

Basic Line Marine Gen Set Data Sheet

GREEN LINE

1GI 265HE340



Unit	Value
kVA	425
kW	340
r.p.m.	1500
V	400
Hz	50
	3
	kVA kW r.p.m. V

Engine Equipment

- Basis engine with SCR for IMO Tier III
- Air filter(s), marine type
- Duplex change-over lube oil filter with dip tray
- Lube oil cooler
- Freshwater cooling pump with thermostats (HT circuit)
- Raw/Seawater pump LT circuit(Optional)
- Duplex change-over fuel oil filter with dip tray
- Fuel oil pressure gauge, mounted on the engine
- Flameproof flexible fuel oil hoses
- Flywheel and -housing
- Common rail injection system with high pressure pump
- Fuel lift pump and pre-filter
- Turbocharger air cooled
- Intercooler water-cooled
- Exhaust manifold(s) water-cooled
- Lube oil sump
- Hand pump for lube oil draining
- Double fuel oil pipes with alarm sensor
- EDC control
- Prepared for connecting to heat exchanger for seawater cooling
- Alternator 28V; 110A

Specific Fuel and Oil Consumption			
100% Load	[g/kWh]	195	
75% Load	[g/kWh]	196	
50% Load	[g/kWh]	200	
Lube oil consumption (max)	[g/h]	90	
Urea consumption @ 32,5% Urea	[g/kWh]	20	
Alternator Ontions:			

Alternator Options

- Anti-condensation heater(s)
- Droop kit for parallel operation
- Winding temperature sensors (1 x 3 PTC)

MADE IN	GERMANY	

Engine and A	Alternator
Engine	MAN D2676LE327
Alternator	LIAG Standrad Alternator

Diesel Engine Data		
Engine Power	kW	360
Number of Cylinders	Pcs.	6
Arrangement of Cylinders		In-line
Bore/Stroke	mm	126/166
Piston displacement	litres	12,42
Intake Air Volume Flow	m³/h	1350
Exhaust gas heat	kW	240
Exhaust gas temp.	°C	526
Exhaust gas mass flow	kg/h	1580
Exhaust gas volume flow	m³/h	3650
Exhaust gas back press. max	hPa	20/80
Cooling water heat	kW	165
Intercooler heat rate	kW	70
Radiation heat	kW	26

Classification

Optional

Alternator Data		
Voltage	V	400
Frequency	Hz	50
Speed	r.p.m.	1500
Insulation Stator/Rotor	CI.	Н
Temperature Rise	CI.	Н
Enclosure	IP	IP 23
Power	kW	340
Power	kVA	425

Alternator Equipment

The alternator is a 2-bearings, brushless, self-exciting, self-regulating with revolving field, inventilated, drip-proof design and with damper windings included.

The voltage regulation is maintained within limits of +/- 0,5 % from no load to full load at any power factor between 0,8 and 1,0.

LIAG Marine Power Systems



Alarm Equipment

Indication for individual alarm at following failures:

- Low cooling water pressure LT
- Low cooling water pressure HT
- Low cooling water level HT
- High cooling water temperature HT
- Low fuel oil pressure
- Low lube oil pressure
- High lube oil temperature
- Over speed
- Options to customized as per clients requirements

Shut-D	OWD	Eaui	nmant
Ollut-P	OWIL	Equi	DILICIL

- Overspeed
- Too high cooling water temperature HT
- Too low lube oil pressure

Control System

The Engine Control Panel is flexible mounted on right side of the set and equipped alarm, monitoring and control system according to the rules of classification society.

Marine Engine Controller (MEC 24) with Graphic display 5,7". Redundant microprocessor based control and supervision system.

- (Optional) Provision of remote control MEC24 panel
- (Optional) Provision of Modbus RTU communcation

Construction

The diesel engine and alternator are connected through a flexible coupling and mounted on a common marine bed frame, manufactured of electro welded steel profiles. Vibration dampers are mounted between the set and the bed frame.

Cooling System

With heat exchanger for max. inlet Temperature of 36°C installed pump for LT/Sea circuit

Fuel oilSystem

The fuel consumption stated below refers to a net calorific value of 43,000 kJ/kg (11,800 kWh/kg) for fuel acc. to

DIN EN 590 or ASTM D975 or DMX/DMA as ISO8217 with sulphur max. 0,10% (1000 ppm)

You will get more information in the engine supplier manual.

Dimensions		
Height	mm	1950
Width	mm	1600
Length	mm	2850
Weight	ka	3640

Painting

The set will be painted in colour RAL7031, base frame RAL 9005 (black)

The instrument panel will be painted in colour RAL 7035

Signs

All signs on the set will be in English

Certificates & Test run

The equipment will be tested according to LIAG rules in our workshop in Germany in the presence of our QS Team

- 1 No. LIAG test report
- 1 No. technical files for parts according to MARPOL ANNEX VI The parts which have influence on the NOx Emission will be according to the requirement for obtaining Certificate E(I)APP
- 1 No IMO Tier III (NOx) E(I)APP Certificate by DNV according to flag state

Main starting system

- Electric 24V, 5,4 kW, 2-pole

Warranty

12 months after commissioning, max. 24 months after announcement of readiness to dispatch from LIAG, whichever comes first.

Electronical Final Documentation (per ship)

- 1x CD / USB's of Technical data's, descriptions, service instructions and drawings for the delivered equipment in English language

MADE IN GERMANY

Specifications are subjected to change without prior notice

V012e 2023-08-09