



## PRIVA SENSORS FOR BUILDING AUTOMATION



**RELIABLE AND ACCURATE DATA FOR THE BEST POSSIBLE  
INDOOR CLIMATE**

### Priva Sensors

The outside and inside conditions of a building influence its indoor climate. To keep the indoor climate at the desired comfort level, you need sensors that provide accurate and reliable data. Your building management system uses these data to anticipate and respond to climate influences. With Priva Sensors you can rely on the quality of the data and thus on an optimum indoor climate.



**> Total integration**

A seamless integration of our sensors into the Priva building management system

## > Always the right climate

Temperature, CO<sub>2</sub> and humidity can be measured and adjusted automatically

## > Increased energy performance

Always up to date data so no unnecessary energy use

## > Reliable and accurate

Rely on the quality and accuracy of the data collected by the sensors

### Reliable sensors

Priva offers a wide range of sensors that are essential for creating an optimal climate; from temperature to CO<sub>2</sub> concentration sensors and from occupancy to pressure sensors. Choosing for Priva Sensors means that you can rely on the quality of the collected data, because our sensors are tested to the limit to ensure that they meet the high-quality standards we set for the sensors. Now, your building management system can realize an optimal comfort within your building by using the accurate data that is being collected by the sensors.

### Integration of all aspects of building management

Every Priva sensor is fast, accurate, easy to use and functional. An additional and important advantage is the possibility to integrate it with the controllers from the Priva Blue ID C and S line and the link with Priva Top Control and the control modules. Full integration of all climate aspects of both inside and outside the building helps to reduce costs and increase the energy performance of the building(s).

### Types of Priva sensors

- [Temperature and humidity sensor](#)
- [Duct temperature sensor](#)
- [Cable temperature sensor](#)
- [Wall mounted temperature sensor](#)
- [Immersion temperature sensor](#)
- [Wall mounted room temperature sensor](#)
- [Air pressure sensor](#)
- [Duct CO<sub>2</sub> sensor](#)
- [Wall mounted CO<sub>2</sub>, humidity and temperature sensors](#)
- [Condensation/dew point monitor sensor](#)
- [Motion detector sensor](#)
- [Strap on water temperature sensor](#)

### One-stop shop

On top of that, everything you need for the building management system is in one place. This means a single point of contact for orders, deliveries and invoices. Now you can focus on creating an optimal climate for your building, while we provide you with reliable tools to support you in doing so.



### **FLEXIBLE AND FUTURE PROOF**

Choose the sensors which suits your building best



### **EASY TO INSTALL**

The Priva Sensors are easy to work with



### **MINIMUM MAINTENANCE**

Designed to require minimum maintenance



### **SOLID AND DURABLE**

Electronics are protected against mechanical damage

## **WANT TO GET STARTED WITH COLLECTING RELIABLE DATA OF YOUR BUILDING?**

We are happy to guide you in the right direction!

## **WANT TO KNOW MORE ABOUT PRIVA SENSORS?**

We are happy to help!

**Henry Vangameren**

Marketing Manager Priva North America



+1 905 562-7351 ext. 230

