

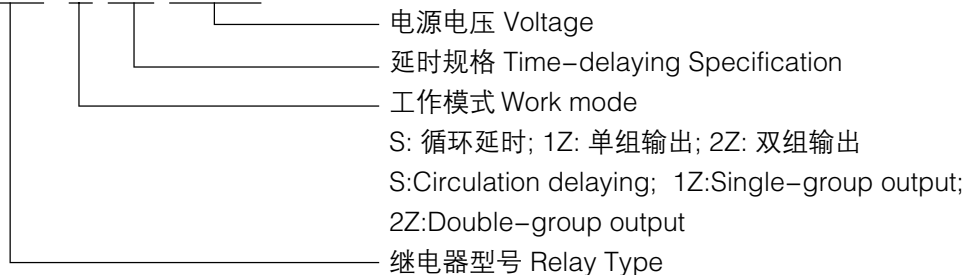


## 1 产品特性 Product Specialties

- 1.1 内部结构集成式 Internal structure integration type;
- 1.2 外部结构标准式 External structure standard type;
- 1.3 整定设置简单式 Adjusting set-up simplifying type;
- 1.4 功能模式多样性 Function mode diversification type.

## 2 产品型号及含义 Product Types and Meanings

JSS48A-□ 99S AC220V



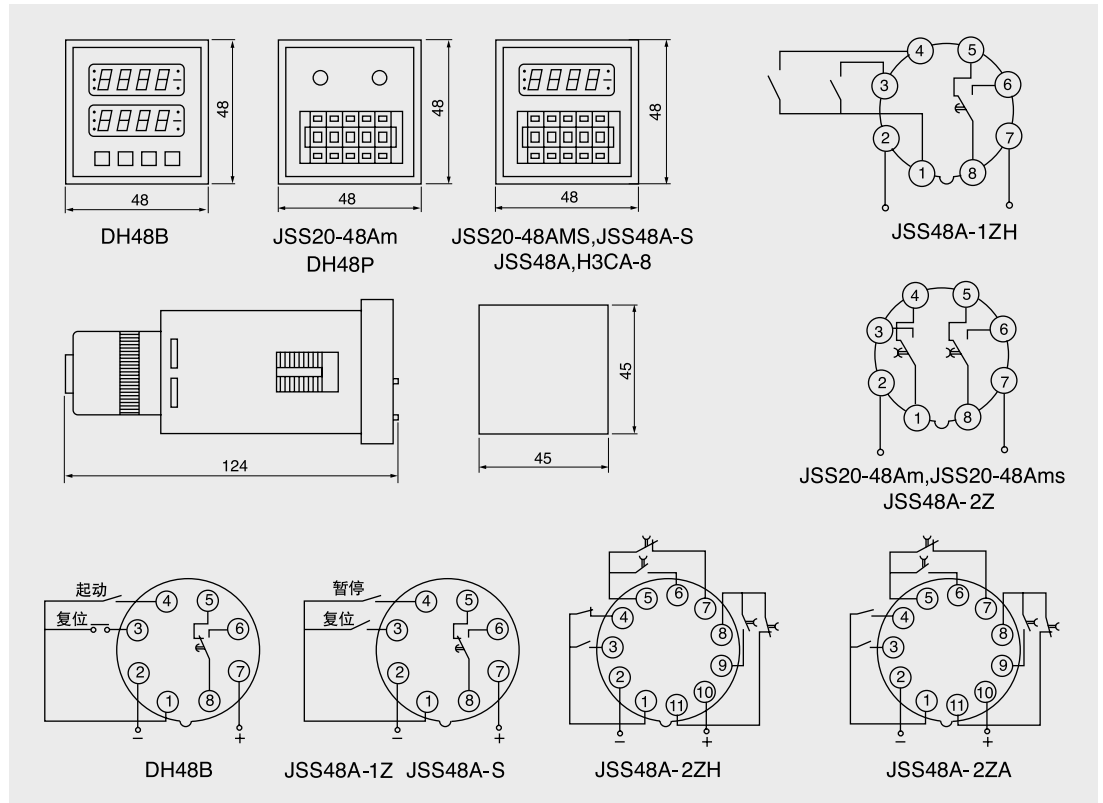
## 3 主要技术参数 Main Technological Parameter

电源电压 Voltage	DC12V~DC220V, AC12V~380V
延时范围 Time Range	1~99h
安装形式 Contact Ratings	面板式 Panel type
触点容量 Contact Capacity	AC220V:5A; DC24V:7A
环境温度 Operating Temperature	
湿度 Humidity	
电寿命 Electricity Life	1 × 10 <sup>5</sup> 次

对应型号 Parallelism Type	工作模式 Work mode	延时范围 Time Range	显示方式 Display Way
JSS20-48AM	通电延时 On-delay	0.01~999h	发光管 luminous pipe
JSS20-48AMS	通电延时 Off-delay	0.01~999h	数码管 Digital pipe
JSS48A-S	循环延时 Circulation delaying	1s~99h	数码管 Digital pipe
JSS48A	通电延时 On-delay	0.01~99.99h	数码管 Digital pipe
H3CA-8	多功能 More Function	0.01~999h	液晶 liquid crystal
DH48B,DH48P	多功能 More Function	0.01~99.99h	双排数码管 Dual-row digital pipe

4 外形安装尺寸、接线图、工作时序图

Outline and mounting dimensions, Wiring drawing, Work time-sequence drawing



• 使用说明

1. 复位功能：在任意时刻接通复位端子(9、10)，继电器恢复到初始状态。
2. 暂停功能：在计时过程中接通暂停端子(10、11)，计时暂停，显示保持此刻的时间，断开后继续计时。
3. 启动功能：接通计时时，断开时停止计时，且保持此时数字，再次接通时累计计时。
4. 在强电场环境且复位及暂停连接导线较长时，请使用屏蔽导线。
5. 复位及暂停端子切勿从外输入电压或接地，以免损坏产品。

• Use instruction:

1. Reset function: the relay would return to initial state when processing reset terminal (9、10) at any time.
2. Pause function: the timing would be paused and display、retain the time of this moment when processing pause terminal (10、11) during timing process, and the timing would go on after cut-off.
3. Start function: the timing started/ stopped when processing/ cut-off, and the figure of this moment would be retained. The accumulated timing would go on once switched on again.
4. Please using screening lead if the reset or pause connection lead are quite long when used under strong electric field condition.
5. The reset and pause terminals is banned from being inputed with voltage from outside or landing, which avoiding damaging product.