



Quadro de Cargas (QGBT)

Circuito	Descrição	Esquema	Método de inst.	V (V)	Pot. total. (VA)	Pot. total. (W)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	FCT	FCA	In' (A)	Seção (mm2)	Ic (A)	Disj (A)	dV parc (%)	dV total (%)	Status
QD01		3F+N+T	B1	380 / 220 V	92622	83644	R+S+T	28228	26036	29380	1.00	1.00	110.8	50	175.0	150.0	0.41	0.41	Ok
QD02		3F+N+T	B1	380 / 220 V	120105	108372	R+S+T	31596	39852	36924	1.00	1.00	149.6	70	222.0	200.0	1.50	1.50	Ok
QD03		3F+N+T	B1	380 / 220 V	62804	56580	R+S+T	18860	18800	18900	1.00	1.00	95.5	50	175.0	150.0	1.55	1.55	Ok
CD QGBT		3F+N+T	B1	380 / 220 V	5700	5144	R+S+T	2600	1144	1400	1.00	0.65	20.2	6	48.0	25.0	0.01	0.01	Ok
QD10	QGBT Terreo	3F+N+T	B1	380 / 220 V	332545	300356	R+S+T	100100	99160	101096	1.00	0.65	563.5	185	408.0	400.0	0.09	0.09	Ok
QGBT Pav Sup		3F+N+T	B1	380 / 220 V	2364418	2128922	R+S+T	710816	713841	704265	1.00	0.65	3505.5	300	553.0	400.0			(INDEF)
TOTAL					2978198	2682994	R+S+T	892199	898832	891964									