



LG800C Powered by Cummins

| Model | Frequency/RPM | Standby Power | Prime Power | |
|---------|---------------|---------------|-------------|--|
| 1.00000 | · · | 640KW | ⊚ 580KW | |
| LG800C | 50Hz/1500RPM | 800KVA | 725KVA | |

* Voltage: 400/230

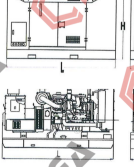
- (1) Prime Power: Ratings are as per DIN 6271,BS55114 and ISO-3046 with 10% overload capacity.
- (2) Standby Power: Power available at variable load for up to a max. of 500 hours during one year of which 300 hours may be for continuous use.
 (3) Operation at Altitude ≤ 1000m, Ambient temperature ≤ 40°C). If altitude higher than 1000m, each 300m will cause additional de-rating 4%.

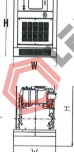
| A | | |
|-------------------------|------------------|---|
| General Characteristics | | |
| Model | LG800C | |
| Engine | Cummins KT38-GA | |
| Alternator | Stamford or Lega | |
| Speed Control Type | Electrical | |
| Phase | 3 | |
| System Voltage | 24 | |
| Frequency | 50Hz | |
| Engine Sped(RPM) | 1500 | € |

| | A 1 | | | 4 |
|------------|------|-----------|-------------|---|
| Dimensions | 3 | | | |
| DIMENSION | | OPEN TYPE | SILENT TYPE | _ |
| Length | (L) | 4350mm | | |
| Width | (W) | 2030mm | , (0) | |
| Height | (H) | 2380mm | | |
| Net Weight | (KG) | 7090kg | | _ |

















| | | | | | , OV |
|--|----------------------------|--------------------------|-------------------------------|------|-----------------------------|
| | Engine Specification | on | | | |
| | Brand | | Cummins | | |
| | Model | | KT38-GA | | |
| | No. of Cylinders and Cycle | | 12V, 4 Stroke | | |
| | Compression Ratio | | 14.5:1 | | |
| | Displacement (L) | | 38 | © | |
| | Bore x Stroke (mm) | Bore x Stroke (mm) | | | |
| | Piston Speed (m/s) | Piston Speed (m/s) | | | |
| | | Air Intake Flow (L/s) | | // | |
| | Exhaust Flow (L/s) | | 2341 | | © |
| | Net Engine Weight (| (g) | 3606 | | |
| | Starting System | | Electronic | | |
| | Engine Coolant Flow | | 19.6 | | |
| | Base Output Power (| | 647 | | |
| | Fuel | 100% load | 262 | | |
| | Consumption (L/h) | 75% load | 195 | · · | |
| | | 50% load | 137 | | |
| | | 25% load | 81 🕒 | | |
| | | | | | |
| | | Max.coolant cycling re | esistance exterior engine(kPA | A) (| 34.5 |
| | | Thermostat adjusting | temperature (℃) | 8 | 82-93 |
| | Cooling System | Minimum Pressure of | Radiator Cap (kPA) | | 69 |
| | | Coolant capacity-engin | ne only(L) | | 106 |
| | Fuel System | Fuel injection pump m | nodel | | Direct Injection Cummins PT |
| | | Maximum Restriction | at Lift Pump (kPa) | | 13.55 |
| | | Low idle (kPA) | | | 138 |
| | Lubricating | Rated speed (kPA) | | | 310-448 |
| | System | Max. oil temperature p | permitted in oil pan (℃) | | 121 |
| | | Lubrication system Mi | in. capacity (L) | | 135.1 |
| | Exhaust System | Max. Back Pressure (kPA) | | | 10 |
| | Electrical System | Starter (V) | | | 24 |
| | Electrical System | Battery charging syste | em (A) | | 35 |



Battery charging system (A)



35



| Alternator Specification | | | | |
|--------------------------------|-------|------------|-------------------|-------|
| Poles | No. ® | 4 | | 6 |
| Connection type (standard) | | star | | |
| Insulation | | Class" H | | |
| Enclosure (according IEC-34-5) | | IP23 | | |
| Exciter system | | PMG | | |
| Voltage regulator | | A.V.R. (E | lectronic) | |
| Bracket type | | Single be | aring | |
| Coupling system | | Flexible d | isc | |
| Coating type | | Standard | (Vacuum impregnat | tion) |

*Alternator meets BS EN 60034 and the relevant section of other international standards such as BS5000, VDE 0530, NEMA MG1-32, IEC34, CSA C22.2 and

Options

Engine

- Jacket Water Preheater
- Oil Preheater

Generator Sets

• Tools with the machine

Fuel System

- Low fuel level alarm
- Automatic fuel feeding system
- Fuel T-valves

Control Panel

- Remote control panel
- ATS
- Remote controller
- Synchronizing controller

Alternator

- · Winding temperature measuring instrument
- Alternator Preheater
- Anti-damp and anti-corrosion treatment
- Anti-condensation heater

Canopy

- Rental type canopy
- Trailer

Exhaust System

Protection board from heat

Cooling System

- Front heat protection
- Coolant (-30°C)

Lubricating System

With machine oil

Note: This drawing is provided for reference only and should not be used for planning installation. Contact your



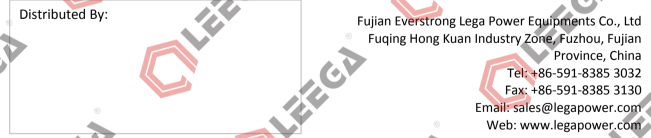




Standard Controller (ComAp AMF20 or DEEPSEA DSE6020) Auto/Start/Stop Control Emergency Stop Pushbutton/ Alarm Engine Cool Down Timer Control Warm - up Timer Load Switching Timer Engine Cycle Crank **Operating Hours** 3 Phase Generator Voltage Sensing & Monitoring **Current Protection & Monitoring** Power Measurement (kW, kVA, kVAr, kWh, kVAh, pf) AMF InteliLite 9 Indications Frequency Monitoring (Hz) Oil Pressure/Coolant Temperature/Fuel Level Monitoring Battery Voltage Monitoring (DC) Alarm (Acknowledge) Generator Over/Under Voltage & Frequency Crank Disconnect (Failure to Start) Under/Over Speed Over Current Warning & Shutdown Alarms Low oil pressure High Water Temperature DSE6020 Low Fuel Level Low Water Level IP 65 (if ordered with gasket) **Basic Scheduler** 8 - 35V DC Supply Features

All data is subject to change without notice. Sorry for inform.





Digital Inputs(4) - Outputs(4 MPU/ 6 CAN)

Event Log (5 shutdowns)