heating is set to a temperature that prevents damp and mould fungus.
  - 2. Comfortable temperatures are decided by the heat controls of the unit, eg. via thermostats on electric radiators.
- The option to activate comfort heating before the guest arrives, which provides a good customer experience.
- The comfort heating is active for the period chosen under settlement.

#### **Alarms**

- Low temperature If the temperature inadvertently drops below the set minimum.
- High humidity if the humidity rises above the set maximum.
- Water leak alarm if a continuous uniform water consumption is registered over a longer period.
- Power failure alarm if the supply from a fuse or an HPFI-relay is stopped.