

DATA SHEET

Synchronous Alternator



Customer	: HooverTec LLC	Notes:	
Customer reference	:		
Product line	: AG10 315MI60AI	Product code	: 13943314
Area classification	: Safe		1011327594

General data		Degree of protection	: IP23
Frame (IEC)	: 315	Mounting style	: B15T
Insulation Class	: 180°C (H)	Number of poles	: 4
THD (L-L, no load)	: ≤ 3%	Type of Pole	: Salient
Stator winding pitch	: 2/3	Rated speed - 50 Hz	: 1500 rpm
Altitude	: up to 1000 m.a.s.l	Nominal rotation - 60 Hz	: 1800 rpm
Number of Leads	: 12	Overspeed	: 2250 rpm
Power factor	: 0.8 to 1.0	Approx. weight	: 1380 kg
Excitation system	: Brushless with Auxiliary Coil	Overload	: 1.1x In per 1h each 6h
Cooling	: IC01	Momentary Overload	: 1.5x In per 30s

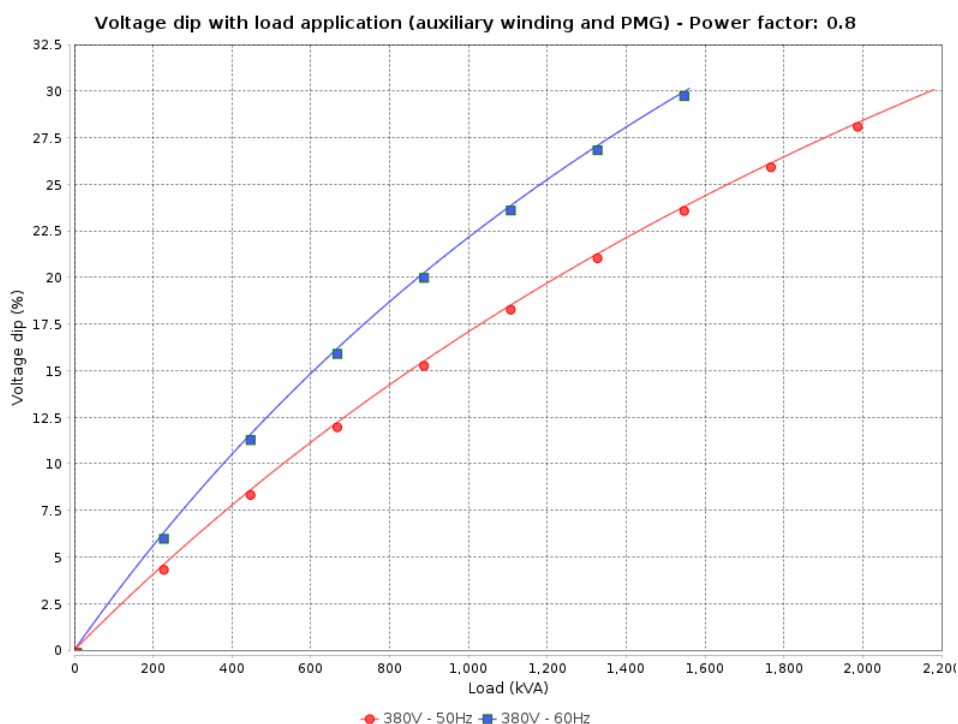
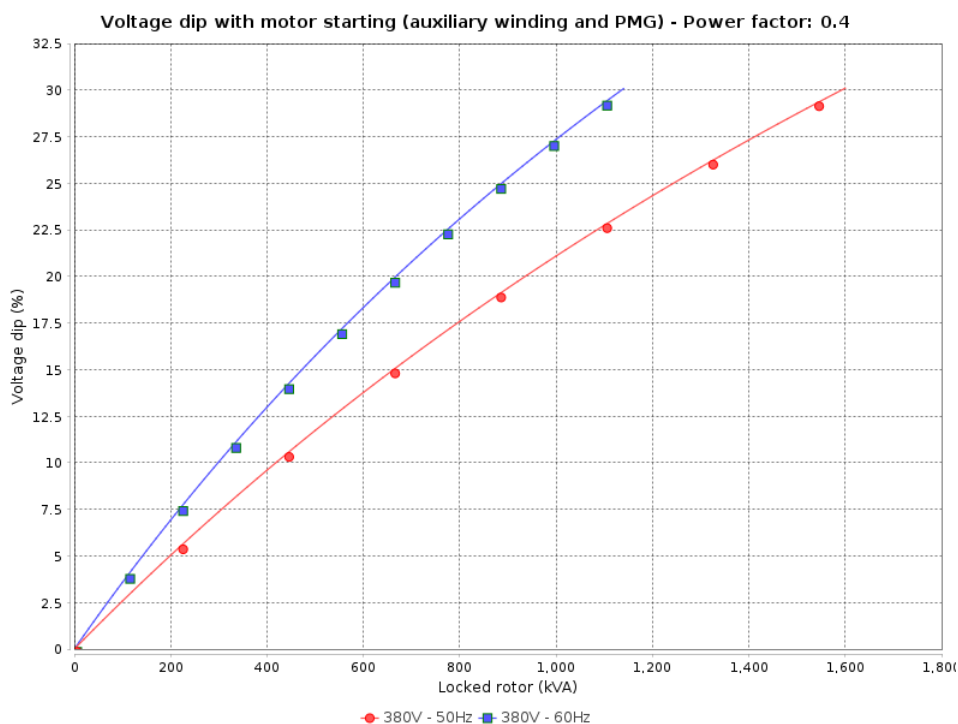
Frequency and number of phases		50 Hz				60 Hz			
		3ph		1ph	3ph		1ph		
Voltages (V)	Y (series star) connection	380	400	-	380	416	440	480	-
	YY (parallel star) connection	190	200	-	190	208	220	240	-
	Δ (series delta) connection	220	230	-	220	240	254	277	-
	ΔΔ (parallel delta) connection	110	115	-	110	120	127	138	-
	Zig-zag or single phase delta	-	-	-	190 - 200	-	-	-	220 - 240
Output power (kVA)	Continuous 80/40	480	480	277	465	500	530	570	306
	Continuous 105/40	550	550	318	535	573	605	650	349
	Continuous 125/40	600	600	346	580	625	660	710	381
	Standby 150/40	650	650	375	655	697	725	780	419
	Standby 163/27	685	685	396	675	728	770	825	445
Electrical data (FP=0.8 / Continuous 125/40 (H))	Xd(%) Dir. axis synchronous reactance	211.6	174.9	282.1	345.5	249.5	235.5	187.95	314.0
	X'd(%) Dir. axis transient reactance	15.2	13.2	20.3	20.6	16.9	16.0	14.0	21.3
	X''d(%) Dir. axis subtrans. reactance	14.7	11.5	19.6	18.2	15.0	14.1	12.16	18.8
	Xq(%) Quad. axis sync. reactance	71.9	55.6	95.8	117.5	105.8	79.0	59.06	105.3
	X''q(%) Quad. axis subtrans. react.	10.0	8.8	13.3	13.8	25.5	10.7	9.3	14.3
	X2(%) Negative sequence reactance	12.3	10.1	16.4	16.0	20.2	12.4	10.73	16.5
	X0(%) Zero sequence reactance	2.4	1.9	3.3	3.0	2.5	2.4	2.03	3.1
	T'd(ms) Short Circ.Trans.time const.	137.0	134.1	182.7	139.3	96.7	138.3	134.04	184.5
	T''d(ms) Short Circ. Sub. time const.	0.9	0.8	1.2	1.3	2.0	0.9	0.75	1.3
	T'do(ms) Open Circ. time const Trans	1494	1385	1992	1668	1275	1545	1385.6	2061
	T''do(ms) Open Circ. time const Subt	1.7	1.7	2.2	1.8	2.5	1.7	1.68	2.3
	Ta(ms) Armature time const.	16	14	21	22	18	17	14.8	23
	uc(V) Full load excitation voltage	65.0	55.0	65.0	60.0	62.3	62.0	70.0	62.0
	ic(A) Full load excitation current	3.5	3.0	3.5	3.0	3.1	3.1	3.5	3.1
ic(A) No load excitation current	0.8	0.9	1.1	0.7	0.8	0.8	1.0	1.1	
Icc(A) Sustained Short-Circ. Current	2735	2598	2598	2644	2602	2598	2561.99	2381	
Kcc Short-circuit ratio	0.47	0.57	0.35	0.29	0.4	0.42	0.53	0.32	
Efficiency (%)	Power factor	0.8	1.0	0.8	1.0	0.8	1.0	0.8	1.0
	25% of load	90.3	92.3	89.7	91.8	83	84.9	91.4	93.1
	50% of load	93	94.6	92.7	94.4	85.5	87	93.6	94.9
	75% of load	93.4	95	93.4	95	85.9	87.4	94	95.3
	100% of load	93.1	94.8	93.2	94.9	85.6	87.2	93.6	95
	125% of load	92.6	94.5	92.8	94.7	85.2	86.9	93.2	94.7

Other characteristics		Automatic voltage regulator		According to:	
Air flow	: 2.75 m³/s	Accuracy (stability)	: +/- 0.5%	IEC 60034	
Exciter stator winding resistance at 20°C	: 15.26 ohm	Rated current	: 5 A	NBR 5117	
Stator winding resistance at 20°C	: 0.00466 ohm	Analog input	: Yes	NEMA MG1	
Rotor winding resistance	: 1.85 ohm	Digital input	: No	VDE530	
Stator winding layers	: 2	Peak current	: 7 A/10 s	ISO 8528	
Inertia WR²	: 6.84 kgm²	Droop / TC	: Yes	CSA	
NDE Bearing	: 6316 2RS	Dynamic recovery	: 8 to 500 ms		
DE bearing		U/F	: Yes		
Flange	: SAE 1	Internal voltage adjustment	: +/- 15%		
Coupling disc	: SAE 14	External voltage adjustment	: +/- 10%		
		Transient recovery time for ΔU=20%	: 500 ms		

Rev.	Changes Summary				Performed				Checked				Date			
Performed by																
Checked by																
Date	13/09/2023								Page				Revision			
									1 / 6							

DATA SHEET

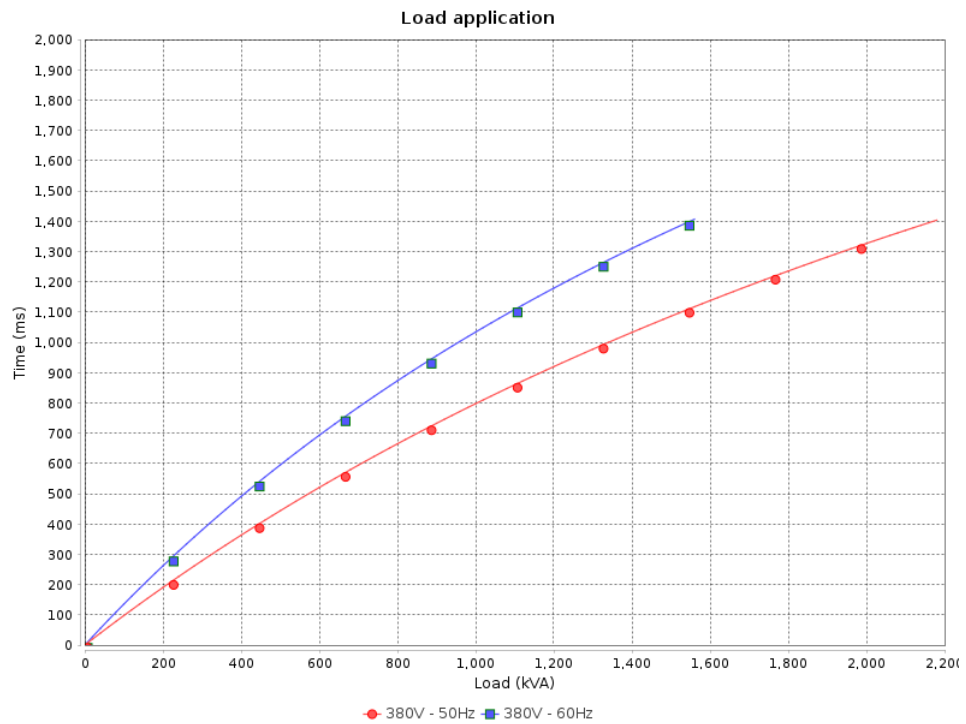
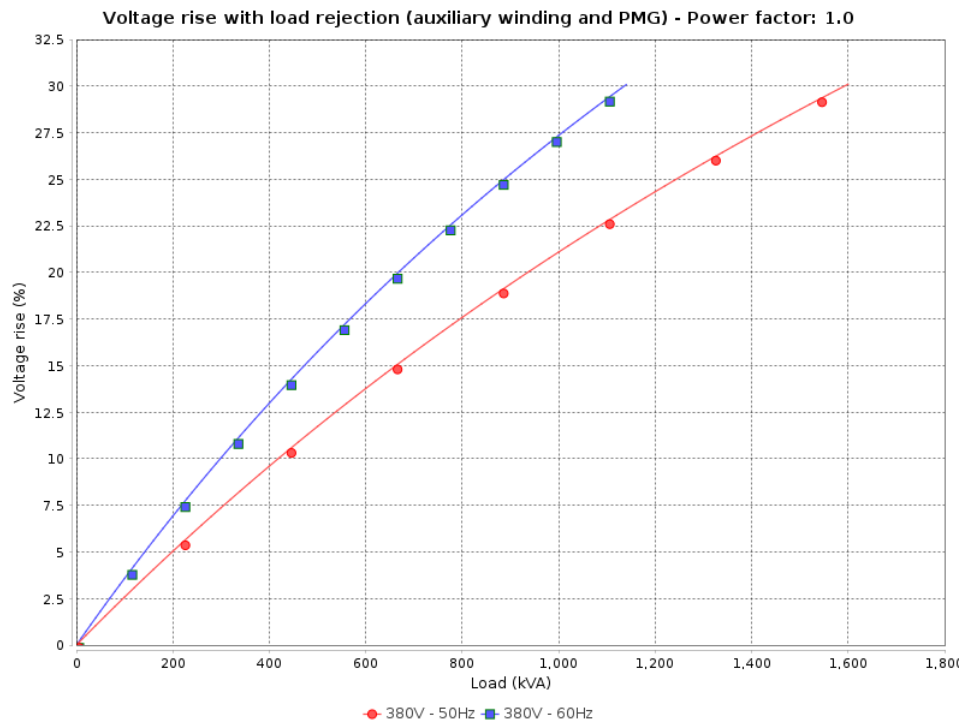
Synchronous Alternator



Rev.	Changes Summary	Performed	Checked	Date
Performed by			Page 2 / 6	Revision
Checked by				
Date				

DATA SHEET

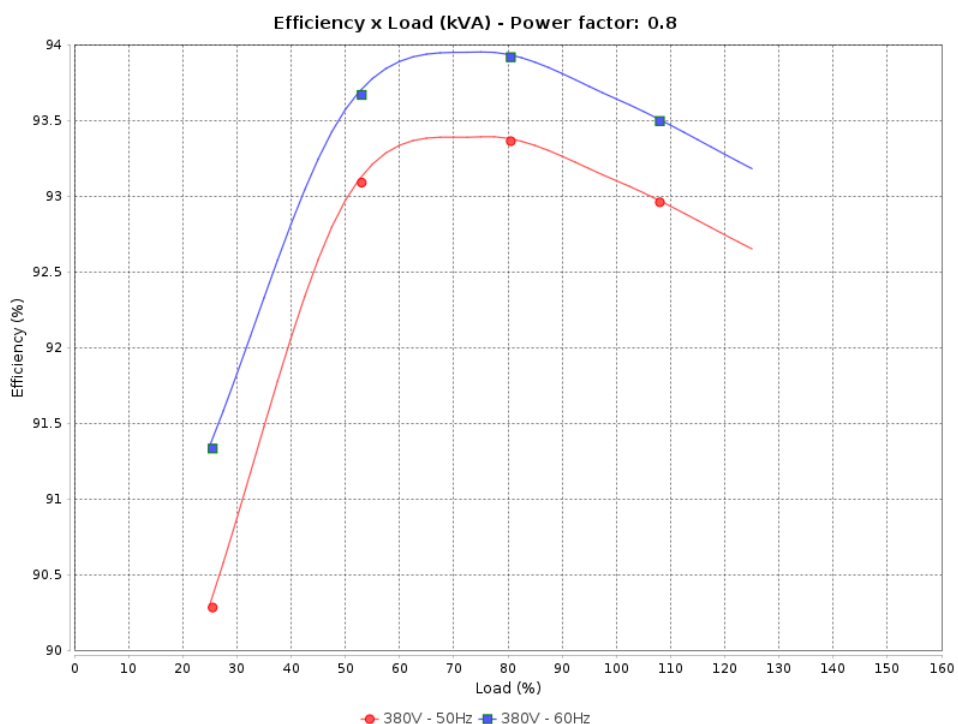
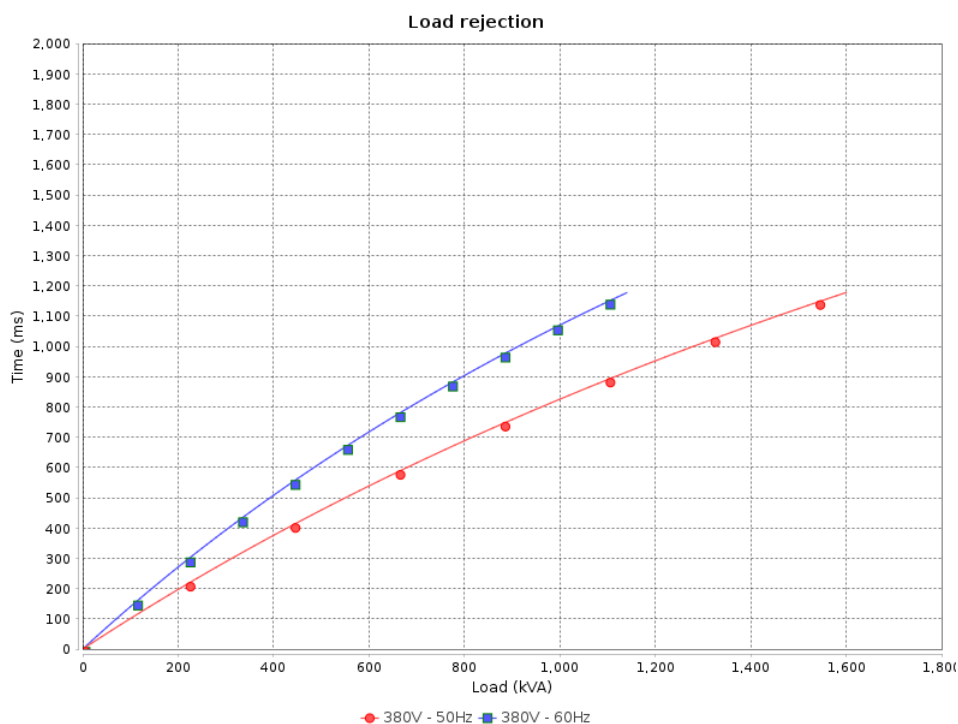
Synchronous Alternator



Rev.	Changes Summary	Performed	Checked	Date
Performed by		Page		Revision
Checked by		3 / 6		
Date	13/09/2023			

DATA SHEET

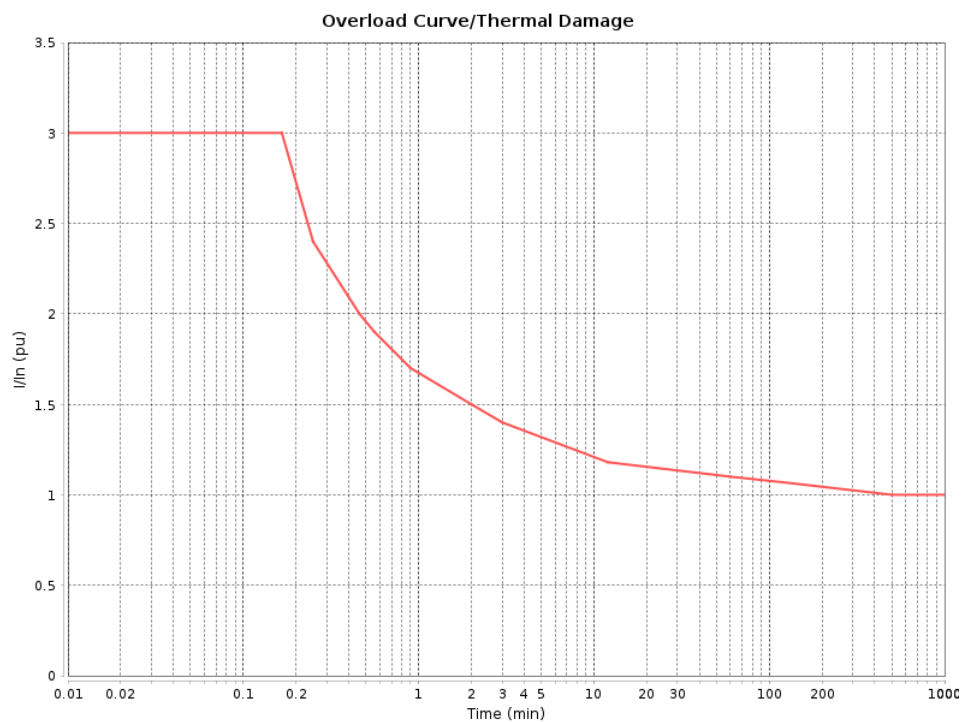
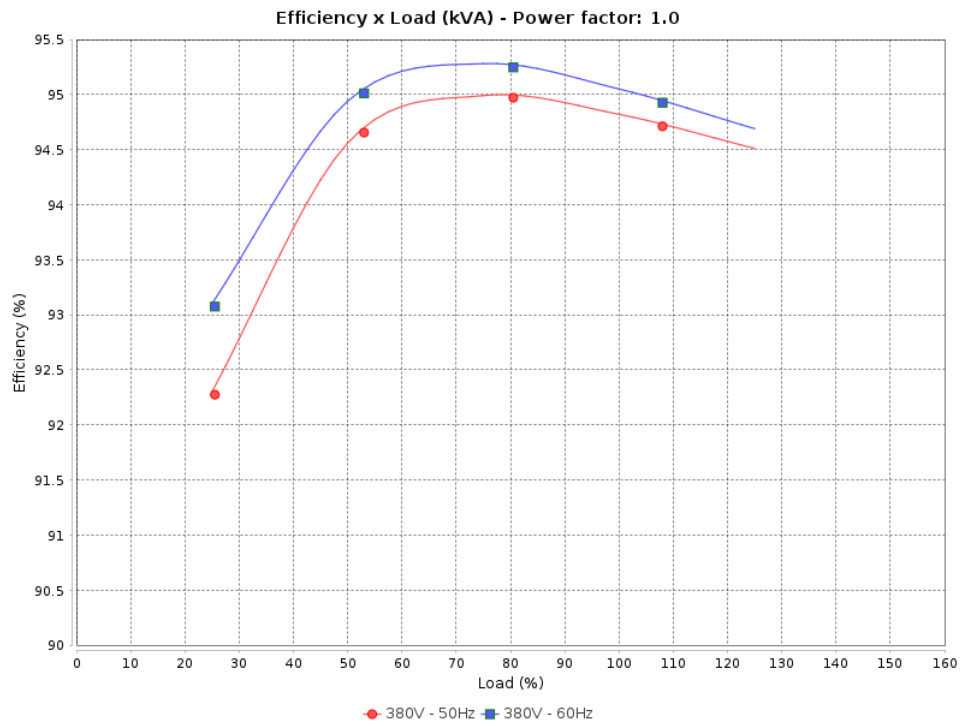
Synchronous Alternator



Rev.	Changes Summary	Performed	Checked	Date
Performed by			Page 4 / 6	Revision
Checked by				
Date				

DATA SHEET

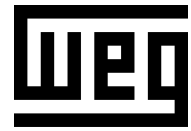
Synchronous Alternator



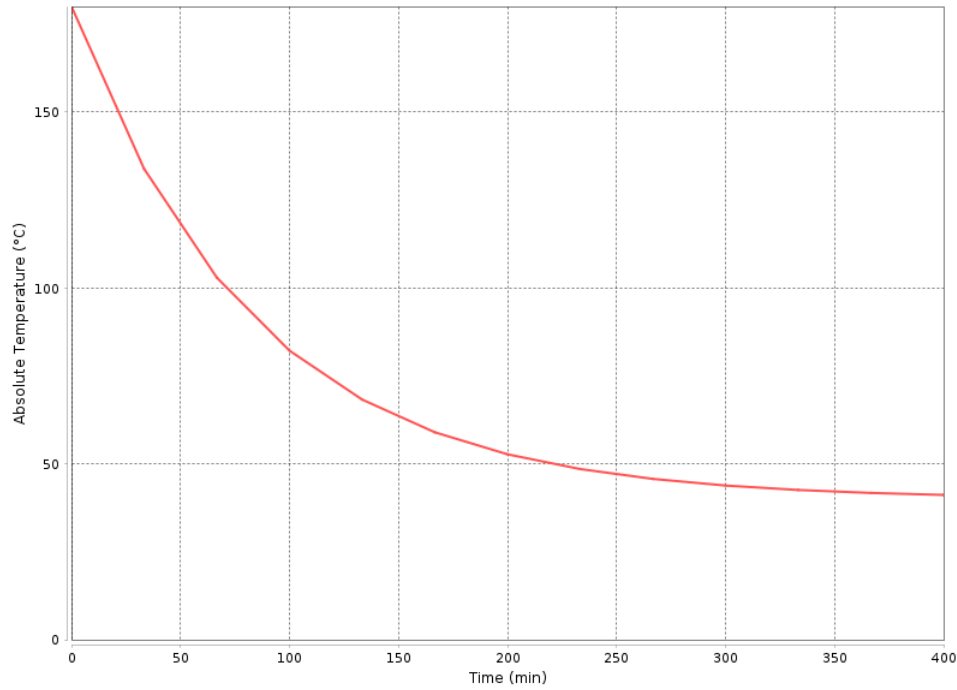
Rev.	Changes Summary	Performed	Checked	Date
Performed by		Page 5 / 6		Revision
Checked by				
Date				

DATA SHEET

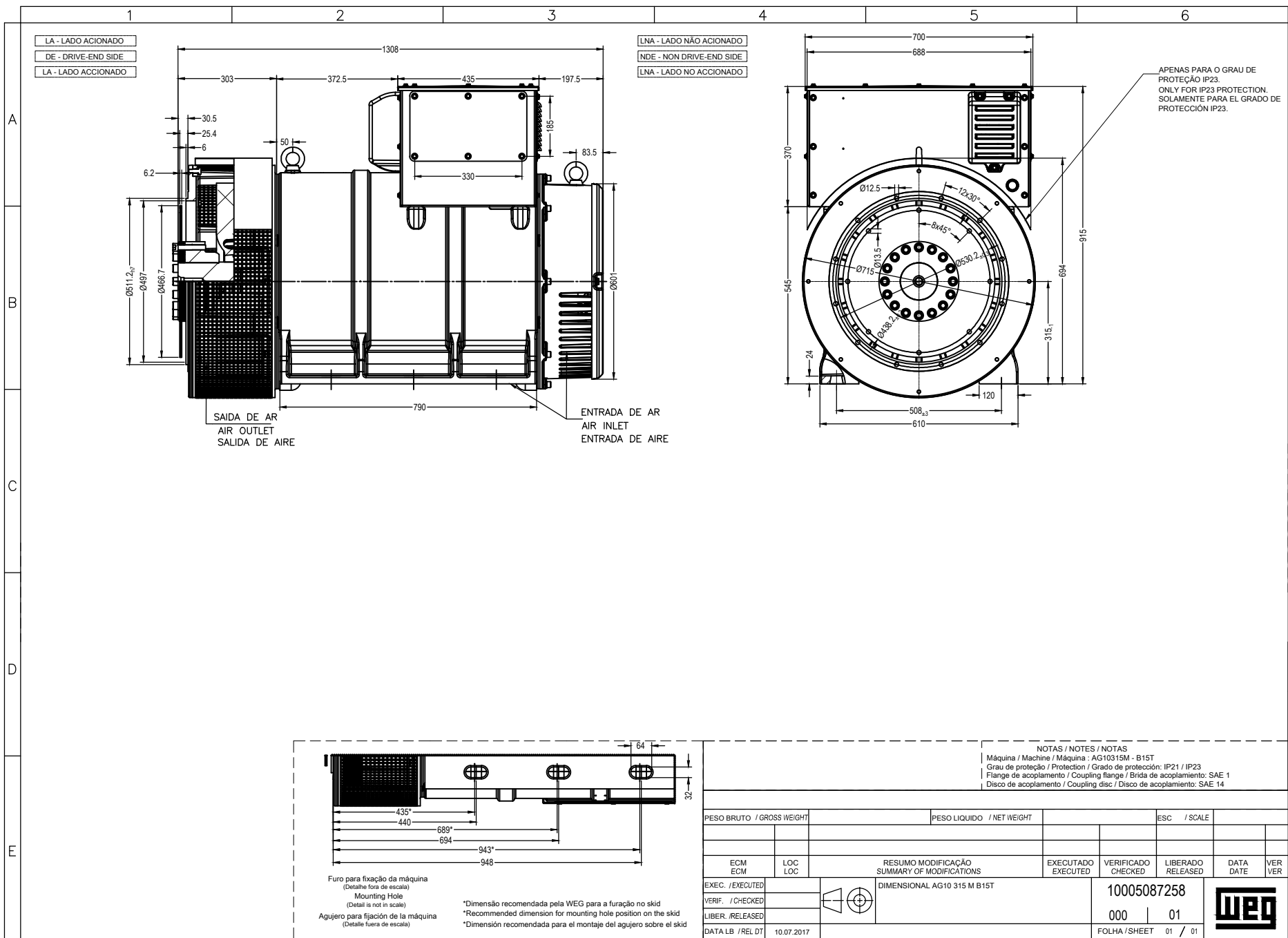
Synchronous Alternator

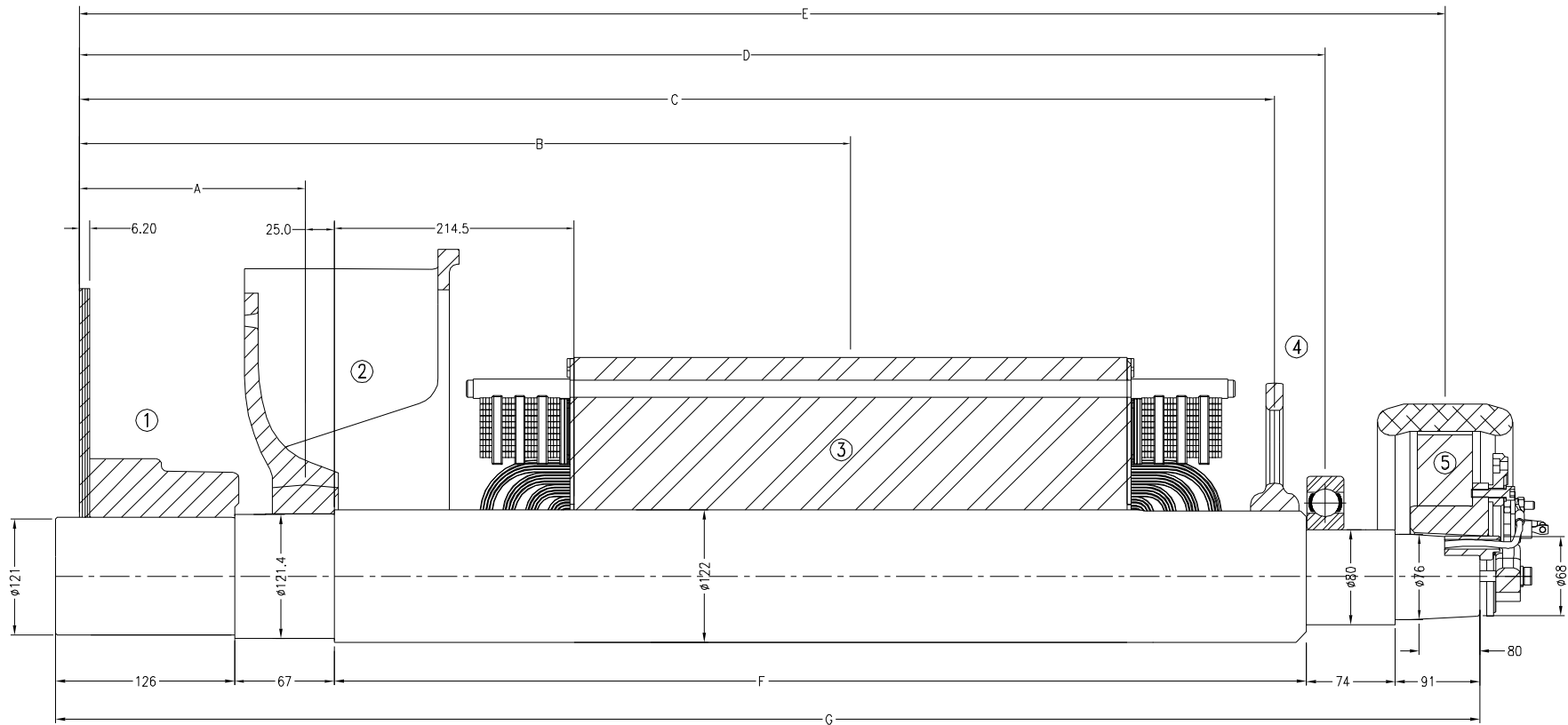


Cooling curve



Rev.	Changes Summary	Performed	Checked	Date
Performed by			Page 6 / 6	Revision
Checked by				
Date				





TIPO/AG10	DISCO	DIMENSÕES: mm / DIMENSIONS: mm						1		2		3		4		5		Total Weight	Total Mom. Iner.	
TYPE/AG10	DISCS	A	B	C	D	E	F	G	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	kg	J kgm ²
315M_50	SAE 18	178.0	582.5	—	1079.5	1185.0	882.0	1240.0	35.1	0.705	23.9	0.988	285.6	5.609	—	—	27.4	0.23	372.0	7.294
315M_60			582.5	—															372.0	7.294
315M_70			647.5	—															454.8	8.559
315L_80			687.5	—															518.1	10.041
315L_90			717.5	—															558.5	10.558

TIPO/AG10	DISCO	DIMENSÕES: mm / DIMENSIONS: mm						1		2		3		4		5		Total Weight	Total Mom. Iner.	
TYPE/AG10	DISCS	A	B	C	D	E	F	G	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	kg	J kgm ²
315M_50	SAE 14	178.0	582.5	—	1079.5	1185.0	882.0	1240.0	30.9	0.423	23.9	0.988	285.6	5.609	—	—	27.4	0.23	367.8	7.012
315M_60			582.5	—															367.8	7.012
315M_70			647.5	—															450.6	8.279
315M_80			687.5	—															513.9	9.759
315L_90			717.5	—															554.3	10.278

TIPO/AG10	DISCO	DIMENSÕES: mm / DIMENSIONS: mm						1		2		3		4		5		Total Weight	Total Mom. Iner.	
TYPE/AG10	DISCS	A	B	C	D	E	F	G	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	WEIGHT kg	MOMENT kgm ²	kg	J kgm ²
315M_50	SAE 11,5	178.0	582.5	—	1079.5	1185.0	882.0	1240.0	27.4	0.271	23.9	0.988	285.6	5.609	—	—	27.4	0.23	364.3	6.860
315M_60			582.5	—															364.3	6.860
315M_70			647.5	—															447.1	8.125
315M_80			687.5	—															510.4	9.607
315L_90			717.5	—															550.8	10.124

PESO BRUTO / GROSS WEIGHT				PESO LÍQUIDO / NET WEIGHT				ESC / SCALE									
EMISSÃO FINAL / FINAL EMISSION								VERIFICADO / CHECKED									
ESC / SCALE	LOC / LOC	EMISSÃO MODIFICADA / MODIFIED EMISSION						E RECALCULADO / RECALCULATED		VERIFICADO / CHECKED		LIBERADO / RELEASED		DATA / DATE		VLR / VLR	
REC. / RECORD								10009091321									
VLR. / VALUE								000 / 00									
LIB. / RELEASE								7									