



ALTERNATOR PRO35L H/4

three-phase brushless synchronous alternator with AVR - 4 poles

Technical Data Sheet

PRO35L H/4

COMMON DATA

Rated Power at 50Hz	kVA	800
Rated Power at 60Hz	kVA	960
Rated Power Factor		0.8
Nominal Temperature	°C	40
Control System		self excited
Execution		brushless
Regulation Type		AVR
Insulation Class		H
Protection		IP23
Maximum Overspeed	rpm	2250
Overload		110% of rated power for one hour in a cycle of 6 hours
Air Flow Requirement	m ³ /min	54.5 at 50Hz 64 at 60Hz
R.F.I. Suppression		Standard EN55011

REGULATION DATA

AVR	HVR30
Sensing	three-phase
Voltage Regulation	±1%
Sustained Short Circuit	> 300% of rated current

WINDING DATA

Stator Winding	Double layer with auxiliary winding
Rotor Winding	with damping cage
Winding Pitch	2/3
Number of Leads of Stator	6
Stator Winding Resistance	Ω 0.0026 at 20°C
Rotor Winding Resistance	Ω 2.1 at 20°C
Exciter Stator Resistance	Ω 12.5 at 20°C
Exciter Rotor Resistance	Ω 0.095 at 20°C
THD at full load	<3%
THD at no load	<2,5%
Excitation at no load	A _{dc} 0.52
Excitation at full load	A _{dc} 2.3

STANDARD

References	EN60034-1 ISO8528-3 EN55011
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ELECTRICAL DATA

Frequency		50Hz - 1500rpm				60Hz - 1800rpm			
Voltage Series Star	V	380/220	400/230	415/240	440/254	415/240	440/254	460/266	480/277
Rated Power in Class H (125°C/40°C)	kVA	800	800	790	730	870	900	960	960
	kW	640	640	632	584	696	720	768	768
Rated Power in Class F (105°C/40°C)	kVA	780	780	760	700	860	875	935	935
	kW	624	624	608	560	688	700	748	748
Rated Power Standby (150°C/40°C)	kVA	870	870	860	780	915	975	1040	1040
	kW	696	696	688	624	732	780	832	832
Rated Power Standby (163°C/27°C)	kVA	900	900	880	810	950	1010	1080	1080
	kW	720	720	704	648	760	808	864	864

EFFICIENCY IN CL. H

4/4		95.4%						96.5%
3/4		96.0%						97.0%
2/4		95.0%						95.5%
1/4		93.4%						94.0%

REACTANCES AND TIME CONSTANTS

pcc			0.37						
X _d - dir. axis synchronous		372%	336%	308%	253%	407%	375%	366%	336%
X' _d - dir. axis transient		19.4%	17.5%	16.1%	13.2%	21.2%	19.5%	19.1%	17.5%
X'' _d - dir. axis subtransient		13.3%	12.0%	11.0%	9.0%	14.5%	13.4%	13.1%	12.0%
X _q - quad. axis reactance		235%	212%	194%	160%	257%	237%	231%	212%
T' _{do} - O.C. field time constant	2650ms								
T' _d - Transient time constant	150ms								
T'' _d - Sub-transient time constant	10ms								

MECHANICAL DATA

Bearing non drive end			6316-2RS-C3
Bearing drive end (B3/B14 form)			6319-2RS1-C3
Weight of generator	in B2	kg	1867
	in B3/B14	kg	1891
	in B3/B9	kg	\

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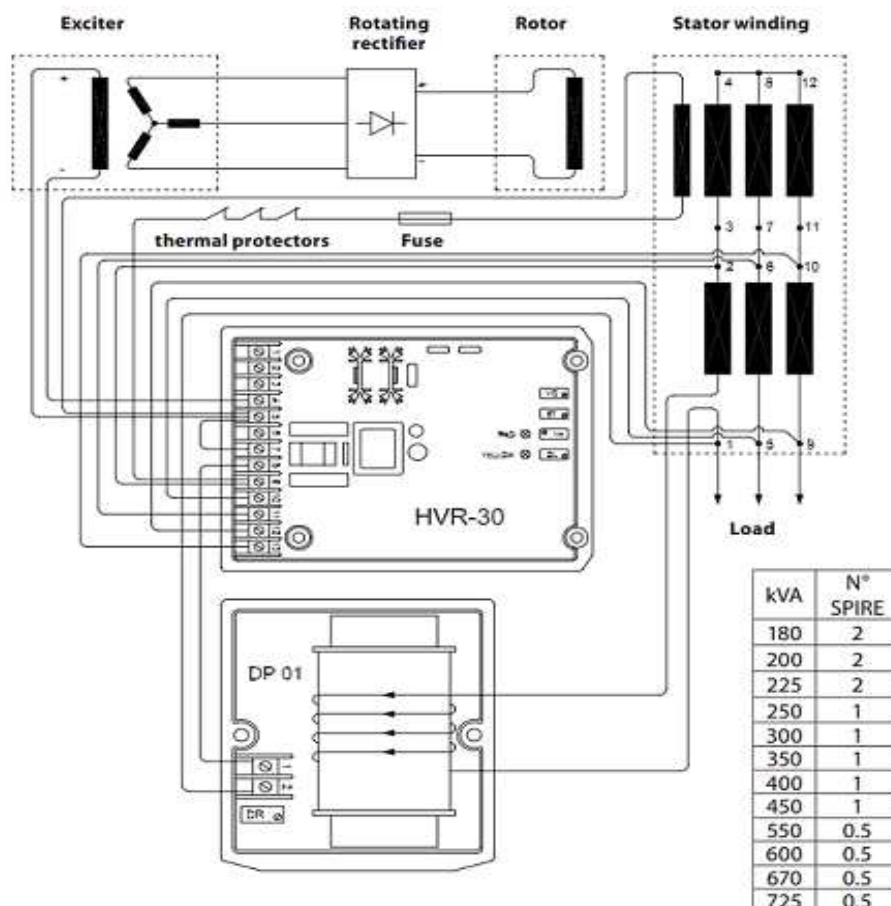
MOMENT OF INERZIA

B3/B9	kg·m ²	\
SAE 7½	kg·m ²	\
SAE 8	kg·m ²	\
SAE 10	kg·m ²	\
SAE 11½	kg·m ²	\
SAE 14	kg·m ²	14.854
SAE 18	kg·m ²	15.194
B3/B14	kg·m ²	14.352

POWER VARIATION ACCORDING TO TEMPERATURE AND ALTITUDE

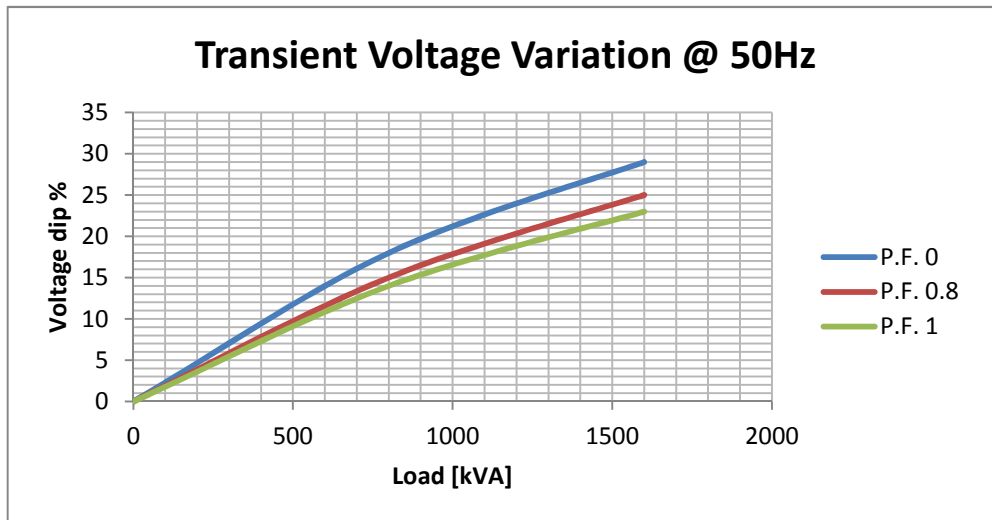
Altitude	Ambient temperature				
	25°C	40°C	45°C	50°C	55°C
< 1000m	1.09	1	0.96	0.93	0.91
1000m - 1500m	1.01	0.96	0.92	0.89	0.87
1500m - 2000m	0.96	0.91	0.87	0.84	0.83
2000m - 3000m	0.9	0.85	0.81	0.78	0.76

WIRING DIAGRAM

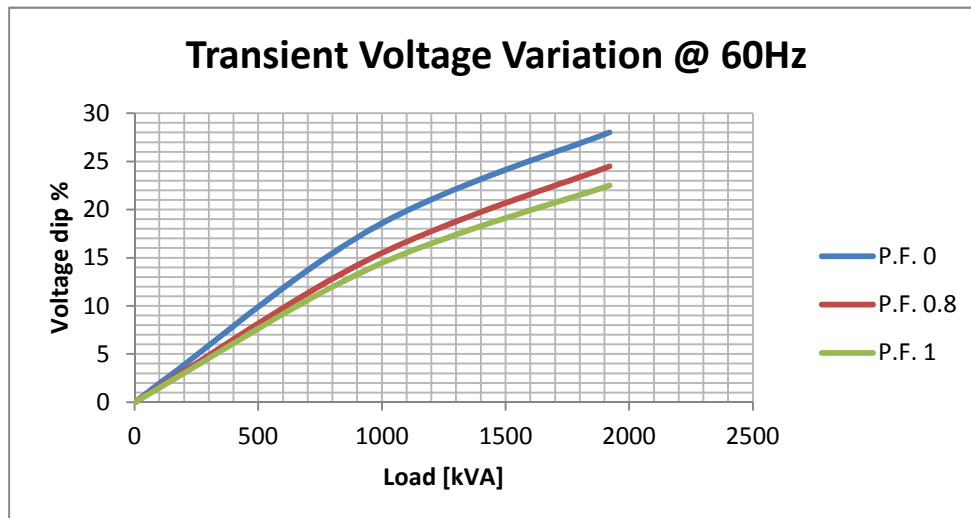


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TRANSIENT VOLTAGE VARIATION 50Hz

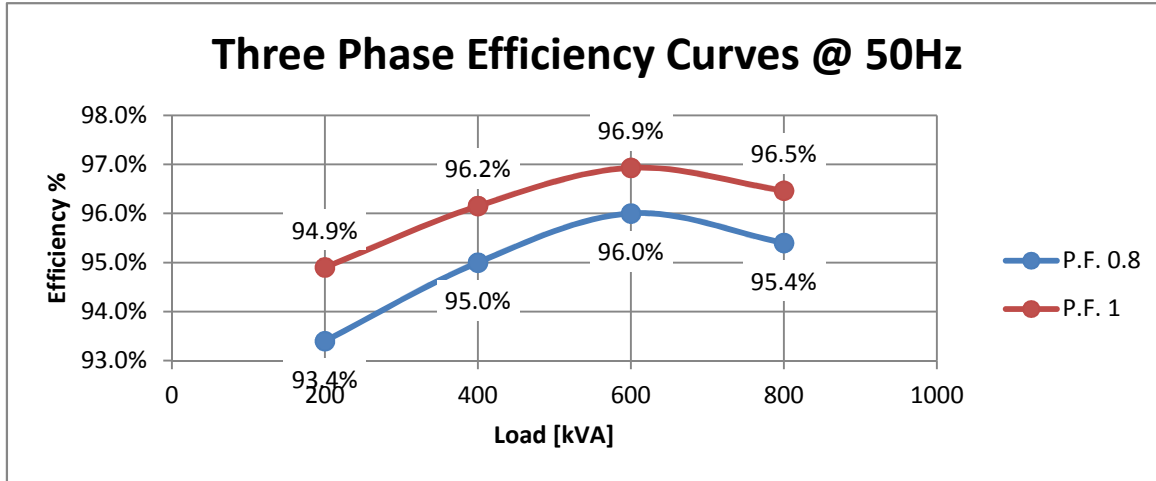


TRANSIENT VOLTAGE VARIATION 60Hz

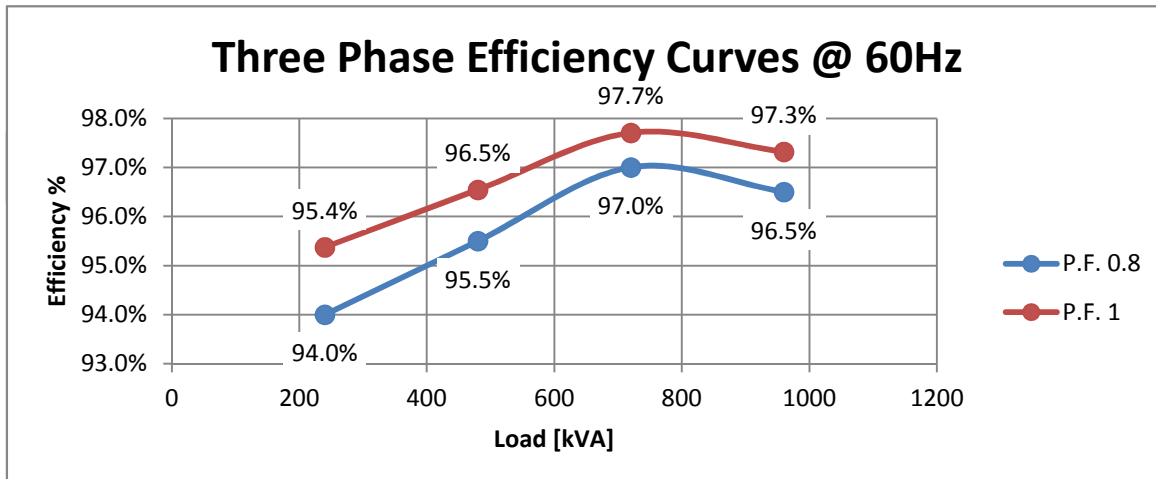


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EFFICIENCY 50Hz

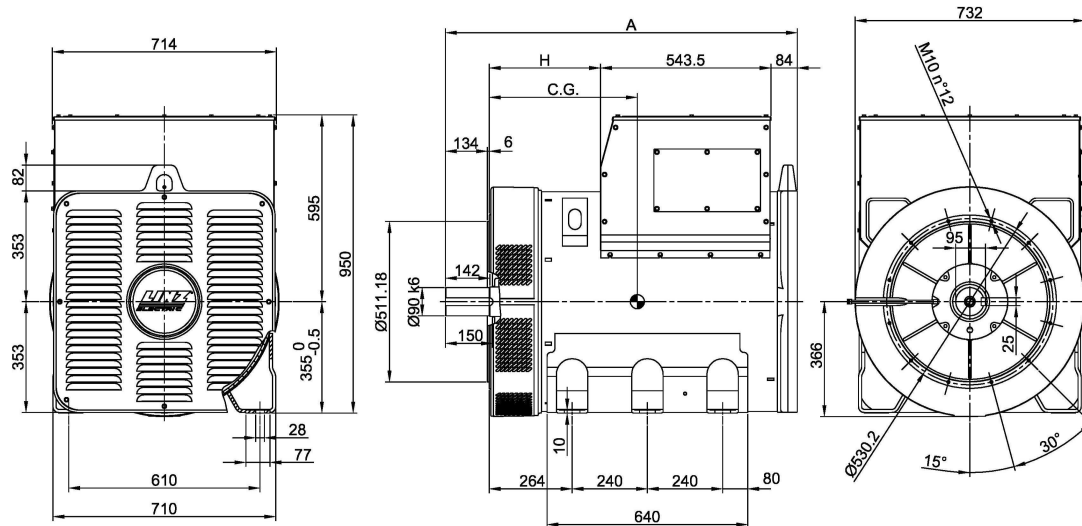


EFFICIENCY 60Hz

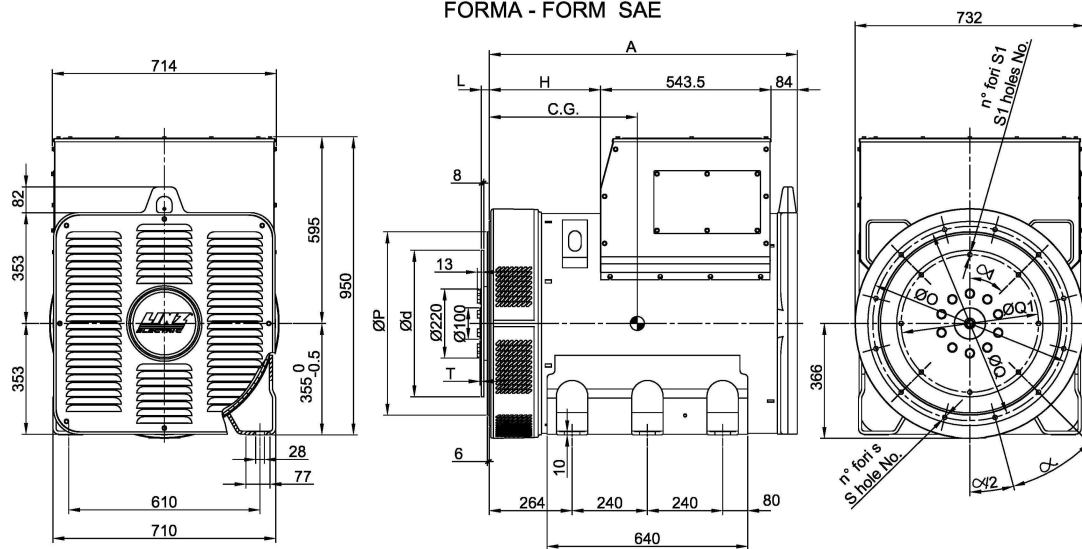


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FORMA - FORM B3/B14



FORMA - FORM SAE



FORMA - FORM		A	H	TIPO - TYPE	C.G.
B3/B14	PRO35 S	1122	354.5	PRO35S B/4	455
	PRO35 M	1247	479.5	PRO35S C/4	465
	PRO35 L	1347	579.5	PRO35S D/4	478
SAE	PRO35 S	982	354.5	PRO35M E/4	516
	PRO35 M	1107	479.5	PRO35M F/4	516
	PRO35 L	1207	579.5	PRO35M G/4	539
				PRO35L H/4	588

SAE N.	FLANGIE - FLANGES - BRIDAS					
	Ø O	Ø P	Ø Q	n. fori holes No.	S	α
0	710	647.7	679.5	16	14	22.5°
1/2	650	584.2	619.2	12	14	30°
1	552	511.18	530.2	12	12	30°

SAE N.	GIUNTI A DISCO - COUPLING DISCS - JUNTAS A DISCOS						
	L	Ø d	Ø Q1	n. fori holes No.	S1	α1	T
14	25.4	466.72	438.15	8	14	45°	4.3
18	15.7	571.5	542.92	6	17	60°	14