

ADVANCED GENERATOR REPLACEMENT TECHNOLOGY

The future of energy generation afloat

Integrel intelligently collects upto 9kW of energy from your existing diesel engine during normal operations and stores this energy in Li-Ion batteries for later use when you need it

As much energy off the grid as you need all without a generator



Fully automatic...it just works!

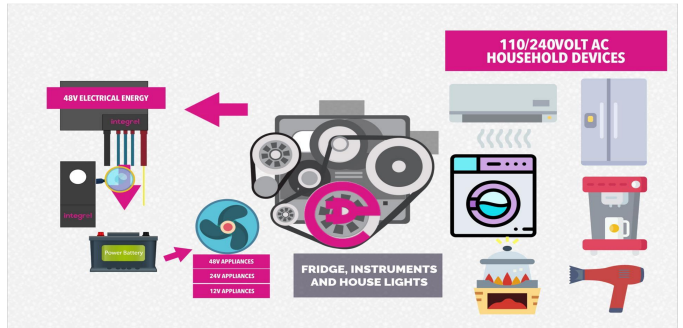
WHAT IS IT?

Integrel intelligently collects up to 9 kW of excess energy from your existing diesel engine during normal operations and stores this energy in Li-Ion batteries for later use as you need it.

Integrel uses smart new technology to generate upto 9kW of electrical power without compromising your engine's performance. In fact, the system actively manages its output so that the engine is always running at its most fuel efficient.

By using your engine for both propulsion and power generation, both tasks are delivered at optimum efficiency, resulting in fuel savings of upto 25%. One engine, two jobs, less fuel.

Integrel is completely automatic, working in the background with no direct input from you. It requires no maintenance other than a periodic belt change, offering substantial savings on fuel and maintenance costs over its lifetime.



HOW DOES IT WORK?

Your existing inboard engine has a significant amount of spare capacity most of the time. Integrel uses this spare capacity to generate electrical energy either for immediate consumption or to charge the battery banks. As that spare capacity increases and decreases with engine revs, Integrel adjusts its power generation accordingly.

Effectively, the Integrel generator is like an alternator on steroids. It completely replaces the need for a traditional generator. Integrel's new technology intelligently controls the magnetic field to produce significantly higher current than a traditional alternator can possibly generate.

But such high current needs to be handled carefully. Our system controller is programmed with information about the propeller and engine, plus the main elements of the boat's electrical system. This allows the controller to calculate in real time exactly how much additional load can be added to bring the engine to its most efficient point at any given engine speed.

Propulsion is always prioritized and the electrical power is ramped up slowly to avoid any shock loading on the engine.

WHAT DO I NEED TO DO?

Integrel is fully automatic and almost no user intervention is required. Simply start the main engine and it will start generating energy -- intelligently!

All of the information regarding your boat's energy system is available on the dedicated user interface, including the amount of time to depletion at the current discharge rate or amount of time to charge at the current charge rate.

When the engine is not running, all of the boat's existing electrical systems automatically continue to be supported by the energy stored in the batteries; the more batteries, the greater the boat's electrical autonomy.

When the batteries need recharging, a reminder appears on the screen indicating the battery level and advising that the engine should be started. Because integrel is so efficient, the engine only needs to be run at idle, or a little above, to recharge the batteries very rapidly. Up to 8 times faster than your alternator!



WHAT'S IN THE BOX?

The standard Integrel system consists of:

- 9kW engine mounted Integrel generator
- Standard engine mounting kit
- Integrel system controller
- 48v battery sensor
- Integrel Battery bank safety switch
- 5" touch screen user interface and mounting kit
- Complete Wiring loom and cables
- Integrel Switch sub panel
- Integrel CAN bus junction box

Additional options and upgrades:

- We supply lead acid or lithium ion batteries and we currently support the following brands: Enersys, Mastervolt, Torqeedo, ReLion & Victron
- Inverter/charger is available in 3kW 5kW, 8kW, 10kW and 15kW
- Integrel battery to battery charger is available in increments of 500W up to 3kW
- Simrad multi-function display
- Further battery sensors can be added to monitor the house and engine start batteries
- Additional touch screen display
- Induction cooker
 Electric outboard

TECHNICAL SPECIFICATION

Integrel power generator

Type Nominal output voltage Maximum output current Max electrical power at 800 rpm (engine revs) Max electrical power at 1400 rpm (engine revs) High power density, asynchronous 48V 170A (software governed) 3.5kW 9.0kW (software governed)

Battery sensor

Sensor type Voltage range Current range Temperature Data communications type Onboard processor

Controller

Current sensor type Voltage, current and temperature specifications Processors

Main control loop Rectifier

Rectifier voltage and current range Onboard memory External switching Stabilized DC DC converter RPM measurement External temperature sensing Data communications

Isolation Fuel monitoring Status indicator Battery types supported Battery capacity supported

Battery to battery charger

Voltage ranges Power output Efficiency Data communications

Low voltage disconnect

Voltage Stand by power Temperature sensor Autonomous operation

User interface

Screen 5" touch screen with optional smart phone/tablet interface

Stabilized Hall effect sensor with 18 bit ADC 1mV to 100V +/-1mV 1mA to 300A +/- 1mA -77C to 190C +/- 0.5C CAN PIC with 8k of static RAM and 16-bit ADC

Stabilized Hall effect sensor with 18-bit ADC As for battery sensor Dual processors for real time data processing and system oversiaht 10mS response time High efficiency bridge rectifier with <1V drop across the diodes Up to 1,600V and 250A with full open circuit tolerance 96MB for data logging; 8K FRAM Single analogue switch 12V to 57.6V at 4A using planar transformers; 94% efficient 0 to 15,000 rpm +/- 1 rpm Sensing for alternator stator, diode pack and electronics J1939/NMEA200 and proprietary CAN Bluetooth and USB connectivity Fully isolated (Available on engines with an ECU) Traffic light LEDs Lead acid or lithium ion From 7 or 10kWh to 42 or 40kWh in 7 or 10kWh increments

48V to 12V/24V/36V up to 2.4kW in 600W increments Modular Up to 96% CAN and Bluetooth addressable and controllable

As per battery sensor 100 micro amps



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