Product Information Packet

January 12, 2017

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

Model Number: 5KS213CAA304B

Catalog Number: E9610

Instruction Manual: GEI-56128

Connection Diagram: GEM2034E-FIG1

Outline Drawing: 4002B5821RAP5201

Accessory Connection Diagrams

Bearing Thermocouple:NoneHeater:NoneRTD:NoneThermistor:NoneThermostat:3027JE-2AWinding Thermocouple:NoneBearing RTD:None

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Marks:

Design Code:

MODEL NUMBER:5KS213CAA304BOutline Drawing:4002B5821RAP5201Connection Diagram:GEM2034E-FIG1Instruction Book:GEI-56128

21BD3003B

Type: KS
Frame: 213T
Phases: 3
Poles: 6

Output Power: 3HP 2.2KW

RPM: 1175
Voltage: 575
Hertz: 60
Amps - FL: 3.4
Service Factor: 1.00
Alt Service Factor: --

Enclosure is Totally Enclosed Fan-Cooled

Estimated Weight: 200 Lbs Time Rating: CONT **Enclosure: TEFC Encl Construction:** XΡ Ambient Max(°C): 40 Alt Ambient Max(°C): F **Insulation Class: NEMA Design:** В **Nominal Efficiency:** 89.5 % **Guaranteed Efficiency:** 87.5 89.5 3/4 Load Efficiency: **KVA Code:** Κ Max KVAR: 1.6 **Power Factor:** 73.0 **Bearing - DE:** 6208ZC3

6208ZC3

Bearing - ODE:

Stamped Nameplate Notes:

EXPLOSION PROOF MOTOR
TEMP CODE T3C
THERMOSTAT LEADS TB1-TB2
STAMP NP249A5571AC "CL I (C & D) CL II (F & G)"

Additional Information:

6P - T EXTN
STANDARD FLOOR MOUNT
C/BOX 26 CU IN-1.00 NPT
F1 CONDUIT BOX MOUNTING
AUX LEADS EXIT WITH MOTOR LEADS
CL I C & D CL II F & G EXPLOSION PROOF MOTOR



	Performance	Characteristics
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1st Winding 1st Connection

Design:	21BD3003I	В

Marks:

LOAD %	125.0	115.0	100.0	75.0	50.0	25.0	0.0
% EFF	88.41	88.84	89.53	89.54	88.33	82.44	0.00
% PF	77.06	75.82	73.23	66.24	54.02	33.97	5.7
AMPS	4.12	3.84	3.43	2.84	2.35	2.01	1.84

 TORQ(FL)#FT
 13.38
 TORQ(LR)%FL
 206.36

 AMPS(LR)
 23.75
 PF AT START
 0.47

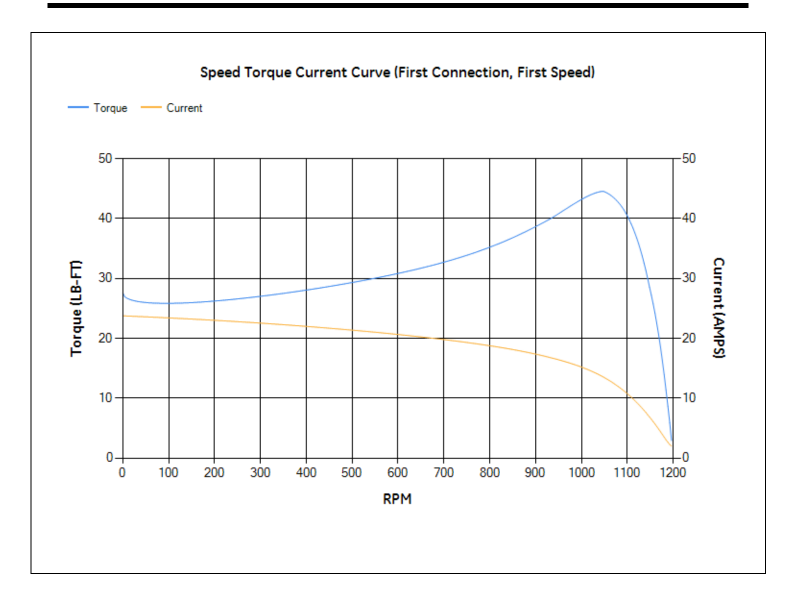
TORQ(BD)%FL 330.14

This motor is capable of two cold or one hot start with a maximum connected load inertia of 392 Lb-Ft Sq (16.5 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 55 seconds. Safe stall time at 100% voltage is 123 seconds cold, 98 seconds hot. Rotor inertia is 0.65 Lb-Ft Sq (0.03 Kg-meter Sq).

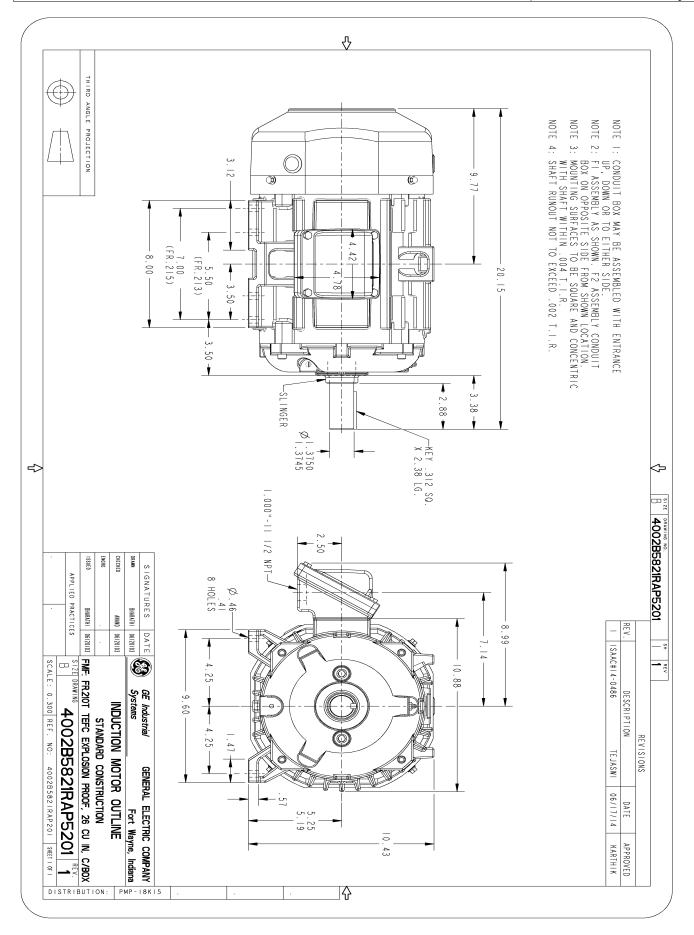
 Open Circuit A-C:
 0.237
 Short Circuit D-C:
 0.009

 Short Circuit A-C:
 0.015
 X/R Ratio:
 3.328

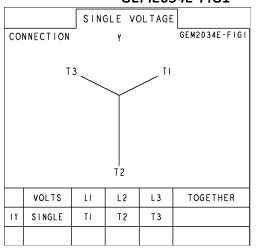
 Stator Slots:
 36
 Rotor Slots:
 44







<u>Connection Diagram</u> <u>GEM2034E-FIG1</u>



Thermostat Connection 3027JE-2A

