

# LEM

Life Energy Motion

# AUTOMOTIVE SOLUTIONS

Electrical Measurement Solutions for Automotive Applications



# Automotive Solutions

LEM specializes in developing and manufacturing current sensors for battery management and start-stop applications for conventional cars, electrical motor controls, and battery pack management and charging systems for hybrid and electric vehicles. LEM's broad portfolio of sensor solutions can be utilized to meet the challenges, technical requirements, and safety standards of a wide range of automotive applications while optimizing performance, safety, and efficiency. Additionally, LEM provides access to leading engineering services when customer-specific solutions are required.

## Battery Management Systems:

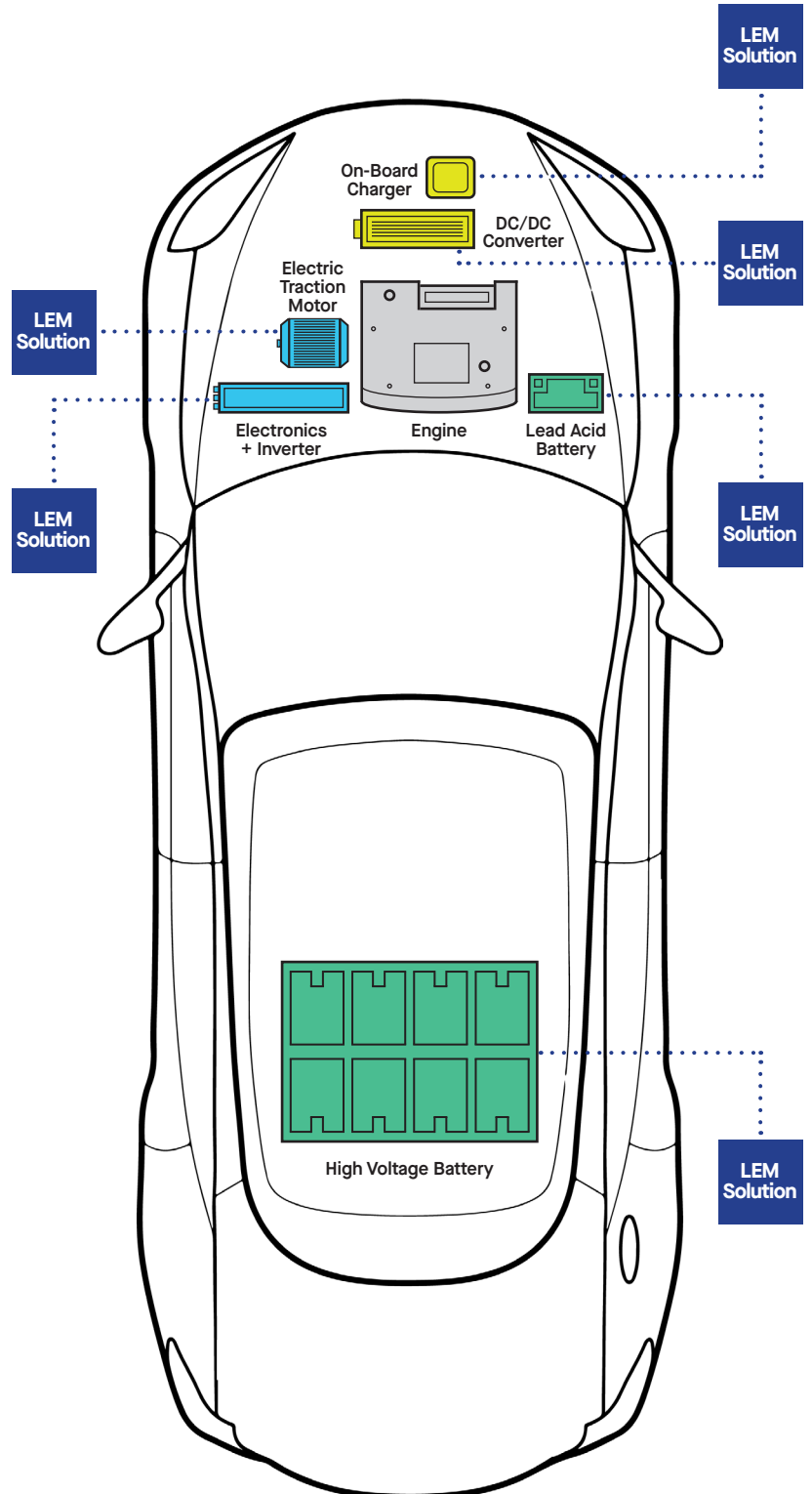
Battery management systems (BMS) require reliable, fast monitoring of the battery current. Highly accurate and Automotive Safety Integrity Level (ASIL) ready current sensors provide the required information and real-time data to improve efficiency and safety during the charging and discharging process of the BMS.

## Motor Control:

Motor control sensors are integral components that monitor and regulate various aspects of a vehicle's motors, including those used in electric power steering and more. These sensors ensure efficient and precise operation while enhancing safety and comfort for vehicle occupants.

## Charging Systems:

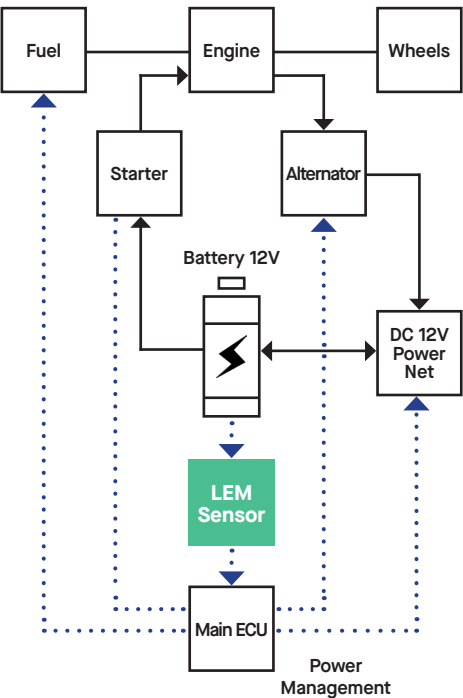
In charging systems, current sensors are crucial components that monitor the flow of electric current between the alternator or generator and the battery. They ensure that the battery receives the correct charging current and prevent overcharging or undercharging, which can lead to battery damage or failure.



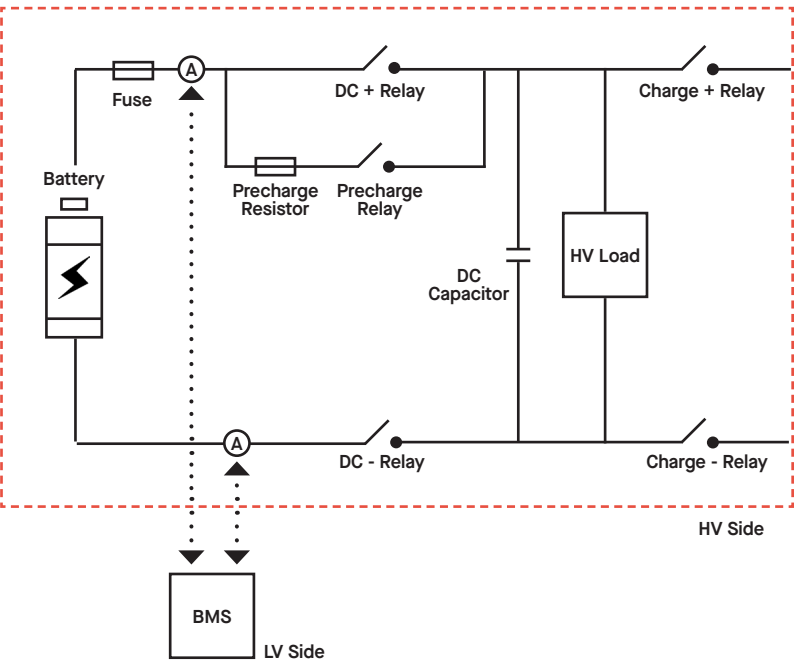
# Battery Management Systems

LEM addresses the BMS challenges of internal combustion engines, start-stop, hybrid, and electric vehicles by offering a range of highly accurate and ASIL-rated current sensors. LEM's sensor solutions feature a wide range of power levels and technologies that optimize battery performance, extend battery life, and prioritize safety.

## ICE & Start-Stop:



## Hybrid & Electric Vehicles:



HBCT



HAH1BVW



DHAB



SMU



CAB (SF) 500



CAB (SF) 1500



## BMS SENSORS

Application	BMS Start-Stop	Mid / High	Mid / High	Mid / High	HV BMS xEVs	HV BMS xEVs
Bandwidth	1.1kHz	1.1kHz	1.1kHz	100Hz	100Hz	100Hz
Consumption	10mA	Single 7mA Dual 14mA	16mA	20mA	40mA (OA) 130mA (@500A)	40mA (OA) 500mA (@1500A)
Current Range Max	+/- 250A	+/- 1200A	+/- 100A LR +/- 9000A HR	1500A	+/- 500A	+/- 1500A
Supply Voltage	+5V	+5V	+5V	8V - 16V	+12V	+12V
Mounting	Clamp	Busbar	Cable/Busbar	Busbar	Cable/Busbar	Cable/Busbar
Output	Voltage	Voltage Single/Dual	Voltage Dual	LIN/UART	CAN	CAN
Overall Accuracy	2.5%	2.5%	2.5%	1% up to 1350A, 1.3% at 1500A	0.5%	0.5%
Technology	Open Loop	Open Loop Dual Range	Open Loop Dual Core	Open Loop	Fluxgate	Fluxgate

LEM offers sensors dedicated to power inverter applications that provide flexible designs to vehicle manufacturers and Tier 1 suppliers as well as solutions compatible with various subsystems: printed circuit design boards, power modules, integrated busbars, and standard busbar mountings.

The diagram illustrates a motor drive system. A **Battery** is connected to a **DC Link** (represented by a capacitor symbol). The DC Link feeds a three-phase **IGBT Stage**, which consists of six IGBTs arranged in three legs. The output of the IGBT stage is connected to a **Motor**. A **Gate Driver** is connected to the IGBT stage to provide the necessary gate signals. A **Micro Controller** is connected to the Gate Driver and also has direct access to the DC Link and the motor output lines. Two **LEM Sensors** are used for current sensing: one is connected in series with the DC Link, and the other is connected in series with one of the motor output lines. Dotted lines indicate the signal paths from the sensors to the microcontroller.



HAH3DR S07

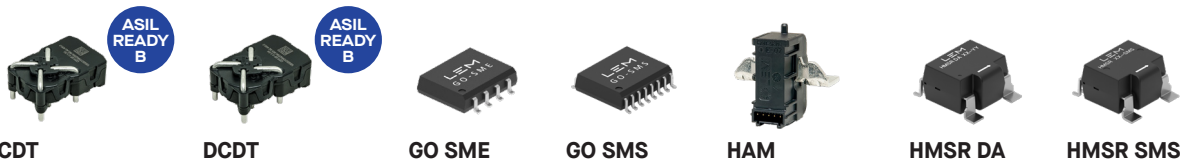
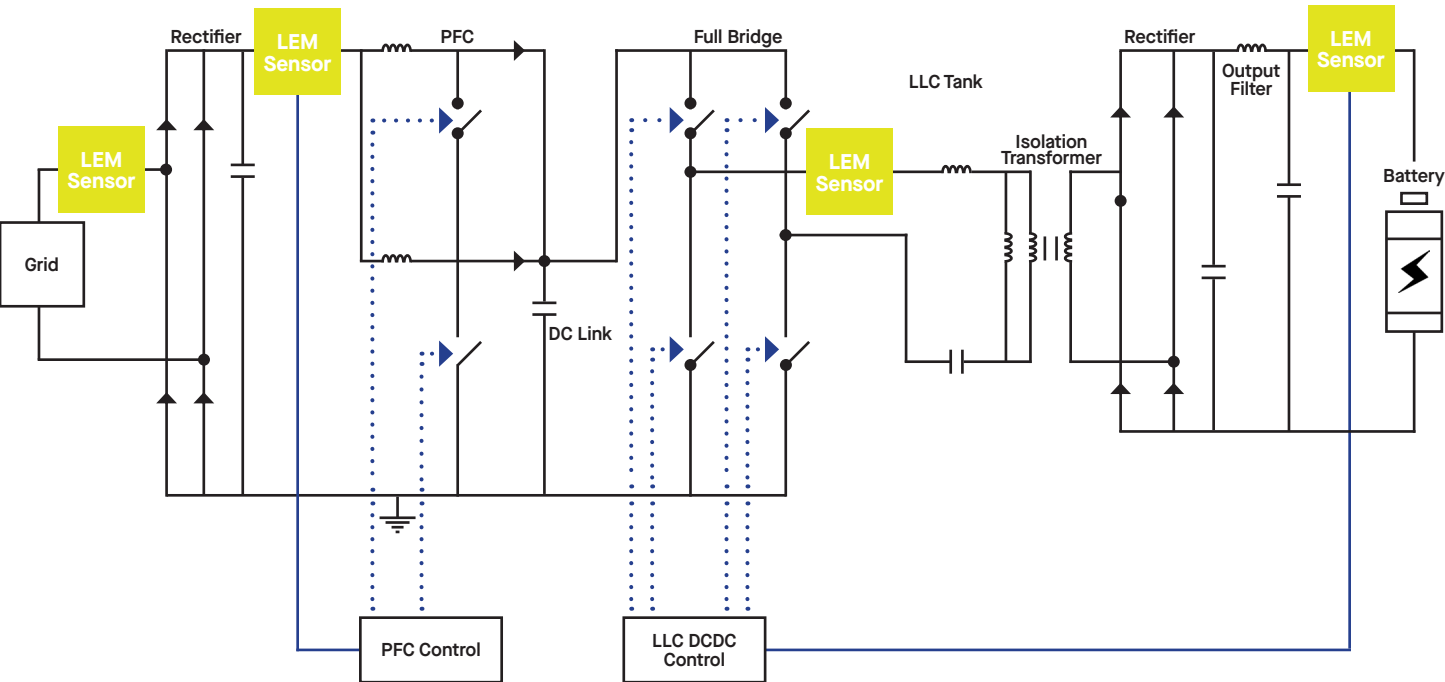
[illegible]



# Charging Systems

LEM offers sensors designed for charging systems to support transfer energy subsystems from AC to DC and DC to DC with high and low voltage applications that ensure safety and efficiency. Solutions dedicated to current leakage detection meet the technical requirements for bi-directional on-board charging and vehicle-to-grid/load.

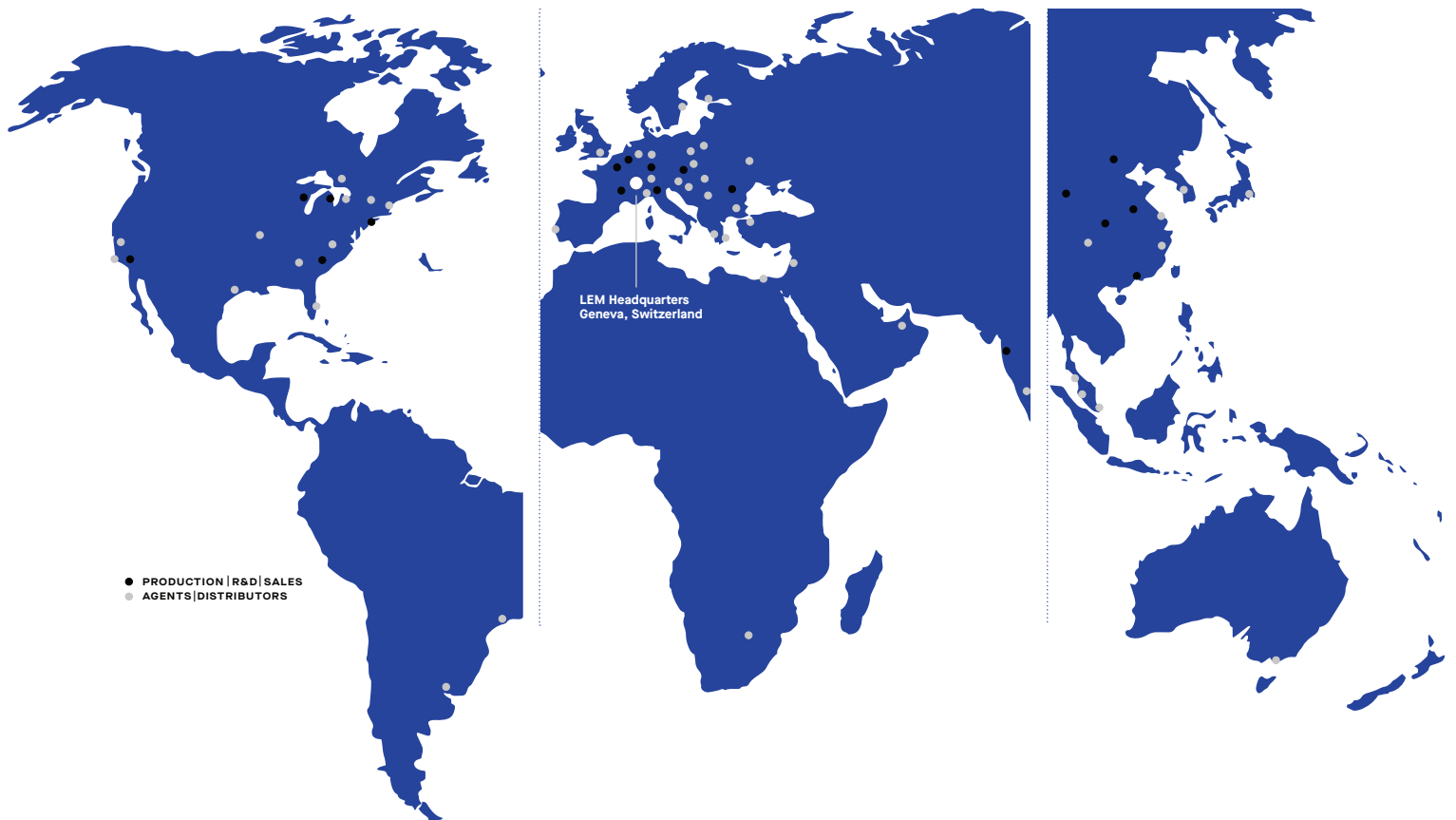
## On-Board Chargers:



OBC SENSORS

	CDT	DCDT	GO SME	GO SMS	HAM	HMSR DA	HMSR SMS
Application	Leakage Detection	Leakage Detection	Control Loop	Control Loop	Power Fuel Cell Secondary DC/DC	Control Loop	Control Loop
Bandwidth	2kHz	100kHz	300kHz	300kHz	500kHz	300kHz	300kHz
Consumption	60mA	60mA	20mA	20mA	15mA	24mA	20mA
Current Range Max	48A Per Phase +/- 300mA (leakage)	48A Per Phase +/- 300mA (leakage)	25A - 37.5A	10A - 75A	+/- 300A	10A - 75A	15A - 75A
Supply Voltage	+5V	+5V	3.3V - 5V	3.3V - 5V	+5V	3.3V - 5V	3.3V - 5V
Mounting	1 Phase - 2 Jumpers 3 Phases - 4 Jumpers	1 Phase - 2 Jumpers 3 Phases - 4 Jumpers	SMD SOIC 8	SMD SOIC 16	Integrated Busbar	SMD SOIC 16	SMD SOIC 16
Output	SPI + Analog Tripping Output	SPI + Tripping Output	Analog	Analog	Voltage	Digital	Analog
Overall Accuracy	10% @ 5mA	10% @ 5mA	1.3% - 3%	1.3% - 3%	3.2%	1% - 3%	1% - 3%
Technology	Open Loop Fluxgate	Open Loop Fluxgate	ICS	ICS	Open Loop Hall Effect	ICS	ICS

# Global Support Network



## Locations:

### Americas:

LEM USA, Inc.  
11665 W Bradley Road  
Milwaukee, WI 53224  
Tel. +1 800 236 5366

### Bulgaria:

LEM Bulgaria EOOD  
ul. "Iliyansko Shose" 8  
1220 Sofia, Bulgaria  
Tel. +359 2 424 6333

### China:

LEM Electronics (China) Co., Ltd.  
Linhe Street 28, Shunyi District  
CN-101300 Beijing  
Tel. +86 10 8945 5288

### Europe:

LEM Europe GmbH  
Frankfurter Street 74  
64521 Groß-Gerau, Germany  
Tel. +49 6152 93010

### Headquarters:

LEM International SA  
Route du Nant-d'Avril 152  
1217 Meyrin, Switzerland  
Tel. +41 22 706 11 11

### Japan:

LEM Japan KK  
2-1-2 Nakamachi  
Machida, Tokyo 194-0021, Japan  
Tel. +81 42 725 8151

### Malaysia:

LEM Malaysia DN BHD  
Jalan PSPN 3  
14100 Simpang Ampat, Pulau Pinang, Malaysia

### South Korea:

LEM Management Services Sàrl  
FASTFIVE #311, #312  
10 Nambusunhwan-ro 333-gil  
Seocho-gu, Seoul 06725, Korea  
Tel. +82 10 7150 2450

# LEM

Life Energy Motion

