



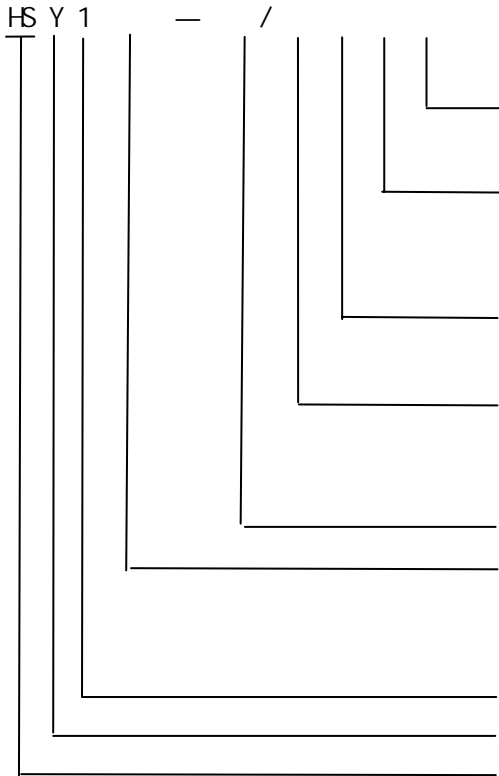
HSY1

RS-485 MODBUS-RTU

DCS PLC

PT CT

GB/T 22264



T-

1-

K-

2-120mm×120mm(42) 3-80mm×80mm(80)

9-96mm×96mm(96)

2-

3-

4-

A-

Z-

P-

Q-

F-

H-

		2 , 0.2 , 0.5
		LED
		AC100V(AC10 100V) AC400V(AC40 400V)
		AC1A(AC0.01 1A) AC5A(AC0.05 5A)
		1.2 2 /1 1.2 10 /5
		50± 5Hz 60± 5Hz
		RS-485 MODBUS-RTU

		AC80 264V DC100 350V
		5VA
		100M @500V _{dc}
		/ / 2kV/1min()
		50000h
		- 10 +55 - 25 +70
		93%RH
		2000m

4.1



1		
2		
3		
4		
5	" SET"	,
6	" "	
7	" "	
8	" "	

9		
10		
11		

4.2

4.2.1 " SET" / " read"
" SET"

4.2.2 " " " "
" "

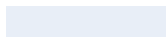
4.2.3 " "

4.3

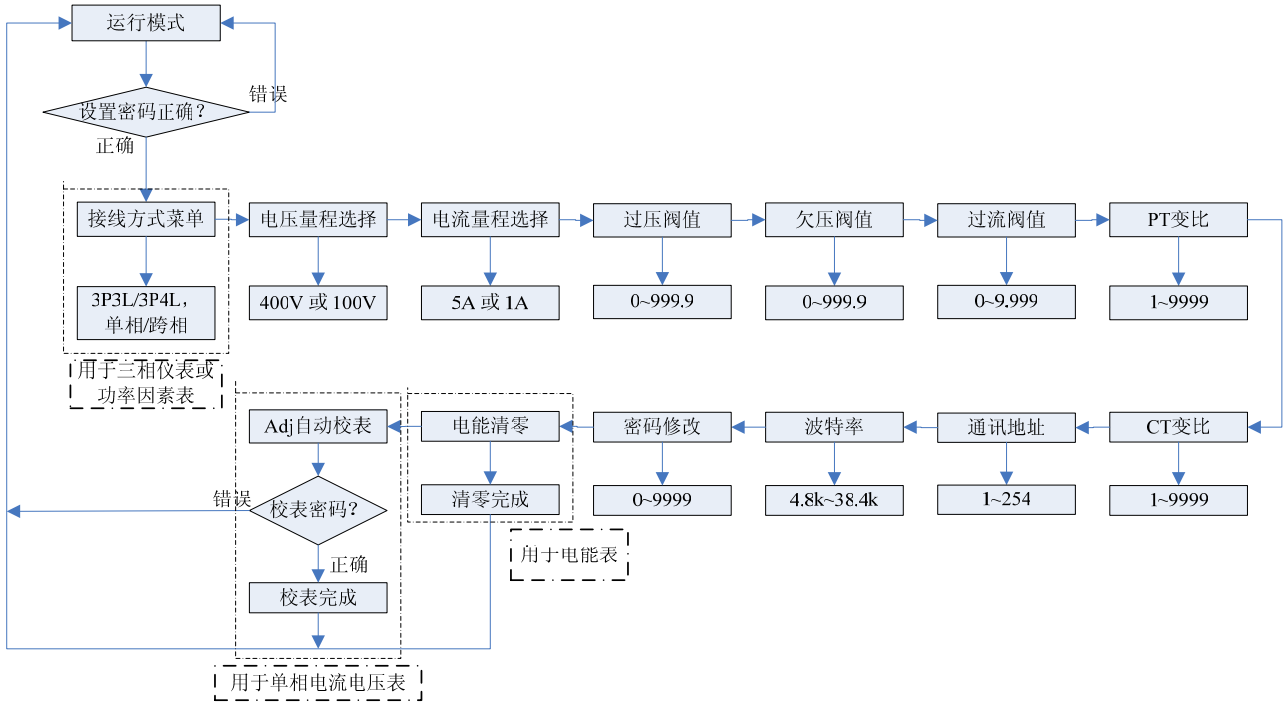
rEAd		PCI N		I n. Un	
Prog		UN T	/	I n. I n	
Vi ew		Conn		OV	
Adj		Addr		LV	
SET		bAUd		OC	
Pro		Li ne		PASS	
DI SP		I n. Pt			
FDSP		I n. Ct			

4.4

4.4.1



4.4.2



				*
80	80× 80	75× 75	76× 76	95
96	96× 96	86× 86	88× 88	85
42	120× 120	106× 106	108× 108	85

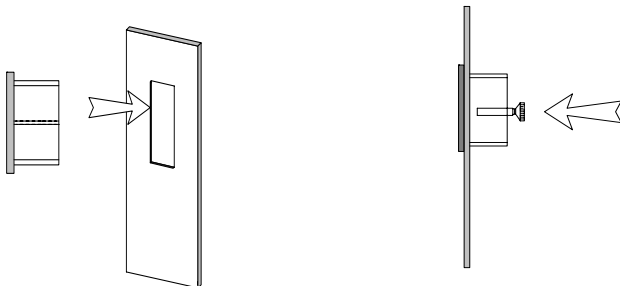
“*”

6.1

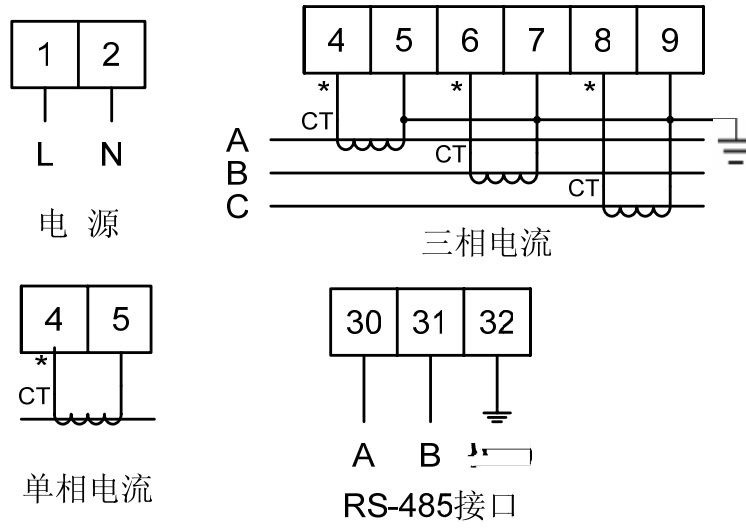
6.2

6.3

6.4

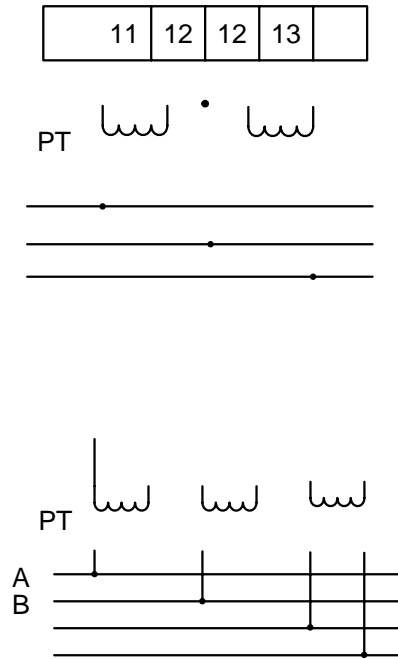


7.1

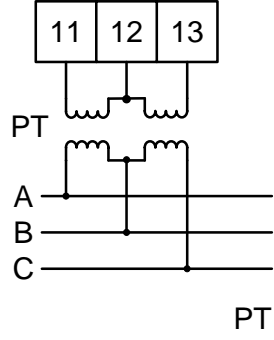
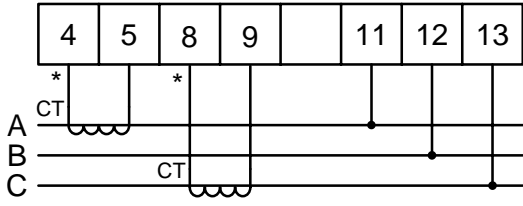
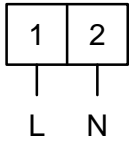


" *"

7.2



7.3



A.1

RS-485	MDBU-RTU	1	8		
2	CRC	4800bps	9600bps	19200bps	38400bps

A.2

	<input type="text"/>	03	00	00	00	02	CRC _{Ld}	CRC _H	8	03	
00 00		00	02		2						CRC _H CRC _{Lo}

CRC16

	<input type="text"/>	03	04	U _H	U _{Lo}	I _H	I _{Lo}	CRC _{Ld}	CRC _H	9	04	CRC
4	U _H U _{Lo}											=
	$U_H * 256 + U_{Lo} / 10$			I _H	I _{Lo}							=
	$I_H * 256 + I_{Lo} / 1000$											

A.3

	<input type="text"/>	03	00	00	00	03	CRC _{Ld}	CRC _H	8	03	
00 00		00	03		3						A B C CRC _H

CRC_{Lo} CRC16

	<input type="text"/>	03	06	A _H	A _{Lo}	B _H	B _{Lo}	C _H	C _{Lo}	CRC _{Ld}	CRC _H	11	06	CRC
6	A _H A _{Lo} B _H B _{Lo} C _H C _{Lo}			A	B	C								
	A			$= A_H * 256 + A_{Lo} / 10$				$= A_H * 256 + A_{Lo} / 10^3$						

A.4

	<input type="text"/>	03	00	00	00	01	CRC _{Ld}	CRC _H	8	03	
00 00		00	01		1						/ CRC _H

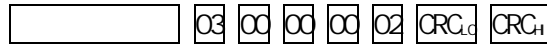
CRC_{Lo} CRC16

	<input type="text"/>	03	02	D _H	D _{Lo}	CRC _{Ld}	CRC _H	7	02	CRC	2
	D _H D _{Lo}										

D _H D _{Lo} =0xff9b	1	100	-100
--	---	-----	------

-100

A.5



8

03

00 00

00 02

2

CRC_{Hi} CRC_{Lo}

CRC16



7

04

CRC

4

D_{Hi} D_{Lo}

D_{Hi} D_{Lo}

D_x

$PF = D_x / 1000$ $XX = 0$

$XX = 1$

D_{Hi} $D_{Lo} = 0xfc4a$

1

950

- 950

PF

-0.95

(311234)

0571-82867886

0571-82609853

0571-82609999

0571-82600655

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