

DANACO3O3 V1. O



www.j.uyingele.com.cn







- 2 485
- / C /A C
 - 2400,4800,9600,19200,38400,115200
- 9600
- 3 3
- 3
- 3
- •
- - 2400,4800,9600,19200,38400,115200 9600

 modbus
 RS485

 DANAC0303-485
 3
 3

 DANAC0606-485
 6
 6

RS485
DC7-30V AC220V AC380V
1 LED
1 LED
LED
0~500V
0~10A 0~30A 0~100A
± 0.5%
- 40 85
145*94*41mm
150g
9600, n, 8, 1
Modbus RTU/TCP/ASCLL



2400, 4800, 9600, 19200, 38400 115200
Labvi evod
DI N







	1	VI N	
	2	GND	
	3	A+	485 A+
	4	B-	485 B-
	5	A+	485 A+
	6	B-	485 B-
	/	PB	485
	8	1	1
	9		
	12	2	2
	13		
	16	3	3
	17		
	31	1	1
	30		
	29	2	2
	28		
	27	3	3
	26		
1 ↓	1	1	
↓ 2	2	2	
3 ↓	3	3	
	e com cn	3	1(1)66887(1)



www.j.uyingele.com.cn



DAM测试软件	通訊設置				
IP: 192.168.1.232 📝 🕅	第110000 高	级设置 打开端口 设备地址:	254	接收区198 TYDAMilli就软件	A
				版本号: 2.3.7315.28527 [20	120-01-11 15:50]
	103 🔘 1 04 🔘	DOS 🔍 DOS 🔍 DOY	ي ان		
		l lee	e e 📕 e e 🔳 e		an <mark>u</mark> li
51 <mark>53</mark>				مسالح الم	
1					
, u					
		г — т			

	• /
	• / C
	• A /D /D
	• D
<u>D</u>	• D
	•
	● D
<u>D</u>	• D
	• D /D
	• 4-20 /0-10 /0-5 /
	• 100/ /D 18B20 /
	• A
	• A /D /D



- (4)







Al 1	1	AI 7	
AI 2	2	AI 8	
AI 3	3	AI 9	
AI 4	1	AI 10	
AI 5	2	AI 11	Wh
AI 6	3	AI 12	

DA

1

254

254

n u

"

ш

		m IV
*80000	***	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		ville III İ - IIİ

DA

и п





基本参 34	参数 第二章 9600 485波特室 9600	•	DO工作 建 %以 DO工作模式参数	聲. 加模式 10	Ţ	读取	
0	偏移地址 0		0			ng Carlos	10
2			и п	Ш	11		

波特率	38400	-	2 选择波特率I ^{常模式}	• [读取		点击读取波特率
485波特率	38400	•	D0工作模式参数 10		设定	Π_	
偏移地址	0				0.00 m	김 🕄	人点击确定既可

DB

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

.rar

2 Modbus

1		16	40001				
2	4	16	40002				
3		16	40003				
1		16	40004				
2		16	40005				
3		16	40006	=	/100		
				22015	220.15		
		16	40007	=			
		16	40008	=			
		16	40009	=			
		16	40010	=	/1000	854	0.854
		16	40011	=			
	yi ngel e. cor	<u>n cn</u>	8		400)6688400	

DANACO3O3 V1. O



		16	40012	50	50	60	60		
1		ABCD	40051						
2		ABCD	40053						
3		ABCD	40055	1					
1		ABCD	40057						
2		ABCD	40059	1					
3		ABCD	40061						
		ABCD	40063	1					
		ABCD	40065						
		ABCD	40067	1					
		ABCD	40069		_			ABCL	J
		ABCD	40071	1	—				
		ABCD	40073	1					
1		ABCD	30101	1		=	*		1
2	1	ABCD	30103	2		=	*		2
3		ABCD	30105	3		=	*		3
4		ABCD	30107	1		=	*		7
5		ABCD	30109	2		=	*		8
6	1	ABCD	30111	3		=	*		9
		16	31001						0
					0-6			485	
2		16	31002						0
					0-6				485
		16	31003		=				
		16	31004	0	100				
				1	50				
				2:	20				
				3:	10				
		16	31005	0	1000:1				
					500:1 200:1				
				2	300:1				
		16	21006	3: 0	100:1				
		10	51000	1					



30001	39999		()		
40001	49999		()		
5				4	1	0
00	001	0000				

0	9600
1	2400
2	4800
3	9600
4	19200
5	38400
6	115200

"

DA

【DAM0455】:	【继电器 4	】【光耦 5】	
读继电器	读光耦	读模拟量	│ ▶ 调试信息

"

清空	
友法:FE 02 00 00 00 08 6D C3	
接收:FE 02 01 00 91 9C 売取AT	
送:FE 04 00 00 00 08 E5 C3	
10 00 00 00 00 00 00 00 00 00 00 00 00 0	00
2011時 10 00 00 00 00 71 20 ま用DDT	
家版:FE 02 01 00 91 9C	
美 取AI	
支 送:FE 04 00 00 00 08 E5 C3	
爰收:FE 04 10 00 00 00 00 00 00 00 00 00	00
10 00 00 00 00 00 00 11 2C 表明NT	
安庆:FE 02 00 00 00 08 6D C3	
宴收:FE 02 01 00 91 9C	
英职AI	
支送:FE 04 00 00 00 08 E5 C3	-
黄权:FL 04 10 00 00 00 00 00 00 00 00 00	00
● 授送:FE 02 00 00 00 08 6D C3	
接收:FE 02 01 00 91 9C	1
— IK取AI	
- 天:FE 04 00 00 00 08 E5 C3	00
	00 1

00001

1





= *0.01

Е		
04	04	
00 00		
00 01		
25 C5	C C16	

E 04 02 00 00 AD 24

Е			
04	04		0 82
02			
00 00	AD	0 56 A 2226	6
		AD , 222	2.66
AD 24	C C16		
4 4 6			

1~12

Е		
04	04	
00 00		
00 0C		
E4 00	C C16	

81 60

01.00					
Е					
04	04				0 82
18					
00 00			1	=	/100
00 00			2	=	/100
00 00			3	=	/100
00 00			1	=	/100
00 00			2	=	/100
<u>vww juyingele.com</u>	<u>m cn</u>	11			4006688400

V1. O



00 00			3	=	/100	
00 00				=		
00 00				=		
00 00				=		
00 00				=	/1000	854
		0.854				
00 00				=		
00 00			50	50	60	60
81 60	C C16					

float

Е		
04	04	
00 46		
00 02		
84 11	C C16	

E 04 04 47 B 68 00 E 1B

Е		
04	04	0 82
04		
47 B 68 00	AD	ABCD
		47 B 68 00 98000
		98000 .
E 1B	C C16	



Е		
10	10	
00 64		
00 02		
04		
3 99 99 9A		3 99 99 9A 1.2 1 1.2
		1 = *1.2
		200
		=200*1.2=240



1 63 C C16	
------------	--

E 10 00 64 00 02 14 18

Е		
10	10	
00 64		
00 02		
14 18	C C16	

щ

1

1

3 485





JYDAM

(

https://www.juyingele.com.cn/software/software/JYDAM/28%80%83%28%AF%9 5%28%8D%AF%24%8B%86.rar

https://www.j.uyi.ngele.com.cn/software/j.ynet/%E4%BB%A5%E5%A4%AA%E7%BD% 91%E9%85%8D%E7%BD%AE%E8%BD%AF%E4%BB%B6.rar



JYDAM



