

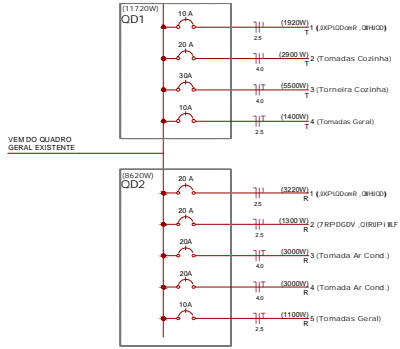
PLANTA BAIXA  
ESCALA: 1/50

LEGENDA GERAL	
	220V/230V
	110V/120V
	125V/150V
	200V/250V
	250V/300V
	300V/350V
	350V/400V
	400V/450V
	450V/500V
	500V/550V
	550V/600V
	600V/650V
	650V/700V
	700V/750V
	750V/800V
	800V/850V
	850V/900V
	900V/950V
	950V/1000V

2%G(59Sc)@2  
 - 2V FDERV GH UHGH GHYHmR SDVVDU HP eletrodutos exclusivos, e separados da UHGH HipMULFD.

Quadro de Cargas (OD1)																
Circuito	HW/Boss	Esquema	V	BPM/Quadrante (Q)						Tomadas(m)	Por. total	F. Falso	FCT	Atenuar	Dist.	
				15	40	60	100	600	3000	5500	7500	(W)		(m)	(A)	
1	EXP/OD01-OD02	FAN	220V	0	0	0	0	0	0	0	0	0	0	0	0	
2	Tomadas Cozinha	FAN	220V	0	0	0	5	4	0	0	0	2900	S	1,00	4,0	2,0
3	Tomada Cozinha	FAN	220V	0	0	0	0	0	0	0	1	5500	S	1,00	5,0	2,0
4	Tomadas Geral	FAN	220V	0	0	0	14	0	0	0	0	1400	S	1,00	2,4	1,0
TOTAL			0	0	0	0	1900	1900	4200	0	5500	0	11720			

Quadro de Cargas (OD2)																
Circuito	HW/Boss	Esquema	V	BPM/Quadrante (Q)						Tomadas(m)	Por. total	F. Falso	FCT	Atenuar	Dist.	
				15	40	60	100	600	3000	5500	7500	(W)		(m)	(A)	
1	EXP/OD01-OD02	FAN	220V	0	0	0	0	0	0	0	0	0	0	0	0	
2	FDP/OD01-OD02	FAN	220V	0	0	0	13	0	0	0	0	1300	T	1,00	2,4	2,0
3	Tomadas Ar Condicion.	FAN	220V	0	0	0	0	0	0	0	1	3000	T	1,00	4,0	2,0
4	Tomadas Ar Condicion.	FAN	220V	0	0	0	0	0	0	1	0	3000	T	1,00	4,0	2,0
5	Tomadas Geral	FAN	220V	0	0	0	13	0	0	0	0	1100	T	1,00	2,5	1,0
TOTAL			0	0	0	0	640	2880	2400	0	6000	0	8500			



**KAROLINE\_CRESTANI**

352 - (728/e75,2)

KAROLINE APARECIDA CRESTANI  
 PREFEITURA MUNICIPAL DE MARINGÁ

01  
01