Product Information Packet

January 12, 2017

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

Model Number: 5KS511EAG153A

Catalog Number: P277

Instruction Manual: GEI-100351

Connection Diagram: GEM2034E-FIG2

Outline Drawing: 50DP3104G001DBV

Accessory Connection Diagrams

Bearing Thermocouple:NoneHeater:3027JE-1CRTD:235A3027XCThermistor:None

Thermostat:

None

Winding Thermocouple:

None

None

Table of Contents	
Specification	01
Performance Characteristics	02
Outline Drawing	03
Connection Drawing(s)	04
Spare parts	05



Marks:

MODEL NUMBER: 5KS511EAG153A
Outline Drawing: 50DP3104G001DBV
Connection Diagram: GEM2034E-FIG2
Instruction Book: GEI-100351

 Design Code:
 50ED0155E

 Type:
 KS

 Frame:
 5011LS

 Phases:
 3

 Poles:
 2

Output Power: 800HP 592KW

RPM: 3575 **Voltage:** 2300/4000

Hertz: 60

Amps - FL: 172.3/99.1
Service Factor: 1.15
Alt Service Factor: XX

Enclosure is Weather Protected Two

Estimated Weight: 4540 Lbs Time Rating: CONT **Enclosure:** WPII **Encl Construction: OPEN** Ambient Max(°C): 40 Alt Ambient Max(°C): XXF **Insulation Class: NEMA Design:** Nominal Efficiency: 95.0 %

Guaranteed Efficiency: 94.1
3/4 Load Efficiency: 95.7
KVA Code: G
Max KVAR: 110.6
Power Factor: 91.5
Bearing - DE: 6315ZC3
Bearing - ODE: 6315ZC3

Stamped Nameplate Notes:

NEMA ENCLOSURE WP-II, CSA ENCL DP
GE SELF DECLARED CLASS I DIV 2 MOTOR
MAX EXPOSED INTERNAL AND EXTERNAL SURFACE
TEMPERATURES UNDER USUAL SERVICE CONDITION
AT 1.00 S.F. DO NOT EXCEED 200 DEG C
VIBRATION LIMIT = 0.150 IN/SEC
TEMP CONT HTR LDS HE1-HE2 115V 200W
OFFSET CORE - DO NOT ASSEMBLE F2
MAXIMUM SPACE HEATER SURFACE
TEMPERATURE 160 DEG C

Additional Information:

2 POLE, LS SHAFT EXTN
FORMED COIL
(2)GROUND BOLTS ON FRAME
TEMP CONTRL 115V HEATER LEADS TO ACC BOX
100 OHM WINDING RTD LEADS TO ACC BOX
SUGGESTED WINDING RTD SETTINGS
ALARM 165C TRIP 175C
PROVISION FOR BTDS BOTH ENDS
SUGGESTED BEARING RTD SETTINGS,IF PROVIDED
ALARM 115C TRIP 125C
2500 Cu. In. CBOX
PROVISION FOR JACK SCREWS
DP-WPII STOCK 09/17/16
ENGINEER:BAADKARD/BALASUBRAMANIANH



Performance Characteristics

1st Winding 1st Connection

Design: 50ED0155E

Marks:

LOAD %	125.0	115.0	100.0	75.0	50.0	25.0	0.0
% EFF	95.02	95.24	95.7	95.72	95.42	93.19	0.00
% PF	90.93	91.21	93.28	90.67	87.14	72.7	7.6
AMPS	124.58	113.99	96.42	74.41	51.78	31.77	17.74

TORQ(FL)#FT 1175.62 **AMPS(LR)** 677.16

TORQ(LR)%FL PF AT START 171.41 0.26 TORQ(BD)%FL

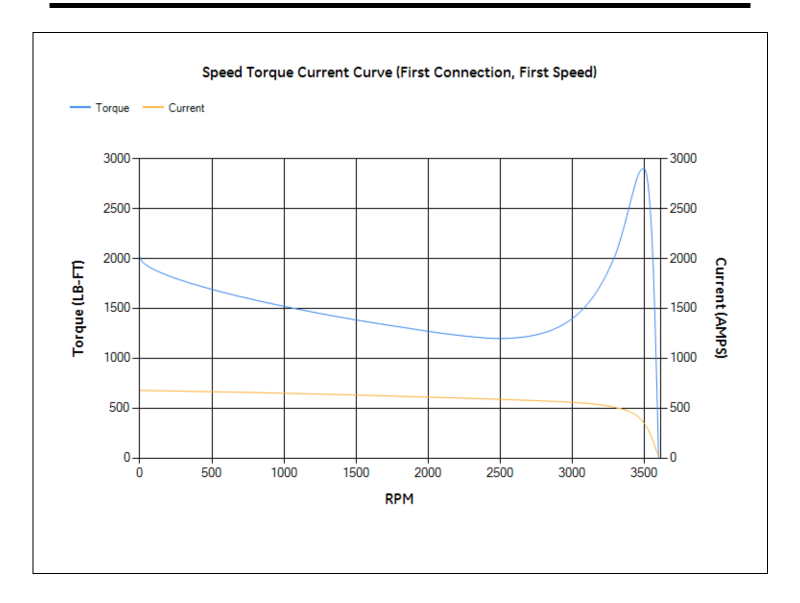
245.59

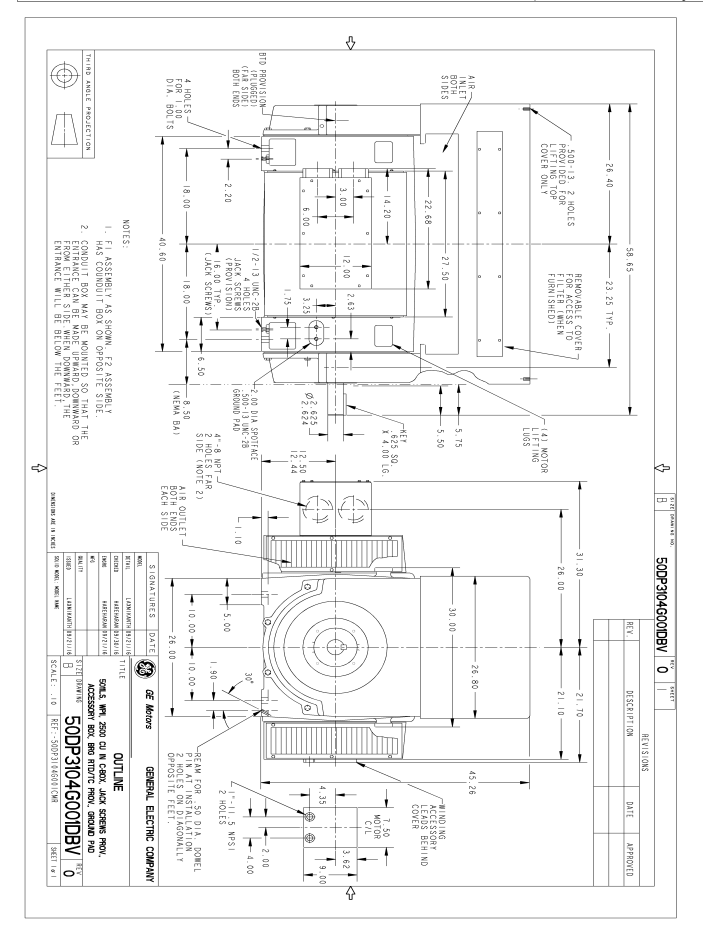
This motor is capable of two cold or one hot start with a maximum connected load inertia of 731 Lb-Ft Sq (30.78 Kg-meter Sq)at 100% voltage, where the load torque varies with the square of the speed. Acceleration time with maximum inertia and the above load type is 9 seconds. Safe stall time at 100% voltage is 25 seconds cold, 14 seconds hot. Rotor inertia is 121.01 Lb-Ft Sq (5.09 Kg-meter Sq).

 Open Circuit A-C:
 1.926
 Short Circuit D-C:
 0.026

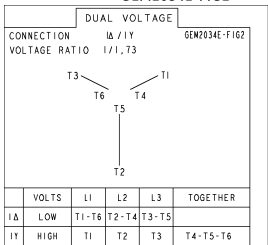
 Short Circuit A-C:
 0.048
 X/R Ratio:
 9.819

 Stator Slots:
 48
 Rotor Slots:
 40





<u>Connection Diagram</u> <u>GEM2034E-FIG2</u>

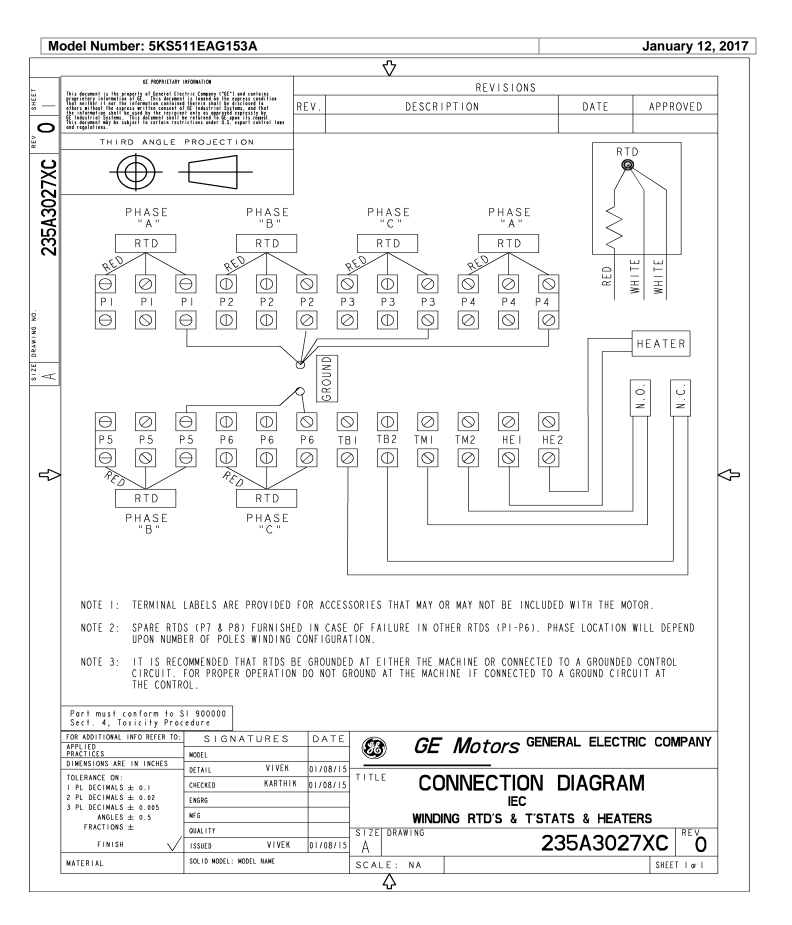


Model Number: 5KS511EAG153A

Heater Connection 3027JE-1C

HEATER CONNECTION





End shield Assembly		
Part Description	DE Side Part#	ODE Side Part#
End Shield	119D1857MX1	119D1857AP1
Bearing	235A2513AG01	235A2513AG01
Slinger/Inproseal	235A2300FP2	

Fan & Fan Cover Assembly		
Part Description	Part#	
Fan		
Fan Cover		

Conduit & Accessories Box Assembly		
Part Description	Part#	
Conduit Box	179B9025G01	

Mechanical Accessories		
Part Description	Part#	
Brake		
Tachometer		