

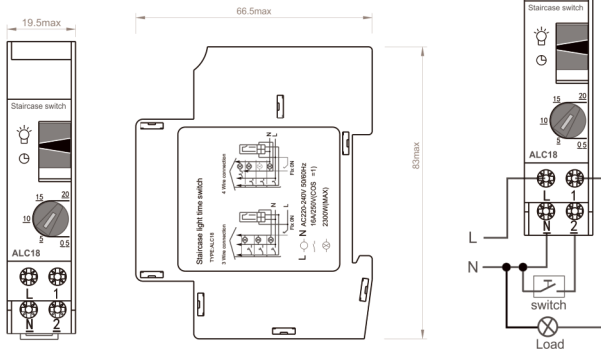
## Specifications

Rated current	230V~ 50Hz
Ohmic load	16A, Maximum 3680W
Inductive load	230V~, 4A /cos Φ 0.4
Countdown period	30second to 20 minutes
Accuracy	0 to 20 minutes: ±150seconds 0 to 30 seconds: ±3 seconds
IP Rating	IP20
Working temperature	-10°C to 55°C

## Description

- This times witch is for application in an electrical switch box to turn off a particular circuit with a countdown period from 1 second to 20 minutes. It can also works as a normal on/off switch.
- The countdown time switch allows connection with many switches in different locations for more convenience control.

## Wiring Diagrams



## Mounting and Connecting

- Designed for easy installation in the electrical switch box, simply hook the timer onto the railing and press until you hear "click" . To remove, pull down the catch located at the bottom of the timer to release.
- The timeswitch allows connection with switch
  - Connect the wires as indicated in Diagram for switch
  - Turn the switch to positions, power always on.
  - For countdown functions, turn the time knob to the desired countdown period (from30second to 20 minutes).
  - Then, put the switch to positions, power turns off. The timeswitch is in standby mode for countdown function.
  - Push the neon switch to activate the countdown function, powers turns on. It will be off automatically according to preset time.
- When timeswitch is in countdown mode, there will be no interface by:
  - Pushing the connected switch
  - Turning the time knob to different countdown period.
- To override the countdown period, turn the switch to position, power turns on. Then turn the switch to positions to turn off power.

## Attentions

For emergency switch off power when it is in countdown mode, turn the switch to position, power turns on. Then turn the switch to positions to turn off power.