



YTC4620-08 SF6

---

YTC4620-08 SF6



—

---

---

---

---

	.....	3
	.....	4
	.....	4
	.....	5
	.....	6
	.....	6
	.....	7
	.....	7
	.....	8
	.....	9
	.....	10
	.....	11
	.....	12
	.....	12
1.	.....	13

YTC4620-08 SF6

YTC4620-08 SF<sub>6</sub>

1

220V

10%

5%

2

YTC4620-08 SF<sub>6</sub>

YTC4620-08 SF<sub>6</sub>

AC220V

3

DL/T506-2007

YTC4620-08 SF<sub>6</sub>

20

PP20

YTC4620-08 SF6

H<sub>2</sub> SF<sub>6</sub>

"

"

YTC4620

YTC4620-08 SF6



1

2

SF<sub>6</sub>

SF<sub>6</sub>

, SF<sub>6</sub>

SF<sub>6</sub>

1 SF<sub>6</sub>



YTC4620-08 SF6

SF<sub>6</sub>

2 H<sub>2</sub>

YTC4620-08 SF<sub>6</sub>

YTC4620-08 SF<sub>6</sub>

PPmV

20

12

YTC4620-08 SF<sub>6</sub>

ALPHA

AS3

DRYCAP®

DRYCAP®

1		80 — +20 ± 1
2		0.5 — 23100 μ L/L
3	+20	-60 20 5s(63%) 45s(90%) 20 -60 10s(63%) 240s(90%)
4		RS-232
5		0—1.5 Mpa
6		0—1 L/min
7		-30— 100
8		5— 95 %RH
9		0—+60
10		0—90%RH
11		0—1MPa
12		0—1 /
13		
14		300*200*100mm
15		2.5Kg

PP20	-51.7 31uL /L 27uL /L 0.50Mpa
------	--

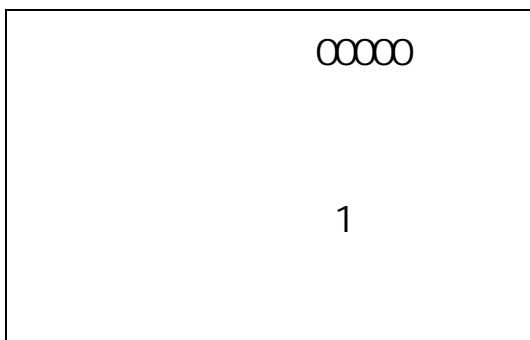
"

"

PP20

PP20

20



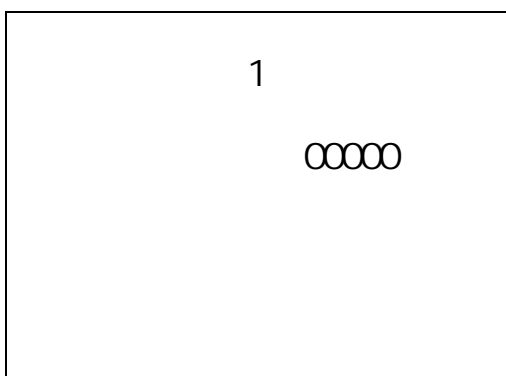
" "

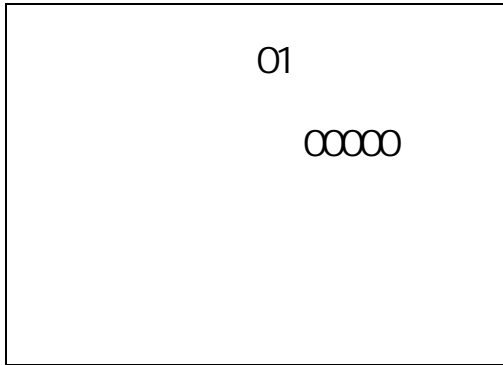
" 0' " 9'

" 9'

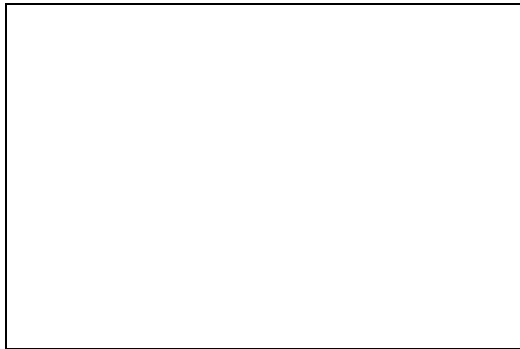
" 0'

" "





" " " " "







" "



09-21-06

" "

1	
2	
3	0.5-0.6 / 0.8 / 5-7 

<p>4</p>	
<p>5</p>	

1

2

0-9

4

6

7

PP20

8

1.

2

3.

220V

5

1.

2

3.

4.

24

72



1

	u1/1 20
	150
	150
" "	200
	300

---

543

4000- 777- 650 027- 87876585/87876385

027- 87596225

430077

[www.hb1000kV.com](http://www.hb1000kV.com)

[hb1000kV@163.com](mailto:hb1000kV@163.com)