

شركة بوابــة الآليـات المتحــدة Machinery Gate United Co

VGB-650 TA DIESEL GENERATOR



GENERATOR OUTPUT

TEMPERATURE	PRIME	STANDBY
50 C	650 KVA	715 KVA
50 C	520 KW	572 KW

Freqency: 60Hz Voltage: 400 V 1800 RPM Engine Speed: Fule Tank Run Time: 12hrs @ 75% load

BAUDOUIN MOTEURS

FEATURES

Low in fuel consumption Low exhaust emissions



LEROY-SOMER

DURABILITY AND LOW NOIS

70 dB(A) @ 7M +- 3dB(A)

ELECTRICAL SYSTEM

24V negative earthed starter, battery charging alternator.

FILTERING SYSTEM

Heavy Duty Air Cleaner

LEROY-SOMER ALTERNATOR

APPLICATIONS

The TAL alternator range is designed to meet

the needs of general applications such as

prime power and stand-by.

STANDARD OF COMPLIANCE The TAL range complies with international standards and regulations: IEC 60034 and derivative.

The range is designed, manufactured and marketed in an ISO 9001 and 14001 environment.

TOP OF THE RANGE ELECTRICAL PERFORMANCE:

Class H insulation

Standard 6(12 option) wire re-connectable winding, and 2/3 pitch High

efficiency and motor starting capacity

DEEP SEA CONTROLLER DSE6120 MKI

The DSE4520 module monitors the engine, indicating the operational status and fault

automatically shutting down the engine and giving a true first up fault condition of an engine failure by the text LCD display.



Features

Text based LCD display True RMS Voltage Current and Power monitoring **USB** Communications Engine parameter monitoring. Fully configurable inputs for use as alarms or a range of different functions. Data Logging





GENERATOR SPECIFICATIONS

Engine

Manufacturer Baudouin Moteurs Engine Model 6M33G2D0/S **Engine Speed** 1800 RPM Type In-Line, 4 cycle Number of Cylinder Bore x Stroke 150×185 mm Displacement 9.25 L Compression Ratio 15:01

Mechanical Pump **Fuel System** Governor Electronic Fuel Consumption at 75% load 101.8 L/h (prime) SAE 1/14"

LEROY-SOMER

TAL049C **Shunt Excitation**

+/- 1%

Class H

IP23

Flywheel

Alternator Manufacturer Model Control System Voltage Regulation **Insulation Class** Protection

Rated Power Factor 0.8 Stator Winding Double Layer Lap Winding Pitch 2/3 Winding Leads 6 (12 option) **Total Harmonic Distortion THD** No Load < 2%

Total Harmonic Distortion In linear load THD < 5%

Maximum Overspeed 2250 R.P.M

Overall Specification

Sound Level:

2250 x 964 x 1520 mm Dimensions (LxWxH) Wet Weight 4324 kg

78 dB(A) @ 7m +- 3 dBA 50 °C **Ambient Temperature** Altitude 0 m Relative Humidity Below 90% Coolant capacity 159 L

Fuel Tank Capacity 814.4 litres Total oil capacity (including filters) 61 L

CONDITIONS AND DEFINITIONS

PRIME POWER RATING

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.

STANDBY POWER RATING

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.

STANDARD REFERRED

ISO 8528-1, ISO 3046, DIN6271, Performance tolerance of ±5%.

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