

1.

客户的喜爱。

WHA-16DAH

AH ”

丝



2.

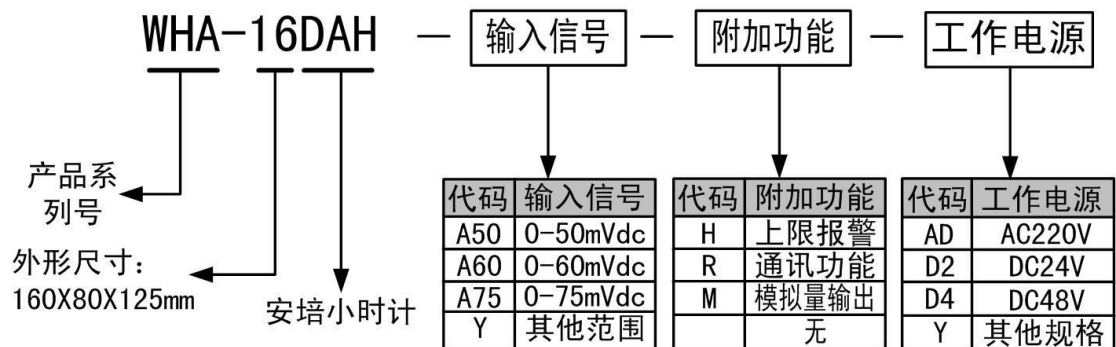
-
-
-
-
-
-
-
-
-
-

8

RS485 RS232

DC24 DC48 AC/DC220V

3.



WHA-16DAH-A75-H-AD

0~2000A_{dc}/0~75mV_{dc}

0.00~99999999AH

AC220V

0~2000A_{dc}

4 LED

0~75mV_{dc}

8 LED

;

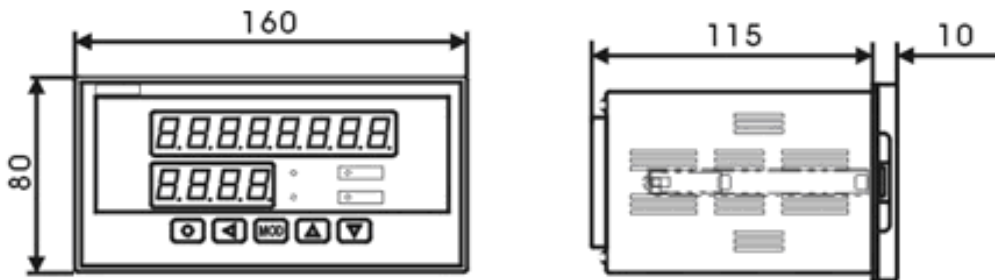
220V

4.

			0~75mVdc
		4 LED	0~9999
			≤0.2%
		8 LED	0.00~99999999
			≤0.2%
			220V AC 3A
		RS485/RS232	ModBus RTU 0~99
			2400~19200bps
			AC/DC220V,DC48V,DC24V < 7VA
			2kV/
			> 50MΩ
			0°C~50°C
			90%RH 40°C

5.

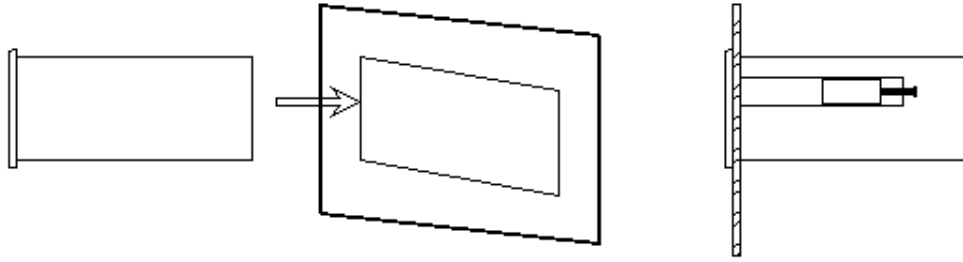
5.1



160mm×80mm×125mm(× ×)
115 mm

152mm×76mm
400g

5.2



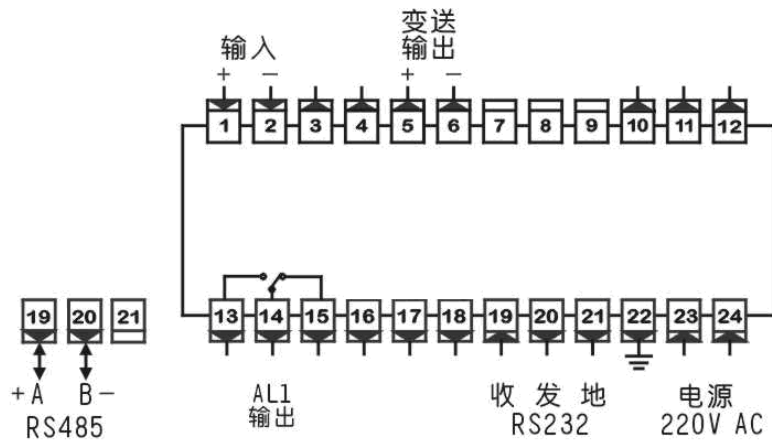
1 152x76mm

2 WHA-16DAH

3 WHA-16DAH

4

6.



ⓘ

ⓘ

⊥

7.



		•	0.00~99999999Ah
①		•	2
②	/	•	0-9999 "A" "Ah"
③		•	
④	●	•	2
⑤	◀	•	① ②
⑥	MOD	•	
⑦	▲	•	6
⑧	▼	•	

8.

8.1

▶ 1

AL IH	AL1H		00H	0~9999	--

▶ 2

oA	oA		10H	0~9999	1
tYA1	tYA1		1EH	0~9999	2

▶ 3

incH	incH		30H	0~99	--
in-d	in-d		31H	0~3	3
u-r	u-r		32H	0	--
F-r	F-r		33H	0~9999	--
cHo	cHo		39H	0~25	4
in-A	in-A		3CH	-1999~9999	5
Fi	Fi		3DH	0.5~1.500	6
FLtr	FLtr		3EH	1~20	7

▶ 4

Add	Add		40H	0~99	--
bAud	bAud		41H	0~3	8
ccLr	ccLr		42H	0~9999	9
ctd	ctd		44H	0,1	10
ctA	ctA		45H	0,1	11
oA1	oA1		46H	0,1	12
JocS	JocS		47H	0~2	13
Ac	Ac		4BH	0,1	14
oP	oP		4DH	0~2	15
bA-L	bA-L		4EH	0~9999	--
bA-H	bA-H		4FH	0~9999	--

1 1111 2 oA

1

2

0

3 0~3 0.000, 00.00, 000.0, 0000

4 0~25 F-r 0%~25% 0

5 = $\bar{c}n-A$

6 = $\times FC$

7

8 0~3 2400 4800 9600 19200

9 2222

10 0 OFF 1 ON $\bar{c}td$ ON

11 0 OFF 1 ON $\bar{c}tA$ ON

12 0 OFF 1 ON ON

13 0 1 2

14 0 OFF 1 ON ON

15 0 4mA -20mA(1 V -5V 1 0mA -10mA 2 0mA -20mA(0 V -5V)

8.2

