



(CO)  
V1.0



2021 5



---

	.....	1
1	.....	1
2	.....	1
3	.....	1
4	.....	1
	.....	1
	.....	3
1	RS485 .....	3
2	4-20MA/0-10V .....	3
	.....	4
1	RS485 .....	4
2	.....	4
	.....	5
1	.....	5
2	Modbus .....	5
3	.....	6
4	.....	7
	.....	8
1	.....	8
2	.....	8
3	.....	8
	.....	10
1	.....	10
2	.....	10
	.....	10
	.....	11
	.....	12



1

LED RS485  
4-20MA/0-10V

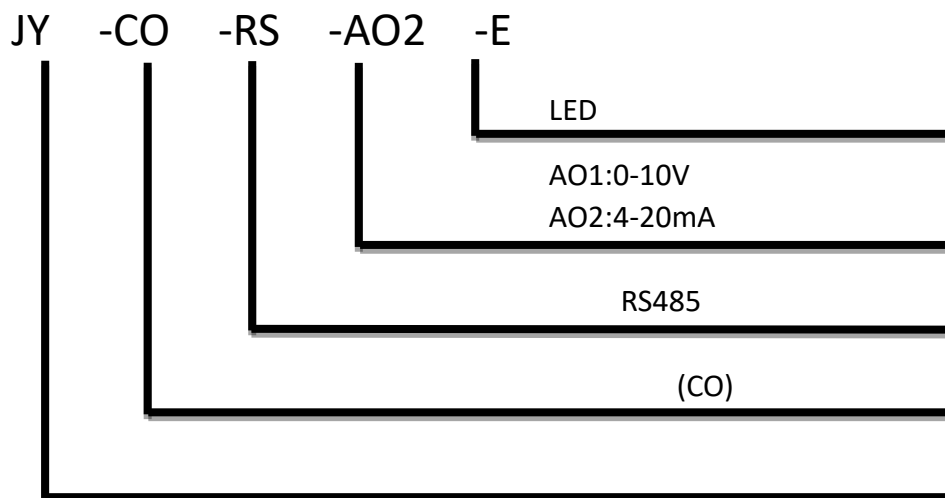
2

- DC7-30V
- RS485
- 
- LED

3

- 10~500ppm( )
- RS485
- Modbus RTU
- 4-20MA 0-10V
- 0-255
- 2400,4800,9600,19200,38400,115200( 9600)

4

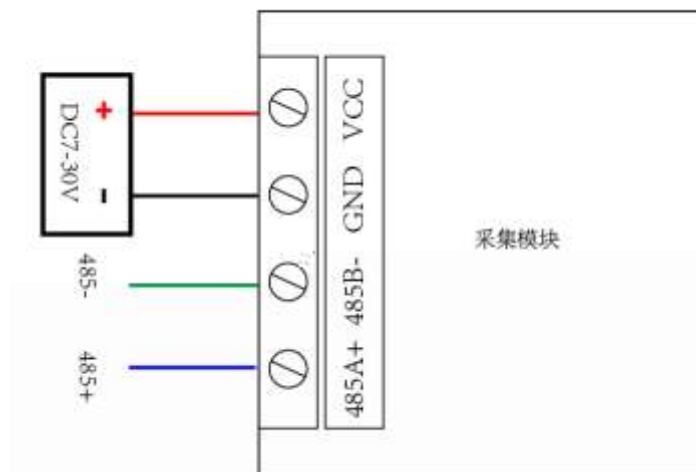




	(CO)
	7-30VDC ( 12V)
	RS485 4-20MA 0-10V
	24V 75mA 1.8W
	10~500ppm
	± 3%FS
	1ppm
	-20~50 15~95% 90~110KPa
	5
	9600, n, 8, 1
	2400, 4800, 9600, 19200, 38400, 115200
	4-20MA 0~500ppm 0-10V 0~500ppm
	86mm*110mm*42mm
	170g

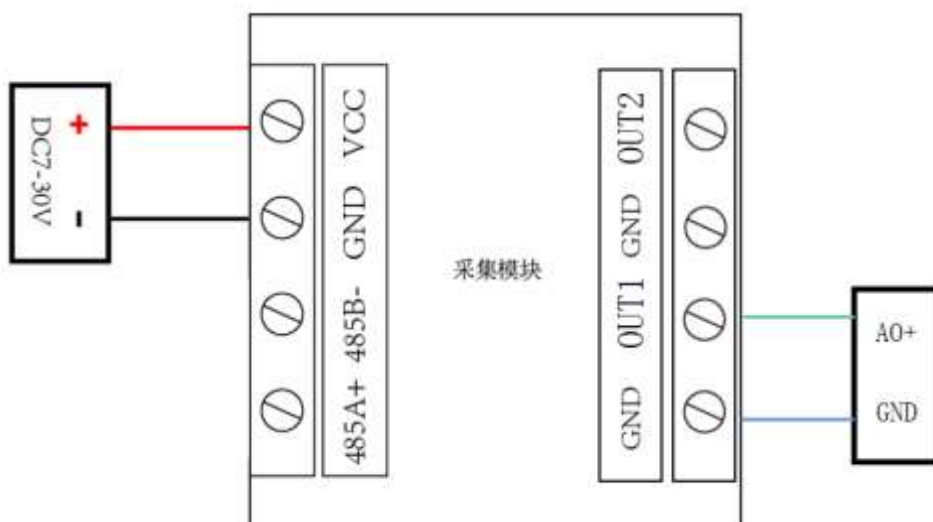


## 1 RS485



		485A+	485B-
	/		

## 2 4-20MA/0-10V



	/		





# 1

modbus  
MODBUS

Modbus

<http://www.juyingele.com.cn/software/software/Modbus%20POLL>

.rar

## 2 Modbus

	04	0	uint16_t
	03	300	0107 263ppm
	06	1000	0
		1002	= +

Modbus

PLC

<https://www.juyingele.com.cn/zl/xz/danziliao/1226.html>

(MCGS/ / /WINCC/ )

<http://www.juyingele.com.cn/software/software/>.rar

1

1000



**3**





4

*FE 04 00 00 00 01 25 C5*

FE		
04	04	





The screenshot displays the JVDAM test software interface. At the top, there are fields for '串口号' (COM14) and '波特率' (baud rate). The main area features a graph with a y-axis ranging from 0 to 1,000 and an x-axis from 0 to 35. A data series is plotted, showing a sharp increase around x=25. A red box highlights the value '278 ppm' on the y-axis, with a callout '数据展示' (Data Display). Another red box highlights the graph area with a callout '曲线展示' (Curve Display). On the right, a '接收区域' (Reception Area) shows a stream of hexadecimal data and status messages, such as '读设备ID、DO、DI状态成功' and '定时读取设备AI状态'. Below the logs are control buttons for '接收' (Receive), '自动保存' (Auto Save), '显示发送' (Show Send), and '清空' (Clear). The bottom status bar indicates '数据通讯端口已经打开' (Data communication port is open).





I



1 485

254

2

4mA 0 20mA

3

4

12V

5

5

400-6688-400 010-82899827/1-803

QQ 3323725294 2986784459



JYDAM

<https://www.juyingele.com.cn/software/software/JYDAM%E8%B0%83%E8%AF%95%E8%BD%AF%E4%BB%B6.rar>

<https://www.juyingele.com.cn/software/jynet/%E4%BB%A5%E5%A4%AA%E7%BD%91%E9%85%8D%E7%BD%AE%E8%BD%AF%E4%BB%B6.rar>

( )



JYDAM

