



	1
	1
	1
	1
	1
	1
	2
	3
	4
1	4
2	SIM	6
3	RS232	6
4	8
5	NPN	9
6	9
7	9
	11
1	11
	ID	11
1	11
	11
	12
1	12
2	M db	12
3	14
5	14
	18

GPRS0888C DAM GPRS
 GPRS
 ID

- DC12-30V
- HFE10-2 50A
- GPRS SIM
- 2400,4800,9600,19200,38400
- m db
- -

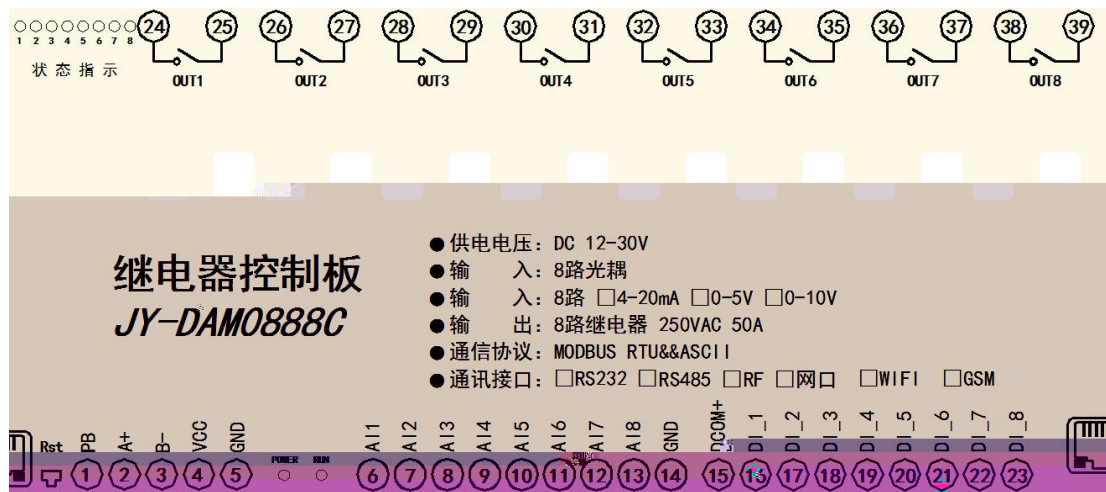
- 8 NPN 5-30V
- 8 50A
- 8 12
- UDP/TCP
- Clie Se e
- M db c

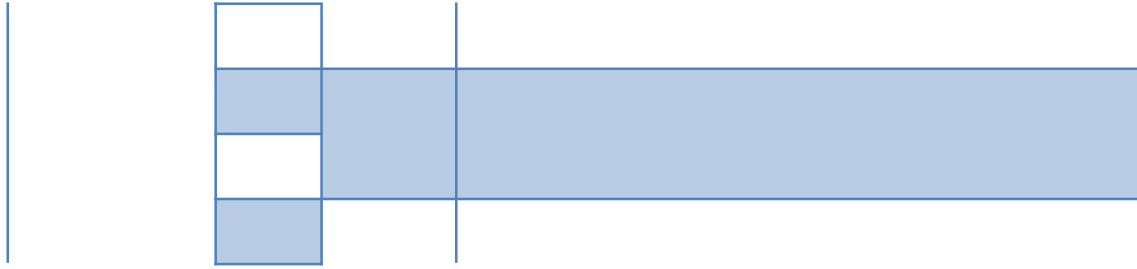
-
-
- ----
- ----

	GSM 网络，支持移动和联通
	2400,4800,9600,19200,38400

GSM

SIM

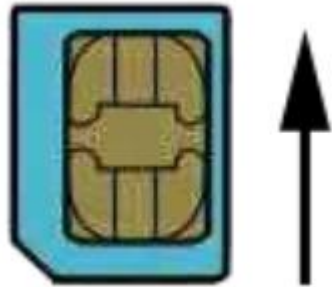




Mic -SIM Ca d

SIM

SIM



RS232

PLC



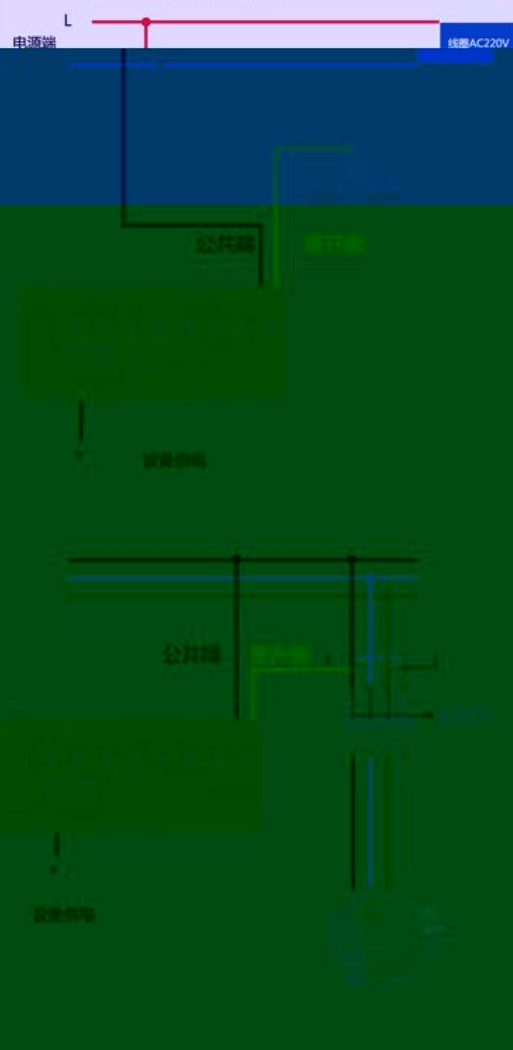
DB9母头定义

引脚作用+名称		引脚顺
数据载波检测	DCD	1
数据发射	TXD	2
数据接收	RXD	3
数据设备准备	DSR	4
地	GND	5
数据终端准备	DTR	6
清除发送	CTS	7
请求发送	RTS	8
振铃指示	RI	9

输出接线

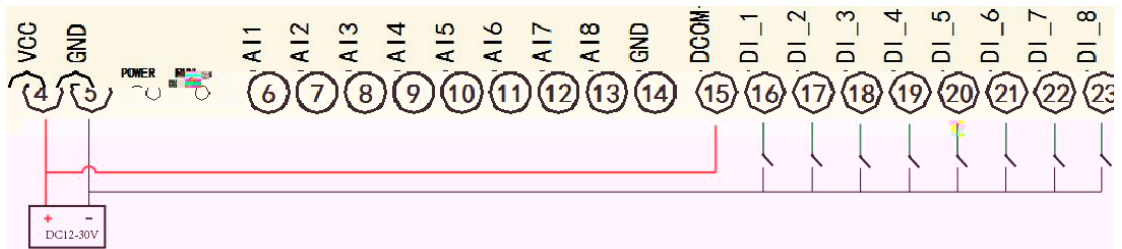
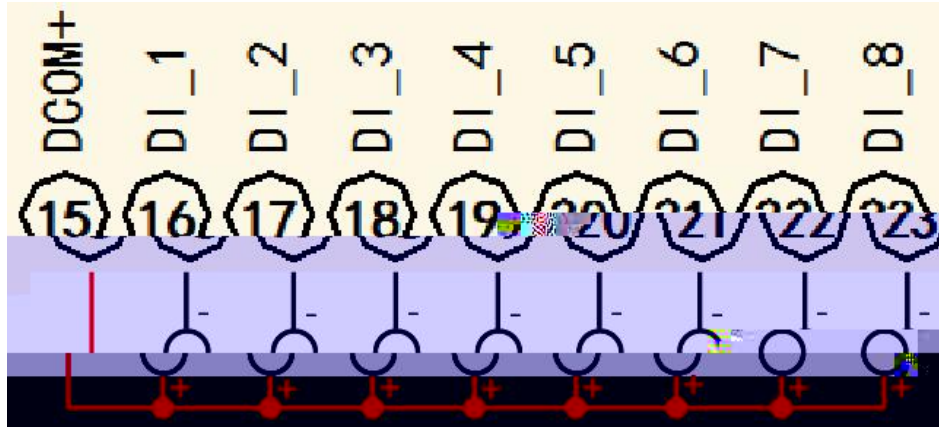
DAM设备带有触点容量为250VAC 50A/30VDC 50A的继电器，可以直接控制DC30V以下直流设备，如：电磁阀、门禁开关、干接点开关设备等，也可以控制家用220V设备，如：电灯、空调、热水器等，控制大功率设备时，尚需加分支接接触器如电动机、泵等设备。

交流220V设备接线方法



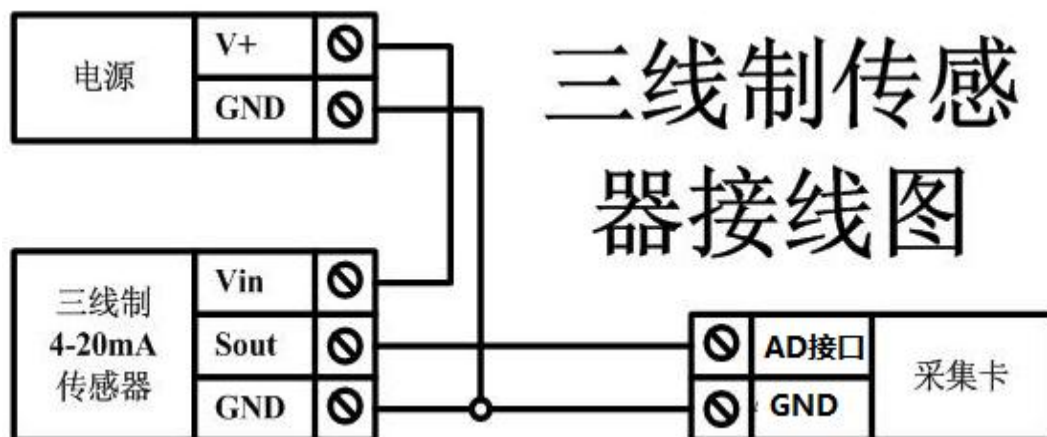
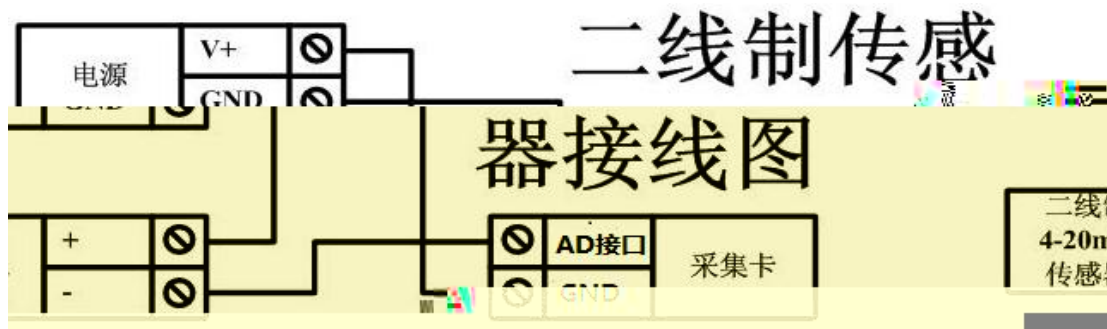
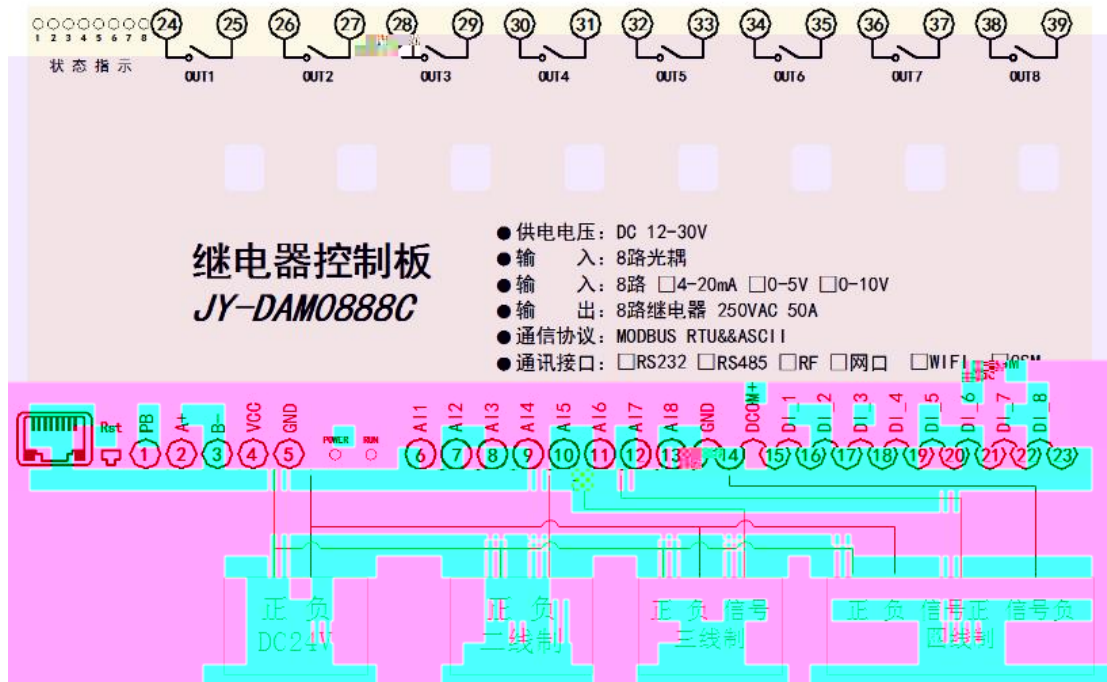
直流30V以下设备接线方法

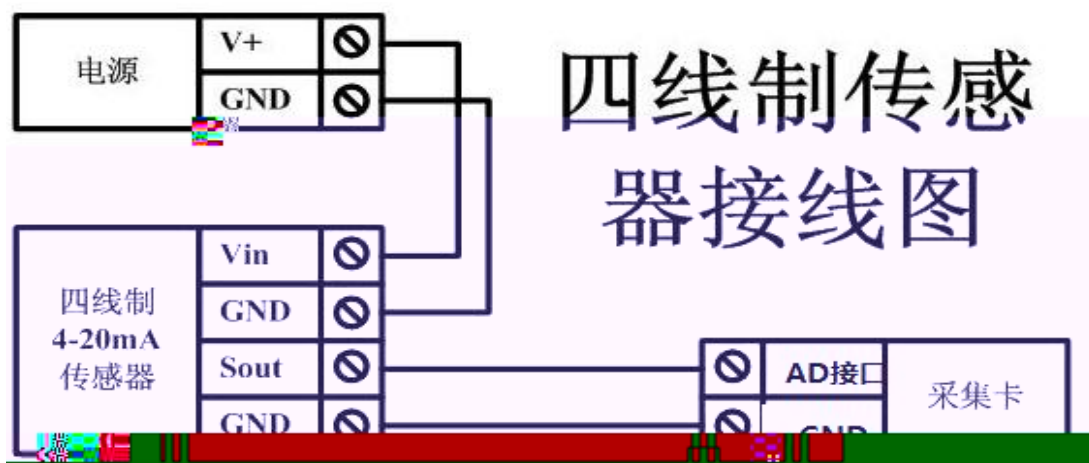




AI1-AI8

GND





DAM ID ID

ID



GPRS APP A d id IOS APP DAM

4-20mA 0-10V 0-5V

m db
 MODBUS

1	1	00001	
2		00002	
3		00003	
4		00004	
5		00005	
6		00006	
7		00007	
8		00008	
1	2	10001	
2		10002	
3		10003	
4		10004	
5		10005	
6		10006	

7		10007	
8		10008	
1	4	30001	
2		30002	
3		30003	
4		30004	
5		30005	
6		30006	
7		30007	
8		30008	
		41001	0
			0-5 RS232
			RS485
		41002	
		41003	= +
		41004	
		41005	

M db	M db
00001 09999	()
10001 19999	()
30001 39999	()
40001 49999	()
5	4
1 0 00001 0000	

0	9600
1	2400
2	4800
3	9600



4	19200
5	38400

	RTU	16
	FE 01 00 00 00 08 29 C3	
	FE 01 01 00 61 9C	
	FE 05 00 00 FF 00 98 35	
	FE 05 00 00 FF 00 98 35	
	FE 05 00 00 00 00 D9 C5	
	FE 05 00 00 00 00 D9 C5	
	FE 05 00 01 FF 00 C9 F5	
	FE 05 00 01 00 00 88 05	
	FE 05 00 02 FF 00 39 F5	
	FE 05 00 02 00 00 78 05	
	FE 05 00 03 FF 00 68 35	
	FE 05 00 03 00 00 29 C5	
	FE 05 00 04 FF 00 D9 F4	
	FE 05 00 04 00 00 98 04	
	FE 05 00 05 FF 00 88 34	
	FE 05 00 05 00 00 C9 C4	
	FE 05 00 06 FF 00 78 34	
	FE 05 00 06 00 00 39 C4	
	FE 05 00 07 FF 00 29 F4	
	FE 05 00 07 00 00 68 04	
	FE 02 00 00 00 08 6D C3	
	FE 02 01 00 91 9C	

98 35	CRC16	6	CRC16
-------	-------	---	-------

FE 05 00 00 FF 00 98 35

FE			
05	05		
00 00			
FF 00			
98 35	CRC16	6	CRC16

FE			
01	01		
00 00			
00 08			
29 C3	CRC16	6	CRC16

FE 01 01 00 61 9C

FE			
01	01		0 81
01			1+(-1)/8
00			Bi 0: Bi 1: Bi 7:
61 9C	CRC16	6	CRC16

FE			
02	02)
00 00			
00 08			
	CRC16		

FE 02 01 01 50 5C

FE

02

02

0 82

00 02

04

400-6688-400

