GE Transportation

Drilling Motor Standard Specification

Model number: 5GE752RB1

(Marine Features)

Description

GE 1130 HP (843 kW) High-Torque, shunt wound, DC drilling motor

Horizontal, drip-proof fully guarded, blower ventilated

Ratings (at 60 Field Amps)

Maximum continuous power: 1130 HP (843 kW), 5705 lb-ft (7735 Nm), 1185 ADC, 750 VDC, and 1040 rpm Intermittent duty cycle:

1365 HP (1018 kW), 6745lb-ft (9145 Nm), 1435 ADC, 750 VDC, and 1065 rpm

(60 sec. run – 30 sec. rest)

Maximum RPM: 2300

Temperature rating: 155°C rise over 40°C ambient (1130 HP, 843 kW)

140°C rise over 55°C ambient (1074 HP, 801 kW)

Features

- Separately excited shunt field
- Class H insulation, robotically tape, Mica-Kapton system
- Single shaft extension with hub
- Pressurized connection box mounted on left "A" side of motor as viewed from commutator end, with double bolt-on armature cable connections and terminations for space heater, auxiliary switch, and pressure sensor. Connection box can be specified on right "B" side (must be specified on order)
- Two RTDs, 100-ohm platinum, embedded in 2 commutating coils
- Space heater, 240 volts, 185 watts Explosion Proof
- Air pressure sensor Explosion Proof
- Auxiliary lockout switch Explosion Proof
- Blower assembly 10 HP, 460 VAC, 60Hz, 40°C ambient, Explosion Proof blower motor providing a minimum of 2800 scfm of ventilation
- Marine features including ABS certified shaft and armored cable
- Approximate weight: 7200 lb., 3265 kg

