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14 13 12 11 10 9



OUT1 OUT2

JY-DAM0402 4入2出控制器

JUYING ELECTRONIC

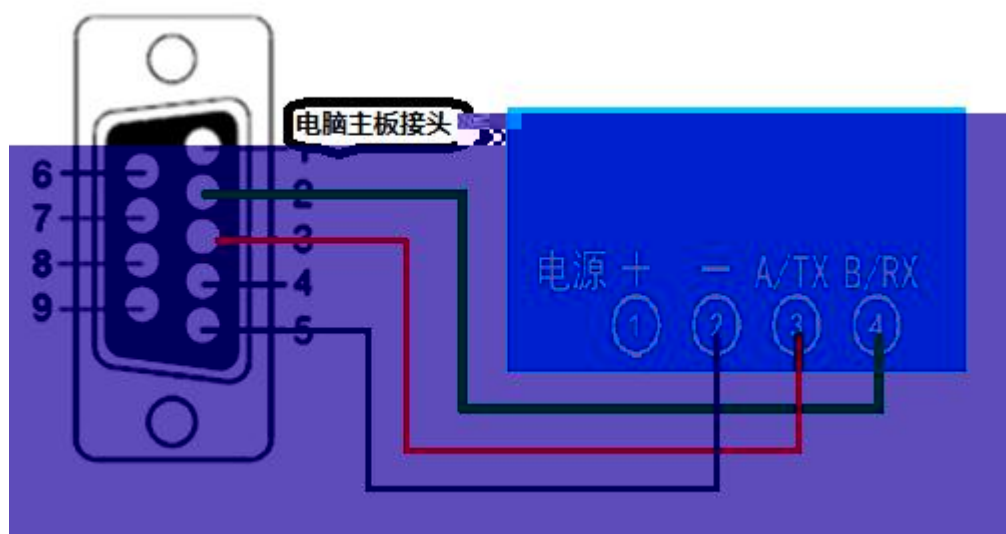
- 供电电压：DC 5V/7-20V/24V
- 输出：220V 10A触点
- 通信协议：MODBUS RTU
- 通信端口：■ RS232 ■ RS485

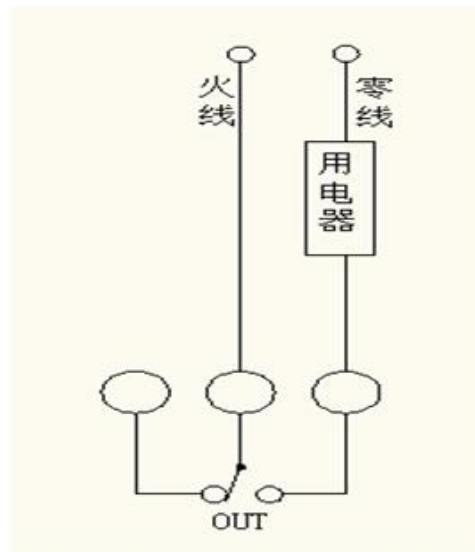
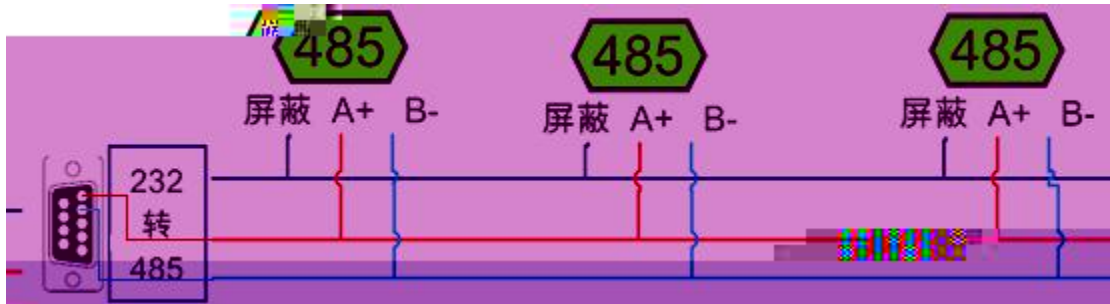
DI: IN1 IN2 IN3 IN4

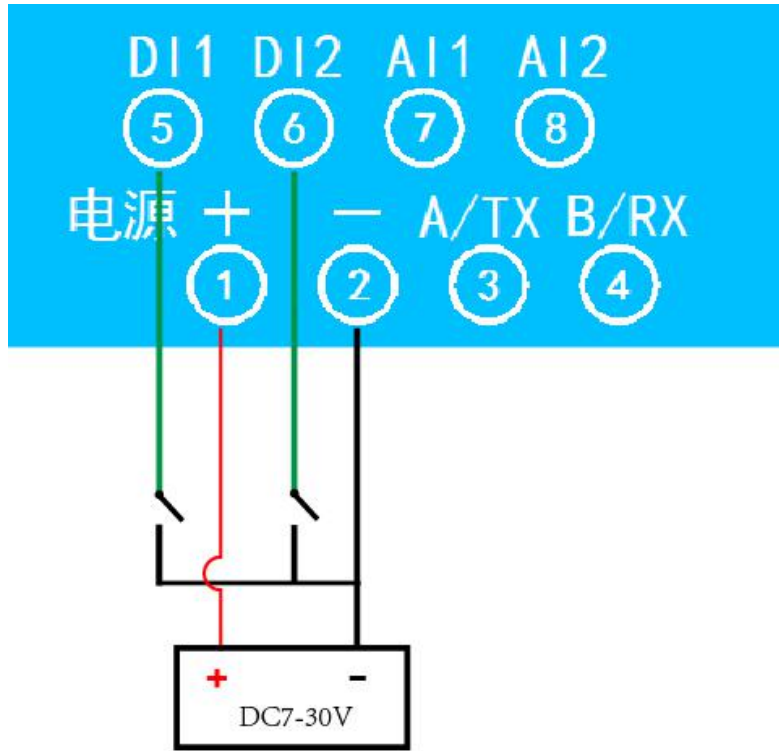
5 6 7 8

电源 + — A/TX B/RX

1 2 3 4







DAM调试软件

串口设定

串口: COM5 波特率: 9600 关闭串口 打开全部继电器 【DAM0888】: 【继电器 8】 【光耦 8】 【模拟量 8】

设备型号: DAM0888 设备地址: 0 读取地址 关闭全部继电器 读继电器 读光耦 读模拟量 调试信息

继电器

JD1 JD2 JD3 JD4 JD5 JD6 JD7 JD8 JD9 JD10 JD11 JD12 JD13 JD14 JD15 JD16

光耦

1# 2# 3# 4# 5# 6# 7# 8# 9# 10#

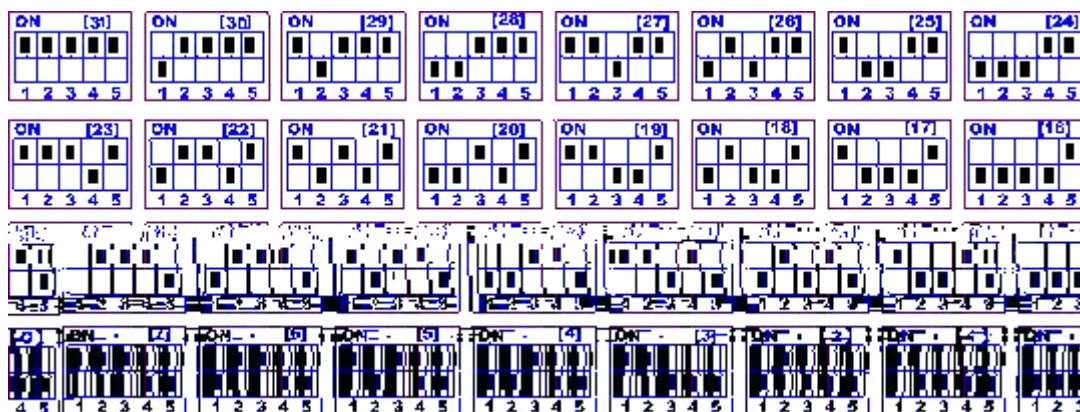
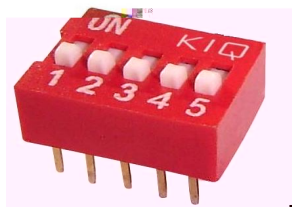
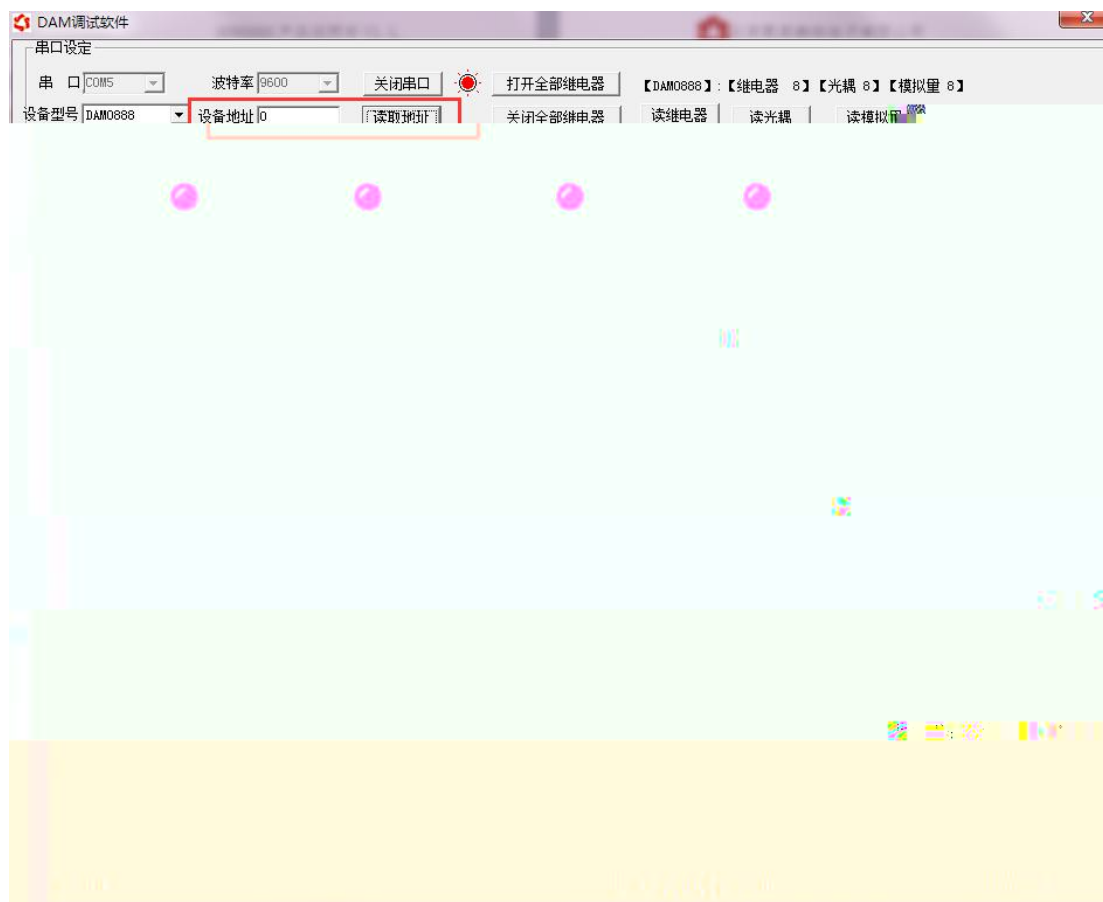
通道	模拟量	数值	单位
1	AI1	0.000000	
2	AI2	0.000000	
3	AI3	0.000000	
4	AI4	0.000000	
5	AI5	0.000000	
6	AI6	0.000000	
7	AI7	0.000000	
8	AI8	0.000000	

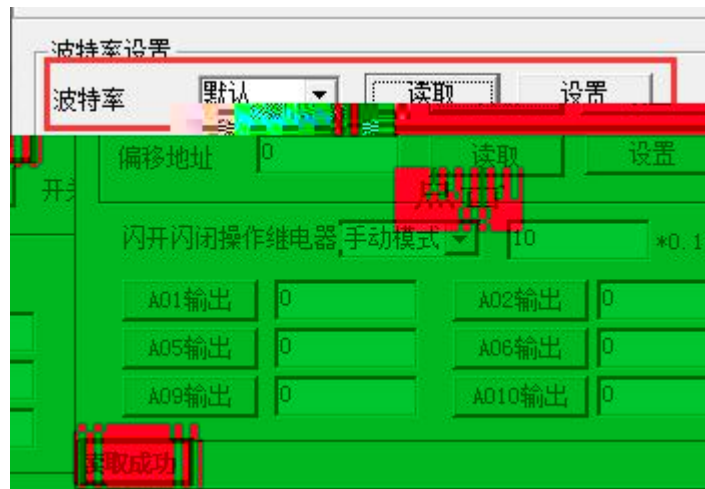
清空

读取AI
发送: FE 04 00 00 00 08 E5
接收: FF 04 10 00 00 00 00

读取到的设备地址为0







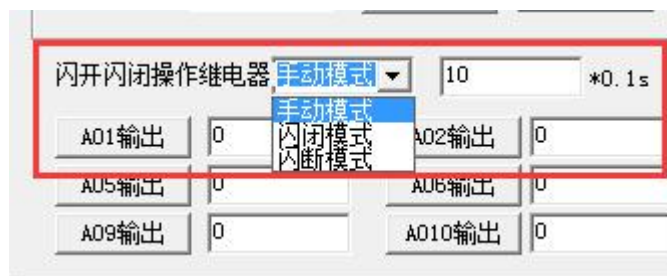
2.1.1

2.1.2

2.1.3

2.1.4

2.1.5



【DAM0888】：【继电器 8】【光耦 8】【模拟量 8】

读继电器 读光耦 读模拟量 调试信息

清空

```
发送:FE 02 00 00 00 08 6D C3  
接收:FE 02 01 00 91 9C  
读取AI  
发送:FE 04 00 00 00 08 E5 C3  
接收:FE 04 10 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00  
读取DI  
发送:FE 02 00 00 00 08 6D C3  
接收:FE 02 01 00 91 9C  
读取AI  
发送:FE 04 00 00 00 08 E5 C3  
接收:FE 04 10 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00  
读取DI  
发送:FE 02 00 00 00 08 6D C3  
接收:FE 02 01 00 91 9C  
读取AI  
发送:FE 04 00 00 00 08 E5 C3  
接收:FE 04 10 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00  
读取DI  
发送:FE 02 00 00 00 08 6D C3  
接收:FE 02 01 00 91 9C  
读取AI  
发送:FE 04 00 00 00 08 E5 C3  
接收:FE 04 10 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
```







