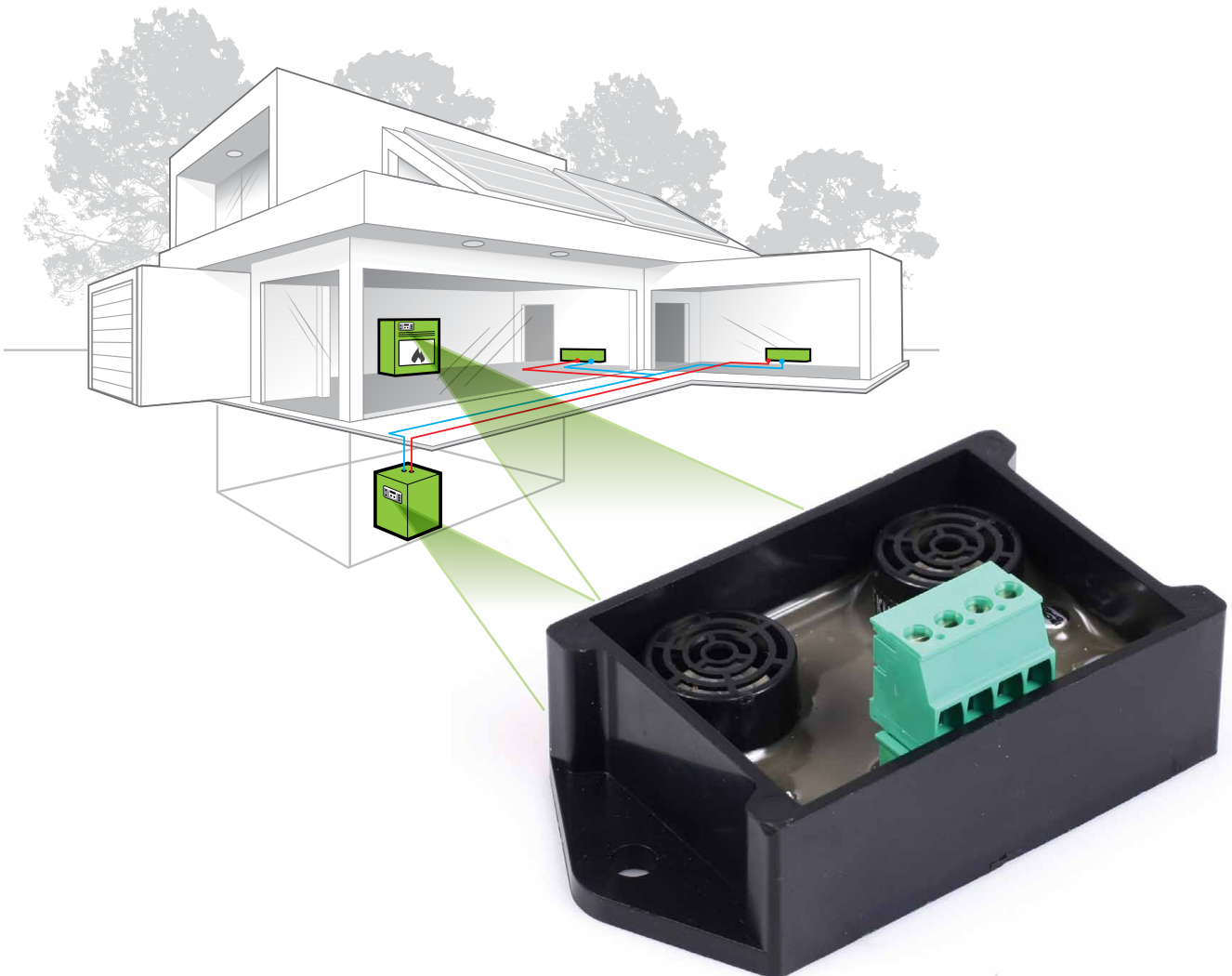


# Fumis LevelTronic

Biomass Level Sensor



## NO MORE EMPTY RESERVOIRS!

Fumis LevelTronic raises the control of fuel level in reservoirs used in biomass heating devices to the next level. With FUMIS LevelTronic your combustion device not only gives a warning signal at the "reserve" level, it will constantly provide an exact measurement of biomass level. In combination with FUMIS Combustion Controllers users have available the AUTONOMY prediction so they can comfortably plan and optimize their biomass replenishment. Additionally, FUMIS controllers will stop the burning before the system is completely empty thus after refilling the system can restart immediately.

## Target Applications:

**BIOMASS STOVES and BOILERS** using Fumis controllers: in this case LevelTronic provides the AUTONOMY prediction expressed in combustion hours available with the fuel present in your reservoir. Additionally, the combustion is stopped before emptying the complete system thus restart after refill is reliable and fast;

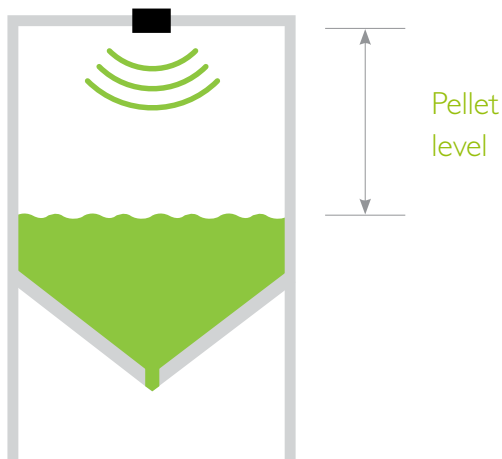
**BIOMASS RESERVOIRS** and buffer reservoirs in all kinds of biomass heating or storage applications: in this case you have available a precise and reliable measurement of the reservoir level so you can build your reservoir management around it.

## Installation with Fumis controllers:

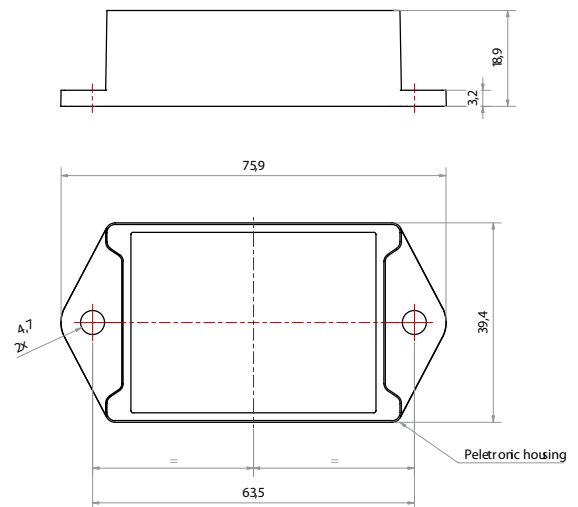
LevelTronic comes with a connecting cable that directly fits to FUMIS ALPHA series of combustion controllers. You only need to use the PCPRO controller set-up programme, enable the LevelTronic option and set the full, warning and empty levels or run the automatic reservoir calibration.

## General purpose usage:

LevelTronic outputs a PWM signal. The duty cycle is proportional to the measured distance. The output PWM signal can be filtered to DC voltage and measured with voltmeter or AD converter.



## Mounting:



## Technical characteristics:

**LevelTronic** is a non-contact distance meter that uses ultrasound to measure the distance between the sensor and the material that is being measured.

**LevelTronic** is designed to compensate for the cone of depression, which forms in the container when the material is extracted. The particular construction requires no maintenance.

SPECIFICATIONS	
Measurable distance (from top of the sensors):	10cm - 2,0m
Accuracy:	10mm
Power supply voltage:	9V - 30V DC
Power consumption:	typical 10mA, max. 20mA
Temperature range:	-20°C to +70°C (at max. 40%humidity), +60°C (at max. 60%humidity), +25°C (at max. 95%humidity)
Output:	5V PWM, frequency 2kHz
Resolution:	1 cm (cca 20mV/cm)
Dimensions:	75,9 × 39,4 × 18,9 mm

DISCLAIMER: "Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. Atech makes no representation or warranties of any kind whether express or implied, written or oral, statutory or otherwise, related to the information, including but not limited to its condition, quality, performance, merchantability or fitness for purpose. Atech disclaims all liability arising from this information and its use. No licenses are conveyed, implicitly or otherwise, under any Atech intellectual property rights."