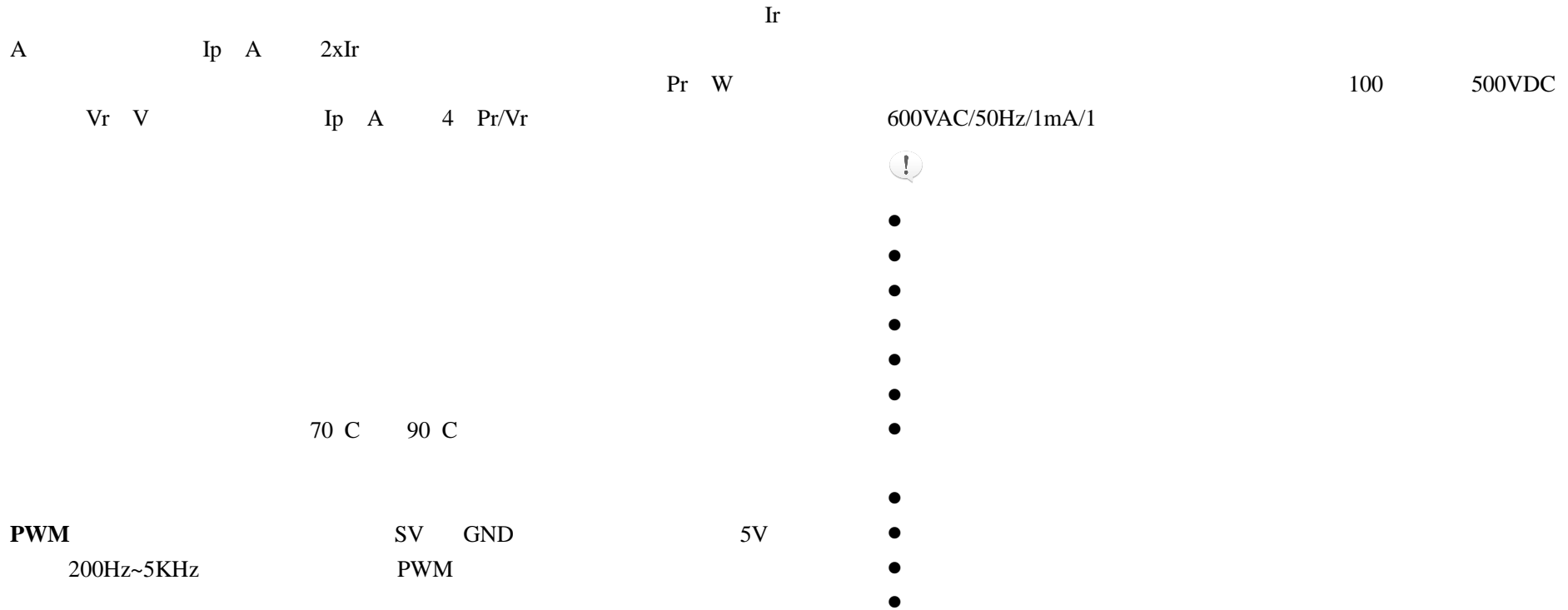


■ 技术源自德国
■ 驱动民族工业

DBH-1500DS

500mm

80%



DBH-1500DS

	4
1	4
2	4
	5
1	5
2	5
3	(:mm).....	6
	7
1.	7
	8
1	(SV).....	8
2	/ EN	9
3	/ F/R).....	9
4	(BK).....	9
5	(PG).....	10
6	ALM	10
7	ERR*	10
	10
1	11
2	11
3	11
4.	:.....	12
	14
	14
	15
	19

DBH-1500DS

HamDerBurg

1500W

PWM

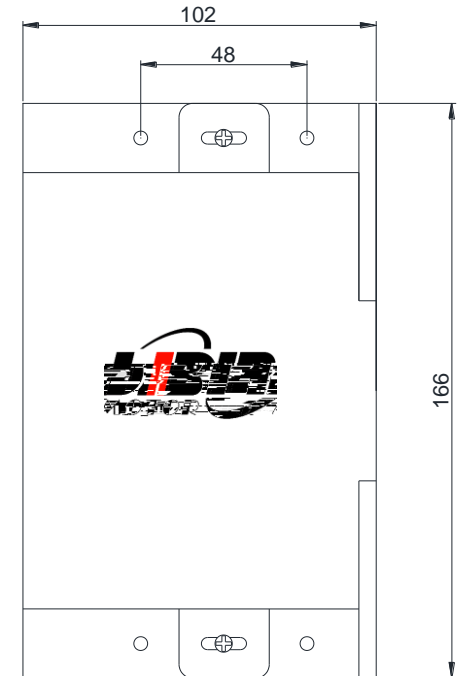
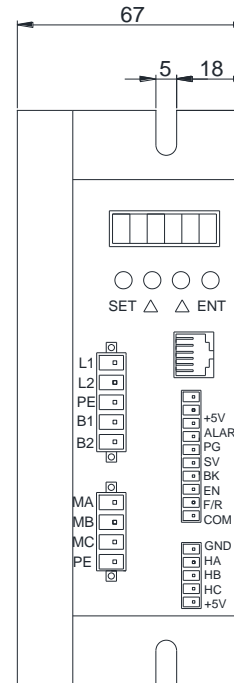


RS485

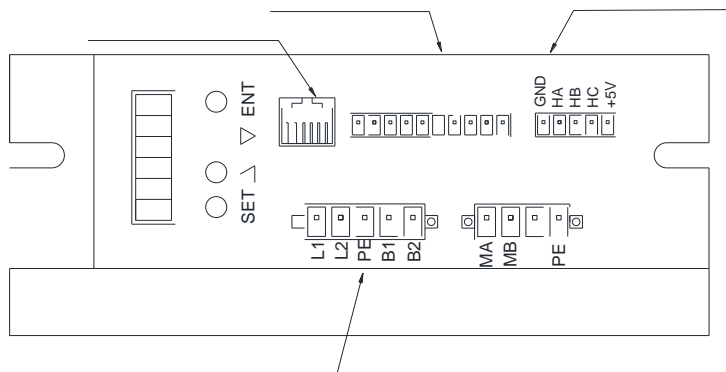
PWM

	85	220	265	VAC
	-	10	-	A
	-	-	24	A
	-	-	1500	W
	0	-	100	%
	25	-	100	%
	-	5	-	V
	-	-	10	mA
	5	10	100	K
	-	85	-	VDC
	-	265	-	VDC

	0	45	+80°C
	40	85%RH	
			1000m
			0.5G, 10hz 60hz()
	-20	+85	
			0.92Kg



10cm


1

1	L1	AC1	85~265VAC
2	L2	AC2	
3	PE		
4	B1		
5	B2		50 100W

2

1	MA	A (U)	
2	MB	B (V)	
3	MC	C (W)	
4	PE		

3)

1	GND		
2	HA	A	
3	HB	B	
4	HC	C	
5	+5V		10mA

3)

1	NC		
2	NC		
3	+5V		10mA
4	ALARM		20mA
5	PG		
6	SV		
7	BK		
8	EN		
9	F/R		
10	COM		

+5V

SV

(5K~100K)

COM

COM ,SV (PLC SV DC OV~+5V 0~ (50uS)
 200Hz~5KHz SV COM 5V
 PWM 20 f/N, N f 20 200/2=2000
 /

ALM

COM EN COM COM
 500ms

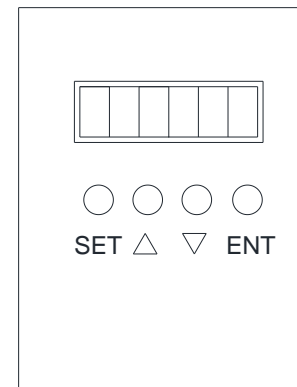
COM F/R COM F/R EN GND

BK BK COM COM
 COM

: SET : / ()
 : 1
 : 1
 ENT

100W 200W

B1 B2 50



- 1) , ENT
- 2) ENT SET
- 3) ENT SET
- 4)
- 5) ENT SET
- 6)
- SET
- , ENT
- Err
- (1)Err-01
- (2)Err-02
- (3)Err-04
- (4)Err-08
- (5)Err-10
- (6)Err-20
- (7)Err-40
- (8)Err-80

P00X					
		00			
P000		01 02 PWM 03 MBUS			
P001		1~99		2	
P002		100~9999	RPM	3000	
P003		0-255 (12 3A)	A	10(2.5A)	
P004		0~	RPM	3000	
P005		0~255		0	
P006		0~950	10	900	
P007		00 01		01	
P008	/	00 01		01	
P009		00 01 (DC)		00	
P010		0-FFH	16	03H	
P011		0-FFH	16	10H	
P012		0-FFH			

P014		1-250H	10	1	
P015		0-FFH	16	30H	

1

P013	00	EN	FR	BK
01		EN	FR	BK
02		EN	FR	BK
03		EN	FR	BK
04		EN	FR	BK
05		EN	FR	BK
06		EN	FR	BK
07		EN	FR	BK
08		EN	FR	BK
09		EN	FR	BK
0A		EN	FR	BK
0B		EN	FR	BK
0C		EN	FR	BK
0D		EN	FR	BK
0E		EN	FR	BK
0F		EN	FR	BK

AC == DC / Q

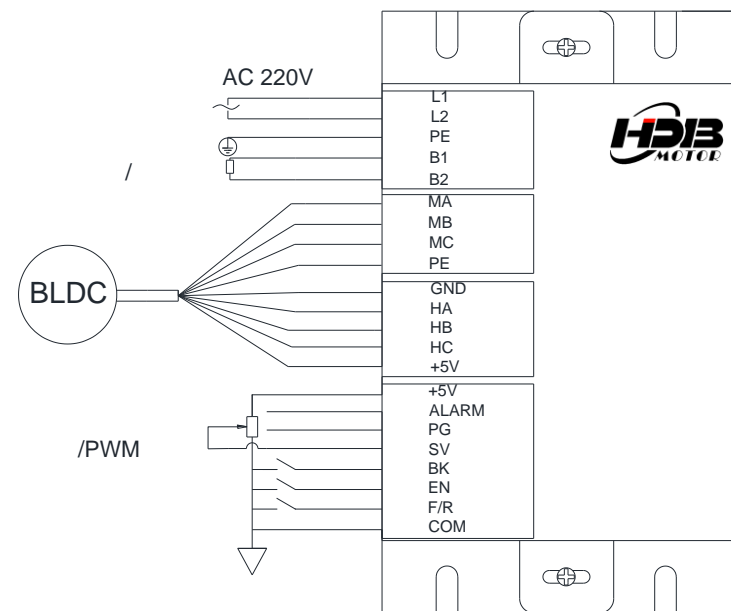
2

P000

P013

DBH-1500DS

4





DBH-1500DS



DBH-1500DS
