

# **Controller With LED**



Model:YP-902-24-3

### **Basic Introduction**

The power supply is automatic, intelligent and uninterrupted, which is elaborately made by applying international advanced technological process, strong current, constant voltage and working temperature, The battery can be fully charged with no more and no less battery level. When discouraging to too low voltage, the power will be cut off so as to protect the battery and prevent deadlock

## **Specification**

- External dimension:226Lx226Wx84H(mm)
- Environmental humidity:<95%</li>
- Output Voltage:DC24V
- Output power:60W
- Weight: 2.4kg

- Input Voltage:220VAC+10%,50/60Hz
- Environmental temperature: -20-50°C
- Working time for NC lock:30-50 hours
- Working time for NO lock:5-10 hours
- Battery type: Lead-acid battery salt

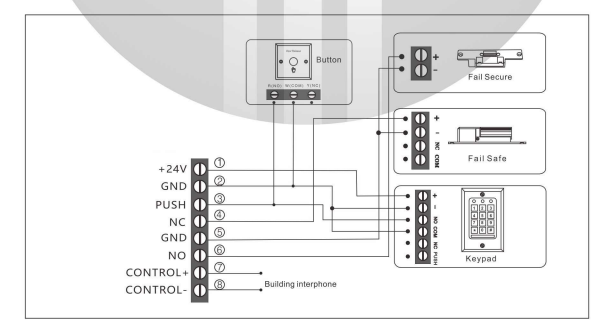
# **Primary Functions**

- 1. It can reduce the load of Access Controller and the potential trouble of malfunction.
- 2.It is fitted with NO and NC output, controlling all types of electric lock.
- 3. The application of time delay can control the circuit and ensure the unlocking time is between 0-30 seconds.
- 4.UPS is provided automatically provide power in case of power failure. Power will be automatically cut off when voltage becomes too low, so as to protect the battery.
- 5. Door release button is applied to unlock the electric lock directly.

#### Indicators

- 1.Red light is the power indicator, which lights up when inputting 220V
- 2. Green light is the battery indicator. It goes out when the battery is being charged or dead, and lights up when the battery is fully charged or being used

### **Instruction diagram**



www.yli.cn We create security