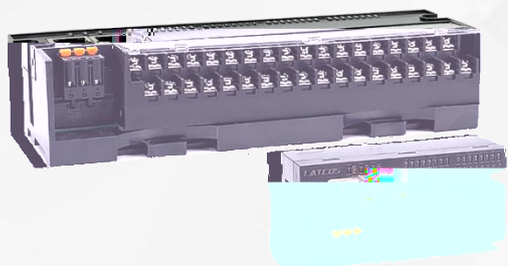


凌科自动化

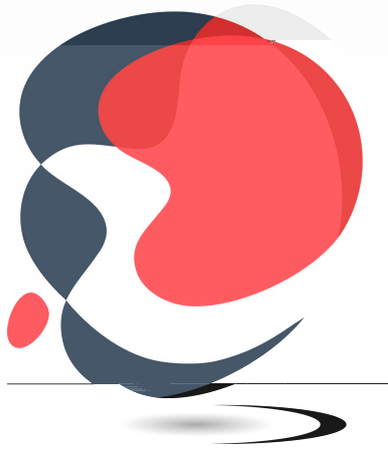
User Manual

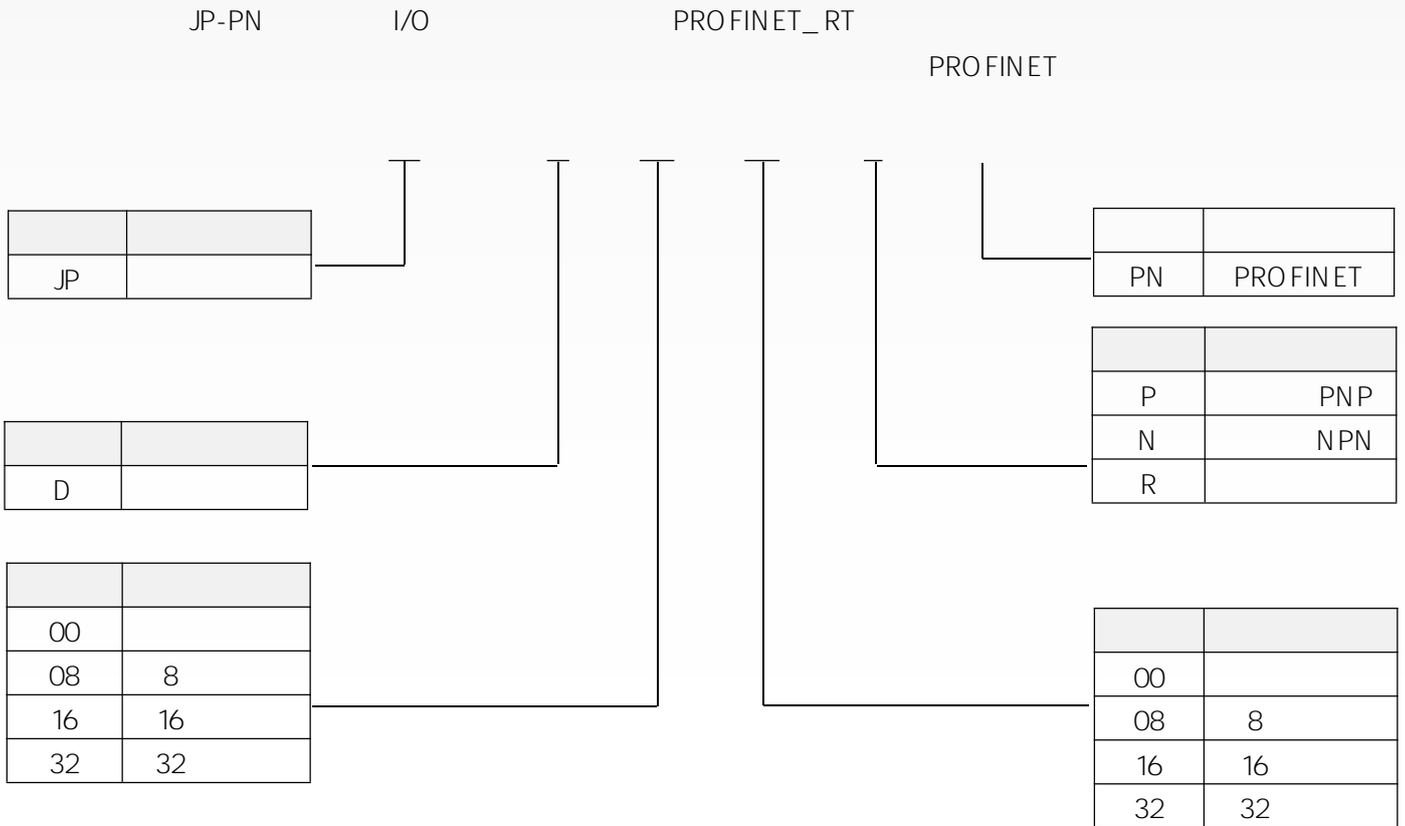


JP

PROFINET
Remote IO Module
IO

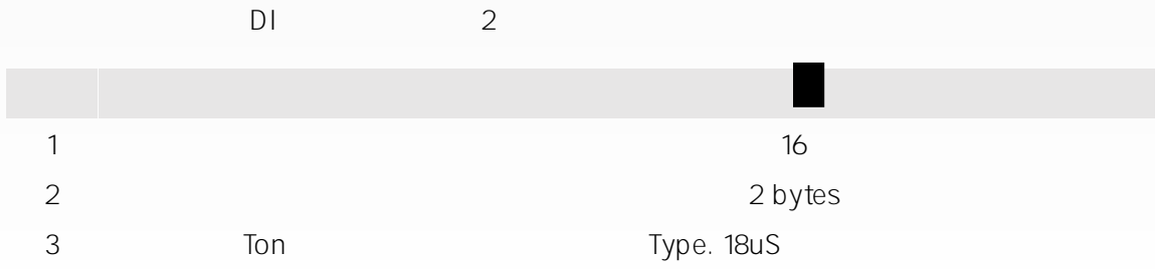






1	JP-D0808P-PN	8	8	PNP	PROFINET	2×RJ45
2	JP-D0808N-PN	8	8	NPN	PROFINET	2×RJ45
3	JP-D1600-PN	16		PNP&NPN	PROFINET	2×RJ45
4	JP-D0016P-PN	16		PNP	PROFINET	2×RJ45
5	JP-D0016N-PN	16		NPN	PROFINET	2×RJ45
6	JP-D3200-PN	32		PNP&NPN	PROFINET	2×RJ45
7	JP-D0032P-PN	32		PNP	PROFINET	2×RJ45
8	JP-D0032N-PN	32		NPN	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

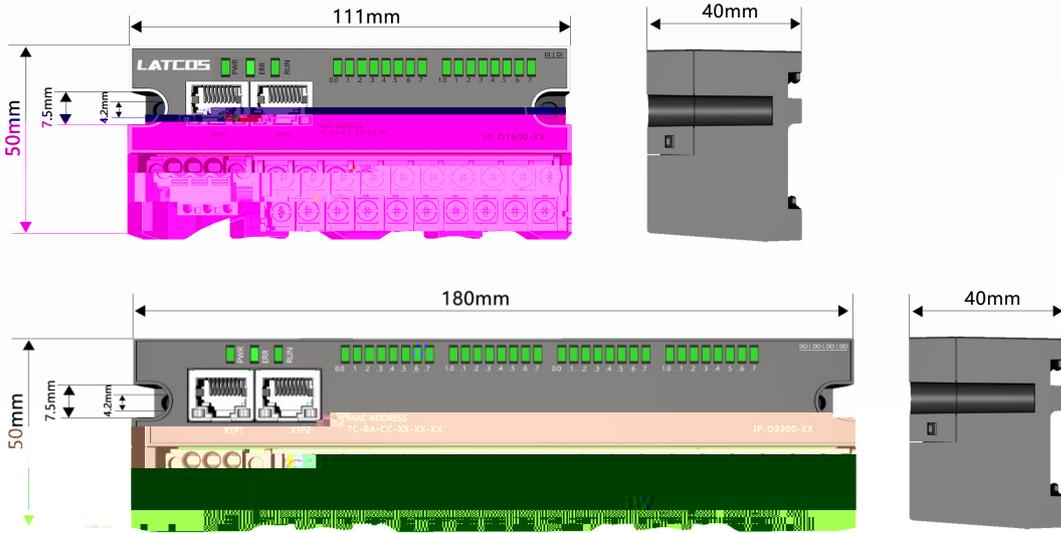
DQ

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





RJ45	*2	PLC	PC

IO

8

-

-

IO

IO

MAC

MAC



RJ45 *2

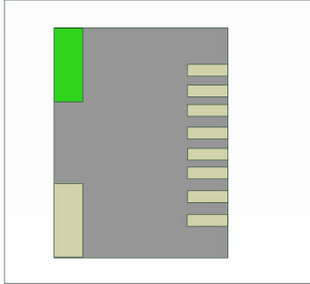
PLC PC

IO

8



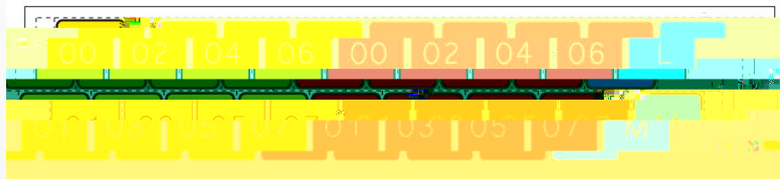
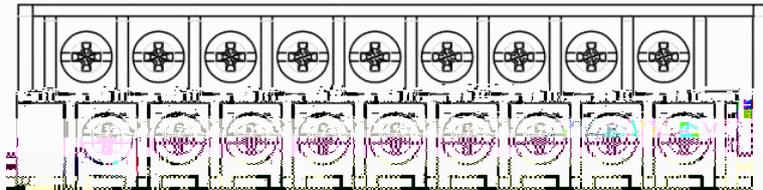
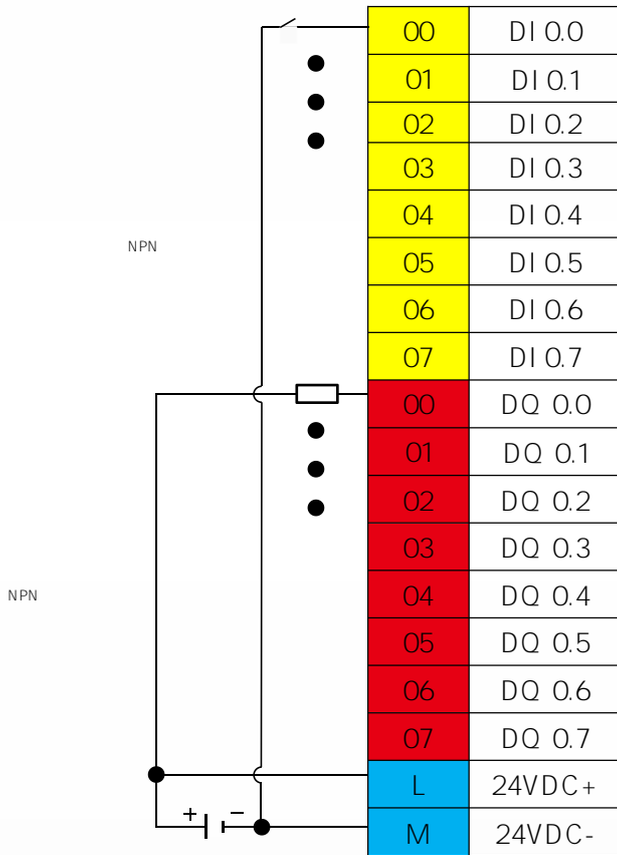
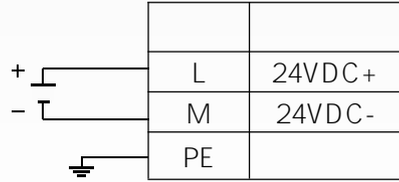
X1P2, RJ45 MAC mac X1P1



LED 3 I/O RJ45

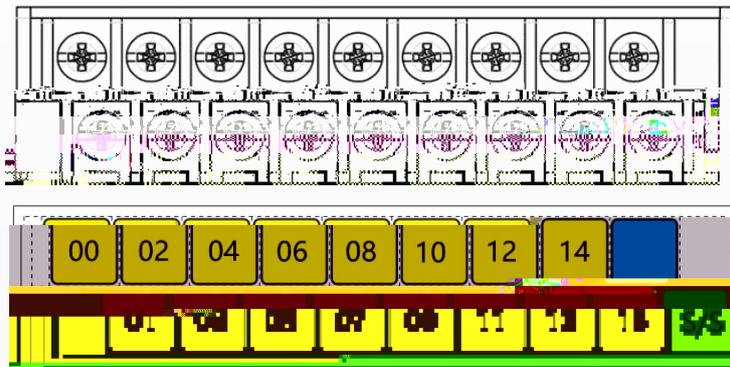
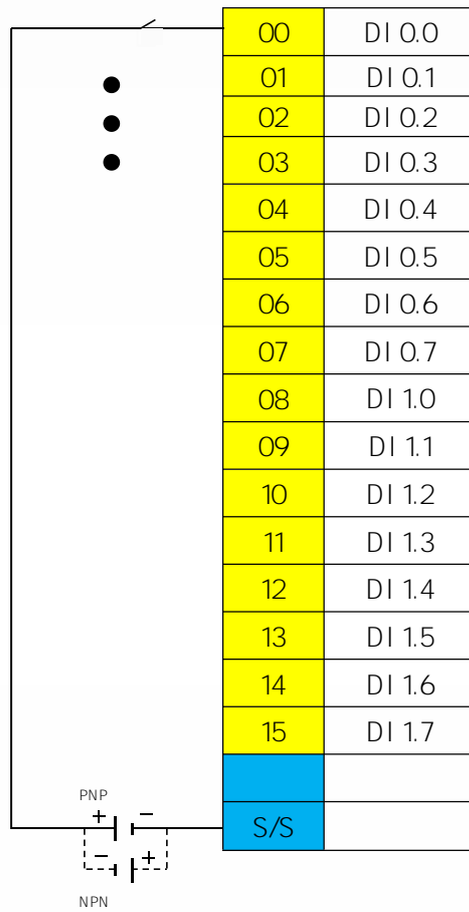
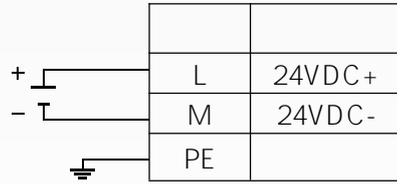
JP-D0808N-PN

8 NPN
8 NPN



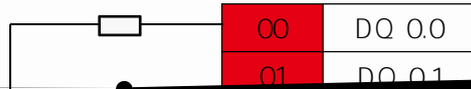
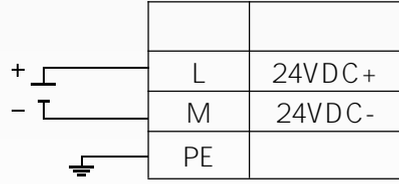
JP-D1600-PN

16 PNP/NPN



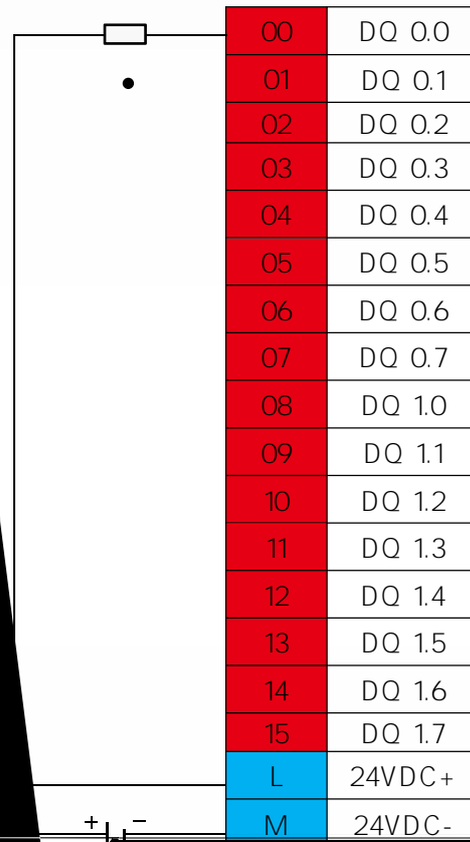
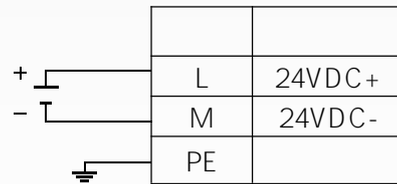
JP-DO016P-PN

16 PNP



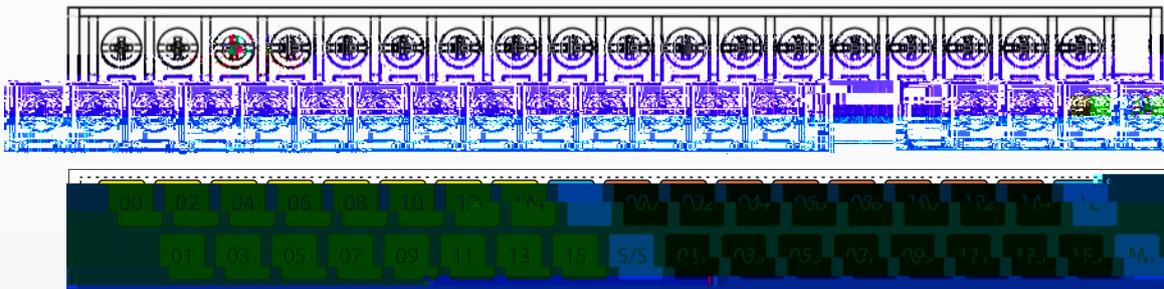
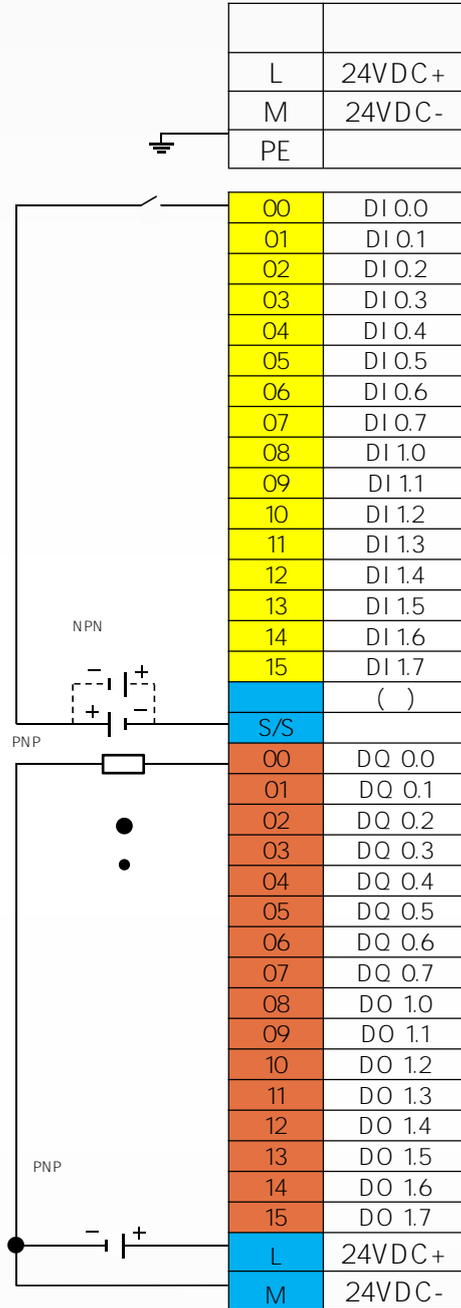
JP-DO016N-PN

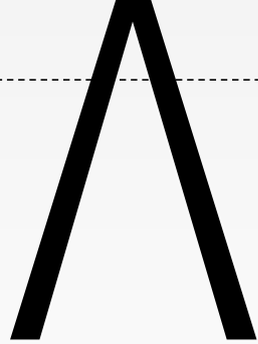
16 NPN



JP-D1616P-PN

16 PNP/NPN
16 PNP





JP-D1616N-PN

16 PNP/NPN

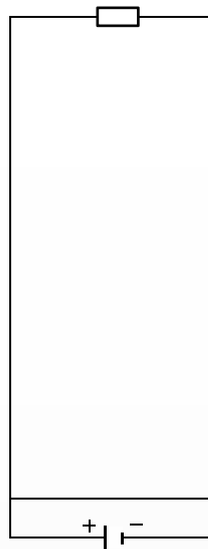
16 NPN

L	24VDC+
M	24VDC-
PE	

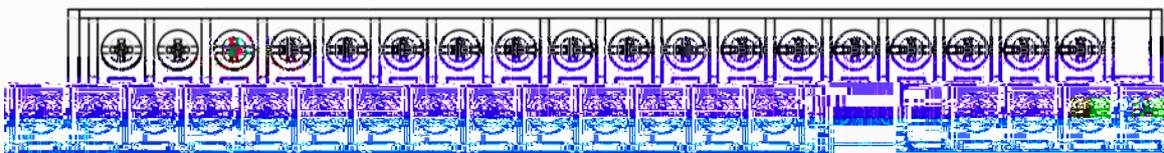
00	DI 0.0
01	DI 0.1
02	DI 0.2
03	DI 0.3
04	DI 0.4
05	DI 0.5
06	DI 0.6
07	DI 0.7
08	DI 1.0
09	DI 1.1
10	DI 1.2
11	DI 1.3
12	DI 1.4
13	DI 1.5
14	DI 1.6
15	DI 1.7

()

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-



JP-D3200-PN

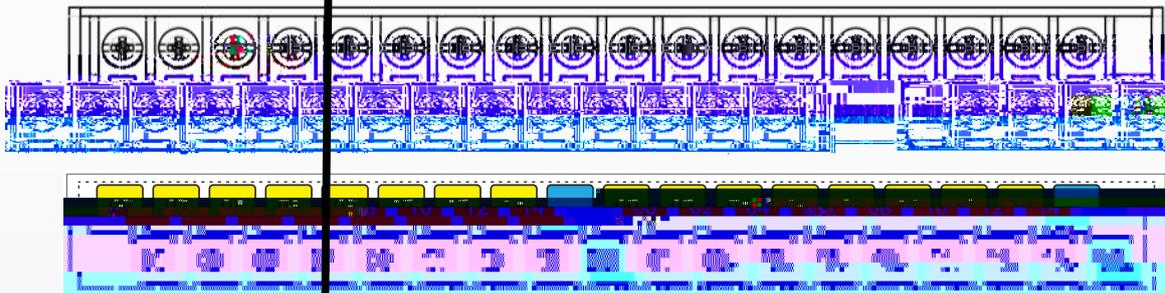
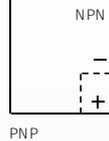
32

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	()

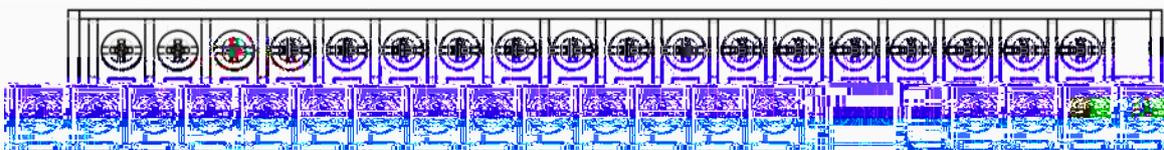


JP-D0032P-PN

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	

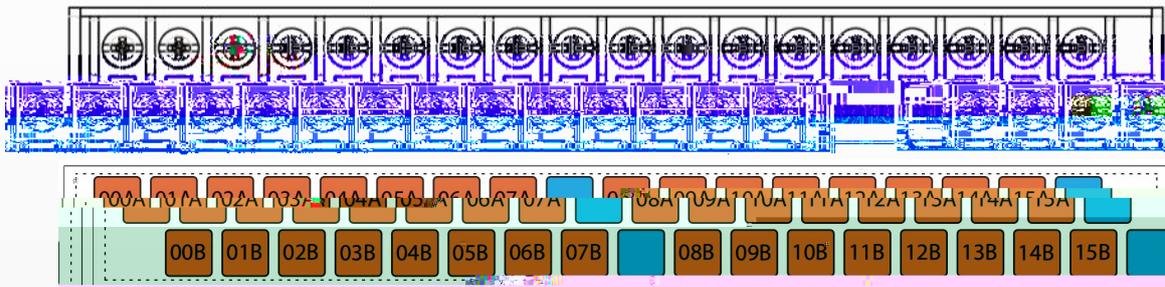
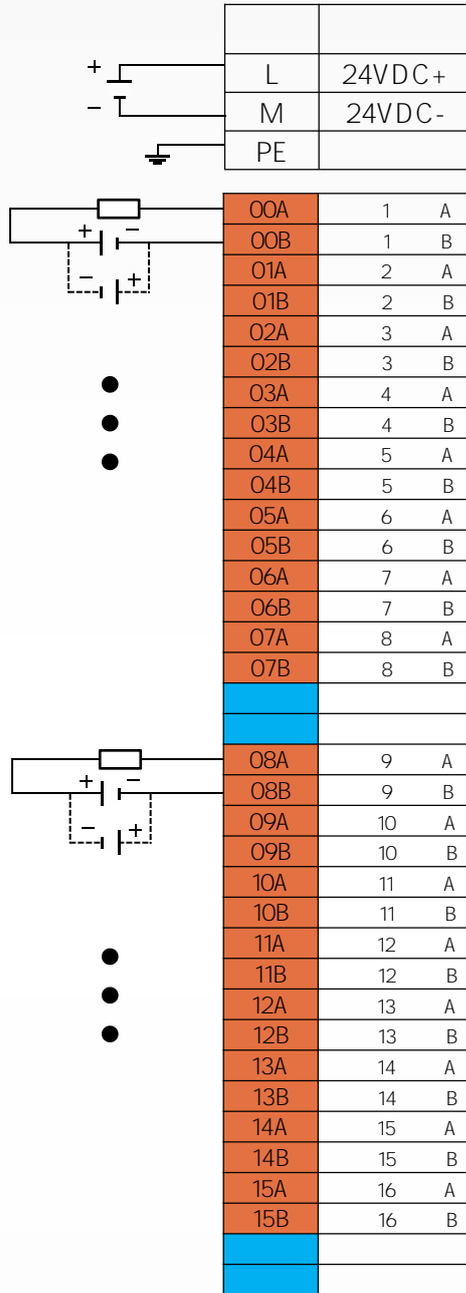
00	DQ 0.0
01	DQ 0.1
02	DQ 0.2
03	DQ 0.3
04	DQ 0.4
05	DQ 0.5
06	DQ 0.6
07	DQ 0.7
08	DQ 1.0
09	DQ 1.1
10	DQ 1.2
11	DQ 1.3
12	DQ 1.4
13	DQ 1.5
14	DQ 1.6
15	DQ 1.7
L	24VDC+
M	24VDC-
00	DQ 0.0
01	DQ 0.1
02	DQ 0.2
03	DQ 0.3
04	DQ 0.4
05	DQ 0.5
06	DQ 0.6
07	DQ 0.7
08	DQ 1.0
09	DQ 1.1
10	DQ 1.2
11	DQ 1.3
12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

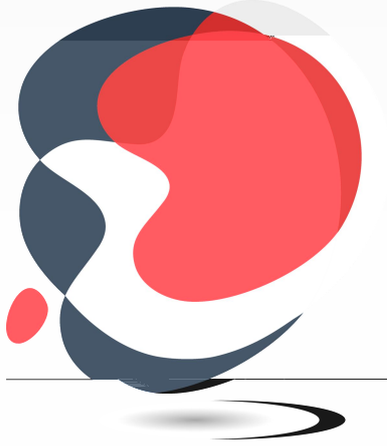


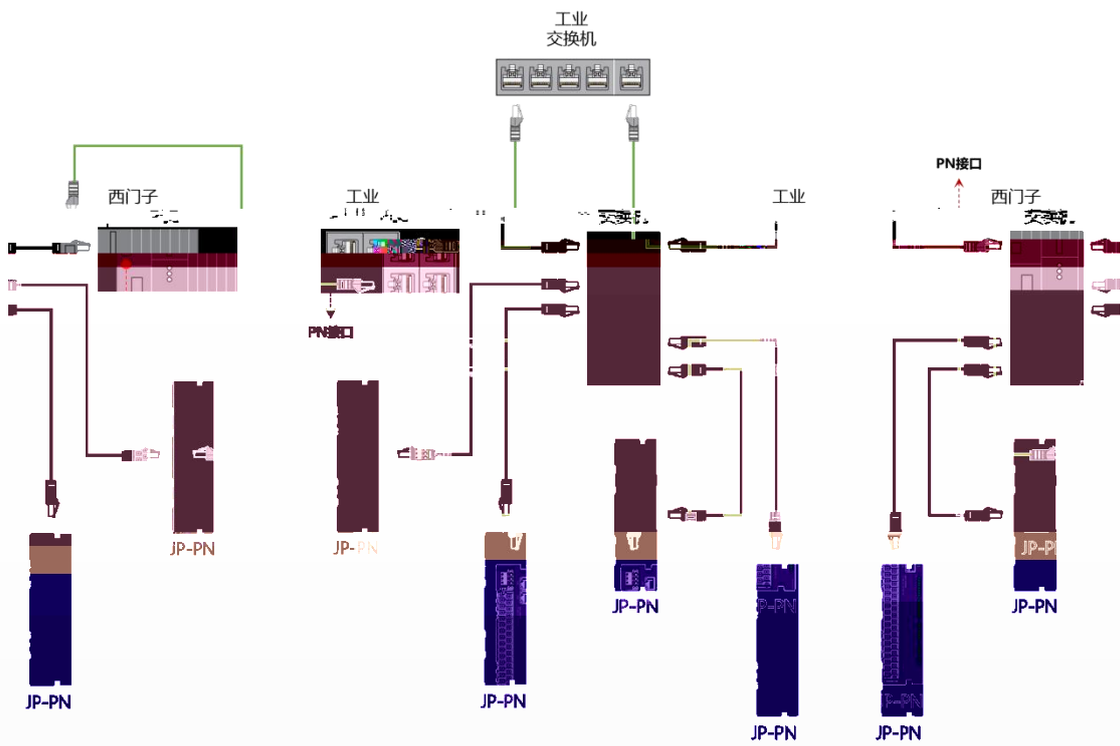
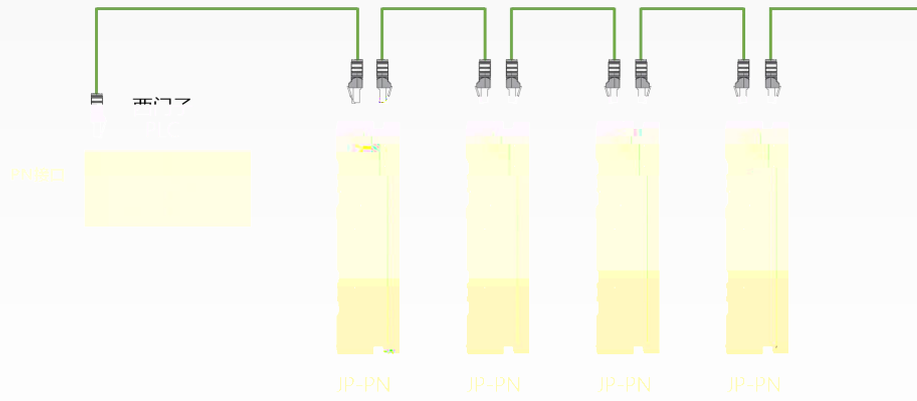
JP-DOO16R-PN

16

PNP/NPN

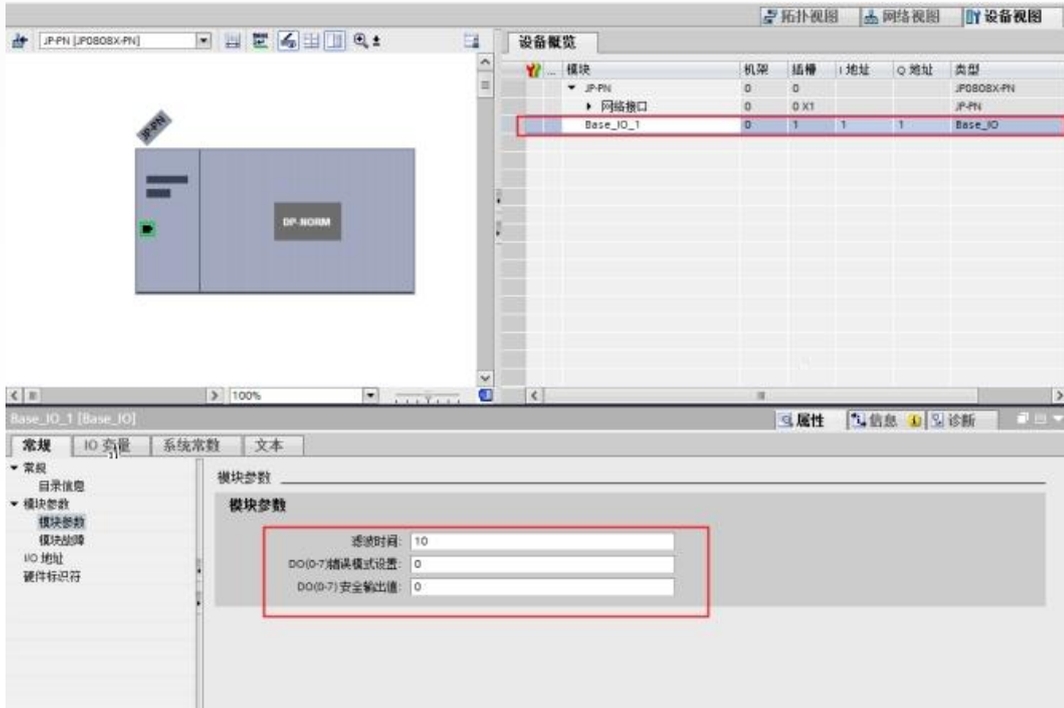


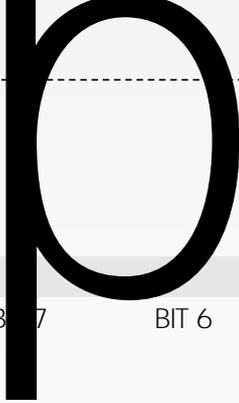




JP-PN DI/DO

16	2	In
16	2	Out



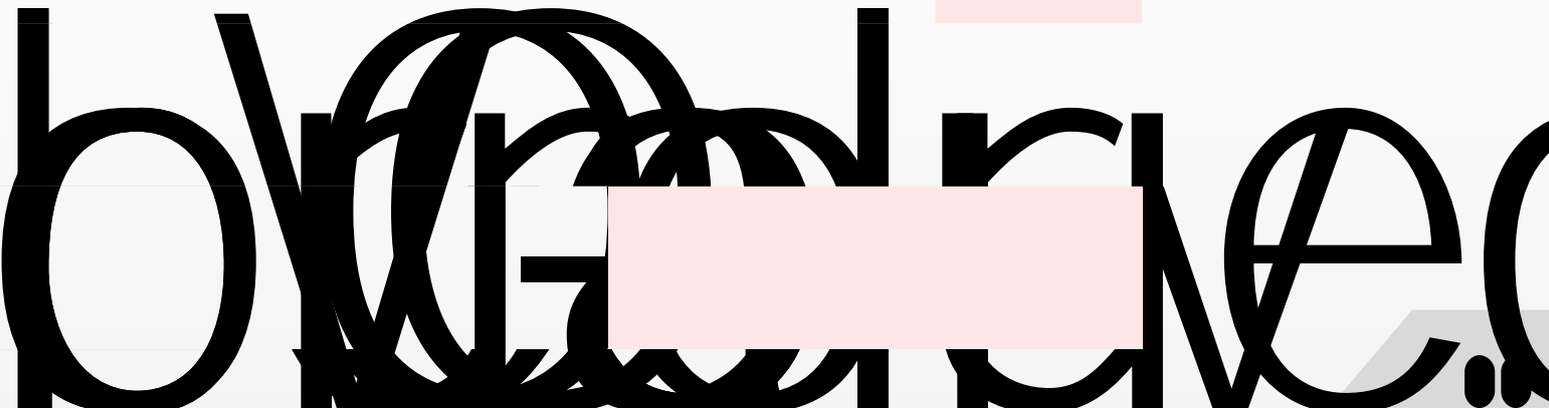


BIT No	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
BYTE 0					Filter			

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 Error_Mode bits0-7	Error_Mode For 7	Error_Mode For 6	Error_Mode For 5	Error_Mode For 4	Error_Mode For 3	Error_Mode For 2	Error_Mode For 1	Error_Mode For 0
BYTE 1	DO Error Value For							
DO Error_Value bits0-7	7	6	5	4	3	2	1	0

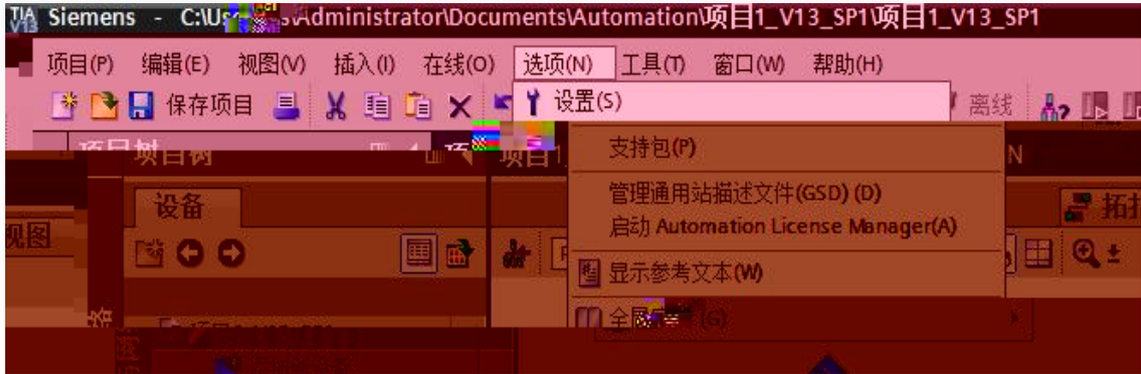
DO Error_Mode bits	-	0	0-255	DO0x o DO0x	Bit0	DO-00	DO-00	bit"
					b	"Error Mode"		





2

GSF D



3

GSD

GSD

GSD

GSD



4

" "



TIA Portal V13

GSD

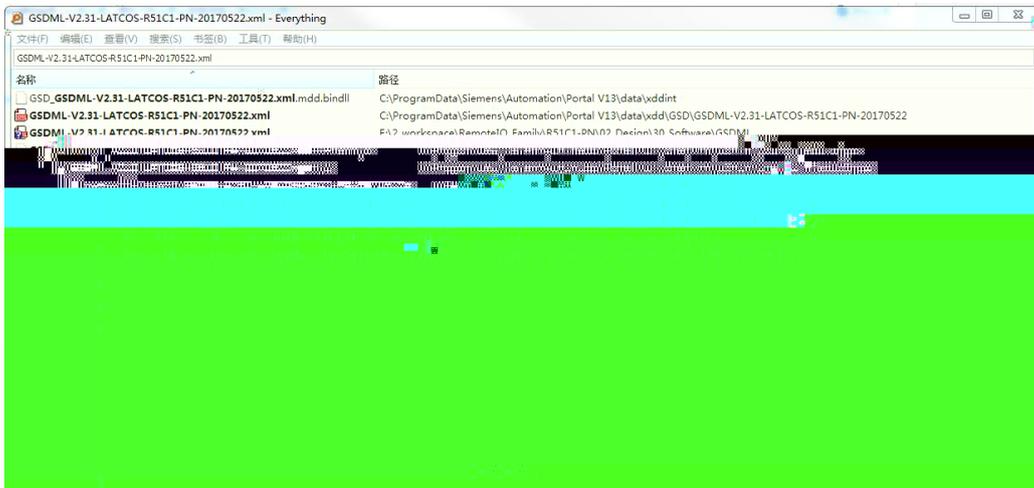
Everything

1 Everything

2 TIA Portal V13

3 Everything

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

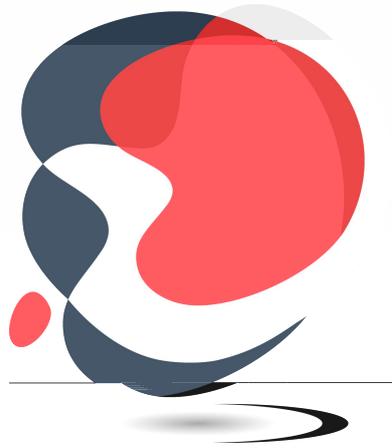


4

" "

GSD

GSD

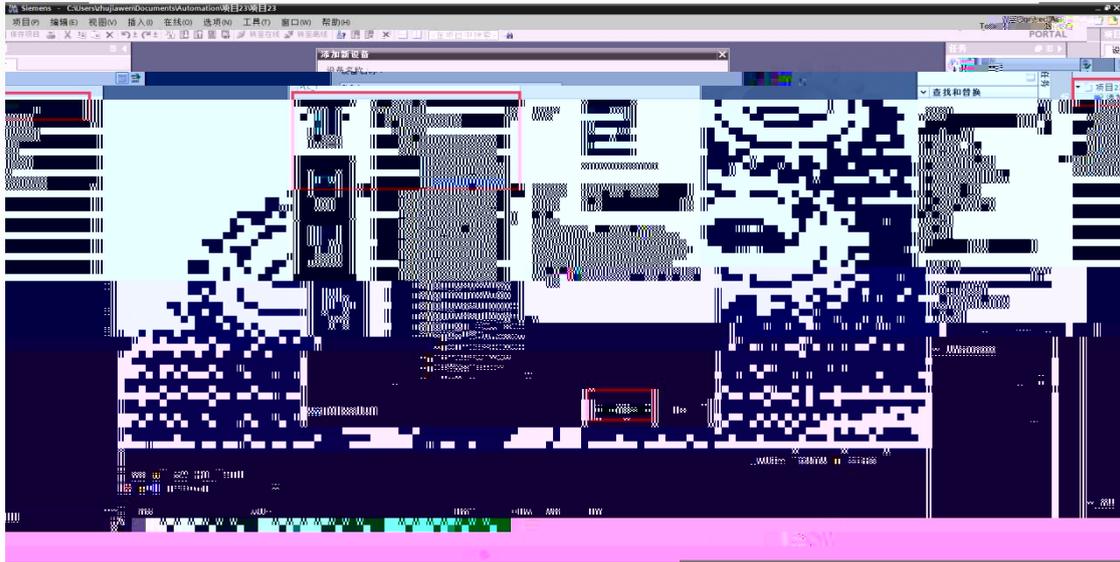


S7-1200

SIMATIC S7-1200

1211C

CPU

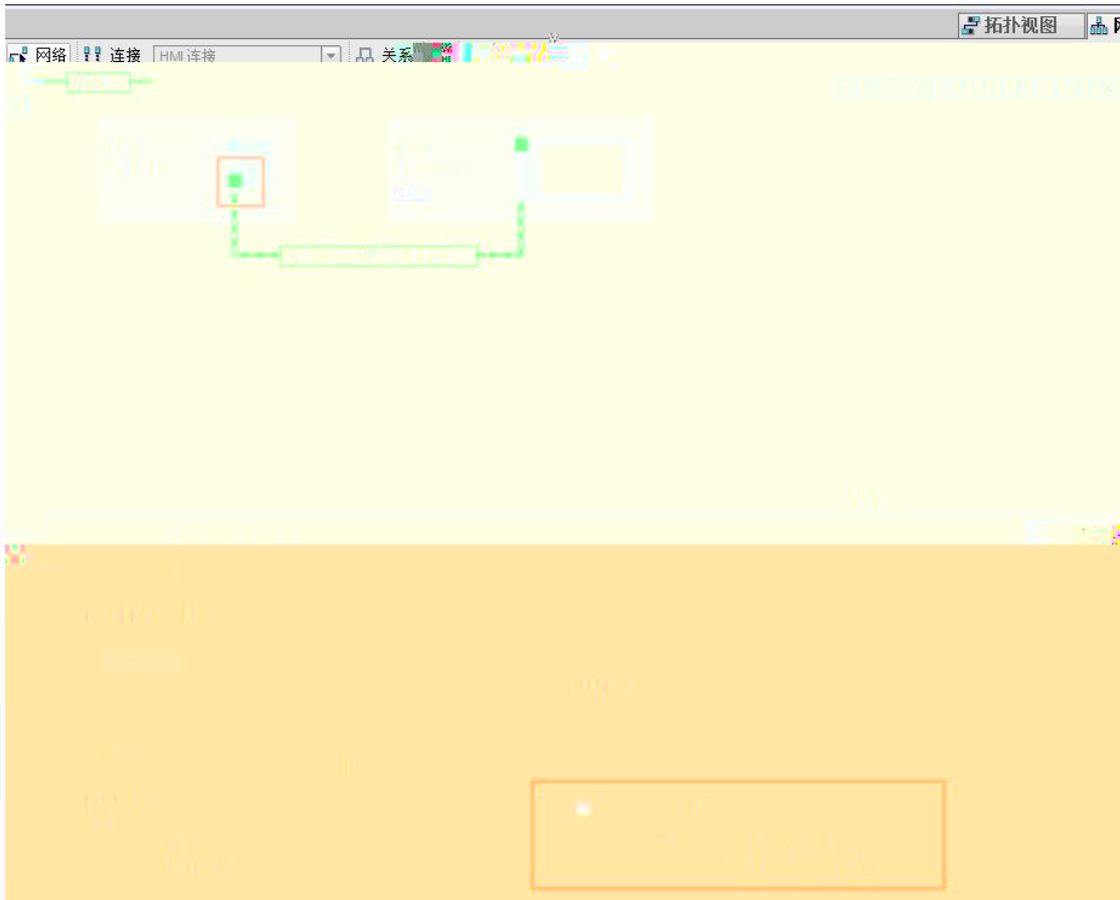


IP

CPU

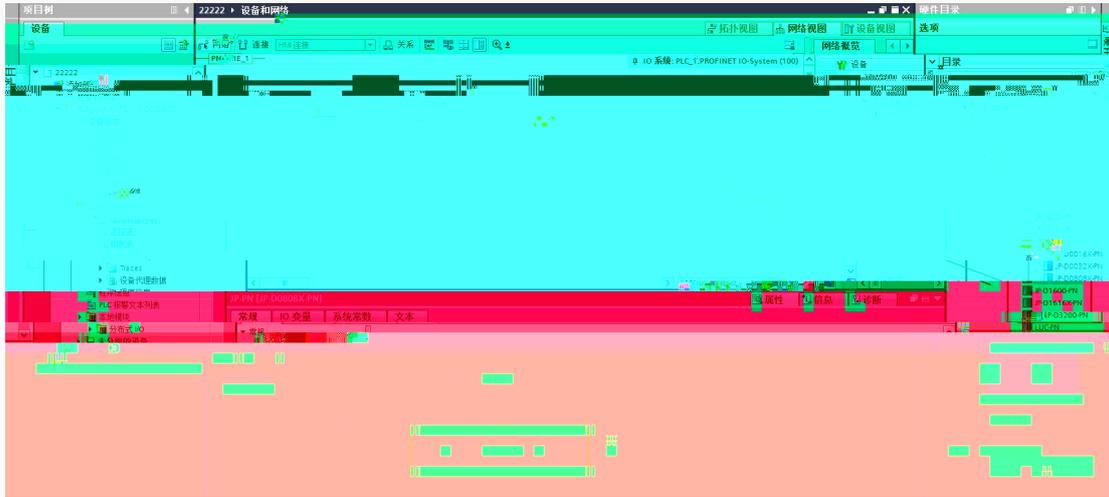
1200

192.168.0.1



PROFINET IO IO/LATCOS/Remote/IO/J

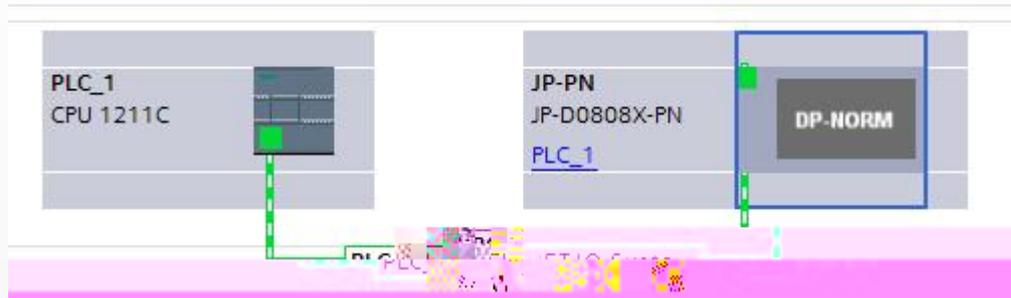
P-PN JP-D0808N-PN



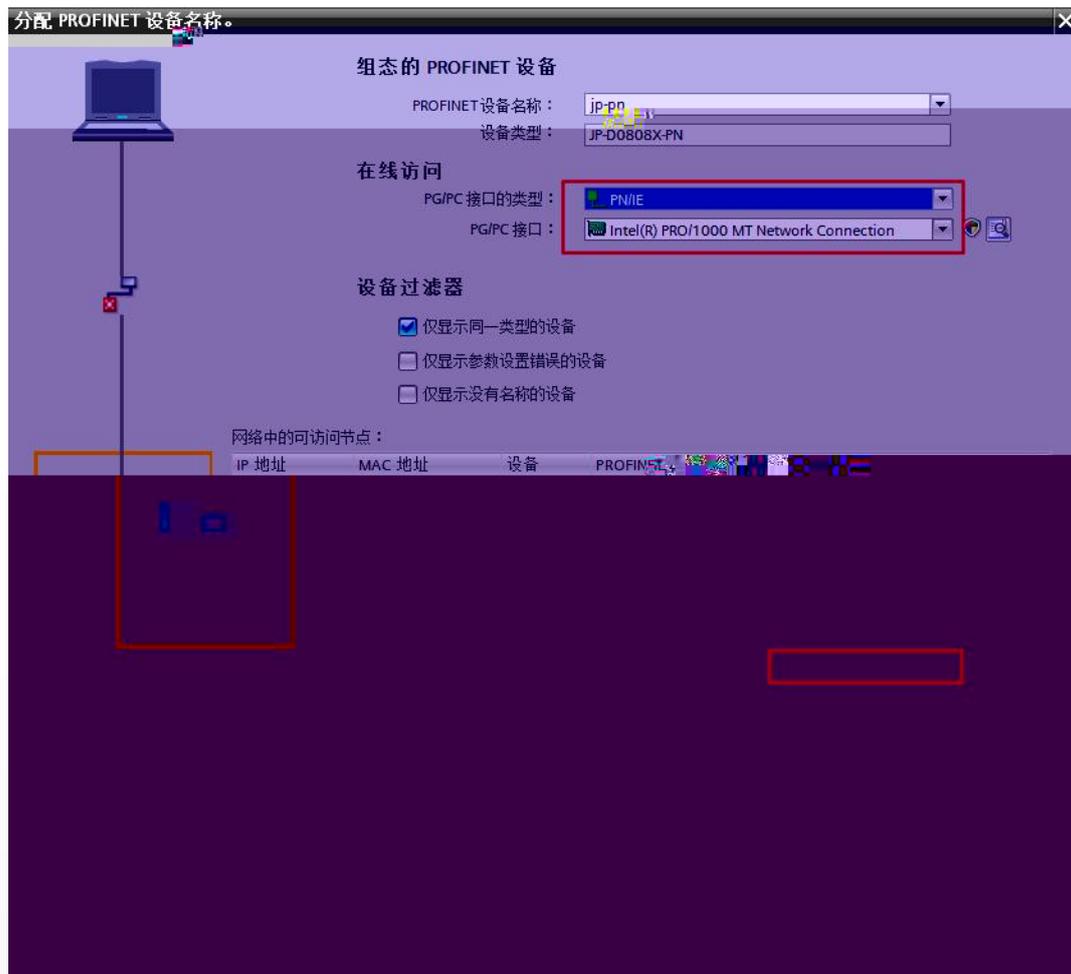
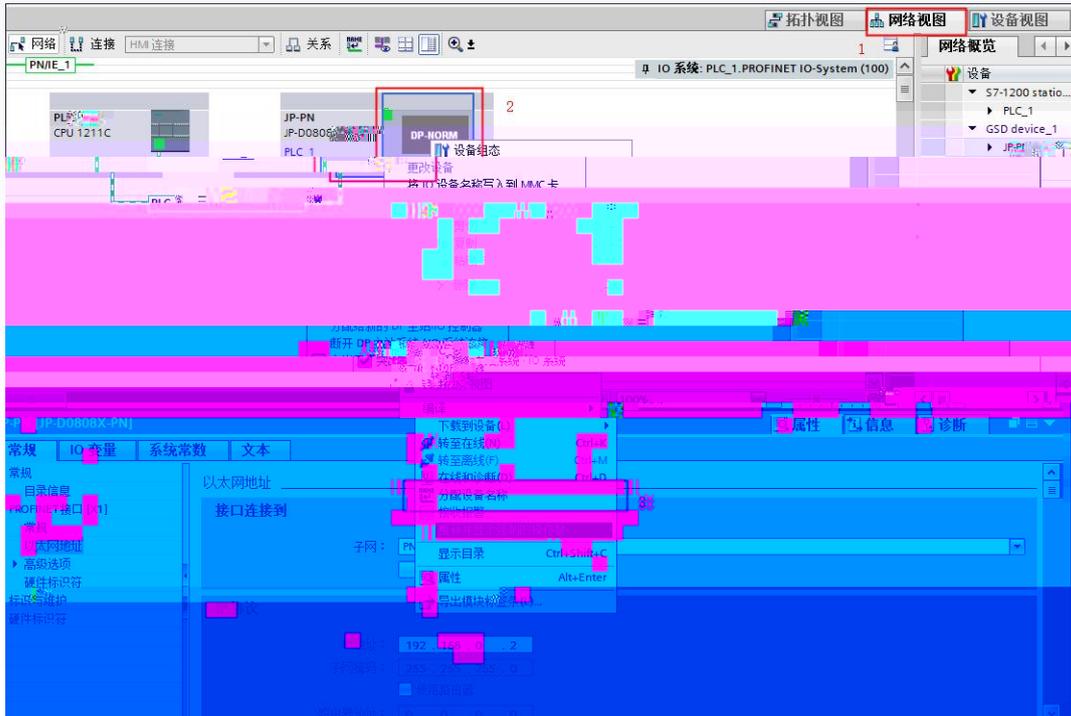
JP-D0808N-PN

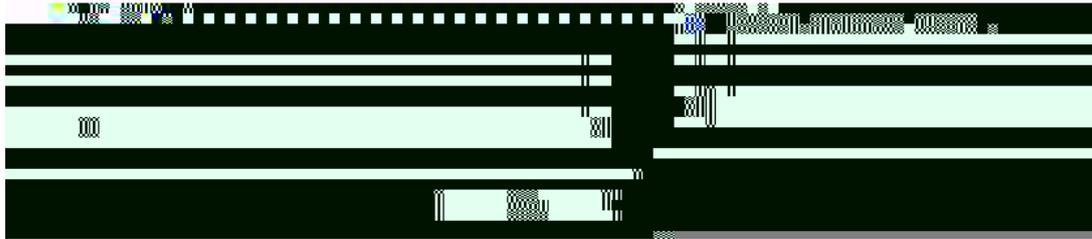
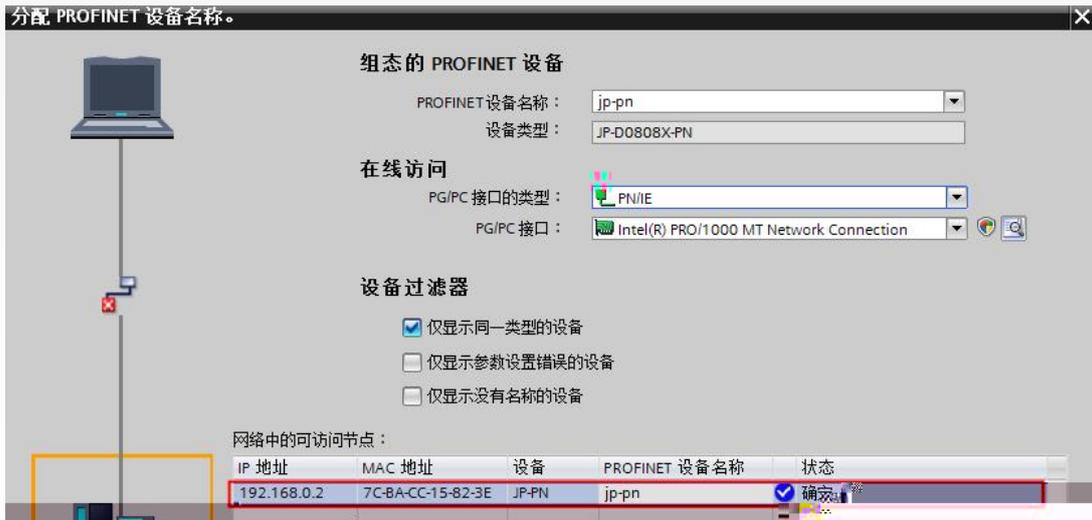
I/O

	/	
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

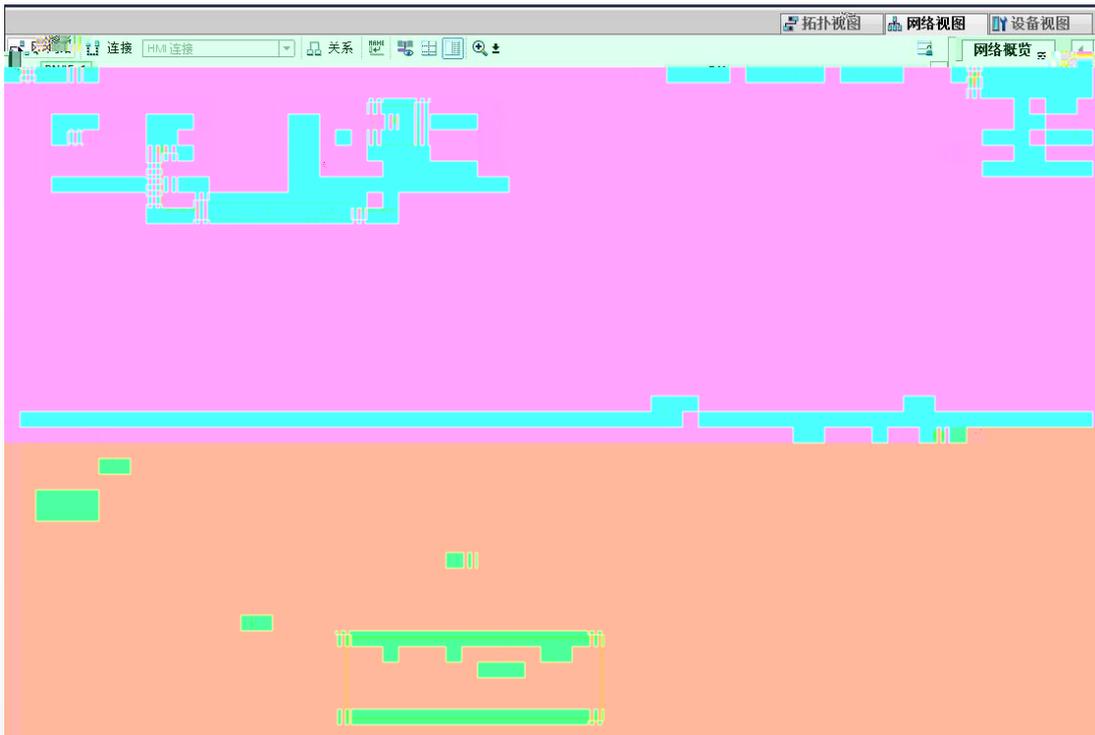




图 1-1-1 产品图



图 1-1-2 产品图

