

#### Fuel flow sensor

## eurosens Direct CAN

#### Key benefits

#### **High-precision measurement**

Built-in temperature compensation High corrosion resistance **Strong** electronic circuit protection Sealed automobile connector on **sensor body** 



### Application

eurosens Direct allows solving the following tasks:

- Engine fuel consumtion monitoring;
- Fuel consumption rationing;
- Detecting and preventing theft of fuel;
- Real-time monitoring and optimization of fuel consumption;
- Engine fuel consumption testing.

Fuel flow sensor **eurosens** Direct may be used both with vehicle tracking system and fuel monitoring system.

# Technical data

Connecting thread
Max pressure
Power voltage, V
Reverse polarity protection
Measuring accuracy
Temperature range, °C
Maximum flow rate in l/h
Output interface
Configuration interface

\* Depends from modification

Seal rating

M14x1, 5
2.5 MPa
10 - 50
Yes
±1%
-40 - +85
500\*
CAN J1939
CE
ISO 9141
IP 67

- There are several Eurosens Direct modifications with max flow rate 100, 250, 500 liters/hours
- Sensor sends to CAN bus: fuel consumed since engine start, total fuel consumed, time of engine operation, instant fuel consumption, fuel temperature.
- All these parameters are standard CAN bus J1939 messages.

#### eurosens Destination



eurosens Cable



Deaerator



eurosens Display



Mounting kit



OOO"PacxoдомерТорг"
г.Санкт-Петербург, л. Кубинскаяд.78
тел. +7(812) 9848555
info@rasxodomer.org
https://rasxodomer.org/



Цена расходомера топлива начинается от 12443,1 р. НДС 18% в т.ч. Дополнительная скидка за партию от 5 шт.