GE Power Conversion

Product Information Packet

January 12, 2017

Data shown is for the current revision model #. Ensure your nameplate model # matches.

Model Number:	5KS447SAG120A			
Catalog Number:	E9520			
Instruction Manual:	GEI-56128			
Connection Diagram:	GEM2034E-FIG1			
Outline Drawing:	225B6500KL			

Accessory Connection Diagrams				
Bearing Thermocouple:	None	Heater:	None	
RTD:	235A3027RY	Thermistor:	None	
Thermostat:	None	Winding Thermocouple:	None	
Bearing RTD:	None			

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Marks:

MODEL NUMBER:	5KS447SAG120A	Estimated Weight:	2490 Lbs
Outline Drawing:	225B6500KL Time Rating:		CONT
Connection Diagram:	GEM2034E-FIG1	Enclosure:	TEFC
Instruction Book:	GEI-56128	Encl Construction:	X\$D
Design Code:	49ED0007EA	Ambient Max(°C):	40
Туре:	KS	Alt Ambient Max(°C):	XX
Frame:	447TS	Insulation Class:	F
Phases:	3	NEMA Design:	В
Poles:	2	Nominal Efficiency:	93.0 %
Output Power:	125HP 92.5KW	Guaranteed Efficiency:	92.4
RPM:	3565	3/4 Load Efficiency:	92.9
Voltage:	2300	KVA Code:	G
Hertz:	60	Max KVAR:	14.1
Amps - FL:	26.9	Power Factor:	93.5
Service Factor:	1.15	Bearing - DE:	6314ZC3
Alt Service Factor:	XX	Bearing - ODE:	6314ZC3

Enclosure is Totally Enclosed Fan-Cooled

Stamped Nameplate Notes:

MAX INT AND EXT SURFACE TEMP FOR NORM OPER AT RATED COND 200 DEG C VIBRATION LIMIT = 0.055 IPS GREASE POLYREX EM TEMP CONT HTR LDS H 115V 125W STAMP NP249A5564P009 AS FOLLOWS: MAXIMUM SPACE HEATER SURFACE TEMPERATURE FOR NORMAL OPERATION AT RATED CONDITIONS 160 DEG C

Additional Information:

2 POLE, TS SHAFT EXTN FORMED COIL TEMP CONTRL 115V HEATER LEADS TO ACC BOX 100 OHM WINDING RTD LEADS TO ACC BOX 700 Cu. In. CBOX



Model Number:5KS44/SAG120A					January 12, 2017		
Performance <u>Marks</u> :	Characteristics	cs 1st Winding 1st Connection Design: 49EDC				<u>a: 49ED0007EA</u>	
LOAD %	125.0	115.0	100.0	75.0	50.0	25.0	0.0
% EFF	92.56	92.79	93.2	92.94	91.84	87.16	0.00
% PF	92.6	93.03	93.48	93.55	91.94	83.58	19.9
AMPS	34.12	31.17	26.86	20.18	13.86	8.03	3.93
TORQ(FL)#FT AMPS(LR)	184 171.24	TORQ PF AT	(LR)%FL START	168.11 0.31	TOR	Q(BD)%FL	217.6

This motor is capable of two cold or one hot start with a maximum connected load inertia of 419 Lb-Ft Sq (17.64 Kg-meter Sq)at 100% voltage, where the load torque varies with the square of the speed. Acceleration time with maximum inertia and the above load type is 33 seconds. Safe stall time at 100% voltage is 79 seconds cold, 40 seconds hot. Rotor inertia is 41.15 Lb-Ft Sq (1.73 Kg-meter Sq).

Open Circuit A-C:	2.03	Short Circuit D-C: 0.	024
Short Circuit A-C:	0.052	X/R Ratio: 8.	886
Stator Slots:	48	Rotor Slots:	40



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Marks:

Connection Diagram GEM2034E-FIG1 SINGLE VOLTAGE GEM2034E-FIGI CONNECTION Ŷ T3 _____TI T2 VOLTS TOGETHER LI L 2 L 3 ΙY SINGLE ΤI T 2 Τ3





