



DATA SHEET DIESEL
GENERATOR SET

GSBD20800S-UL





► Model

GSBD20800S-UL

ENGINE BRAND

BAUDOUIN

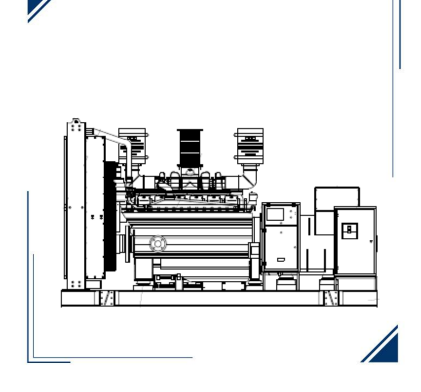
ENGINE MODEL

8M33G6D2/6

ALTERNATOR BRAND > STAMFORD

GENERATOR CONTROLLER

DSE 7310



▶ GENSET RATING

ENGINE	ALTERNATOR	VOLTAGE PH	ры	Hz	STANDBY POWER		POWER FACTOR	CURRENT
LITOINE			112	kW	KVA	Α		
	S6L1D-D4	208/120	3	60	800	1000	0.8	2779
8M33G6D2/6	S6L1D-D4	480/277	3	60	800	1000	0.8	1204
	S6L1D-D4	600/346	3	60	800	1000	0.8	963

Certifications







► ENGINE FEATURES

≫ BI	RAND	▶ BAUDOUIN
>> M	NODEL	■ 8M33G6D2/6
>> E	XHAUST EMISSIONS	▶ TIER 2
» RI	PM	. ▶ 1800
» S1	TANDBY RATING kwm	. ▶ 946
» S1	TANDBY RATING bhp	1268
» PI	RIME RATING kwm	▶ 815
>> PI	RIME RATING bhp	▶ 1093
≫ N	IUMBER OF CYLINDERS	.▶ 8
>> A	SPIRATION	► TURBOCHARGED AND AFTERCOOLED
≫ D	ISPLACEMENT in3	. ▶ 1473.1
» EI	NGINE AIR FLOW CFM	. ▶ 2510.0
» G	OVERNOR TYPE	► ELECTRONIC
» C	ONTROL VOLTAGE v	. ▶ 24
>> B	ORE/STROKE, in (mm)	. ▶ 5.9x7.2(150X185)
» C	COOLANT CAPACITY WITHOUT RADIATOR gal	. ▶ 16.6
» o	DIL CAPACITY, TOTAL gal	. ▶ 29

▶ FUEL CONSUMPTION

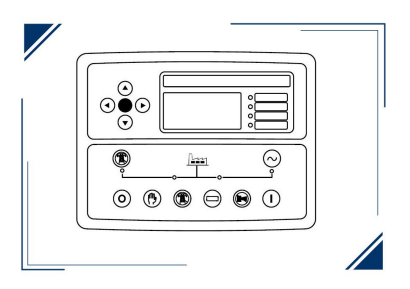
STA	STANDBY POWER				
LOAD	GAL/hr	L /hr			
100%	65	246			
75%	42	157.7			
50%	28	106.9			
25%	15	58.1			

► ALTERNATOR FEATURES

» BRAND	■ STAMFORD
» MODEL	▶ S6L1D-D4
» FREQUENCY	▶ 60 Hz
» PHASES	▶ 3
» WINDING LEADS	▶ 12/6
» INSULATION SYSTEM	■ H CLASS
» CONTROL SYSTEM	▶ P.M.G.
» PROTECTION	▶ IP23
» POWER FACTOR	▶ 0.8
>> COOLING AIR CFM	>
» VOLTAGE REGULATION (%)	▶ +-0.5



▶ GENERATOR CONTROLLER



» MODEL **DEEP SEA 7310**

The DSE7310 MKII is an Auto Start Control Module and the DSE7320MKII is an Auto Mains (Utility) Failure Control Module suitable for a wide variety of single, diesel or gas, gen-set applications.

Monitoring an extensive number of engine parameters, the modules will display warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LEDs, remote PC and via SMS text alerts (with external modem). The DSE7320 MKII will also monitor the mains (utility) supply. The modules include USB, RS232 and RS485 ports as well as dedicated DSENet® terminals for system expansion.

KEY FEATURES

- 4-Line back-lit LCD text display
- Multiple Display Languages
- Five key menu navigation
- LCD alarm indication
- · DSENet expansion compatibility
- 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
- · Real time clock
- 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

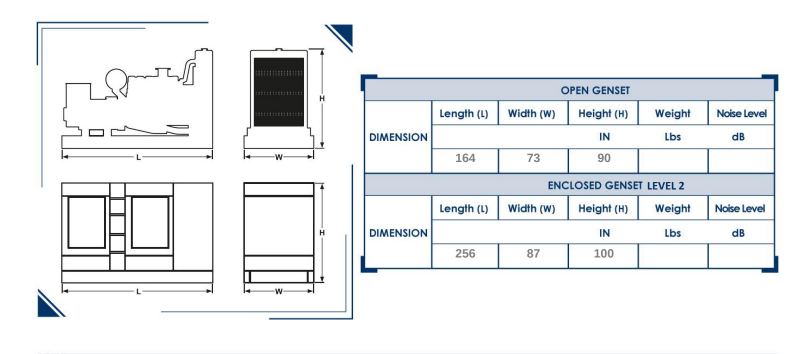
- · Uses DSE Configuration Suite PC Software for simplified configuration
- Licence-free PC software
- IP65 rating (with supplied gasket) offers increased resistance to water ingress
- · Modules can be integrated into building management systems (BMS) using MODBUS RTU

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.



▶ DIMENSIONS AND WEIGHT



► ACOUSTIC ENCLOSURE

Acoustic enclosure designed and manufactured with 14 gauge carbon steel sheet, polyurethane acoustic coating, access and air expulsion to avoid gas accumulation, drainage system to avoid liquid accumulation. Electrostatic painting for extended life.

We have options for enclosures in aluminum or stainless steel

► STANDARD FEATURES & ACCESSORIES

\bigcirc	DSE 9470 Battery Charger
\bigcirc	Battery and Battery Rack
\bigcirc	ABB Main Line Circuit Breaker
\bigcirc	MX341AVR
Θ	Hotstart Pre heater RMP-CSM10602-000
\bigcirc	Residential Grade Silencer Open Unit
\bigcirc	Critical Grade Silencer Inside Enclosure

£	
\bigcirc	Emergency Stop Button
\bigcirc	Flex Fuel Lines
\bigcirc	Protection Covers for Rotating Parts
\bigcirc	Exhaust Insulation Cover
\bigcirc	Anti Vibration Pads between Engine/Alternator & Base Frame
\bigcirc	Operation and Maintenance manuals
\bigcirc	24 Months /1000 hours Limited Standby Warranty



▶ OPTIONAL ACCESSORIES

Paralleling Adder (DSE8610 & Motorized Breaker) Enclosure AC light and On/o	Off Switch
120V GFCI Receptacle Enclosure DC light and On/O	Off Switch
240V Receptacle Enclosure space Heater (150	00w/120v)
Alternator Strip Heater Load Center / Distribution B	Board (100 A, 12 Breaker)
Battery Blanket Heater Load Center / Distribution B	soard (200 A, 8 Breaker)
Battery Disconnect Switch AVR UPGRADE	
Battery Pad Heater Oil Pan Heater	
Battery Restraint Relay - 10A Common Alarm	
Control Panel Heater Relay - 10A Run Relay	
DSE2157 Output Module (8 dry contacts) Remote E-Stop- Breaker Gla	ass Type / Nema 3R
DSE2520 Remote Display Module Remote E-Stop- Breaker Gla	ass Type / Nema 4X
DSE2548 Remote Annunciator (16 light) Remote E-Stop- Flush Mour	nt
DSE2548 Remote Annunciator (24 light) Remote E-Stop- Surface Mo	ount
DSE2548 Remote Annunciator (8 light) Remote E-Stop- Visual/ Plas	stic Hinged Cover
DSE890 3G GATEWAY Spring Isolator- Non Seismic (A	ACE 121 Series) SKIRT NOT INCLUDED
GSM/GPS ANTENNA 3M RG-174, GSM-SMA(M), GPS-SMA(F) Spring Isolator- Seismic/Restra	aint (ACE 821 Series) skirt not include
DSE9641 10A Battery Charger Voltage Adjust Rheostat	
DSE9470 10A Battery Charger Automatic Transfer Switch	

▶ OPTIONAL UL142 SUB BASE TANK

	24 hr	48 hr	72 hr
Fuel Capacity (gal)	1600	3700	
Dimensions (L/W/H) in			
Weight Ib			





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Model: 8M33G6D2/6 Date: 15/12/22

PowerKit Engine Datasheet

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Ratings

	Gross Engine Output				Net Engine Output			
RPM	PRP		ESP		PRP		ESP	
	kWm	ВНР	kWm	ВНР	kWm	ВНР	kWm	ВНР
1800	815 *	1093 *	946	1269	767 *	1029 *	898	1205

1 kWm = 1,34102 BHP

When the engine is used with a cooling system using an electrically driven fan, net engine output data may change and quoted figures should be used for reference only

Basic data

Engine model		8M33G6D2/6		
N° of Cylinders / Valves		8 / 32		
Cylinders arrangement		At Vee		
Bore x Stroke (mm)		150 x 185		
Displacement (L)		26.14		
Thermodynamic Cycle		Diesel 4 stroke		
Firing Order		A1-B4-A4-A3-B2-A2-B3-B1		
Mean Piston Speed (m/s)		11.1		
BMEP @ ESP (Bar)		24.13		
Cooling System		Liquid (water + 50% antifreeze)		
Injection System		Direct		
Fuel System		High Pressure Common Rail		
Aspiration		Turbocharged and Aftercooled		
Compression ratio		15 : 1		
Flywheel housing		SAE 0		
Flywheel		18"		
Rotation Viewed from Flywhe	el	Counterclockwise		
Allowed static bending mome	nt of the flywheel housing	/		
N° of teeth on flywheel ring ge	ear	194		
Inertia of flywheel (kg•m²)		6.47		
Inertia of crankshaft (kg•m²)		2.22		
Emission standard		EPA Tier2		
Overall Dimensions with radiator (Length x Width x Height) (mm)2550×1865×201				
Engine dry weight without radiator and without radiator pipes (kg)3100				
Engine dry weight with radiate	or and radiator pipes (kg)	3500		
Engine wet weight with radiate	or (includes oil, coolant) (kg)	3752		

The indicated PRP Power is for reference only. This engine is designed for emergency standby power (ESP) applications only.



Model: **8M33G6D2/6** Date: 15/12/22

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PowerKit Engine Datasheet

Air intake system Air intake temperature rise (°C)≤ 5 Air intake restriction clean filter (mBar)≤ 35 Air intake restriction dirty filter (mBar)≤ 62 Recommended air flow @ PRP (m³/min)68.3 Recommended air flow @ ESP (m³/min)71.7 Aftercooling system Aftercooler system typeAir to Air Max. difference between intake temperature and ambient temperature (°C)30 Max. intake pressure drop of aftercooler (mBar)120 Lubrication system90 / 105 Oil capacity Low / High (L) Oil pressure in normal condition idle speed (Bar)≥ 2 Lowest oil pressure alarm (shutdown) (Bar)2 High Oil Pressure Warning Max. oil temperature (°C) Oil fuel consumption ratio based on engine fuel consumption data≤ 0.3 % Heat balance test data (with ambient temperature 39.4 °C) Total heat dissipation @ ESP (kJ/s)1485.5 Heat Rejection to Jacket Water @ ESP (kJ/s)352.9 Heat Rejection to AfterCooler @ ESP (kJ/s)247.3 Radiated Heat to Ambient @ ESP (kJ/s)110.0 Heat Rejected to Exhaust @ ESP (kJ/s)775.3 **Exhaust system** Max. exhaust back pressure (mBar)75 Max. exhaust temperature after turbocharger (°C)600 Min. diameter of exhaust pipe (mm)190 Max. bending moment of exhaust gas exit flange (Nm)10



Model: 8M33G6D2/6 Date: 15/12/22

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Cooling system with standard radiator

Cooling System with Standard radiator				
System designed for ambient temperature up to (°C) ¹	50			
Radiator type	Mechanical			
Fan type	. Belt driven pusher			
Min. inside diameter of coolant outlet pipe (mm)	80			
Coolant capacity of radiator and pipes (L)	89			
Coolant alarm (shutdown) temperature (°C)	103			
Thermostat opening temperature / full open temperature (°C)	82 / 92			
Max. additional restriction for external cooling circuit (Bar)	0.45			
Coolant capacity of the engine (L)	63			
Cooling fan airflow (m³/min)*	1650			
Fan absorbed power (kW)	46.2			
Additional restriction (for reference) - Duct allowance (Pa)	100			
* Air flow figure assumes the presence of the standard radiator provided, taking into consideration the backpressu	re caused			
Fuel system				
Governor	ECU			
Governor steady state speed stability at constant load (ISO 8528-5 Class G3) 2	≤ +/- 0.5 %			
Max. restriction at fuel inlet (Bar)	0.65			
Max. pressure at fuel inlet (Bar)	0.5			
Max. fuel return restriction (Bar)	8.0			
Max. fuel inlet temperature (°C)	80			
Fuel supply flow (L/hr)	1100			
Min. internal diameter of inlet pipe (mm)	14			
Min. internal diameter of return pipe (mm)	14			
Electrical system				
Electrical system voltage (negative to ground) (Vdc)	24			
Starter power (kW)	8.5			
Battery charger current (A)	55			
Battery charger absorbed power (kW)	1.6			
Max. electric resistance of starting circuit (Ω)	0.008			
Min. sectional area of wire (mm²)	70			
Min. cold start temperature without auxiliary starting device (°C) ³	10			
Min. cold start temperature with auxiliary starting device (°C) ³ 20				

- 1 The indicated value is based on the AOT value of 50°C for an engine tested at 100% of the ESP Power, reflecting temperature in an open condition, without an enclosure or container, without any airflow obstruction in the front of the radiator, without air recirculation, with free exhaust gas exit and with the engine thermostatic valve in its full open condition, without a closing plate present. The reference air restriction is equal to 50Pa. For the equivalent ATB (Air-to-Boil) performance in a customer or project basis, please consult Baudouin Application Engineering.
- ² This refers only to the frequency response of the engine and should not be confused with the performance class of the Generator Set, which is subject to additional contributing factors such as alternator selection and control settings.
- Engines used in emergency standby application or applications that require immediate start under load, they must be equipped with coolant heaters. Baudouin recommend heaters installation to be executed by providing constant coolant circulation across all the engine components. Two heaters are required for V-type engines, one per each side.



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Noise

Diesel engine noise (Acoustic power level) (dB(A))	121.1
Noise - upper side (dB(A))	104.5
Noise - right side (view from flywheel) (dB(A))	102.3
Noise - left side (view from flywheel) (dB(A))	106.5
Noise – front (radiator) side (dB(A))	105.2
Noise – rear (flywheel) side (dB(A))	104.8
Notes:	

- a) Noise test made at 100% of the ESP power, at 1 mt. distance, on engine without radiator, without cooling fan and without silencer.
- b) Noise test refers to ISO 6798 norm: "Reciprocating internal combustion engines. Measurement of emitted airborne noise. Engineering method and survey method".

Fuel consumption

Rating	gr/kWh	L/hr	
100% ESP	218.2	246.0	
100% PRP	215.3	208.9	
75% PRP	216.8	157.7	
50% PRP	220.4	106.9	
25% PRP	239.5 58.1		
	Fuel consumption tolerance +/- 5%		

Notes:

This engine is designed for ESP (Emergency Standby) applications only, the values shown above at PRP levels refer to the Referenced Power (815 kWm).

Ratings definitions

Emergency Standby Power (ESP)

Emergency Standby Power is the maximum power available for a varying load for the duration of a main power network failure. The average load factor over 24 hours of operation should not exceed 70% of the engine's ESP power rating. Typical operational hours of the engine is 200 hours per year, with a maximum usage of 500 hours per year. This includes an annual maximum of 25 hours per year at the ESP power rating. No overload capability is allowed. The engine is not to be used for sustained utility paralleling applications.

Prime Power (PRP)

Prime Power is the maximum power available for unlimited hours of usage in a variable load application. The average load factor should not exceed 70% of the engine's PRP power rating during any 24 hour period. An overload capability of 10% is available, however, this is limited to 1 hour within every 12 hour period.

- 1) All ratings are based on operating conditions under ISO 8528-1, ISO 3046, DIN6271. Performance tolerance of ±5%.
- 2) Test conditions: 100 kPa, 25°C air inlet temperature, relative humidity of 30%, with fuel density 0.84 kg/L. Derating may be required for conditions outside these; please contact the factory for details.
- 3) Power output curves are based on the engine operating with fuel system, water pump and lubricating oil pump; not included are battery charging alternator, fan and optional equipment.

STAMFORD

S6L1D-D4 Wdg.07 - Technical Data Sheet

Standards

STAMFORD industrial alternators meet the requirements of the relevant parts of the IEC 60034 and the relevant sections of other international standards such as BS5000-3, ISO 8528-3, VDE 0530, NEMA MG1-32, CSA C22.2-100 and AS 60034. Other standards and certifications can be considered on request.

Quality Assurance

Alternators are manufactured using production procedures having a quality assurance level to BS EN ISO 9001.



Excitation and Voltage Regulators

Excitation System					
AVR Type	MX321/MX322	MX341			
Voltage Regulatio	± 0.5%	± 1%			with 4% Engine Governing
AVR Power	PMG	PMG			

No Load Excitation Voltage (V)	14.41
No Load Excitation Current (A)	0.78
Full Load Excitation Voltage (V)	47
Full Load Excitation Current (A)	2.6
Exciter Time Constant (seconds)	0.17

STAMFORD S6L1D-D4 Wdg.07

Electrical Data	
Insulation System	Н
Stator Winding	Double Layer Concentric
Winding Pitch	2/3
Winding Leads	6
Winding Number	07
Number of Poles	4
IP Rating	IP23
RFI Suppression	BS EN 61000-6-2 & BS EN 61000-6-4, VDE 0875G, VDE 0875N. Refer to factory for others
Waveform Distortion	NO LOAD < 1.5% NON-DISTORTING BALANCED LINEAR LOAD < 5.0%
Short Circuit Ratio	1/Xd
Steady State X/R Ratio	21.56
	60 Hz
Telephone Interference	TIF<50
Cooling Air Flow	1.71 m³/sec
Voltage Star (V)	600
Voltage Parallel Star (V)	-
Voltage Delta (V)	346
kVA Base Rating (Class H) for Reactance Values (kVA)	1063
Saturated Values in Per Unit	at Base Ratings and Voltages
Xd Dir. Axis Synchronous	1.87
X'd Dir. Axis Transient	0.13
X"d Dir. Axis Subtransient	0.10
Xq Quad. Axis Reactance	1.61
X"q Quad. Axis Subtransient	0.25
XL Stator Leakage Reactance	0.06
X2 Negative Sequence Reactance	0.14
X0 Zero Sequence Reactance	0.03
Unsaturated Values in Per U	nit at Base Ratings and Voltages
Xd Dir. Axis Synchronous	2.25
X'd Dir. Axis Transient	0.15
X"d Dir. Axis Subtransient	0.12
Xq Quad. Axis Reactance	1.66
X"q Quad. Axis Subtransient	0.30
XL Stator Leakage Reactance	0.06
XIr Rotor Leakage Reactance	0.08
X2 Negative Sequence Reactance	0.17
X0 Zero Sequence Reactance	0.04

STAMFORD

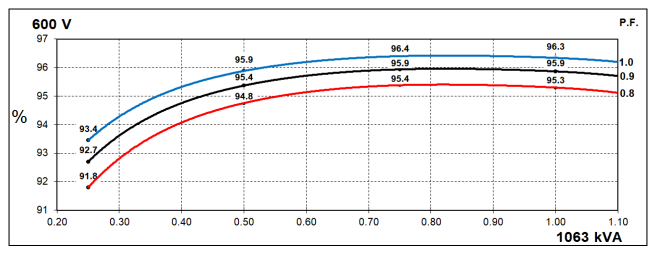
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Time Constants (Seconds)			
T'd Transient Time Const.	0.0	091	
T"d Sub-Transient Time Const.	0.013		
T'do O.C. Field Time Const.	3.352		
Ta Armature Time Const.	0.0	021	
T"q Sub-Transient Time Const.	0.0	102	
Resistances in Ohms (Ω) at 2	2°C		
Stator Winding Resistance (Ra), per phase for series connected		0350	
Rotor Winding Resistance (Rf)	1.	82	
Exciter Stator Winding Resistance	18	.47	
Exciter Rotor Winding Resistance per phase	0.0	095	
PMG Phase Resistance (Rpmg) per phase	1.	91	
Positive Sequence Resistance (R1)	0.0	044	
Negative Sequence Resistance (R2)	0.0	050	
Zero Sequence Resistance (R0)	0.0	044	
Saturation Factors	60	0V	
SG1.0	0.524		
SG1.2	1.835		
Mechanical Data			
Shaft and Keys		ed to better than ISO 21940-11 Grade 2.5 for ng generators are balanced with a half key.	
	1 Bearing	2 Bearing	
SAE Adaptor	SAE0,1	SAE0,1	
Moment of Inertia	18.99 kgm²	18.46 kgm²	
Weight Wound Stator	924kg	924kg	
Weight Wound Rotor	800kg	758kg	
Weight Complete Alternator	1953kg	2030kg	
Shipping weight in a Crate	1996kg	2073kg	
Packing Crate Size	160x105x153(cm)	160x105x153(cm)	
Maximum Over Speed	2250 RPM fo	r two minutes	
Bearing Drive End	-	BALL 6224	
Bearing Non-Drive End	BALL 6317	BALL 6317	



THREE PHASE EFFICIENCY CURVES

60Hz

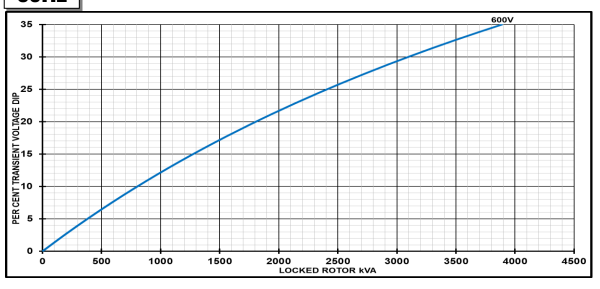




S6L1D-D4 Wdg.07

Locked Rotor Motor Starting Curves - Separately Excited





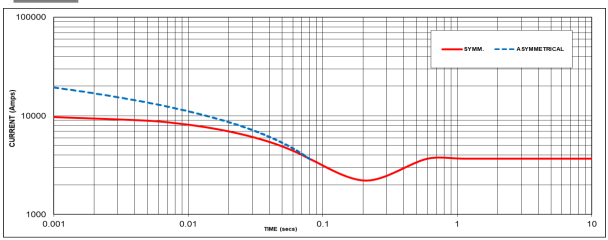
Transient Voltage	Transient Voltage Dip Scaling Factor		Rise Scaling Factor
Lagging PF	Scaling Factor	Lagging PF	Scaling Factor
<= 0.4	1.00	<= 0.4	1.25
0.5	0.95	0.5	1.20
0.6	0.90	0.6	1.15
0.7	0.86	0.7	1.10
0.8	0.83	> 0.7	1.00
0.9	0.75		
0.95	0.70		
1	0.65		

Note: To determine % Transient Voltage Dip or Voltage Rise at various PF, multiply the % Voltage Dip from the curve directly by the Scaling Factor.



Three-phase Short Circuit Decrement Curve - Separately Excited





Sustained Short Circuit = 3672 Amps

Note 1

The following multiplication factors should be used to adjust the values from curve between time 0.001 seconds and the minimum current point in respect of nominal operating voltage :

50Hz		60	Hz
Voltage	Factor	Voltage	Factor
-	-	600V	X 1.00
-	-	-	-
-	-	-	-
-	-	-	-

The sustained current value is constant irrespective of voltage level

If MX322 or digital AVR is used, the sustained short-circuit current value is to be multiplied by a factor of 1.1.

Note 2

The following multiplication factor should be used to convert the values calculated in accordance with NOTE 1 to those applicable to the various types of short circuit :

	3-phase	2-phase L-L	1-phase L-N
Instantaneous	x 1.00	x 0.87	x 1.30
Minimum	x 1.00	x 1.80	x 3.20
Sustained	x 1.00	x 1.50	x 2.50
Max. sustained duration	10 sec.	5 sec.	2 sec.

Note 3 All other times are unchanged

Curves are drawn for Star connections under no-load excitation at rated speeds. For other connection (where applicable) the following multipliers should be applied to current values as shown:

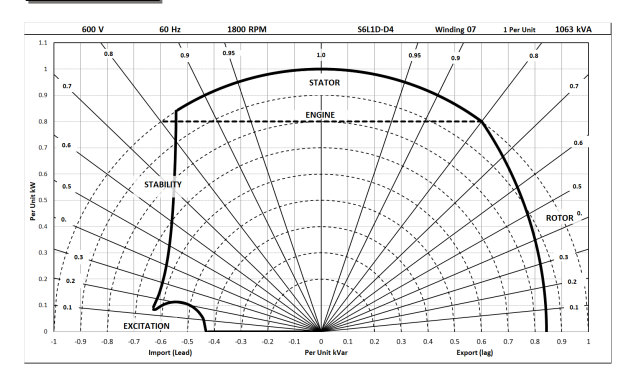
Parallel Star = Curve current value X 2 Series Delta = Curve current value X 1.732



S6L1D-D4 Wdg.07

Typical Alternator Operating Charts

600V/60Hz





RATINGS AT 0.8 POWER FACTOR

	Class - Temp Rise	Standby - 163/27°C	Standby - 150/40°C	Cont. H - 125/40°C	Cont. F - 105/40°C
	Star (V)	N/A	N/A	N/A	N/A
50	Parallel Star (V)	N/A	N/A	N/A	N/A
Hz	Delta (V)	N/A	N/A	N/A	N/A
	kVA	N/A	N/A	N/A	N/A
	kW	N/A	N/A	N/A	N/A
	Efficiency (%)	N/A	N/A	N/A	N/A
	kW Input	N/A	N/A	N/A	N/A

	Star (V)	600	600	600	600
60	Parallel Star (V)	N/A	N/A	N/A	N/A
Hz	Delta (V)	346	346	346	346
	kVA	1163	1125	1063	963
	kW	930	900	850	770
	Efficiency (%)	95.2	95.2	95.3	95.4
	kW Input	978	945	892	808

De-rates

All values tabulated above are subject to the following reductions:

- 5% when air inlet filters are fitted
- 3% for every 500 meters by which the operating altitude exceeds 1000 meters above mean sea level
- 3% for every 5°C by which the operational ambient temperature exceeds 40°C @ Class H temperature rise (please refer to applications for ambient temperature de-rates at other temperature rise classes)
- For any other operating conditions impacting the cooling circuit please refer to applications

Note: Requirement for operating in an ambient exceeding 60°C and altitude exceeding 4000 meters (for <690V) or 1500 meters (for >690V) must be referred to applications.

Dimensional and Torsional Drawing

For dimensional and torsional information please refer to the alternator General Arrangement and rotor drawings available on our website (http://stamford-avk.com/)

Note: Continuous development of our products means that the information contained in our data sheets can change without notice, and specifications should always be confirmed with Cummins Generator Technologies prior to purchase.





Cummins Generator Technologies



View our videos at youtube.com/stamfordavk

stamford-avk.com

For Applications Support: applications@cummins.com

For Customer Service: emea.service@cummins.com

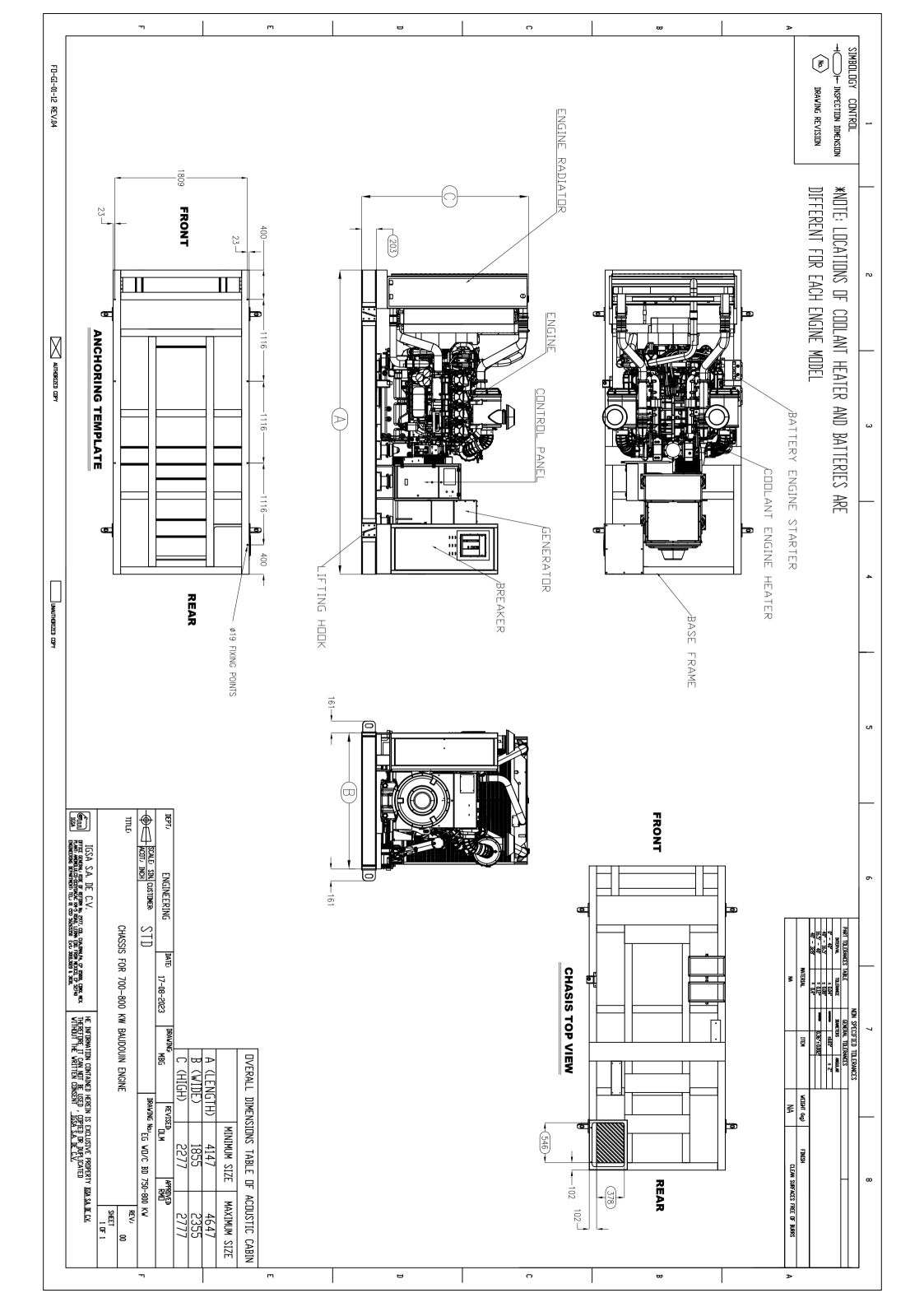
For General Enquiries: Stamford-avk@cummins.com

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Certificate Number UL-US-2345744-0 Report Reference AU6440-20231107

Date 10-Nov-2023

IGSASADECV Issued to:

PROLONGACION PASEO DE LA REFORMA # 2977

COL CUAJIMALPA MEXICO, Mexico 05000

Mexico

This is to certify that representative samples of FTSR - Engine Generators

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 2200, 2nd Ed., Issue Date: 2012-06-01, Revision Date: Standard(s) for Safety:

2015-07-29

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Deborah Jennings-Conner, VP Regulatory Services d documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, plo



Certificate Number UL-US-2345744-0

Report Reference AU6440-20231107

Date 10-Nov-2023

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
GSBD00700S, GSBD00700L, GSBD00700LT GSBD00700W	Engine Generators
GSBD00800S, GSBD00800L, GSBD00800LT GSBD00800W	Engine Generators
GSBD01000S, GSBD01000L, GSBD01000W	Engine Generators
GSBD01300S, GSBD01300L, GSBD01300W	Engine Generators
GSBD01500S, GSBD01500L, GSBD01500W	Engine Generators
GSBD01700S, GSBD01700L, GSBD01700W, GSBD01750S, GSBD01750L	Engine Generators
GSBD01800S, GSBD01800L	Engine Generators
GSBD02000S, GSBD02000L	Engine Generators
GSBD02300S, GSBD02300L	Engine Generators
GSBD02500S, GSBD02500L	Engine Generators
GSBD02640S, GSBD02640L	Engine Generators
GSBD02800S, GSBD02800L	Engine Generators
GSBD03000S, GSBD03000L	Engine Generators
GSBD03300S, GSBD03300L	Engine Generators
GSBD30600S, GSBD30600L, GSBD30600LT GSBD30600W	Engine Generators
GSBD30633S, GSBD30633L, GSBD30633LT GSBD30633W	Engine Generators
GSBD30644S, GSBD30644L, GSBD30644LT GSBD30644W	Engine Generators

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Deborah Jennings-Conner, VP Regulatory Services

UL LLC



Certificate Number UL-CA-2339551-0
Report Reference AU6440-20231107

Date 10-Nov-2023

Issued to: IGSA S A DE C V

PROLONGACION PASEO DE LA REFORMA # 2977

COL CUAJIMALPA MEXICO, Mexico 05000

Mexico

This is to certify that representative samples of

FTSR7 - Engine Generators Certified for Canada See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 No. 14, Edition 13, Issue Date 2018-03,

Revision Date 2022-06

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

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Look for the UL Certification Mark on the product.

Deborah Jennings-Conner, VP Regulatory Services

UL LLC



Certificate Number UL-CA-2339551-0

Report Reference AU6440-20231107

Date 10-Nov-2023

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
GSBD00700S, GSBD00700L, GSBD00700LT GSBD00700W	Engine Generators
GSBD00800S, GSBD00800L, GSBD00800LT GSBD00800W	Engine Generators
GSBD01000S, GSBD01000L, GSBD01000W	Engine Generators
GSBD01300S, GSBD01300L, GSBD01300W	Engine Generators
GSBD01500S, GSBD01500L, GSBD01500W	Engine Generators
GSBD01700S, GSBD01700L, GSBD01700W, GSBD01750S, GSBD01750L	Engine Generators
GSBD01800S, GSBD01800L	Engine Generators
GSBD02000S, GSBD02000L	Engine Generators
GSBD02300S, GSBD02300L	Engine Generators
GSBD02500S, GSBD02500L	Engine Generators
GSBD02640S, GSBD02640L	Engine Generators
GSBD02800S, GSBD02800L	Engine Generators
GSBD03000S, GSBD03000L	Engine Generators
GSBD03300S, GSBD03300L	Engine Generators
GSBD30600S, GSBD30600L, GSBD30600LT GSBD30600W	Engine Generators
GSBD30633S, GSBD30633L, GSBD30633LT GSBD30633W	Engine Generators
GSBD30644S, GSBD30644L, GSBD30644LT GSBD30644W	Engine Generators

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Deborah Jennings-Conner, VP Regulatory Services

UL LLC



Certificate Number MH63698

Report Reference MH63698-20200103 Issue Date 2020-JANUARY-08

Issued to: IGSA S A DE C V

PROLONGACION PASEO DE LA REFORMA 2977

COL CUAJIMALPA 05000 MEXICO DF MEXICO

This certificate confirms that

SPECIAL-PURPOSE TANKS

representative samples of Secondary Containment Generator Base Tanks

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 142, STANDARD FOR STEEL ABOVEGROUND

TANKS FOR FLAMMABLE AND COMBUSTIBLE LIQUIDS.

UL 142A STANDARD FOR SPECIAL PURPOSE

ABOVEGROUND TANKS FOR SPECIFIC FLAMMABLE

OR COMBUSTIBLE LIQUIDS.

CAN/ULC S601, STANDARD FOR SHOP FABRICATED STEEL ABOVEGROUND TANKS FOR FLAMMABLE AND

COMBUSTIBLE LIQUIDS.

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

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Look for the UL Certification Mark on the product.

Ba Wally

Bruce Mahrenholz Director North

Bruce Mahrenholz, Director North American Certification Program

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