

CIRCUITO	TOMADAS												POTENCIA ATIVA	FATOR DE POTENCIA	POTENCIA APARENTE	CORRENTE DE PROJETO	DISJUNTOR	FIACAO	FASES L1-L2	Obs.		
	100W	150W	225W																			
U2.1			2										450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
U2.2			2										450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
U2.3			2										450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
U2.4			2										450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
U2.5			2										450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
U2.6			2										450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
U2.7			2										450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
U2.8			2										450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
U2.9			2										450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
U2.10			2	RESERVA									450	1	450	2.0 A	2x16	2L+T #2.5	L1-L2	CIR.02		
R																				RESERVA		
R																				RESERVA		
R																				RESERVA		
TOTAL			20										4500		4500	21.5 A	VER DIAGRAMA		L1-L2	-		
CARGA INSTALADA																	Ativa = 4500 W				Aparente = 4500 V.A.	

CORRENTE NAS FASES:
L1 = 10.0 A
L2 = 10.0 A

