



SF6

HZXL-Z

SF6

SF6

Mi ssan

Lebeau

1900

60

SF6

SF6

GI S

SF6

5

SF6

SF6

SF4 S2F2 SOF2 HF SO2

SF6

SF6

GI S

SF6

SF6

SF6

SF6

1000ppm

SF6

SF6

SF6

191

SF6

SF6

192

SF6

80%

SF6

SF6

1000ppm

196

SF6

15MIN

SF6

SF6

198

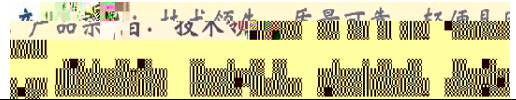
SF6

18%

SF6

225

027-83267669



199 SF6

SF6

203

SF6

SF6

SF6

SF6

SF6

SF6

50ppm

SF6

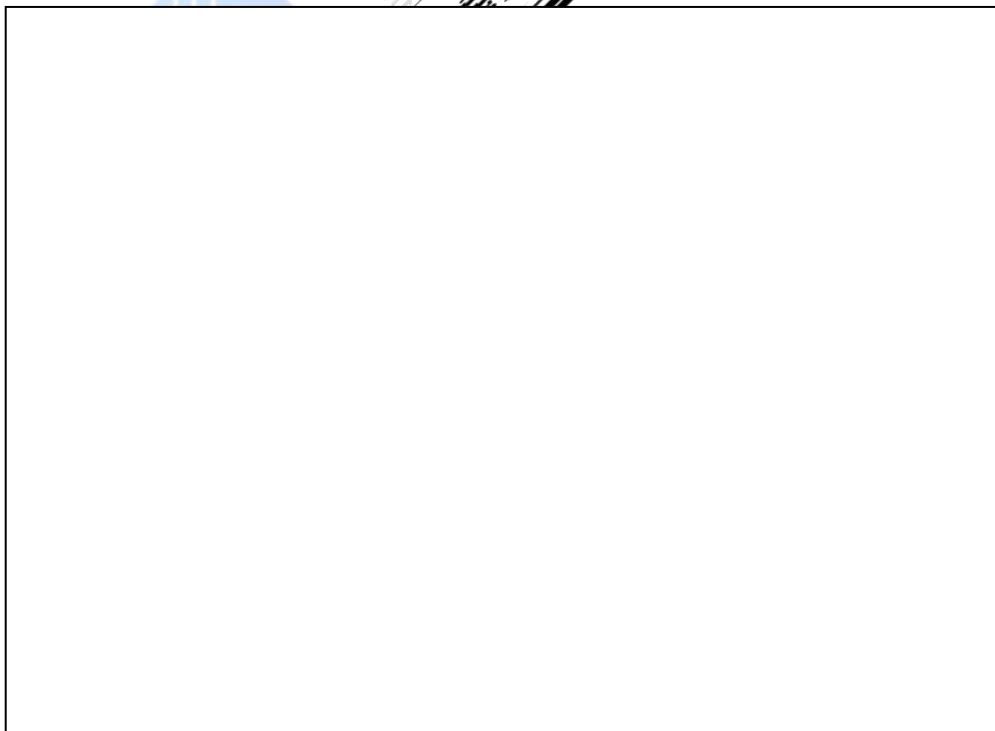
SF6

GIS

SF6

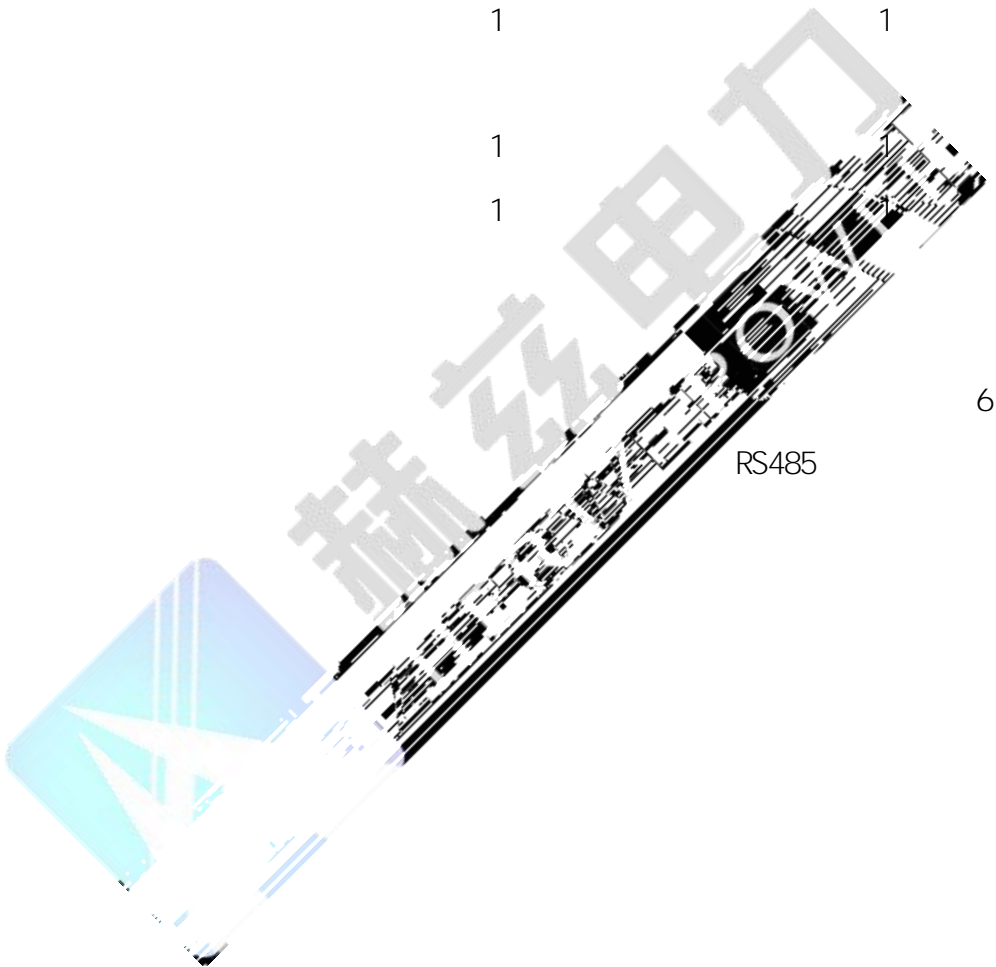
1

2





|   |                 |       |   |       |   |
|---|-----------------|-------|---|-------|---|
|   |                 | 1     |   |       |   |
| 2 |                 | 110kV |   | 220kV |   |
| 1 |                 | 1     |   | 1     |   |
| 2 | SF <sub>6</sub> | 2     | 1 | 1     | 1 |
|   |                 | 50    | 1 | 30    | 1 |
| 3 |                 | 1     |   | 1     |   |
| 4 |                 | 1     |   |       |   |
| 5 |                 | 1     |   |       |   |
| 6 |                 |       |   |       |   |





- 12
- 13 SF<sub>6</sub> O<sub>2</sub>
- 14
- 15
- 16
- 17

1 10

2 25 50  
95%RH  
7  
86kPa 106kPa

3 SF<sub>6</sub>  
0 30000ppmv  
1000ppm  
0 2000ppm ± 3%FS 2000 30000ppm ± 2%FS  
<5%FS  
<5%FS  
<5%FS

4 0 35%  
18%  
<0.4% O<sub>2</sub> 21%

5 -25 +99  
0 99%RH  
AC 220V DC 110V 220V  
24V/48V/110V/220V 3A



: AC380/45A

15MIN

RS-485

>10M

>2000PR

GB/T17626.4-1999 3

GB/T17626.5-1999 3

1

SF<sub>6</sub>

SF<sub>6</sub>

2

3

SF<sub>6</sub>

4

SF<sub>6</sub>

0 3000PPM

SF<sub>6</sub>

5



8

SF6

9

6

10

SF6

11

DC110V

DC220V

12

13

SF<sub>6</sub>

14

10

SF<sub>6</sub>

1

SF<sub>6</sub>

2



3 / 1á! P

1á\$2D 2  
1á\$2D 2

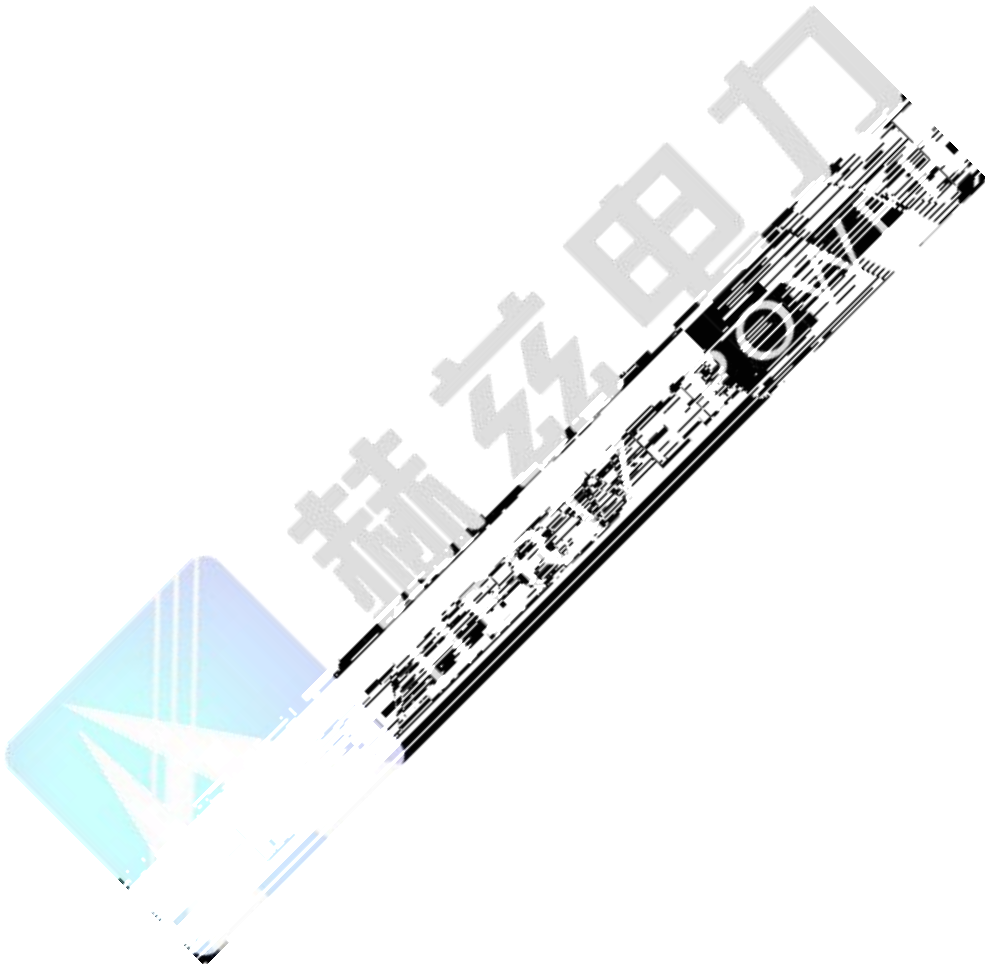
741%2  
"@•p

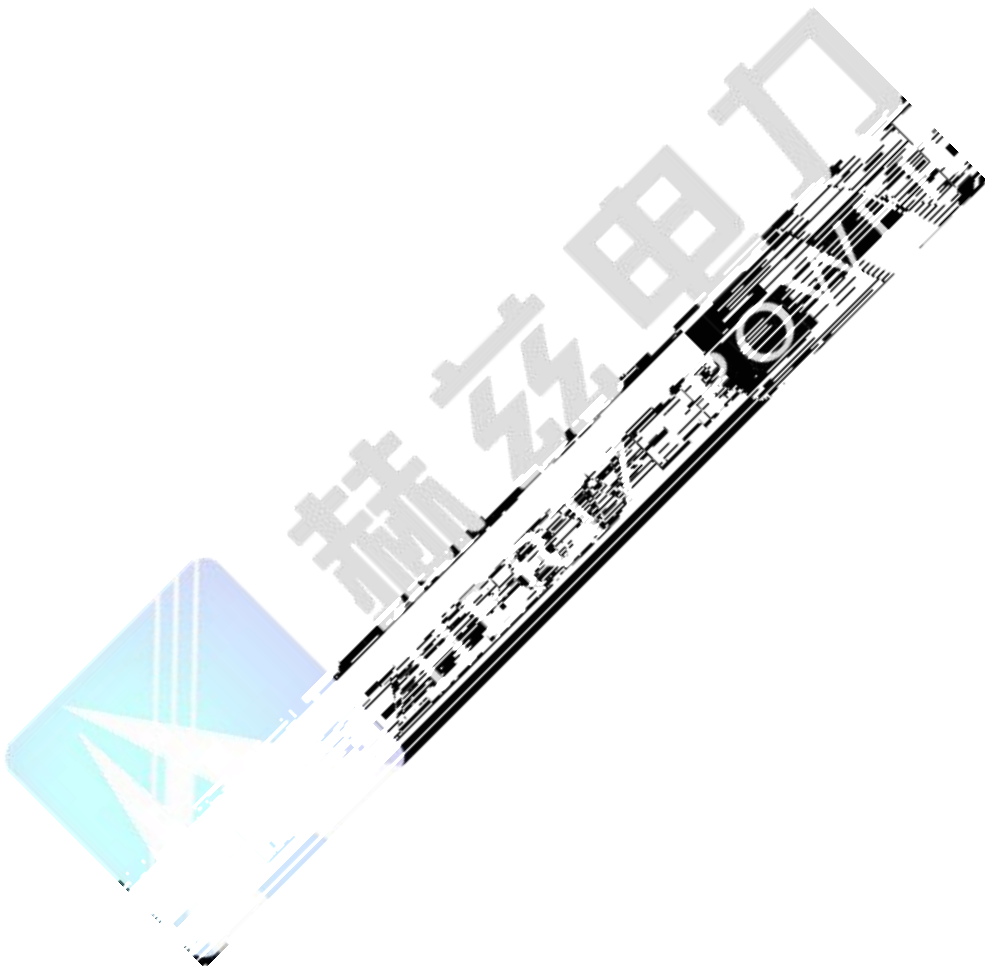
4

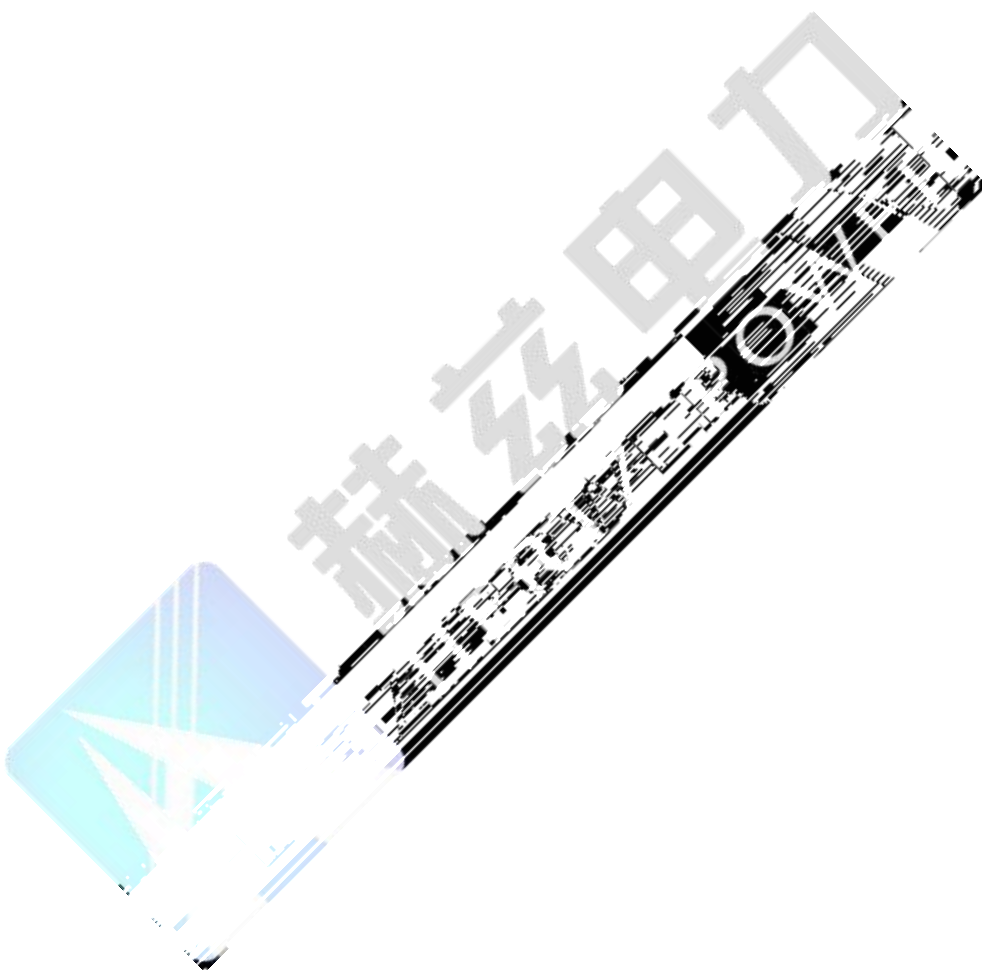
1á\$ 2D S^ &R7° 1á! P  
1á@V#{ FO6 %2D 6÷

#{

F20D%Y pPF° Ô3



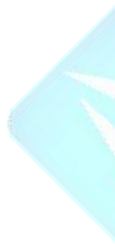




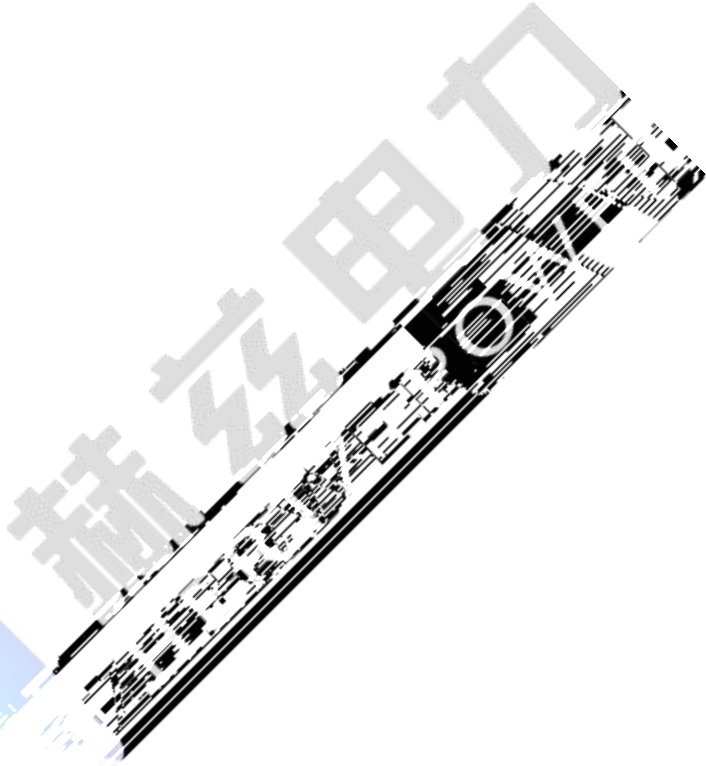
5

380V 60A

300× 200× 16 mm



赫兹电力  
HERTZ POWER

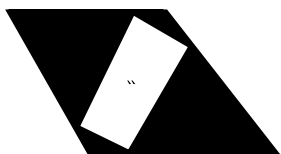




“ ” ” ” ” ”

1  
2

“ ” ” ” ” ”



1.  
2  
1  
2

