



ALTERNATOR PRO18L F/4

three-phase brushless synchronous alternator with AVR - 4 poles

Technical Data Sheet

PRO18L F/4

COMMON DATA

Rated Power at 50Hz	kVA	50
Rated Power at 60Hz	kVA	60
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	10 at 50Hz 11.5 at 60Hz
R.F.I. Suppression		Standard EN55011

REGULATION DATA

AVR	HVR11	HVR30
Sensing	single-phase	three-phase
Voltage Regulation	±1%	±1%
Sustained Short Circuit	> 250% 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	12	
Stator Winding Resistance	Ω	0.05 at 20°C
Rotor Winding Resistance	Ω	4.53 at 20°C
Exciter Stator Resistance	Ω	13 at 20°C
Exciter Rotor Resistance	Ω	0.72 at 20°C
THD at full load	<3%	
THD at no load	<3%	
Excitation at no load	A _{dc}	0.91
Excitation at full load	A _{dc}	2.25

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	50	50	48	42	56	57	58	60
	kW	40	40	38.4	33.6	44.8	45.6	46.4	48
Rated Power in Class F (105°C/40°C)	kVA	45	45	43.5	40	48	52	53	54
	kW	36	36	34.8	32	38.4	41.6	42.4	43.2
Rated Power Standby (150°C/40°C)	kVA	53	53	51	48	58	61	63	64
	kW	42.4	42.4	40.8	38.4	46.4	48.8	50.4	51.2
Rated Power Standby (163°C/27°C)	kVA	55	55	53	50	60	63	65	66
	kW	44	44	42.4	40	48	50.4	52	52.8

EFFICIENCY IN CL. H

4/4		89.4%						91.2%
3/4		90.0%						92.0%
2/4		88.1%						88.7%
1/4		85.8%						86.2%

REACTANCES AND TIME CONSTANTS

pcc			0.62						
X _d - dir. axis synchronous		283%	255%	227%	177%	318%	288%	268%	255%
X' _d - dir. axis transient		22.2%	20.0%	17.8%	13.9%	25.0%	22.6%	21.1%	20.0%
X'' _d - dir. axis subtransient		7.8%	7.0%	6.2%	4.9%	8.7%	7.9%	7.4%	7.0%
X _q - quad. axis reactance		162%	146%	130%	101%	182%	165%	154%	146%
T' _{do} - O.C. field time constant	188ms								
T' _d - Transient time constant	14ms								
T'' _d - Sub-transient time constant	9ms								

MECHANICAL DATA

Bearing non drive end			6307-2RS-C3
Bearing drive end (B3/B14 form)			6309-2RS-C3
Weight of generator	in B2	kg	236.5
	in B3/B14	kg	238.5
	in B3/B9	kg	\

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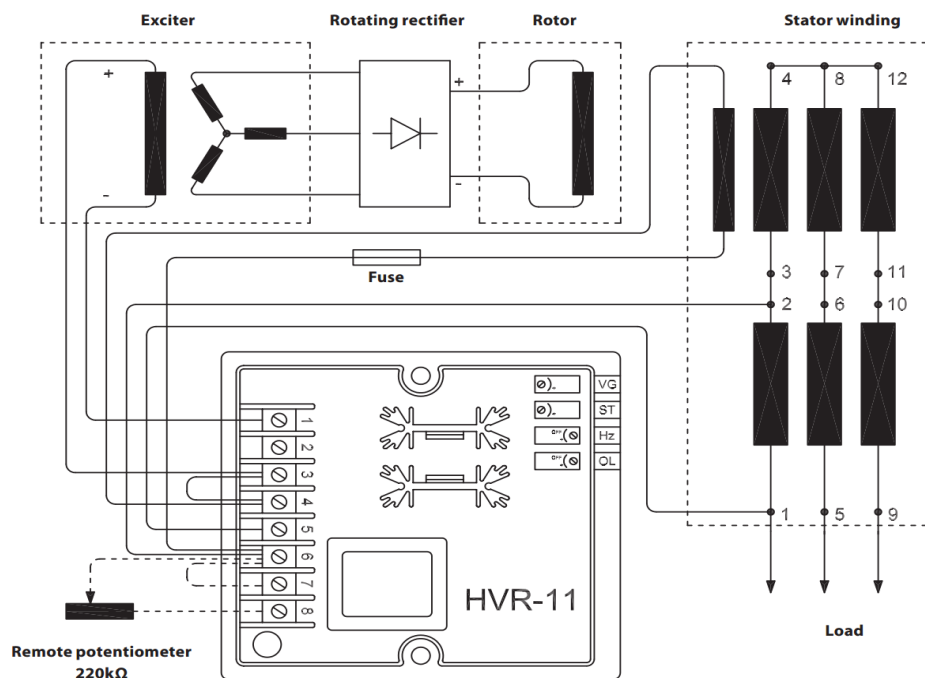
MOMENT OF INERZIA

B3/B9	kg·m ²	\
SAE 7½	kg·m ²	0.441
SAE 8	kg·m ²	0.45
SAE 10	kg·m ²	0.467
SAE 11½	kg·m ²	0.486
SAE 14	kg·m ²	\
SAE 18	kg·m ²	\
B3/B14	kg·m ²	0.436

POWER VARIATION ACCORDING TO TEMPERATURE AND ALTITUDE

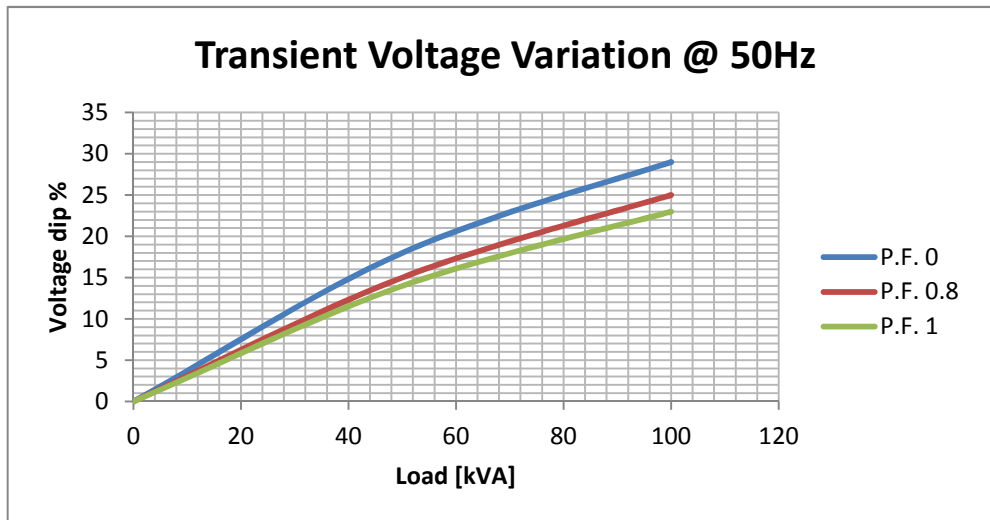
Altitude	Ambient temperature				
	25°C	40°C	45°C	50°C	55°C
< 1000m	1.09	1	0.96	0.93	0.91
1000m - 1500m	1.01	0.96	0.92	0.89	0.87
1500m - 2000m	0.96	0.91	0.87	0.84	0.83
2000m - 3000m	0.9	0.85	0.81	0.78	0.76

WIRING DIAGRAM

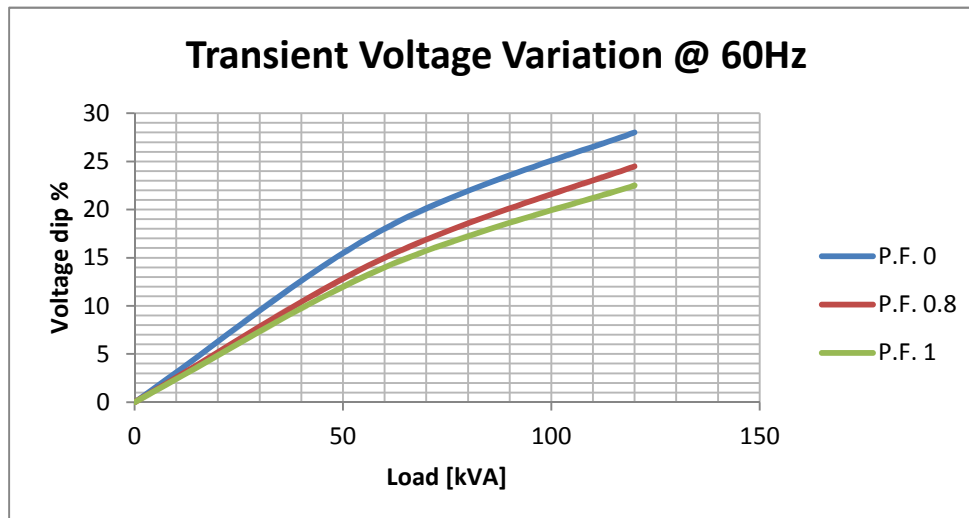


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TRANSIENT VOLTAGE VARIATION 50Hz

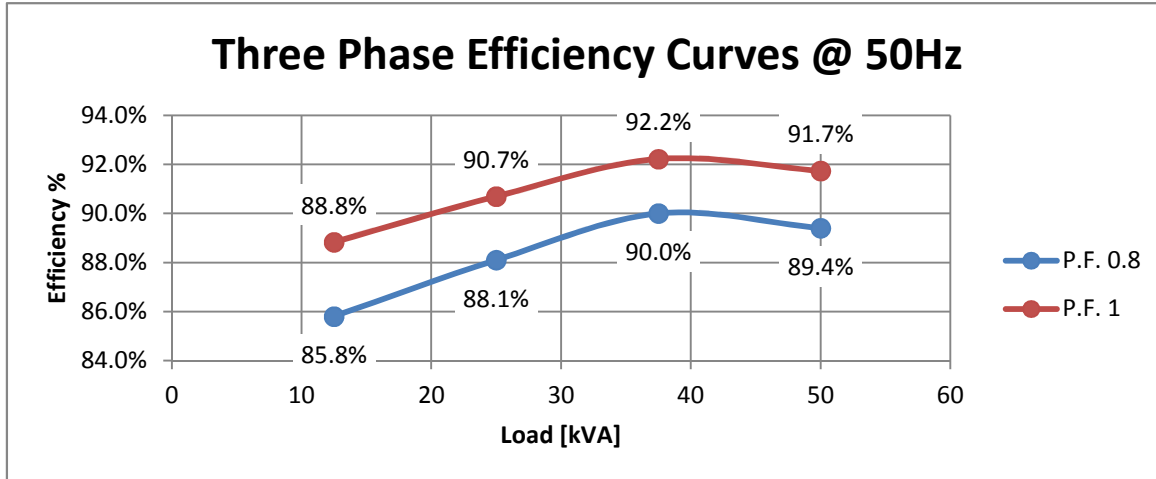


TRANSIENT VOLTAGE VARIATION 60Hz

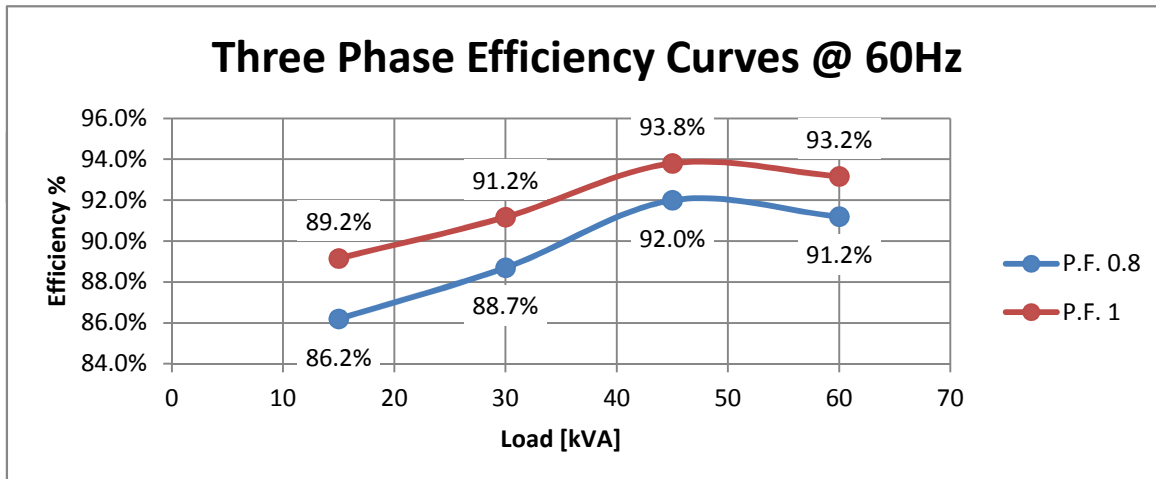


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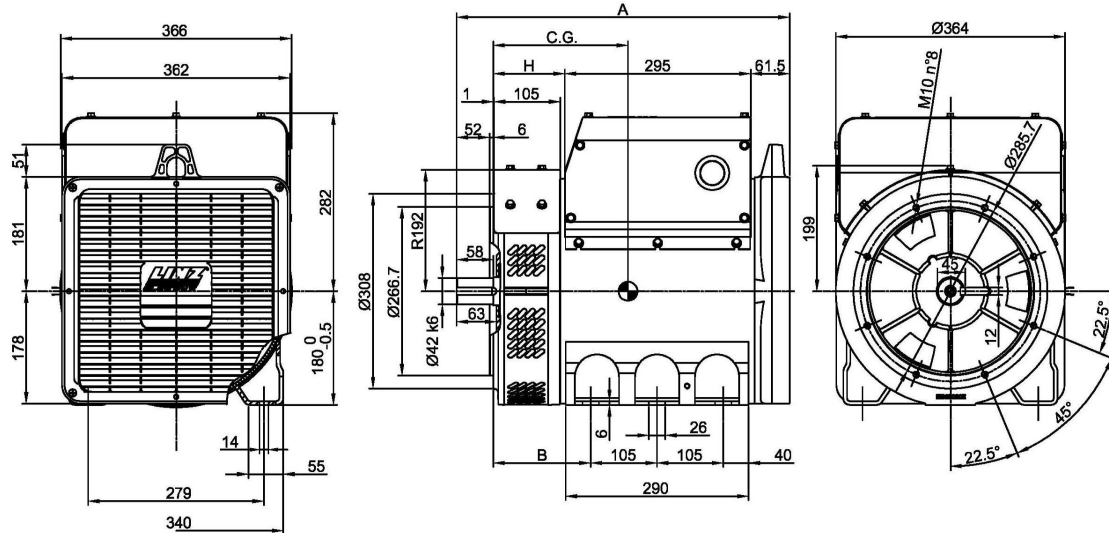
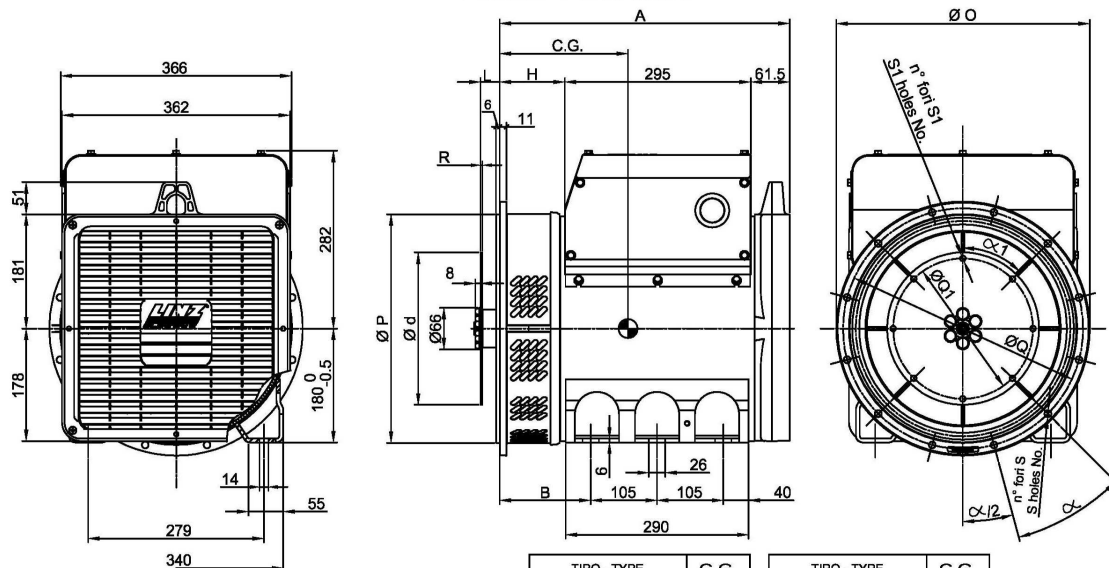
EFFICIENCY 50Hz



EFFICIENCY 60Hz



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FORMA - FORM B3/B14

FORMA - FORM MD35


FORMA - FORM		A	B	H
B3/B14	PRO 18S	528	155	113.5
	PRO 18M	598		183.5
	PRO 18L	710	260	295.5
	PRO 18S	460		103.5
MD35	PRO 18M	530	145	173.5
	PRO 18L	642	250	285.5

TIPO - TYPE	C.G.	TIPO - TYPE	C.G.
PRO18S A/4 B3/B14	217	PRO18S A/4 MD35	213
PRO18S B/4 B3/B14	221	PRO18S B/4 MD35	217
PRO18S C/4 B3/B14	228	PRO18S C/4 MD35	223
PRO18M D/4 B3/B14	251	PRO18M D/4 MD35	246
PRO18M E/4 B3/B14	262	PRO18M E/4 MD35	257
PRO18L F/4 B3/B14	301	PRO18L F/4 MD35	296
PRO18L G/4 B3/B14	318	PRO18L G/4 MD35	313

SAE N.	FLANGIE - FLANGES - BRIDAS					
	Ø O	Ø P	Ø Q	n. fori holes No.	S	α
5	356	314.3	333.4	8	11	45°
4	402	362	381	12		30°
3	451	409.6	428.6	12		30°
2	490	447.7	466.7	12		30°

SAE N.	GIUNTI A DISCO - COUPLING DISCS - JUNTAS A DISCOS						
	L	Ø d	Ø Q1	n. fori holes No.	S1	α1	R
6 1/2	30.2	215.9	200	6	9	60°	3
7 1/2	30.2	241.3	222.25	8	9	45°	
8	62	263.52	244.47	6	10.5	60°	
10	53.8	314.32	295.27	8	10.5	45°	
11 1/2	39.6	352.42	333.37	8	10.5	45°	4.5