Alternator ref. KH02880T Alternator type KH02880TN4N



-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 No
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)	600	600	630	660	535	480
Nominal Rating(KW)	480	480	504	528	428	384
Efficiency 100%	94.5	94.5	94.4	94.3	94.8	94.9

-ELECTRICAL CHARACTERISTICS-

Voltage regulation at established rating (+/- %)
Insulation class
H
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 (%) 70
Number of wires 12
Total Harmonic Distortion in no-load DHT (%) <2
Wave form: CEI=FHT <2
Total Harmonic Distortion, on linear load DHT (%) <2

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) (%)	330
Direct axis transcient reactance saturated (X'd) (%)	16.5
Direct axis subtranscient reactance saturated (X"d) (%)	11.5
Quadra axis synchro reactance unsaturated (Xq) (%)	168
Quadra axis subtranscient reactance saturated (X"q) (%)	15.2
Zero sequence reactance unsaturated (Xo) (%)	0.6
Negative sequence reactance saturated (X2) (%)	13.43

Short circuit ratio

Short circuit ratio (Kcc) 0.365 Subtranscient time constant (T"d) (ms) 10

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Short circuit transcient time constant (T'd) (ms)	100
Open circuit time constant (T'do) (ms)	1997
Subtranscient time constant (T"q) (ms)	10
Leakage stator reactance (Xa)(%)	0.82
Stator Resistance (Ra)(%)	0.015
Armature time constant (Ta) (ms)	15
No load excitation current (io) (A)	0.92
Full load excitation current (ic) (A)	3.65
Full load excitation voltage (uc) (V)	62.1
Heat rejection (W)	27572.3
No load losses (W)	6794.24
Stator resistance (for 20°C ambient) (Ω)	0.00415
Rotor resistance (for 20°C ambient) (Ω)	1.08335
Exciter resistance - stator/inductor (for 20 $^{\circ}$ ambient) (Ω)	17.404
Exciter resistance - rotor/armature (for 20° ambient) (Ω)	0.128
Recovery time (Delta U = 20% transcient) (ms)	500
Engine start (Delta U = 20% perm. or 30% trans.) (kVA)	1144.84
Transcient dip (4/4 load) - PF : 0,8 AR (%)	15

Additional electrical characteristics-

Winding X1, X2 auxiliary resistance (for 20° ambient) (Ω) 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) (Ω) 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

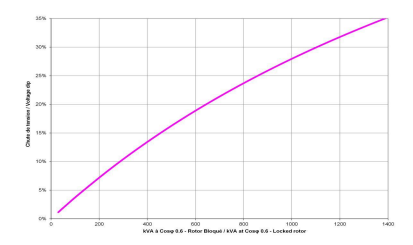
Alternator ref. Alternator type

KH02880T KH02880TN4N

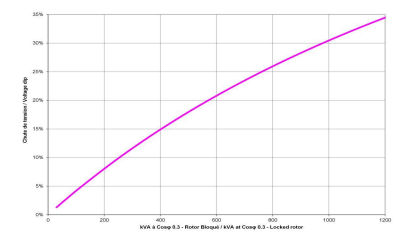


-TECHNICAL CURVES-

Motor starting curve locked rotor (0,6PF)



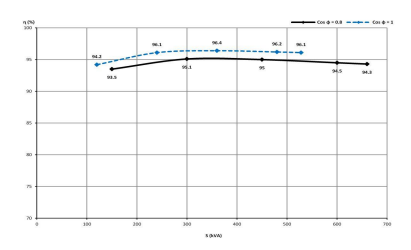
Motor starting curve locked rotor (0,3PF)



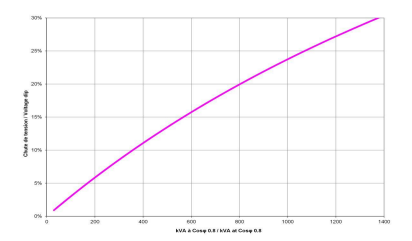
Alternator ref. Alternator type KH02880T KH02880TN4N



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 :

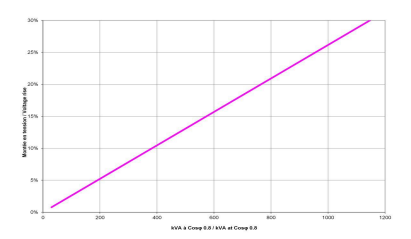
(*) Capacity for maintaining short circuit at 3 ln for 10 s = YES

Alternator ref.
Alternator type

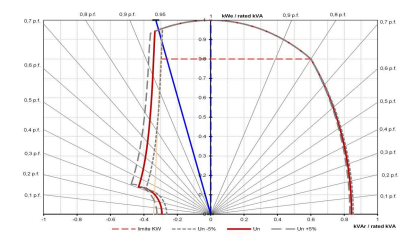
KH02880T KH02880TN4N



Rejection curve (by excitation system)



Capability curve (PQ diagram)

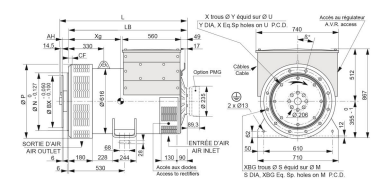


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DIMENSIONS-

Overall dimension drawing (Single bearing)

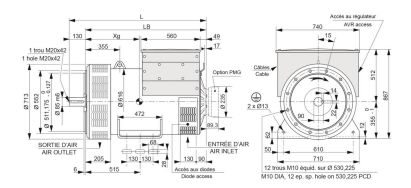


Dimens	ions (mn	1)							Acco	uplement / Co	oupling		
Type		L sans/w	ithout PMG	LB	3	Xg	Mass	se/Weight (kg)	Dis	que/Flex plate	11 1/2	14	18
ALT -KH	01630	10	041	996	6	437		976	Bride/Fla	inge S.A.E 1	X	X	
ALT -KH	01741	1	101	105	i6	471		1113	Bride/Fla	ange S.A.E 1/2		X	
ALT -KH	02070	11	101	105	i6	471		1113	Bride/Fla	ange S.A.E 0		X	X
ALT -KH	02450	13	201	115	6	511		1240					
ALT -KH	02610	10	201	115	6	520		1289					
ALT -KH	02880	13	221	117	6	545		1372					
Bride / F	lange (m	m)						Disque / I	lex plate	(mm)			
S.A.E.	Р	N	M	XBG	S	β°	CF	S.A.E.	BX	U	Х	Υ	AH
1	713	511.175	530.225	12	12	15°	15	11 1/2	352.42	333.38	8	11	39.6
1/2	713	584.2	619.125	12	14	15°	22	14	466.72	438.15	8	14	25.4
0	713	647.7	679.45	16	14	11° 15'	42	18	571.5	542.92	6	17	15.7

Alternator ref. KH02880T Alternator type KH02880TN4N



Overall dimension drawing (Two bearings)



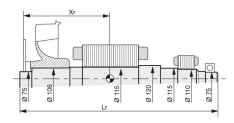
Dimensions (mm)				
Туре	L sans / without PMG	LB	Xg	Masse / Weight (kg)
ALT -KH01630	1151	1021	457	996
ALT -KH01741	1211	1081	491	1126
ALT -KH02070	1211	1081	491	1126
ALT -KH02450	1311	1181	531	1253
ALT -KH02610	1311	1181	531	1302
ALT - KH02880	1331	1201	565	1392

Alternator ref. KH02880T Alternator type KH02880TN4N



-TORSIONAL ANALYSIS DATA-

Rotation part drawing for torsional vibration calculation (Single bearing)

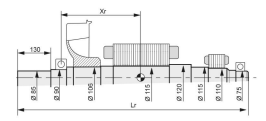


	Disqu	e/Flex pla	ite S.A.E.	11 1/2	Disque/Flex plate S.A.E. 14				Disc	que/Flex p	late S.A.E	e S.A.E. 18			
Туре	Xr	Lr	M	J	Xr	Lr	M	J	Xr	Lr	M	J			
ALT -KH01630	432.5	1029	387	5.99	418.3	1029	387	6.12	408.5	1029	387	6.3			
ALT -KH01741	470	1089	442	6.90	456	1089	442	7.03	446	1089	442	7.2			
ALT -KH02070	470	1089	442	6.90	456	1089	442	7.03	446	1089	442	7.2			
ALT -KH02450	510	1189	495	7.61	496	1189	495	7.74	486	1189	495	8			
ALT -KH02610	521	1189	514	8.01	507	1189	514	8.14	497	1189	514	8.4			
ALT -KH02880	542	1209	547	8 52	528	1209	547	8.65	518	1209	547	8.9			

Alternator ref. KH02880T Alternator type KH02880TN4N



Rotation part drawing for torsional vibration calculation (Two bearings)



	Disqu	e/Flex pla	ite S.A.E.	11 1/2	Disc	que/Flex p	late S.A.I	E. 14	Disc	que/Flex p	late S.A.E	ate S.A.E. 18			
Туре	Xr	Lr	M	J	Xr	Lr	M	J	Xr	Lr	M	J			
ALT -KH01630	432.5	1029	387	5.99	418.3	1029	387	6.12	408.5	1029	387	6.3			
ALT -KH01741	470	1089	442	6.90	456	1089	442	7.03	446	1089	442	7.2			
ALT -KH02070	470	1089	442	6.90	456	1089	442	7.03	446	1089	442	7.2			
ALT -KH02450	510	1189	495	7.61	496	1189	495	7.74	486	1189	495	8			
ALT -KH02610	521	1189	514	8.01	507	1189	514	8.14	497	1189	514	8.4			
ALT -KH02880	542	1209	547	8.52	528	1209	547	8.65	518	1209	547	8.9			