





# 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 功能模式多样式Runction mode diversification type。

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



## 3 主要技术参数 Main Technological Parameter

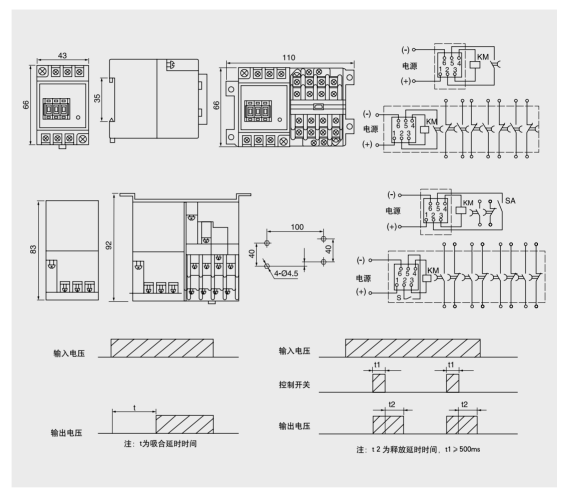
电源电压 Voltage	DC12V~DC220V, AC12V~380V	
延时范围 Time Range	0.01~99.9\$	
安装形式 Contact Ratings	装置式 Installation type	
触点容量 Contact Capacity	AC220V:5A; DC24V:7A	
环境温度 Operating Temperature	ture −10°C ~ 50°C	
 湿度 Huminity	35%~85%	
电寿命 Electricity Life	1 × 10 <sup>5</sup> 次	

对应型号	工作模式	延时范围
Parallelism Type	Work mode	Time Range
JJS27A-1,2	通电延时 On-delay	0.01~99.9S
JJS27A-1D,2D	释放延时 Release delaying	0.01~99.9S
JJS27A-1/1,2/1	通电延时 On-delay	0.01~99.9S
JJS27A-1D/1,2D/1	释放延时 Release delaying	0.01~99.9S



#### 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. 释放延时产品: 需用②、⑤控制端子控制,且控制端切勿输入电压或接地。
- 2. 吸合延时型产品: ②、⑤端子接被控接触器常开辅助触头, 切勿输入电压或接地。
- 3. 产品的③、④输出端为固态电子开关,不可用万用表的欧姆档测其通断性能。
- 4. JS27A-1和JS27A-1D型产品需接上负载(中间继电器或交流接触器),接通电源后才能正常延时工作。
- Use instruction:
- 1. Release delaying product: the ②、⑤ control terminals are needed for controlling, and the control terminal is banned from being inputted with voltage or landing.
- 2. Attracting delaying type product: the ②、⑤ terminals are connected with NO auxiliary contact of controlled contactor, and the terminals is banned from being inputted with voltage or landing.
- 3. The ③、④ output terminals of product are solid electronic switch, its onoff performance couldn't be measured by ohm grade of multimeter.
- 4. The JS27A-1 and JS27A-1D model product need to connect with load (intermediate relay or AC contactor), the normal delaying function can't work until switching on power.