

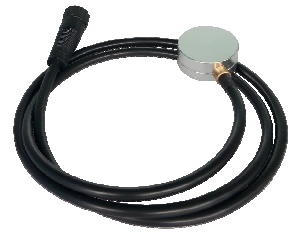
Ultrasonic Fuel Level Sensor

Tenet Auto Electronics Limited

Ultrasonic Fuel Level Sensor

Application: M2M Devices, GPS Tracker, Mobile DVR

- No Drawings/Breaking in tank, Easy Installation
- Serial port Output: RS232(default)/RS485
- Analogue Output: 0~5V(default) or 0~6V(**Model UL202 Only**)
- Baud Rates: Default 9600 or Customized
- Measuring Range: 1m(default) or 2m
- Material: Any liquid, Diesel or Gasoline
- Resolution: 1~2 mm
- Lowest Liquid Level Detection:5~6mm
- Max. Tank thickness: 8 mm
- Max. Length of sensors cable: 15 meters
- Power supply: 5~36V DC
- IP66 for detector, IP61 for controller box
- Support Brands: Calamp, Atracker, Wireless Link, BSJ, Queclink, Meitrack,etc

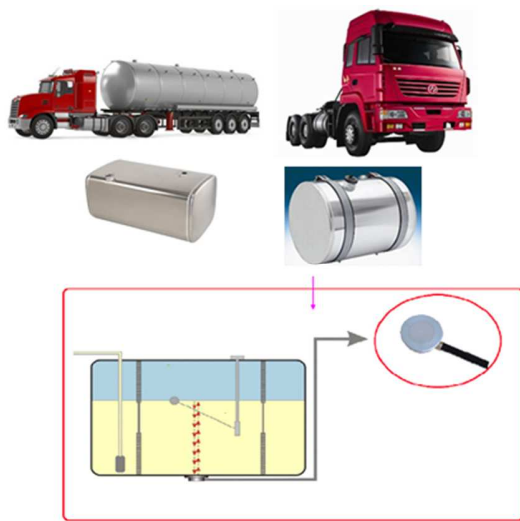


UL203 (All-in-One Probe Design)



UL202 (Probe + Controller Box)

Part No.	Description	Signal Output	Voltage
UL203	All-in-One design, just one probe, no controller box	RS232 /RS485 Only	8~32V
UL202	Separate Probe, Controller Box	RS232 /RS485, Analogue (0~5V)	8~32V



Approved M2M & DVR Brands

