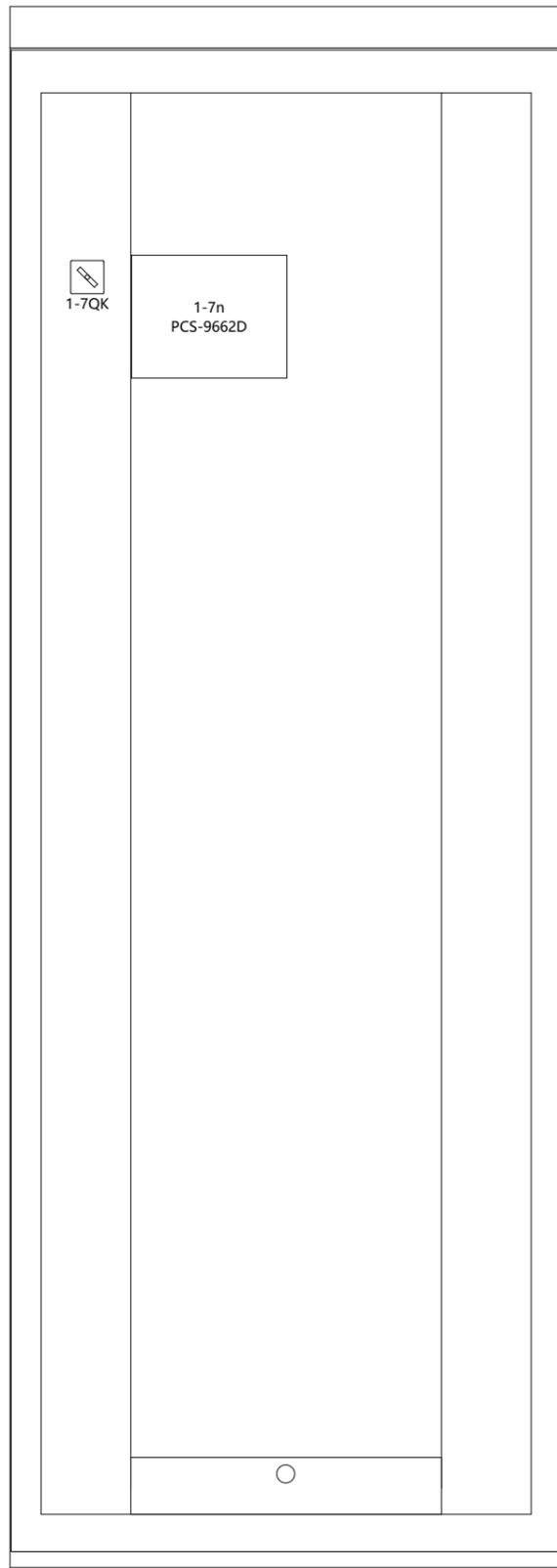




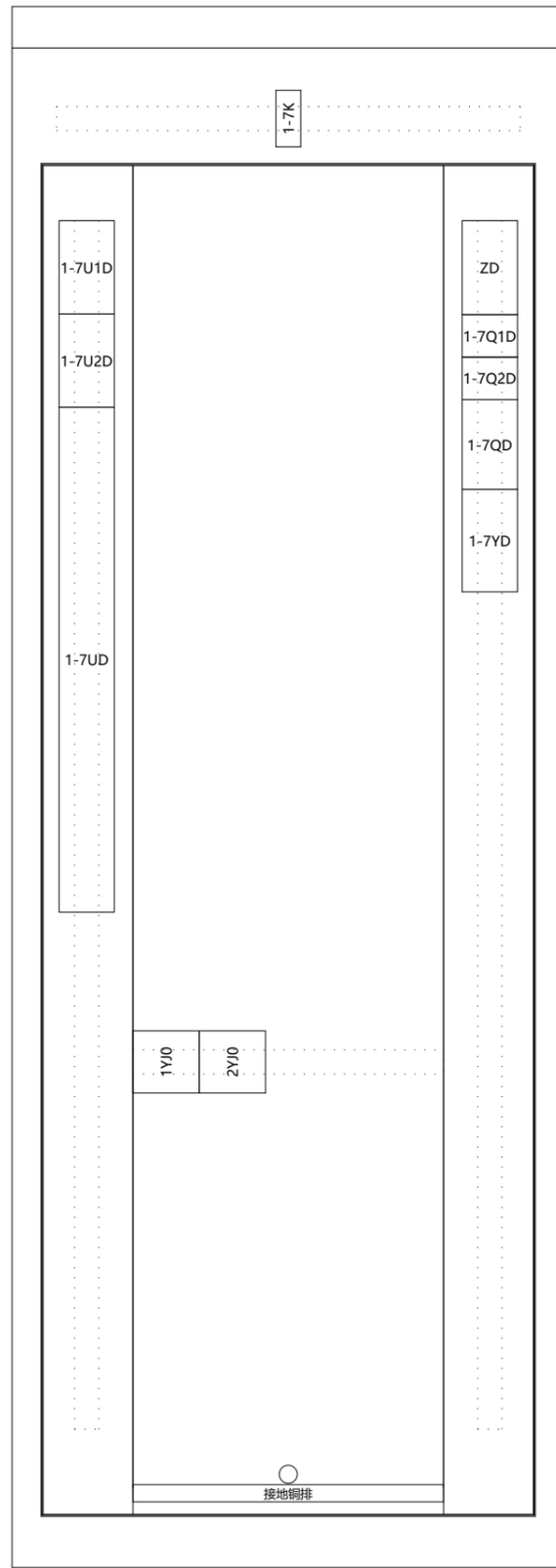


We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.

版权所有，严禁擅自复制、使用或向第三方泄露 © 南京南瑞继保工程技术有限公司



正面



背面

### 屏柜相关说明

门轴方向	左门轴	屏眉样式	前后屏眉
接地铜排数量	2		
接地铜排备注	一根与柜体绝缘，一根与柜体不绝缘。装置接地柱与不绝缘铜排相连；		

1. 屏柜前后均带名称标牌。

PCS-9662D  
电压并列装置  
柜面布置图



南京南瑞继保工程技术有限公司  
NR ENGINEERING CO., LTD.

页码:	03
总页数:	20
图幅:	A3
版本:	

图纸编号:

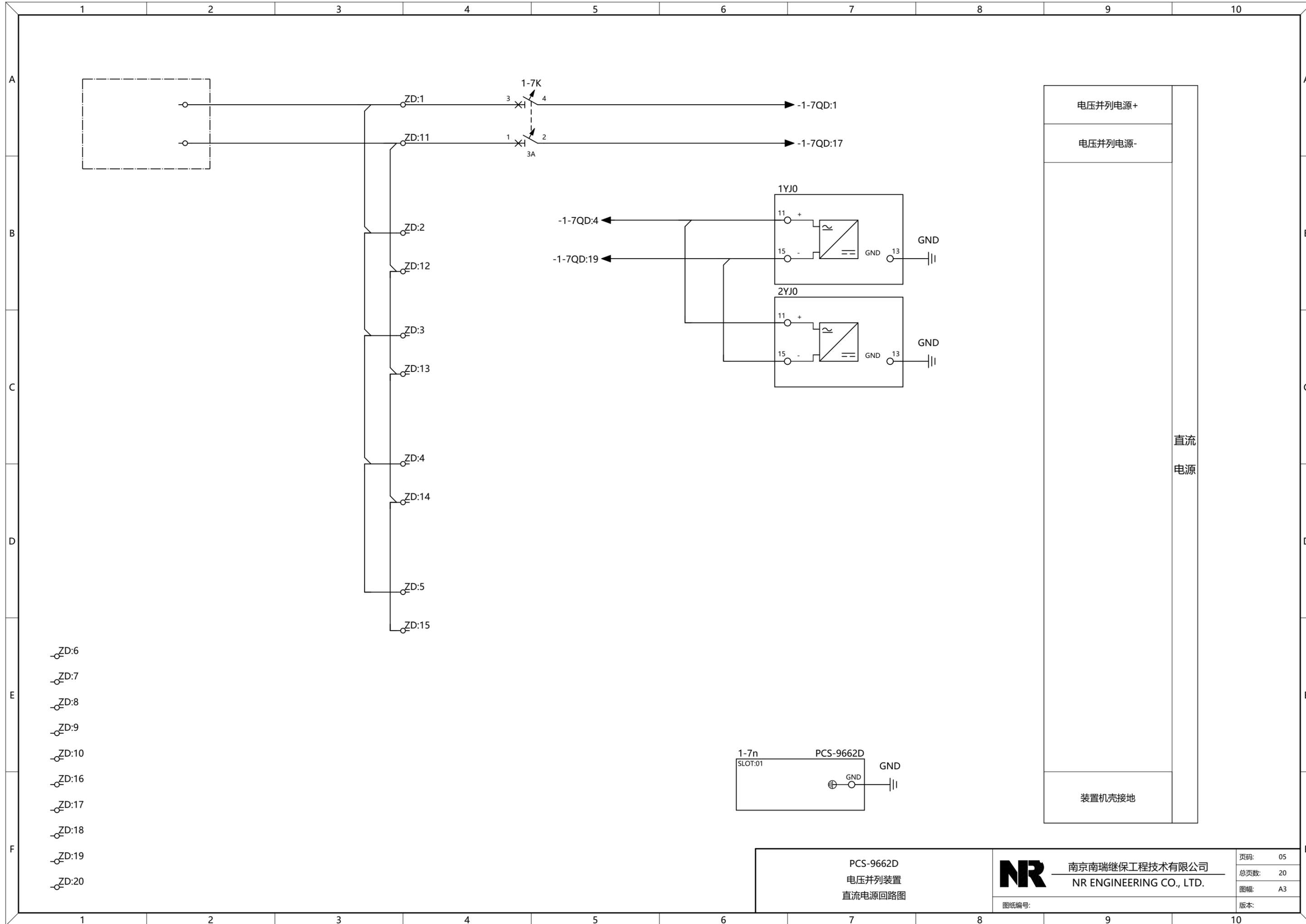
We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.

序号	编号	名称	型号	数量	制造商	备注
1	1-7n	辅助装置	PCS-9662D-220V	1	南瑞继保	
2	1-7QK	转换开关	LW12-16/4.0404.2	1	温州长江	
3	1-7K	微型断路器	GM32/23MN C3	1	人民电器	2P-C-3A-DC
4	1-7Q1D:1...1-7Q1D:8;1-7Q2D:1...1-7Q2D:8 1-7QD:1...1-7QD:19;1-7YD:1...1-7YD:22 ZD:1...ZD:20	直通式接线端子	UK 5 N	77	菲尼克斯	
5	1-7U1D:1...1-7U1D:15;1-7U2D:1...1-7U2D:15	分断测试端子	URTK/S	30	菲尼克斯	
6	1-7UD:1...1-7UD:116	直通式接线端子	UDK 4	116	菲尼克斯	
7	1YJ0;2YJ0	电压继电器	WY-31A4-1	2	澳德斯	额定输入电压:100V;相数:三相;出口接点常开:2付;出口接点常闭:2付;频率:50Hz;

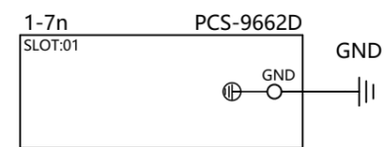
PCS-9662D 电压并列装置 材料表	 南京南瑞继保工程技术有限公司 NR ENGINEERING CO., LTD.	页码: 04
		总页数: 20
		图幅: A3
		图纸编号: 版本:

版权所有，严禁擅自复制或，使用或向第三方泄露 © 南京南瑞继保工程技术有限公司

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.

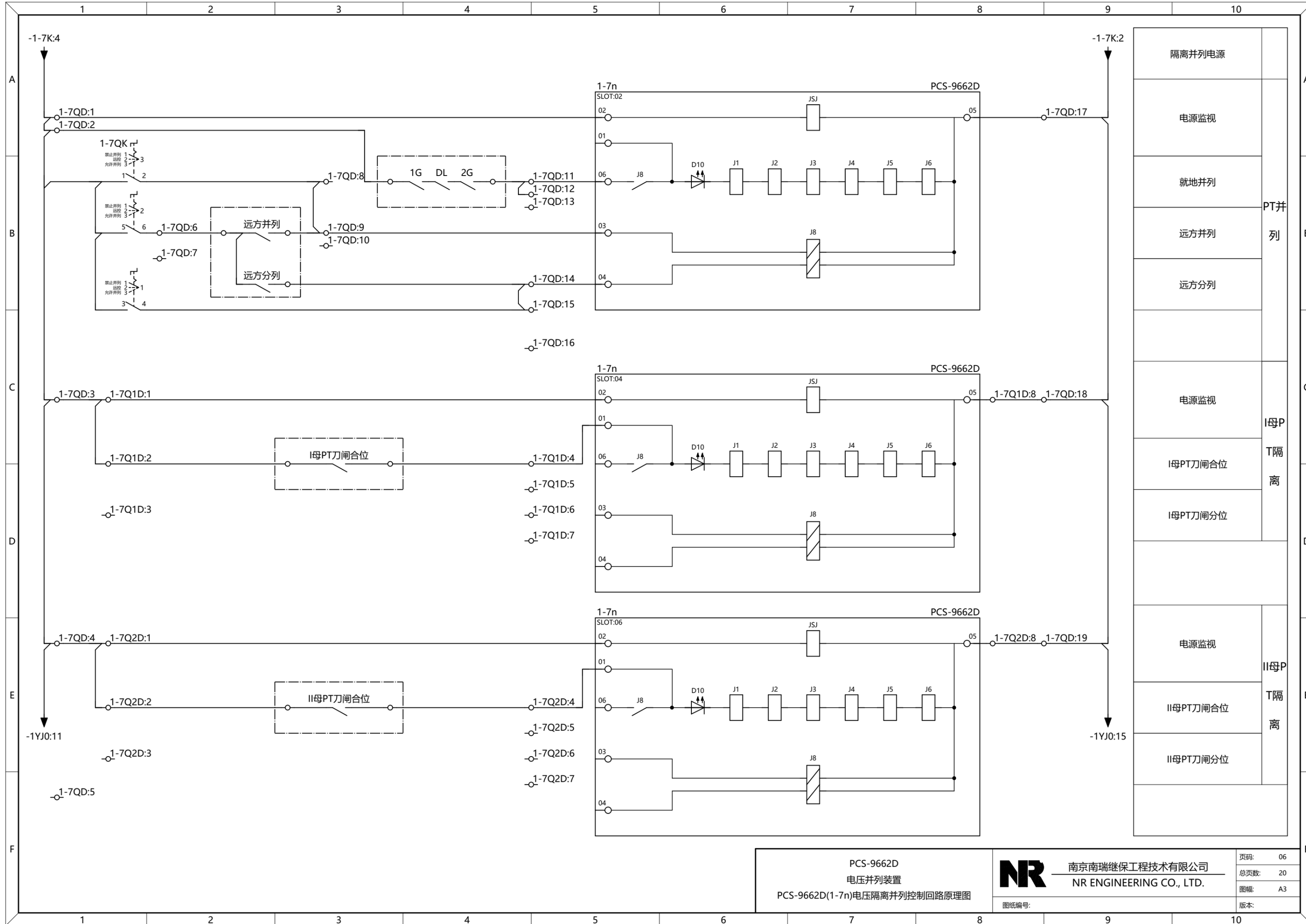


- ZD:6
- ZD:7
- ZD:8
- ZD:9
- ZD:10
- ZD:16
- ZD:17
- ZD:18
- ZD:19
- ZD:20



PCS-9662D  
电压并列装置  
直流电源回路图

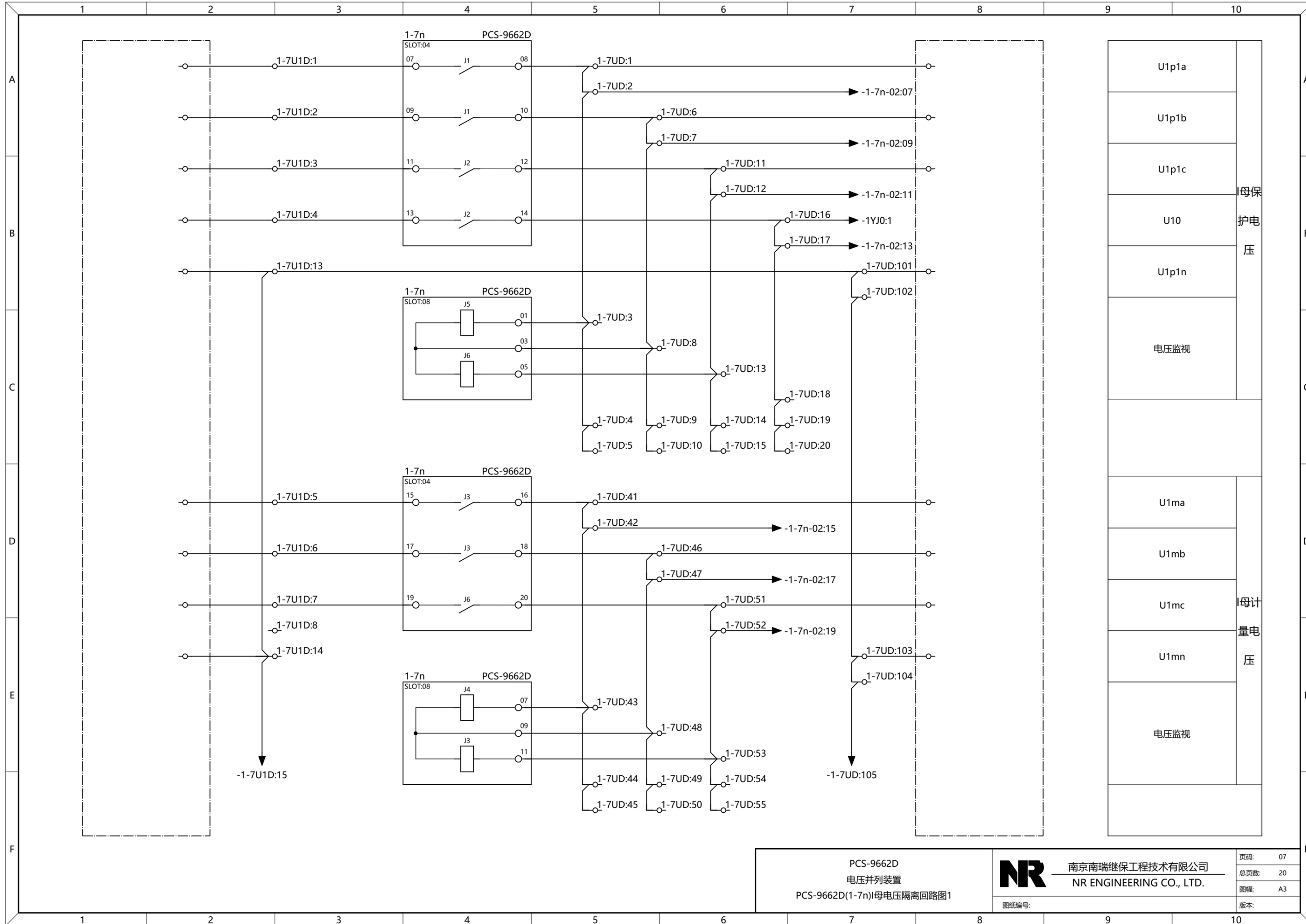
We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.  
版权所有，严禁擅自复制或向第三方泄露。© 南京南瑞继保工程技术有限公司



PCS-9662D  
电压并列装置  
PCS-9662D(1-7n)电压隔离并列控制回路原理图

	南京南瑞继保工程技术有限公司		页码: 06
	NR ENGINEERING CO., LTD.		总页数: 20
	图纸编号:		图幅: A3
	版本:		版本:

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.  
版权所有，严禁擅自复制或、使用或向第三方泄露。© 南京南瑞继保工程技术有限公司



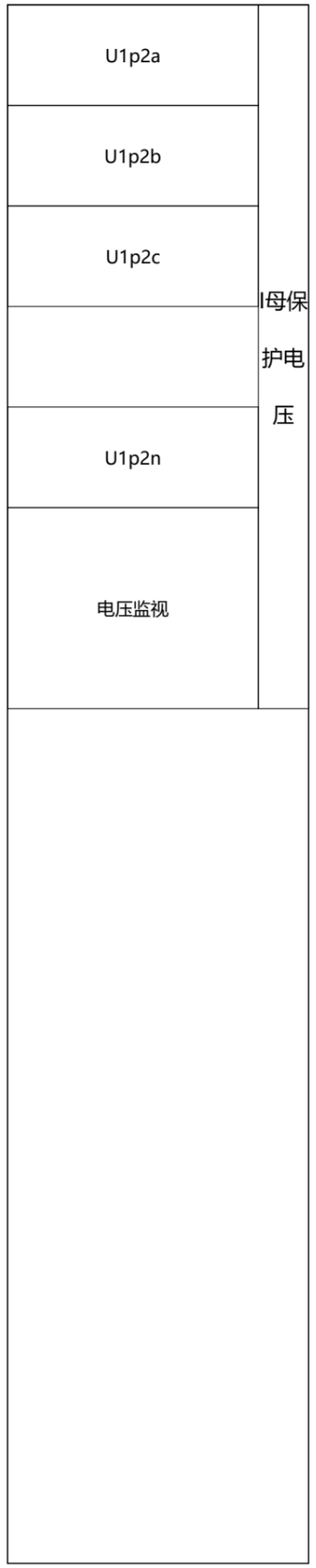
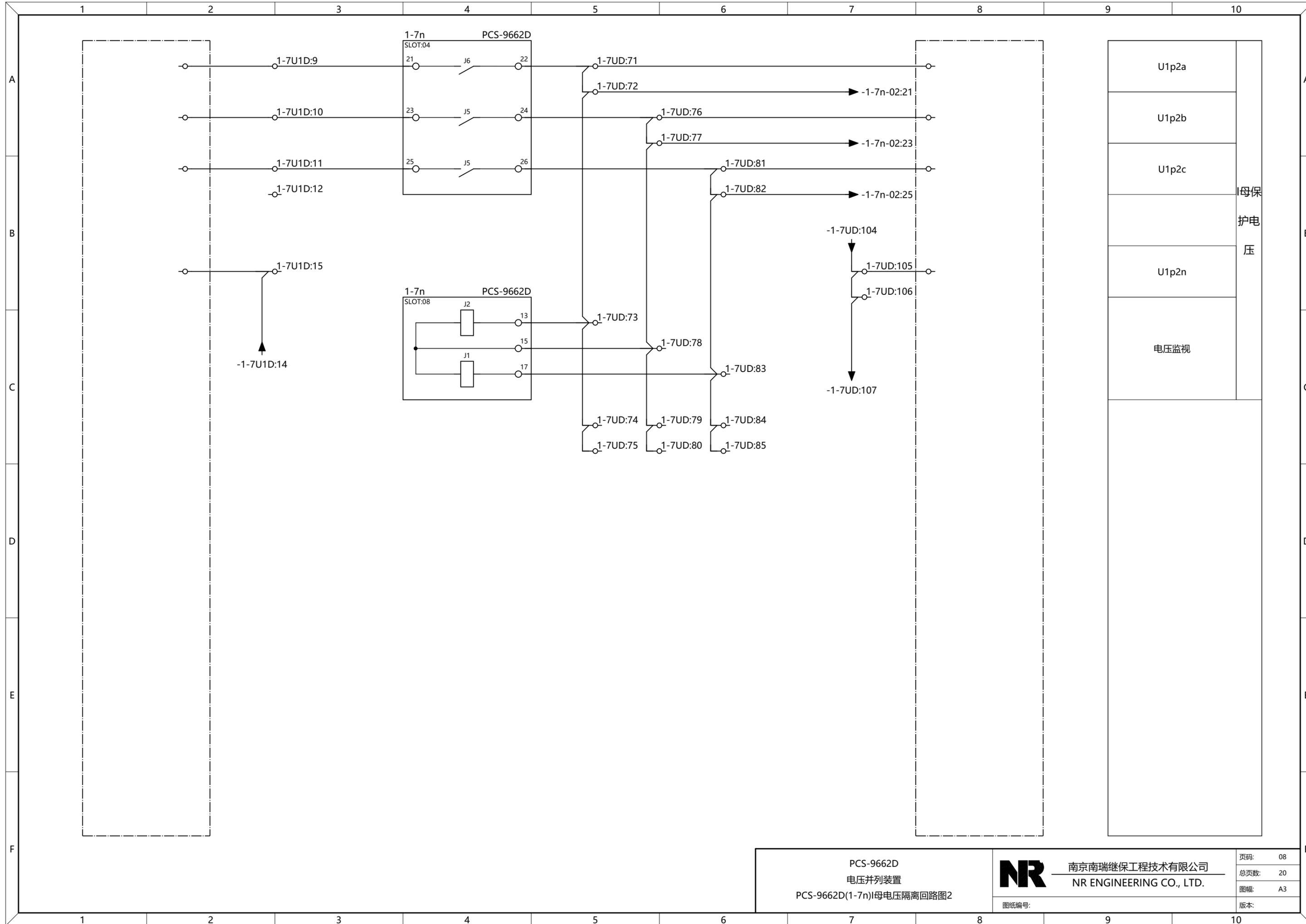
PCS-9662D  
电压并列装置  
PCS-9662D(1-7n)母电压隔离回路图1

**NR** 南京南瑞继保工程技术有限公司  
NR ENGINEERING CO., LTD.

图框编号: \_\_\_\_\_

页码:	07
总页数:	20
图幅:	A3
版本:	

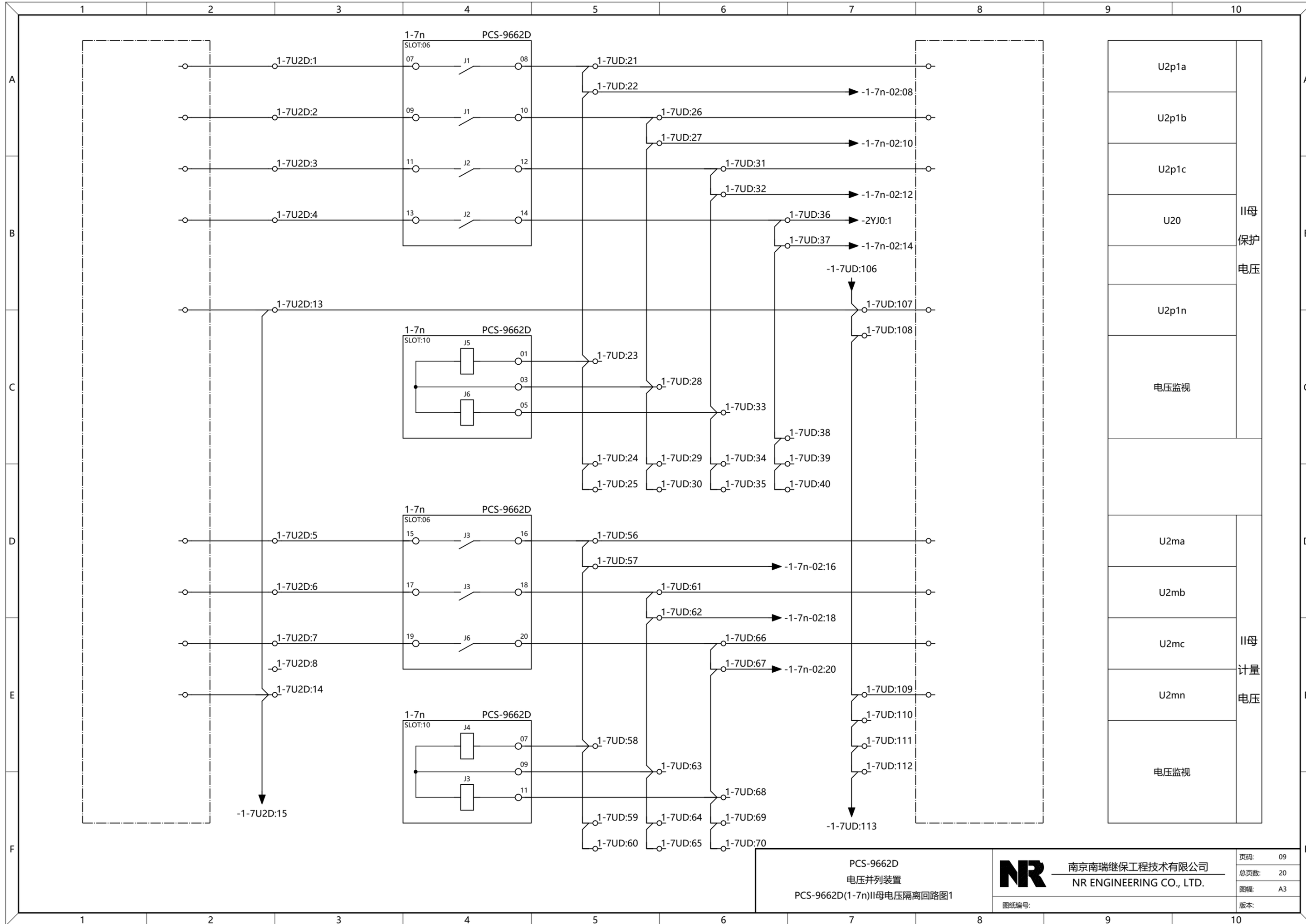
We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.



PCS-9662D 电压并列装置 PCS-9662D(1-7n)I母电压隔离回路图2	<b>NR</b>	南京南瑞继保工程技术有限公司 NR ENGINEERING CO., LTD.	页码: 08
			总页数: 20
			图幅: A3
			版本:

版权所有，严禁擅自复制或传播。如有任何侵权行为，我们将依法追究。© 南京南瑞继保工程技术有限公司

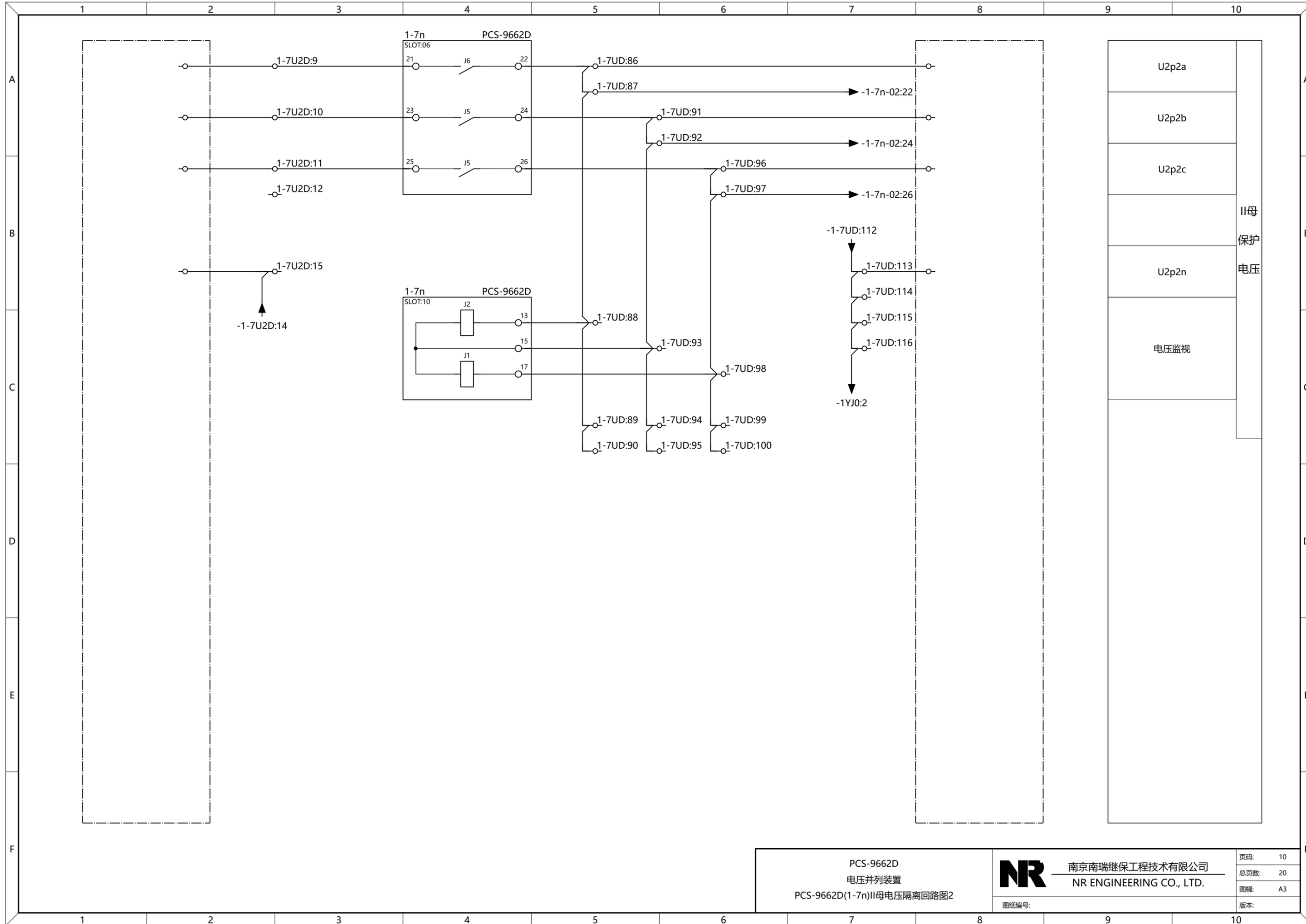
We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.  
版权所有，严禁复制或向第三方泄露。© 南京南瑞继保工程技术有限公司



PCS-9662D  
电压并列装置  
PCS-9662D(1-7n)II母电压隔离回路图1

	南京南瑞继保工程技术有限公司		页码: 09
	NR ENGINEERING CO., LTD.		总页数: 20
	图幅: A3		图纸编号:
	版本:		

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.



PCS-9662D  
电压并列装置  
PCS-9662D(1-7n)II母电压隔离回路图2

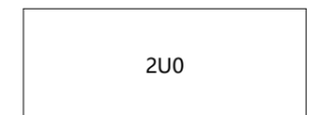
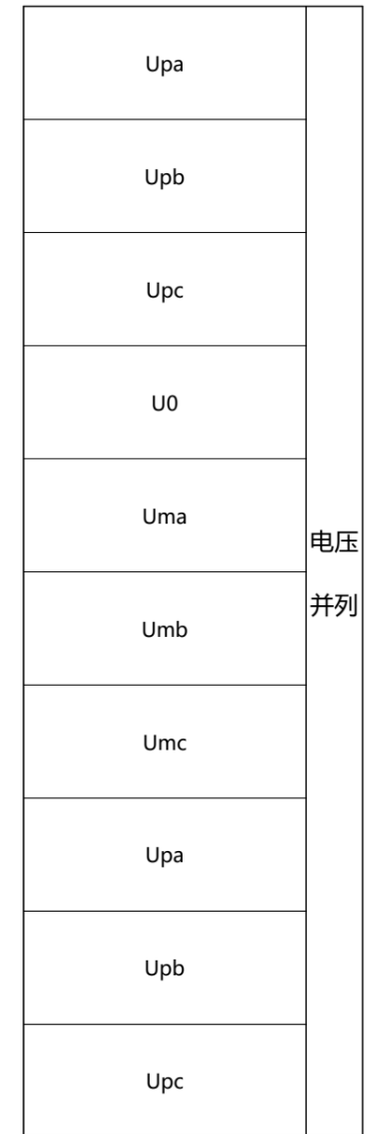
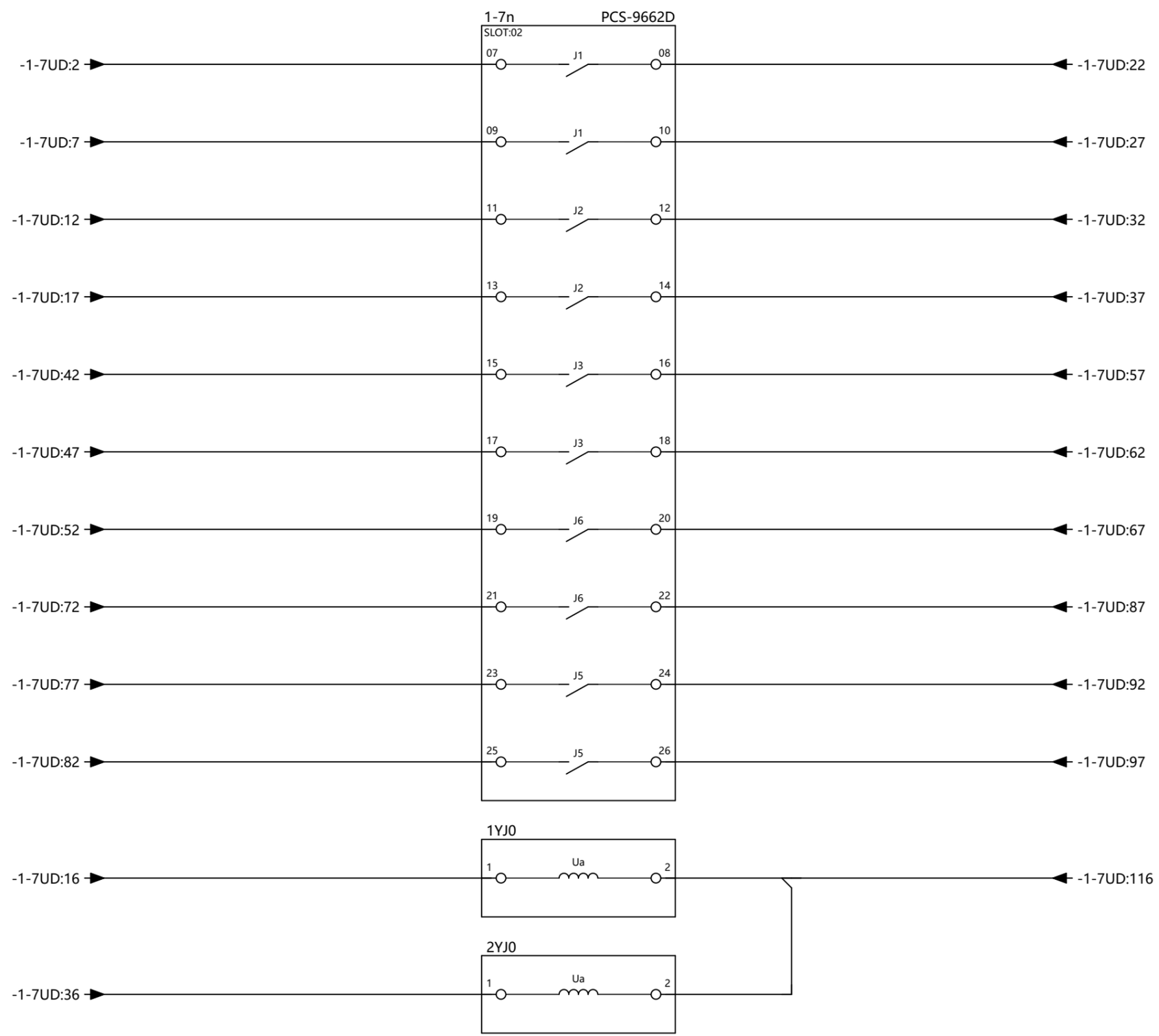
**NR** 南京南瑞继保工程技术有限公司  
NR ENGINEERING CO., LTD.

图纸编号:

页码:	10
总页数:	20
图幅:	A3
版本:	

版权所有，严禁擅自复制或传播。南京南瑞继保工程技术有限公司

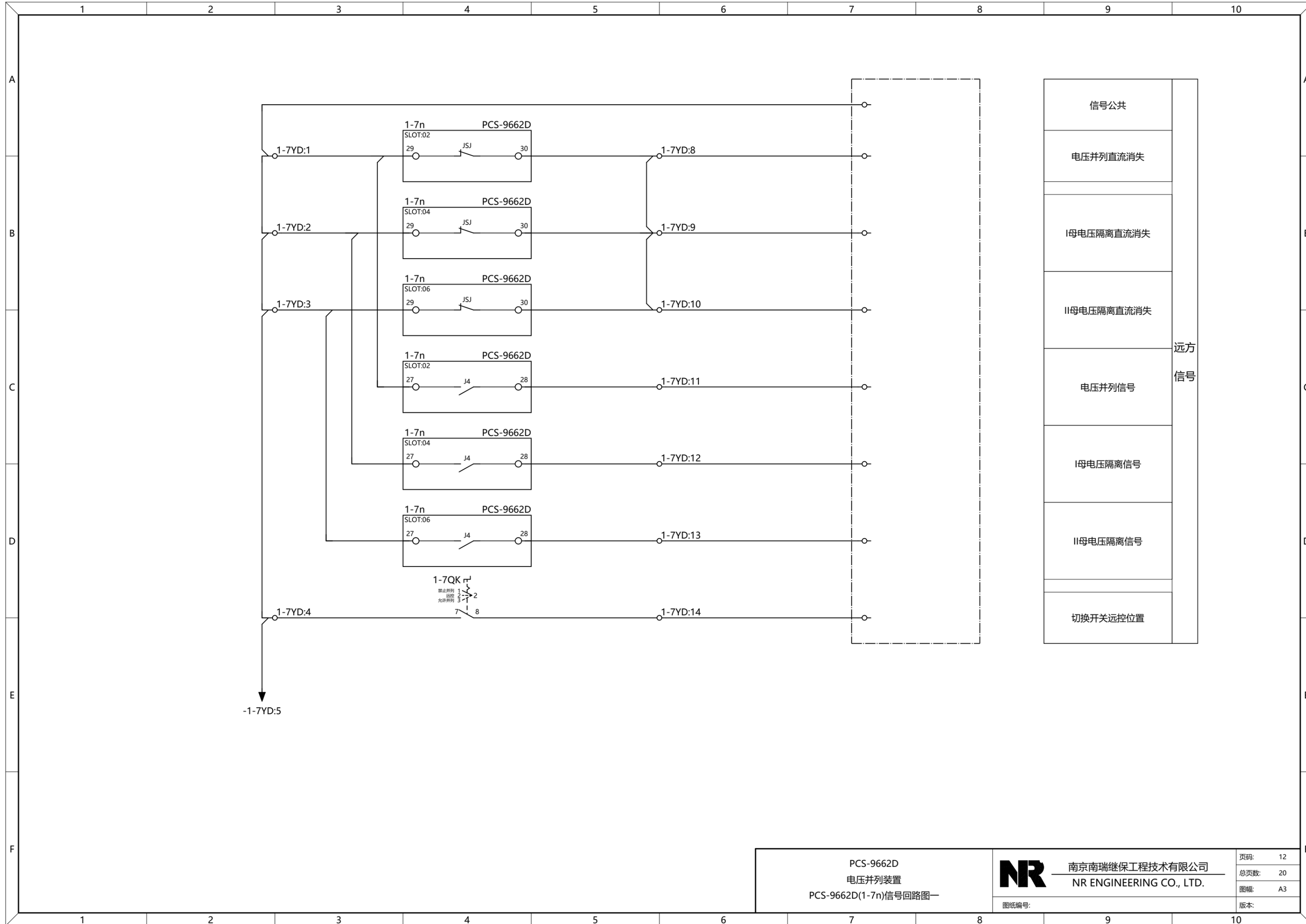
We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.



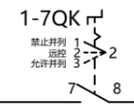
PCS-9662D 电压并列装置 PCS-9662D(1-7n)电压并列回路图	南京南瑞继保工程技术有限公司 NR ENGINEERING CO., LTD.	页码: 11 总页数: 20 图幅: A3 版本:
图纸编号:		

版权所有，严禁擅自复制或，使用或向第三方泄露 © 南京南瑞继保工程技术有限公司

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.



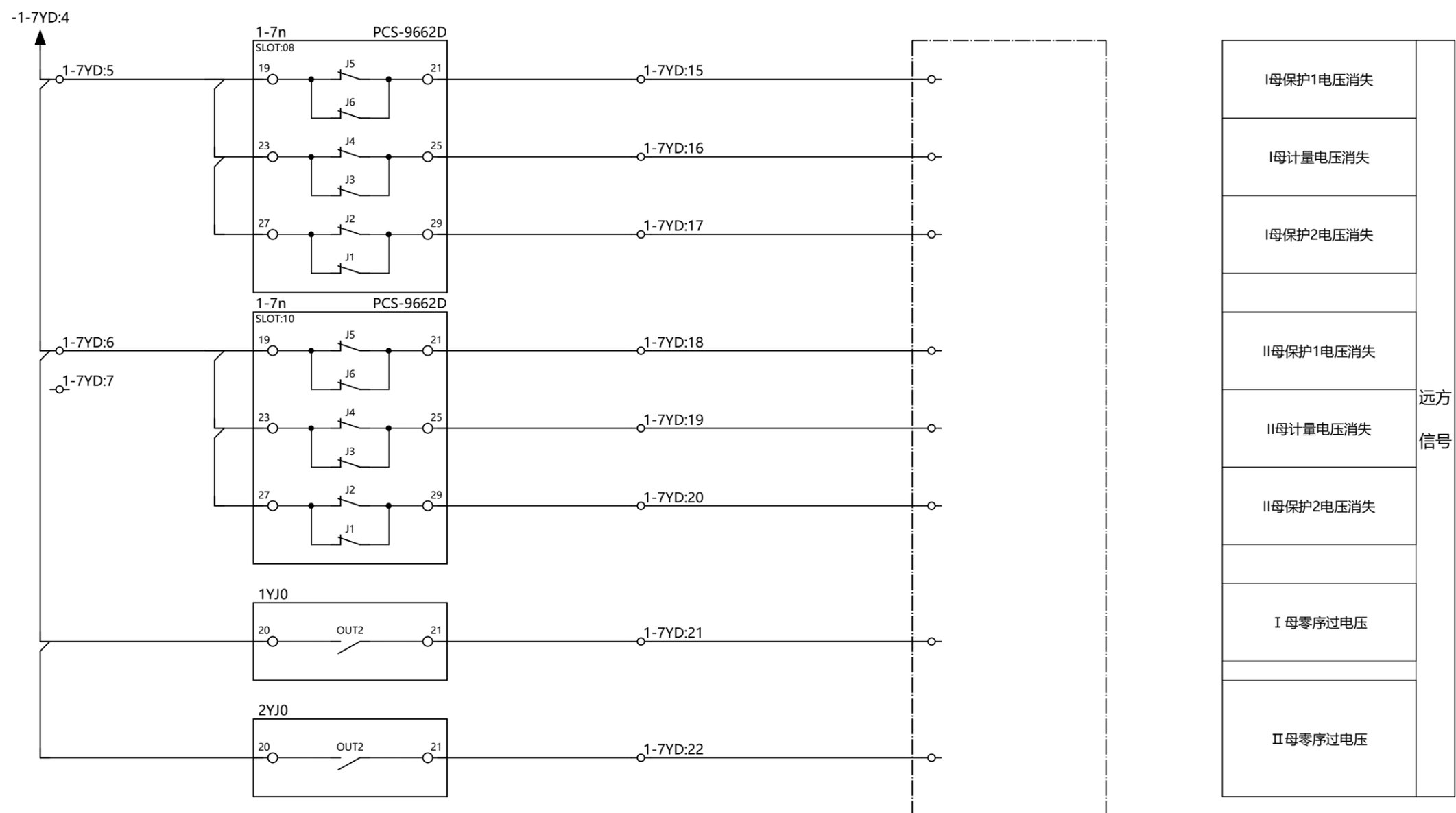
-1-7YD:5



PCS-9662D 电压并列装置 PCS-9662D(1-7n)信号回路图一	南京南瑞继保工程技术有限公司 NR ENGINEERING CO., LTD.	页码: 12 总页数: 20 图幅: A3 版本:
图纸编号:		

版权所有，严禁擅自复制或传播。未经许可，不得向第三方泄露。© 南京南瑞继保工程技术有限公司

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.



PCS-9662D  
电压并列装置  
PCS-9662D(1-7n)信号回路图二

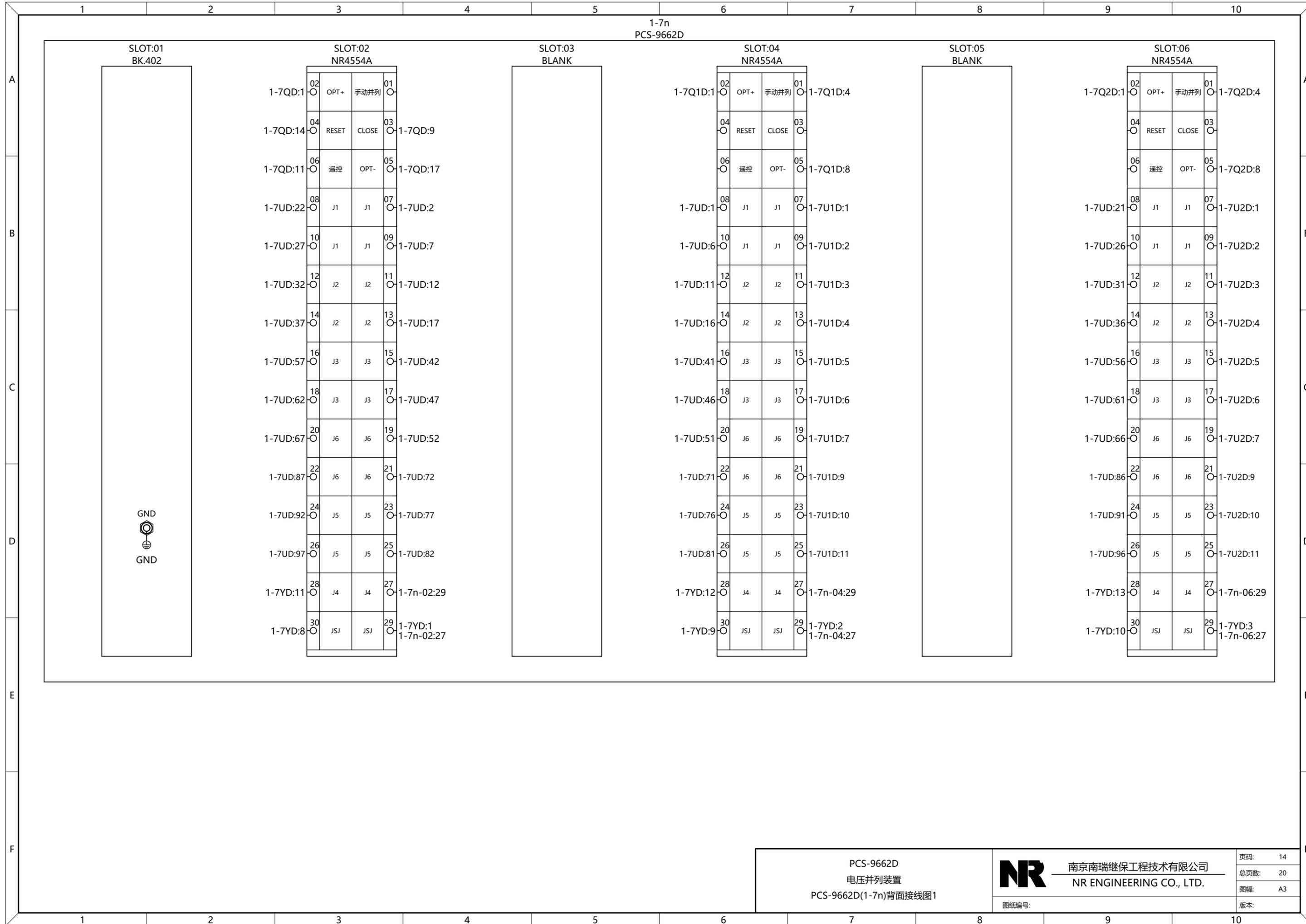
**NR** 南京南瑞继保工程技术有限公司  
NR ENGINEERING CO., LTD.

页码:	13
总页数:	20
图幅:	A3
版本:	

图纸编号:

版权所有，严禁擅自复制或，使用或向第三方泄露 © 南京南瑞继保工程技术有限公司

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.



版权所有，严禁擅自复制或，使用或向第三方泄露 © 南京南瑞继保工程技术有限公司

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.  
版权所有，严禁擅自复制或，使用或向第三方泄露 © 南京南瑞继保工程技术有限公司

1-7n  
PCS-9662D

SLOT:07  
BLANK

SLOT:08  
NR4555A

SLOT:09  
BLANK

SLOT:10  
NR4555A

02	○ NULL	Ua1	01	○ 1-7UD:3
04	○ NULL	Ub1	03	○ 1-7UD:8
06	○ NULL	Uc1	05	○ 1-7UD:13
08	○ NULL	Ua2	07	○ 1-7UD:43
10	○ NULL	Ub2	09	○ 1-7UD:48
12	○ NULL	Uc2	11	○ 1-7UD:53
14	○ NULL	Ua3	13	○ 1-7UD:73
16	○ NULL	Ub3	15	○ 1-7UD:78
18	○ NULL	Uc3	17	○ 1-7UD:83
20	○ NULL	JS1	19	○ 1-7YD:5 ○ 1-7n-08:23
22	○ NULL	JS1	21	○ 1-7YD:15
24	○ NULL	JS2	23	○ 1-7n-08:19 ○ 1-7n-08:27
26	○ NULL	JS2	25	○ 1-7YD:16
28	○ NULL	JS3	27	○ 1-7n-08:23
30	○ NULL	JS3	29	○ 1-7YD:17

02	○ NULL	Ua1	01	○ 1-7UD:23
04	○ NULL	Ub1	03	○ 1-7UD:28
06	○ NULL	Uc1	05	○ 1-7UD:33
08	○ NULL	Ua2	07	○ 1-7UD:58
10	○ NULL	Ub2	09	○ 1-7UD:63
12	○ NULL	Uc2	11	○ 1-7UD:68
14	○ NULL	Ua3	13	○ 1-7UD:88
16	○ NULL	Ub3	15	○ 1-7UD:93
18	○ NULL	Uc3	17	○ 1-7UD:98
20	○ NULL	JS1	19	○ 1-7YD:6 ○ 1-7n-10:23
22	○ NULL	JS1	21	○ 1-7YD:18
24	○ NULL	JS2	23	○ 1-7n-10:19 ○ 1-7n-10:27
26	○ NULL	JS2	25	○ 1-7YD:19
28	○ NULL	JS3	27	○ 1-7n-10:23
30	○ NULL	JS3	29	○ 1-7YD:20

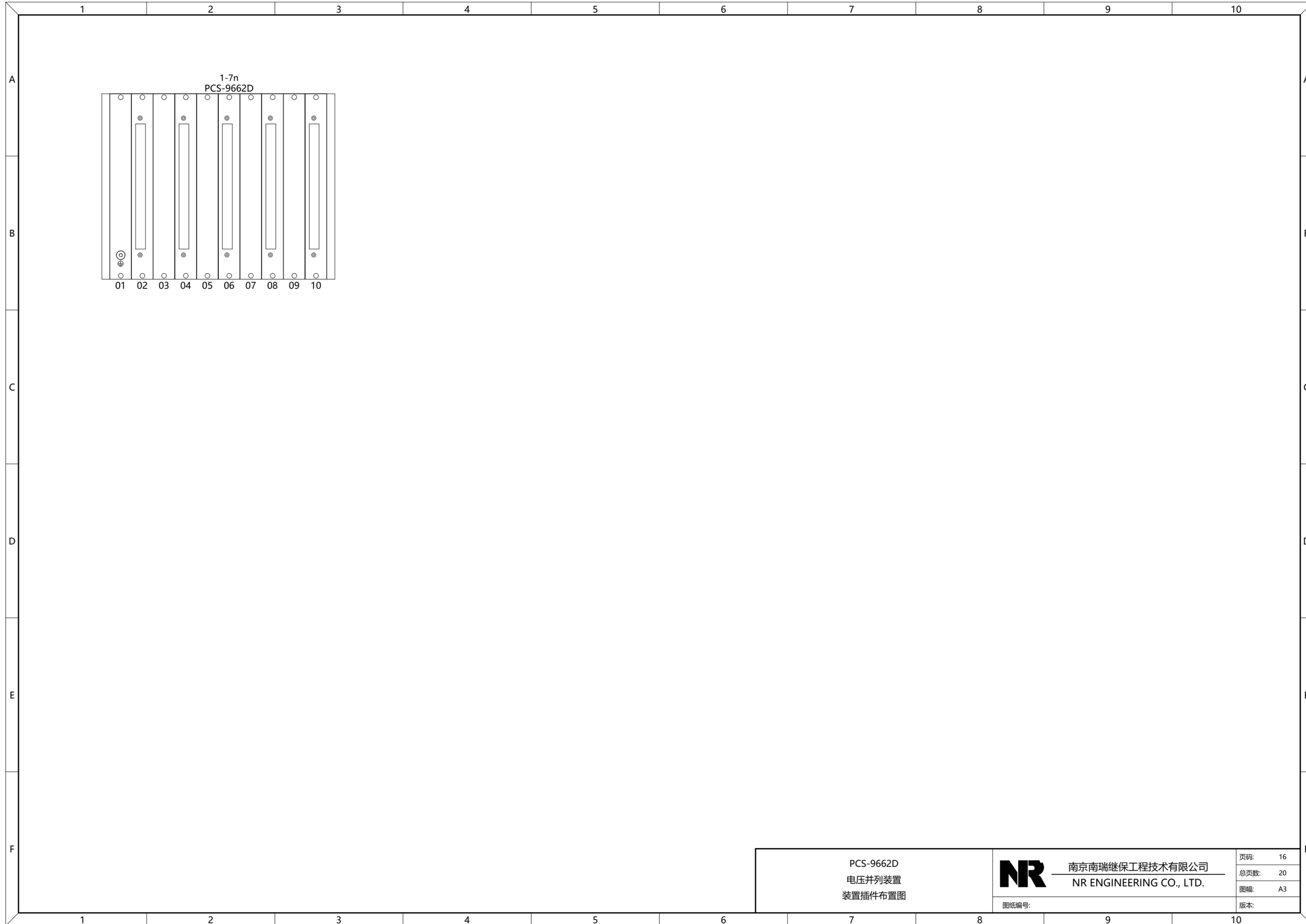
PCS-9662D  
电压并列装置  
PCS-9662D(1-7n)背面接线图2

**NR** 南京南瑞继保工程技术有限公司  
NR ENGINEERING CO., LTD.

页码:	15
总页数:	20
图幅:	A3
版本:	

图纸编号:

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.



版权所有，严禁擅自复制或，使用或向第三方泄露 © 南京南瑞继保工程技术有限公司

PCS-9662D  
电压并列装置  
装置插件布置图

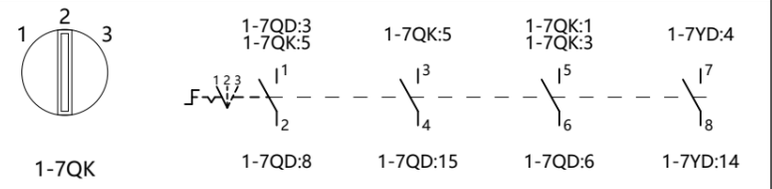
**NR** 南京南瑞继保工程技术有限公司  
NR ENGINEERING CO., LTD.

页码:	16
总页数:	20
图幅:	A3
版本:	

图纸编号:

1 2 3 4 5 6 7 8 9 10

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.



1	禁止并列		X		
2	远控			X	X
3	允许并列	X			

PCS-9662D  
电压并列装置  
把手接线图

**NR** 南京南瑞继保工程技术有限公司  
NR ENGINEERING CO., LTD.

页码:	17
总页数:	20
图幅:	A3
版本:	

图纸编号:

版权所有，严禁擅自复制或，使用或向第三方泄露 © 南京南瑞继保工程技术有限公司

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.

1YJ0 电压继电器

连接点	目标连接点	连线
1	1-7UD:16	
2	1-7UD:116	
	2YJ0:2	
4		
5		
7		
8		
11	1-7QD:4	
	2YJ0:11	
12		
13	GND	
14		
15	1-7QD:19	
	2YJ0:15	
16		
19		
20	1-7YD:6	
	2YJ0:20	
21	1-7YD:21	
22		
23		
24		

2YJ0 电压继电器

连接点	目标连接点	连线
22		
23		
24		

1-7K 微型断路器

连接点	目标连接点	连线
1	ZD:11	
2	1-7QD:17	
3	ZD:1	
4	1-7QD:1	

2YJ0 电压继电器

连接点	目标连接点	连线
1	1-7UD:36	
2	1YJ0:2	
4		
5		
7		
8		
11	1YJ0:11	
12		
13	GND	
14		
15	1YJ0:15	
16		
19		
20	1YJ0:20	
21	1-7YD:22	

PCS-9662D  
电压并列装置  
屏柜背面及附件接线图

**NR** 南京南瑞继保工程技术有限公司  
NR ENGINEERING CO., LTD.

页码:	18
总页数:	20
图幅:	A3
版本:	

版权所有，严禁擅自复制或，使用或向第三方泄露 © 南京南瑞继保工程技术有限公司

We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.

版权所有，严禁复制或向第三方泄露 © 南京南瑞继保工程技术有限公司

1-7YD	
1-7n-06:30	10
1-7n-02:28	11
1-7n-04:28	12
1-7n-06:28	13
1-7QK:8	14
1-7n-08:21	15
1-7n-08:25	16
1-7n-08:29	17
1-7n-10:21	18
1-7n-10:25	19
1-7n-10:29	20
1YJ0:21	21
2YJ0:21	22

ZD	
1-7K:3	1
	2
	3
	4
	5
	6
	7
	8
	9
	10
1-7K:1	11
	12
	13
	14
	15
	16
	17
	18
	19
	20
1-7Q1D	
1-7n-04:02	1 1-7QD:3
	2
	3
1-7n-04:01	4
	5
	6
	7
1-7n-04:05	8 1-7QD:18
1-7Q2D	
1-7n-06:02	1 1-7QD:4
	2
	3
1-7n-06:01	4
	5
	6
	7
1-7n-06:05	8 1-7QD:19
1-7QD	
1-7n-02:02	1 1-7K:4
	2
1-7Q1D:1	3 1-7QK:1
1-7Q2D:1	4 1YJ0:11
	5
1-7QK:6	6
	7
1-7QK:2	8
1-7n-02:03	9
	10
1-7n-02:06	11
	12
	13
1-7n-02:04	14
1-7QK:4	15
	16
1-7n-02:05	17 1-7K:2
1-7Q1D:8	18
1-7Q2D:8	19 1YJ0:15
1-7YD	
1-7n-02:29	1
1-7n-04:29	2
1-7n-06:29	3
1-7QK:7	4
1-7n-08:19	5
1-7n-10:19	6 1YJ0:20
	7
1-7n-02:30	8
1-7n-04:30	9

PCS-9662D 电压并列装置 屏柜背视右侧端子排图	 南京南瑞继保工程技术有限公司 NR ENGINEERING CO., LTD.	页码: 19
		总页数: 20
		图幅: A3
		版本:

图纸编号:

版权所有，严禁复制或向第三方泄露 © 南京南瑞继保工程技术有限公司  
We reserve all right in this document and in the information contained herein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. NR ENGINEERING INC.

1-7UD	
111	●
112	●
113	●
114	●
115	●
116	●
1YJ0:2	

1-7UD	
39	●
40	●
41	●
42	●
43	●
44	●
45	●
46	●
47	●
48	●
49	●
50	●
51	●
52	●
53	●
54	●
55	●
56	●
57	●
58	●
59	●
60	●
61	●
62	●
63	●
64	●
65	●
66	●
67	●
68	●
69	●
70	●
71	●
72	●
73	●
74	●
75	●
76	●
77	●
78	●
79	●
80	●
81	●
82	●
83	●
84	●
85	●
86	●
87	●
88	●
89	●
90	●
91	●
92	●
93	●
94	●
95	●
96	●
97	●
98	●
99	●
100	●
101	●
102	●
103	●
104	●
105	●
106	●
107	●
108	●
109	●
110	●

1-7U1D	
1	1-7n-04:07
2	1-7n-04:09
3	1-7n-04:11
4	1-7n-04:13
5	1-7n-04:15
6	1-7n-04:17
7	1-7n-04:19
8	
9	1-7n-04:21
10	1-7n-04:23
11	1-7n-04:25
12	
13	1-7UD:101
14	●
15	●
1-7U2D	
1	1-7n-06:07
2	1-7n-06:09
3	1-7n-06:11
4	1-7n-06:13
5	1-7n-06:15
6	1-7n-06:17
7	1-7n-06:19
8	
9	1-7n-06:21
10	1-7n-06:23
11	1-7n-06:25
12	
13	1-7UD:107
14	●
15	●
1-7UD	
1	1-7n-04:08
2	1-7n-02:07
3	1-7n-08:01
4	●
5	●
6	1-7n-04:10
7	1-7n-02:09
8	1-7n-08:03
9	●
10	●
11	1-7n-04:12
12	1-7n-02:11
13	1-7n-08:05
14	●
15	●
16	1-7n-04:14
17	1-7n-02:13
18	●
19	●
20	●
21	1-7n-06:08
22	1-7n-02:08
23	1-7n-10:01
24	●
25	●
26	1-7n-06:10
27	1-7n-02:10
28	1-7n-10:03
29	●
30	●
31	1-7n-06:12
32	1-7n-02:12
33	1-7n-10:05
34	●
35	●
36	1-7n-06:14
37	1-7n-02:14
38	●
1YJ0:1	
2YJ0:1	

PCS-9662D 电压并列装置 屏柜背视左侧端子排图	<b>NR</b> 南京南瑞继保工程技术有限公司 NR ENGINEERING CO., LTD.	页码: 20
	图纸编号:	总页数: 20
		图幅: A3
		版本: