

**To Fit:**

Scania series 4 truck, series P/G/R/T truck

Repl. no. 1 846 136



EN

Level Sensors from febi – for reliable fuel level indication

Nowadays, a level sensor inside the fuel tank indicates current fuel levels to drivers. It is usually equipped with a plastic float whose vertical height changes the electrical resistance in the sensor. The resistance in turn is measured in the display instrument and converted to the fill level.

A second variant of the level sensor is the flow sensor. It measures the incoming and outgoing fuel quantity and calculates the corresponding fill level via the difference.

Another advantage of the level sensor: the filter on the intake tube removes coarse impurities that enter the tank before they reach the fuel system.

If the level sensor does not indicate a fill level when the engine is running, even though there is fuel in the tank, this indicates an obvious failure of the sensor.

The steadily growing product range of febi level sensors always offers a safe alternative. Highest quality standard for a long service life and an always reliable fill level.

For more technical information please visit: partsfinder.bilsteingroup.com