



Quanto de Carga (CARGA) - TERREDO																		
Conteúdo	Descrição	Espeque	Método	Tensão	Pst total (VA)	Pst total (VA)	Faixa (Hz)	Pst - S (VA)	Pst - T (VA)	PCT (VA)	V (V)	Imped. (Ω)	Kc	df (mm)	df (mm)	df (mm)		
CE13AL	3-F+H+T	81	202127 V	7335	6600	R=5+T	2400	2600	1000	1900	100	141,55/127,16	16	88,0	6	25	1,05	2,21
					7335	6600	R=5+T	2400	2600	1000								
Quanto de Carga (CARGA) - TUBO																		
Conteúdo	Descrição	Espeque	Método	Tensão	Pst total (VA)	Pst total (VA)	Faixa (Hz)	Pst - S (VA)	Pst - T (VA)	PCT (VA)	V (V)	Imped. (Ω)	Kc	df (mm)	df (mm)	df (mm)		
0101	Compartimento	F+H+T	120/127 V	100	100	200	S	180	5	180	100	141,55/127,16	16	88,0	6	25	1,05	2,21
0401	COMP 1	F+H+T	120/127 V	4	1333	1200	S	1200	1000	1000	100	141,55/127,16	25	24,0	3	16	3,11	5,33
0402	COMP 2	F+H+T	120/127 V	4	1333	1200	R	800	1000	1000	100	141,55/127,16	25	24,0	3	16	3,11	5,33
0403	COMP 3	F+H+T	120/127 V	4	666	800	R	800	1000	1000	100	141,55/127,16	25	24,0	3	20	2,25	4,44
0404	COMP 4	F+H+T	120/127 V	4	666	800	R	800	1000	1000	100	141,55/127,16	25	24,0	3	20	2,25	4,44
0405	COMP 5	F+H+T	120/127 V	4	666	800	R	800	1000	1000	100	141,55/127,16	25	24,0	3	20	2,25	4,44
0406	COMP 6	F+H+T	120/127 V	4	31	7335	6600	R=5+T	2400	2600	1000							
Quanto de Carga (CARGA) - TUBO																		
Conteúdo	Descrição	Espeque	Método	Tensão	Pst total (VA)	Pst total (VA)	Faixa (Hz)	Pst - S (VA)	Pst - T (VA)	PCT (VA)	V (V)	Imped. (Ω)	Kc	df (mm)	df (mm)	df (mm)		
0101	BALIM - EXTERNA	F+H	120/127 V	10	200	200	S	200	200	200	100	141,55/127,16	25	24,0	5	16	6,66	11,1
0102	BALIM - INTERNA	F+H	120/127 V	10	200	200	S	200	200	200	100	141,55/127,16	25	24,0	5	16	6,66	11,1
0103	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0104	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0105	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0106	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0107	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0108	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0109	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0110	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0111	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0112	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0113	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0114	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0115	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0116	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0117	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0118	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0119	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0120	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0121	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0122	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0123	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0124	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0125	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0126	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0127	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0128	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0129	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0130	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0131	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0132	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0133	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0134	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0135	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0136	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0137	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0138	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0139	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0140	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0141	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0142	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0143	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0144	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0145	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0146	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0147	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0148	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0149	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0150	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0151	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0152	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0153	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0154	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0155	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0156	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0157	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0158	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0159	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0160	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0161	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0162	BALIM - TUBO	F+H	120/127 V	8	231	160	T	160	180	180	141	141,55/127,16	4	18,0	25	30	1,33	4,44
0163	BALIM - TUBO	F+H																

[illegible]

NOTAS GERAIS
UTILIZAR EXPLOFLEX OU KANOCUTO REFORÇADO PI PARA PASSAGEM DE FIAÇÃO NO FORRO OU PAREDES.
UTILIZAR CABOS DE COBRE NÚ 7 FIOS COM BITOLAS DE 35MM PARA MALHA DE ATERRAMENTO.
UTILIZAR SOLDA EXOTÉRMICA PARA CONEXÃO DOS CABOS DE ATERRAMENTO A HASTE DE ATERRAMENTO.

	<p style="text-align: center;"><b>ZAS</b></p> <p style="text-align: center;">Av São Paulo, 806 - 1. Andar, SL 11 Edifício Center Nipo - Jacaré, Cabrêúva/SP CEP 13318-000</p>
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Projetista	Proprietária
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Projeto PROJETO ELÉTRICO

Conjunto	Proa.
2	1

data	29/07/2022	Escola	1/50	Desenho	Fátima Fonseca	Conferência	Revisor
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