

記号	状態
●	状態出力
□	計測・計量出力
▲	警報出力

制御番号	負荷名称	負荷容量	電圧サイズ	電圧	電流	電圧	電流
P-1	P-11	78kVA	QT 90°	ELB	3	225	125
P-2	P-12	100kVA	"	"	"	225	125
	ヨロ	"	"	"	"	300	100
	"	"	"	"	"	"	"
P-3	P-1A, 1B	41.5kW	QT 90°	MOB	3	225	125
P-4	P-1C, 2D	10.5kW	QT 90°	"	"	225	100
P-5	P-1D(1), 2, E	"	QT 100°	"	"	225	125
P-6	"	"	"	"	"	225	125
P-7	"	"	"	"	"	200	120
P-8	中央集塵機	"	"	"	"	225	125
P-9	P-1D(1), E	"	QT 100°	"	"	225	125
P-10	P-3B	20.7kW	"	"	"	"	"
P-23	L-10	18.7kW	"	"	"	125	125
	製氷ポンプ室	"	"	"	"	400	200
	空調分岐盤	"	"	"	"	200	200
P-24	DB-1 (通風機用)	"	QT 120°	ELB	"	225	125

No. 1低圧動力盤

No. 2低圧動力盤

065

P-11	P-1H	4.0kW	QT 14°	MOB	3	50	50
P-12	P-1D(1), E	"	QT 100°	"	"	225	125
P-13	P-1F	1.7kW	QT 90°	"	"	50	50
P-14	P-1A	28.9kW	QT 90°	"	"	225	200
P-15	P-2B, 2D	25.17kW	QT 100°	"	"	225	225
P-16	P-2C	5.93kW	QT 122°	"	"	50	50
P-17	P-2E, 2F	22.02kW	QT 90°	"	"	225	150
P-18	P-2C	28.3kW	QT 100°	"	"	125	125
P-19	ELV	5.5kW	QT 122°	"	"	800	75
P-20	L-10	15.65kW	QT 98°	"	"	"	100
P-21	浄化槽	11.95kW	"	"	"	"	"
	浄化槽用送風機	"	"	"	"	"	"
P-22	L-10	60.1kW	QT 90°	"	"	400	300
	ヨロ	"	"	"	"	800	800
	"	"	"	"	"	"	"

No. 3低圧動力盤

P-11	P-1A, 1B	19.9kW	QT 90°	MOB	3	225	150
P-12	P-1C, 2D	1.5kW	QT 90°	"	"	50	40
P-13	P-1D(1), E, 10	14.9kW	QT 122°	"	"	900	100
P-14	P-1F	5.5kW	"	"	"	"	75
P-15	P-1H	11.75kW	QT 98°	"	"	900	100
P-16	P-1A (送風機)	7.4kW	PT 22°	"	"	600	75
P-18	P-2B	3.7kW	QT 14°	"	"	50	50
L-1	L-1H, 2F	22.7kW	QT 90°	MOB	3	225	200
L-2	L-10, 2E	25.7kW	"	"	"	"	"
L-3	L-1F, 2D, 3B	47.5kW	QT 120°	"	"	400	300
L-4	L-2B	33.0kW	QT 100°	"	"	225	200
L-11	L-1	18.0kW	QT 90°	"	"	150	150
L-12	本館照明光源 (非常)	7.5kW	QT 98°	"	"	50	50
	ヨロ	"	"	"	"	900	100
	外観コンセント盤	12.90kW	QT 90°	"	"	225	225
	サーバー室1	"	"	"	"	"	"

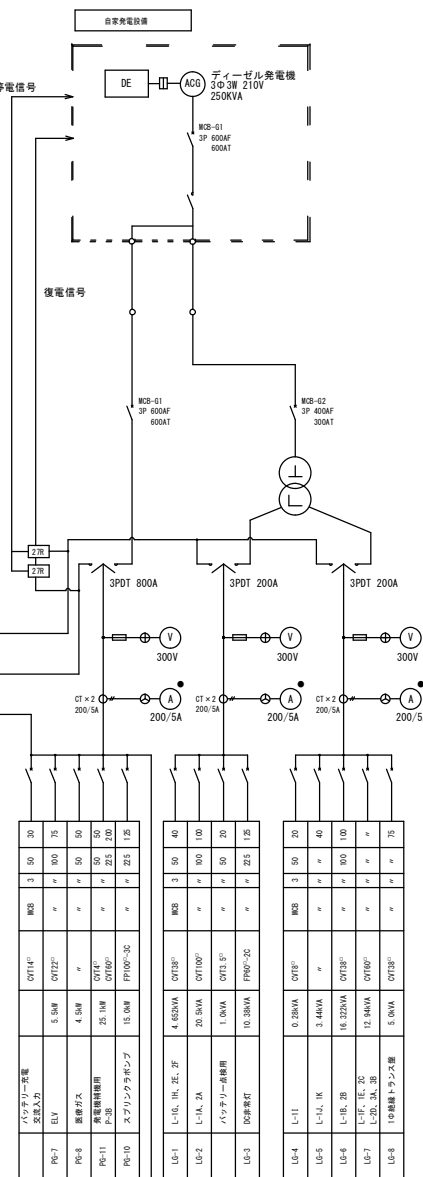
No. 3低圧動力盤(非常)

No. 1低圧電灯盤

L-5	L-1B, 1C	52.5kW	QT 90°	MOB	3	400	300
L-6	L-1A, 1D	58.5kW	QT 90°	"	"	350	350
L-7	L-2A	27.0kW	QT 100°	"	"	225	200
L-8	L-11	18.0kW	QT 90°	"	"	150	150
L-9	本館照明光源 (非常)	7.5kW	QT 98°	"	"	50	50
L-10	L-1E, 2E, 3A	28.0kW	QT 150°	MOB	3	225	200
L-11	舞台照明光源	25.5kW	QT 100°	"	"	"	"
L-12	L-1A, 1K	1.7kW	QT 98°	"	"	50	40
	PA用電源電路	1.0kW	QT 3 5°	"	"	20	20
	演劇用電源電路	"	"	"	"	"	"
	ヨロ	"	"	"	"	800	100
	サーバー室2	12.90kW	QT 90°	"	"	225	225
	ヨロ	"	"	"	"	800	100
L-1L	非常用照明分岐盤	26.23kW	QT 120°	"	"	225	150

No. 2低圧電灯盤

No. 3低圧電灯盤



## 精神医療センター単線結線図

### ①本館棟



P-13	付属棟浄化槽制御盤	17.2kVA	CVT60°	MOB	3	225	125
P-12	付属棟 P-1-3	8.3kVA	CVT38°	"	"	100	75