

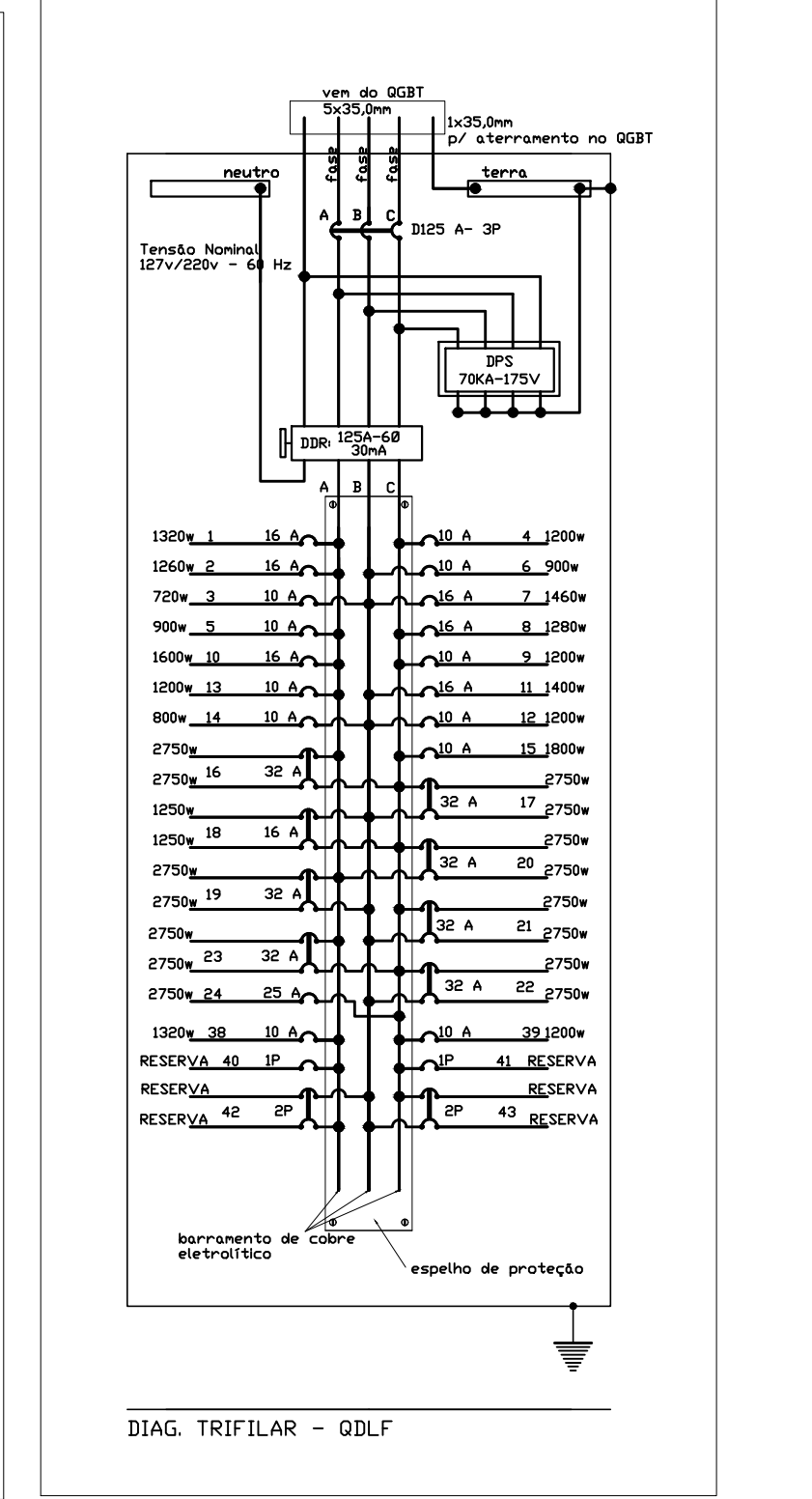
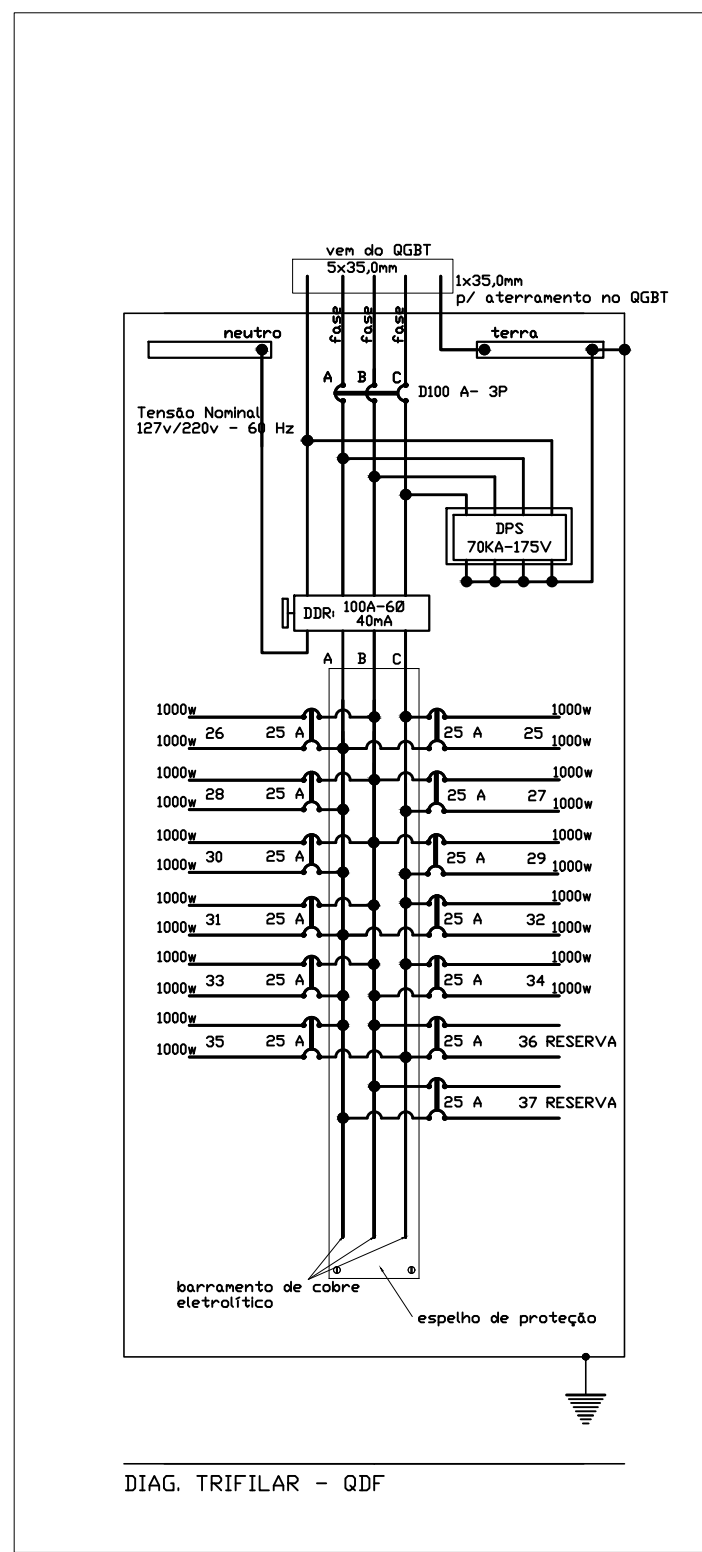
LEGENDA

— CALHA FLUORESCENTE
— REFLETOR LED
— PONTO DE LIG. NO TETO
— TOMADA BAIXA 100V
— TOMADA ALTA 100V
— INTERRUPTOR SIMPLES
— INT. 2 POSIÇÕES OU MAIS
— INT. THREE WAY
— QUADRO DE DISTRIBUIÇÃO
— ATERRAMENTO
— LIGAÇÃO AO CONDIÇÃO

— ELETRODUTO TETRA-FASE
— ELETRODUTO NO PISO
— RETORNO
— TERRA-PROTEÇÃO
— FASE
— NEUTRO

DEMANDA DO RAMAL DE ENTRADA = 72,07 kva
4x1x50 + P - PROTEÇÃO = 125 A - 30
TERRA = 1x35,0 mm²
CATEGORIA - T6
MONTAGEM/MEDIDOR----- CM200 + CPG200
ELETRODUTO Ø 2"

NOTAS:
1) ELETRODUTO NÃO INDICADO É DE Ø 25 mm.
2) O ATERRAMENTO SERÁ FEITO C/ HASTE DE COBRE
CDM 38 5/8" 2,40 m, CABO NU DE COBRE DE # 35,0 mm².



PLANTA BAIXA - ILUMINACAO

ESCALA 1:125

TABELA DE CARGAS QDLF

CIRCUITO	ILUMINACÃO				TOMADAS				VENTILADORES				CHUVEIROS				FOGÃO ELÉTRICO				CARGAS										VOLTAGEM	TOTAL	EQUILÍBRIO DE FASES					Ø DO CABO (mm²)					CORRENTE					DESCRIÇÃO
	20w	30w	240w	100w	100w	200w	300w	600w	100w	400w	500w	250w	ILUMINACÃO	TOMADAS	VENTILADOR	CHUVEIRO	FOGÃO ELÉTR.	FREEZERS	FILTROS	AC	(V)	A	B	C	FASES	NEUTRO	TERRA	CALC.	CLASSE	DISJ.			9,0															
1,5	5,0	14,0																				127,0	1300,0	1300,0		2,5	2,5	2,5	10,4	C	16,0	1	ILUMINACÃO															
2,5	2,0	4,0	12,0	1,0																		127,0	1200,0	1200,0		2,5	2,5	2,5	9,8	C	16,0	1	ILUMINACÃO															
3,5	4,0	4,0	8,0																			127,0	720,0	720,0		2,5	2,5	2,5	5,7	C	10,0	1	ILUMINACÃO															
4,5				12,0																		127,0	1200,0		2,5	2,5	2,5	8,4	C	10,0	1	ILUMINACÃO																
5,5									6,0													127,0	900,0	900,0		2,5	2,5	2,5	7,1	C	10,0	1	VENTILADORES															
6,5									6,0													127,0	900,0	900,0		2,5	2,5	2,5	7,1	C	10,0	1	VENTILADORES															
7,5				12,0	5,0																	127,0	1400,0	1400,0		2,5	2,5	2,5	11,5	C	16,0	1	ILUMINACÃO															
8,5				16,0																		127,0	1200,0		2,5	2,5	2,5	10,1	C	16,0	1	ILUMINACÃO																
9,5									8,0													127,0	1200,0		2,5	2,5	2,5	9,4	C	10,0	1	TOMADAS																
10,5					14,0	1,0																127,0	1000,0	1000,0		2,5	2,5	2,5	12,8	C	16,0	1	TOMADAS															
11,5					14,0																	127,0	1400,0		2,5	2,5	2,5	11,0	C	16,0	1	TOMADAS																
12,5					3,0	3,0																127,0	1200,0	1200,0		2,5	2,5	2,5	9,4	C	10,0	1	TOMADAS															
13,5																						127,0	800,0	800,0		2,5	2,5	2,5	6,3	C	10,0	1	TOMADAS															
14,5									4,0													127,0	800,0	800,0		2,5	2,5	2,5	6,3	C	10,0	1	TOMADAS															
15,5																						127,0	1800,0		2,5	2,5	2,5	14,2	C	16,0	1	TOMADAS																
16,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
17,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
18,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
19,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
20,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
21,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
22,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
23,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
24,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
25,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
26,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
27,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
28,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
29,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
30,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
31,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
32,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
33,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
34,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
35,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
36,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
37,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
38,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
39,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
40,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
41,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
42,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
43,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
44,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
45,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
46,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
47,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
48,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
49,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
50,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
51,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
52,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
53,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
54,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
55,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
56,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
57,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
58,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
59,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
60,5																						220,0	550,0	2750,0		2750,0	4,0	2,5	25,0	0	32,0	2	CHUVEIRO															
61,5																						220,0	550,0	2750,0																								