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Integrated Starter Generator – More than a 24V vehicle power supply

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Abstract

L-3 Communications designs and builds Integrated Starter Generators for application in heavy duty commercial and military applications. The ISG model G36 and G37 have been developed over the past fifteen months and are key elements in all vehicles requiring additional onboard and exportable electric power. This presentation will discuss the design aspects of the generator systems, as well as application lessons learned for vehicle integrators of ISG systems. With a continuous power ratings of 60-70 kW and peaks to over 100kw, these ISGs can act as a generator and as electric motor for starting the diesel engine and in hybrid application, providing additional boost to the drive train using power from a high power battery. Some of the key features include: permanent magnet excitation, water-cooling, slim design, low voltage engine start, and an SAE 3 mounting flange for direct integration between the engine and transmission.

For all ISG application L-3 Communications has created a family of DC to DC and DC to AC converters for use with on board vehicle power systems. A modular approach has been used with 5, 10, and 30 kW modules designed for 12 and 24VDC and 110VAC on board and exportable power applications. The current status of the development of these devices and their application will be reviewed in this presentation. As final part of the presentation, we will elaborate on the innovative development of additional elements of L-3 Communications' ISG-System converters, increasing the number of possible applications.

Generators, power electronic units and converters together make up a complete “ISG-system”. High power and high torque make the “ISG-system” the ideal candidate for a large variety of on board power, exportable power, and hybrid vehicle solutions.

Keywords: Integrated Starter Generator, ISG, On Board Vehicle Power, Exportable Power, Permanent Magnet Generator, Power Conversion, DC-DC Converter, DC-AC Converter

1 Introduction

L-3 Communications Magnet-Motor GmbH (MM) is a well known supplier of highly compact electric propulsion and energy supply systems, in particular for vehicles. This covers prototypes and small series equipment for military vehicles of weight levels up to 28 tons as well as for commercial vehicles and passenger cars. An overview of MM's military applications was presented at the AECV 2007 conference [1] and [2]. The MM systems include electric motors and generators, power electronics and control and diagnosis elements.

MM is a well experienced supplier of prototypes of electric drives and energy supply systems for military and commercial vehicles. Typical examples are the South African CVED 8x8 vehicle, which is a full electric hybrid application in the 28 tons class, see Fig. 1 below.



Fig. 1: CVED 8x8 vehicle with electric hybrid propulsion system of MM

The systems offer best performance at low weight and volume making them ideal for integration into vehicles. Integration also means harmonization of control and cooling interfaces. The latter requirement means the connection of the cooling circuits of the vehicle and the electric systems to a common one at the same temperature level in order to avoid double efforts. This approach is hard to fulfil with today's power electronic components that are equipped with Si based IGBT modules and diodes. This technology is being developed for increasing operating current ability but there are technological constraints and physical limits that prevent significant improvements in terms of increased junction temperature of the chips, higher switching frequencies and higher voltage

levels with improved efficiency. Silicon Carbide SiC is considered the appropriate way out of these constraints L-3 Magnet-Motor did several development activities that are presented in a separate paper at the EVS24 [3].

Modern military vehicles have a growing demand for more on-board electric power to supply:

- Communication
- Electric air-conditioning
- Controlled air fan
- ECM - Electronic Countermeasures
- Electric suspension ECASS

Additionally, several applications use the vehicles for external power supply. All these requirements have led us to the new product line of Integrated Starter Generators ISG systems. This covers in-line generators which are integrated between the combustion engine and the conventional transmission. Two types have been realized by MM, providing electric power ratings of up to 65 kW @ 2500-4300 rpm (G36) and 75 kW 1900-3000 rpm (G37). For a photograph of the G36 in a demonstration arrangement see Fig.2 below.



Fig. 2: G36: 65 kW @ 3500-4300rpm

Other ISG system elements are power electronics elements for processing and supplying the different output options. This includes 24 VDC and 12 VDC and AC 1-phase and 3-phase supply at 120/210 VAC and 220/400 VAC. All this ISG – system equipment is described in more detail below.

2 The generator of the ISG System

With nearly three decades experience in the design of electric machines Magnet-Motor has developed several different fundamental arrangements. Over the last years the following design principle has been established.

2.1 Design principle of the generators

The generators of L-3 Magnet-Motor are designed with a permanent excited inner rotor arrangement. This Rotor is directly coupled with the crankshaft of the engine. For an application with pure electric drive a decoupling device between crankshaft and rotor could be integrated. At the other side if the decision is done to connect rotor and crankshaft direct the rotors mass of inertia can substitute the flywheel of the engine. The interface to the transmission is realized with a flange to the standard flex plate. The stator of the generator is an intermediate part between engine flywheel housing and transmission housing. The electromagnetic part of this generator is integrated in this housing. The electromagnetic core of the stator is built of laminated sheets with an integrated stainless steel tube for optimized water cooling. The coils of this stator are designed as single coils with additional cooling tubes.

2.2 The ISG generator G36

The generator G36 is designed for high speed diesel engines with a nominal speed up to 4300 rpm. The interfaces are designed to be integrated between a SteyrMotors engine and an Allison 3000 transmission. The rotor substitutes the flywheel and is directly connected to the crankshaft. The interface part between rotor and torque converter is the flex plate with bolts served through the rotor. The cooling water connection feeds through the starter bore. Below are the main data of the G36:

- Power@ 2500 – 4300 rpm: 65 kW
- Weight: 51 kg
- Peak torque: 500 Nm
- Length (between flanges): 72 mm
- Outer diameter: 452 mm
- SAE #3 flange compatible
- Adaptable to SAE 2
- WEG cooled at 75 °C



Fig. 3: Generator G36 mounted at SteyrMotors engine

2.3 The ISG generator G37

The generator G37 is designed for medium speed diesel engines with a nominal speed up to 3000 rpm. The engine interface fits to a Cummins engine and to an Allison 3000 transmission. In the prototype arrangement the engine flywheel is not modified and the connection rotor flex plate is realized by an additional radial service bore. Water cooling connection is radial outside the stator. The following overview shows the main data of the G37:

- Power@ 1900 – 3000 rpm: 75 kW
- Weight: 72 kg
- Peak torque: 750 Nm
- Length (between flanges): 152 mm
- Outer diameter: 452 mm
- SAE #3 flange compatible
- Adaptable to SAE 2
- WEG cooled at 75 °C

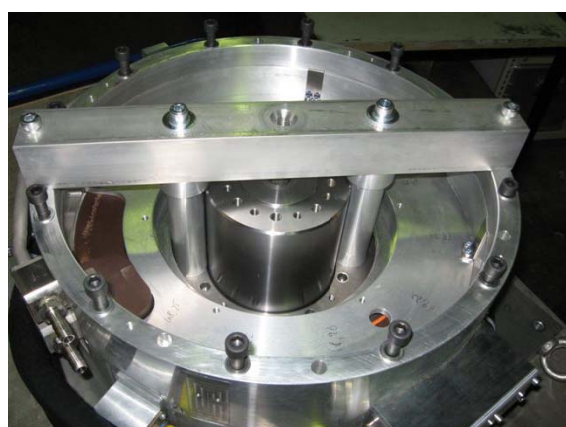


Fig. 4: Generator G37

2.4 The ISG generator in back to back test operation

Fig. 5 below shows the hardware equipment of the generator G36 in back to back operation.

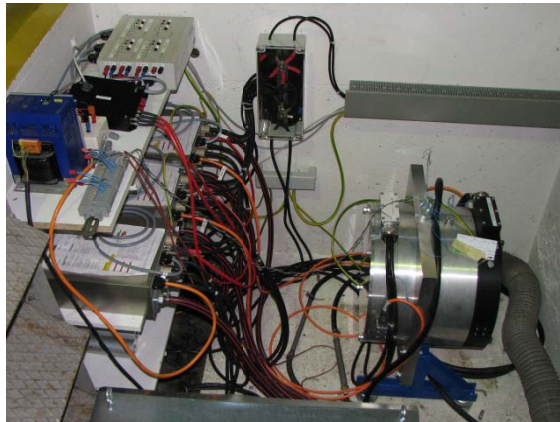


Fig. 5: Test stand set-up of two MM generators G36 and three PE31 inverters

In this arrangement the one generator runs as motor to drive the second one running as generator. The advantage of this arrangement is that the common DC-link only needs as power input the losses of this system. In the picture above the third PE31 runs as break chopper to stabilize the voltage of this test arrangement. In the back to back operation four different types of cycles have been tested:

1. Continuous torque 250 Nm @ 600 rpm
2. Thermal cycles 250 Nm @ 600 rpm & 0 Nm
3. Full speed 4300 Nm @ 75 kW
4. Partial load 30 kW speed cycles 1500 to 4300 rpm

Cycle no. 2 is very interesting with the relation to an engine: The tested 182 cycles with 13 min 250 Nm starting torque is equivalent to 47320 cycles with 3s 250 Nm starting torque for engine start!

The summarized back to back operating hours are 480 hours and still ongoing.

3 Power electronics and inverters for the ISG - system

The ISG – system is designed in multiple different arrangements. Figure 6 shows an overview of all principal components of this system. The generator mounted between engine and transmission is connected by an AC to DC converter to the backbone of this system to the

common DC link. To the common DC link is connected a DC to DC converter that serves as charge converter the vehicle board net. A DC to AC converter connected to the DC link opens the possibility to serve all AC applications. An additional high voltage DC to DC converter allows the integration of a high power drive battery and the conversion of this vehicle to a hybrid vehicle.

Fig. 6: Block diagram of the ISG system

More details of these power electronics units are shown in the following paragraphs.

3.1 The power electronics PE31

The power electronics PE31 is a unit suitable for several applications. It was developed as power electronics for a 130 kW generator and a drive motor of a wheel drive unit with 1.5 t wheel load. It can operate as brake chopper as well as different drive motors and ISG generators.

The PE31 is designed as a compact three phase water cooled unit. It has the following technical data:

- Switching power: 130 kW (cont.)
- DC voltage: 800 V DC
- Volume: 10.4 dm³
- Weight: 15.2 kg



Fig. 7: The power electronic PE 31

3.2 The DC to DC converter LW01

The main functionality of the ISG system is the charging of the vehicle board net. The charge converter LW01 allows a multiple parallel operation and thereof a maximum power output at 28 V up to the nominal power of the ISG – system. Nevertheless a system with kilo Amps may not be the best technical solution.



Fig. 8: DC to DC converter LW01

The technical data of the LW01 are summarized as the following:

- DC input voltage: 300 – 800 VDC
- DC output voltage: 28 VDC
- Charge power: 5 kW @ 28 VDC
- Volume: 5.9 dm³
- Weight: 11 kg
- Cooling: WEG

With minor modifications the LW01 is also able to run at 14 V output voltage with 2.5 kW power.

3.3 The bidirectional DC to DC converter CHC 02

For vehicle operation, a very important functionality of the ISG – system is the engine start. For an engine start from the 24 V board net at low temperature the voltage drops below 20 V. Together with the voltage step at the IGBT and the induced back EMF of the permanent excited generator an engine start needs a battery network to achieve a voltage higher than 30 V or a charge converter with up converting functionality. Several customers have the requirement of an advanced power demand. Therefore L-3 made a decision to develop a bidirectional charge converter with a higher power output. This

converter has a brass board status and the development will be finished early in the summer 09.

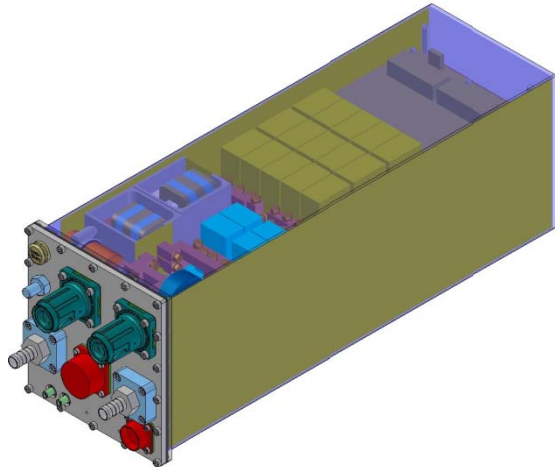


Fig. 9: Bidirectional DC to DC converter CHC02

The projected technical data are:

- DC input voltage: 400 – 800 VDC
- DC output voltage: 28 VDC
- Charge power: 13 kW @ 28 VDC
- Volume: 14 dm³
- Weight: 19.1 kg
- Cooling: WEG

3.4 The DC to AC converter ACC 04

Future vehicles with additional electric functionalities will certainly use more high voltage power supplies to avoid heavy cooper cross sections in the vehicles. To run these high power loads a two or three phase AC subsystem could be a future solution. As compact powerful water cooled unit with internal electric filter the L-3 Magnet-Motor DC to AC converter ACC04 could serve an AC vehicle board net.



Fig. 10: DC to AC converter ACC04

This unit can be synchronized with more similar units to build an electric island net or to feed the electric grid.

It has the following technical data:

- DC input voltage: 300 – 800 VDC
- Rated output voltage: 120/200 VAC
- Cont. output power: 38 kVA
- Volume: approx. 41 dm³
- Weight: approx. 75 kg

3.5 New galvanic insulated DC to AC converter ACC 05 and ACC 06

The requirements of several vehicle applications show the need for a galvanic insulation of the DC to AC converter. In parallel to the development of the CHC02 therefore L-3 started a development of two galvanic insulated DC to AC converter. The ACC05 has a projected output power of 30 kW at 240 V, the ACC06 3 kW at 120 V. Both units have an internal DC to DC converter with a high frequency transformer to get the galvanic insulation. The cooling is a water cooling system similar to all other electronic boxes. First prototypes will be available late in summer 09.

3.6 The high voltage DC to DC converter DCC 06

A high voltage high power DC to DC converter allows integrating a high power battery to the ISG system. The description of the possibilities of a mild hybrid system are documented in the next chapter. The DC to DC converter DCC06 is designed similar to all other L-3 Magnet-Motor power electronic units as compact robust water cooled unit.



Fig. 11: DC to DC converter DCC06

It has the following technical data:

- DC input voltage: 300 – 800 VDC
- DC output voltage: 140 - 400 VDC
- Power: 80 kW (max) / 30 kW (cont.)
- Volume: 18 dm³
- Weight: 35 kg

4 The ISG – system for vehicle hybridisation

An electric Mild Hybrid system is the combination of a powerful Integrated Starter Generator ISG with a power battery. The ISG is integrated between the combustion engine and the mechanical transmission. The mechanical connections can be switched on and off by means of clutches which are arranged between these three elements. The power battery is integrated into the DC part of the ISG system. Fig. 12 below shows the basic structure of the electrical and mechanical elements.

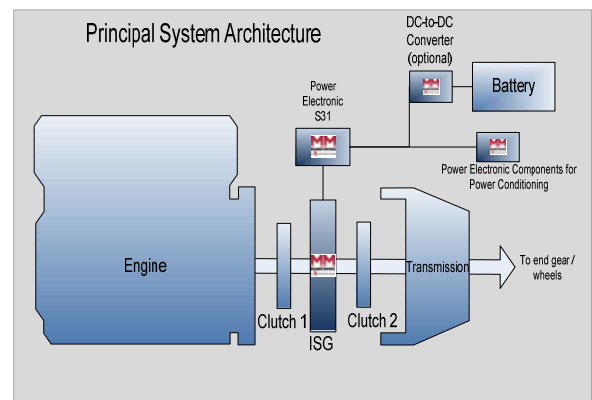


Fig. 12: Basic Structure ISG Mild Hybrid

There is the choice of three different operating conditions:

1. Both clutches are switched on:
This is conventional mechanical driveline operation which includes the on-board power supply by the ISG and recharging the battery.
2. Clutch 1 between combustion engine and ISG is switched on; clutch 2 between ISG and transmission is switched off:
The engine is operating the generator during standstill of the vehicle. The ISG system

provides export power, it operates as a mobile power plant.

3. Clutch 1 between combustion engine and ISG is switched off, clutch 2 between ISG and transmission is switched on:

This is a full electric drive system with the ISG generator operating as a drive motor and powered by the battery. This configuration can be used for silent watch and stealth mode operation, see 4.2 below.

Conventional ISG generators are able to provide just the power to feed the on-board electric power systems and to crank start the engine. However such power performance is too little for the Mild Hybrid operation as described above. For realistic contribution to the mechanic propulsion power both the ISG generator in the motor mode and the battery should be more powerful. The MM ISG system is designed to higher power ratings thus enabling the full flexibility of the Mild Hybrid operation.

The Mild Hybrid system enables direct starting procedure of the engine.

The followings chapters describe the characteristics and the benefits that can be derived from these functionalities.

4.1 Extended Propulsion Capabilities

During acceleration a considerable amount of propulsion power is dissipated in internal and external friction losses e.g. in the bearings of the drive train, in the spinning tires (churning effect), air resistance and other losses. The additional electrical power is a full add-on to the mechanical acceleration power and can be completely added to the driving performance.

This property is illustrated in Fig. 13 below. The example is based on a vehicle of 6.5 tons and a Diesel engine with 136 kW of mechanical power. For simplification the shift point operation of the transmission is simulated by an overall effective propulsion power. The two lines show the acceleration performance on flat terrain by using different sources of power. The red line indicates the conventional Diesel engine power train as the sole power source. This is compared to the Mild Hybrid alternative indicated by the blue line with

the same engine supported by an electrical ISG arrangement. In this example the additional power of 20 kW is added to the drive train. Thus the power which is available for propulsion purpose increases considerably. Another positive effect is given by the additional torque provided by the generator running in motor mode that is available from zero speed.

The acceleration of the vehicle is significantly higher, it also can reach even higher maximum speed.

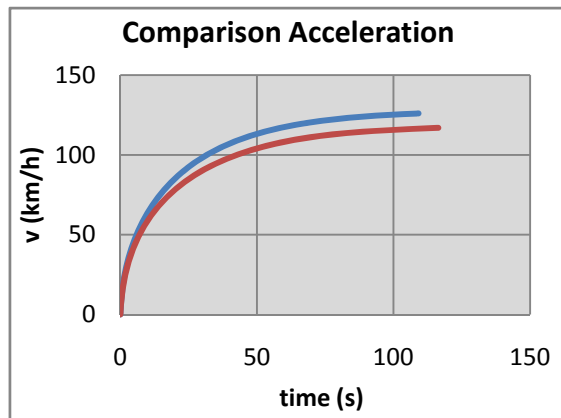


Fig. 13: Comparison of acceleration with and without ISG support on flat terrain

More drastic effect to the acceleration happens during slope operation of the vehicle. The curves in Fig. 14 show the results of the same vehicle but just operating in a 10% slope. The reason is that much more power of the Diesel engine is needed to operate the vehicle on the slope thus reducing the available power dramatically.

This is highlighting the great benefit of higher mobility and maneuverability of the vehicle in all terrains and driving conditions.

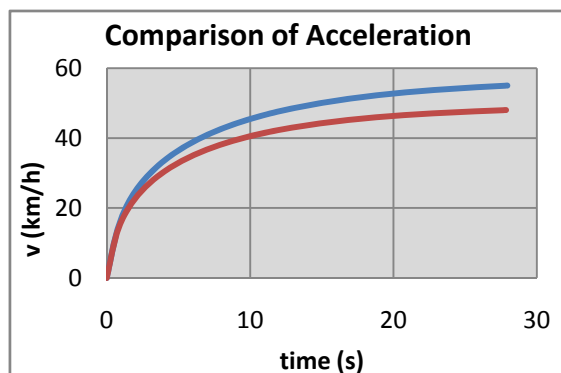


Fig. 14 Comparison of acceleration with and without ISG support on road with a 10% incline

The effects on improved mobility in an overview:

- Much better acceleration
- Advanced hill climbing properties
- Accelerated change of position.

4.2 Silent Watch and Stealth Mode

With the prime mover switched-off and disconnected from the drive train the pure electric propulsion mode of the electrical hybrid offers tactical operations to the vehicle which are not possible with a conventionally driven vehicle:

- Significant extension of surveillance periods by battery powering only, e.g. in external emplacement with running on-board systems but without running the Diesel engine.
- Significant reduction of IR and acoustic signature caused by the possibility of shutting down the Diesel engine.
- The vehicle can operate on battery power only without any noise emissions.
- Jump out of defilade without running Diesel engine.
- Quick start of the Diesel engine supplied by the battery.

4.3 Mobile power plant

With the transmission disconnected from the Diesel engine/ISG (i.e. alternative 2 above) the vehicle is able to serve as a mobile power plant: The engine only operates the generator, providing electric power to external consumers. Multiple connection of a couple of vehicle enables higher power output.

4.4 Additional Advantages and Options

- Reduction of fuel consumption: Experiences from local traffic applications show a reduction in fuel consumption of up to 20-25%. Simulations and relevant test stand measurements may prove a

representative value for military vehicles as well.

- Silent running mode with reduced power.
- The electric enhancement offers faster speeding of the Diesel engine to its maximum rpm speed supported by the ISG. The maximum Diesel power can be reached in a much shorter time period: This offers a considerable improvement of the vehicle survival capability.
- Easier fording and crossing of water due to switch-off of the Diesel engine.
- Emergency drive mode in the case of a Diesel engine brake down. The electrical technology allows the disconnection of a broken down Diesel engine and a completely electrical drive mode.

The advantages and properties mentioned in this article are all individual aspects. Furthermore, one of the most important arguments of the electric propulsion technology is that all mentioned functions run harmonized. The decisive role in this context plays the electronic energy and power management which connects all components and leads to a synergetic function of the whole system. This offers optimal functions of the system using harmonized control algorithms and feedback.

All the possibilities of an ISG – system integrated to a vehicle lead to the conclusion, the ISG is important for the transition from mechanic to hybrid.

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