











CIRCUITOS	TOMADAS(WATTS)					
	100	200	300	400	ESP.	
1					1	PONTO DE FORÇ
2					1	PONTO DE FORÇ
3					1	PONTO DE FORÇ
4					1	PONTO DE FORÇ
5					1	PONTO DE FORÇ
6					1	PONTO DE FORÇ
7					1	PONTO DE FORÇ
8					1	PONTO DE FORÇ
9					1	PONTO DE FORÇ
10					1	PONTO DE FORÇ
11					1	PONTO DE FORÇ
12					1	PONTO DE FORÇ
13	RESERVA					
14	RESERVA					
15	RESERVA					
SOMA TOTAL						

QFAC-1- Quadro de Força de Ar Condicionado

EQUIPAMENTO	POTÊNCIA(W)	POTÊNCIA(VA)	FATOR POTÊNCIA
CA CONDICIONADO DE AR 12.000 BTU/H	1168	1270	0,92
CA CONDICIONADO DE AR 9.000 BTU/H	822	893	0,92
CA CONDICIONADO DE AR 9.000 BTU/H	822	893	0,92
CA CONDICIONADO DE AR 30.000 BTU/H	3280	3565	0,92
CA CONDICIONADO DE AR 30.000 BTU/H	3280	3565	0,92
CA CONDICIONADO DE AR 30.000 BTU/H	3280	3565	0,92
CA CONDICIONADO DE AR 9.000 BTU/H	822	893	0,92
CA CONDICIONADO DE AR 30.000 BTU/H	3280	3565	0,92
CA CONDICIONADO DE AR 30.000 BTU/H	3280	3565	0,92
CA CONDICIONADO DE AR 30.000 BTU/H	3280	3565	0,92
CA VENTILADORES PARA AR EXTERNO	45	49	0,92
CA VENTILADORES PARA AR EXTERNO	45	49	0,92
	23.404	25.439	0,92

cionado - 1

TENSÃO(W)	CORRENTE (A)	FASE mm ²	NEUTRO mm ²	TERRA mm ²	DISJUNTOR (A)	DR 25/30mA	CURVA DISJUNTOR	BALANCEAMENTO DE FA		
								A-N	B-N	C-N
220	5,77	4,0	4,0	4,0	25		C	1270		
220	4,06	4,0	4,0	4,0	25		C		893	
220	4,06	4,0	4,0	4,0	25		C			893
220	16,21	4,0	4,0	4,0	25		C	3565		
220	16,21	4,0	4,0	4,0	25		C		3565	
220	16,21	4,0	4,0	4,0	25		C			3565
220	4,06	4,0	4,0	4,0	25		C	893		
220	16,21	4,0	4,0	4,0	25		C		3565	
220	16,21	4,0	4,0	4,0	25		C			3565
220	16,21	4,0	4,0	4,0	25		C	3565		
220	0,22	4,0	4,0	4,0	25		C		49	
220	0,22	4,0	4,0	4,0	25		C			49
380	39	3x10	10,0	10,0	40		C	9.293	8.073	8.073

