



YLI ELECTRONIC

Electromagnetic Door Holder Power Supply Controller



Model: YFP-691-24

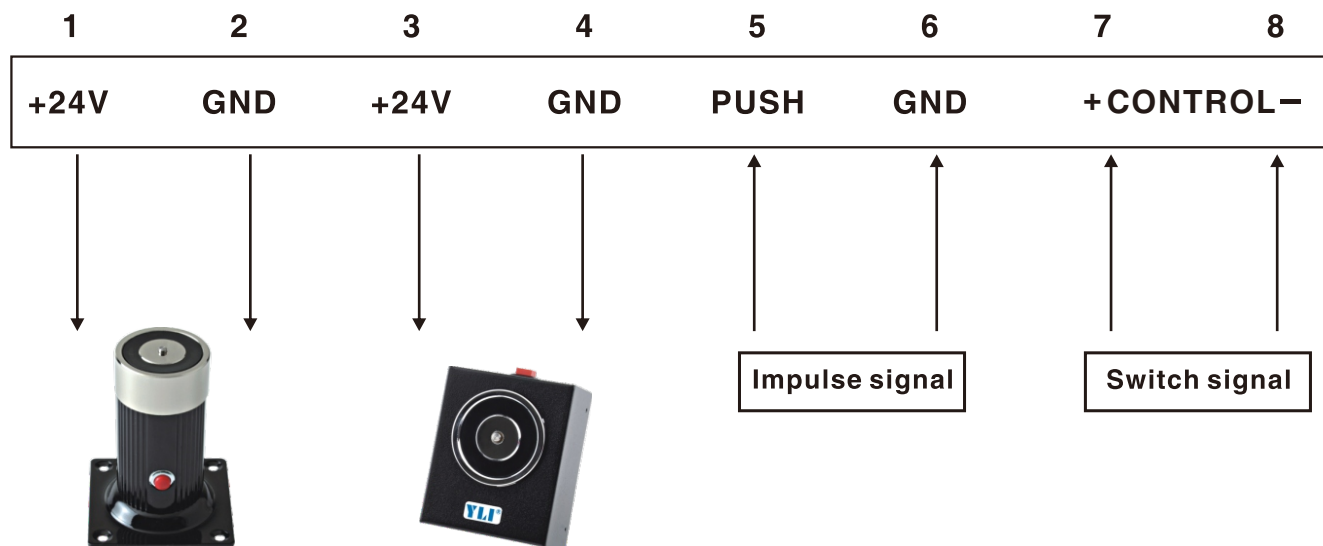
Basic Introduction

The power supply is designed for power-off normally open devices such as electromagnetic door holder. It is elaborately made by high-quality imported components and by applying international advanced technologies process. It is of simple contacts, high practicability, constant voltage and working temperature.

Specification

- External dimension: 185L*78W*65H(mm)
- Input voltage: 220VAC, 50Hz
- Output power: DC12V, 1A
- Output port: door holder, passive on & off signal and active pulsation signal.
- Suitable type: Electronic equipment such as door holder, electric lock
- Linkage function: Receiving passive on & off signal or active pulsation signal control to control the on or off of the door
- Time delay function: 0-30s
- Weight: 1.6kg

Instruction diagram



1-2 and 3-4: 1-2: DC24V output, 1&3 are positive electrode and 2&4 negative.

5-6: Connecting with button to control the on or off of the door

7-8: Connecting with DC12V or DC24V power to control the on or off of the door, 7 is positive electrode and 8 negative.

Note: The total current of the equipment connected with the power supply must be lower than the standard output current