

目 录

目录

	. Ä	3
	V Ä	3
	Q	3
	M &	3
	D	3
	OU	3
	. Q	
		5
	QA5B	6-7-8
	. P	
	V Ä	9
		9
	. E&O	
	. CY4EJEU	
	. BÄ D12	
	L∞	13

I. 总 述

JP8

ø

500kVA

19

38

z/

D+/

CY4LJEVKSz0200m

L10 10mA RL 420mA RL 500A

AC220V EA ×

4~

Y40K E1

0+

AC220V

f0% 50Hz 1Hz

05

+45z085%

52

+1h6 +1e 152+1h52 +1mm

ø

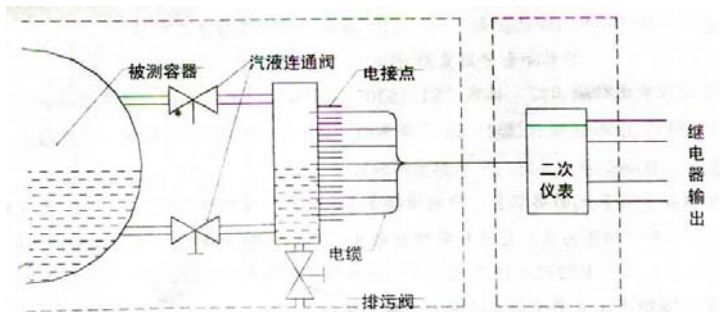
80h60h50mm KKSÅ 160h 160h50mm KKSÅ

160h 80B00mm KKSÅ 173B25B0mm KA

JP8

271+GASZ100

/ø



+D6X0LXê

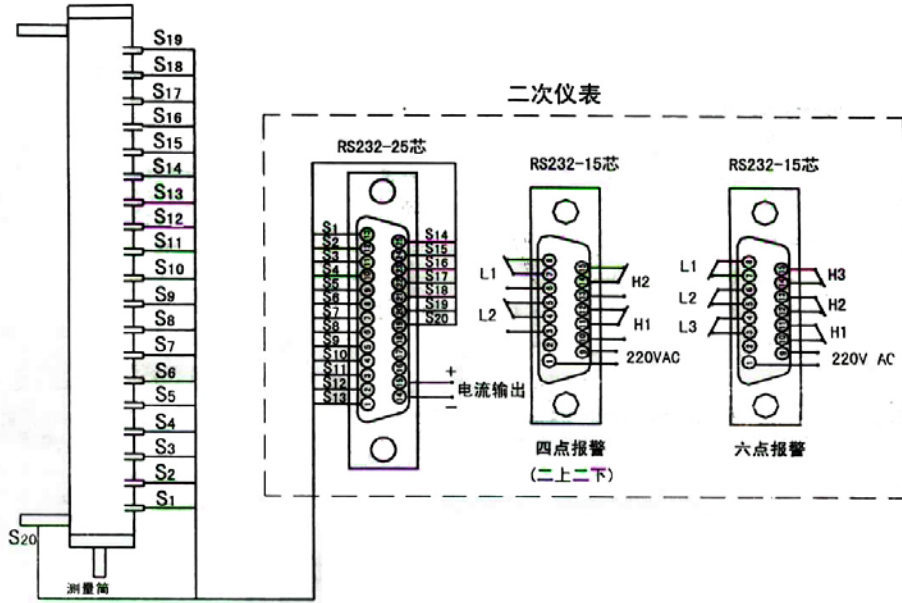
kNüLJEKDX+ê

H9M6K+ê+ê

J0ZEA

智能型液位监控仪

仪表连接示意图



智能型液位监控仪

仪表

电 接

电 接

仪表

电

连 接 连接

能 电

连接

仪表的

时

电

接 电

仪表

数量

极

示

仪表

8.8.8.8y

AKGAM8MEEXALS

EMK66A0

36AA

! /

u

Ä

Ä

/# ÄÄ

! /

ÄÄÄÄ

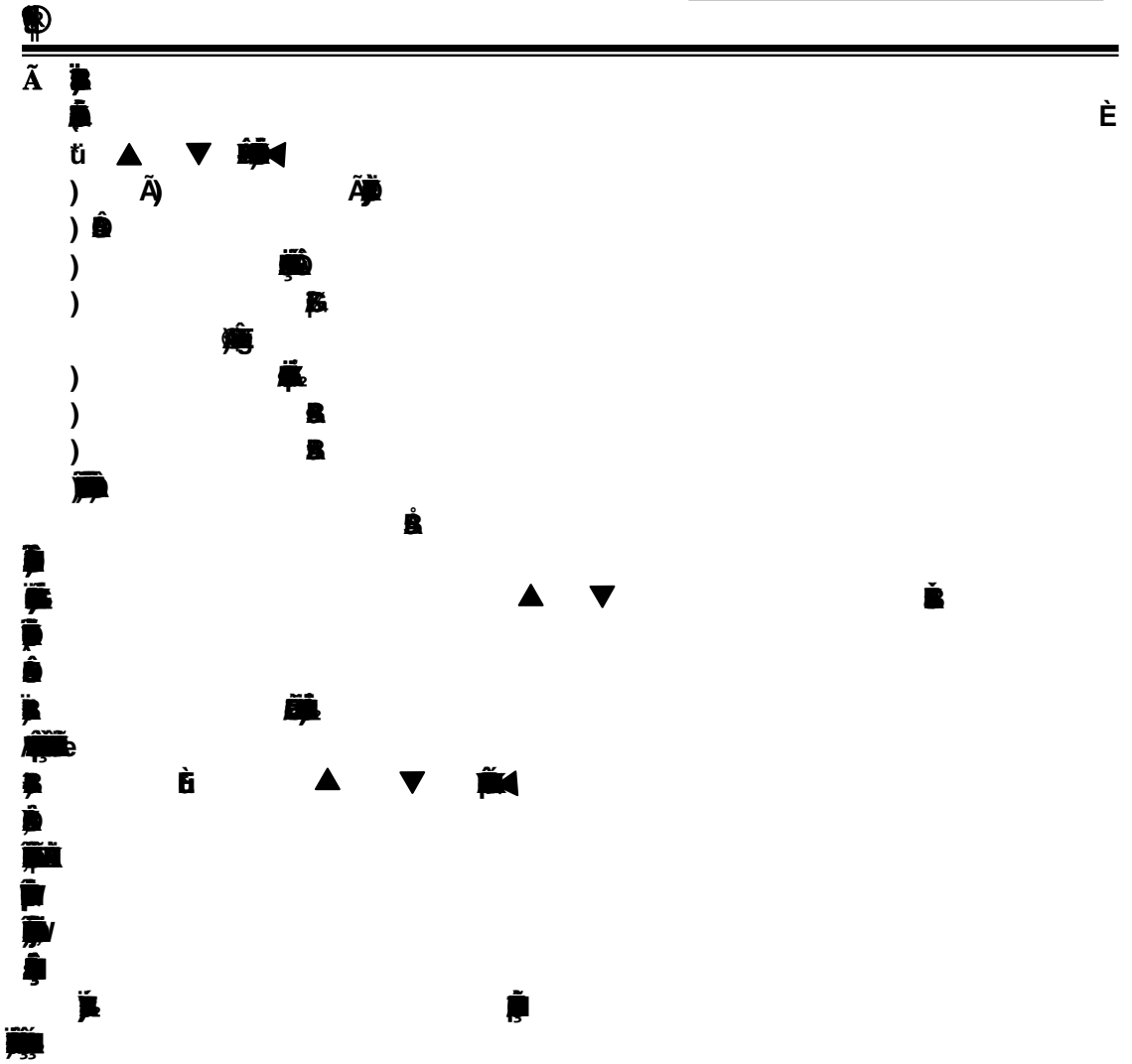
Ä

/


ÄÄÄÄÄ

kPzIkÄ06#













智能型液位监控仪



III. 专用校验仪







í 


í


SCF  1A A0X 
+C      +
C      SÄ









/ 

 K1K19 5BBL5B  16S/  8FV
1H8FÄ K1K19  5BBL5B  8FV  16FÄ

8E+ / 

F  + C 



 K1K19  8A8B  4 > <
0E  4 >  8A  4 <  8A





5 

Ú K1K19 5BBL5B  16S/  8FÄ

A4 >  

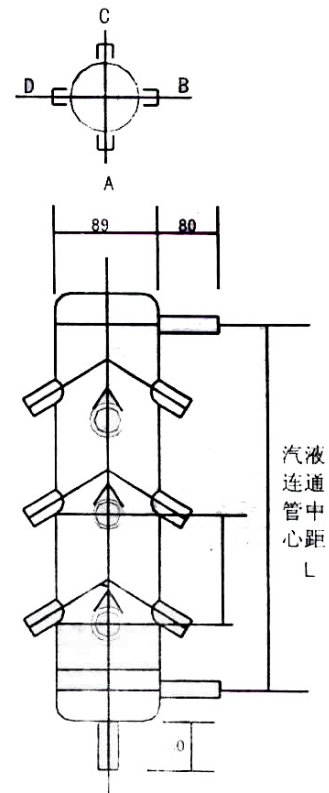
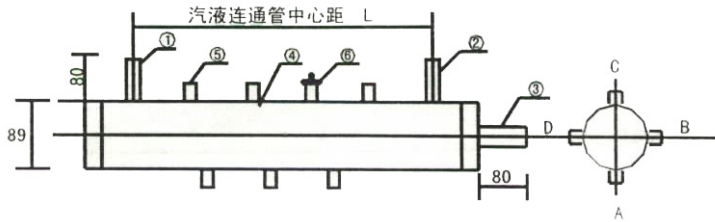




IV. 测量筒

64X



№	á /Ä	6ÄE
1	Qu	BEÄ
2	fu	BEÄ
3	flu	BE'
4	l&'	
5	+U	BE
6	+ U	BE

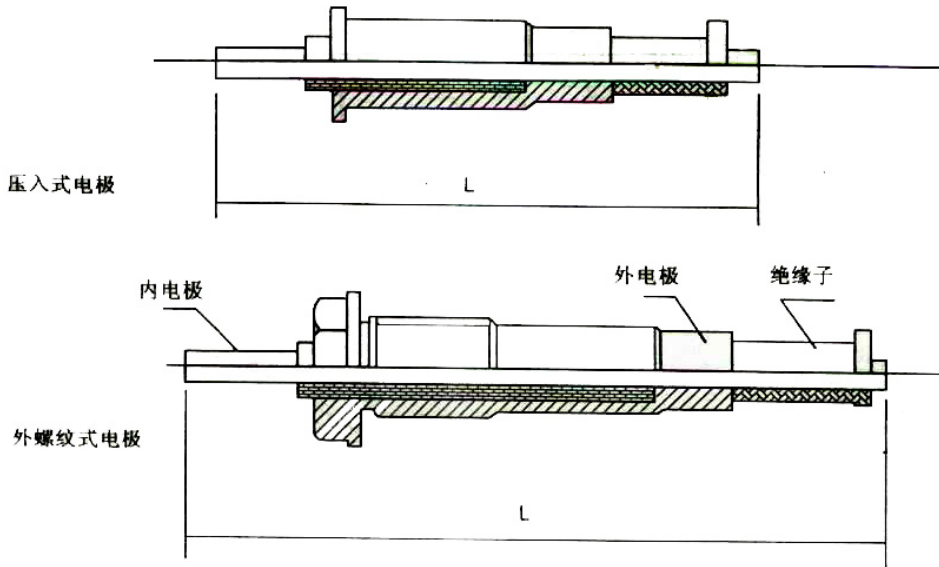
BEÄ

№E	BE	5ä
1	01	6.4MPa
2	02	16.2MPa
3	03	20MPa
4	04	22MPa

V. 超纯陶瓷电极

1

6



1

5 0 21.56MPa

44600M

2

_ E	mm		M	U %
	y	KSz		
DJM1615-115 _	M16h 1.5	115	2a	±
DJM1615-87 _	M16h 1.5	87		±
DJM1815-87 _	M18h 1.5	87		±
DJY1712-115 _	h	115	2a	±
DJY1712-87	h	87		±
DJY2212-115	h	115		±

VI. 定货时请提供的参数

1 \tilde{A}

2 \tilde{B} $\tilde{KzEK\tilde{A}S\tilde{K}\tilde{A}}$

3 $\tilde{A}\tilde{E}\tilde{B}\tilde{A}\tilde{A}$

4 \tilde{M}

5 \tilde{B}_0

6 $\tilde{G}\tilde{L}$

7 \tilde{D}

8 $\tilde{A}Y4\tilde{L}\tilde{J}\tilde{E}\tilde{E}$

9 \tilde{A}

10 $\tilde{B}M\tilde{U}$

Ê

Ê	19A	19B	19C	19D	17A	17B	17C	17D	15A	15B	13A	13B	12A	11A	11B	11C	11D	10A	10B	9A	7A	5A		
Û	+300	+250	+300	200														+700	2200	+50				
	+250	+200	+250	170	+250	1000	1700	+220																
	+180	+150	+200	160	+200	900	1600	+180	+200	1200								+500	2000	+35				
	+120	+100	+150	150	+150	800	1500	+140	+150	1100	+150	900	3000									+75		
	+80	+80	+100	140	+100	750	1400	+100	+100	1000	+100	850	2750	+100	1600	3000	2200	+300	1800	+20				
	+50	+50	+75	130	+75	700	1300	+75	+75	900	+75	800	2500	+75	1300	2800	2000					+50	+70	
	+35	+35	+50	120	+50	650	1250	+50	+50	850	+50	750	2000	+50	1000	2700	1800	+150	1600	+10				
	+20	+20	+30	110	+30	600	1200	+30	+30	800	+30	700	1750	+30	650	2600	1700					+25	+40	
	+10	+10	+15	100	+15	550	1150	+15	+15	700	+15	600	1500	+15	400	2500	1600	+50	1500	0				
	0	0	0	90	0	500	1100	0	0	600	0	500	1250	0	300	2400	1500					0	0	
z	-10	-10	-15	80	-15	450	1000	-15	-15	500	-15	450	1000	-15	200	3300	1400	0	1400	-10				
	-20	-20	-30	70	-30	400	900	-30	-30	450	-30	400	750	-30	150	2200	1300					-25	-40	
	-35	-35	-50	60	-50	350	800	-50	-50	400	-50	300	500	-50	100	2000	1000	-50	1300	-20				
	-50	-50	-75	50	-75	300	700	-75	-75	300	-75	200	250	-75	50	1000	500					-50	-70	
	-80	-80	-100	40	-100	250	600	-100	-100	200	-100	100	0	-100	0	0	0	-150	1000	-35				
	-120	-100	-150	30	-150	200	400	-140	-150	100	-150	0										-75		
	-180	-150	-200	20	-200	100	200	-180	-200	0									-300	500	-50			
	-250	-200	-250	10	-250	0	0	-220																
	-300	-250	-300	0															-500	0				
	D\$	+180	+200	+200	150	+200	800	1500	+220	+150	1000	+150	800	2750	+100	1600	2700	1800	+500	1800	+50	+75	+70	
A&	+50	+50	+50	120	+50	750	1400	+50	+50	800	+50	700	2000	+50	1300	2500	1600	+300	1500	+35	+25	+40		
B\$	-50	-50	-50	80	-50	600	1300	-50	-50	500	-50	450	1000	-50	650	2000	1400	-300	1300	-35	-25	-40		
A&	-180	-200	-200	40	-200	500	700	-150	-150	400	-150	300	500	-100	150	1000	1000	-500	1000	-50	-75	-70		
C±	670	600	640	600	600	1000	1700	440	440	1200	440	900	3000	440	1600	2200	2200	1200	2200					
5x																								

Û SÊÔÑÊÊ

2ÑA&BÂÑÊAÊÑÊ