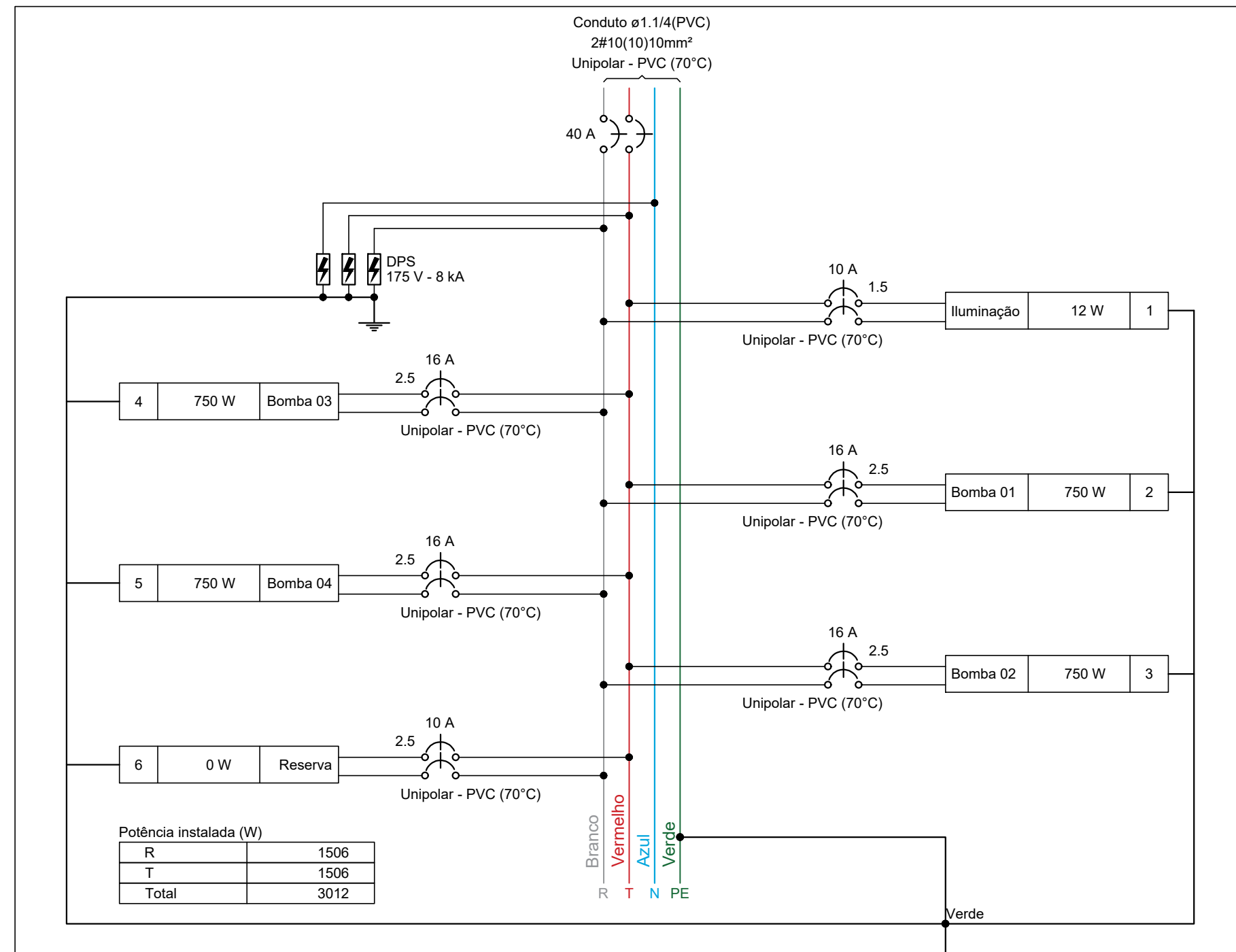
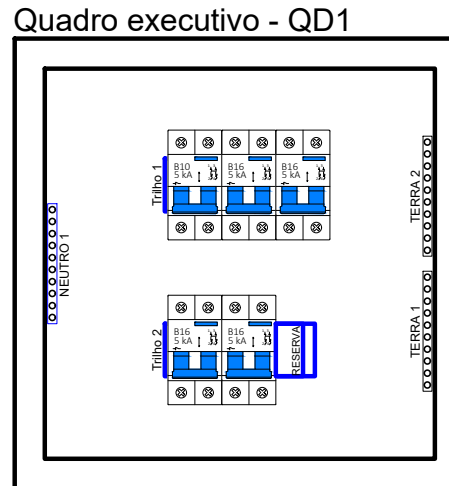
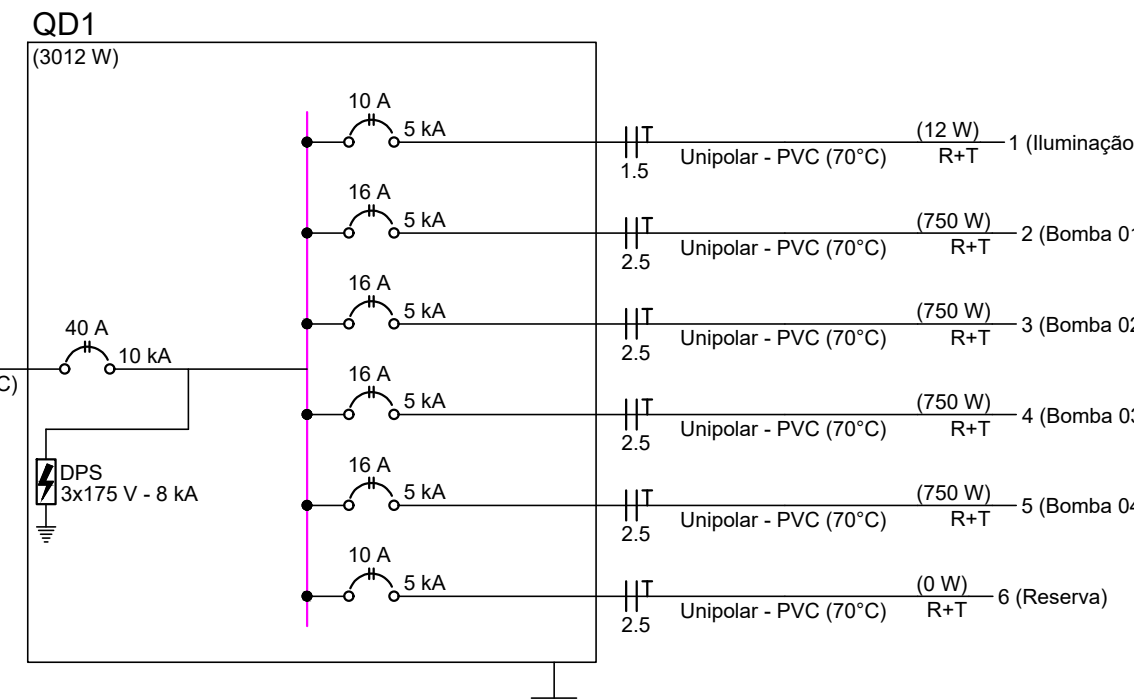
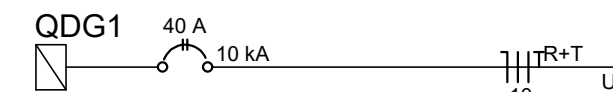


QD1



Circuito	Dispositivo	Especificações	Método de teste	Tensão (V)	Aceleração (g)	Temperatura (°C)	Pot. total (W)	Fases	Pot. - R (mW)	Pot. - S (mW)	Pot. - T (mW)	FCT (%)	ICA (%)	IN (%)	Jk (mm²)	IA (mm²)	IAC (%)	dV (ppm)			
1	Luminação	F=+T	Rt	220 V	2	-	0	12	12	12	12	100	100	100	0,80	0,72	25	24,0	5	16	0,23
2	Bomba 01	F=+T	Rt	220 V	-	1	1591	750	R=+T	375	-	375	100	0,80	0,72	25	24,0	5	16	0,23	
3	Bomba 02	F=+T	Rt	220 V	-	1	1591	750	R=+T	375	-	375	100	0,80	0,72	25	24,0	5	16	0,23	
4	Bomba 03	F=+T	Rt	220 V	-	1	1591	750	R=+T	375	-	375	100	0,80	0,72	25	24,0	5	16	0,23	
5	Bomba 04	F=+T	Rt	220 V	-	1	1591	750	R=+T	375	-	375	100	0,80	0,72	25	24,0	5	16	0,23	
6	Reserva	F=+T	Rt	220 V	-	0	0	0	R=+T	375	-	375	100	1,00	1,00	0,72	25	24,0	5	16	0,17
TOTAL							6197	3000	1500	0	1500	100	1,00	1,00	0,72	25	24,0	5	16	0,17	



Tipo de carga	Potência instalada (kVA)	Fator de demanda (%)	Demanda (kVA)
Iluminação e TUG's (Clínicas e hospitais)	0,01	40,00	0,01
Motores	6,36	57,50	3,66
		TOTAL	3,66

PROJETO ELÉTRICO

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