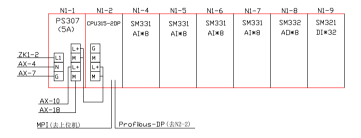
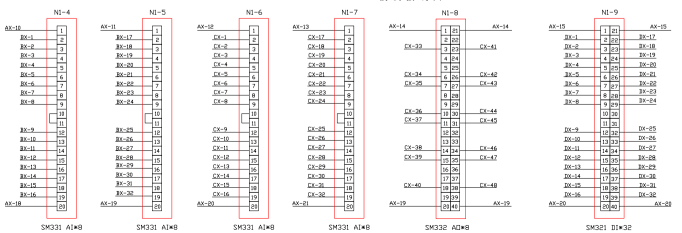
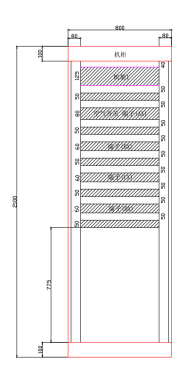
盘内正面

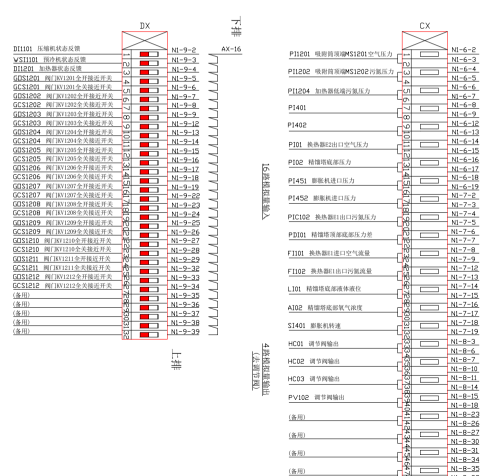
1#机架



S7-300 模 块 接 线 图



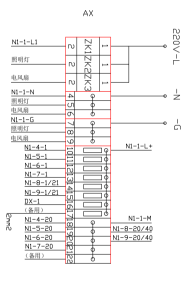




(备用)

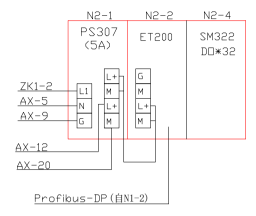
N1-8-38



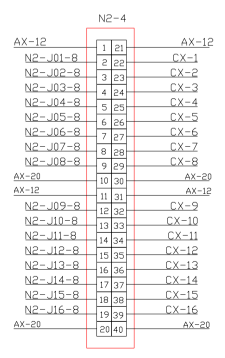


## 盘内正面

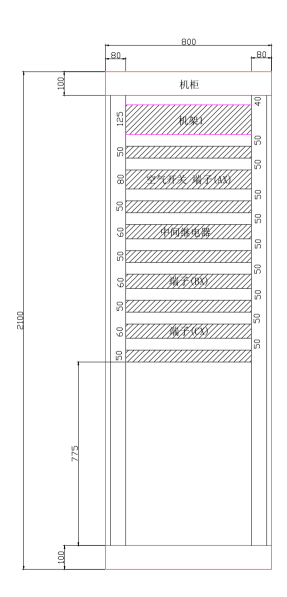
## 2#机架

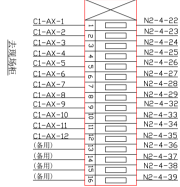


S7-300 模块接线图



SM322 D0\*32





(备用)

(备用)

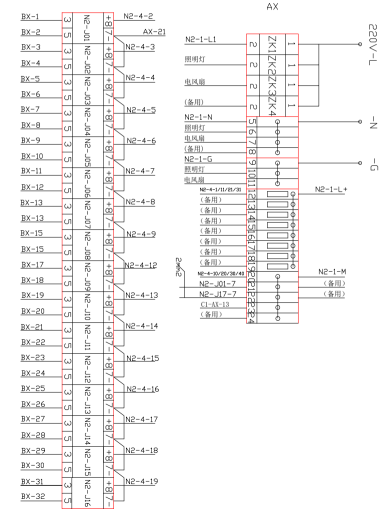
CX

N2-4-38

N2-4-39

		ВХ	
			1
		$\sim$	
HSH1101 压缩机手动启动 进	$\prec$	$\widehat{}$	N2-J1-3
HSH1101 压缩机手动启动 出	2		N2-J1-5
HSL1101 压缩机手动停止 进	3		N2-J2-3
HSL1101 压缩机手动停止 出	4		N2-J2-5
HS1101 压缩机手动测试按钮 进	υ U		N2-J3-3
HS1101 压缩机手动测试按钮 出	6		N2-J3-5
WSH1101 预冷机手动启动 进	5 7		N2-J4-3
WSH1101 预冷机手动启动 出	80		N2-J4-5
WSL1101 预冷机手动停止 进	9		N2-J5-3
WSL1101 预冷机手动停止 出	10		N2-J5-5
WS1101 预冷机手动测试按钮 进	11		N2-J6-3
WS1101 预冷机手动测试按钮 出	12		N2-J6-5
HSH1201 加热器手动启动 进	13		N2-J7-3
HSH1201 加热器手动启动 出	3 14		N2-J7-5
HSL1201 加热器手动停止 进	4 15		N2-J8-3
HSL1201 加热器手动停止 出	5 16		N2-J8-5
HS1201 加热器手动测试按钮 进	5 17		N2-J9-3
HS1201 加热器手动测试按钮 出	18		N2-J9-5
TIA1101 压缩机进口空气温度Alarm 进	8 19		N2-J10-3
TIA1101 压缩机进口空气温度Alarm 出			N2-J10-5
TIA1102 压缩机出口空气温度Alarm 进			N2-J11-3
TIA1102 压缩机出口空气温度Alarm 出	22		N2-J11-5
TICA1201 加热器顶部污氮温度Alarm 进	23		N2-J12-3
TICA1201 加热器顶部污氮温度Alarm 出	24		N2-J12-5
TICA1202 Alarm 进	4 25		N2-J13-3
TICA1202 Alarm 出	5 26		N2-J13-5
SIA401 膨胀机转速Alarm 进	5 27		N2-J14-3
SIA401 膨胀机转速Alarm 出	7 28		N2-J14-5
(备用)	8 29		N2-J15-3
(备用)	9 30		N2-J15-5
(备用)	31		N2-J16-3
(备用)	1 32		N2-J16-5
	10	l	J





## 盘内正面

C1#现场柜

