Sensata Technologies

INDUSTRIAL SOLUTIONS FOR CLEAN ENERGY
Our solutions help make clean energy systems safer, cleaner, more efficient and connected.

For more than 100 years, we have provided a wide range of customized, sensor-rich solutions that address complex engineering requirements to help customers solve difficult challenges in many industries. Our solutions help to make systems safer, cleaner, more efficient and connected.

Table of Content

| Why Sensata Solutions Overview |  
|--------------------------------|---
| Applications                   |   
| **Energy Storage**             | 4  
| Energy Storage Systems for Residential, Commercial, Industrial and Utility |   
| **Energy Distribution**        | 5  
| Charging Stations              |   
| **Industrial Electrical Vehicles** | 6  
| Battery Packs                  |   
| Power Distribution Units       |   
| **Power Generation**           | 7  
| Hydrogen Fuel Cells            |   
| Solar & Wind Systems           |   |
Electrification is playing a key role in the global transition from high polluting technologies to a cleaner energy. As energy storage systems and clean energy generation rise in popularity and demand, they require sensors to monitor and optimize the energy generation and storage process from the beginning all the way up to the end consumer.

There is an ever-increasing demand for improved stored energy systems, as well as fast and precise technologies for protecting batteries and the systems connected to them. Advanced circuit protection solutions improve the battery safety and performance and encourage the market acceptance of electrified solutions.

Sensata is a key player in electrification and our solutions help improve the efficiency, performance, and safety of your electrified systems and equipment. The flexibility, responsiveness and the exceptional level of support and advice offered by our team along the design process, as well as our customization capabilities in order to meet your specific requirements is what makes us truly a partner of choice.
Why Sensata

We have a deep knowledge and understanding of a broad range of industrial applications and we offer advice and support to help you select the right product for your application. All our products are of exceptional quality. We take pride on the flexibility we drive in our operations to customize products at a global scale.

- Industry-specific knowledge and proprietary technology in mission critical and hard-to-do applications
- Partnership mindset of our team and flexible technology building blocks configured for customized solutions
- Low cost manufacturing model with concentrated manufacturing operations across the globe
- Strong teamwork to deliver fast responses to our customers, with deep understanding of product design cycles and launch execution

What Our Customers Say

Global Manufacturer of Recreational Electric Vehicles: *We’ve been working with Sensata’s GIGAVAC team for many years and their staff consists of true relay and power switching experts, who were there for us even in critical situations when our production line was down.*

*We have always appreciated the fast response time and the availability of the engineering team to deeply look into the problem and find the best solution together with us. This team and partnership spirit of Sensata’s team, as well as their deep engineering know-how and the high quality of their products is what has made us work with them for several years now.*

Fast Facts

- **2020 Net Revenues:** $3B
- **47,000+** different products manufactured
- **1.1B** devices shipped each year, each highly engineered
- **19,000** employees worldwide
- **11** countries with business centers and manufacturing sites
Solution Overview

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Charging Stations</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Battery Packs</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Distribution Units</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrogen Fuel Cells</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Solar &amp; Wind Systems</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>

Functional Solutions

**High Power Contactors**

GIGAVAC’s EPIC® sealing technologies provide the ultimate in power switching contactors and relays. From high power DC contactors that can withstand environmental extremes, to competitive PCB mount contactors, we offer competitive sealed solutions to fill your power switching needs.

**Thermal and Mechanical Fuses**

Sensata has a broad portfolio of fuses, including DC Fuses for EV, energy storage & charger, high speed fuses for Industrial Power Supply, SMD fuses for electronic device & battery and high power applications, cartridge fuses for DMI, cartridge fuses for industrial power applications, air conditioner & household appliances, photovoltaic and telecom protection, as well as many accessories.

**Modular Battery Management Systems**

Lithium Balance battery management systems are designed to be a long-term solution for our customers with the highest level of safety in mind. Advanced algorithms and electronics ensure high precision measurements. These systems are functionally safe and provide a fast and efficient balancing, shortened charging time, improved range per charge, as well as maximum battery life.

**High Voltage Relays**

GIGAVAC is an industry expert in the design and manufacture of relays offering high performance, quality and value to our customers. Compact high voltage relays, using either a vacuum or gas dielectric, are suitable for applications up to 70kVdc. This is the largest high voltage relays offering in the word and GIGAVAC can provide modifications to meet your application requirements.

**Position Sensors and Encoders**

Our comprehensive Encoders and Position Sensors line includes incremental and absolute encoders, hall effect sensors, rotary and linear potentiometers as well as inclinometers and draw wire solutions. Reliable and rugged products that are designed for use in standard industrial to heavy duty and hazardous area applications.
Energy Storage Systems

*High power DC contactors from Sensata can withstand any environmental extremes without compromising on the reliability and safety of your power switching needs.*

Energy storage systems are essential to the operation of power systems, as they ensure continuity of energy supply and improve the reliability of a system. They can be in many forms and sizes, depending on the end application they can be used for residential, commercial and utilities applications, for small or large scale storage systems.

What all these storage systems have in common is that they need to be safe when these huge amounts of energy are stored. Sensata Technologies has a broad portfolio of products that will keep your energy storage system safe and under control. The high voltage thermal fuses and mechanical magnetic GIGAVAC fuses enable high level of protection for any storage systems. Our sealed EPIC contactors provide the ultimate in power switching.

<table>
<thead>
<tr>
<th>High Power Contactors</th>
<th>Safe circuit continuity. Rapid and secure connection and disconnection of the circuit managing arcing and inrush situations.</th>
</tr>
</thead>
</table>
| **High Power Contactors** | *Hermetic sealed SPST contactors (Epoxy seal/EPIC seal)*  
*Up to 1500Vdc/1000A operating voltage and continuous current carry*  
*NORMally open or normally closed; auxiliary contact options available* |
| Thermal and Mechanical / Magnetic Fuses | Fast acting protection of the power circuit against high interrupt currents. |
| **Thermal and Mechanical / Magnetic Fuses** | *Thermal fuses up to 1500Vdc/300A or 1000Vdc/500A*  
*Mechanical / magnetic fuses with passive or passive/active triggering (Pyro), up to 2500A breaking current and 400A continuous current* |
| Modular Battery Management Systems | Modular battery management system keep the battery pack in optimal condition and protects it from overload and thermal damage |
| **Modular Battery Management Systems** | *Customized and off the shelf battery management systems*  
*Low voltage up to 100Vdc and high voltage up to 1000Vdc BMS*  
*Easy programmable* |
| Modular Power Distribution Units | Efficient and safe distribution of high power to several sub-systems and levels |
| **Modular Power Distribution Units** | *Designed as a modular box to adapt to customer needs*  
*Different contactors can be mounted and additional contactors can be added, as well as GigaFuse or passive/active PyroFuse*  
*Sealed box to be less environment dependent* |
Charging Stations

As the number of electric vehicles and industrial equipment and devices is rapidly growing, the demand for charging points will increase as well. In order to ensure a smooth and easy driving of these electric vehicles, the charging time needs the number of charging stations need to increase as well reducing the charging time. Reducing charging time is only possible by increasing the charging power of the charging stations.

Sensata Technologies has a broad portfolio of products that are required in a charging station to make it safe and efficient both for small and for high power DC fast charging.
Battery Packs and Power Distribution Units

The GigaFuse from Sensata significantly reduces resistance, eliminates thermal aging, and increases system efficiency of the battery pack.

Battery packs and their related power distribution units are usually used in a variety of electric vehicles: forklifts, autonomously guided vehicles, light electric vehicles such as scooters or motorbikes, utility vehicles, niche heavy vehicle & off-road, rail vehicles, and also non-professional and recreational vehicles such as supercars, campers, and maritime vehicles.

In advanced battery systems, the quality of the power electronics helps determine the quality of the final product, its level of functionality, and its reliability. There is a lot of energy in a modern battery, and catastrophic failure can certainly involve thermal runaway (fire). The increasing level of publicity being given to EV fires has brought more attention to this danger, which is why safety concerns must be addressed in order to avoid adversely impacting public EV adoption.

Solutions from Sensata enable design engineers to provide the levels of protection that are required for the advanced battery systems of today and the future.

- **Contactor for Precharge Circuit**
  - Small, compact size, hermetic sealed contactors
  - Up to 1200Vdc operating voltage and up to 150A continuous carry current

- **High Power Contactors**
  - Hermetic sealed contactors (Epoxy seal/EPIC seal)
  - Up to 1500Vdc/1000A operating voltage and continuous current carry
  - Normally open or normally closed; auxiliary contact options available

- **Thermal or Mechanical Fuses**
  - Thermal fuses up to 1500Vdc/300A or 1000Vdc/500A
  - Magnetic / mechanical fuses with passive or passive/active triggering (Pyro), up to 2500A breaking current and 400A continuous current

- **Modular Battery Management Systems**
  - Customized and off the shelf battery management systems
  - Low voltage up to 100Vdc and high voltage up to 1000Vdc BMS
  - Easy programmable

- **Modular Power Distribution Units**
  - Designed as a modular box to adapt to customer needs
  - Different contactors can be mounted and additional contactors can be added, as well as GigaFuse or passive/active PyroFuse
  - Sealed box to be less environment dependent

- **Pressure and Temperature Sensors**
  - Three advanced pressure sensing technologies available for low pressure (2mbar) up to high pressure sensing (>50bar)
  - Temperature sensing from -40°C up to 1200°C
  - Combined Pressure and temperature sensor products available
  - Both analog and digital output option available

Precharge circuit is required to power up the capacitors during start and avoid that main circuit will get a peak current. A precharge circuit consists of a resistor in combination with a small contactor.

Safe circuit continuity. Rapid and secure connection and disconnection of the circuit managing arcing and inrush situations.

Protection of the battery power circuit and sub-circuits against short circuit.

Modular battery management systems keep the battery pack in optimal condition and protect it from overload and thermal damage.

Efficient power distribution.

Protection against thermal runaway by measuring pressure increase in battery packs.
Hydrogen Fuel Cells

As much as electrification will help to reach clean energy systems in the future, the world’s environmental challenges can not be solved only with electric and/or battery powered applications. Fortunately there are alternative techniques and hydrogen fuel cell systems are starting to be more accepted. Fuel cells are used in hydrogen vehicles, as a back up power system for companies, and for supplying heating and electricity to residential homes. Also for these type of application Sensata Technologies has a broad range of safe and efficient solutions available.

Sensata’s solutions for hydrogen fuel cells provide excellent fuel cell protection and accurate measurement of the hydrogen pressure in the high pressure tank.

**High Power Contactors**
- Hermetic sealed SPST contactors (Epoxy seal/EPIC seal)
- Up to 1500Vdc/1000A operating voltage and continuous current carry
- Normally open or normally closed; auxiliary contact options available

Provides safe circuit continuity between fuel cell, battery pack and electric motor.

**Thermal and Mechanical / Magnetic Fuses**
- Thermal fuses up to 1500Vdc/300A or 1000Vdc/500A
- Mechanical / magnetic fuses with passive or passive/active triggering (Pyro), up to 2500A breaking current and 400A continuous current

Fuses for circuit protection; they can open a circuit faster than a fuse and can do so closer to normal operating conditions without nuisance tripping.

**Pressure and Temperature Sensors**
- High accuracy with measuring range from 0-50 bar to 0-900 bar
- Wide range of ports, connectors, and electrical outputs
- Storage and operating media temperature -40-125°C; Operating ambient temperature range -40-100°C

Measurement of the pressure in the hydrogen tank, the cooling system of the fuel cell and the hydrogen inlet of the fuel cell.
Wind Turbines

Multi-turn absolute encoders are ideal for controlling the pitch position or for tracking and controlling the Yaw position.

Wind turbines have gotten larger and more powerful, making them competitive with convention fuel-fired power plants. Since they rely on wind, there are a lot of control surfaces that need to be instrumented and adjusted for optimum performance.

In order to meet the increasing demand of wind energy, wind turbines manufacturer are producing bigger wind turbines in remote areas. In order to maximize the energy efficiency of the wind turbine, the machine has to incline the blades with accuracy in order to have a good hold in the wind. Manufacturers need robust and accurate sensors in order to avoid downtime and costly maintenance operation on those critical components of the wind. Sensata Technologies has a broad portfolio of sensing solutions to help wind turbines operate efficiently and safely.

- **High Power Contactors**
  - Hermetic sealed contactors (Epoxy seal/EPIC seal)
  - Up to 1500Vdc/1000A operating voltage and continuous current carry
  - Normally open or normally closed; auxiliary contact options available

- **Thermal and Mechanical / Magnetic Fuses**
  - Thermal fuses up to 1500Vdc/300A or 1000Vdc/500A
  - Mechanical / magnetic fuses with passive or passive/active triggering (Pyro), up to 2500A breaking current and 400A continuous current

- **Pressure Sensors**
  - Three advanced pressure sensing technologies available for low pressure (2mbar) up to high pressure sensing (>50bar)
  - Both analog and digital output option available

- **Shaft Encoders**
  - Shafted and hollow shaft absolute multiturn encoders with resolution up to 13x16 bits
  - To fit with the remote environment, an advanced electronic system will protect the encoder against over voltage and polarity inversion, and will also a reliable signal through long cable.

- **Incremental Encoders**
  - These heavy duty encoders are isolated from the generator thanks to an insulated reduction sleeve, protecting it from current leak
  - Anodized housing to protect the encoder from corrosion in case of offshore installation of turbines

- **Solid State Relays**
  - Due to the not moving parts and complete electronic system, solid state relays have a nearly unlimited switching life
  - AC and DC versions; single channel, dual channel and three phase options; many different package styles
  - Instantaneous switching in less than 100 microseconds

- **Temperature Sensors**
  - Versatile temperature sensor meeting the harshest environmental conditions
  - Compact and economical, with a performance range up to 300°C, fast response time, O-ring sealed hex port and an integrated electrical connector

- **High Voltage Relays**
  - Voltage ratings up to 70kV and current carry up to 150A
  - Different configuration option available (SPST, SPDT, DPDT, latching bi-stable)
Solar Parks

Large solar panel installation is becoming more economical as a viable alternative to coal, oil or gas-fired power plants. With tens of thousands solar farms installed worldwide with a capacity higher than 200MW, tracking and protection of the system is crucial in order to ensure a safe and efficient operation. Fires for instance are mainly attributed to high resistance joints resulted from loose or corroded electrical connections and the damage can be very severe. The wireless temperature solutions from Sensata provide monitoring of termination temperature considering ambient conditions, programming of real time alarms, and maintenance forecast to prevent actual fires.

In addition to that, Sensata Technologies has a broad range of sensing and control solutions, like encoders to ensure a precise movement of a geared motor, or to track the exact position of the panel, as well as solutions to control and safely protect the electricity generated by the panels, like for instance contactors, fuses, and circuit breakers.

As the panels themselves are large and subject to hot, dusty conditions, they typically need a geared motor for precise movement, which in turn requires a multiturn absolute encoder for tracking.
<table>
<thead>
<tr>
<th>Region</th>
<th>Contact Information</th>
</tr>
</thead>
</table>
| Americas               | **SENSATA TECHNOLOGIES INC.**  
529 Pleasant Street,  
Attleboro, MA 02703  
USA  
PRESSURE SENSORS & SWITCHES  
+1 (800) 350 2727  
sensors@sensata.com  
switches@sensata.com  
TEMPERATURE SENSING  
+1 (888) 438 2214  
sensors@sensata.com  
POSITION SENSORS AND ENCODERS  
+1 (800) 350 2727  
sales.beisensors@sensata.com  
SOLID STATE RELAYS  
+1 (877) 502 5500  
sales.crydom@sensata.com  
MOTORS & ACTUATORS  
+1 (760) 597 7042  
sales.beikimco@sensata.com  
OPERATOR CONTROLS  
+1 (800) 350 2727  
sales.deltatech@sensata.com  
ELECTRICAL PROTECTION /POWER CONTROLS  
+1 (508) 236 3287  
klixon@sensata.com  
GIGAVAC CONTACTORS  
Phone +1 (805) 684-8401  
gigavac@sensata.com  
CYNERGY3 COMPONENTS  
+44 (0) 1202 897969  
sales@cynergy3.com |
| Europe, Middle East & Africa | **SENSATA TECHNOLOGIES HOLLAND B.V.**  
Jan Timbregenstraat 80  
7559 SP Hengelo  
The Netherlands  
PRESSURE SENSORS & SWITCHES  
+359 (2) 809 1826  
pressure-info.eu@sensata.com  
TEMPERATURE SENSING  
+359 (2) 804 7165 (Klixon)  
+31 (74) 357 8156 (Airpax)  
temperature-info.eu@sensata.com  
POSITION SENSORS AND ENCODERS  
+33 (3) 88 20 8080  
position-info.eu@sensata.com  
SOLID STATE RELAYS  
+44 (1202) 418170  
srr-info.eu@sensata.com  
MOTORS & ACTUATORS  
+1 (760) 597 7042  
motors-info.eu@sensata.com  
OPERATOR CONTROLS  
+359 (2) 809 1826  
ost-info.eu@sensata.com  
ELECTRICAL PROTECTION /POWER CONTROLS  
+31 (74) 357 8156  
temperature-info.eu@sensata.com  
GIGAVAC CONTACTORS  
Phone +31 (74) 3578156  
gigavac-info.eu@list.sensata.com  
CYNERGY3 COMPONENTS  
+44 (0) 1202 897969  
sales@cynergy3.com |
| Asia Pacific           | **SENSATA TECHNOLOGIES CHINA CO., LTD.**  
30th Floor, InterContinental Center,  
100 Yu Tong Rd, Jing An District, 200070  
Shanghai, China  
+86 (21) 2306 1500  
sales.isasia@list.sensata.com  
JAPAN  
+81 (45) 277 7117  
sales.isasia@list.sensata.com  
KOREA  
+82 (31) 601 2004  
sales.isasia@list.sensata.com  
INDIA  
+91 (80) 67920890  
sales.isasia@list.sensata.com  
REST OF ASIA  
+886 (2) 27602006 ext 2806  
sales.isasia@list.sensata.com  
ELECTRICAL PROTECTION/POWER CONTROLS  
+86 (21) 2306 1500  
AIRPAXSH@sensata.com (Airpax)  
EP_Asia_Public@list.sensata.com (Electrical Protection)  
GIGAVAC CONTACTORS  
Phone +805 684-8401  
gigavac@sensata.com  
CYNERGY3 COMPONENTS  
+44 (0) 1202 897969  
sales@cynergy3.com |