Alternator ref. KH01100T Alternator type KH01100TN4N



## -GENERAL CHARACTERISTICS-

Voltage Type (V)400/230Altitude (m)0-1000Number of PhaseThree phaseAVR RegulationYesNumber of pole4Indication of protectionIP23

Capacity for maintaining short circuit at 3 In for 10 s

Winding type

Standard

#### **Efficiency & Power**

Frequency (Hz) 50 Hz Nominal voltage (V) 400

		С	Class F	Class B		
	125°C/ 40°C	130°C/ 25°C	150°C/ 40°C	163°C/ 27°C	105°C/ 40°C	80°C/ 40°C
	continuous	standby	standby	standby	continuous	continuous
Nominal Rating(Kva)	180	180	191	200	165	144
Nominal Rating(KW)	144	144	152.8	160	132	115.2
Efficiency 100%	91.9	91.9	91.7	91.5	92.2	92.5

<2.5

## -ELECTRICAL CHARACTERISTICS-

Total Harmonic Distortion, on linear load DHT (%)

Voltage regulation at established rating (+/-%) 0.5 **Insulation class** Н T° class (H/125°), continuous 40°C H / 125°K T° class (H/163°C), standby 27°C H / 163°K Wave form: NEMA=TIF <50 Unbalanced load acceptance ratio (%) 100 **Number of wires** 12 Total Harmonic Distortion in no-load DHT (%) <2.5 <2 Wave form: CEI=FHT

Technology Without collar or brush

L-L Harmonic Maximum - Single (%) 18
Deviation Factor (%) 3

**Shaft Current** 

Main Stator Capacitance to ground (mdf)

#### **Reactances**

Direct axis synchro reactance unsaturated (Xd) (%)	366
Direct axis transcient reactance saturated (X'd) (%)	16.1
Direct axis subtranscient reactance saturated (X"d) (%)	12.8
Quadra axis synchro reactance unsaturated (Xq) (%)	187
Quadra axis subtranscient reactance saturated (X"q) (%)	16.8
Zero sequence reactance unsaturated (Xo) (%)	0.6
Negative sequence reactance saturated (X2) (%)	14.88

#### **Short circuit ratio**

Short circuit ratio (Kcc) 0.345 Subtranscient time constant (T"d) (ms) 10

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Chart size it transsient time constant (Tid) (ms)	100
Short circuit transcient time constant (T'd) (ms)	100
Open circuit time constant (T'do) (ms)	2276
Subtranscient time constant (T"q) (ms)	10
Leakage stator reactance (Xa)(%)	0.8
Stator Resistance (Ra)(%)	0.029
Armature time constant (Ta) (ms)	15
No load excitation current (io) (A)	0.7
Full load excitation current (ic) (A)	2.99
Full load excitation voltage (uc) (V)	40.9
Heat rejection (W)	12607.78
No load losses (W)	3035.69
Stator resistance (for 20°C ambient ) (Ω)	0.02579
Rotor resistance (for 20°C ambient ) (Ω)	0.25528
Exciter resistance - stator/inductor (for 20 $^{\circ}$ ambient ) ( $\Omega$ )	14.42
Exciter resistance - rotor/armature (for 20° ambient ) ( $\Omega$ )	0.032
Recovery time (Delta U = 20% transcient) (ms)	500
Engine start (Delta U = 20% perm. or 30% trans.) (kVA)	407.6
Transcient dip (4/4 load) - PF : 0,8 AR (%)	14

# Additional electrical characteristics-

Winding X1, X2 auxiliary resistance (for 20° ambient ) ( $\Omega$ ) 0 Auxiliary winding X1, X2 excitation voltage at no load (V) 0 Auxiliary winding X1, X2 excitation voltage on load (V) Winding Z1, Z2 auxiliary resistance (for 20° ambient ) ( $\Omega$ ) 0 Auxiliary winding Z1, Z2 excitation voltage at no load (V) 0 Auxiliary winding Z1, Z2 excitation voltage on load (V)

# -MECHANICAL CHARACTERISTICS-

Number of bearing1Overspeed (rpm)2250CouplingDirect

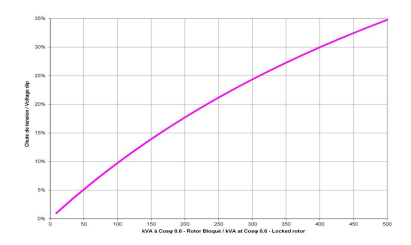
Alternator ref. Alternator type

KH01100T KH01100TN4N

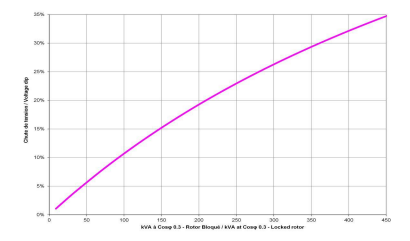


# -TECHNICAL CURVES-

### Motor starting curve locked rotor (0,6PF)



### Motor starting curve locked rotor (0,3PF)

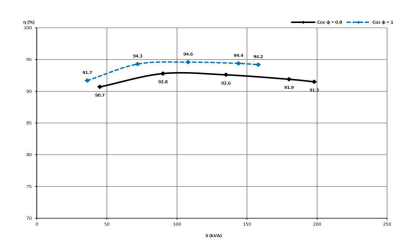


Alternator ref.
Alternator type

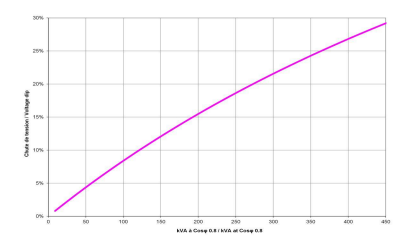
KH01100T KH01100TN4N



## Efficiencies curve (by excitation system)



### Loading curve (by excitation system)



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Short circuit curve at no load and rated speed

#### Influence due to connection

Curves shown are for star (Y) connection

For other connections, use the following multiplication factors:

Series delta : current value x 1.732

- Parallel star : current value x 2

#### Influence due to short-circuit

Curves are based on a three-phase short-circuit. For the other types of short-circuit, use the following multiplication factors :

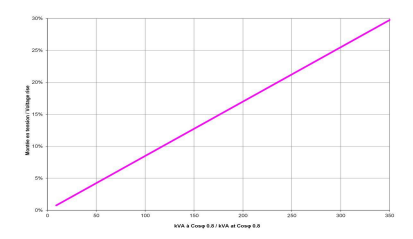
(\*) Capacity for maintaining short circuit at 3 ln for 10 s = YES

Alternator ref.
Alternator type

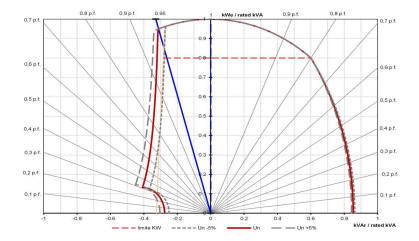
KH01100T KH01100TN4N



## Rejection curve (by excitation system)



### Capability curve (PQ diagram)

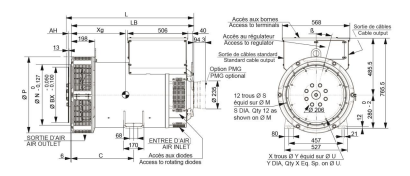


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## **DIMENSIONS-**

### Overall dimension drawing (Single bearing)



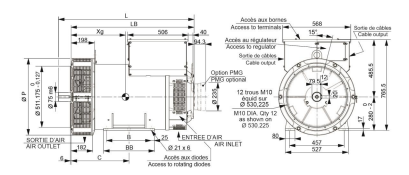
Dimensio	ns (mm	1)							Accouplemen	t / Co	upling		
Type		L sans/without PMG		LB	Xq	С	Masse/Weight (kg)		Disque / Flex p	olate	11 1/2	14	18
ALT -KH0	1100	944**/935		892	408	429	569		Bride/Flange S.	A.E 3	X		
ALT -KH0	1220	944**/935		892	414	429	599		Bride/Flange S.A.E 2		X		
ALT -KH0	1420	944**/935		892	423	429	674		Bride/Flange S.	A.E 1	X	X	
ALT -KH0	1421	944	**/935	892	423	429	682		Bride/Flange S.A.E 1/2			X	
ALT -KH0	1640	989	9**/980	937	445	429	75	54	Bride/Flange S.A.E 0			X	X
ALT -KH0	1641	989	**/980	937	445	429	75	54					
ALT -KHO	2100*	1084	**/1075	1032	493	525	88	38					
ALT -KH0	02101* 1084**/1075		**/1075	1032	493	525	88	38					
Bride / Fla	nge (n	nm)					Disque / Fl	ex plate	(mm)				
S.A.E.		P	N	M	S	β°	S.A.E.	BX	U	X	Y		AH
3	600*	**/641	409.575	428.625	11	15°	11 1/2	352.42	2 333.38	8	11		39.6
2	600*	**/641	447.675	466.725	11	15°	14	466.73	2 438.15	8	14		25.4
1	600*	**/641	511.175	530.225	12	15°	18****	571.5	542.92	6	17		15.7
1/2	7	13	584.2	619.125	14	15°							
0	7	13	647.7	679.45	14	11° 15'							

<sup>\*</sup> Hauteur d'axe = 355 mm disponible en option \*\* Dimensions avec SAE 11.5 \*\*\* Dimension spécifique LSA 463 S2/S3/S4 \*\*\*\* Option \*\* Shaft height = 355 mm optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*\*\* Specific dimension LSA 463 S2/S3/S4 \*\*\*\* Optional \*\*\* Dimensions with SAE 11.5 \*

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## Overall dimension drawing (Two bearings)



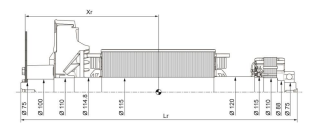
Dimensions (m								
Type	L sans/without PMG	LB	C	BB	В	P	Xg	Masse/Weight (kg)
ALT -KH01100	997	892	389	368	318	600	413	569
ALT -KH01220	997	892	389	368	318	600	418	599
ALT -KH01420	997	892	389	368	318	600	427	674
ALT -KH01421	997	892	389	368	318	640	427	682
ALT -KH01640	1042	937	389	368	318	640	449	754
ALT -KH01641	1042	937	389	368	318	640	449	754
ALT -KH02100	1137	1032	485	424	374	640	496	888
ALT -KH02404	1137	1032	495	424	374	640	496	999

Alternator ref. KH01100T Alternator type KH01100TN4N



## -TORSIONAL ANALYSIS DATA-

### Rotation part drawing for torsional vibration calculation (Single bearing)

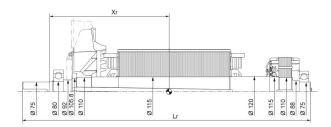


	F	lex plate - Disq	ue S.A.E. 11 1	2	Flex plate - Disque S.A.E. 14			
Туре	Xr	Lr	M	J	Xr	Lr	M	J
ALT - KH01100	386	928	245	2.45	372	928	245	2.61
ALT - KH01220	394	928	257	2.69	380	928	257	2.85
ALT - KH01420	405	928	277	2.98	391	928	277	3.14
ALT - KH01421	405	928	278	3.05	391	928	278	3.21
ALT - KH01640	433	973	308	3.35	419	973	308	3.51
ALT - KH01641	433	973	308	3.35	419	973	308	3.51
ALT - KH02100	481	1068	363	4.08	467	1068	363	4.24
ALT - KH02101	481	1068	363	4.08	467	1068	363	4.24

Alternator ref. KH01100T Alternator type KH01100TN4N



## Rotation part drawing for torsional vibration calculation (Two bearings)



	n), Longueur du rotor Lr (mm			
Туре	Xr	Lr	M	J
ALT -KH01100	415	990	218	2.28
ALT -KH01220	421	990	230	2.52
ALT -KH01420	430	990	250	2.81
ALT -KH01421	430	990	251	2.88
ALT -KH01640	456	1035	281	3.18
ALT -KH01641	456	1035	281	3.18
ALT -KH02100	503	1130	337	3.91
ALT -KH02101	503	1130	337	3.91