



.....	5
.....	5
.....	6
.....	6
.....	7
.....	8
.....	8
.....	9
.....	10
.....	11
.....	12
.....	13

QJ44

mA

SD301—88

500KV

100A

DL/T845.4-2004

100A 200A

100A

200A

1.

2.

± 1

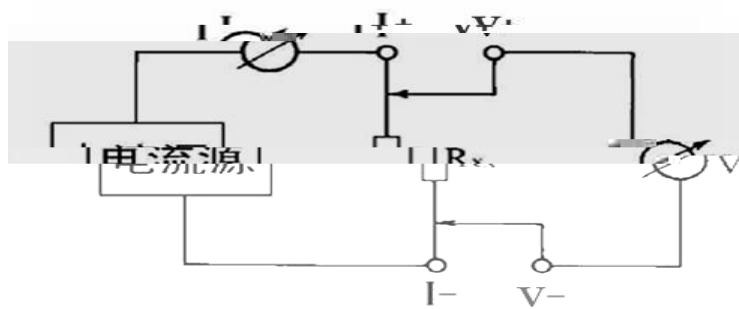
3.

4.

- | | | | |
|-----|--|-------------------|----------------|
| 1. | 1 | 1999 $\mu \Omega$ | |
| 2. | 1 $\mu \Omega$ | | |
| 3. | DC | 50A | 100A 150A 200A |
| 4. | 0.5% | $\pm 1d$ | |
| 5. | | | |
| 6. | | LCD | |
| 7. | AC220V $\pm 10\%$ | 50Hz | |
| 8. | - 10 | 40 | $\leq 80 \%RH$ |
| 9. | 440(L) $\times$ 410(W) $\times$ 190(H) | mm^3 | |
| 10. | 8.7kg | | |



- | | | | | | |
|-----|----|-----|---|-----|--------------|
| 1. | | 2. | / | 3. | |
| 4. | I+ | 5. | U | 6. | U |
| 7. | I | 8. | | 9. | |
| 10. | | 11. | | 12. | $\mu \Omega$ |

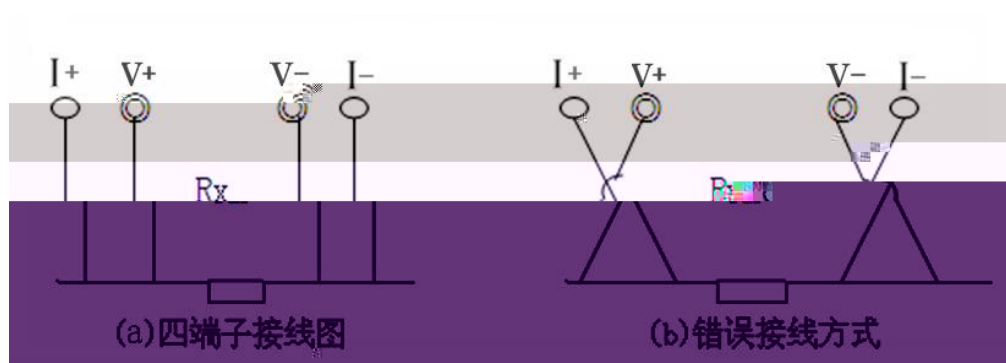


“ I+ I- I Rx

I Rx “ V+ V- ”

(V) V I V

1.



2.

3.

4.

220V

5.

“

”

“

/

”

1

6.

1.

2.

3.

4.

5.

6.

“ / ”

0

1			1
2	4m		1
		4m	
3			1
4	10A		3
5			1
6	AC220V		1
7			1
8			1
9			1

1.

2.

3.

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4.

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	$\mu \Omega$		$\mu \Omega$
SN1-10	<95	DW1-60G	200
SN2-10G	75	SW1-110	700
SN4-10	50—60	SW2-110I	180
SN4-20	50—60	SW3-110	160
SN4-10G	20	SW4-110	300
SN4-20G	20	SW6-110	180—220
SN5-10	100		

