

# PRODUCT SELECTION GUIDE CNG & LPG Fuel System Sensors

## Introduction

Sensata Technologies is one of the world's lear suppliers of sensing, electrical protection, corand power management solutions across a k array of industries and markets. Our produmprove safety, efficiency and comfort for million of people every day in automotive, appliance, aircraft, industrial, military, heavy vehicle, heating, air conditioning, data, telecommunications, recreational vehicle and marine applications.

Alternative fuels are playing a bigger role; engine design, and create some unique challe for engine control systems. Compressed Na Gas (CNG) and Liquefied Petroleum Gas engines and its infrastructure are steadily gain position around the world. They offer improved fuel diversity and emissions benefits - not to mention tax and mobility incentives in some areas.

Sensata Technologies has hundreds of millions of pressure sensors in the field today. Mos are in harsh automotive applications. We h experience in CNG and LPG powered trucks, buses and forklifts for years. Whe low pressure for the fuel rail, high pressu for tank pressure, or even combined pressu + temperature, Sensata has a wide, proven portfolio. Our CNG and LPG products meet regulations set by the International Organization for Standardization (ISO) as well as by the United Nations Economic Commission for Europe (UN ECE) and bear these organizations' approval marks and certification numbers. More than countries worldwide have adopted ISO 15500 

Sensata Technologies' products are developed together with OEMs to the highest performance requirements and made to the highest quality standards.

# **Compressed Natural Gas (CNG)**

## Typical Application

#### **Product Family**

Fuel Rail Pressure ......CP Series

Fuel Rail Pressure and Temperature..CP+T Series

Regulator/ Tank Valve Pressure ......PP Series

# **Liquefied Petroleum Gas (LPG)**

## **Typical Application**

## **Product Family**

Fuel Rail Pressure.....CP Series

• Fuel Rail Pressure and Temperature..CP+T Series

Regulator/ Tank Valve Pressure ......CP Series

• Regulator Pressure and Temperature ......CP+T Series

The Fuel Rail sensor measures the absolute pressure of fuel at the inlet of the injectors to optimize fuel metering ar to control combustion for improved emissions and engi performance. Whether CNG or LPG, it is conventional measure both pressure and temperature, and the CP+T paccombines both readings in one convenient robust packa

The pressure measurement from the Regulator or Tank V application is used to calculate the amount of fuel in the ta for dashboard fuel gauge indication. It replaces more traditional electro-mechanical devices and its accuracy can even help detect possible leakage in high pressure CNG systems.



| SENSATA PRODUKTNIEIES |   |  |                      |
|-----------------------|---|--|----------------------|
| Family                | Parameter (Technology)  | Typical Specifications   | Typical Applications |
| СР                    | Pressure<br>(Ceramic capacitive)                                    | 0-100 kPa to 0-10 MPa abs or rel 5 V in / 0.5-4.5 V out (other I/O available) Accuracy* +/-0.75% to +/-1.2% EMC 100 V/m, ESD 15 kV Overvoltage & Reverse polarity protection Various electrical connections Various screw threads and sealing concepts ISO 15500, ECE-R110 (CNG) approved vers | l l                  |
| CP+T                  | Pressure and Temperatu<br>(Ceramic capacitive with N<br>thermistor) |  | ng .                 |
| PP                    | Pressure<br>(Piezo resistive)                                       | 0-3500 kPa to 0-220 MPa rel Stainless steel front end, hermetic 5 V in / 0.5-4.5 V out Accuracy*+/-1.1 % to +/-1.3 % EMC 200 V/m, ESD 8 kV Vibration 20 to 60 g sine Overvoltage & Reverse polarity protection Various electrical connections Various male screw threads and sealing conce     |                      |

<sup>\*</sup> Static error band at 25°C including linearity, hysteresis and repeatability

www.sensata.com

#### North America

Sensata Technologies Inc. 529 Pleasant Street Attleboro, MA 02703-0964 USA 1-888-438-2214 sensors@sensata.com

# Japan

Sensata Technologies Japan Ltd. Sumito Fudosan Nishi-Shinjuku Bldg. 8-15-17 Nishi-Shinjuku, Shinjuku-ku TOKYO 160-0023, Japan + 81 (3) 53 38 10 03

#### Korea

Sensata Technologies Korea Ltd. 29F, Trade Tower, 159-1 SamSung-Dong, KangNam-Nu SEOUL 135-729 Republic of Korea +82 (2) 5512964



Sensata Technologies Sensores Controles Do Brasil Ltda Rua Azarias de Melo #648 - Taquaral CAMPINAS - SP Brazil + 55 (19) 37 54 11 11

#### Europe

Sensata Technologies Holland B.V. Kolthofsingel 8 7602 EM ALMELO The Netherlands + 31 (546) 87 95 55

#### China

Sensata Technologies China Co., Ltd Novel Plaza, 8th Floor 128 Nanjing Road West SHANGHAI 20003 People's of China +86 (2) 1 2306 1587



Important Notice: Sensata Technologies (Sensata) reserves the right to make changes to or discontinue any product or service identified in this publication without notice. Sensata advises its customers to obtain the latest version of the relevant information to verify, before placing any orders, that the information being relied upon is current. Sensata assumes no responsibility for infringement of patents or rights of others based on Sensata applications assistance or product specifications since Sensata does not possess full access concerning the use or application of customers' products. Sensata also assumes no responsibility for customers' product designs.