175KVA Cummins Diesel Generator Set Datasheet



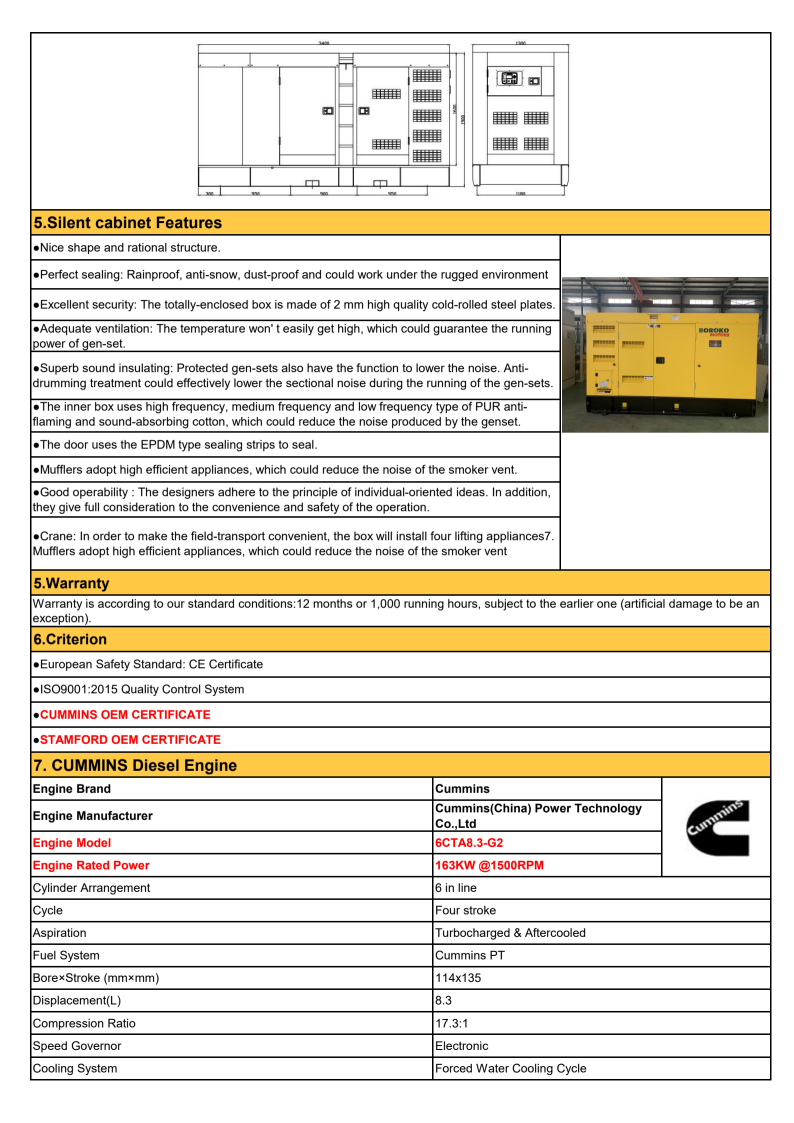
Model:KH-140GF Engine: CUMMINS Alternator: STAMFORD Control Panel: UK DEEPSEA Prime Power:175KVA/140KW Standby Power:192.5KVA/154KW



PRP ●Prime power is available for an unlimited number of annual hours in variable load application,in accordance with GB/T2820-97; A 10% overload capability is available for a period of 1 hour within a 12-hour of operation.

ESP •The standby power rating is applicable for supplying emergency power for the duration of a utility power interruption.No overload, utility parallel or negotiated outage operation capability is available at this rating.

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|--|------------------------|------------------|---------------------------------------|----------------------|--------------------------|---------------------|--|
| 1.Standard Spe | cification | | | | | | |
| Genset model | Voltage | Frequency | Phase | Power Factory | Protection Class | Insulation Grade | |
| KH-140GF | 240/415V | 50HZ | 3 | 0.8(lagging) | IP23 | н | |
| 2.Engine and ge | enset output ra | dting | | | | | |
| Engine model | Engine Speed (RPM) | Prime (KW/HP) | Standby (KW/HP) | Genset Model | Prime (KVA/KW) | Standby (KVA/KW) | |
| 6CTA8.3-G2 | 1500 | 163/218 | 180/241 | KH-140GF | 175/140 | 192.5/154 | |
| 3.Scope of stan | dard supply | | | | | | |
| •Engine: CUMM | IINS brand new | | | | | | |
| •.Alternator: STAN | /FORD brand new | | | | | | |
| Controller: Autom | natic controller DSE | 7320MKII with | AMF function | | | | |
| •Breaker: Manua | ıl circuit breaker 3-p | oole, China C⊦ | INT | | | | |
| •Radiator: Cumm | nins Brand new 50° | С | | | | | |
| •Vibration: Vibrati | ion damper betwee | n engine/alterr | nator and base frame | | | | |
| •Base: Heavy of | duty steel channel b | base frame | | | | | |
| •Silencer: Heavy | duty industrial type | e silencer with | flexible bellow,elbow | | | | |
| •Battery: High ca | apacity sealed free | maintenance | battery C/W battery c | ables | | | |
| •Manuals: Stand | ard tools, operator's | s manual of er | ngine ,alternator , con | troller, breaker | | | |
| 4.Optionals | | | | | | | |
| Soundproof Cabinet | | | •Oil/ Water/Fuel Heating system | | Anticondensation heater | | |
| Heater Preservation Cabinet | | | Automatic Transfer Switch (ATS) | | •Daily Fuel Tank | | |
| Rainproof Cabinet | | | Remote Control System | | Output Cable | | |
| •Standdard Container cabinet(20GP/20HC/40HC) | | | Synchronization System | | Maintainance Spare Parts | | |
| ●Trailer (10-500KVA) | | | ●Breaker brand (ABB,Simens,Schneider) | | Plywood Case Packing | | |
| 4.DIMENSIONS | (L*W*H) And W | eight | | | | | |
| | PROCESS FLO | W:Drawing→C | utting→Bending→W | elding→Spraying→Asse | embling→Testing | | |
| o – | 1700KG | | | o:: | | 2415 | |
| Open Type | 2400*900*1380mm | | | Silent Type | 3400* | 3400*1300*1900mm | |



| Starter Motor | DC24V electrical starting | | | |
|--|---|--|--|--|
| Exhaust System | | | | |
| Exhaust Gas Flow (I/s) | 521 | | | |
| Exhaust Temperature(℃) | | | | |
| •Standby Power | 563 | | | |
| Prime Power | 536 | | | |
| | | | | |
| Max Back Pressure(kPa) | 10 | | | |
| Air Intake System | | | | |
| Max Intake Restriction(kPa) | | | | |
| ●Dirty Element | 6 | | | |
| ●Clean Element | 4 | | | |
| Air Flow(I/s) | 192 | | | |
| Fuel System | | | | |
| Type Injection System | BYC PB Direct Injection | | | |
| 110%(Standby Power) Load(L/H) | 49 | | | |
| 100%(Prime Power) Load(L/H) | 44 | | | |
| 75%(Prime Power) Load(L/H) | 33 | | | |
| | | | | |
| 50%(Prime Power) Load(L/H) | 23 | | | |
| 25%(Prime Power) Load(L/H) | 14 | | | |
| Oil System | | | | |
| Maximum Oil Temperature($^{\circ}\mathbb{C}$) | 121 | | | |
| Oil Pressure at Rated RPM | 276-414 | | | |
| Minimum Required Lube System Capacity (L) | 27.6 | | | |
| Cooling System | | | | |
| Coolant Capacity - Engine Only(L) | 12.3 | | | |
| Thermostat range(℃) | 82-95 | | | |
| Max Water Temperature Standby/Prime(°C) | 104/100 | | | |
| 8. Specification of STAMFPRD alternator | | | | |
| Alternator Brand | Stamford | | | |
| Engine Manufacturer | Cummins GeneratorTechnologies (China) Co., Ltd | | | |
| Alternator Model | UCI274G | | | |
| Alternator Rated Power | 182KVA/145.6KW STAMFORD | | | |
| Rated Voltage | 415V STANFORD | | | |
| Rated frequency | 50HZ | | | |
| Connecting Type | 3 Phase and 4 Wires | | | |
| Number of Bearing | 1 | | | |
| Protection Grade | IP23 | | | |
| Altitude | ≤1000m Brushless ,Self-exciting, AVR automatic voltage | | | |
| Exciter Type | regulating, 100% Copper winding wire | | | |
| Insulation Class | H | | | |
| Telephone Influence Factor (TIF) | ≤50 | | | |
| THF | ≤2% | | | |
| Voltage Regulation, Steady State | ≤±1% | | | |
| Transient State Voltage | ≤-15%~+20% | | | |
| 9. Specification of control System (Deepsea DSE7 | | | | |

DSE7320 controller is an advanced control module based on micro-processor, It is an Auto Mains (Utility) Failure Control Module (AMF), have been designed to start and stop generating sets that include electronic And non-electronic engines. Include the additional capability of being able to monitor a mains (utility) supply. when main is not available, It can automatically start the engine and close generating sets breaker automatically, Accurately measure various operational parameters and display all values and alarms information on the LCD. In additional, it can automatically open breaker, and shutdown the engine after the main supply recovers.

Main Features

• AMF and ATS and communication and expansion function.

• Designed to work with electronic or non-electronic or gas engine simultaneously. (support many kinds of engines ECU).

Manual, Automatic, Test and remote control mode selectable.

• Monitoring and measuring operational parameters of the mains supply and genset.

· Indicating operation status, fault conditions, all parameters and alarms.

Multiple protections and multiple parameters display.

• Includes 12 inputs and eight outputs. 8 inputs are configurable and 4 outputs are configurable.

• 4 analog inputs for kinds of optional sensors that can be used for measuring oil pressure, coolant temperature, fuel level and so on; parameters can be configured by user.

• Can be programmed using the front panel or by using the PC software.

• Support twelve languages. The language was edited by customer.

· Graded protection: pre-alarm, shutdown and electrical trip, flexible setting.

• The module can be pre-set for four operating modes and protecting parameters.

• The firmware can be updated automatically, so customer can have the latest version.

Key Features

4-Line back-lit LCD text display

Multiple Display Languages

• Five key menu navigation

LCD alarm indication

Heated display option available

Customisable power-up text and images

DSENet expansion compatibility

Data logging facility • Internal PLC editor

• Protections disable feature • Fully configurable via PC using USB, RS232 & RS485 communication

• Front panel configuration with PIN protection

Power save mode

3 phase generator sensing and protection

3 phase mains (utility) sensing and protection (DSE7320 MKII only)

Automatic load transfer control (DSE7320 MKII only)

Generator current and power monitoring (kW, kvar, kVA, pf)

· Mains current and power monitoring (kW, kvar, kVA, pf) (DSE7320 MKII only)

• kW and kvar overload and reverse power alarms

Over current protection

Unbalanced load protection

· Independent earth fault protection · Breaker control via fascia buttons

Fuel and start outputs configurable when using CAN

• 6 configurable DC outputs

2 configurable volt-free relay outputs

6 configurable analogue/digital inputs

Support for 0 V to 10 V & 4 mA to 20 mA sensors

8 configurable digital inputs

Configurable 5 stage dummy load and load shedding outputs

| • CAN, MPU and alternator frequency speed sensing in one variant | | | | | |
|--|--|--|--|--|--|
| • CAN, MPU and alternator frequency speed sensing in one variant | | | | | |
| • Manual and automatic fuel pump control | | | | | |
| Engine pre-heat and post-heat functions | | | | | |
| Engine run-time scheduler | | | | | |
| Engine idle control for starting & stopping | | | | | |
| • Fuel usage monitor and low fuel level alarms | | | | | |
| Simultaneous use of RS232 and RS485 communication ports | | | | | |
| • True dual mutual standby using RS232 or RS485 for accurate engine hours balancing. | | | | | |
| MODBUS RTU support with configurable MODBUS pages. | | | | | |
| Advanced SMS messaging (additional external modem required) | | | | | |
| • Start & stop capability via SMS messaging | | | | | |
| • 3 configurable maintenance alarms | | | | | |
| Compatible with a wide range of CAN engines, including tier 4 engine support | | | | | |
| Uses DSE Configuration Suite PC Software for simplified configuration | | | | | |
| Licence-free PC software | | | | | |
| PIP65 rating (with supplied gasket) offers increased resistance to water ingress | | | | | |
| Modules can be integrated into building management systems (BMS) using MODBUS RTU | | | | | |
| Key Benefits | | | | | |
| Automatically transfers between mains (utility) and generator (DSE7320 MKII only) for convenience. | | | | | |
| Hours counter provides accurate information for monitoring and maintenance periods | | | | | |
| User-friendly set-up and button layout for ease of use | | | | | |
| Multiple parameters are monitored & displayed simultaneously for full visibility | | | | | |
| The module can be configured to suit a wide range of applications for user flexibility | | | | | |
| PLC editor allows user configurable functions to meet user specific application requirements. | | | | | |
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