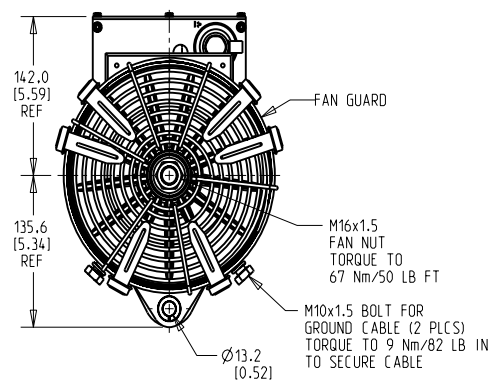
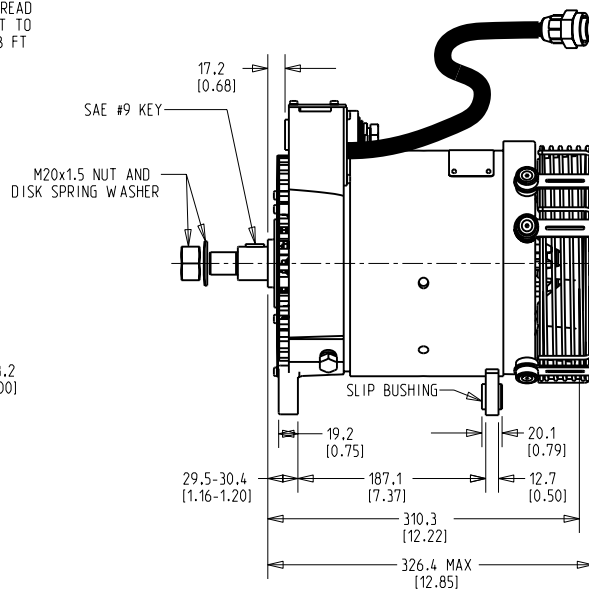
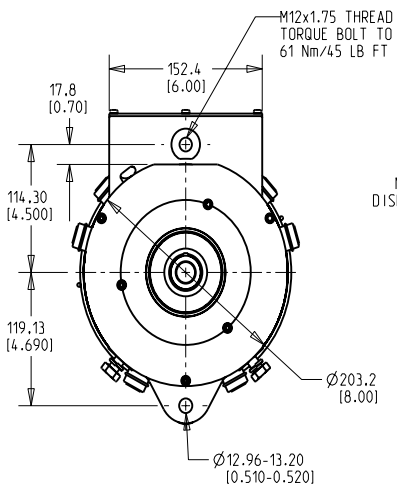
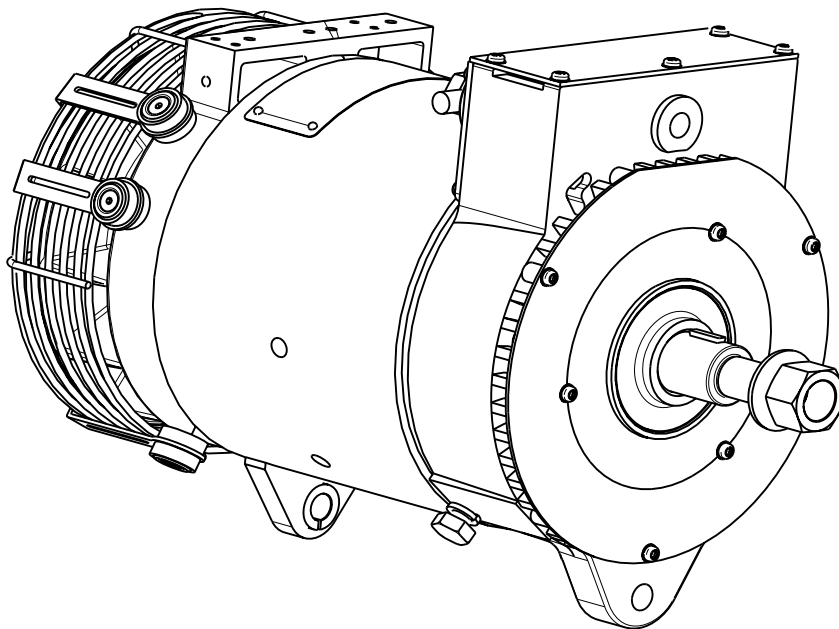




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N1333
28V 330A

DESIGNING FOR TOMORROW'S DEMANDS





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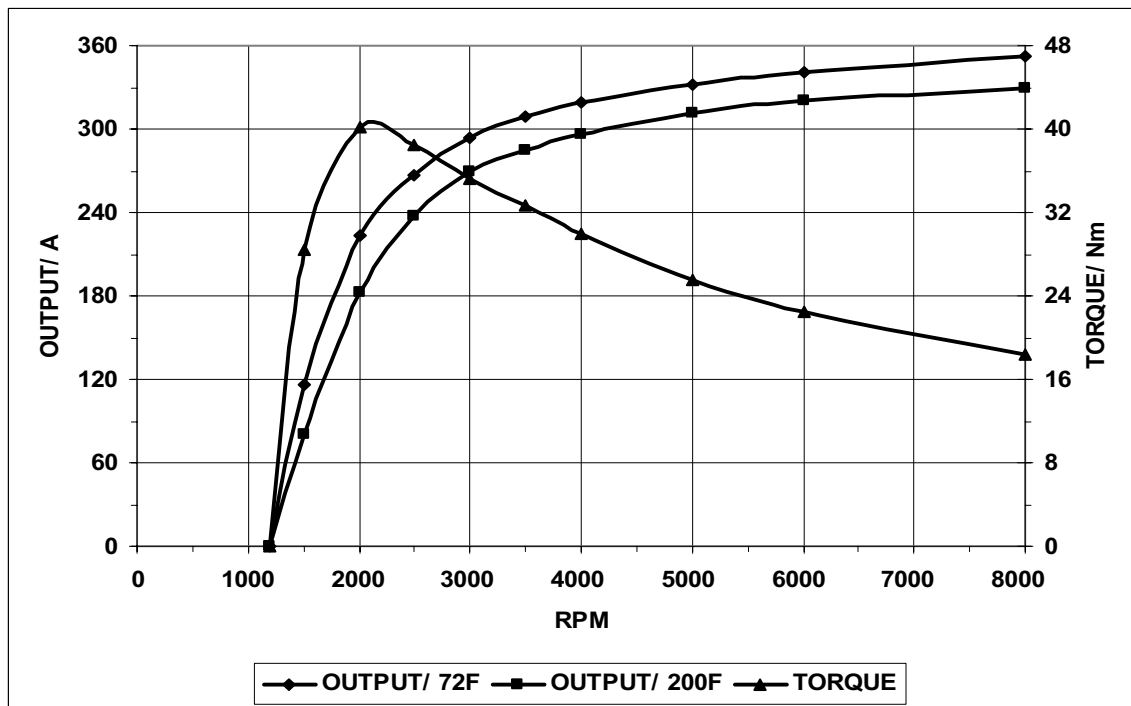
DESIGNING FOR TOMORROW'S DEMANDS

ALTERNATOR CHARACTERISTICS FOR 28 VOLTS/ 330 AMPS:

APPLICABLE MODELS: N1333

OUTPUT CURVE: OUTPUT AMPERES VERSUS ALTERNATOR SHAFT SPEED IN RPM AT 28.0 VOLTS.

TORQUE CURVE: DRIVE TORQUE IN Nm VERSUS ALTERNATOR SHAFT SPEED IN RPM REQUIRED TO PRODUCE OUTPUT CURVE.



ALL MEASUREMENTS DEPICTED ON PERFORMANCE CURVES ARE TAKEN AT 22 °C/72°F AMBIENT TEMPERATURE (UNLESS OTHERWISE SPECIFIED) AND A STABILIZED MACHINE TEMPERATURE AT MAXIMUM OUTPUT WITH VOLTAGE CONSTANT AS SPECIFIED.

ABBREVIATIONS:

RPM REVOLUTIONS PER MINUTE

Nm NEWTON-METER

Conversion: 1 Nm = 8.85 Pound Inch (LBIN)



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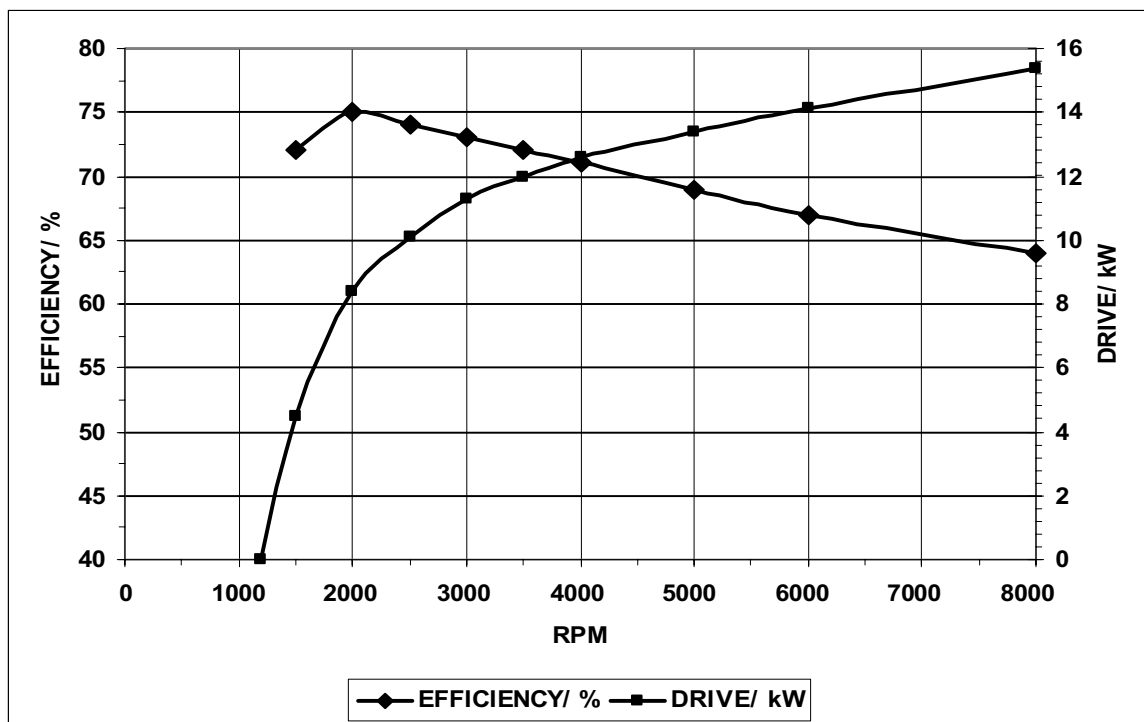
DESIGNING FOR TOMORROW'S DEMANDS

ALTERNATOR CHARACTERISTICS FOR 28 VOLTS/ 330 AMPS:

APPLICABLE MODELS: N1333

DRIVE CURVE: DRIVE HORSEPOWER IN kW VERSUS ALTERNATOR SHAFT SPEED IN RPM REQUIRED TO PRODUCE OUTPUT CURVE.

EFFICIENCY CURVE: EFFICIENCY IN PERCENTAGE OF ALTERNATOR OUTPUT POWER DIVIDED BY INPUT POWER VERSUS ALTERNATOR SHAFT SPEED IN RPM REQUIRED TO PRODUCE OUTPUT CURVE



ABBREVIATIONS:

RPM REVOLUTIONS PER MINUTE

kW KILOWATTS (1000 WATTS)

Conversion: 1 kW = 1.341 horsepower (HP)



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DESIGNING FOR TOMORROW'S DEMANDS

ALTERNATOR CHARACTERISTICS FOR 28 VOLTS/ 330 AMPS:

APPLICABLE MODELS: N1333

SPECIFICATIONS:

- 330 AMPERE 28 VOLTS NEGATIVE GROUND ALTERNATOR SYSTEM
- BRUSHLESS (6) PHASE SELF-ENERGIZING AND SELF-RECTIFYING
- USES EXTERNAL SOLID STATE VOLTAGE REGULATOR
- AMBIENT OPERATING TEMPERATURE: -54 °C/-65°F TO 93°C/200°F
- BI-DIRECTIONAL ROTATION
- SEALED BEARINGS: FRONT 306 BALL; REAR 206 BALL
- UNIT WEIGHT 40.6 kg/ 89.5 LBS
- ROTER INERTIA WITH FAN: 235 kg cm²/ 80 LB IN² (BY WEGHT)
- MAXIMUM RECOMMENDED SPEED 8000 RPM
- PEAK TORQUE AT 22 °C/72°F MACHINE TEMPERATURE IS 45.0 Nm/ 33.2 LB FT AT 2000 RPM AND A 254 AMPERE LOAD AT 28.0 VOLTS
- PEAK DRIVE REQUIREMENT AT 22 °C/72°F MACHINE TEMPERATURE IS 16.7 kW/ 22.4 HP AT 8000 RPM AND A 387 AMPERE LOAD AT 28.0 VOLTS

Headquarters

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