Product Information Packet

November 7, 2016

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

Model Number: 5CD153RA039B039

Catalog Number: D426

Instruction Manual: GEH-3967N

Connection Diagram: 36A167760CA501

Outline Drawing: 36A167932AA002

Accessory Connection Diagrams

Bearing Thermocouple:NoneHeater:NoneRTD:NoneThermistor:NoneThermostat:NoneWinding Thermocouple:NoneBearing RTD:None

Table of Contents	
Specification	01
Outline Drawing	02
Connection Drawing(s)	03



Marks:

MODEL NUMBER: 5CD153RA039B039 **Outline Drawing:** 36A167932AA002 **Connection Diagram:** 36A167760CA501

Horsepower: 10 **Armature Volts:** 240 Wound: SHUNT **Enclosure: DPFG-SV Duty:** CONT

Rating Code: 153R1240-06

K(V): 1.13 Cemf volts/Radian/Sec

K(T): .82 Ft/Amp

Minimum Ambient: 0 C

Resistances at 25 Degrees C:

Shunt Field: 191 OHMS **Armature:** .4768 OHMS Commutator Field: .1643 OHMS

Enclosure Mtg Assem: 36A167770AC401 **Instruction Book:** GEH-3967N RPM: 1750/2300

Armature Amps: 36.6

Type: CD219AT

Power Supply Code: D F **Insulation Class:** Ambient Max (°C): 40 C Field Volts: 300/150 WK2: 1.49Lb Ft2 Year of Manufacture: 2016 Max Altitude: 3300 Ft

Inductances:

Armature Circuit Total: 8.250 mH Saturated **Shunt Field:** 82.0 Henries Unsaturated

Shunt Field Data:

Shunt Field Current(1): 1.12 AMPS at Rated Load and 1750 RPM Shunt Field Current(2): .9 AMPS at Rated Load and 1933 RPM Shunt Field Current(3): .64 AMPS at Rated Load and 2300 RPM

Additional Machine Notes:

DRIPPROOF FULLY GUARDED, SEPARATELY VENTILATED - BALL BEARINGS CONDUIT BOX ON RIGHT HAND SIDE FACING COMMUTATOR END STANDARD SHAFT DRIVE END ONLY - WITH FEET SEPARATELY VENTILATED AT 90 CFM

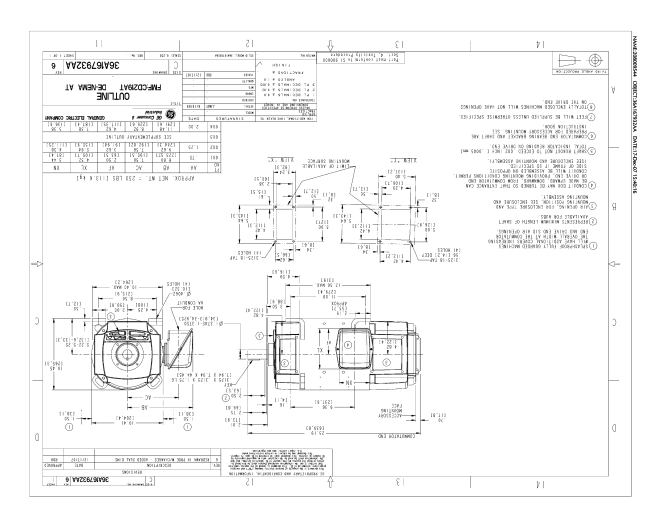
PRESSURE DROP AT .4 INCHES OF WATER

WITH:

CSA STAMP

THERMOSTAT- NORMALLY CLOSED, AC RATING- 600V MAX-.5A, 250V-1.5A, OR 125V-3A, DC RATING- 30V MAX-1.5A.MAXIMUM CURRENT BASED ON INDUCTIVE LOADS UP TO AND INCLUDING NEMA NO.5 CONTACTOR.





Model Number: 5CD153RA039B039

