

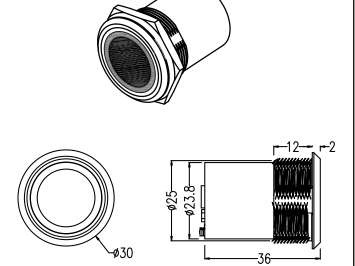
 $86 \times 86 \times 4.5$ mm

- Provide 3-D operation functions: Pressing, LED indicator, and sound warning. Wide range of applications especially for accessible environment.
- Combining mechanical and electronic controls \*\*. Backup output function support. Mechanical output is available when electronic control is out of order.
- Internal microcomputer control with adjustable output time. The output is accompanied by a beep sound simultaneously. Intermittent sound to remind before the end of output. (It also could adjust continuous beep sound.)
- Waterproof stainless steel case. Buzzer volume has 4 segments to adjust.
- When its electronic control is out of order (power cut or malfunction of internal board), it will automatically change to mechanical control without output delay function.

# **Specification**

State Indicator	Red and Green Double-colored LED light
Voltage input	12VDC~24VDC ±10%
Current Consumption	Action: 50mA / Standby: 17mA±10%
Contact Output	N.O. X 2 sets & N.C. X 2 sets
Output Status	Temp. / Normal (turn the knob to the right)
Delay time	0.5 sec~ 60 sec
Case	#304 Stainless Stee & PC Material
Buzzer	Sound off / Minimum / Medium / Maximum
Contact load	≦2A@30VAC
Contact life	≥50,000 times (2A@30VAC)
Waterproof Protection	The front panel against water splashing
Operation temperature	0~75°C (Humidity 85% R.H. Max)

### **Dimensions**



## **Function**



Blue: Standby



Green: Action



Blinking green: Action is coming to the end

#### Fuction selection

JP1 == : 4 seconds before the end of the action with LED flashing 6times with buzzer sound.

JP1 : Green light and buzzer sound are on when it is operating.

#### Sound Adjustment



Buzzer sound off

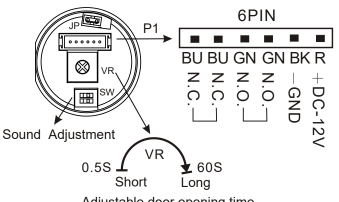


Medium



Maximum ( Default )

## Connector



Adjustable door opening time (Default: MIN.)

Turn VR to the right as Normal Output (Switch mode, press once to ON and press one to OFF)