



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

SF6

GI S

SF6

SF6

SF6

1000ppm

SF6

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

o 000000 11'WU.eM)5BU—• a1'w0g μ,1' 0i0i0e 0.eK2—2U92—by ε&9T0"15BU H500 μ(8500 μ

SF6

SF6

SF6

SF6

SF6

SF6

50ppm

SF6

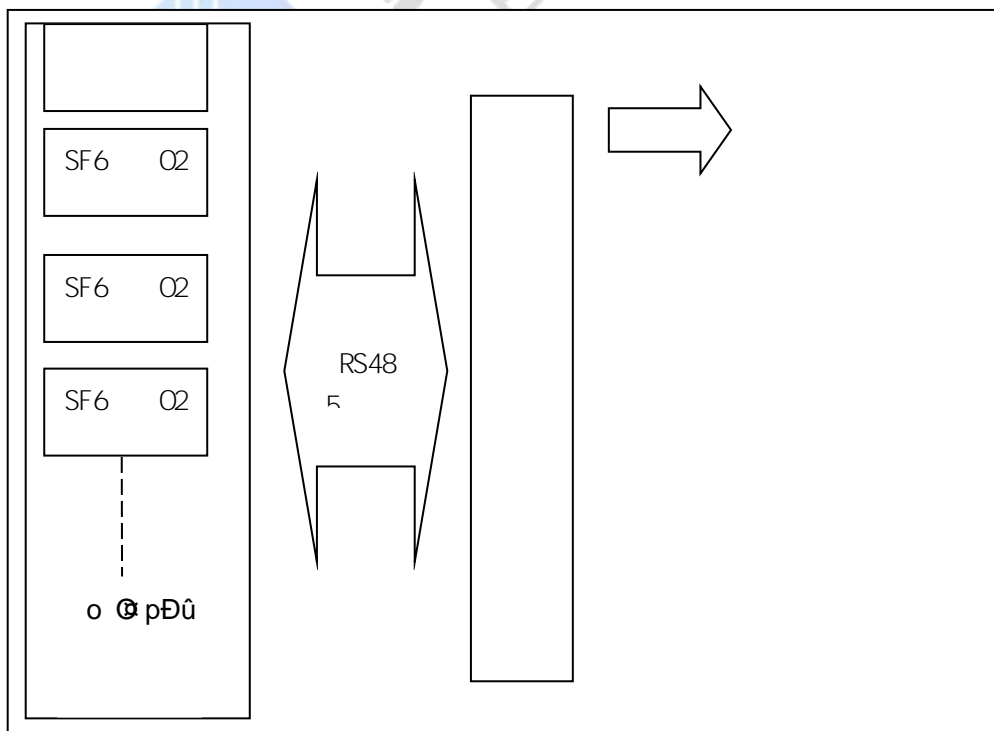
SF6

GIS

SF6

1

2





2

1

2 SF₆

2

50

1

1

30

1

3

1

4

1

5

1

1

6





12
13
14
15
16
17

1 10

2 25 50
95%RH
7
86kPa 106kPa

3 SF₆
0 30000ppmv
1000ppmv
0 2000ppm ± 3%FS 2000 30000ppm ± 2%FS
<5%FS
<5%FS
<5%FS

4 0 35%
18%
<0.4% O₂ 21%

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



: AC380/45A

15MIN

RS-485

>10M

>2000V

GB/T17626.4-1999 3

GB/T17626.5-1999 3

1

SF₆

SF₆

2

3

SF₆

4

SF₆

0 30000PPM

SF₆

5

SF₆

50 2000PPM

15 20%

6

CDT MODBUS 103

7

SF₆ O₂



8

SF6

9

6

10

SF6

11

DC110V

DC220V

12

13

SF₆

14



SF₆

1

SF₆

2

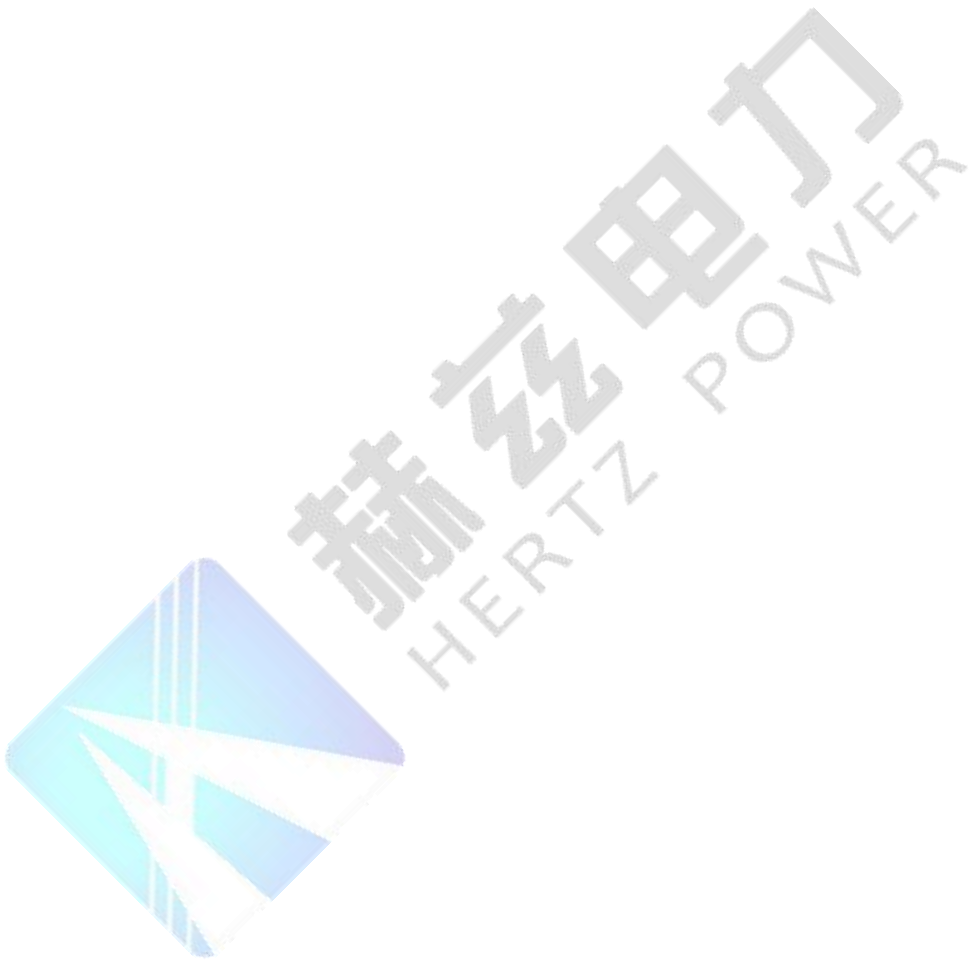


3

4

DI LO

/ ° , ½ m



3

225

027-83267669



1

PC PC PC

-
-
-
-
-

128
238× 340× 60 mm

RS485

RTU

RS485

2 SF₆
SF₆

SF₆

-

SF₆
5 10cm
235× 90× 37 mm



3





5

- 380V 60A
- 300× 200× 16 mm



赫兹电力
HERTZ POWER



	5 SF ₆		SF ₆	SF ₆ 10.56	SF ₆ SO ₂
	SF ₆		SF ₆	μ m SF ₆	SO ₂ SF ₆
	0 30000ppmv	0 2000ppmv	0 1500ppmv	0 1500ppmv	0 1500ppmv
	<3%FS	<10%FS	<10%FS	<5%FS	<5%FS
	SF ₆				
	SF ₆				



1
2

“ ”

3

!

1.

2

1

2

3



2

24

赫兹电力
HERTZ POWER

027-83267669