Features
■ Internally developed, state of the art thick film print capability with outstanding print registration and in-line ink thickness measurement
■ Full fuel sender design capability
■ Up to 100 discrete resistance steps available
■ Available in a range of materials from increased palladium content inks to “silver-free” gold inks
■ Options include tinned pads, wiper contacts and leads attached

Fuel Cards

Fuel Level Sender Application
The fuel level in automotive applications is typically measured by a float and lever arm assembly that operates a variable resistor mechanism. In many cases, this assembly (known as a fuel sender or fuel level sender) is mounted in the fuel tank and integrated into the fuel delivery module. This module removes fuel from the tank and delivers pressurized fuel to the power train.

Fuel Level Sender Design & Construction
The variable resistor mechanism is comprised of a wiper and a resistor element printed on a ceramic substrate. The resistor element (also known as a fuel card) is mounted close to the pivot point of the float arm, which is attached to the wiper. As the float rises and falls with the fuel level, the wiper moves in a rotary motion across the tracks on the resistor element, translating the float position into a resistance value. This is converted into a voltage or current signal driving the indication system in the dashboard. Less common are linear type fuel level senders where a float moves within a tube, translating the fuel level into a linear wiper movement. This type of fuel level sender is mainly used in space-constrained tanks, as in motorcycles and scooters.

Most car models have custom designed fuel tanks, where the tank is molded to fit around other components and body frames. There is an increasing trend to use a more complex blow-molded plastic tank versus the traditional steel tank. On rear-wheel drive and four-wheel drive vehicles, a saddle tank is often used, where the two halves of the fuel tank straddle the rear drive shaft. These complex fuel tank geometries require specific fuel card resistor profiles so that the translation of the float height gives the appropriate fuel volume signal to the fuel gauge. For this reason, a custom fuel card is generally designed for each fuel tank model.

The first fuel senders were wirewound construction. However, in many instances these units suffered from wire wear and breakage. The resistance profile of the wirewound fuel sender also changed as the wire wore at different rates and positions of the float arm. These problems were overcome with the introduction of the thick film fuel card. A variable resistor is achieved by tapping the resistor traces with segmented conductor tracks creating a step-function output as shown in the Fuel Card Resistance Profile on page 3. If the wiper contact were to run directly on the cermet resistor, as in a potentiometer, the required product life specification of at least 1 million wet cycles would not be achieved. A tight resistance tolerance of each partial resistor is achieved by laser trimming.

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.
Fuel Cards

Fuel Level Sender Design & Construction (Continued)

As the fuel card (resistor element) is immersed in fuel, its chemical resistance is of great importance. The introduction of low-sulphur fuels for environmental reasons has placed additional demands on conductor metallurgies.

Typical Fuel Card Designs

Fuel Card Design Overview (Dual Track Design)

Feeder Resistor
Resistor Traces
Ceramic Substrate (Alumina)
Tape Selector Track (Segmented Conductor)
Collector Track (Solid Conductor)
Termination Pads

Dual Track Design

Single Track Design

Linear Track Design

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Fuel Cards

Trends in the Fuel Level Sender Market

- Increased fuel sender accuracy and resolution requirements due to increased integration of dashboard electronics and driver information systems.  
  *Bourns is currently shipping fuel cards with up to 100 discrete resistance steps.*

- Increased chemical resistance: The major driver for increased chemical resistance is the introduction of low-sulphur fuels, particularly in the US market. These fuels may contain reactive sulphur compounds, which react with traditional palladium silver conductor inks.  
  *Bourns offers a range of materials to meet this requirement, from increased palladium content inks to "silver free" gold inks.*

- Increased product integration: An increasing number of customers are now requesting higher levels of product integration.  
  *Bourns offers fuel cards with leads attached, tinned pads and wiper contacts.*

The Bourns Competitive Advantage

- Dedicated fuel card design and sample team for rapid sample turnaround
- Full fuel sender design capability
- Active fuel sender R&D program with several patents issued or pending
- Extensive corporate material science expertise and R&D facilities
- Internally developed, state of the art, thick film print capability with outstanding print registration and in-line ink thickness measurement
- Competitive pricing for best cost/life benefit
- High volume manufacturing
- Manufacturing locations are QS9000 and TS16949 certified
- Superior product quality through 100% end-of-line dynamic testing
- Extensive production experience in gold fuel cards for low-sulphur fuel applications
- Superior, vision-assisted, laser trim capability