



DDSU256

SMT)

DI N35mm

()

21 :

GB/T 17215. 321- 2021
(A B C D E)

CPU LCD
LCD

RS485

DDSU256	A (2)	220V	0. 015- 0. 075(6) A/1. 5(6) A	6400i mp/kVh
	B 1		0. 25- 0. 5(80) A/5(80) A	800i mp/kVh

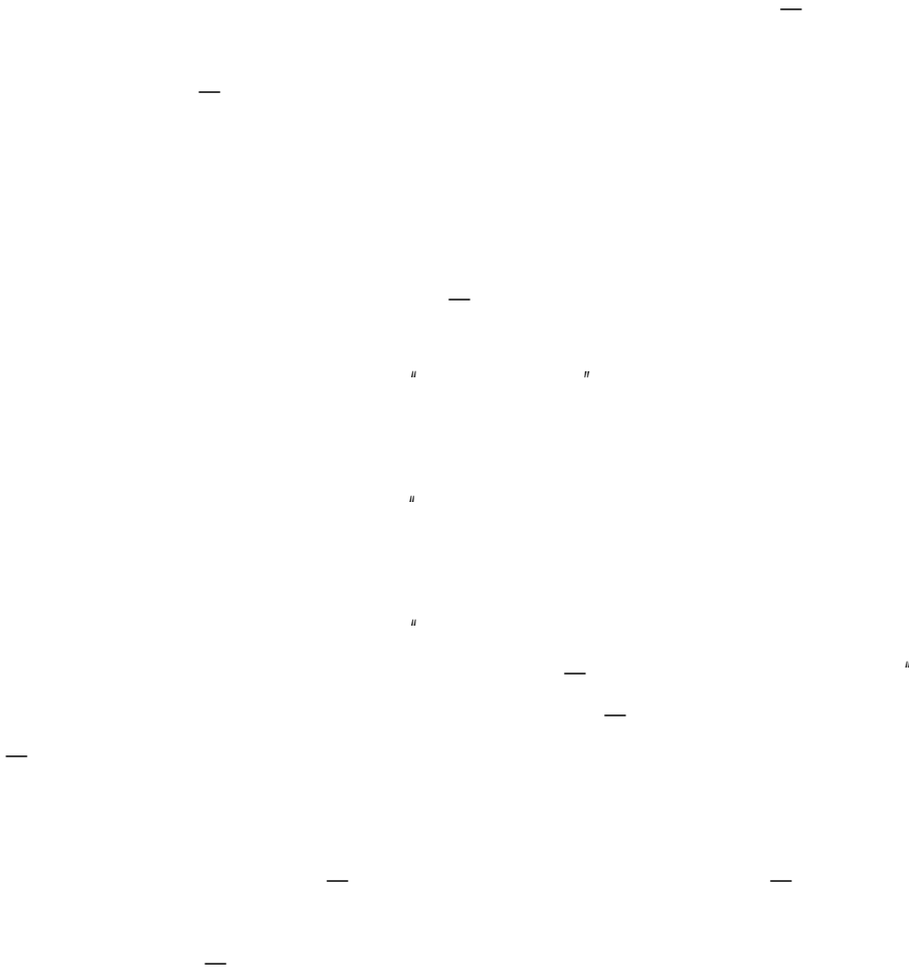
		±	±
		±	±
		±	±
		±	±
		±	±

() -10 55

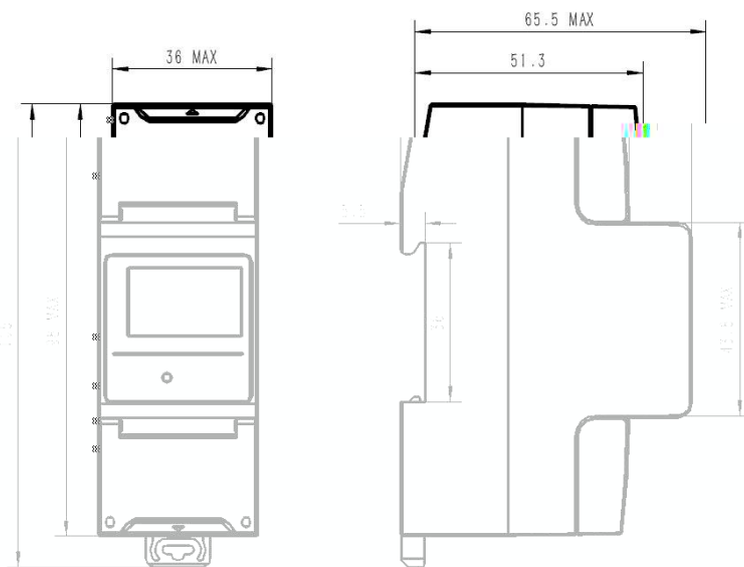
() -25 70

-40 70

H1()

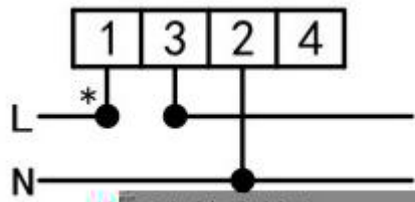


表号 L111111	6	时间 22.08.15	22 8 15
表号 Id 001	Modbus ID 001	时间 10:08:33	10 8 33
t 2400	RS485 2400	--	
V U 220.0	220.0V		
A I 5.000	5.000A	Modbus	
kWh 0.11000	1.1kWh	DL/T 645—2007	

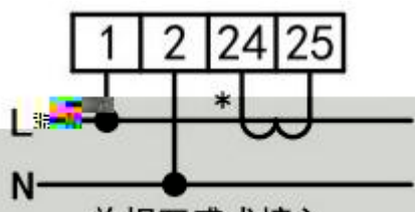


8. 2.

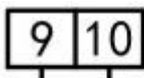
35mm



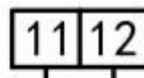
单相直接式接入



单相互感式接入



A B
RS485



P+ P-
脉冲输出

MODBUS- RTU

RS485

MODBUS- RTU

1200bps 2400bps 4800bps 9600bps

9600bps

MODBUS- RTU

1

+ + + CRC

2

0x03

0x03

0x10

3

4

		HEX	HEX			
1		0000 0001	0002	*		XXXXXXXX.XX kWh
2		0002 0003	0002	*		XXXXXXXX.XX kWh
3		0004 0005	0002	*		XXXXXXXX.XX kWh
4		0006 0007	0002	*		XXXXXXXX.XX kWh
5		0008 0009	0002	*		XXXXXXXX.XX kWh
6		0014 0015	0002	*		XXXXXXXX.XX kWh
7	1	00CB 00CC	0002	*		XXXXXXXX.XX kWh
8	1	00CD 00CE	0002	*		XXXXXXXX.XX kWh
9	1	00CF 00D0	0002	*		XXXXXXXX.XX kWh
10	1	00D1 00D2	0002	*		XXXXXXXX.XX kWh
11	1	00D3 00D4	0002	*		XXXXXXXX.XX kWh
12	1	00DF 00E0	0002	*		XXXXXXXX.XX kWh
13	ID	003F (000d)	0001	*	*	ID:NNN 1-247
14		003F (000d)		*	*	4 01-9600bps 02-4800bps 03-2400bps 04-1200bps 4 0= 1= 2=

15		0040	0001	*	*	XXXX
16		003C	0003			YY-MM-DD
		003D		*	*	hh:mm:ss
		003E				
17		C33F	000C	*	*	hh-mm-NN
18		C34F	000C	*	*	hh-mm-NN
19		FE05	0001	*	*	DD-hh
20	A	0064	0001	*		XX.XX A
21	B	0065	0001	*		XX.XX A
22	C	0066	0001	*		XX.XX A
23	A	0061	0001	*		XXX.XX V
24	B	0062	0001	*		XXX.XX V
25	C	0063	0001	*		XXX.XX V
26		006A	0001			XXX.XX kW
27	A	0067	0001	*		XXX.XX kW
28	B	0068	0001	*		XXX.XX kW
29	C	0069	0001	*		XXX.XX kW
30		0076	0001	*		X.X
31	A	0073	0001	*		X.X
32	B	0074	0001	*		X.X
33	C	0075	0001	*		X.X

7575

(HEX) OF 03 00 61 00 01 D4 FA

OF	
03	
00 61	00 61
00 01	1 2
D4 FA	CRC

OF 03 02 5D 22 69 0C

OF	
03	
02	2
5D 22	2
69 0C	CRC

5D22

" " " "

" 238.42 V"

2

(HEX) OF 03 00 3F 00 01 B5 28

OF	
03	

00 3F	00 3F
00 01	1 2
B5 28	CRC

OF 03 02 OF 03 94 74

OF	
03	
02	2
OF 03	2
94 74	CRC

OF " " " "

I D " 015" 03

" " " " " 03"

2400bps

3

00 10 FE 00 00 01 02 00 01 75 CF

I D 015 2400bps I D 100 9600bps

" " 0x003F, 0001

2 0x64 100 0x01

9600bps

(HEX) 0 10 00 3F 00 01 02 64 01 04 3F

0F

10

00 3F

00 08

00 01

1 2

02

2

64 01

ID

04 3F

CRC