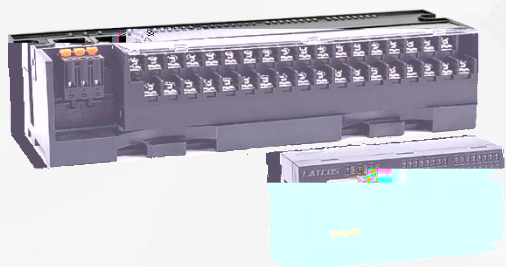


凌科自动化

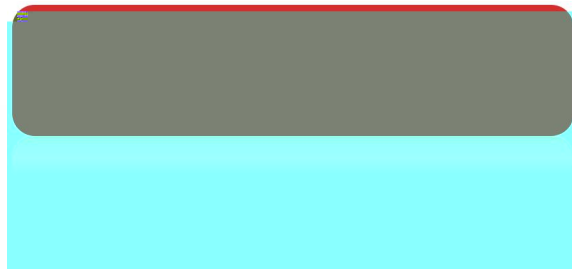
User Manual

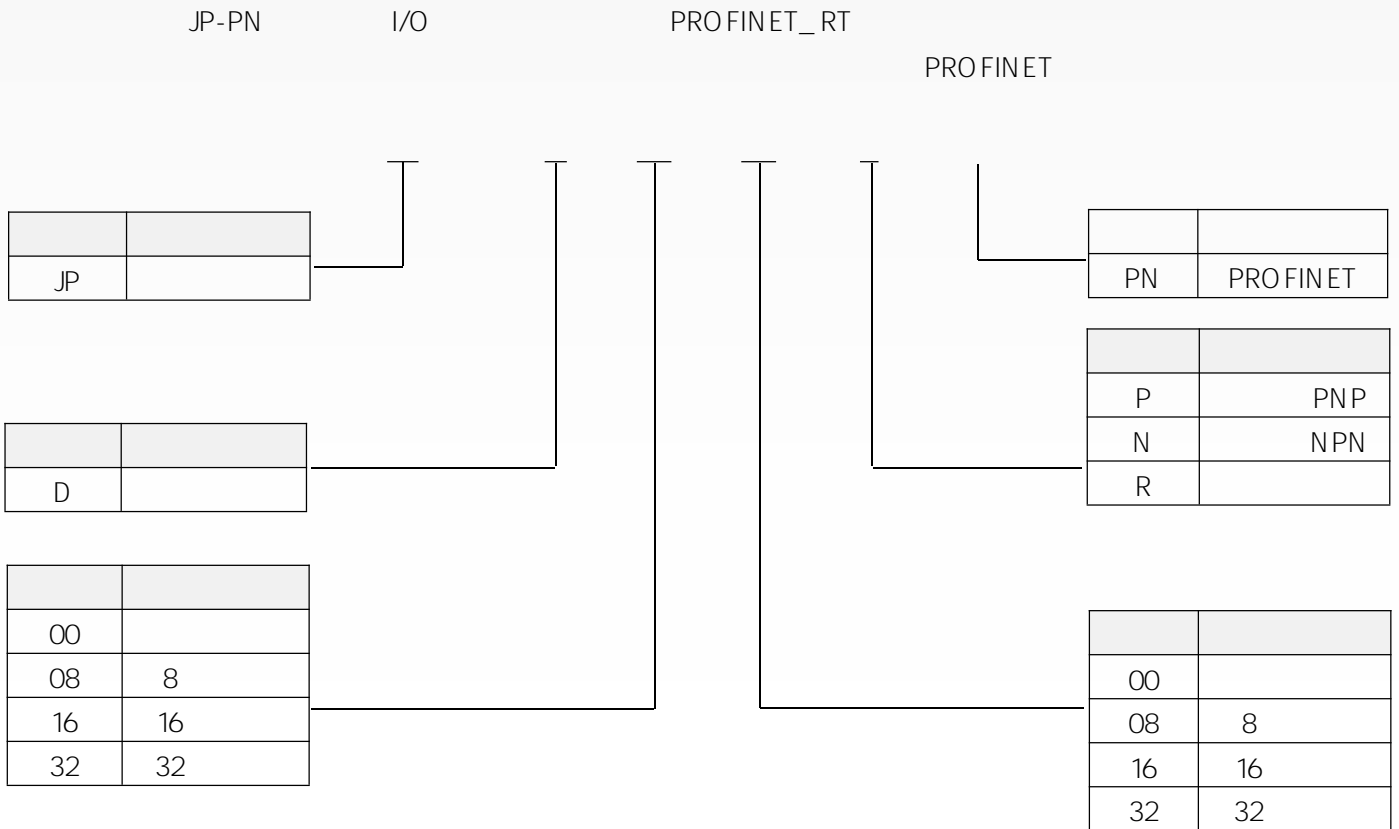


JP

PROFINET
Remote IO Module
IO

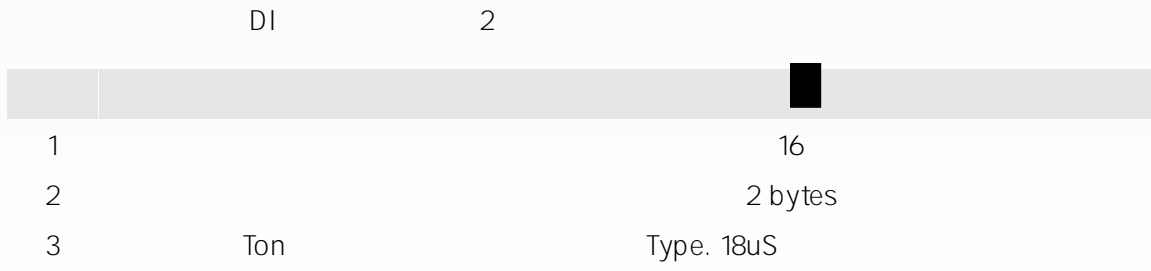






1	JP-D0808P-PN	8	8	PNP	PROFINET	2×RJ45
2	JP-D0808N-PN	8	8	NPN	PROFINET	2×RJ45
3	JP-D1600-PN	16		PNP&NPN	PROFINET	2×RJ45
4	JP-D0016P-PN	16		PNP	PROFINET	2×RJ45
5	JP-D0016N-PN	16		NPN	PROFINET	2×RJ45
6	JP-D3200-PN	32		PNP&NPN	PROFINET	2×RJ45
7	JP-D0032P-PN	32		PNP	PROFINET	2×RJ45
8	JP-D0032N-PN	32		NPN	PROFINET	2×RJ45
9	JP-D1616P-PN	16	16	PNP	PROFINET	2×RJ45
10	JP-D1616N-PN	16	16	NPN	PROFINET	2×RJ45
12	JP-D0008R-PN	8		5A 250VAC/30VDC	,PROFINET	2×RJ45
12	JP-D0016R-PN	16		5A 250VAC/30VDC	,PROFINET	2×RJ45

JP-PN



MOSFET

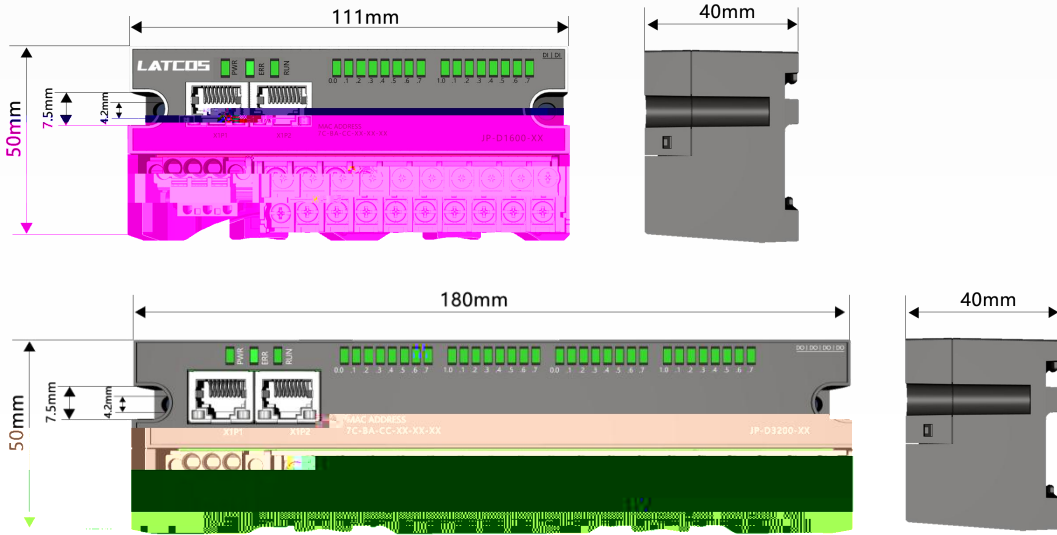
DQ

3

pe



mm 32 JP I/O 16 111 * 50 * 40 W/H/D
IP20 180 * 50 * 40 W/H/D mm h=5.5mm



25 mm
75 mm
DIN TS35/7.5
2





RJ45	*2	PLC	PC

IO

8

-

-

IO

IO

MAC

MAC



RJ45 *2

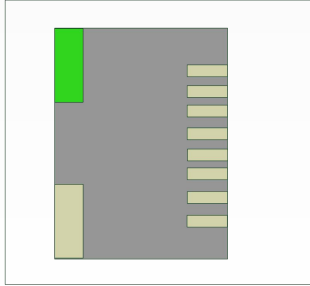
PLC PC

IO

8



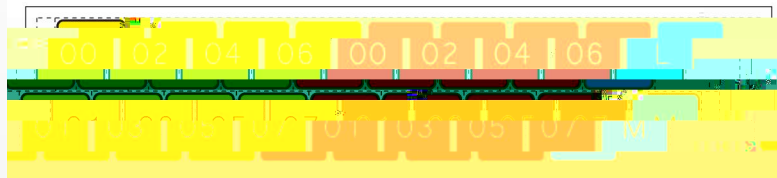
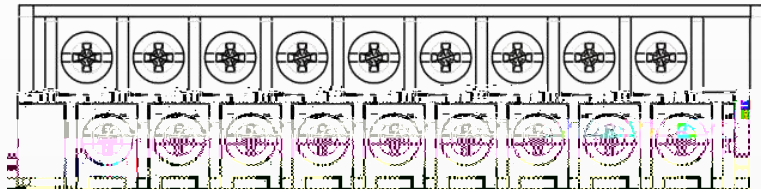
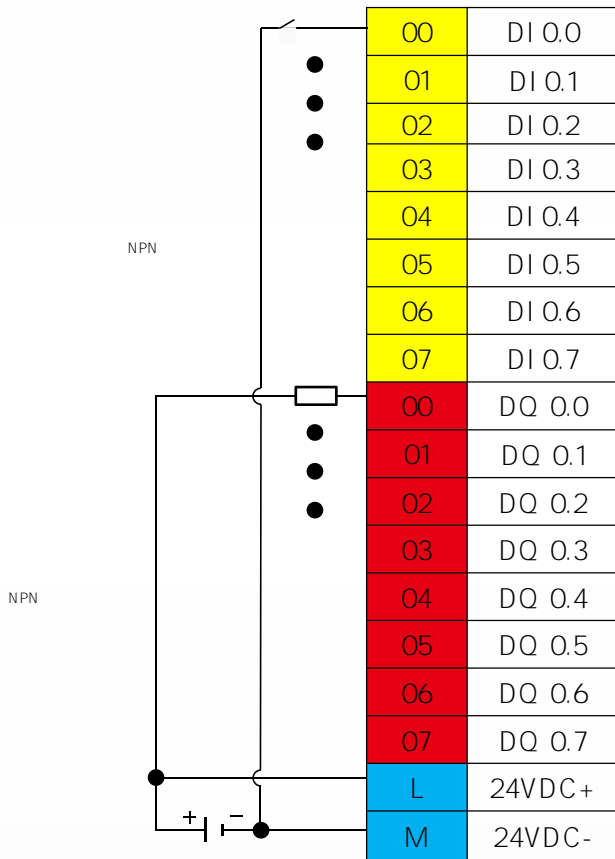
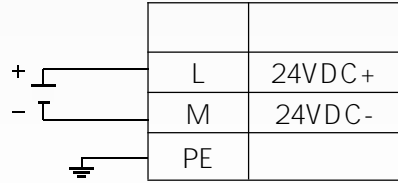
X1P2, RJ45 MAC mac X1P1



LED 3 I/O RJ45

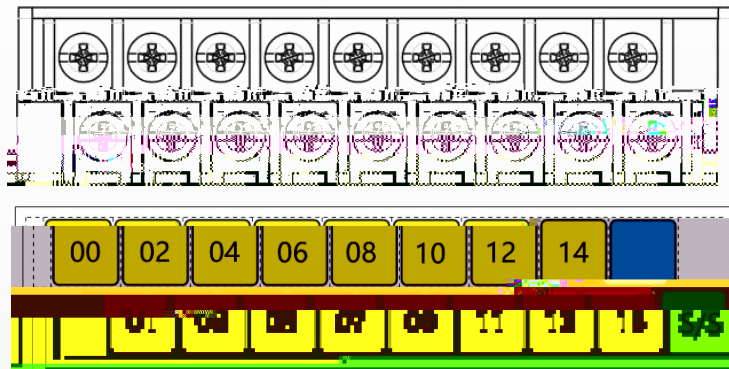
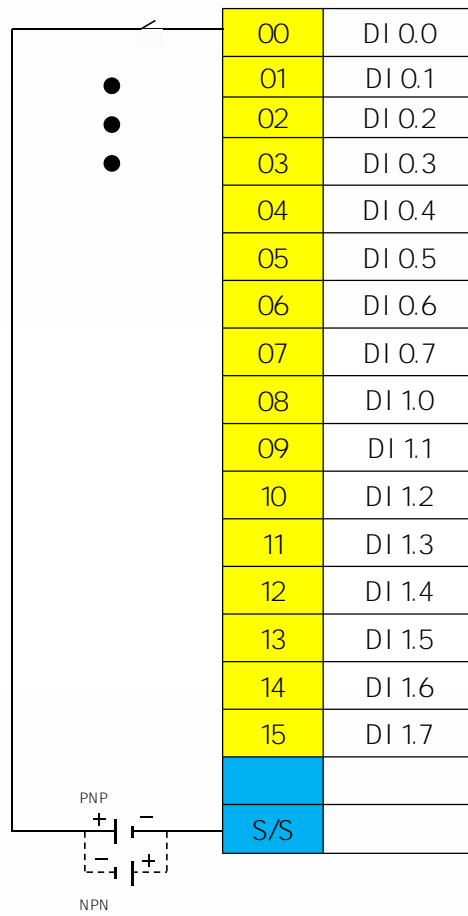
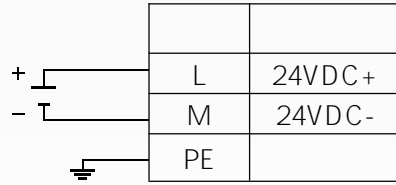
JP-D0808N-PN

8 NPN
8 NPN



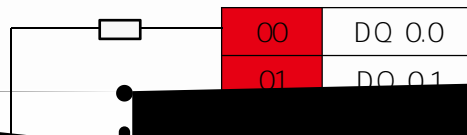
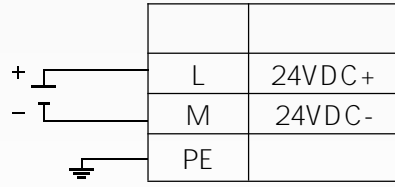
JP-D1600-PN

16 PNP/NPN



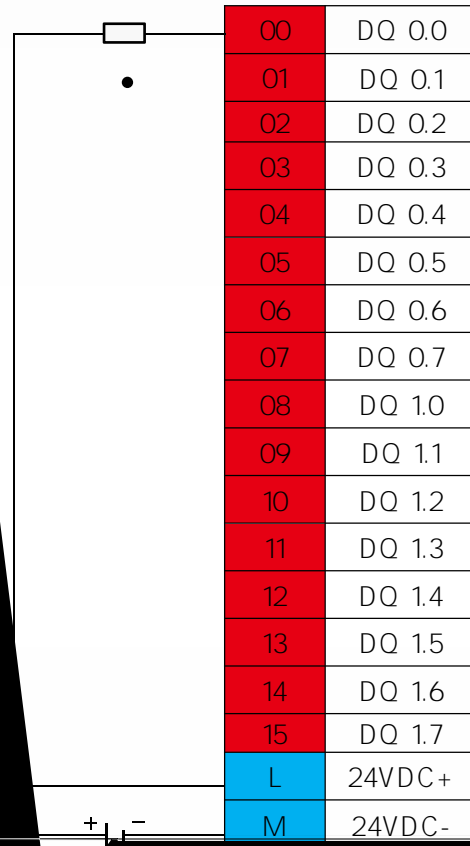
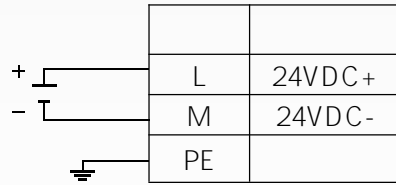
JP-DO016P-PN

16 PNP



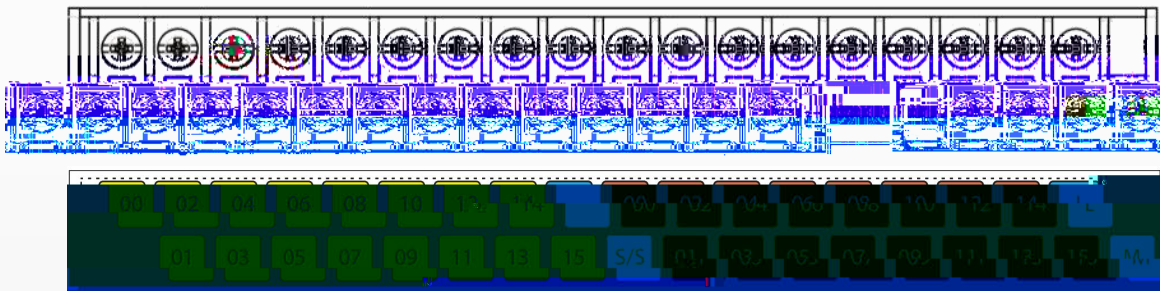
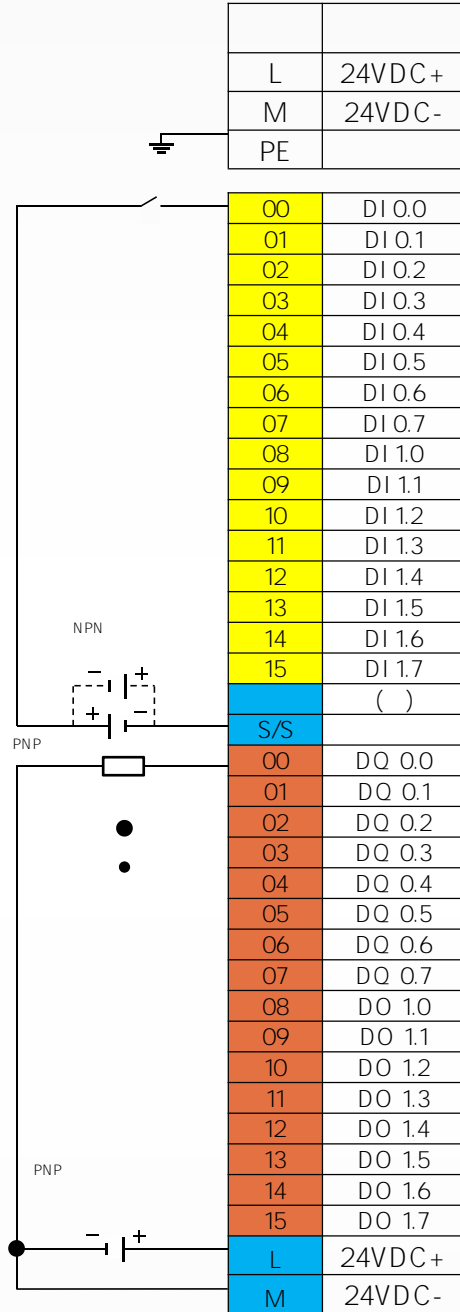
JP-DO016N-PN

16 NPN



JP-D1616P-PN

16 PNP/NPN
16 PNP



A

JP-D1616N-PN

16 PNP/NPN

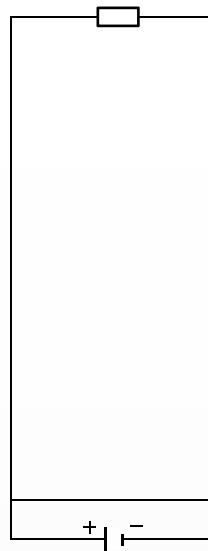
16 NPN

L	24VDC+
M	24VDC-
PE	

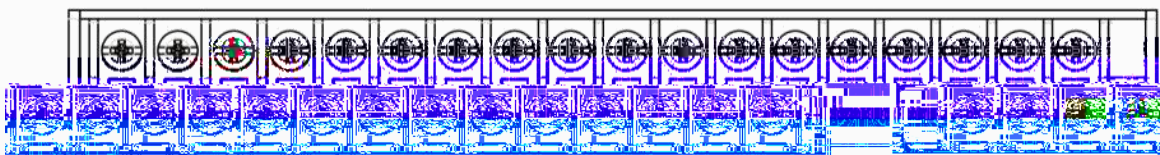
00	DI 0.0
01	DI 0.1
02	DI 0.2
03	DI 0.3
04	DI 0.4
05	DI 0.5
06	DI 0.6
07	DI 0.7
08	DI 1.0
09	DI 1.1
10	DI 1.2
11	DI 1.3
12	DI 1.4
13	DI 1.5
14	DI 1.6
15	DI 1.7

()

S/S	
00	DQ 0.0
01	DQ 0.1
02	DQ 0.2
03	DQ 0.3
04	DQ 0.4
05	DQ 0.5
06	DQ 0.6
07	DQ 0.7
08	DQ 1.0
09	DQ 1.1
10	DQ 1.2
11	DQ 1.3
12	DQ 1.4
13	DQ 1.5
14	DQ 1.6
15	DQ 1.7



L	24VDC+
M	24VDC-



1P

JP-D3200-PN

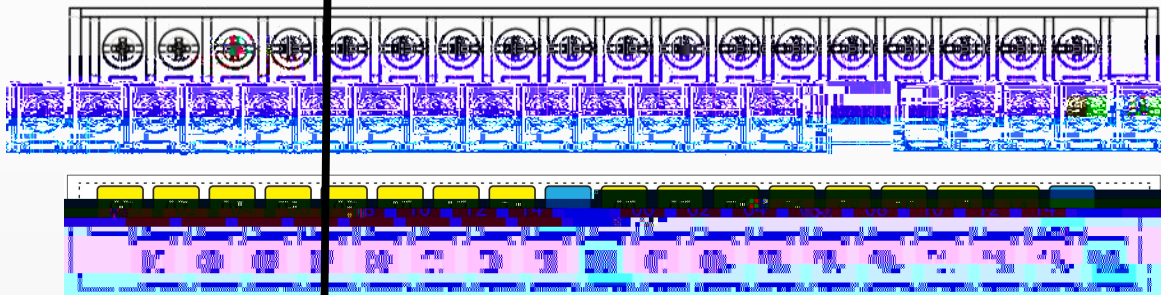
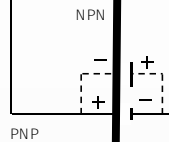
32

PNP/NPN

L	24VDC+
M	24VDC-
PE	

00	DI 0.0
01	DI 0.1

04	DI 0.4
05	DI 0.5
06	DI 0.6
07	DI 0.7
08	DI 1.0
09	DI 1.1
10	DI 1.2
11	DI 1.3
12	DI 1.4
13	DI 1.5
14	DI 1.6
15	DI 1.7
S/S	()

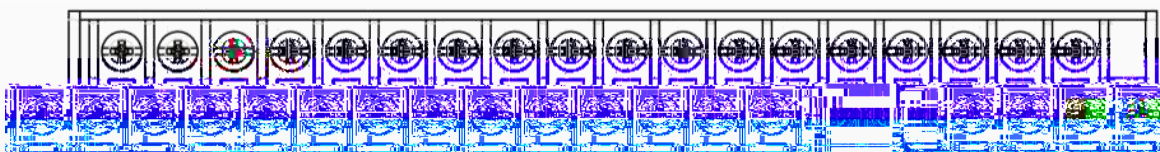


JP-D0032P-PN

32 PNP

L	24VDC+
M	24VDC-
PE	

00	DQ 0.0
01	DQ 0.1
02	DQ 0.2
03	DQ 0.3
04	DQ 0.4
05	DQ 0.5
06	DQ 0.6
07	DQ 0.7
08	DQ 1.0
09	DQ 1.1
10	DQ 1.2
11	DQ 1.3
12	DQ 1.4
13	DQ 1.5
14	DQ 1.6
15	DQ 1.7
L	24VDC+
M	24VDC-
00	DQ 0.0
01	DQ 0.1
02	DQ 0.2
03	DQ 0.3
04	DQ 0.4
05	DQ 0.5
06	DQ 0.6
07	DQ 0.7
08	DQ 1.0
09	DQ 1.1
10	DQ 1.2
11	DQ 1.3
12	DQ 1.4
13	DQ 1.5
14	DQ 1.6
15	DQ 1.7
L	24VDC+
M	24VDC-

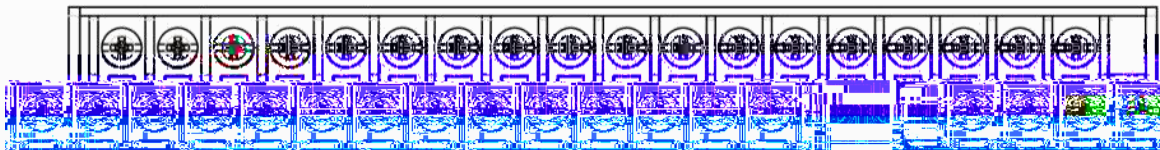


JP-DO032N-PN

32 NPN

L	24VDC+
M	24VDC-
PE	

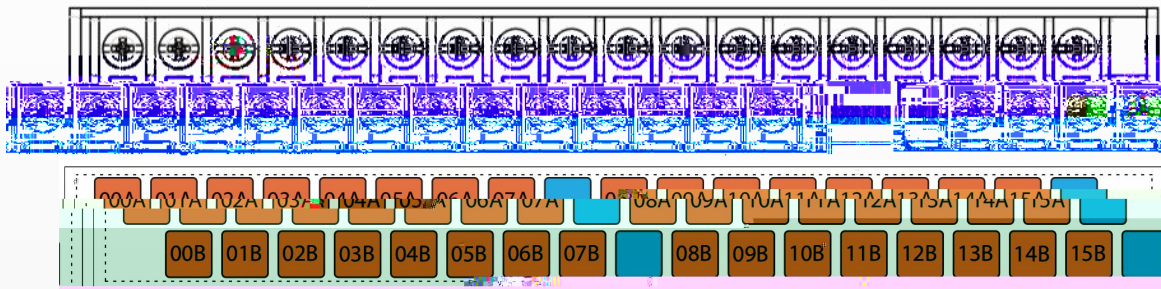
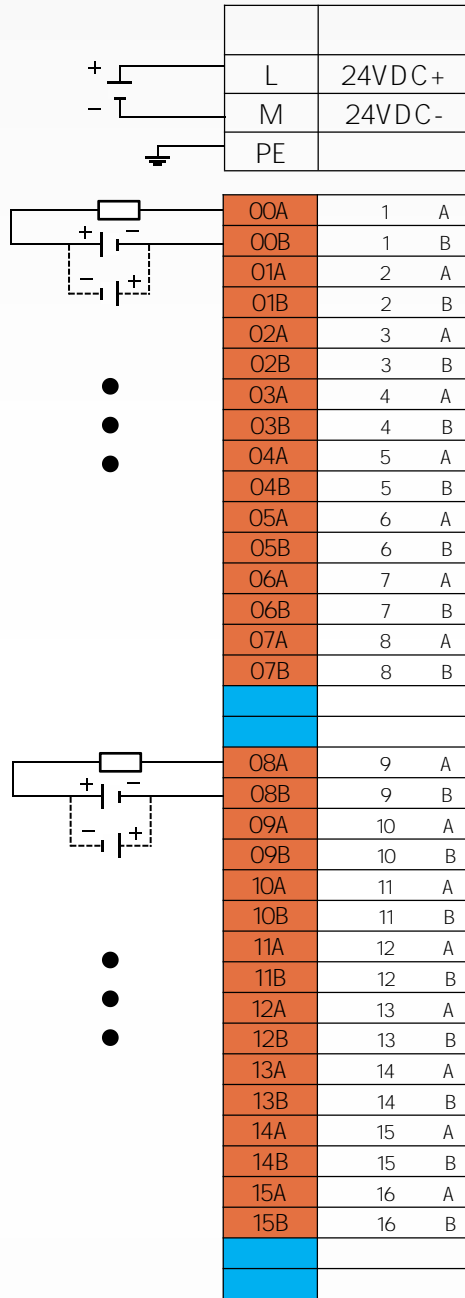
00	DQ 0.0
01	DQ 0.1
02	DQ 0.2
03	DQ 0.3
04	DQ 0.4
05	DQ 0.5
06	DQ 0.6
07	DQ 0.7
08	DQ 1.0
09	DQ 1.1
10	DQ 1.2
11	DQ 1.3
12	DQ 1.4
13	DQ 1.5
14	DQ 1.6
15	DQ 1.7
L	24VDC+
M	24VDC-
00	DQ 0.0
01	DQ 0.1
02	DQ 0.2
03	DQ 0.3
04	DQ 0.4
05	DQ 0.5
06	DQ 0.6
07	DQ 0.7
08	DQ 1.0
09	DQ 1.1
10	DQ 1.2
11	DQ 1.3
12	DQ 1.4
13	DQ 1.5
14	DQ 1.6
15	DQ 1.7
L	24VDC+
M	24VDC-



JP-DOO16R-PN

16

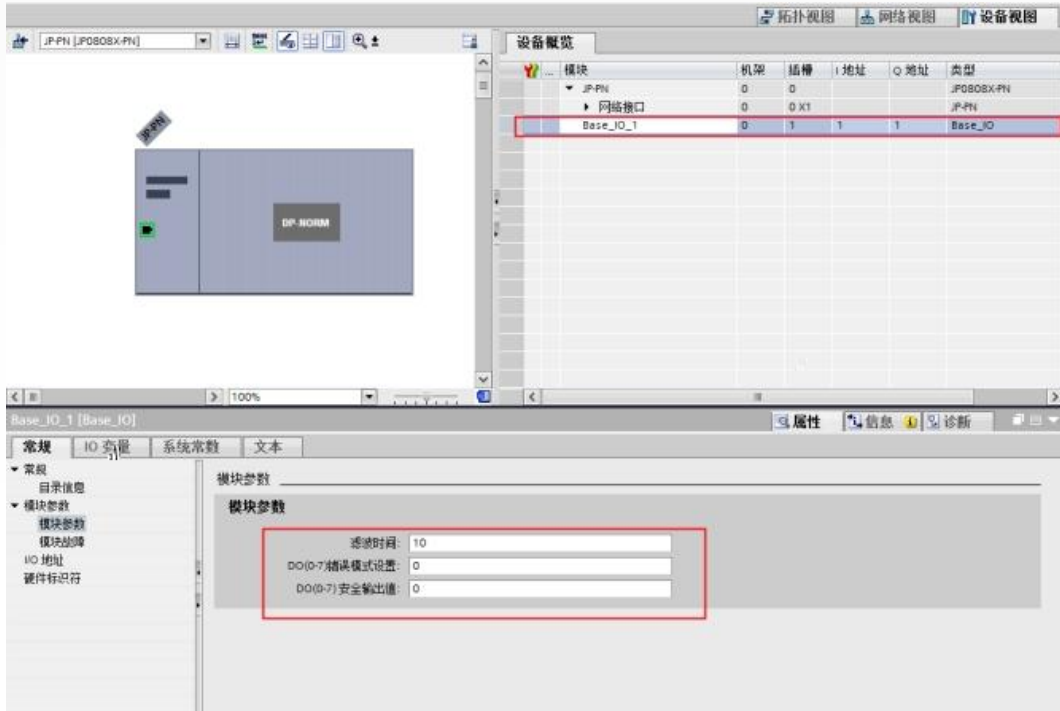
PNP/NPN





JP-PN DI/DO

16	2	In
16	2	Out



0

BIT No	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
BYTE 0					Filter			

Filter ms 0-255
5

BIT No	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
BYTE 0	DO	DO	DO	DO	DO	DO	DO	DO
DO	Error_Mode	Error_Mode	Error_Mode	Error_Mode	Error_Mode	Error_Mode	Error_Mode	Error_Mode
Error_Mode bits0-7	For 7	For 6	For 5	For 4	For 3	For 2	For 1	For 0
BYTE 1	DO Error Value For	DO Error Value For	DO Error Value For	DO Error Value For	DO Error Value For	DO Error Value For	DO Error Value For	DO Error Value For
DO Error_Value bits0-7	7	6	5	4	3	2	1	0

DO Error_Mode bits	-	0	0-255	DO0x0	DO0x	Bit0	DO-00	DO-00
						b	"Error Mode"	Mode



0

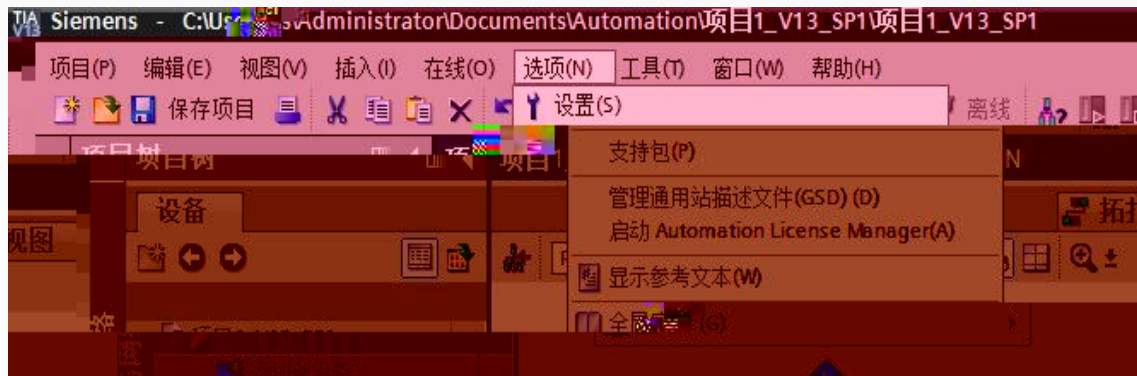


2

" "

"

GSF D "



3

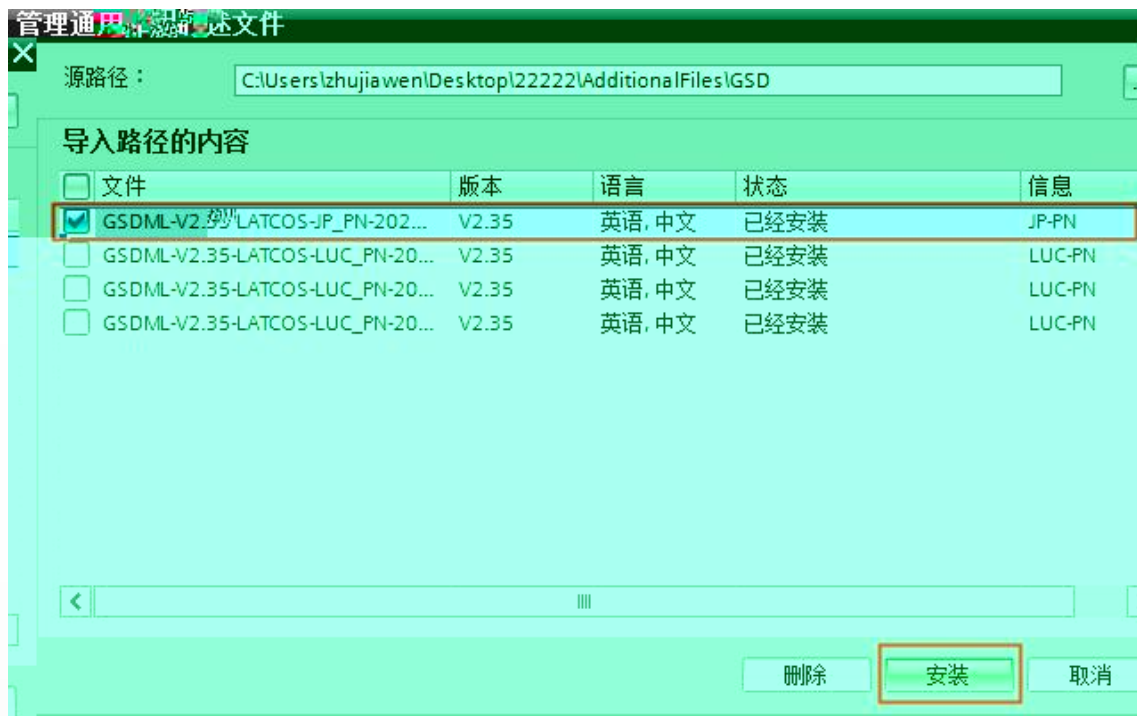
GSD

" "

GSD

GSD

GSD



4

" "



TIA Portal V13

GSD

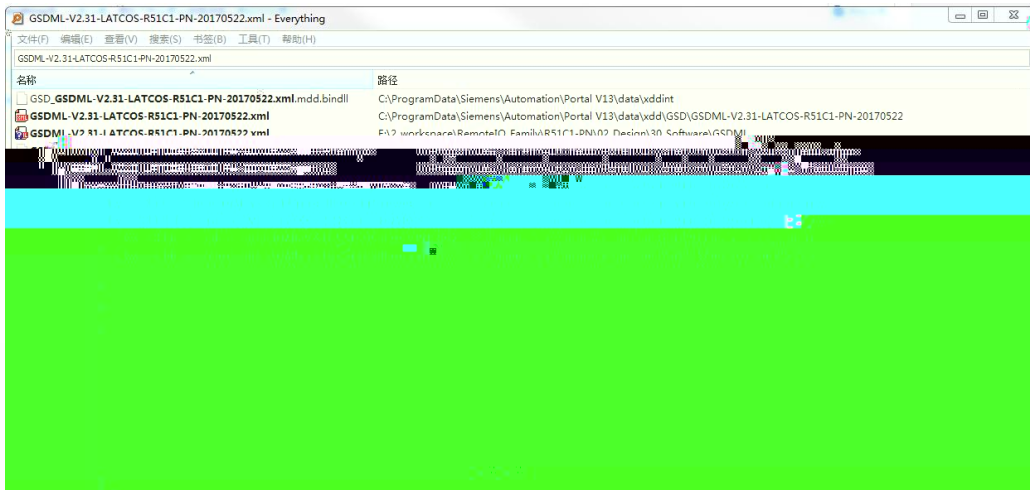
Everything

1 Everything

2 TIA Portal V13

3 Everything

"GSDML-V2.31-LATCOS-JP-PN-20210804.xml"



4

" "

GSD

GSD

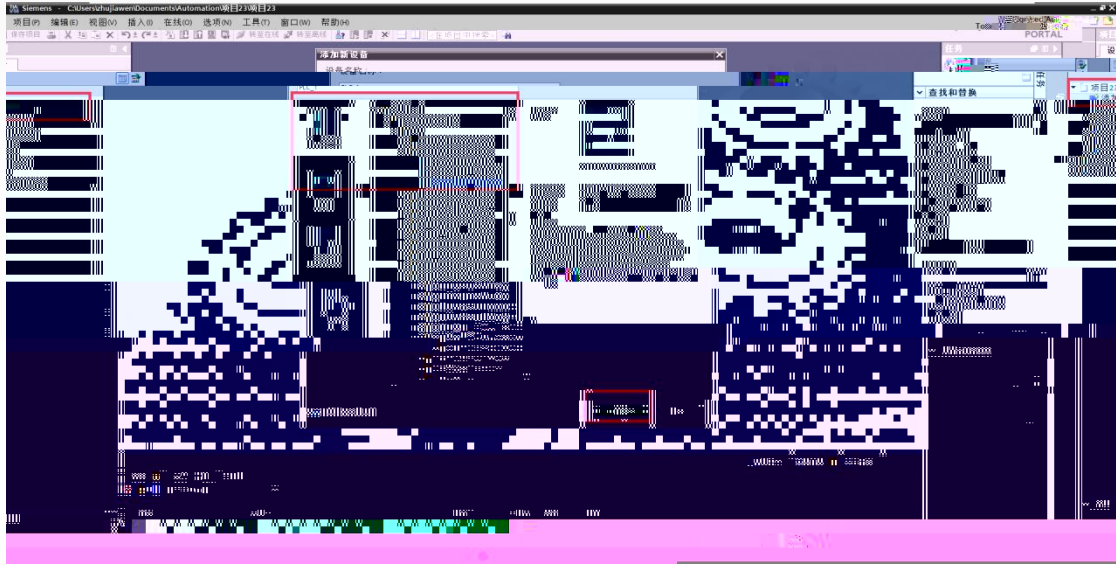


S7-1200

SIMATIC S7-1200

1211C

CPU

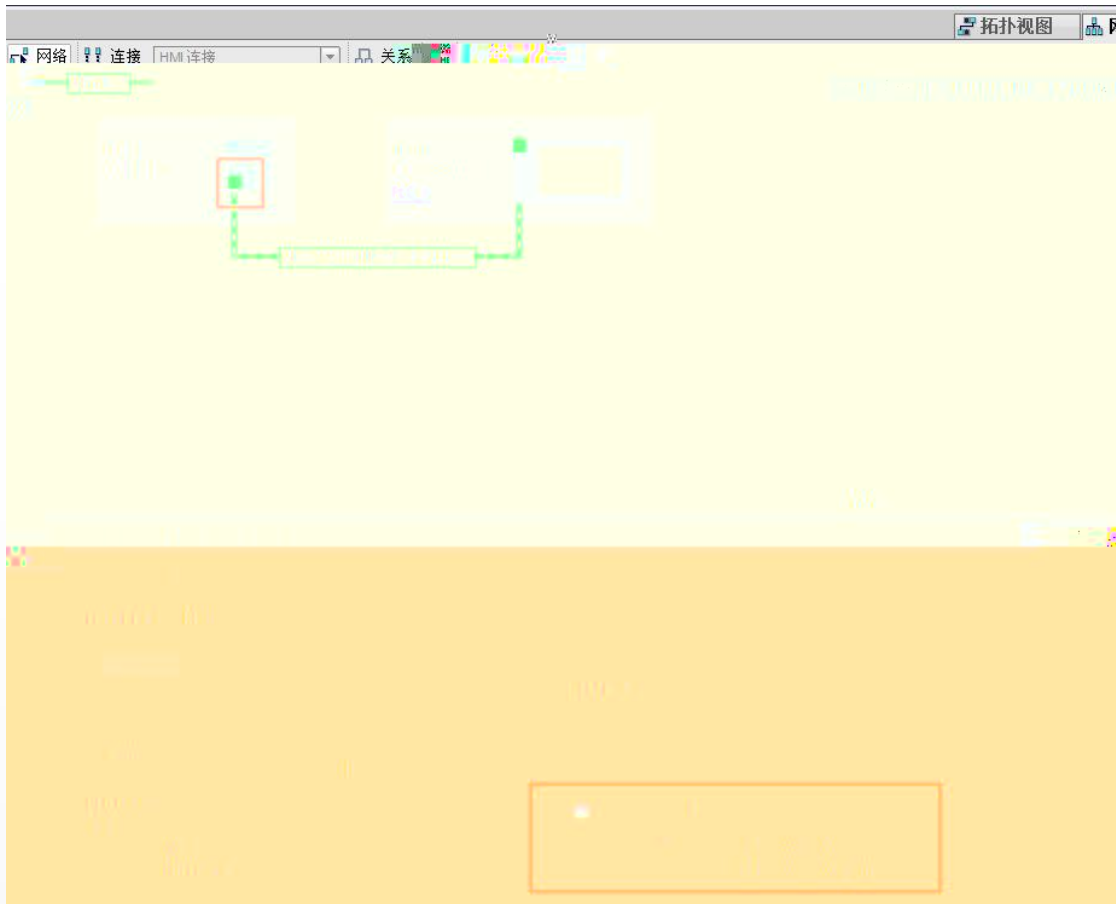


IP

CPU

1200

192.168.0.1



PROFINET IO IO/LATCOS/Remote/IO/J

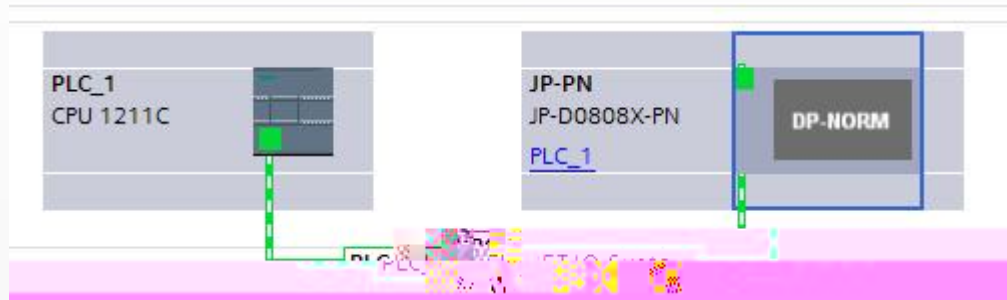
P-PN JP-D0808N-PN



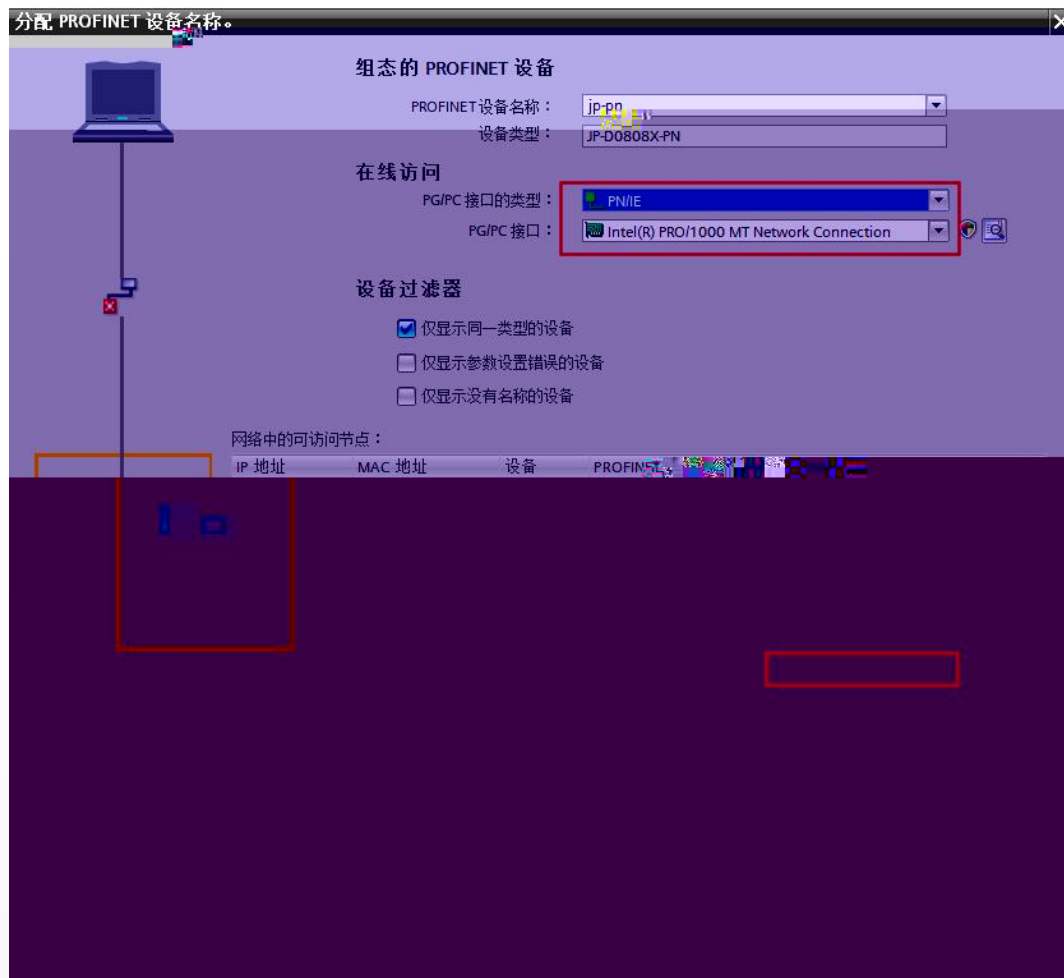
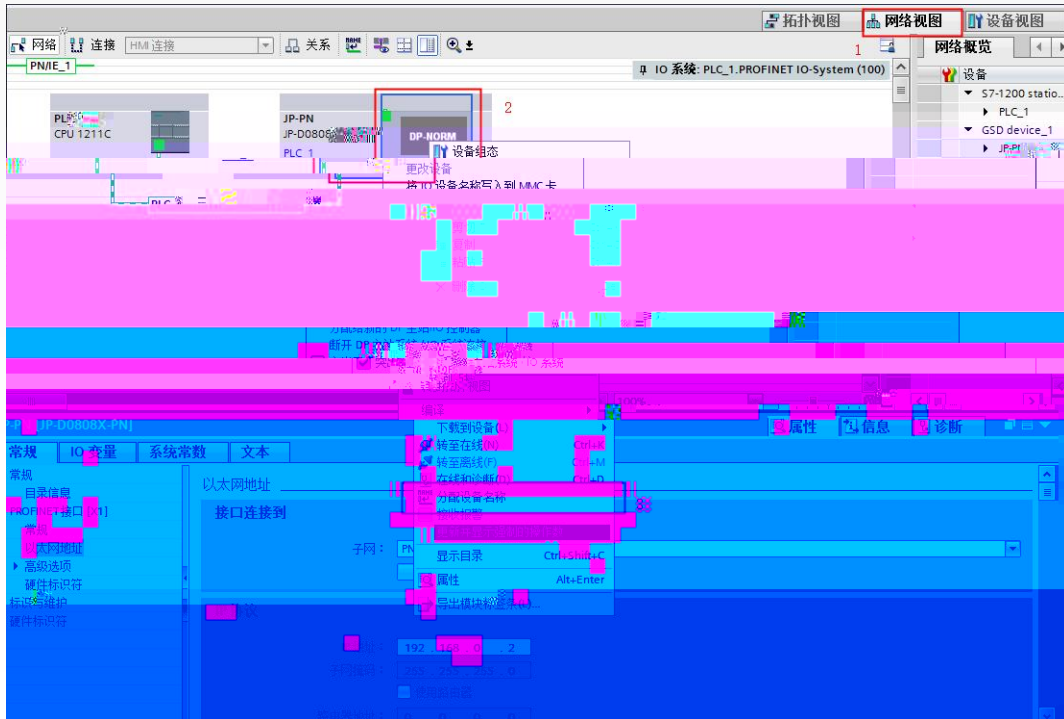
JP-D0808N - PN

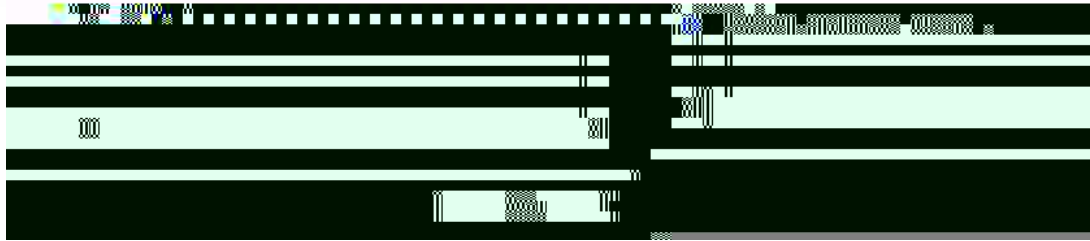
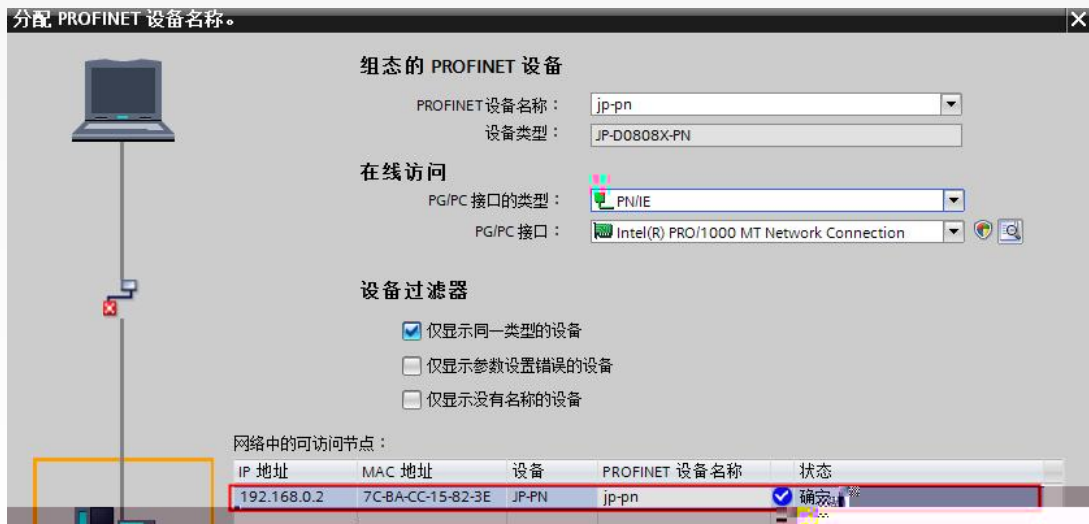
I/O

	/	
JP-D1600-PN	Input 2 byte	1
JP-D0016X-PN	Output 2 byte	1
JP-D3200-PN	Input 2 byte	2
JP-D0032X-PN	Output 2 byte	2
JP-D1616X-PN	Input 2 byte	1
	Output 2 byte	1



IO





IP IP profinet

IP MAC

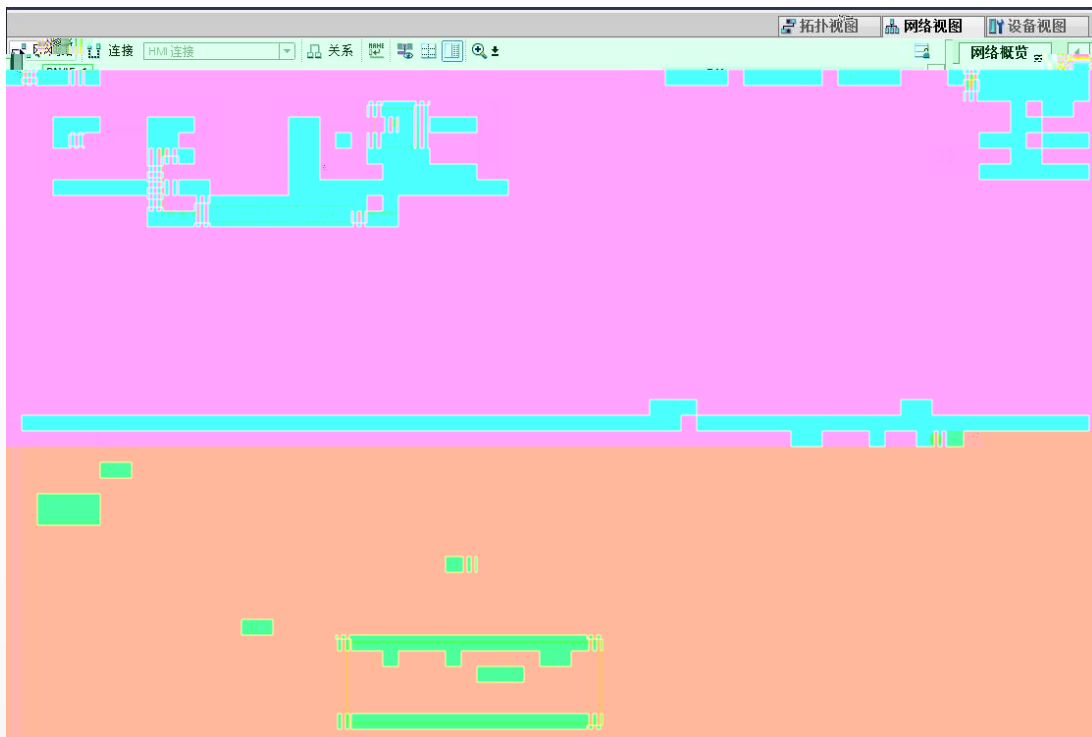




图 1-1-1 产品图



图 1-1-2 产品图

