A photograph of a modern, curved building at night. The building has a dark facade with a grid of windows, many of which are illuminated from within. A large, glowing red neon sign spelling 'TASSERON' is mounted on the upper part of the building. To the left, a street lamp is lit, casting a warm glow. The sky is dark blue.

This year, we're crafting our 200 millionth custom sensor for you

TASSERON
SENSORS & CONTROLS

We surprise, inspire and serve the world with high quality sensors and custom solutions. Everything we do is based on excellence, efficiency and delivering the best possible service.

Our mission is to develop cost-effective sensor solutions that meet and exceed our customer's expectations. To produce products that are not only the highest quality, but also add value to each application because of their unique design and ease of use.

We want to contribute to the environment by designing efficient products for quick and accurate measurements. This way we can help all of our customers to increase performance and reduce energy consumption in the world. Innovative since 1920.

www.tasseron.nl

**Discover what our
products can do
for you! Need a
custom solution?
Get in touch!**



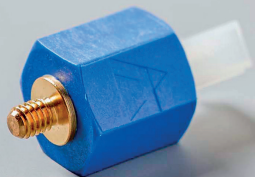
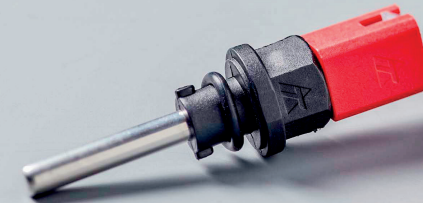
IMMERSION

Our high quality immersion sensors offer direct temperature measurement of the medium, whether it is water, oil, gas or air. This offers significant advantages compared to other measurement systems, especially in terms of response time and precision. Our immersion sensors are designed for accuracy.



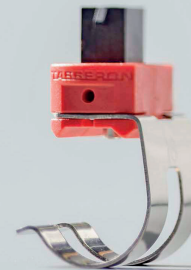
FLUE GAS

Our top-quality flue gas sensors can easily be mounted to the application. Featuring direct temperature measurement in the flue gas, these sensors offer more benefits than standard immersion sensors. Discover the advantages of easy installation, response time and accuracy.



CONTACT

Our contact temperature sensors provide a quick, non-invasive solution that offers significant cost and installation advantages over traditional immersion sensors. Thanks to indirect, derivative temperature measurement, they can easily be mounted to the outside of any application. We also offer models equipped with multiple measurement elements.



CLIP

Our clip-on sensors are an excellent plug & play solution. Developed for indirect measurement of the medium by clipping it onto a pipe. The clipping system ensures easy attachment. It is also possible to have two NTC's fitted in one single housing, using one NTC for temperature controlling and the other for safety precautions.

CABLE

Our cable sensors can measure indirectly as well as directly. The cable allows the sensor to be used for various hard to reach places. These require a cable in order to measure from a (safe) distance. Sensors like solar applications, for example. Because the cable is heat resistant and waterproof, it is perfect for higher temperatures and humid environments. The possibilities are endless!



PROCESS

These universal sensors are made to perfection. These industry favorites can be made with several outputs and equipped with an optional transmitter. Indirect measurement though immersion offers many advantages. Aside from easy placement, these sensors are ideal for applications with an aggressive medium or high pressure.



TASSERON (HEAD OFFICE)

Ambachtshof 50
2632 BB Nootdorp
The Netherlands
+31(0)15 310 4000
sales@tasseron.nl
www.tasseron.nl

TASSERON USA

140 Choate Circle
Montoursville
PA 17754
United States
+1(570) 601 1971
sales@tasseronusa.com
www.tasseronusa.com

TASSERON
SENSORS & CONTROLS



HYBRIDE

Why choose? Our hybrid sensors allow you to pair up your temperature sensors with humidity or level sensors, thermostats or temperature fuses. One product, one assembly, multiple functions.