# **Product Information Packet**

November 7, 2016

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

Model Number: 5CD204NA044A093

Catalog Number: D660

**Instruction Manual:** GEH-3967N

Connection Diagram: 36A167910CA502

Outline Drawing: 36A167947AA002

## **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:
 5CD204NA044A093

 Outline Drawing:
 36A167947AA002

 Connection Diagram:
 36A167910CA502

Horsepower: 100
Armature Volts: 500
Wound: SHUNT
Enclosure: DPFG-BV
CONT

**Rating Code:** 204N1360-10

K(V): 5.26 Cemf volts/Radian/Sec

**K(T):** 3.77 Ft/Amp

Minimum Ambient: 0 C

Resistances at 25 Degrees C:

Shunt Field: 36 OHMS
Armature: .0999 OHMS
Commutator Field: .0398 OHMS

Enclosure Mtg Assem: 36A167775AC001
Instruction Book: GEH-3967N
RPM: 850/1700
Armature Amps: 164

Type: CD409AT

Power Supply Code: C
Insulation Class: F
Ambient Max (°C): 40 C
Field Volts: 300/150
WK2: 44.00Lb Ft2

Year of Manufacture: 2016 Max Altitude: 3300 Ft

**Inductances:** 

Armature Circuit Total: 4.470 mH Saturated
Shunt Field: 35.0 Henries Unsaturated

### **Shunt Field Data:**

Shunt Field Current(1): 6 AMPS at Rated Load and 850 RPM Shunt Field Current(2): 4 AMPS at Rated Load and 1133 RPM Shunt Field Current(3): 2.4 AMPS at Rated Load and 1700 RPM

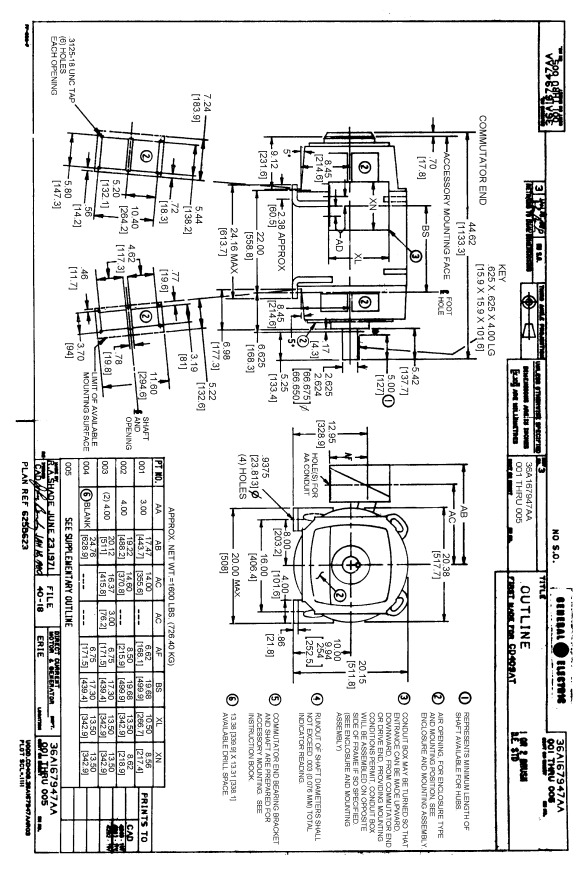
#### **Additional Machine Notes:**

DRIPPROOF FULLY GUARDED, BLOWER VENTILATED - BALL BEARINGS CONDUIT BOX ON RIGHT HAND SIDE FACING COMMUTATOR END STANDARD SHAFT DRIVE END ONLY - WITH FEET 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: 5CD204NA044A093

