

# **2022 Fact Sheet**

#### Who We Are

Sensata Technologies is a global industrial technology company striving to create a cleaner, more efficient, electrified and connected world. Through its broad portfolio of sensors, electrical protection components and sensor-rich solutions which create valuable business insights, Sensata helps its customers address increasingly complex engineering and operating performance requirements.

With more than 21,000 employees and global operations in 13 countries, Sensata serves customers in the automotive, heavy vehicle & off-road, industrial, and aerospace markets.



## By the Numbers

\$3.8B

2021 revenue

**13** 

countries with Sensata sites 21,000+

employees

1.1B

devices shipped each year

47,000+

unique products

### Where are Sensata devices?



COMMERCIAL JET

Up to 1,500 circuit breakers & switches



**AUTOMOBILE** 

Up to 50 sensors & controls



U.S. HOME

30 or more sensors, switches & other safety devices



LARGE HVAC SYSTEM

Dozens of sensors & switches



PHOTOVOLTAIC SYSTEM

1 to 4 high voltage switches & fuses



MOBILE PHONE SYSTEM

300 or more circuit breakers, sensors & switches



CONSTRUCTION & AGRICULTURE

Over 50 sensors & operator control devices



RECREATIONAL VEHICLE

Up to 10 sensors & hand



ON-ROAD TRUCK & BUS

Over 50 sensors & electrical controls



RV & LARGE BOAT

Up to 60 power inverters, sensors & protection devices











## 2022 Fact Sheet

### **Sensata's History**

2021

Published first annual Sustainability Report



Rang Opening Bell at the NYSE celebrating ten-year anniversary of being publicly traded

2017 Launch of the Sensata Foundation

2016

Celebrated our 100th Anniversary

Help Society of Automotive Engineers improve global standard for Single Edge Nibble Transmission sensor signals

2013

Launch oil-filled MEMS sensor for industrial application

2012

2009

2014

Launch of Gen 2 DPS to reduce diesel exhaust emissions

2010

IPO initial public offering; ST symbol listing on NYSE

Hubble telescope upgraded with our switches and thermostats

Introduce 24-volt direct switchable circuit breaker for marine uses

Launch our first vacuum sensors for micro-hybrids

2008

Launch of force sensor for electromechanical braking-by-wire

2006

Bought by Bain Capital and get our name, Sensata Technologies

2005

Launched MEMS pressure sensors for diesel particulate filters

1999

Launched our microfused strain gauge sensors for vehicle stability

1985

Determine how to save the corroded Statue of Liberty

1972 Our first positive thermal coefficient

electric choke for cars

1965

Designing and building all panel control switches for Apollo 11 moon mission

1960

1959

Merger with Texas Instruments

Develop first protector for fluorescent light ballasts

1941

Design and build our first circuit breakers for military vehicles and aircraft

1937

Patent our first motor protector

1931 Merger with Spencer Thermostat

1916 Company

> General Plate Company founded in Attleboro, MA by Rathbun Willard to provide gold plate for jewelry industry

**Our Focus** 



Helping our customers and partners safely deliver a cleaner, more efficient, electrified and connected world.



Addressing emerging Megatrend technology needs



Offering a global engineering and manufacturing footprint



Providing sensing expertise over multiple parameters



Customizing solutions through flexible and adaptable technology







