



# Manage the invisible

**PRODUCTS**

Produal &  
HK Instruments  
UK

# Seamless integration, attentive service

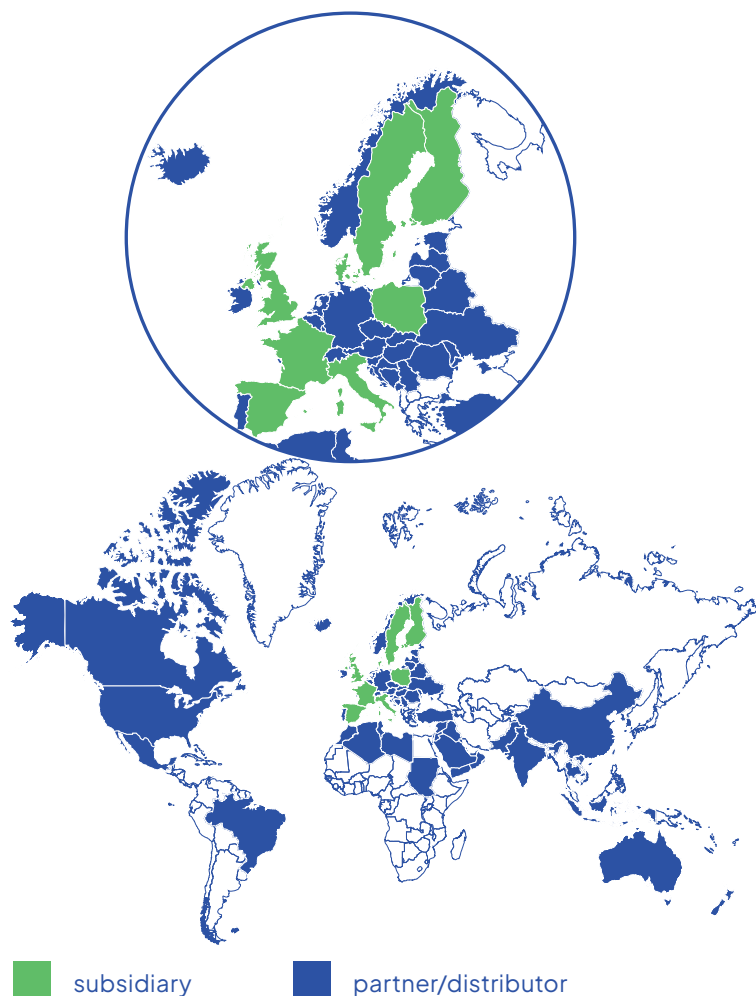
Produal is dedicated to providing top-tier building automation and HVAC solutions in collaboration with you, the customer. HK Instruments' innovative products now complement our portfolio, expanding and enhancing our capabilities. You benefit directly from our centralised and comprehensive range of products that paves the way for more efficient and effective solutions than ever before.

As Produal evolves, we ensure our company's core commitment to customer satisfaction and excellence stays intact. Your familiar, trustworthy team remains dedicated to prioritising your needs and adding value to your co-operation with us, under a single unified Produal brand.

With our combined forces, we're better equipped to make the invisible changes in buildings visible and measurable. The familiar customer-oriented approach continues and our customer service is set to reach ever-increasing heights.

Let's make the changes in buildings visible and measurable – and manage the invisible together.

Pekka Keskiaho  
Director, Sales and Marketing



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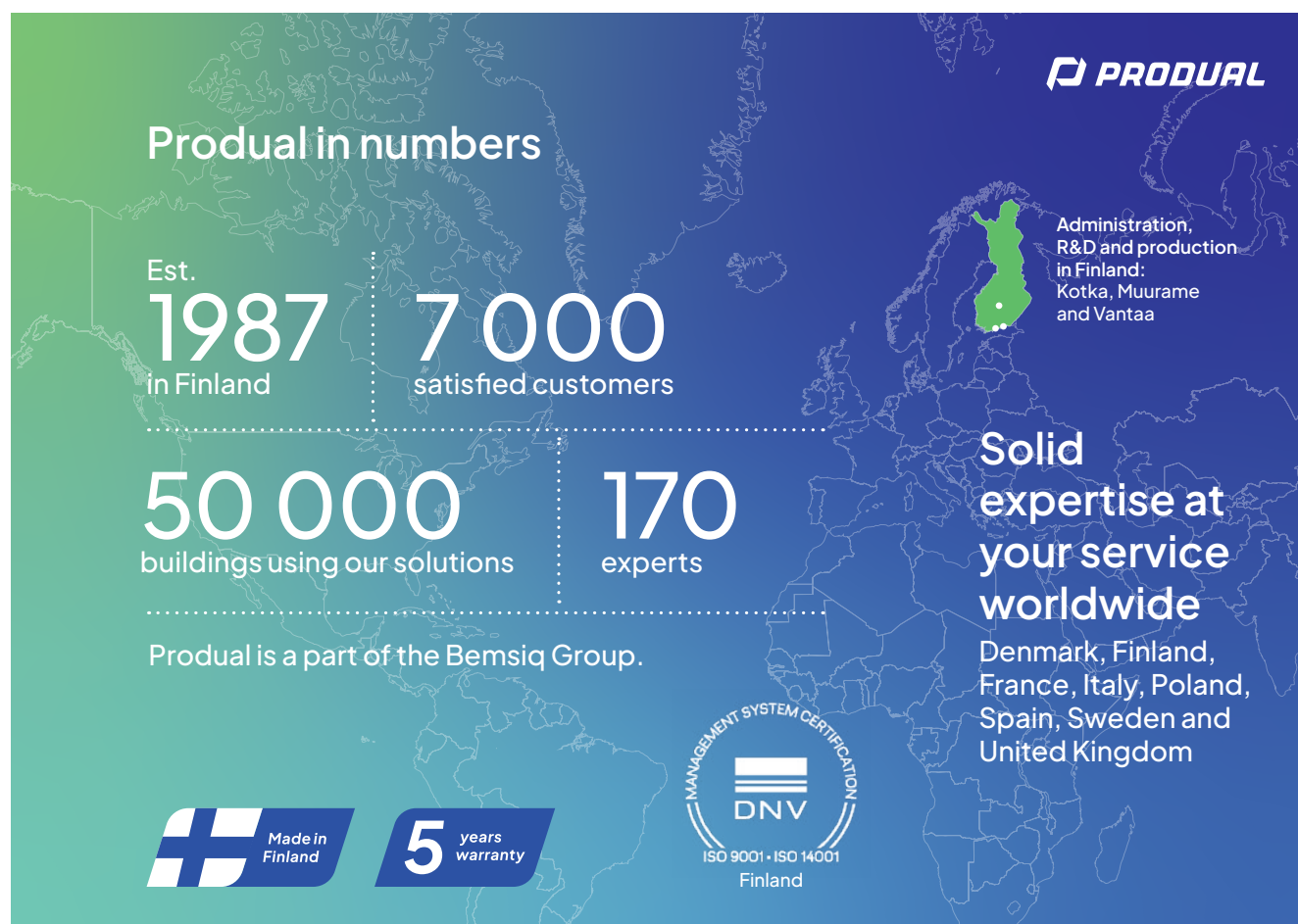
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# We manage the invisible. Together.

Produal makes invisible changes measurable and visible in all buildings. The accurate data our devices provide for building automation and HVAC professionals give buildings the ability to sense, and enable the development of intelligent and sustainable buildings, together.

The demand to optimise the building ecosystem and to minimise costs and environmental impacts guides us. Therefore, our highly skilled professionals have developed accurate and reliable measurement and control devices to react to changing indoor conditions and to manage premises with data.

In cooperation with our partners, we make the invisible visible to maximise indoor comfort, optimise performance, and extend the life cycle of buildings – doing our share for a sustainable world.





London Design Award-winning learning centre resembles a village community

## Multipurpose centre Akvarelli, Forssa, Finland

Over 200 Produal touchscreen TRC room controllers, plus transmitters and sensors, create an ideal indoor learning environment in a new, multifunctional, and energy-efficient 10,000 m<sup>2</sup> building, merging two schools and two kindergartens. Instead of a single large building, the centre is designed as a modern yet traditional village consisting of five blocks, providing manageable facilities to 800 daily users for primary and early childhood education and leisure activities.



### Class A energy efficiency

Demand-based ventilation and lighting control optimise building sustainability. Cooling is limited to the kindergarten, which is also used in summer, and to the gymnasium, where precise humidity control is essential for high-quality parquet flooring used for basketball.

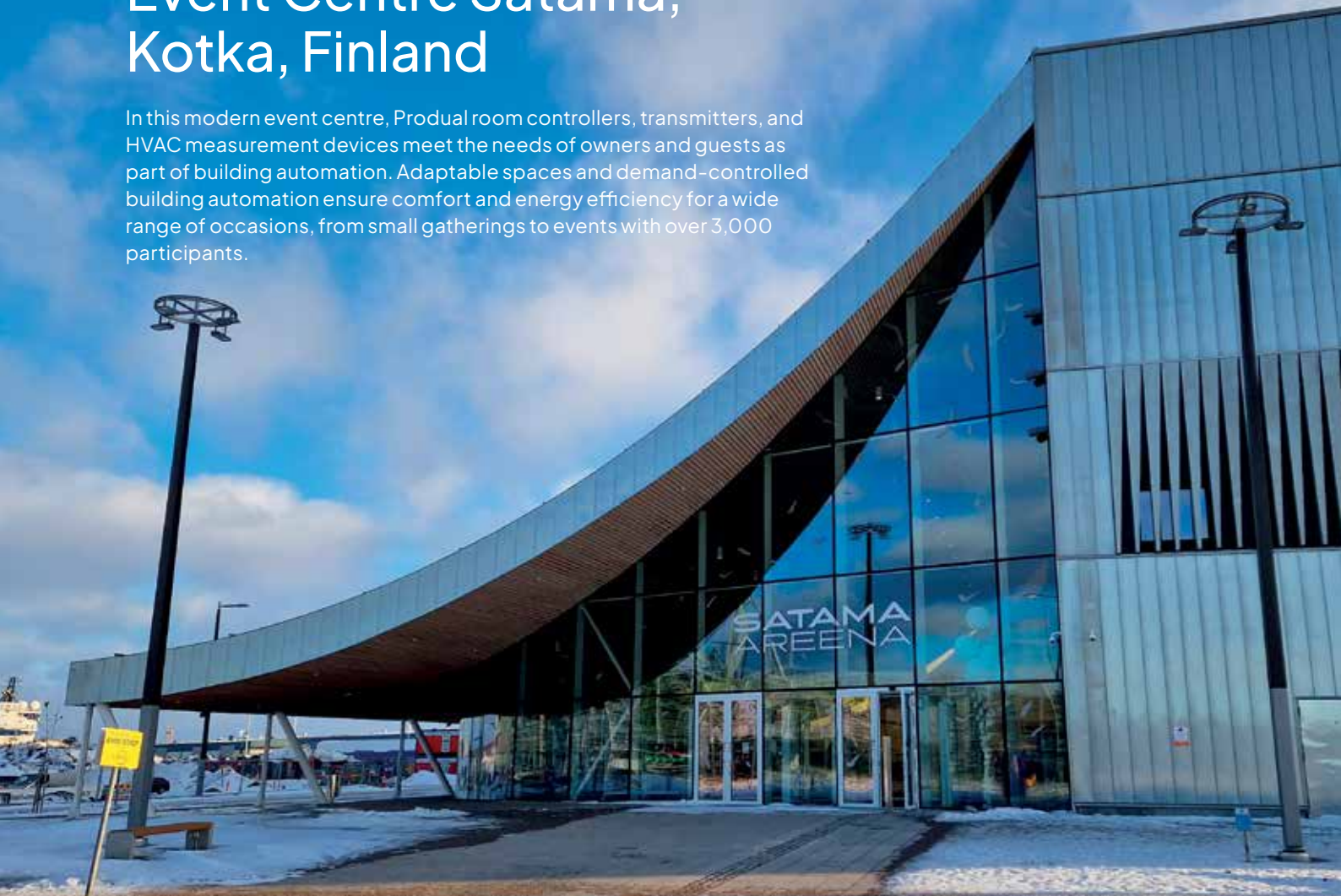




A new, inspiring venue promotes lifecycle sustainability in the historic Kotka port area

# Event Centre Satama, Kotka, Finland

In this modern event centre, Produal room controllers, transmitters, and HVAC measurement devices meet the needs of owners and guests as part of building automation. Adaptable spaces and demand-controlled building automation ensure comfort and energy efficiency for a wide range of occasions, from small gatherings to events with over 3,000 participants.



## BREEAM certification

Event Centre Satama pursues a “Very Good” rating from BREEAM, Europe’s leading environmental certification. Satama prioritises energy and water efficiency, low-emission indoor climate, and operates as a zero-emission building.

Photos: Aston Martin  
Residences

Luxury skyscraper with nearly  
400 premium-level apartments

# Aston Martin Residences, Miami, USA

Produal's TRC touchscreen room controllers provide design and functionality for the premium-level apartments in what may be the tallest all-residential skyscraper south of New York City. This one-of-a-kind building representing the pinnacle of elegant living also features a full-service marina that can accommodate superyachts.



## Design and functionality

TRC touchscreen room controllers bring simplicity of touch to all 400 apartments, including HVAC, lighting and blind control.





Better indoor conditions for Mecca pilgrims

# The Great Mosque of Mecca, Saudi Arabia

Proximal sensors and transmitters are integrated into the Sacred Mosque's largest expansion project in its four-thousand-year history. The multi-stage project on the northern side has taken years, expanding multiple zones and levels, indoor and outdoor prayer areas, and existing service facilities. The new BMS and existing system upgrades improved indoor conditions, incorporating temperature and air quality control with added air conditioning for enclosed spaces.



## Architecture meets technology

The extension project excelled in terms of architecture, technology, and sustainability, using the best state-of-the-art, energy-efficient ventilation systems.

Small photos: Pixabay





A new kind of hospital architecture, cutting-edge hospital technology

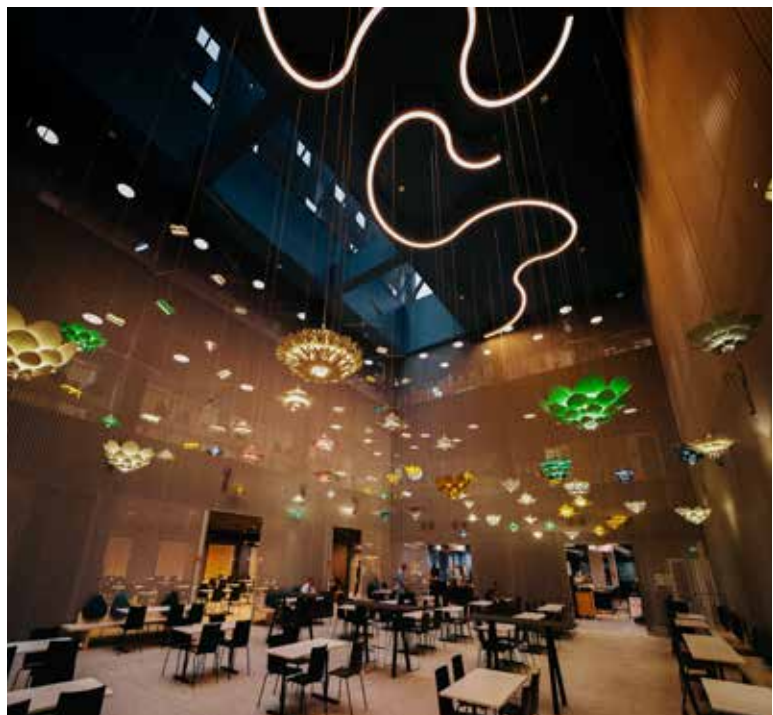
## Hospital Nova, Jyväskylä, Finland

HK Instruments' reliable differential pressure and air flow transmitters contribute to the impressive automation system enabling demand-controlled ventilation for various functions at the Nova Hospital complex. This includes meeting strict indoor climate standards in the 24 state-of-the-art operating theaters, enhancing patient safety, and precise ventilation control ensuring energy efficiency across the whole building.



### A floor dedicated to AHUs

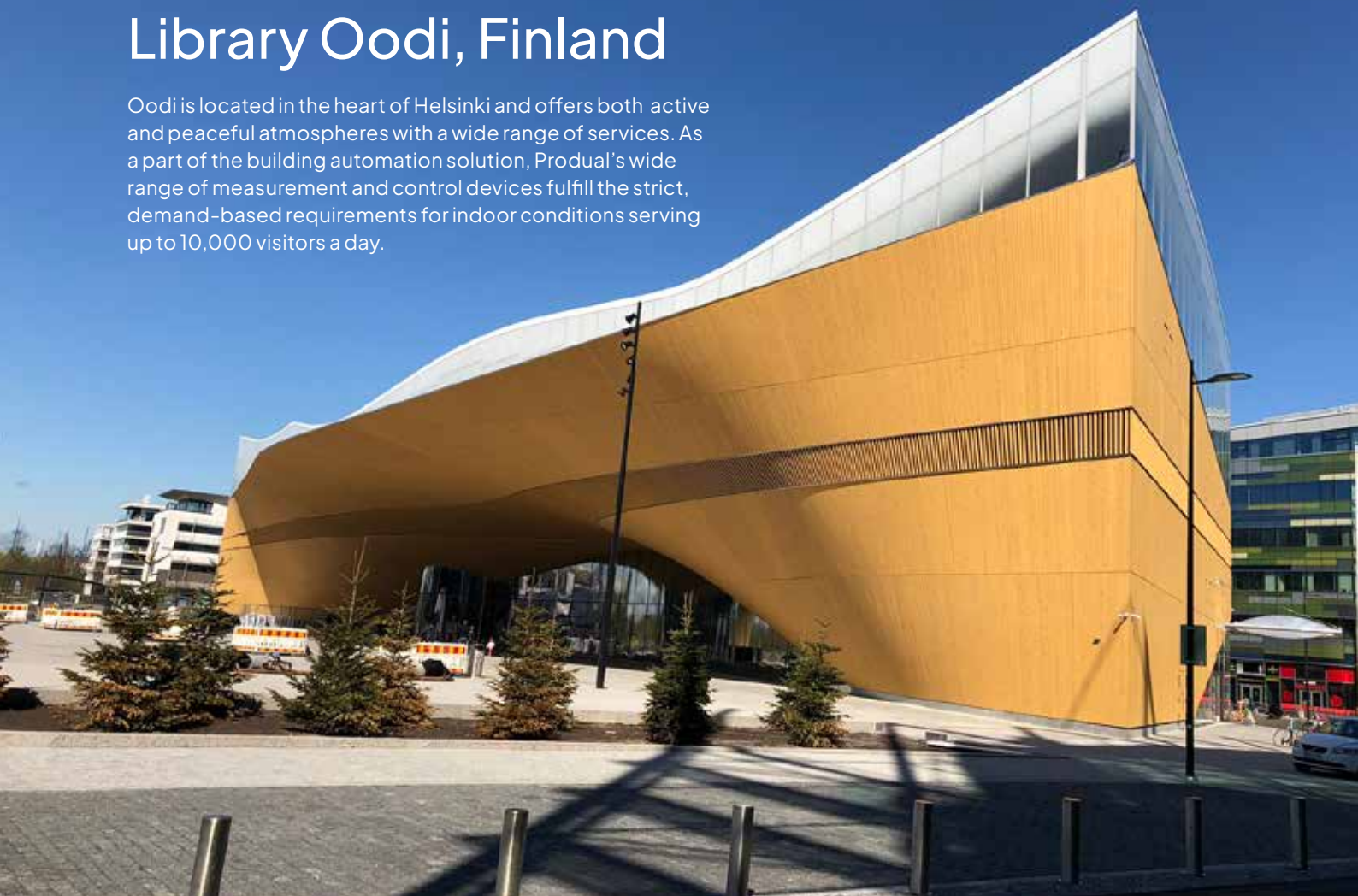
An entire floor of one building is almost completely dedicated to AHUs, housing around 200 units across 13 engine rooms, each equipped with HK Instruments' pressure and airflow measuring devices.



The world-class, energy-efficient and award-winning architectural building

# Helsinki Central Library Oodi, Finland

Oodi is located in the heart of Helsinki and offers both active and peaceful atmospheres with a wide range of services. As a part of the building automation solution, Produal's wide range of measurement and control devices fulfill the strict, demand-based requirements for indoor conditions serving up to 10,000 visitors a day.



## Oodi's complex geometry limits space for building automation

Oodi has limited space for building automation. The top floor houses 100,000 books, and the almost completely open space is equipped with ventilation that blends into the structures, being efficient, quiet, and draught-free. However, in the multifunctional spaces on the middle floor, the visible HVAC technology adds a personal touch. The twenty air handling units in the four technical rooms and stairwells are operated with individual controls according to air volume specifications tailored for various uses of the spaces.



Comfortable downtown offices for all types of businesses

# Scotia Square Complex, Halifax, N.S., Canada

Occupant comfort is prioritised in all five modern and energy-efficient 14- to 16-floor office buildings located in the 170,000 m<sup>2</sup> Scotia Square complex. Real-time temperature data from over 400 wireless Proxima room transmitters is used to ensure each space is within appropriate temperature ranges as defined by the end users.

Duke Tower | Barrington Tower | Cogswell Tower |  
Brunswick Place | 1809 Barrington



## Monitoring real-time conditions for optimization

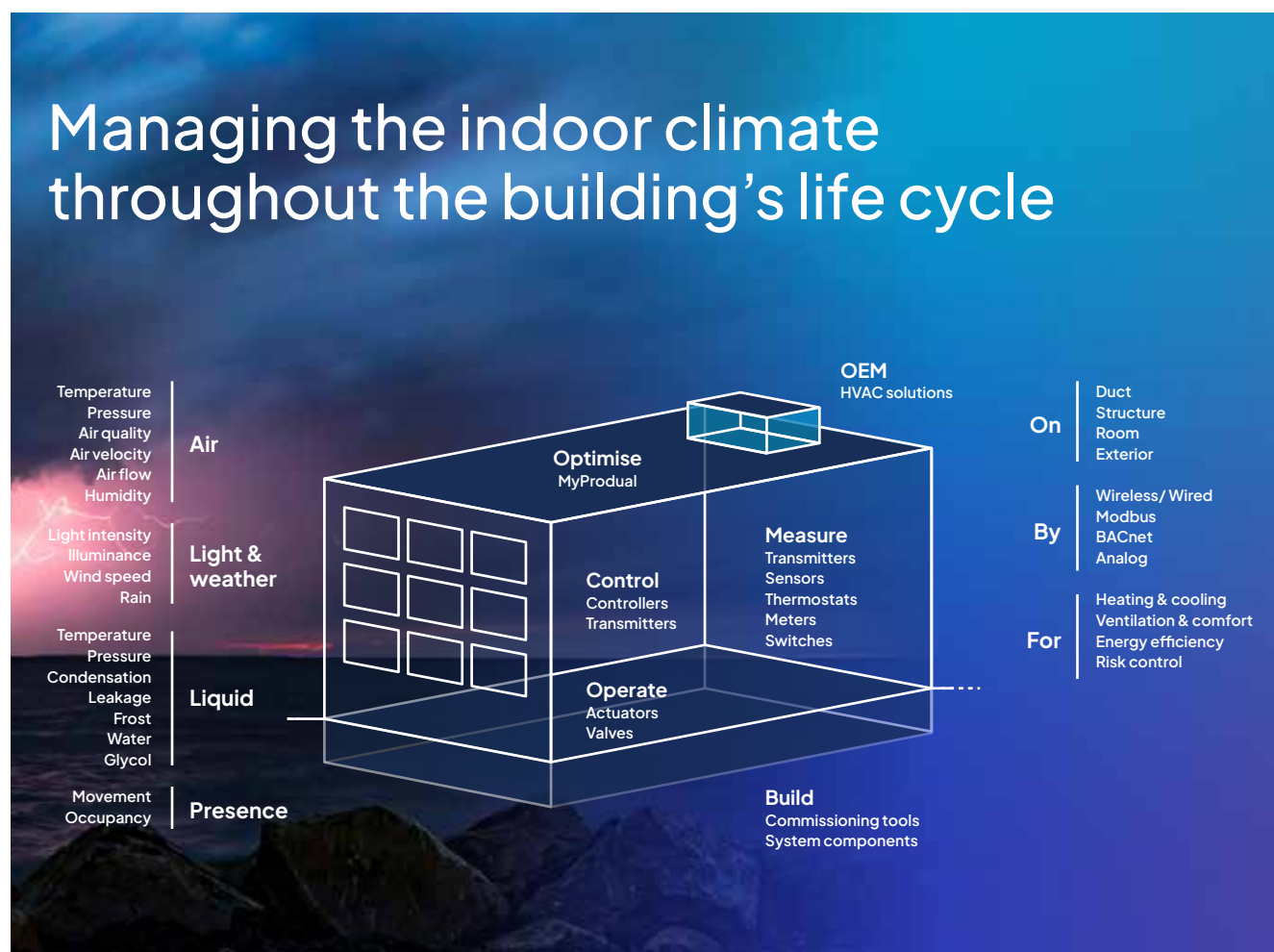
Produal's wireless transmitters are integrated into the Ecopilot® HVAC optimisation system. The current Building Automation Systems in North America utilise the system widely, for example, to improve the energy efficiency of commercial buildings.



Photo: Ecopilot®

# We give buildings the ability to sense

Produal develops and produces user-friendly measurement and control devices for building automation and the HVAC industry.



## R&D

Our extensive R&D team focuses on innovative digital solutions and customised products.



## Products

We design, manufacture and market measurement and room control devices to our partners, OEMs and system integrators.



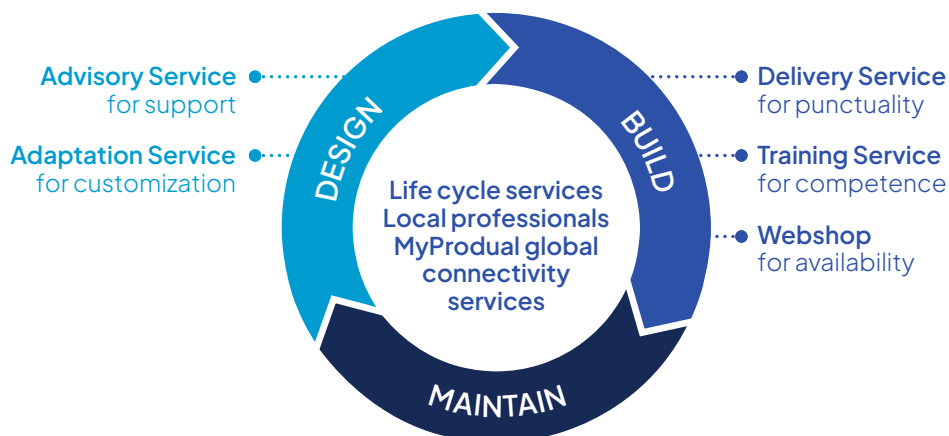
## Tailored solutions

Solution-oriented service ensures flexibility, efficiency, and fast delivery. Our experts support you from design to implementation.



# Reliable local service for delivery, trust and advice

Our customers need more than products – they need reliable delivery, trust and advice. We have developed our service range to support and assist our customers during all phases of the building automation lifecycle. Our competent and reliable local service provides you with rapid and flexible delivery, advice in product selection, configuration and problem solving, and training for maximum product performance. Product adaptation and pre-configurations are offered for special needs and fast commissioning. Our online services with a webshop, versatile search functions, filtering options, product comparison tools and application descriptions support our local operations. You can find the summary of the services in the picture below.



## Adaptation Service

The Adaptation Service includes a wide range of solutions to speed up your building automation projects, to match the visual appearance of products to specific requirements, or to add additional logos or markings to products.

The following Adaptation Services are available:

- ▶ White labelling, additional stickers and markings (e.g. position marking)
- ▶ Pre-configuration of controllers and bus products, pre-setting of valves
- ▶ Adjustment of cable or probe length
- ▶ Calibration certificates
- ▶ Modification of the software functionality
- ▶ Special colouring of the products – see examples in the picture below.



Adaptation Services are implemented at Produal's factory with high quality and efficiency. A separate service-specific fee is charged, which is typically on a price-per-product basis and includes a minimum order quantity. In addition to standard classroom training dealing with applications, products, and technologies, our Training Services also offer an option for modified training modules to match your specific competence development needs. Training Services also offer certificates to support you in becoming a certified Produal distributor or solution provider.



# New products



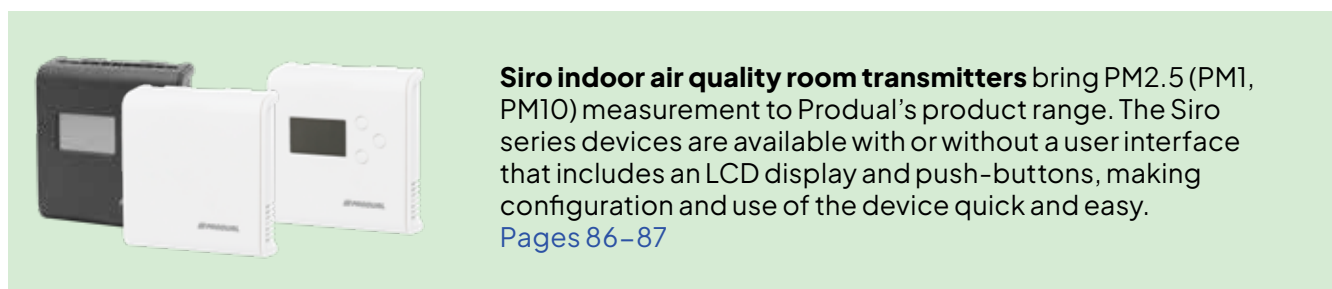
In Produal's **next-generation room transmitters**, improved accuracy, multifunctionality, extensive connectivity, and enhanced commissioning are combined with an updated design for indoor environment monitoring. New sensors allow measuring and managing the indoor climate as a whole, avoiding reacting to temporary changes. Minimised measurement errors translate directly into energy savings by avoiding unnecessary heating or cooling.

The **RTX room transmitter family** offers measurement combinations of all indoor air aspects, including temperature, humidity, CO<sub>2</sub>, VOC, and PIR movement. Versatile features, such as built-in P/PI controller, freely configurable outputs, universal input, and relay option guarantee true multifunctionality. With improved sensor properties, RTX room transmitters comply with even the strictest measurement requirements of certification and rating systems for sustainable buildings.

[Pages 68, 76, 88 and 142](#)

**RT-CO2 room transmitters** are a streamlined solution for reliable temperature and CO<sub>2</sub> monitoring, including a humidity measurement option. [Page 77](#)

The enhanced **MyProdual mobile app**, available free of charge for Android and iOS, is a more powerful tool than ever for easy configuration and management of next-generation room transmitters, even for a large number of devices. [Page 222](#)



**Siro indoor air quality room transmitters** bring PM2.5 (PM1, PM10) measurement to Produal's product range. The Siro series devices are available with or without a user interface that includes an LCD display and push-buttons, making configuration and use of the device quick and easy.

[Pages 86–87](#)



**The RS room temperature sensor**, with a black or white IP30 class housing, is an elegant solution, for example, for public spaces. The sensor provides an expanded temperature measurement range from -30...+70 °C and improved measurement accuracy via a 4-wire connection. [Page 141](#)

# New products



Our wide selection of **TRC touchscreen room controllers** now includes an option to show consumption details. The new **TRC-A-3A-CD apartment controller** shows consumption meter data through the BMS system on the device display. The TRC controller family provides simplicity of touch for all types of room control and measurement applications and is available in both Modbus and BACnet models and in black and white designs. [Pages 22-27](#)



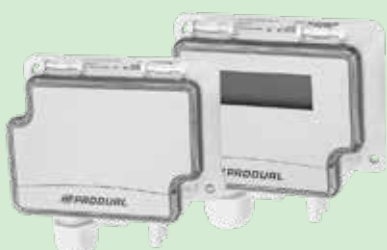
We have cooperated closely with OEM customers for decades, particularly with air handling unit manufacturers. HK Instruments' highly accurate and easy-to-use measuring devices now complement the Produal portfolio, and together, we excel at unique, customer-focused implementations and functional solutions.



The new, enhanced **AVT air velocity transmitters** provide improved measurement accuracy and an extended temperature measurement range for in-duct monitoring and control. An internal controller for constant air velocity is included, and you can now implement, for example, alarms with a relay. With Modbus communication and three flexible commissioning methods for different needs, AVT transmitters are the perfect choice to ensure optimal ventilation in various air flow/velocity monitoring and control applications. [Pages 66 and 208](#)



Are you looking for an accurate and reliable pressure switch for low-pressure ranges? The technologically advanced **DPI-24-BT differential pressure switch and transmitter** is ideal, for example, for fan, blower, and filter monitoring, staircase monitoring/alarm, pressure monitoring in cleanrooms, and boiler pressure monitoring/alarm. The multifunctional device features 8 field selectable pressure ranges per model, one or two 24 V relays, span and zero-point calibration, and easy commissioning with a mobile phone application. [Page 59](#)



**DPT-2W differential pressure transmitters** measure static and differential pressure. They are designed to simplify installation in applications where two-wire loop-powered measurements can be used. The current output enables accurate measurement results even when using long cables. DPT-2W transmitters are especially well suited for fan, blower and filter monitoring, as well as monitoring pressure in cleanrooms. [Page 58](#)

# Produal classics

Since 1987, we have been active in the technical development of building automation measurement and control, in cooperation with our customers. The goal has always been to support customers in achieving excellent outcomes in the evolving business of building automation. Our wide product portfolio includes over 1000 items for controlling, measuring, actuating and commissioning, complemented with system components. These traditional Produal products, as an example of our extensive portfolio, offer effective solutions for customer projects, simplifying installation and saving costs.



**RY 1-U** is a **voltage controlled relay** with 0...10 V input, converting an analogue signal to digital. Useful for e.g. alarms and step-controls. [Page 174](#)



**Relay units RYM 8-KK and RYM 8-KK-0** have eight relay outputs that can be controlled manually or by using 24 Vdc or 0 V input signal. The manual control helps, for example, in commissioning and in fault situations. [Page 175](#)



**Isolator ISO 10** is a brilliant device for signal conversions and galvanic isolation. The device is very useful for e.g., solving ground loop problems. [Page 170](#)



**LA 14E and LA 15E** are occupancy sensors for controlling ventilation and lighting. Intelligent, processor-based logic prevents false detections while remaining highly responsive. Relay function is quiet and the release delay is adjustable. LA 15E is especially designed for lighting control due to its extra output relay for lighting. [Pages 159-160](#)



**Condensation switches KA 10 and KA 10-EXT** are powerful solutions for detecting water condensation in cooling systems, for example in cooling beams. The condensation switch allows control of the cooling water supply when the water starts to condensate on the pipe. [Page 154](#)



The **YM-3 overpressure meter** is used to measure and monitor overpressure in civil defence and military shelters. The meter is designed and tested to withstand strong blast loadings through its connection pipe. [Page 216](#)



# Produal classics



**TH5** is a versatile product, used when controller output for the load is not powerful enough. TH5 is a surface mounted driver that can drive several parallel connected thermal actuators. The driver input signal can be any 5...30 V signal (time proportional) intended for thermal actuator control. [Page 176](#)



**AO 2 / AO 3 signal dividers** are used for splitting one signal into 2 or 3 separate signals. The dividers are used, for example, for adding controlled stages from 1 stage to 2 or 3 stages. [Page 172](#)



The **switch mode power supply JY** is a multifunction AC/DC to DC converter – essentially all the DC power supply you need. Useful as a power supply for current loops. [Page 177](#)



**Timers ETT6 and LAP 5E** are designed for energy saving and boosting functions in ventilation applications. The enhanced ventilation may also be necessary during exceptional working hours. ETT6 timer offers modern design for surface mounted applications and improved functionalities such as illustrative indicator lights, providing timer status information. For flush mounting purposes we offer the LAP 5E timer. [Pages 182–183](#)



**Control relay FCRY 3** for 3-speed motors has an input of 0...10 V and is especially useful for combining analogue control with digitally controlled motors. [Page 175](#)



The **MIO 12 I/O module** is the perfect product for reading multiple digital or analogue inputs and for controlling thermal or 3-point actuators and 0...10 V outputs using Modbus communication. [Page 184](#)



**Frost protection thermostats JVA 24 and JVS 24** are an excellent way to prevent heating coils from freezing in air handling units. Protection is based on proactive valve control by temperature measurement. [Page 153](#)

# Building controllers

A wide range of multifunctional and reliable controllers is available for all types of building automation applications, from chilled beams, radiators and fan coils to VAV and beyond. Our range covers single-room or zone control, integration with intelligent building automation systems and interoperability with overall smart building management in larger or smaller scale applications. Our selection and designs cater to all budgets, covering both bus and stand-alone products.

The room controllers include all intelligence and connections in the same unit, covering various controller types for different requirements, with an add-on sensor, button capability and full-screen touch display. Touchscreen controllers have an additional light and blinds control interface.

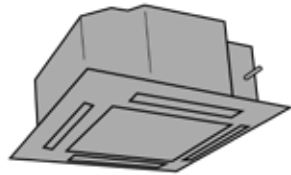
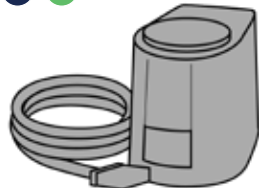
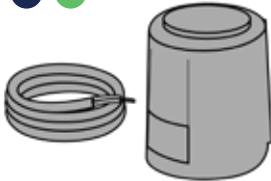

Our control units cover controllers for false ceiling mounting or other hidden installations, minimising the need for cables run through walls, and universal controllers for a wide range of applications in heating, ventilation, pressure, and humidity control.

The user-friendly room units are available for various needs and budgets, from high-class applications to simple yet stylish solutions. Add-on capabilities for the desired functions in one housing remove the need for separate sensors in the room and make the systems flexible and future-proof.

Please note that most of our transmitters are equipped with control output and can be used as single-sequence controllers for heating/cooling or ventilation.

# Room controllers

Produal offers complete solutions for different applications. Our room controllers are suitable for various applications, such as hotel rooms, office rooms, waiting areas, conference rooms, and more. HLS 44 and TRC room controller families can both handle different output and input types, with simple touch buttons or with an intuitive full-screen touch display.

HLS 44 room controller family (pages 28–30)		TRC room controller family (pages 22–27)	
			
			
0...10 VEC fan control	0...10 V actuators (page 163)	0...10 V damper motors	
			
3-step fan control	24 Vac actuators (on/off or PWM) (page 163)	24 V damper motors	
			
External passive sensors (page 110)	External 0...10 V active sensors (page 110)	Key card input	
			
0...10 V 6-way valve control	3-point actuators	Condensation input (page 155)	Change-over input

# Room controller inputs and outputs

1

Product	Page	Supply voltage	Analogue inputs	Digital inputs	Analogue outputs	Digital outputs
TRC-A-3A	24	24 V	2 <sup>2)</sup>	1	3	0
TRC(-P)-3A	22, 26	24 V	2 <sup>2)</sup>	1	3	0
TRC(-P)-H-2A3R	22, 26	24 V	1 <sup>2)</sup>	1	2	3 <sup>1)</sup>
TRC(-P)-1A2T	22, 26	24 V	2 <sup>2)</sup>	1	1	2
TRC(-P)-H-3R2T	22, 26	24 V	2 <sup>2)</sup>	1	0	2 + 3 <sup>1)</sup>
TRC(-P)-H-1A2R	22, 26	230 V	2 <sup>2)</sup>	1	1	2 <sup>1)</sup>
HLS 44-SE	28	24 V	1	2	4	2
HLS 44-V	28	24 V	1	2	2	4
HLS 44-CO2	28	24 V	1	2	4	2
HLS 44-3P	28	24 V	1	2	2	4
HLS 45	28	24 V	1	2	4	2
HLS 33	31	24 V	1 (HLS 33-EXT)	1	2	2

<sup>1)</sup> Relay outputs

<sup>2)</sup> These inputs can also be configured to work as digital inputs.



In conference rooms, HLS 44-CO2 (page 28) can control chilled beams with cooling and a damper actuator for ventilation if the CO<sub>2</sub> values are too high, or if cooling is required. Heating is controlled with radiators.

HLS 45 (page 28) can be used to control fan coil units with 2-pipe systems with summer and winter change-over. It is also suitable for controlling heated floors with a return water temperature limit. HLS 45 controls EC fan speed directly via 0...10 V output. The 3-speed fan can be controlled by using FCRY 3 (page 175). HLS 45 can be connected to Modbus RTU.





# Room controller selection guide

Note: Check the product pages for more information.		Room controller families											
		HLS 33	HLS 44-SE	HLS 44-SE-P	HLS 44-V	HLS 44-CO2	HLS 44-3P	HLS 45	TRC	TRC-P	TRC-A-3A with -CD option	TRT-IR	TRT-P-IR
230 V supply voltage and output									•	•			
Application	4-pipe fan coil unit control	•	•	•	•	•	•		•	•	•		
	2-pipe fan coil unit control							•	•	•	•	•	•
	Heating or cooling	•	•	•	•	•	•	•	•	•	•	•	•
	Heating and cooling	•	•	•	•	•	•	•	•	•	•		
	Floor heating							•	•	•	•	•	•
	Floor heating/cooling							•	•	•	•	•	•
	Chilled beam	•	•	•	•	•	•	•	•	•	•		
	Heating radiator control	•	•	•	•	•	•	•	•	•	•	•	•
	6-way valve control		•	•					•	•			
	On/off thermostat mode		•	•	•	•	•	•	•	•		•	•
Actuator	Thermal	•	•	•	•	•	•	•	•	•	•		
	3-point	•					•	•					
	0...10 V	•	•	•	•	•	•	•	•	•	•		
	On/off		•	•	•	•	•	•	•	•		•	•
Function	Control stages	2/3	2/3	2/3	2/3	2/3	2/3	1/2	2/2	2/2	2/2	1	1
	Control modes	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	Stat	Stat
	230 V 3-speed fan control								•	•			
	3-speed fan control with FCRY 3		•	•	•	•	•	•	•	•			
	EC fan control		•	•	•	•	•	•	•	•			
	VAV control	•	•	•	•	•	•	•	•	•	•		
	Changeover functionality							•	•	•	•	•	•
	CO <sub>2</sub> based ventilation control		•		•	•	•	•	•	•	•		
	Lighting control on/off				•				•	•	•	•	•
	Key card input		•	•	•	•	•	•	•	•	•	•	•
	Door / window switch input		•	•	•	•	•	•	•	•	•	•	•
	Condensation switch input	•	•	•	•	•	•	•	•	•	•	•	•
	Condensation sensor input								•				
	Display	o	•		•	•	•	•	•	•	•	•	•
	Touchscreen								•	•	•	•	•
	Consumption data screen										•		
	Setpoint potentiometer	•		•									
	Setpoint buttons		•		•	•	•	•					
	Occupancy input (PIR)		•	•	•	•	•	•	•	•	•	•	•
	Occupancy button (man-in-house)		•	•	•	•	•	•	•	•	•	•	•
	External temperature sensor input	•	•	•	•	•	•	•	•	•	•	•	•
	Temperature transmitter input		•		•	•	•	•	•	•			
	7-day time schedule									•			•
	Modbus RTU		•	•	•	•	•	•	•	•	•	•	•
	BACnet MS/TP								•	•	•	•	•
	Page	31	28	30	28	28	28	28	22	26	24	32	32

• standard

o optional

# Room controllers



1

TRC touchscreen room controllers have been designed for climate control in room spaces. The controllers have up to two heating and cooling temperature control stages, fan speed control, optional CO<sub>2</sub> level control and humidity control. The units can be used in various climate control applications, fan coil units, chilled ceilings and zone heating/cooling systems. Light and blinds control are also available. The devices provide accurate energy saving PI control and an intuitive, slim line 3.5" colour touchscreen interface.

room °C, %rH, CO<sub>2</sub>



Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C (25 °C)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on a flush mounting box (60 mm hole distance)
Materials	PC plastic

Ordering guide		Type	0	1	2	3	4	5	6
0 Touchscreen room controllers			6001						
1 Device type	Room controller, 2RI/DI, 1DI, 3AO	TRC-3A		C					
	Room controller, 1RI/DI, 1DI, 2AO, 3RO, 7A	TRC-H-2A3R		E					
	Room controller, 2RI/DI, 1DI, 1AO, 2DO	TRC-1A2T		F					
	Room controller, 2RI/DI, 1DI, 3RO, 2DO, 7A	TRC-H-3R2T		H					
	Room controller, 2RI/DI, 1DI, 1AO, 2RO, 7A	TRC-H-1A2R		V					
2 Communication	Modbus RTU	-MOD			M				
	BACnet MS/TP	-BAC			B				
3 Power supply	24 Vac/dc (not available for TRC-H-1A2R)	-24				2			
	90...250 Vac (only TRC-H-1A2R)	-230				M			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					1		
	CO <sub>2</sub>	-CO <sub>2</sub>					2		
	Relative humidity and CO <sub>2</sub>	-RH-CO <sub>2</sub>					3		
5 Advanced options	No advanced options							0	
	0...10 Vdc input(s) (replaces existing RI input(s))	-AI						1	
	Control extension	-CE						2	
	0...10 Vdc input(s) (replaces existing RI input(s)) + Control extension	-AI-CE						3	
6 Body colour	White (RAL 9010)	-W							W
	Black (RAL 8022)	-B							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

## Ordering guide explanation:

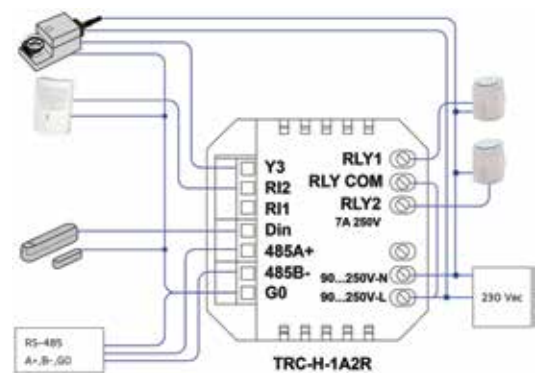
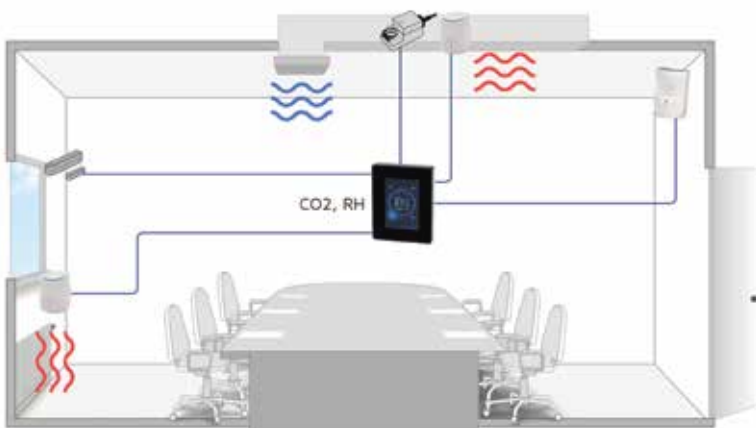
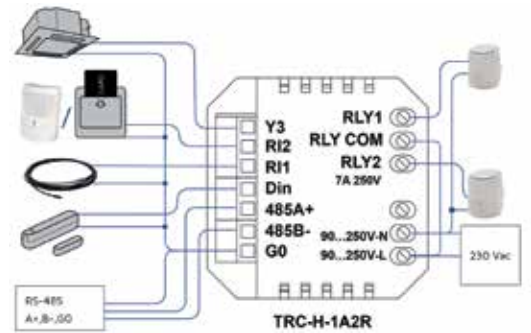
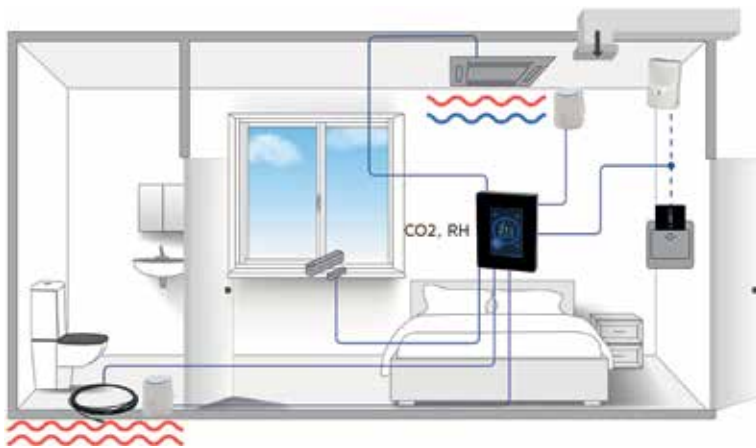
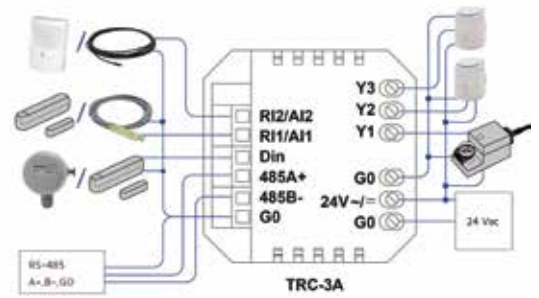
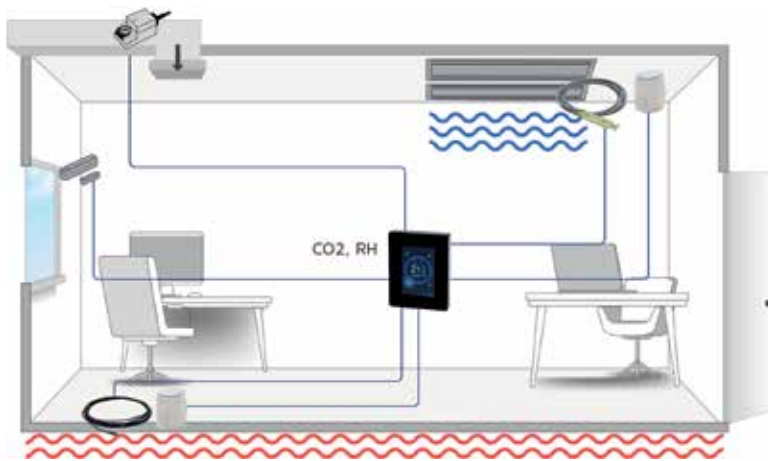
- RI/DI** External NTC 10 temperature input (optional, selectable function, control, limit control, measurement, heating/cooling changeover, high/low limit, aux control loop, 0...10 V external CO<sub>2</sub> and temperature, 0...10 V pressure measurement). These inputs can be configured also to work as digital inputs.
- DI** Voltage free digital input (optional, selectable function e.g. occupancy, night mode, condensation, alarm, summer/winter)
- RO** 230 V relay output for 230 V actuators (typically 3–speed fan, optional heating/cooling stat)
- AO** 0...10 Vdc analogue output (selectable function e.g. heating, cooling, max VAV, EC fan, lights control, blinds control, humidity control, alarm output)
- DO** 24 Vac PWM output (thermal actuator heating/cooling control, requires 24 Vac supply)
- CE** Control extension. The extension provides control for lights and blinds and extension override function.

**TRC-3A** is an advanced room temperature and CO<sub>2</sub> controller where the analogue outputs can be configured for wide range of functions (e.g. heating, cooling, EC fan, maximum of CO<sub>2</sub> and cooling stages, humidity control, change-over control).

**NOTE:** You can select also Fahrenheit as the temperature unit during commissioning.

# Room controllers

1





# Room controllers



1

The TRC-A-3A series room controllers have been designed for apartment climate control. They have a sharp, slim-line 3.5" colour touchscreen interface. The controllers have heating and/or cooling controls with summer/winter change-over. With the Home / Away / Boost operation button, the user can set the apartment conditions to the required state with a simple press of a button. Combined with extractor fans, the TRC-A-3A series controllers can control the supply and extract air flow in the apartment, maintaining comfortable and correctly pressurized climatic conditions in all operating conditions. Available with both Modbus RTU and BACnet MS/TP communication.

Consumption data view is a new feature available in -CD models. This view can display, for example, water, energy and heating consumption details to the user. The BMS system reads this data from the different sensors in the building and sends it to the TRC-A-3A controller via Modbus or BACnet.

room °C, %rH, CO<sub>2</sub>



Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C (25 °C)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on a flush mounting box (60 mm hole distance)
Materials	PC plastic

Ordering guide		Type	0	1	2	3	4	5	6
0 Touchscreen room controllers			6001						
1 Device type	Touchscreen apartment controller, 2RI, 1DI, 3AO	TRC-A-3A		B					
2 Communication	Modbus RTU	-MOD			M				
	BACnet MS/TP	-BAC			B				
3 Power supply	24 Vac/dc	-24				2			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					1		
	CO <sub>2</sub>	-CO <sub>2</sub>					2		
	Relative humidity and CO <sub>2</sub>	-RH-CO <sub>2</sub>					3		
5 Advanced options	No advanced options							0	
	0...10 Vdc inputs, replace existing RI inputs	-AI						1	
	Consumption data view	-CD						5	
6 Body colour	White (RAL 9010)	-W							W
	Black (RAL 8022)	-B							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

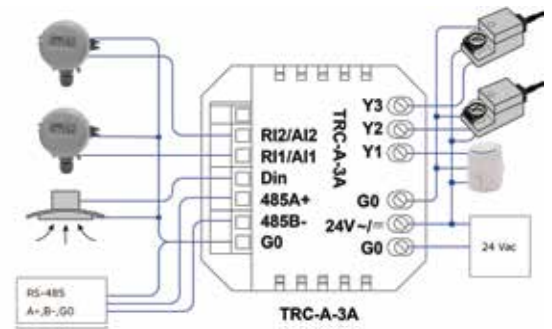
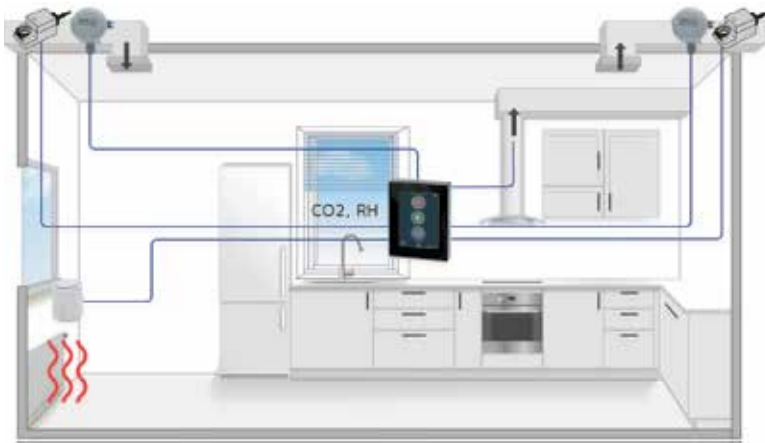
## Ordering guide explanation:

- RI** External NTC 10 temperature input (optional, selectable function, control, limit control, measurement, heating/cooling changeover, high/low limit, aux control loop, 0...10 V external CO<sub>2</sub> and temperature, 0...10 V pressure measurement).
- DI** Voltage free digital input (optional, selectable function e.g. occupancy, night mode, condensation, alarm, summer/winter)
- AO** 0...10 Vdc analogue output (selectable function e.g. heating, cooling, max VAV, EC fan, lights control, blinds control, humidity control, alarm output)
- DO** 24 Vac PWM output (thermal actuator heating/cooling control, requires 24 Vac supply)
- CE** Control extension. The extension provides control for lights and blinds and extension override function.
- CD** Consumption data. This option adds a consumption data view to the controller. This view shows the consumption data the BMS system has read from different sensors in the building and sent to the controller via bus.

**TRC-A-3A** is designed for apartment control with pressure balancing of the supply and extract flows, interlinks to the kitchen extractor, heating/cooling control and simple Home/Away/Boost selection screens.

**NOTE:** You can select also Fahrenheit as the temperature unit during commissioning.

# Room controllers



1

# Room controllers



1

TRC-P touchscreen room controllers have been designed for climate control in room spaces. The controllers have up to two heating and cooling temperature control stages, fan speed control, optional CO<sub>2</sub> level control and humidity control, and 7-day clock for scheduling operation modes. The units can be used in various climate control applications, fan coil units, chilled ceilings and zone heating/cooling systems. Light and blinds control are also available. The devices provide accurate energy saving PI control and an intuitive, slim line 3.5" colour touchscreen interface.

room °C, %rH, CO<sub>2</sub>



Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C (25 °C)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on a flush mounting box (60 mm hole distance)
Materials	PC plastic

Ordering guide		Type	0	1	2	3	4	5	6
0 Touchscreen room controllers			6001						
1 Device type	Room controller, 2RI/DI, 1DI, 3AO, schedule	TRC-P-3A		N					
	Room controller, 1RI/DI, 1DI, 2AO, 3RO, 7A, schedule	TRC-P-H-2A3R		Q					
	Room controller, 2RI/DI, 1DI, 1AO, 2DO, schedule	TRC-P-1A2T		R					
	Room controller, 2RI/DI, 1DI, 3RO, 2DO, 7A, schedule	TRC-P-H-3R2T		T					
	Room controller, 2RI/DI, 1DI, 1AO, 2RO, 7A, schedule	TRC-P-H-1A2R		X					
2 Communication	Modbus RTU	-MOD			M				
	BACnet MS/TP	-BAC			B				
3 Power supply	24 Vac/dc (not available for TRC-P-H-1A2R)	-24				2			
	90...250 Vac (only TRC-P-H-1A2R)	-230				M			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					1		
	CO <sub>2</sub>	-CO <sub>2</sub>					2		
	Relative humidity and CO <sub>2</sub>	-RH-CO <sub>2</sub>					3		
5 Advanced options	No advanced options							0	
	0...10 Vdc input(s) (replaces existing RI input(s))	-AI						1	
6 Body colour	White (RAL 9010)	-W							W
	Black (RAL 8022)	-B							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

## Ordering guide explanation:

**RI/DI** External NTC 10 temperature input (optional, selectable function, control, limit control, measurement, heating/cooling changeover, high/low limit, aux control loop, 0...10 V external CO<sub>2</sub> and temperature, 0...10 V pressure measurement). These inputs can be configured also to work as digital inputs.

**DI** Voltage free digital input (optional, selectable function e.g. occupancy, night mode, condensation, alarm, summer/winter)

**RO** 230 V relay output for 230 V actuators (typically 3-speed fan, optional heating/cooling stat)

**AO** 0...10 Vdc analogue output (selectable function e.g. heating, cooling, max VAV, EC fan, lights control, blinds control, humidity control, alarm output)

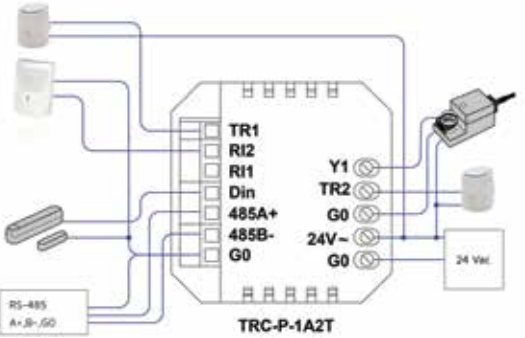
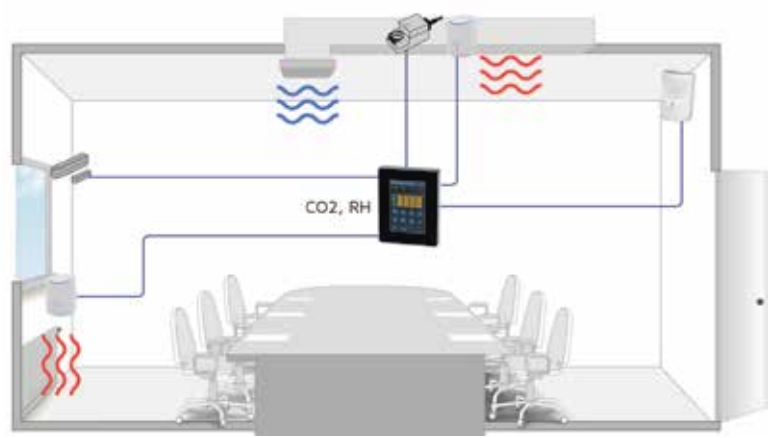
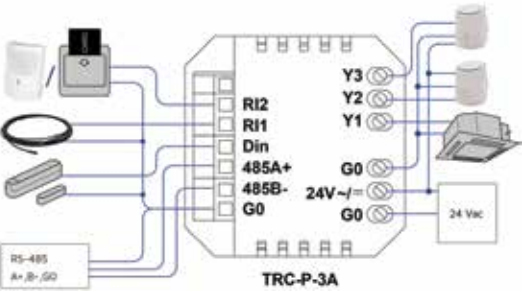
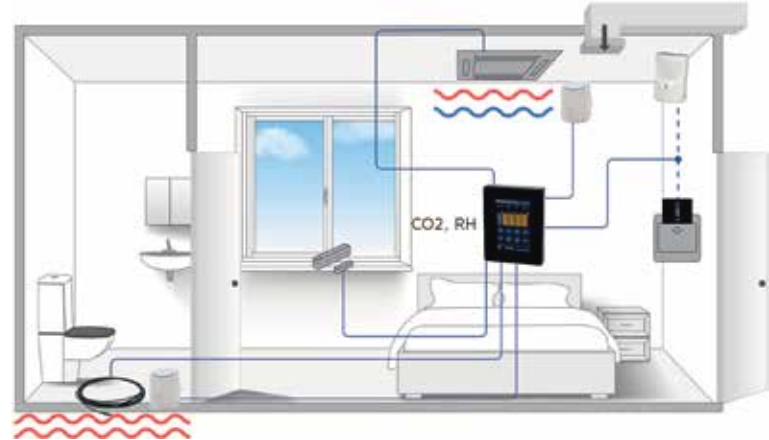
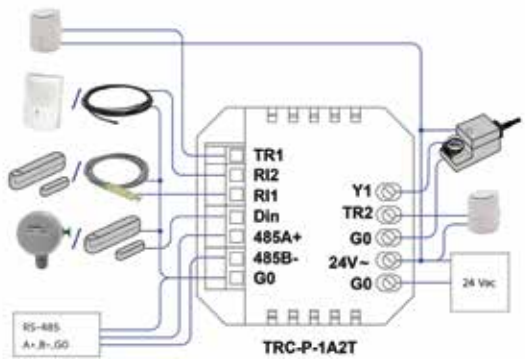
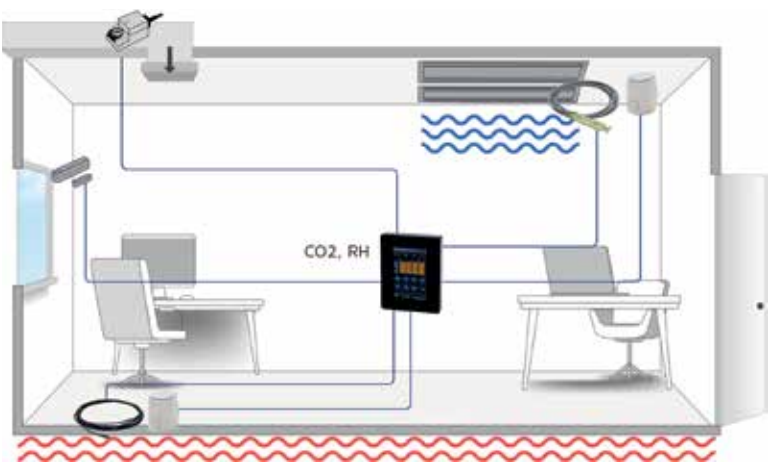
**DO** 24 Vac PWM output (thermal actuator heating/cooling control, requires 24 Vac supply)

**TRC-P-3A** is an advanced room temperature and CO<sub>2</sub> controller where the analogue outputs can be configured for wide range of functions (e.g. heating cooling, EC fan, maximum of CO<sub>2</sub> and cooling stages, humidity control, change-over control).

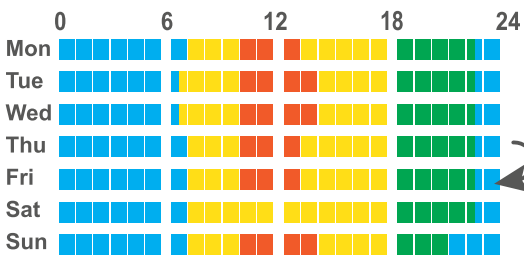
**NOTE:** You can also select Fahrenheit as the temperature unit during commissioning.



# Room controllers



Comfort ECO Off Boost



Copy



# Room controllers



1

HLS 44 multifunctional controller family is specifically designed for individual room temperature and zone control applications. All controllers include the basic control functionalities, such as temperature, VAV, and fan control. The controllers have a built-in, galvanic isolated RS-485 channel for Modbus RTU communication.

HLS 44-SE includes advanced functionalities, e.g., 6-way valve control, adjustable 3-speed fan voltages, dimming the display with a timer, and changing the display to show + and - instead of the set temperature (relative setpoint adjustment).

All HLS 44 product variants can be ordered with our adaptation service. With the service you can order the product preconfigured with all the settings that are required by the application.

HLS 45 is excellent for both 2-pipe FCU and floor heating and cooling applications.

room °C



Power supply	24 Vac/dc, <1 VA
Temperature measurement accuracy	±0.5 °C
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	with screws on wall or on a junction box (hole distance 60 mm)
Materials	ABS plastic
Product dimensions	87 x 86 x 32 mm

TYPE	ART. NO.	
HLS 44-CO2	1150370	room temperature controller, Modbus communication, built-in CO2 sensor
HLS 44-SE	1150400	room temperature controller, Modbus communication
HLS 44-V	1150260	room temperature controller, Modbus communication, lighting control
HLS 44-3P	1150280	room temperature controller, Modbus communication, 3-point actuator control
HLS 45	1150270	room temperature controller, Modbus communication, floor heating and cooling control

## OPTIONS

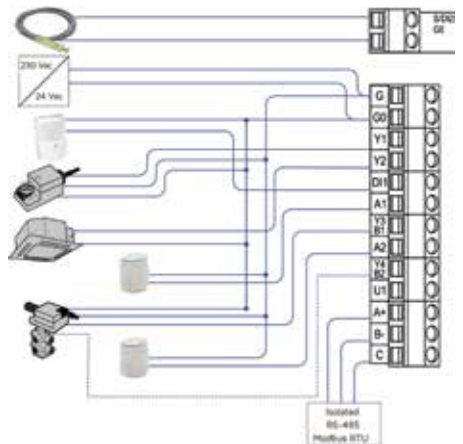
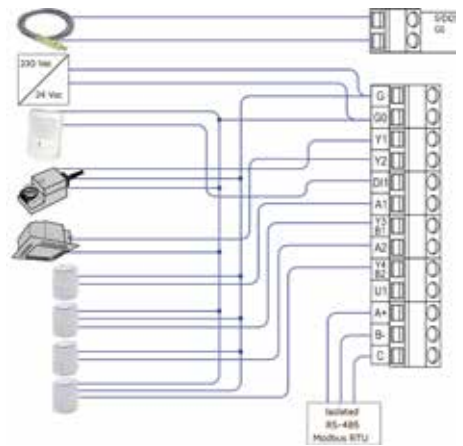
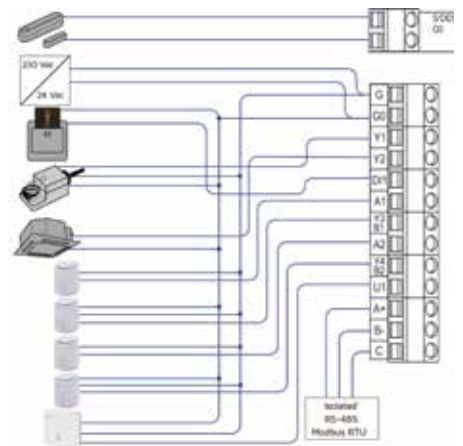
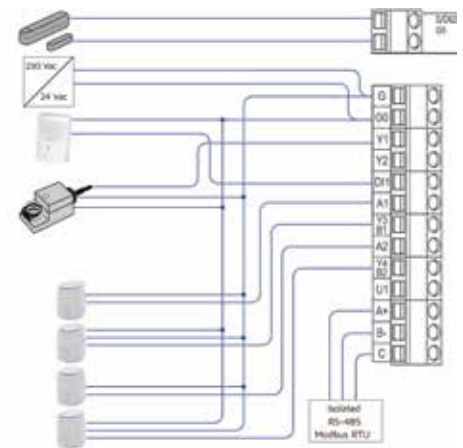
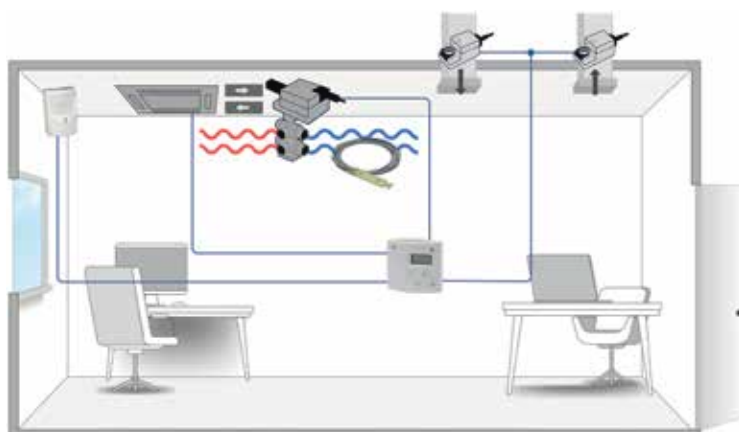
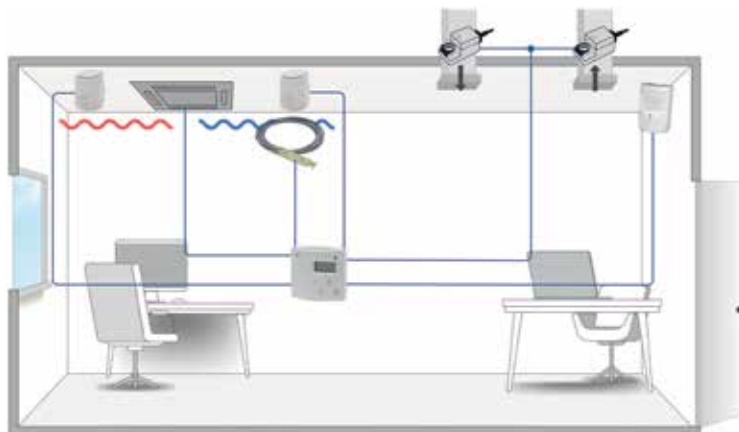
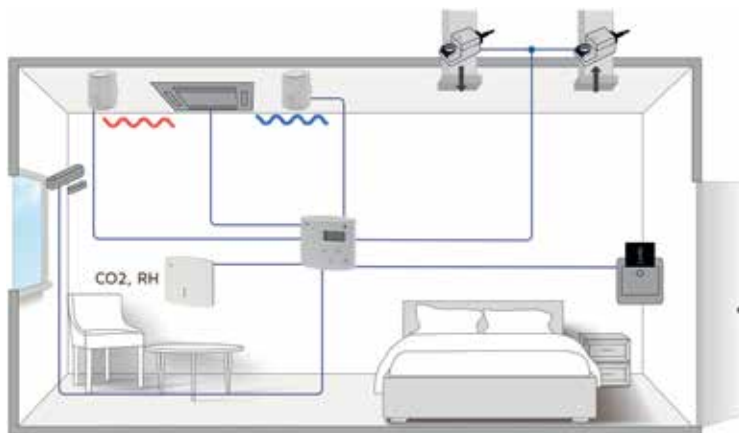
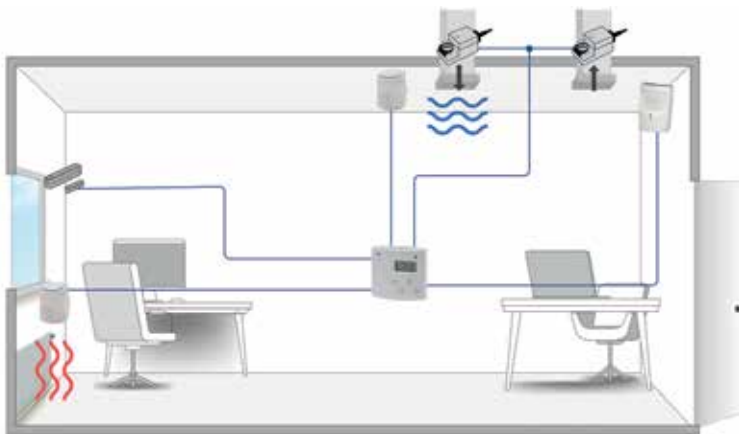
RYVA16	1183060	relay for fluorescent lamps, 10 A (inrush current < 80 A, < 2,5 ms)
FCRY 3	1183070	fan coil relay, input 0...10 Vdc
TH5	1183090	driver for thermal actuators, 5 outputs

## TOOLS

HLS 44-SER	1150251	configuration tool for HLS 44-V
HLS 44-CO2-SER	1150371	configuration tool for HLS 44-CO2
HLS 44-SE-SER	1150401	configuration tool for HLS 44-SE
HLS 44-3P-SER	1150281	configuration tool for HLS 44-3P
HLS 45-SER	1150271	configuration tool for HLS 45

# Room controllers

1





# Room controllers



1

HLS 44-SE-P is the latest arrival to the HLS 44 multifunctional controller family. As the other tried-and-true members of this family, it is designed for individual room temperature and zone control applications. Unlike the other models, HLS 44-SE-P has a potentiometer for easy setpoint adjustment. The controller includes the basic control functionalities, such as temperature, VAV and fan control. It supports 0...10 V controlled actuators and/or thermal actuators, and 0...10 V controlled dampers.

The controller also has day and night operating modes. These operating modes can be controlled by an external card switch, occupancy detector and via Modbus. The controller has a built-in, galvanic isolated RS-485 channel for Modbus RTU communication.

room °C



Power supply	24 Vac/dc, < 2 VA
Set point	18...26 °C, ±3 °C (day mode), 8...50 °C (night mode)
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C
Voltage input	1 x 0...10 Vdc
Resistive input	1 x NTC10 / DI
Voltage output	4 x 0...10 Vdc, 2 mA
Triac output	2 x 24 Vac, 1 A
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	with screws on wall or on a junction box (hole distance 60 mm)
Materials	ABS plastic
Product dimensions	87 x 86 x 33 mm

## TYPE

## ART. NO.

HLS 44-SE-P	1150440	room temperature controller, Modbus communication
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## OPTIONS

FCRY 3	1183070	fan coil relay, input 0...10 Vdc
TH 5	1183090	driver for thermal actuators, 5 outputs

## TOOLS

HLS 44-SE-SER	1150401	configuration tool for HLS 44-SE
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# Room controllers



HLS 33 is a room temperature controller with 2 or 3 stages. One stage is for heating and up to two stages for cooling. The controllers can be used with 0...10 V, 3-point or thermal (PWM) actuators.

room °C

1



Power supply	24 Vac, < 2 VA
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C
Voltage output	2 x 0...10 Vdc, 2 mA, for heating and cooling
Triac output	2 x 24 Vac, 1 A, 0,6 A cont. / 1 A max, for heating and cooling
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	86 x 86 x 32 mm

TYPE	ART. NO.	
HLS 33	1150090	room controller, internal temperature sensor
HLS 33-N	1150091	room controller with display, internal temperature sensor
HLS 33-EXT	1150092	room controller, for an external NTC10 temperature sensor
HLS 33-N-EXT	1150093	room controller with display, for an external NTC10 temperature sensor

## OPTIONS

TH 5	1183090	driver for thermal actuators, 5 outputs
------	---------	---

# Smart thermostats



1

The slim design of the flush-mounted TRT smart thermostat gives a modern look and feel to heating or cooling control applications. TRT series thermostats have a 3.5" backlit colour touchscreen and provide a wide range of power options. The MOD models have built-in Modbus RTU communication. The BAC models provide BACnet MS/TP communication. TRT smart thermostats can also be used as lighting and/or air conditioning interfaces. The thermostats are also available with 7-day schedule with multiple setpoints.

room °C, %rH



Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C (25 °C)
Digital input	1x potential free input
Resistive input	2x NTC 10 or potential free digital input
Relay output	230 Vac, 7 A (res.) / 1.3 A (inductive) or 115 Vac, 7 A (res.) / 2.2 A (inductive)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on a flush mounting box (60 mm hole distance)
Materials	PC plastic
Product dimensions	88 x 112 x 43 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Touchscreen room thermostats			6001					0	
1 Device type	Room thermostat, 2RI/DI, 1DI, 1RO	TRT-1R		1					
	Room thermostat, 2RI/DI, 1DI, 1RO, 7-days schedule	TRT-P-1R		2					
2 Communication	Modbus RTU	-MOD			M				
	BACnet MS/TP	-BAC			B				
3 Power supply	24 Vac/dc	-24				2			
	90...250 Vac	-230				M			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					1		
5 Reserved								0	
6 Body colour	White (RAL 9010)	-W							W
	Black (RAL 8022)	-B							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

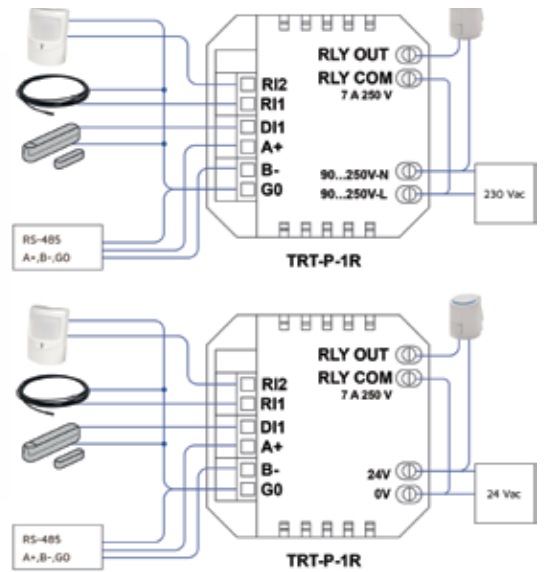
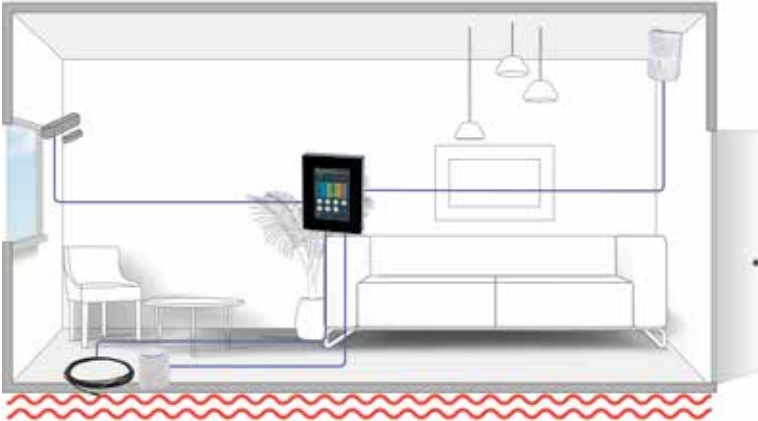
## Ordering guide explanation:

- RI/DI** External NTC 10 temperature input (selectable e.g. for control, high/low limit control)  
These inputs can be configured also to work as digital inputs.
- DI** Voltage free digital input (selectable for e.g ECO override, OFF override, heating/cooling mode, alarm)
- RO** 230 Vac SPST relay, 7 A resistive (for heating/cooling control, zone 2 heating control)

**NOTE:** You can select also Fahrenheit for temperature unit during commissioning.



# Smart thermostats



# Control units

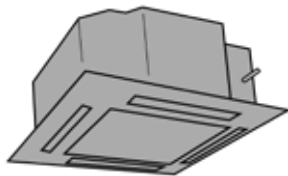
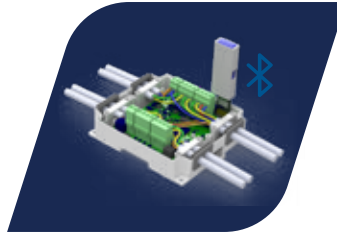
The multifunctionality of our control units offers plenty of possibilities for your larger or smaller scale room and zone control applications. Furthermore, configurable control parameters in the advanced controller models make them highly adaptable for your future needs.

1

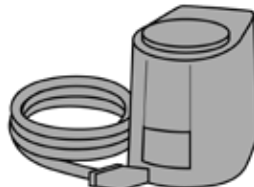
Proxima CU-LH control unit  
(page 38)



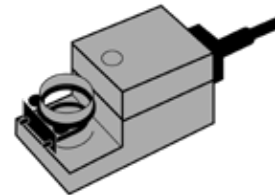
Wireless configuration via  
MyTool (page 222)



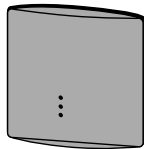
0...10 VEC fan control  
3-step fan control



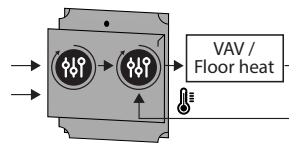
0...10 V actuators  
24 Vac actuators  
(on/off or PWM)  
(page 163)



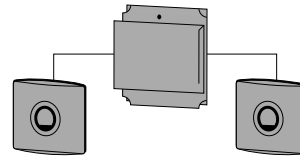
0...10 V damper motors  
24 V damper motors  
24V AC on/off damper motors



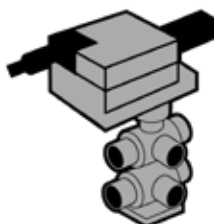
Support for external active  
transmitters (CO<sub>2</sub>, %rH,  
temperature, setpoint)



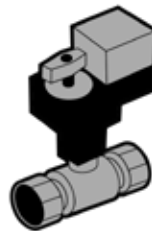
Cascade control



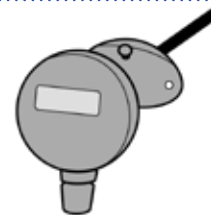
2-room control



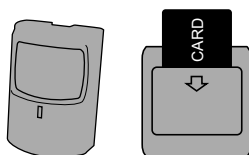
0...10 V 6-way valve  
control



3-point actuators



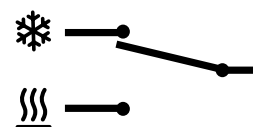
External passive NTC 10-K /  
0...10 V active sensors  
(page 110)



PIR sensor input  
Key card input



Condensation input  
(page 155)



Change-over input

# Control unit inputs and outputs

Product	Page	Analogue inputs	Digital inputs	Analogue outputs	Digital outputs	Note
CU	36	6	6	6	4	Universal inputs (6 pcs) and outputs (6 pcs).
CU-LH	38	3	3	4	2	Multifunctional inputs (3 pcs) and outputs (4 pcs)
PDS 2.2	40	2	0	2	2	
HS 2.2-M	41	1	2	4	1	

## Control unit selection guide

Note: Check the product pages for more information.		Control unit			
		PDS 2.2	HS 2.2-M	CU-LH	CU
Application	4-pipe fan coil unit control			•	•
	2-pipe fan coil unit control			•	•
	Floor heating			•	•
	Floor heating/cooling			•	•
	Chilled beam			•	•
	Heating radiator control			•	•
	6-way valve control			•	•
	On/off thermostat mode			•	•
	Universal controller	•	•	•	•
	Middle roof installation			•	•
Actuator	Thermal	•	•	•	•
	3-point	•	•	•	•
	0...10 V	•	•	•	•
Function	Control stages	1	1	2/2	2/2
	Control modes	P/PI	P/PI	P/PI	P/PI
	Cascade control			•	•
	3-speed fan control with FCRY 3			•	•
	EC fan control			•	•
	VAV control			•	•
	2-pipe change-over / summer/winter			•	•
	Key card input			•	•
	CO <sub>2</sub> based ventilation control			•	•
	Thermostatic ON/OFF mode			•	•
	Dedicated room unit input			•	•
	CO <sub>2</sub> transmitter input			•	•
	Humidity transmitter input			•	•
	Temperature transmitter input			•	•
	Potentiometer input			•	•
	External temperature sensor input			•	•
	Condensation sensor input			•	•
	Modbus RTU	•	•	•	•
	Modbus TCP				•
	BACnet MS/TP			•	•
	BACnet IP				•
	Page	40	41	38	36



# Control units



1

Produal Proxima® CU is a multifunctional control unit designed especially for room and zone control applications. The control unit supports the following communication protocols: Modbus RTU, Modbus TCP, BACnet MS/TP and BACnet IP. Two rooms can be controlled with one control unit by connecting two room units.

Power supply	24 Vac/dc (22...26 V), < 7 VA
Multifunctional input	6 x NTC 10 / Pt1000 / Resistive / Digital / 0...10 Vdc
Multifunctional output	4 x 0...10 Vdc, 2 mA / 24 Vac, 1 A (PWM) and 2 x 0...10 Vdc, 2 mA / 0...20 mA, 700 Ω
Supply output	2 x 24 Vac, total load < 8 A
IP protection class	IP22
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	on the wall surface or on 35 mm DIN rail
Materials	PC plastic
Product dimensions	186 x 136 x 55 mm



TYPE	ART. NO.	
CU	5201010000	multifunctional control unit, white
CUB	5201010003	multifunctional control unit, black
<b>OPTIONS</b>		
TH5	1183090	driver for thermal actuators, 5 outputs
CUCC	5201010400	cable covers for Proxima CU and WBU (includes two covers and four fixing screws)
<b>TOOLS</b>		
MYT-Andr	5100010000	MyTool Android application for configuring and commissioning the Produal second generation products.

The control unit can be used in many different room control applications with several Produal products. Here are some examples for connecting a room unit to the control unit:

## TRI (PAGE 44)

The versatile and customizable touchscreen room unit can be connected to the room unit port on the control unit.

## ROU (PAGE 47)

The advanced touchscreen room unit can be connected to the room unit port on the control unit.

## RU (PAGE 46)

The customizable room unit can be connected to the room unit port on the control unit.

## TEHR NTC 10-P (PAGE 144)

Room temperature sensor with passive potentiometer can be connected to input terminals on the control unit for setpoint and temperature.

You may need to adjust the potentiometer resistance levels in the control unit.

## TEHR LU-PU (PAGE 145)

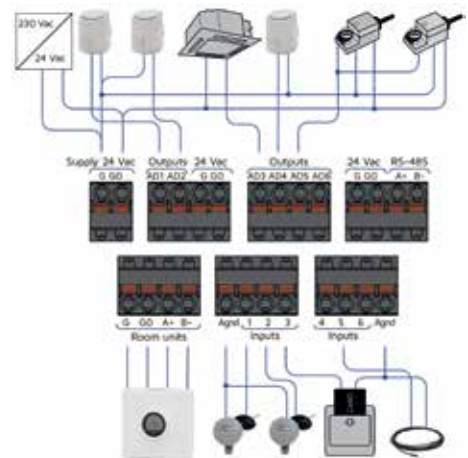
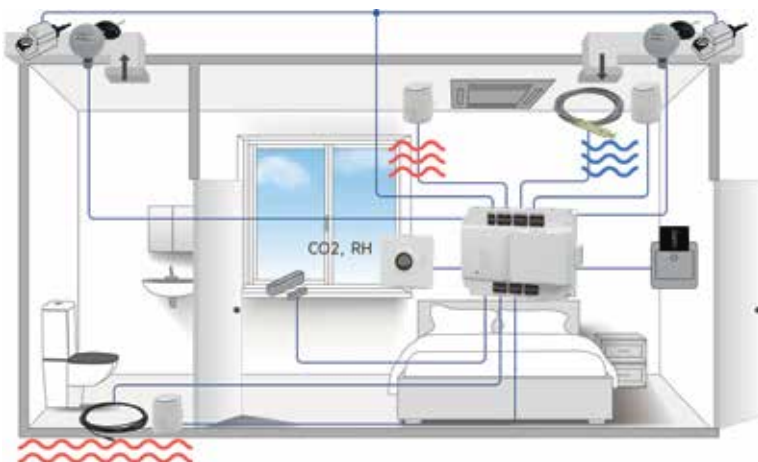
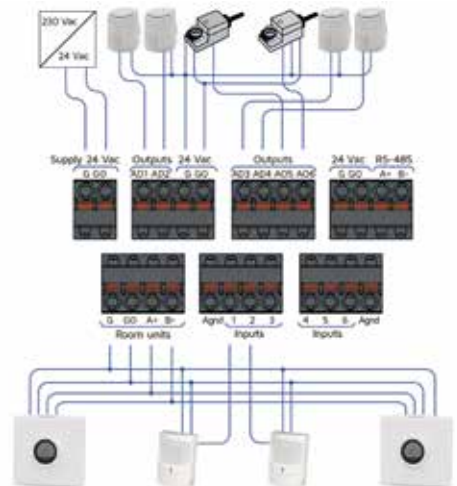
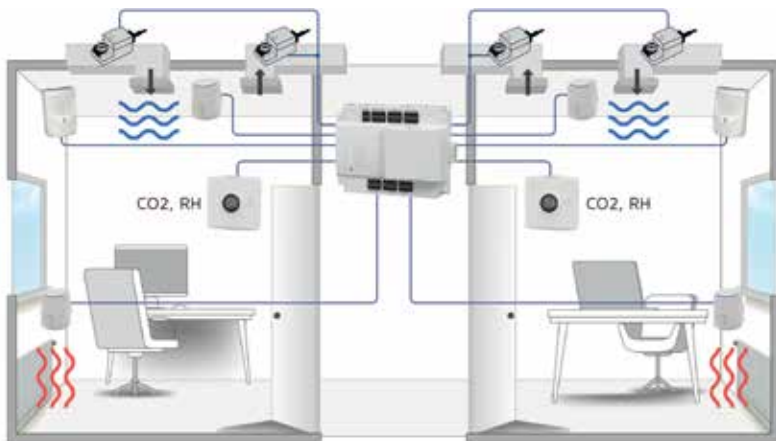
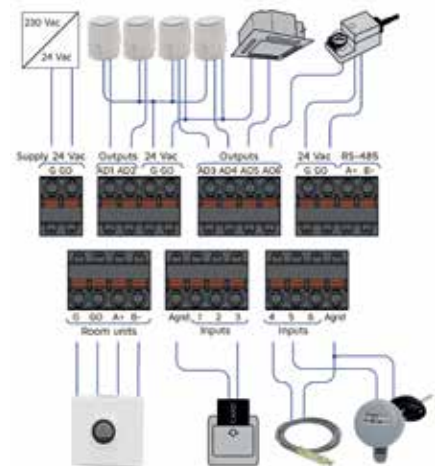
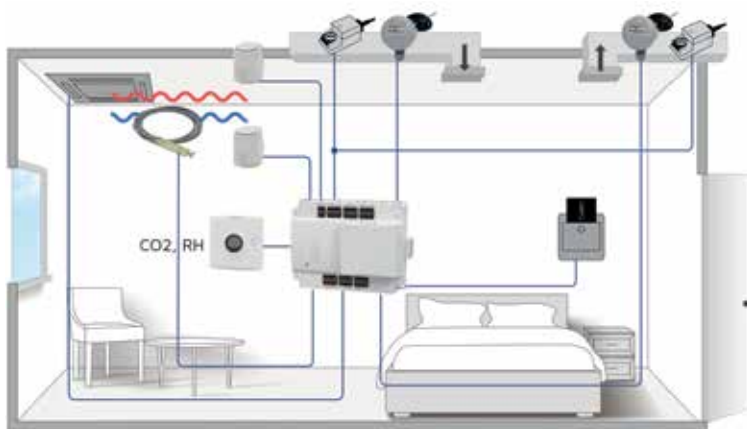
Room temperature transmitter with active potentiometer can be connected to input terminals on the control unit for setpoint and temperature.

## HDH-PU (PAGE 79)

Room CO<sub>2</sub> transmitter with active potentiometer can be connected to input terminals on the control unit for setpoint, temperature and CO<sub>2</sub>.

# Control units

1



# Control units



1

Produal Proxima® CU-LH control unit combines all the flexibility and power of Produal Proxima® CU into a compact package, especially optimized for individual room temperature, VAV and zone control applications. The control unit supports the following communication protocols: Modbus RTU (MOD models) and BACnet MS/TP (BAC models). The BAC models also support Modbus RTU. The control unit is equipped with two separate control loops and a cascade controller loop. The unit has three operation modes for energy saving control functions. The outputs, setpoints and the controller dead zone can be configured separately for each operation mode.

Power supply	24 Vac/dc (22...26 V), < 2 VA
Multifunctional input	3 x NTC 10 / Resistive / Potential free contact / 0...10 Vdc
Multifunctional output	2 x 0...10 Vdc, 2 mA / 24 Vac, 1 A (PWM) and 2 x 0...10 Vdc, 2 mA
Supply output	2 x 24 Vac, total load < 6 A
IP protection class	IP44
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	on the wall surface or on 35 mm DIN rail
Materials	PC plastic
Product dimensions	116 x 128 x 47 mm



TYPE	ART. NO.	
CU-LHB-MOD	52011B1000	control unit, black, Modbus RTU
CU-LHB-BAC	52011B2000	control unit, black, Modbus RTU/BACnet MS/TP
CU-LH-MOD	52011W1000	control unit, white, Modbus RTU
CU-LH-BAC	52011W2000	control unit, white, Modbus RTU/BACnet MS/TP

## OPTIONS

TH5	1183090	driver for thermal actuators, 5 outputs
CA-SR	5201A00S00	cable strain relief set

## TOOLS

MYT-Andr	5100010000	MyTool Android application for configuring and commissioning the Produal second generation products.
MYT-CON	5100020000	MyTool Connect, a Bluetooth dongle for Produal MyTool® and MyProdual connection

The control unit can be used in many different room control applications with several Produal products. Here are some examples for connecting a room unit to the control unit:

### TRI (PAGE 44)

The versatile and customizable touchscreen room unit can be connected to the room unit port on the control unit.

### ROU (PAGE 47)

The advanced touchscreen room unit can be connected to the room unit port on the control unit.

### RU (PAGE 46)

The customizable room unit can be connected to the room unit port on the control unit.

### TEHR NTC 10-P (PAGE 144)

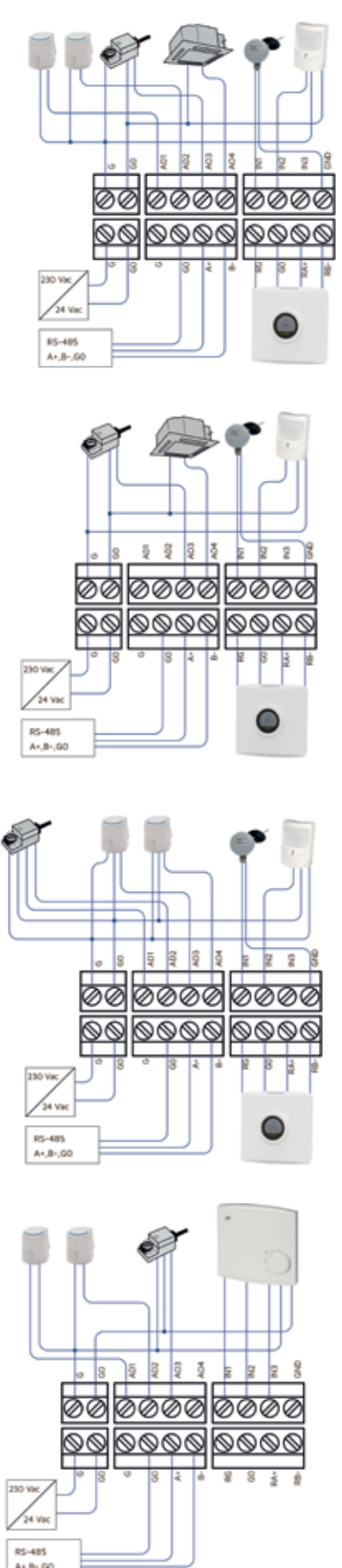
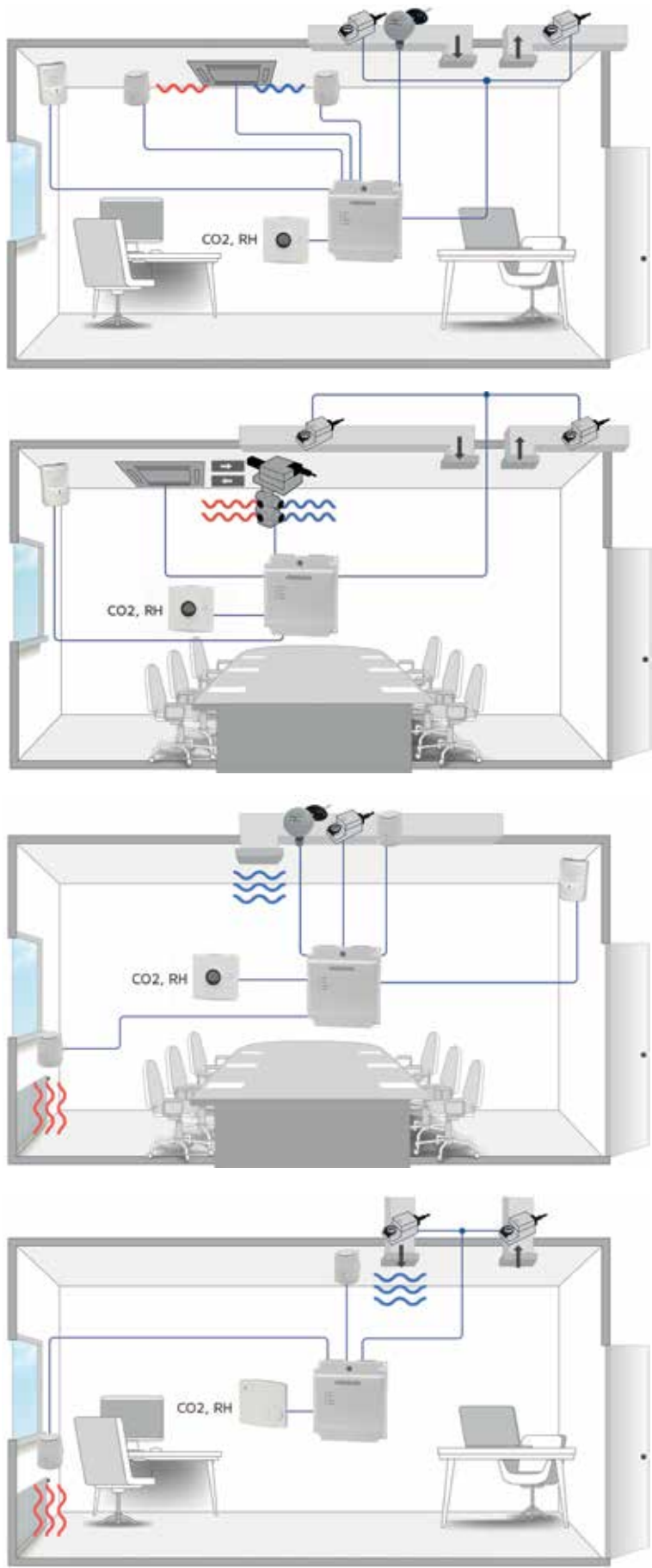
Room temperature sensor with passive potentiometer can be connected to input terminals on the control unit for setpoint and temperature. You may need to adjust the potentiometer resistance levels in the control unit.

### TEHR LU-PU (PAGE 145)

Room temperature transmitter with active potentiometer can be connected to input terminals on the control unit for setpoint and temperature.



# Control units



## Control units



1

PDS 2.2 universal controller can be used for controlling e.g. pressure, humidity or temperature. The controller supports 0...10 V controlled, 3-point controlled or thermal actuators. The controller has RS-485 connection for Modbus RTU communication.

°C, %rH, Pa, bar, CO, CO<sub>2</sub>, m/s, lx



Power supply	24 Vac/dc (20...28 V), <1 VA. NOTE: Only the 0...10 V outputs and Modbus work when using DC supply voltage.
Voltage input	2 x 0...10 Vdc
Voltage output	1 x 0...10 Vdc, 2 mA and 1 x 10 Vdc, for 4.7...220 kΩ potentiometer
Triac output	2 x 24 Vac, 1 A, for thermal actuators or 3-point actuators
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on 35 mm DIN rail
Product dimensions	53 x 90 x 58 mm

### TYPE

### ART. NO.

PDS 2.2	1150150	universal controller
---------	---------	----------------------

### OPTIONS

TH5	1183090	driver for thermal actuators, 5 outputs
-----	---------	---

# Control units



1

HS 2.2-M is a universal controller designed for HVAC applications. It can be used for controlling e.g. pressure, differential pressure, temperature or illumination level. Display is possible to scale according to the measurement. Controller has a galvanically isolated RS-485 connection for Modbus RTU communication.

°C, %rH, Pa, bar, CO, CO<sub>2</sub>, m/s, lx



Power supply	24 Vac/dc, <1 A. NOTE: Only the 0...10 V outputs and Modbus work when using DC supply voltage.
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C
Voltage input	0...10 Vdc, 10 kΩ
Digital input	2 x potential free contact
Voltage output	3 x 0...10 Vdc, 2 mA
Triac output	24 Vac, 1 A, for thermal actuator or 3-point actuator
Output	10 Vdc, error signal
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	86 x 86 x 32 mm

TYPE	ART. NO.	
HS 2.2-M	1150290	universal controller, room housing
OPTIONS		
TH 5	1183090	driver for thermal actuators, 5 outputs



## Room units

Our selection of room units allows the implementation of easy-to-use, premium class applications, or simple yet stylish room solutions in various commercial and public facilities. Versatile models with user-friendly touchscreens, graphical displays, or touch-button interfaces offer a wide range of functionalities – you can simply select the suitable product variant for your purposes.

- ▶ temperature, relative humidity, CO<sub>2</sub>, occupancy detection
- ▶ light and blinds control
- ▶ weekly time programme
- ▶ fan speed control, temporary day mode with man-in-house, continuously rotating setpoint knob enabling setpoint reset via Modbus
- ▶ RS-485 Modbus RTU communication
- ▶ BACnet MS/TP communication



The Proxima RU, Proxima RU-D, and ROU room units can either be connected to the Proxima CU or Proxima CU-LH control unit, or operate stand-alone as a general room interface option when connected via Modbus RTU directly to a BMS or PLC system. With an intuitive touchscreen interface, the ROU unit is a versatile and adaptable room interface solution.



The TRI room unit can be connected to Proxima CU or Proxima CU-LH control unit, or via Modbus and BACnet communications to most BMS and PLC systems, providing an attractive user interface. Offering a full-screen touch display, with a clear and visible layout and intuitive control, the TRI is a versatile and adaptable room interface solution.



A simple, local room solution can also be implemented with the help of TEHR NTC 10-P temperature sensor by reading analogue signals to the PLC system. The temperature sensor TEHR-M is also directly connectable to BMS system.



# Room unit selection guide

Note: Check the product pages for more information.	Room unit families		
	TRI	RU	ROU
Temperature measurement	•	•	•
External temperature sensor input	•		
Humidity measurement	o	o	o
CO <sub>2</sub> measurement	o	o	o
Display	•	o	•
Touchscreen	•		•
7-day schedule	o		
Timer	•		
Digital input	•		
Relay output	o		
0...10 Vdc setpoint output	o <sup>1)</sup>		
0...10 Vdc temperature output	o <sup>1)</sup>		
0...10 Vdc humidity output	o <sup>1)</sup>		
0...10 Vdc CO <sub>2</sub> output	o <sup>1)</sup>		
0...10 Vdc fan output	o <sup>1)</sup>		
0...10 Vdc network value	o <sup>1)</sup>		
Temperature setpoint	•	•	•
Temperature setpoint knob		•	
Continuously rotating setpoint knob		•	
Occupancy button	•	o	•
Occupancy sensor			o
Surface mounting		•	•
Flush mounting	•		o
Modbus RTU	o	•	•
BACnet MS/TP	o		
Page	44	46	47

- standard
- o optional
- <sup>1)</sup> a total of three outputs

The Pro dual Proxima® CU control unit can be used to control two rooms at the same time with its two built-in control loops. Two room units can be installed into CU's room unit port, greatly reducing system costs. In this case, the installer can choose which inputs and outputs are available in Proxima CU, and easily assign them to each control loop. The configuration is carried out using the MyTool® Android application. In this illustration, Proxima CU is controlling two conference rooms with the RU room unit.



# Room units



1

TRI touchscreen room units provide an intuitive user interface and a sensor for room control applications. The devices are connected to CU or CU-LH control units, or linked to BMS via Modbus or BACnet communication interfaces. The 320 x 480 pixel 255K colour touchscreen displays the control status information. Users can change the control settings, including the setpoint, fan speed, and operation mode. They can switch lights and air conditioning units on/off, or activate the Boost mode to improve ventilation.

All TRI units have additional measurement inputs/outputs that can be used as inputs/outputs in the BMS (can be controlled over the network).

room °C, %rH, CO<sub>2</sub>



Power supply	24 Vac/dc (22...28 V) < 80 mA
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C (25 °C)
Digital input	1x potential free input
Resistive input	2x NTC 10
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on a flush mounting box (60 mm hole distance)
Materials	PC plastic
Product dimensions	88 x 112 x 43 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Touchscreen room units			6001					0	
1 Device type	Room unit, 2RI, 1DI, 1RO	TRI-1R		6					
	Room unit, 2RI, 1DI, 1RO, 7-days schedule	TRI-P-1R		7					
	Room unit, 2RI, 1DI, 3AO	TRI-3A		8					
2 Communication	Modbus RTU	-MOD			M				
	BACnet MS/TP	-BAC			B				
3 Power supply	24 Vac/dc	-24				2			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					1		
	CO <sub>2</sub>	-CO <sub>2</sub>					2		
	Relative humidity and CO <sub>2</sub>	-RH-CO <sub>2</sub>					3		
5 Reserved								0	
6 Body colour	White (RAL 9010)	-W							W
	Black (RAL 8022)	-B							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

### TRI ordering guide explanation:

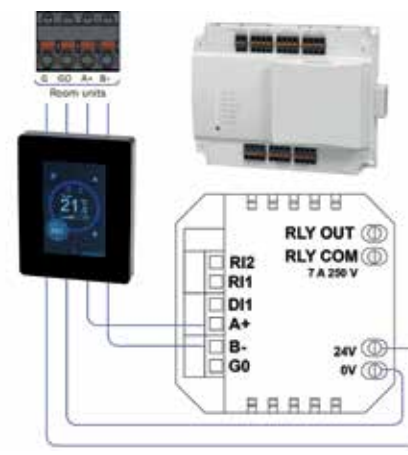
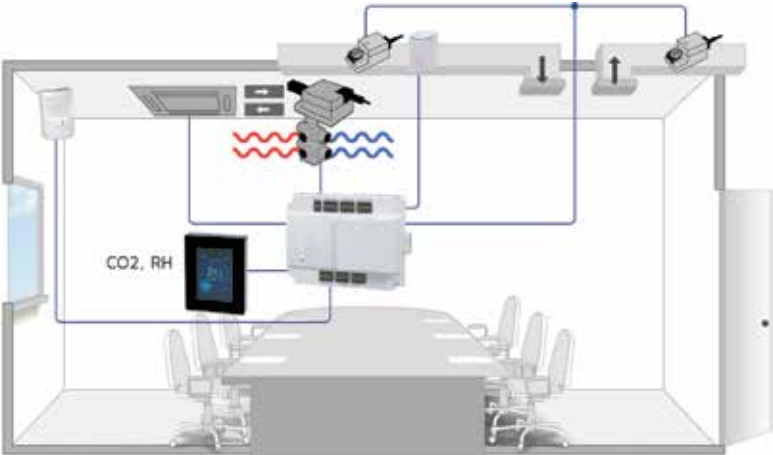
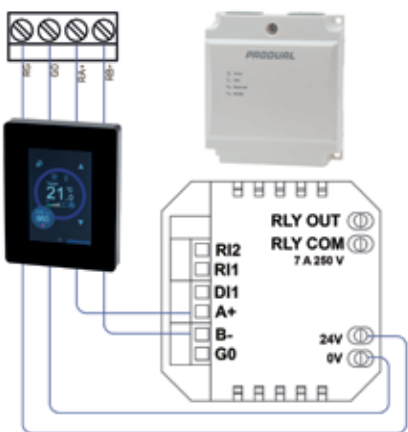
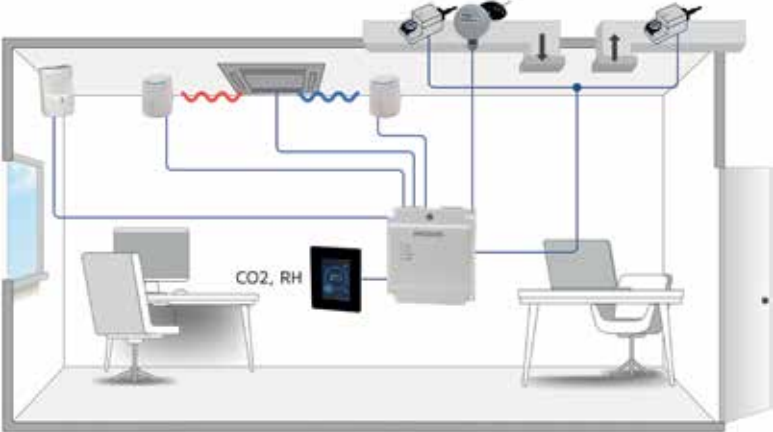
- RI** External NTC 10 temperature input
- DI** Voltage free digital input (for measurement and override)
- RO** 230 Vac SPST relay, 7 A resistive (for network/schedule switching)

**NOTE:** You can also select Fahrenheit as the temperature unit during commissioning.



# Room units

1



## Room units

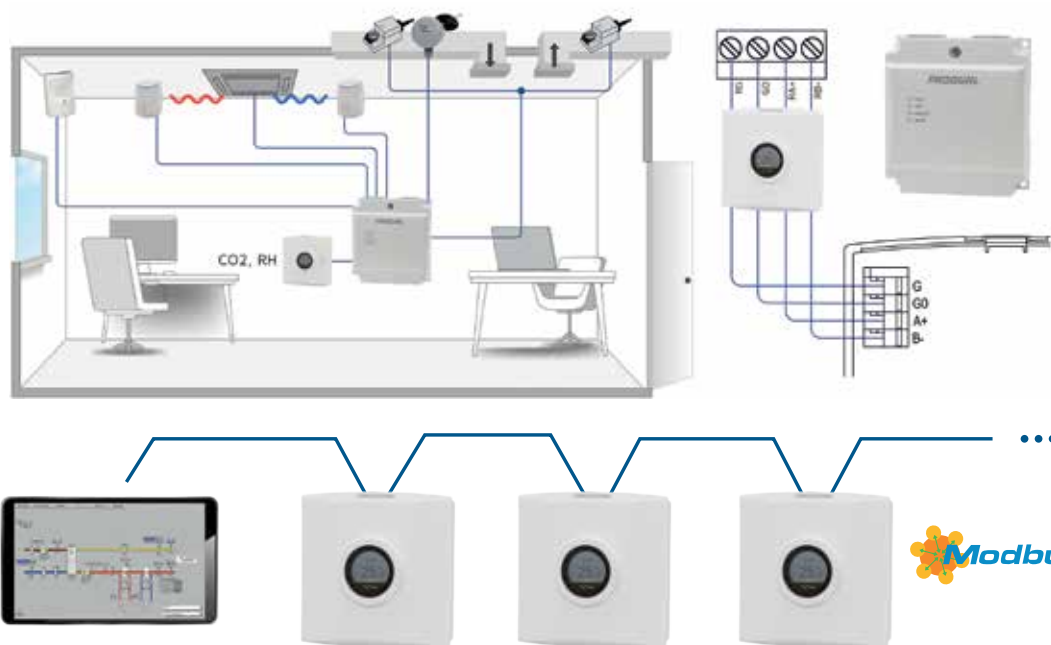


room °C, %rH, CO<sub>2</sub>



Power supply	24 Vac/dc, <1 VA (<2 VA in CO <sub>2</sub> models)
Set point	18...26 °C
Temperature meas. range	0...50 °C
Temperature meas. accuracy	±0.5 °C (18...26 °C)
IP protection class	IP30
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	PC plastic
Product dimensions	97 x 97 x 33 mm

Ordering guide		Type	0	1	2	3	4	5	6
0	Room unit		5202					0	0
1	Body colour	White Black	RU RUB	W B					
2	Buttons	No buttons 1 button (fan speed) 1 button (man in house) 2 buttons (fan speed and man in house)			0 1 2 3				
3	Display	No display (indicator lights only) Display (indicator lights are also included)				0 D			
4	Additional measurements	No additional measurements Relative humidity CO <sub>2</sub> Relative humidity and CO <sub>2</sub>					0 1 3 5		



BMS



# Room units



1

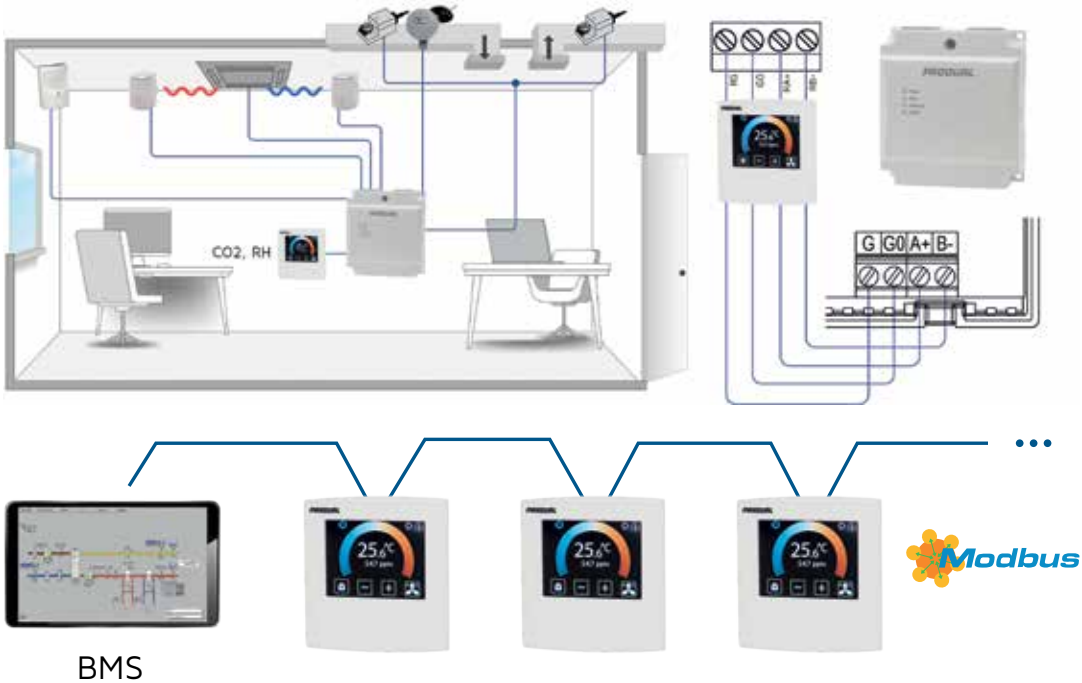
ROU is an advanced room unit with an easy-to-use touchscreen. It is designed for above-the-ceiling control units. The basic model includes temperature measurement. Other measurements, including CO<sub>2</sub>, RH and PIR, are available as options. ROU can be used as a room unit for CU and CU-LH, or as a Modbus slave unit.

Power supply	24 Vac/dc, < 2.5 VA
Set point	18...26 °C
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C
IP protection class	IP20
Ambient temperature	5...40 °C
Ambient humidity	0...85 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	100 x 105 x 20 mm

room °C, %rH, CO<sub>2</sub>, PIR



Ordering guide		Type	0	1	2	3	4
0	Room unit		115038			0	0
1	Body colour	White	ROU-S	0			
		Black	ROU-S-B	4			
2	Additional measurements	No additional measurements			0		
		Relative humidity	-RH		1		
		Occupancy detection	-PIR		2		
		CO <sub>2</sub>	-CO <sub>2</sub>		3		
		Relative humidity and occupancy detection	-RH-PIR		4		
		Relative humidity and CO <sub>2</sub>	-RH-CO <sub>2</sub>		5		
		Occupancy detection and CO <sub>2</sub>	-PIR-CO <sub>2</sub>		6		
		Relative humidity, occupancy detection and CO <sub>2</sub>	-RH-PIR-CO <sub>2</sub>		7		

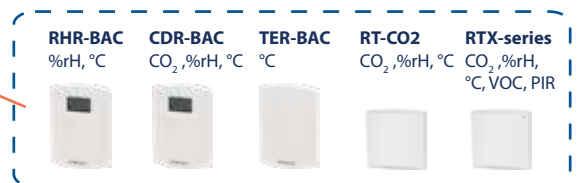


# Transmitters

Versatile high-quality transmitters for measuring a wide range of parameters in different demanding HVAC applications: accurate measurement of differential pressure, air quality, temperature, humidity, water pressure, air velocity, illuminance, wind speed and more. Several measured properties are also possible with single devices. The devices are available with different measurement ranges and with or without displays.

- ▶ Wide range of measured properties
- ▶ Several measurements with one device
- ▶ 0...10 V, 4...20 mA
- ▶ Wide range of Modbus and BACnet products for interoperability
- ▶ Control output on selected products

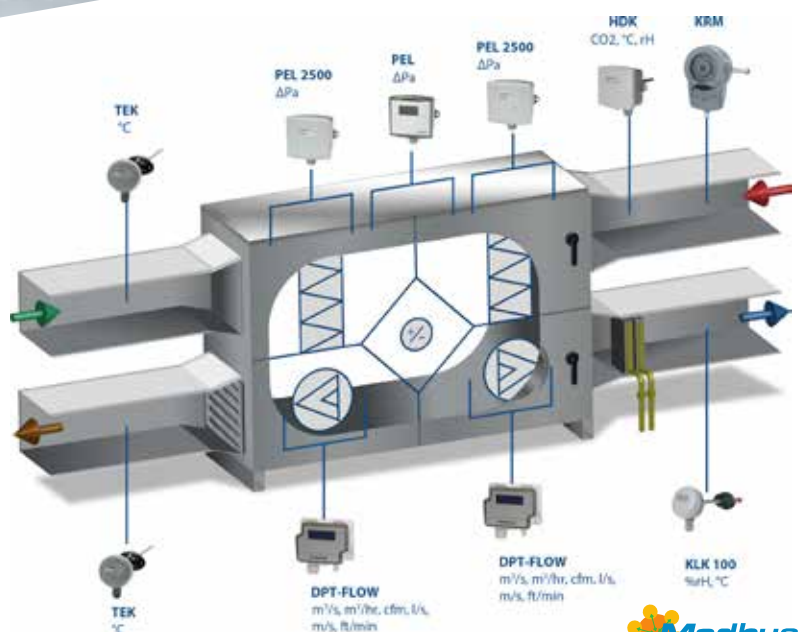
Note: Temperature transmitters are in the Temperature measurement section (page 110)



ASHRAE **BACnet™**



**Modbus**



**Modbus**

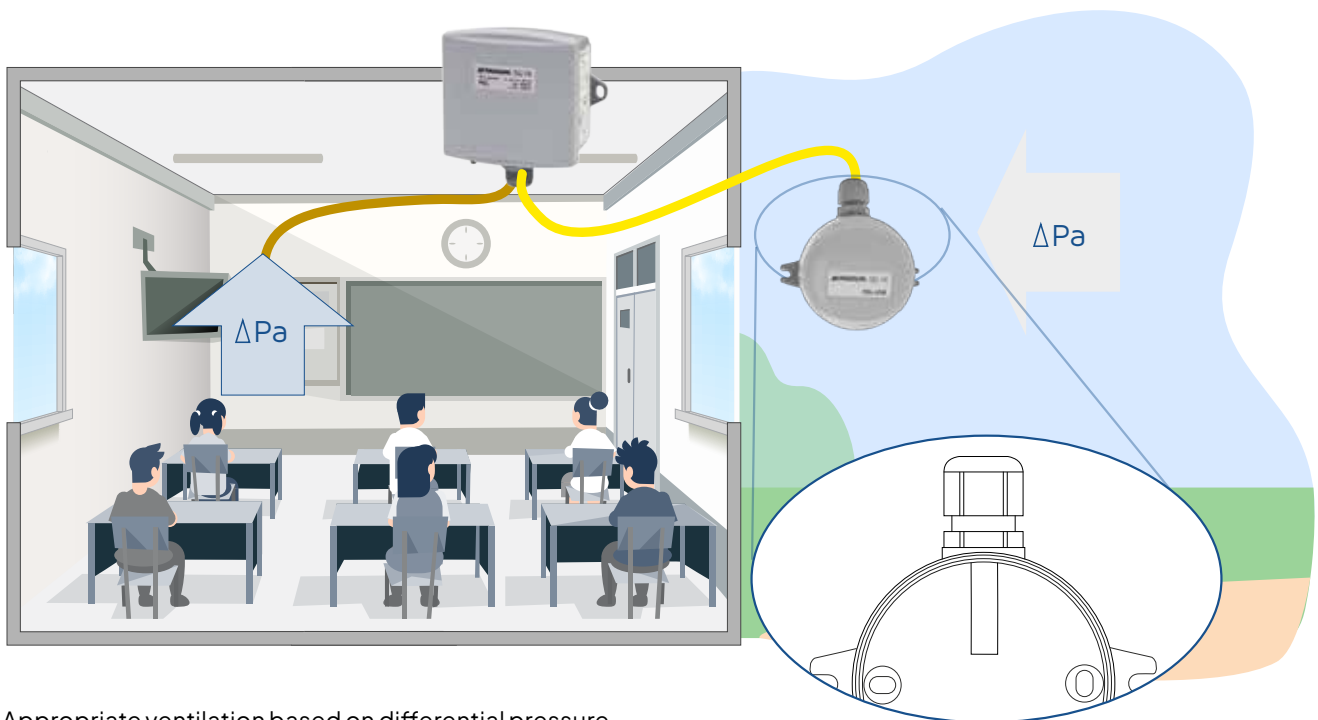
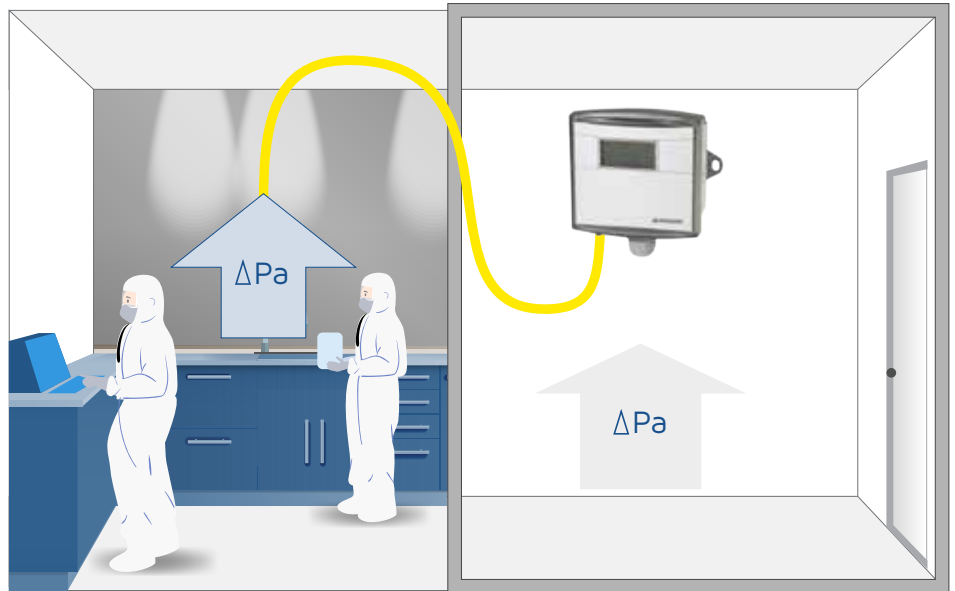


# Transmitters

The high-accuracy air pressure transmitter PEL is an optimal solution for applications requiring high precision and reliability

2

The automatic zero-element regularly calibrates the 0-point, eliminating possible long-term and temperature drift of the sensor in differential pressure transmitter PEL-N. This also makes the transmitter temperature-compensated in ambient temperatures.



Appropriate ventilation based on differential pressure measurement through the building envelope ensures healthy indoor air quality. The **protective cover PEL-USK**, installed in the outer measuring hose of **pressure transmitter PEL**, protects the hose from pressure impacts and contamination.

# Transmitters

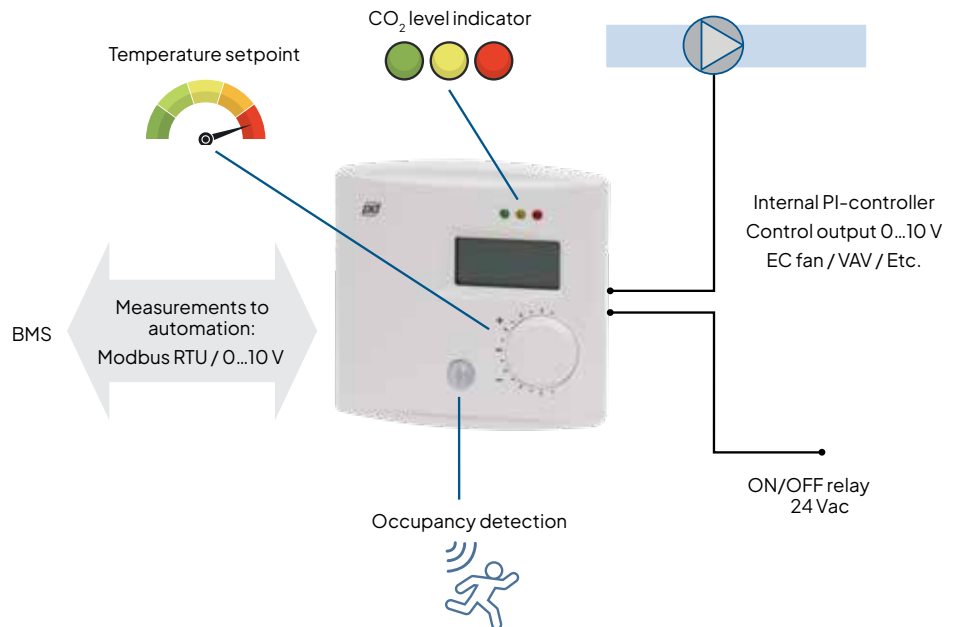
Many Produal transmitters are equipped with a control output and can be used as single-sequence controllers for heating/cooling or ventilation

2

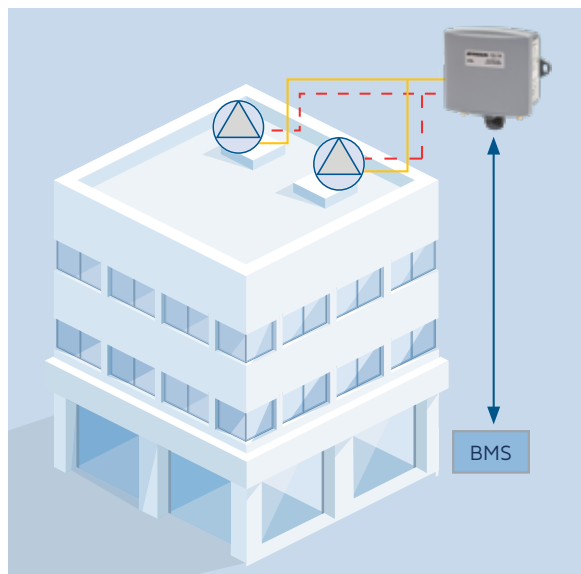
By using the 0...10 V controller output, a built-in, stand-alone PI-controller in the **CO<sub>2</sub> transmitter HDH** can be used to control, for example, an EC FAN or VAV system. Measurements can be read to BMS by using Modbus RTU or a 0...10 V output.

There are also various options available for our HDH transmitter:

- ▶ Humidity measurement
- ▶ Occupancy sensor
- ▶ CO<sub>2</sub> level indicator
- ▶ Temperature setpoint
- ▶ Relay output



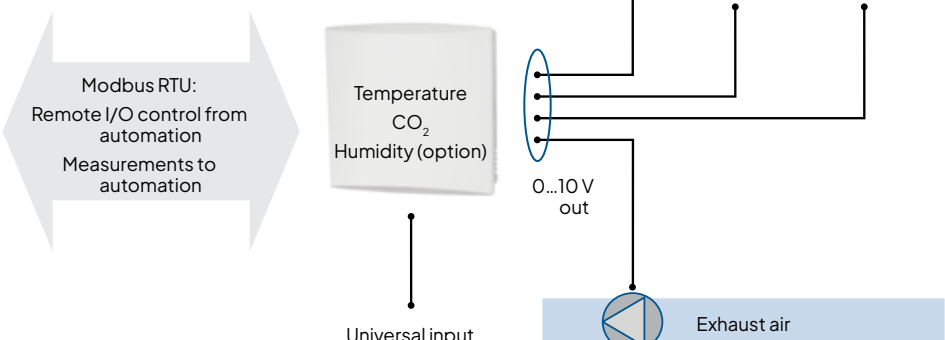
Several Produal transmitters can be used as an external I/O unit for flexibility and cost savings



The differential pressure transmitter KPEL-M works as an external I/O unit, for example, for controlling supply air fans, by overwriting 0...10 V outputs via the BMS system.

- - - 0...10 V control signal
- Pressure hose from duct to KPEL-M
- Modbus RTU bus from BMS to KPEL-M

The **CO<sub>2</sub> transmitter RTX-CO<sub>2</sub>-MOD** operates as a remote I/O unit by controlling four 0...10 V outputs remotely from the BMS and reading the values to the system by using the Modbus RTU field bus.

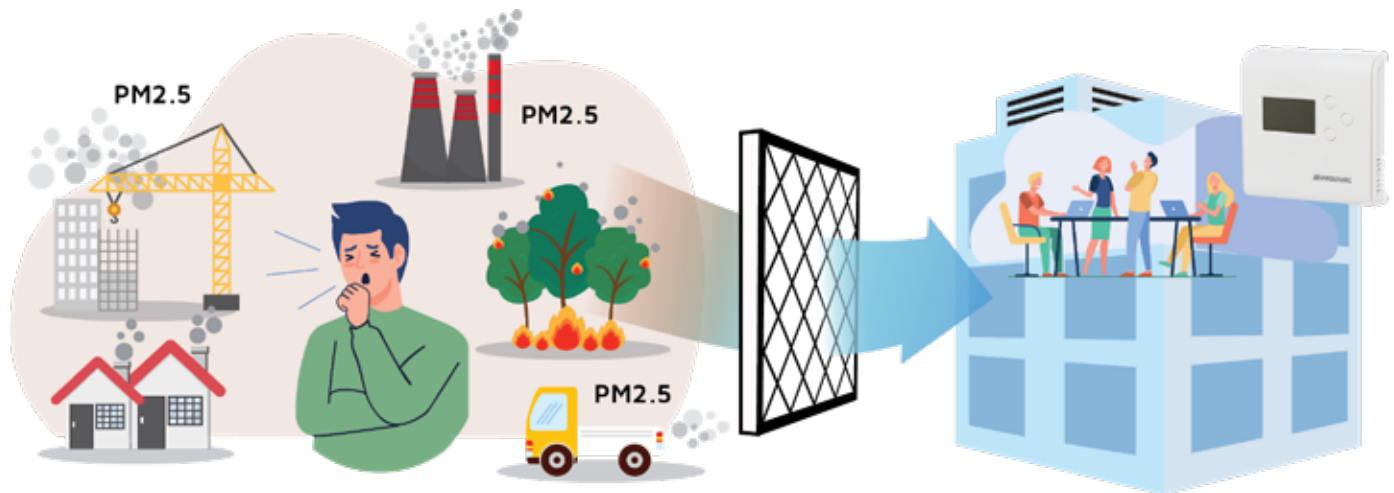


# Transmitters

## Fine dust measurement is an important addition to building indoor air monitoring and control to prevent hazardous health effects

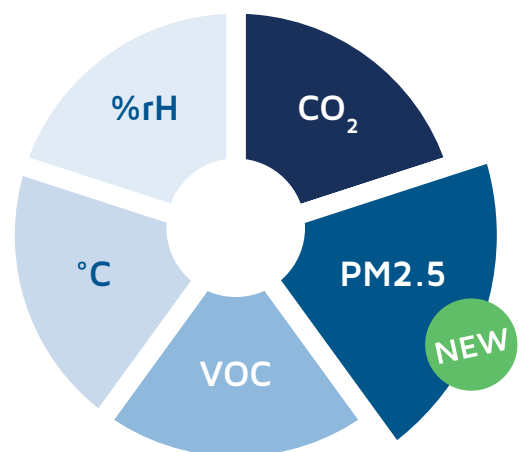
Good indoor air quality is the sum of many different factors. Traditionally, temperature, humidity, CO<sub>2</sub>, and VOC gases have been measured in indoor air. Standards, regulations and recommendations increasingly focus on comprehensive IAQ, including particulate matter monitoring, for building occupier health and wellbeing. With the Siro indoor air quality transmitter, you can measure PM2.5 particles in addition to temperature and humidity to ensure that the filtration in your building is working at the required level and air handling can react to possible small particles in the air.

2




We help you provide healthy and comfortable indoor air quality through measurements and address indoor risk factors through on-demand ventilation control

- ▶ Temperature to ensure comfortable and stable conditions, and to maintain an optimal balance with humidity
- ▶ Humidity to ensure comfort, to fight against airborne viruses and to prevent water damage and mold problems
- ▶ Carbon dioxide for fresh air to increase focus, productivity and learning skills
- ▶ Volatile organic compounds for detecting hazardous gas emissions and to prevent health hazards and unpleasant smells
- ▶ PM2.5 fine particles to detect fine dust and reduce the risk of lung and heart diseases (PM1 and PM10 particles are calculated based on PM2.5 measurement using a default particle size distribution)



# Transmitter selection guide

2

Product family		Measured property														
Type	Page	°C	RH	CO <sub>2</sub>	VOC	PM	CO	Pa	bar	m/s		m³/s	lux	W/m²	H <sub>2</sub> O	PIR
AVT	66	•								•						
DPT-2W	58							•								
DPI-24-BT	59							•		•		•				
DPT-Ctrl	57							•				•				
DPT-Ctrl-MOD	56							•				•				
DPT-Flow	61							•				•				
DPT-Flow-MOD	60							•				•				
HDH	78	•	o	•												o
HDK	84	•	o	•												
HDU	85	•		•												
HML	90						•									
ILK	89	•	o		•											
KLH100 / KLH-M	69	•	•													
KLH420	70		•													
KLHJ	74	•	•													
KLK	75	•	•													
KLU	74	•	•													
KPEL	55							•								
LUX	91	•											•			
MMSP1	91													•		
PEL	55							•								
CDR-BAC/-MOD	82-83	•	o	•									o			o
RHR-BAC/MOD	72-73	•	•										o			o
RT-CO2	77	•	o	•												
RTX-CO2	76	•	o	•	o											o
RTX-RH	68	•	•		o											•
RTX-VOC	88	•			•											•
Siro	86	•	o	o	o	o										
TUNA 20	94									•						
UV7+UV7-VV	93									•	•					
VPEL	92								•							
VPL	92								•							
VS 3000	94									•	•					

• standard  
o optional



# Transmitter selection guide

2

Product family		Outputs							Commissioning tool
Type	Page	V	mA	Relay	Modbus	Modbus override	BACnet	Controller	
AVT	66	•	•	o	o			•	MyTool
DPT-2W	58		•						
DPI-24-BT	59	•	•	•					MyTool
DPT-Ctrl	57	•	•					•	
DPT-Ctrl-MOD	56				•	•		•	
DPT-Flow	61	•	•						
DPT-Flow-MOD	60				•	•			
HDH	78	•		o	o	o		•	ML-SER
HDK	84	•		o	o	o		•	ML-SER
HDU	85	•		o	o	o		•	ML-SER
HML	90	•	•						
ILK	89	•		o	o	o		•	ML-SER
KLH 100 / KLH-M	69	•		o	o	o		•	ML-SER
KLH 420	70		•						
KLHJ	74	•	•						
KLK	75	•	•	o	o	o		•	ML-SER
KLU	74	•	•						
KPEL	55	•	•		o	o		•	ML-SER
LUX	91	•	•						
MMSP1	91	•	•						
PEL	55	•	•		o			•	ML-SER
CDR-BAC/-MOD	82-83	•					•	•	SW-DCT-USB
RHR-BAC/-MOD	72-73	•					•		SW-DCT-USB
RT-CO2	77	•			o		o		MyProdual
RTX-CO2	76	•		o	o		o	•	MyProdual
RTX-RH	68	•		o	o		o	•	MyProdual
RTX-VOC	88	•		o	o		o	•	MyProdual
Siro	86	•	o		o				Siro-CT
TUNA 20	94	•	•						
UV7+UV7-VV	93	•			o				
VPEL	92	•	•						
VPL	92	•	•						
VS 3000	94	•							

- standard
- o optional

## Transmitters with control output

2

Note: See the product pages for more information.		Transmitter product families														
		AVT	DPT-Ctrl	DPT-Ctrl-MOD	HDH	HDK, HDU	ILK	KLH	KLK	KPEL, KPEL 9K	PEL 1000	CDR-BAC	CDR-MOD	RHR-BAC	RHR-MOD	RTX
Control output	4...20 mA	•	•						•	•						
	0...10 V	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Relay	•			•	•	•	•	•							•
Function	Control stages	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Control modes	PID	P/PI/ PID	P/PI/ PID	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI
	Cooling control	•			•	•	•	•	•			•	•	•	•	•
	Heating control	•			•	•	•	•	•			•	•	•	•	•
	CO <sub>2</sub> control				•	•						•	•			o
	VOC control						•									o
	Humidity control				•	•	•	•	•			•	•	•	•	o
	Pressure control		•	•						•	•					
	Maximum selection control		•	•	•	•	•	•	•			•	•			•
	Modbus RTU	•		•	•	•	•	•	•	•	•		•		•	o
	Modbus override				•	•	•	•	•	•						•
	BACnet MS/TP											•		•		o
	Page	66	57	56	78	84–85	89	69	75	55	55	82	83	72	73	77

• standard  
o optional

## Air flow product selection guide

Application		Air flow measurement products					
		AVT	IVLJ	PEL 2500 <sup>3)</sup>	DPT-Flow	PEL 2500 <sup>3)</sup> + PP-PK/PP-SK	DPT-Flow + PP-PK/PP-SK
Fan flow (fan with measuring inlets)	The fan K-value is known				• <sup>1)</sup>		
	The fan K-value is unknown			•			
Flow in duct	Customer's probe for which the K-value is known				•		
	Customer's probe for which the K-value is unknown			•			
	No connection available for customer's probe (air velocity and temperature measurement)	•	•				
	No connection available for customer's probe (air volume measurement)	• <sup>2)</sup>	• <sup>2)</sup>			• <sup>4)</sup>	•
	Page	66	67	55	61	55 and 64–65	61 and 64–65

<sup>1)</sup> Supported fan manufacturers: Fläkt Woods, Rosenberg, Comefri, Ziehl-Abegg, ebm-papst, Nicotra and Gebhardt. Universal formula available for other manufacturer's fans.

<sup>2)</sup> Air volume = air velocity x duct cross section area.

<sup>3)</sup> PEL 2500 with flow linear output (Q).

# Differential pressure transmitters for air



2

Produal offers wide selection of differential pressure transmitters for air. The possible applications include clean/ isolation room control, air handling unit control and filter monitoring, for example. Controller output available in selected transmitters

Product family	Measuring inlets	Measuring ranges															Accuracy / zeroing			Outputs / inputs					Display		
		±50 Pa	±100 Pa	±250 Pa	±500 Pa	0...100 Pa	0...200 Pa	0...500 Pa	0...1000 Pa	0...1500 Pa	0...2000 Pa	0...2500 Pa	0...3000 Pa	0...4000 Pa	0...5000 Pa	0...8000 Pa	Custom <sup>1)</sup>	Accuracy	Automatic	Manual	0...10 V	4...20 mA	Modbus	Flow linear		Controller output	Analogue inputs
PEL	1	•	•	•	•	•	•	•	•								• ±0,5 Pa+1%	•			•	•	○			○	
PEL 2500	1		•			•	•	•	•	•	•	•					• ±3 Pa+1%	•			•	•	○	•		○	
PEL 2500–MZ	1		•			•	•	•	•	•	•	•					• ±3 Pa+1%		•		•	•	○	•		○	
PEL 8K	1								•	•	•	•	•	•	•	•	• ±10 Pa+1%	•			•	•		•		○	
PEL 1000	1							•	•								• ±3 Pa+1%		•		•		○		•	○	
KPEL	2		•			•	•	•	•	•	•	•					• ±3Pa+1,25%		•		•	•	○		•	○	○

• Standard ○ Optional

1) The custom pressure range can be adjusted with ML-SER tool (or via Modbus) within the transmitter's normal pressure ranges.

## PEL, PEL 2500, PEL 2500-MZ, PEL 8K, PEL 1000

Supply	24 Vac/dc, < 2 VA (PEL 1000: 1 VA)
Outputs	0...10 Vdc / 2...10 Vdc / 0...5 Vdc < 2 mA or 0...20 mA / 4...20 mA < 700 Ω PEL 1000: 0...10 Vdc / 2...10 Vdc / 0...5 Vdc < 2 mA
Ambient temperature	0...+45 °C (PEL 1000: 0...50 °C)
Housing	IP54, cable gland downwards
Mounting	with screws, external lugs



## KPEL

Supply	24 Vac/dc, < 2.5 VA
Outputs*	2 x 0...10 Vdc < 2 mA or 2 x 4...20 mA < 700 Ω
Inputs (M models)*	2 x 0...10 Vdc / DI / temperature
Ambient temperature	0...+50 °C
Housing	IP54, cable downwards
Mounting	with screws, external lugs
* = Two terminals for outputs/inputs	



## ORDERING INFORMATION

Options	Basic version	Display	Modbus	Modbus & Display
PEL	1131110 (PEL)	1131111 (PEL-N)	1131360 (PEL-M)	1131361 (PEL-M-N)
PEL 2500	1131210 (PEL 2500)	1131211 (PEL 2500-N)	1131370 (PEL 2500-M)	1131371 (PEL 2500-M-N)
PEL 2500-MZ	1131460 (PEL 2500-MZ)	1131461 (PEL 2500-MZ-N)	1131470 (PEL 2500-M-MZ)	1131471 (PEL 2500-M-MZ-N)
PEL 8K	1131350 (PEL 8K)	1131351 (PEL 8K-N)	-	-
PEL 1000	1131140 (PEL 1000)	1131141 (PEL 1000-N)	1131380 (PEL 1000-M)	1131381 (PEL 1000-M-N)
KPEL	1131310 (KPEL)	1131311 (KPEL-N)	1131260 (KPEL-M)	1131261 (KPEL-M-N)

## Differential pressure transmitters for air



2

DPT-Ctrl-MOD Modbus differential pressure or airflow controllers are designed for building automation systems. Controller can control constant pressure or flow of fans, VAV systems or dampers. When controlling air flow, it is possible to select a fan manufacturer or a common measuring probe that has a K-value.

DPT-Ctrl-MOD includes an Input terminal that enables the reading of multiple signals, such as temperature or control relays over Modbus. The Input terminal has one input channel designed to accept 0–10 V, NTC10k, Pt1000, Ni1000/(-LG), and BIN IN (potential free contact) signals.

m<sup>3</sup>/s, m<sup>3</sup>/h, l/s, Pa



Power supply	24 Vac/dc (22...26 V), < 1 VA
Time constant	1...20 s
Control output	0...10 Vdc
IP protection class	IP54
Cable gland	M16
Ambient temperature	-20...50 °C
Ambient humidity	0...95 %rH
Mounting	with screws, external lugs
Materials	ABS, PC
Product dimensions	102 x 72 x 36 mm

### TYPE

### ART. NO.

DPT-Ctrl-MOD-2500-D	114.003.020	differential pressure or airflow transmitter/controller, Modbus, range 0...2500 Pa, manual zeroing
DPT-Ctrl-MOD-7000-D	114.009.010	differential pressure or airflow transmitter/controller, Modbus, range 0...7000 Pa, manual zeroing



## Differential pressure transmitters for air



DPT-Ctrl differential pressure or airflow controllers are designed for building automation systems. Controller can control constant pressure or flow of fans, VAV systems or dampers. When controlling air flow, it is possible to select a fan manufacturer or a common measuring probe that has a K-value.

Pa, m<sup>3</sup>/h

2



Power supply	24 Vac/dc (22...26 V), <1 VA
Time constant	1...20 s
Voltage output	0...10 V / 2...10 V, R > 1 kΩ
Current output	4...20 mA, 20 Ω < R < 500 Ω
IP protection class	IP54
Cable gland	M16
Ambient temperature	-20...50 °C
Mounting	with screws, external lugs
Materials	ABS, PC
Product dimensions	90 x 95 x 36 mm

TYPE	ART. NO.	
DPT-Ctrl-2500-D	103.007.232	differential pressure or airflow transmitter/controller, range 0...2500 Pa, manual zeroing
DPT-Ctrl-2500-AZ-D	103.007.233	differential pressure or airflow transmitter/controller, range 0...2500 Pa, automatic zeroing
DPT-Ctrl-2500-D-40C	103.007.234	differential pressure or airflow transmitter/controller, range 0...2500 Pa, manual zeroing, extended ambient temperature range (-40...50 °C)
DPT-Ctrl-7000-D	103.016.108	differential pressure or airflow transmitter/controller, range 0...7000 Pa, manual zeroing
DPT-Ctrl-7000-AZ-D	103.016.109	differential pressure or airflow transmitter/controller, range 0...7000 Pa, automatic zeroing
DPT-Ctrl-7000-D-40C	103.016.110	differential pressure or airflow transmitter/controller, range 0...7000 Pa, manual zeroing, extended ambient temperature range (-40...50 °C)

## Differential pressure transmitters for air

NEW



Pa

DPT-2W differential pressure transmitters are 2-wire transmitters for measuring differential pressure in ventilation ducts. These most technologically advanced transmitters on the market measure static and differential pressure, and have a field selectable measurement range.



Power supply	10...35 Vdc
Current output	4...20 mA, > 20 Ω
Zeroing	Manually by push button
IP protection class	IP54
Cable gland	M16
Ambient temperature	-10...50 °C
Ambient humidity	0...95 %rH
Mounting	with screws, external lugs
Materials	ABS, PC
Product dimensions	90 x 95 x 36 mm

### TYPE

### ART. NO.

DPT-2W-250-R8	104.004.011	2-wire differential pressure transmitter, 0...250 Pa
DPT-2W-250-R8-D	104.004.012	2-wire differential pressure transmitter with display, 0...250 Pa
DPT-2W-2500-R8	104.004.041	2-wire differential pressure transmitter, 0...2500 Pa
DPT-2W-2500-R8-D	104.004.042	2-wire differential pressure transmitter with display, 0...2500 Pa
DPT-2W-7000-R8	104.015.007	2-wire differential pressure transmitter, 0...7000 Pa
DPT-2W-7000-R8-D	104.015.008	2-wire differential pressure transmitter with display, 0...7000 Pa

# Differential pressure transmitters for air

NEW



Pa, m<sup>3</sup>/s

Technologically advanced and versatile DPI-24-BT differential pressure switches and transmitters are typically used in HVAC/R systems for fan, blower and filter monitoring, staircase pressure monitoring and alarm, pressure monitoring in cleanrooms, and boiler pressure monitoring and alarm. 8 measurement ranges per model.

Options include display, three different pressure measurement ranges, one or two relays and manual or automatic zero point calibration. The switch can control the relays based on differential pressure or air flow.

DPI-24-BT is easy to commission with a MyTool Connect Bluetooth dongle and mobile application.



2

Power supply	21...35 Vdc / 24 Vac ±10 %
Relay output	30 Vac/dc, 1A
Output	1x0...10 V, R > 1kΩ / 1x4...20mA, 20...500 Ω
IP protection class	IP54, cable downwards
Ambient temperature	-10...50 °C, -5...50 °C (-AZ)
Ambient humidity	0...95 %rH
Mounting	with screws, external lugs
Materials	ABS and PC plastic, tubing PVC
Product dimensions	102 x 96 x 36 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Differential pressure transmitters for air			113A	2					0
1 Device type	Differential pressure switch with Bluetooth connector	DPI-24-BT		2					
2 Range	±500 Pa	-±500			0				
	0...2500 Pa	-2500			1				
	0...7000 Pa	-7000			2				
3 Relay	1 relay	-R				0			
	2 relays	-2R				1			
4 Autozero	No autozero function						0		
	Autozero function	-AZ					1		
5 Display	No display							0	
	Display	-D						1	
6 Reserved									0

## TOOLS

MYT-CON 5100020000 MyTool Connect, a Bluetooth dongle for Produal MyTool® and MyProdual connection

## Air flow transmitters



m<sup>3</sup>/s, m<sup>3</sup>/h, l/s, Pa

DPT-Flow-MOD air flow transmitters are designed for building automation systems. These technologically advanced transmitters can measure volume flow, velocity, and static and differential pressure. The transmitters can be connected directly to the pressure measurement points of a centrifugal fan, providing accurate flow measurement. The user interface enables easy selection of settings according to the selected fan or measurement probe. The transmitters have an RS-485 channel for Modbus RTU communication.



Power supply	24 Vac/dc (22...26 V), < 1 VA
Time constant	1...20 s
IP protection class	IP54
Cable gland	M16
Ambient temperature	-20...50 °C
Mounting	with screws, external lugs
Materials	ABS, PC
Product dimensions	90 x 95 x 36 mm

TYPE	ART. NO.	
DPT-Flow-MOD-2500-D	102.011.033	air flow transmitter, Modbus, range 0...2500 Pa, manual zeroing
DPT-Flow-MOD-2500-AZ-D	102.011.034	air flow transmitter, Modbus, range 0...2500 Pa, automatic zeroing
DPT-Flow-MOD-2500-D-40C	102.011.035	air flow transmitter, Modbus, range 0...2500 Pa, manual zeroing, extended ambient temperature range (-40...50 °C)
DPT-Flow-MOD-7000-D	102.006.072	air flow transmitter, Modbus, range 0...7000 Pa, manual zeroing
DPT-Flow-MOD-7000-AZ-D	102.006.073	air flow transmitter, Modbus, range 0...7000 Pa, automatic zeroing
DPT-Flow-MOD-7000-D-40C	102.006.074	air flow transmitter, Modbus, range 0...7000 Pa, manual zeroing, extended ambient temperature range (-40...50 °C)



# Air flow transmitters



m<sup>3</sup>/s, m<sup>3</sup>/h, l/s, Pa

2

DPT-Flow air flow transmitters are designed for building automation systems. These technologically advanced transmitters can measure volume flow, velocity, and static and differential pressure. The transmitters can be connected directly to the pressure measurement points of a centrifugal fan, providing accurate flow measurement. The user interface enables easy selection of settings according to the selected fan or measurement probe.

Power supply	24 Vac/dc (22...26 V), <1 VA
Differential air pressure measurement ranges	0...1000 Pa, Custom
Time constant	1...20 s
Voltage output	0...10 V / 2...10 V, R > 1 kΩ
Current output	4...20 mA, 20 Ω < R < 500 Ω
IP protection class	IP54
Cable gland	M16
Ambient temperature	-20...50 °C
Mounting	with screws, external lugs
Materials	ABS, PC
Product dimensions	90 x 95 x 36 mm



TYPE	ART. NO.	
DPT-Flow-1000-D	102.001.067	air flow transmitter, range 0...1000 Pa, manual zeroing
DPT-Flow-1000-AZ-D	102.001.068	air flow transmitter, range 0...1000 Pa, automatic zeroing
DPT-Flow-1000-D-40C	102.001.069	air flow transmitter, range 0...1000 Pa, manual zeroing, extended ambient temperature range (-40...50 °C)
DPT-Flow-2000-D	102.002.056	air flow transmitter, range 0...2000 Pa, manual zeroing
DPT-Flow-2000-AZ-D	102.002.057	air flow transmitter, range 0...2000 Pa, automatic zeroing
DPT-Flow-2000-D-40C	102.002.058	air flow transmitter, range 0...2000 Pa, manual zeroing, extended ambient temperature range (-40...50 °C)
DPT-Flow-5000-D	102.004.061	air flow transmitter, range 0...5000 Pa, manual zeroing
DPT-Flow-5000-AZ-D	102.004.062	air flow transmitter, range 0...5000 Pa, automatic zeroing
DPT-Flow-5000-D-40C	102.004.063	air flow transmitter, range 0...5000 Pa, manual zeroing, extended ambient temperature range (-40...50 °C)
DPT-Flow-7000-D	102.006.067	air flow transmitter, range 0...7000 Pa, manual zeroing
DPT-Flow-7000-AZ-D	102.006.068	air flow transmitter, range 0...7000 Pa, automatic zeroing
DPT-Flow-7000-D-40C	102.006.069	air flow transmitter, range 0...7000 Pa, manual zeroing, extended ambient temperature range (-40...50 °C)

## Filter guard



PEL 2500–SV filter guard is designed for filter monitoring in systems that handle air and other non-flammable gases. The device has three indicator lights that indicate the filter status.

2

Power supply	24 Vac/dc, < 2 VA
Differential air pressure measurement ranges	±100 Pa, 0...100 Pa, 0...200 Pa, 0...500 Pa, 0...1000 Pa, 0...1500 Pa, 0...2000 Pa, 0...2500 Pa
Time constant	2 s or *8 s
Voltage output	0...10 / 2...10 / 0...5 Vdc, < 2 mA (pressure)
Current output	4...20 / 0...20 mA, 700 Ω (pressure)
Output	3 x potential free contact (filter status)
Zeroing	automatic; regularly eliminates the possible zero point drifting
IP protection class	IP54, cable downwards
Ambient temperature	0...45 °C
Mounting	with screws, external lugs
Materials	polycarbonate
Product dimensions	105 x 102 x 46 mm



### TYPE

### ART. NO.

PEL 2500–SV	2240170	filter guard
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### OPTIONS

PEK-AS	1240300	accessory kit for differential pressure products
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## Pressure transmitter accessories



PEK-AS is an accessory kit that can be used for transmitter process connections.

ML-SER commissioning tool is designed for easy commission and configuration of the Pro dual first-generation transmitters. The ML-SER shows device-specific configuration menus when the connector is plugged in the master device.

PEL-USK is designed to protect pressure measurement hose from pressure shocks caused by wind and other outdoor environmental influences.



2

TYPE	ART. NO.	
PEL-USK	1131020	protective cover for pressure hose
ML-SER	1139010	transmitter commissioning tool
PEK-AS	1240300	accessory kit for differential pressure products

### OPTIONS

T-CON	1240301	T connector
T-CON100	1240302	T connector, 100 pcs
Y-CON	1240303	Y connector
Y-CON100	1240304	Y connector, 100 pcs
PVC-HOSE	1240305	PVC hose (4/7), 200 m
PEK-DCP	1240306	duct connector, plastic
PEK-KIT90	1240390	accessory kit with 90° metal tubes



PEK-DCP



PEK-KIT 90



PVC-HOSE



T-CON



T-CON 100



Y-CON



Y-CON 100

## Air flow probes



PP-PK air flow probes measure air flow in air handling systems. They are designed for circular air ducts. Different models with fixed Kv values are available for a wide range of duct sizes.

l/s

Air flow measurement accuracy	±2 %, air speed > 1 m/s
Process connection	with Ø 7.5 mm hoses
Ambient temperature	5...95 °C



TYPE	ART. NO.	
PP-PK R100	1250010	air flow volume probe for a circular 100 mm duct
PP-PK R125	1250020	air flow volume probe for a circular 125 mm duct
PP-PK R160	1250030	air flow volume probe for a circular 160 mm duct
PP-PK R200	1250040	air flow volume probe for a circular 200 mm duct
PP-PK R250	1250050	air flow volume probe for a circular 250 mm duct
PP-PK R300	1250059	air flow volume probe for a circular 300 mm duct
PP-PK R315	1250060	air flow volume probe for a circular 315 mm duct
PP-PK R355	1250065	air flow volume probe for a circular 355 mm duct
PP-PK R400	1250070	air flow volume probe for a circular 400 mm duct
PP-PK R450	1250073	air flow volume probe for a circular 450 mm duct
PP-PK R500	1250075	air flow volume probe for a circular 500 mm duct
PP-PK R550	1250076	air flow volume probe for a circular 550 mm duct
PP-PK R600	1250008	air flow volume probe for a circular 600 mm duct
PP-PK R630	1250078	air flow volume probe for a circular 630 mm duct
PP-PK R650	1250074	air flow volume probe for a circular 650 mm duct
PP-PK R700	1250077	air flow volume probe for a circular 700 mm duct
PP-PK R800	1250079	air flow volume probe for a circular 800 mm duct
PP-PK R900	1250001	air flow volume probe for a circular 900 mm duct
PP-PK R1000	1250009	air flow volume probe for a circular 1000 mm duct
PP-PK R1100	1250003	air flow volume probe for a circular 1100 mm duct
PP-PK R1200	1250007	air flow volume probe for a circular 1200 mm duct
PP-PK R1250	1250310	air flow volume probe for a circular 1250 mm duct
PP-PK R1300	1250002	air flow volume probe for a circular 1300 mm duct
PP-PK R1500	1250311	air flow volume probe for a circular 1500 mm duct

**LONGER THAN 1500 MM PROBES ARE AVAILABLE WITH CENTRE BRACKET ON REQUEST.**



# Air flow probes



PP-SK air flow probes measure air flow in air handling systems. They are designed for rectangular air ducts. Different models with fixed Kv values are available for a wide range of duct sizes.

l/s

2

Air flow measurement accuracy	±2 %, air speed > 1 m/s
Process connection	with Ø 7.5 mm hoses
Ambient temperature	5...95 °C



TYPE	ART. NO.	
PP-SKL200	1250080	air flow volume probe for a 200 mm rectangular duct
PP-SKL250	1250090	air flow volume probe for a 250 mm rectangular duct
PP-SKL300	1250100	air flow volume probe for a 300 mm rectangular duct
PP-SKL350	1250110	air flow volume probe for a 350 mm rectangular duct
PP-SKL400	1250120	air flow volume probe for a 400 mm rectangular duct
PP-SKL450	1250130	air flow volume probe for a 450 mm rectangular duct
PP-SKL500	1250140	air flow volume probe for a 500 mm rectangular duct
PP-SKL550	1250150	air flow volume probe for a 550 mm rectangular duct
PP-SKL600	1250160	air flow volume probe for a 600 mm rectangular duct
PP-SKL650	1250170	air flow volume probe for a 650 mm rectangular duct
PP-SKL700	1250180	air flow volume probe for a 700 mm rectangular duct
PP-SKL750	1250190	air flow volume probe for a 750 mm rectangular duct
PP-SKL800	1250200	air flow volume probe for a 800 mm rectangular duct
PP-SKL850	1250210	air flow volume probe for a 850 mm rectangular duct
PP-SKL900	1250220	air flow volume probe for a 900 mm rectangular duct
PP-SKL950	1250230	air flow volume probe for a 950 mm rectangular duct
PP-SKL1000	1250240	air flow volume probe for a 1000 mm rectangular duct
PP-SKL1050	1250250	air flow volume probe for a 1050 mm rectangular duct
PP-SKL1100	1250260	air flow volume probe for a 1100 mm rectangular duct
PP-SKL1150	1250270	air flow volume probe for a 1150 mm rectangular duct
PP-SKL1200	1250280	air flow volume probe for a 1200 mm rectangular duct
PP-SKL1250	1250283	air flow volume probe for a 1250 mm rectangular duct
PP-SKL1300	1250288	air flow volume probe for a 1300 mm rectangular duct
PP-SKL1350	1250290	air flow volume probe for a 1350 mm rectangular duct
PP-SKL1400	1250295	air flow volume probe for a 1400 mm rectangular duct
PP-SKL1450	1250298	air flow volume probe for a 1450 mm rectangular duct
PP-SKL1500	1250300	air flow volume probe for a 1500 mm rectangular duct

**LONGER THAN 1500 MM PROBES ARE AVAILABLE WITH CENTRE BRACKET ON REQUEST.**

# Air velocity transmitters

NEW



m/s, ft/min, °C



AVT air velocity transmitters measure air velocity and temperature in ventilation ducts. They have separate readings and outputs for air velocity and temperature. The -BT models are easy to commission with a MyTool Connect Bluetooth dongle and mobile application. The -MOD models have Modbus communication instead of analogue outputs.

Power supply	24 Vac/dc $\pm$ 10 %
Temperature measurement range	-25...50 °C (probe)
Air velocity measurement range	0...2 m/s, 0...10 m/s, 0...20 m/s, freely selectable
Temperature measurement accuracy	$\pm$ 0.5 °C (25 °C, air velocity > 0.5 m/s)
Air velocity measurement accuracy	0.5 m/s + 3 % from reading (velocity > 2 m/s and $\leq$ 10 m/s at 25 °C)
Probe	$\varnothing$ 10 x 100 / 200 / 400 mm
Temperature output	0...10 Vdc, load > 1 k $\Omega$ / 4...20 mA, load 20...400 $\Omega$
Air velocity output	0...10 Vdc, load > 1 k $\Omega$ / 4...20 mA, load 20...400 $\Omega$
IP protection class	IP54, cable downwards / -R and -MOD models: cables downwards and a cable in each cable gland
Cable gland	M16 / 2 x M16 (-R, -MOD)
Ambient temperature	-25...50 °C (probe), 0...50 °C (housing)
Ambient humidity	0...95 %rH
Mounting	with flange, adjustable probe depth
Materials	ABS, PC, LLPDP and stainless steel
Product dimensions	86 x 95 x 268 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Air velocity transmitter			1138		0		0	0	0
1 Device type	Air velocity and temperature transmitter	AVT		1					
	Air velocity and temperature transmitter with display	AVT-D		2					
	Air velocity and temperature transmitter with display and relay	AVT-D-R		3					
	Air velocity and temperature transmitter with display and Modbus communication	AVT-MOD-D		4					
	Air velocity and temperature transmitter with Bluetooth connector	AVT-BT		5					
	Air velocity and temperature transmitter with Bluetooth connector and display	AVT-BT-D		6					
	Air velocity and temperature transmitter with Bluetooth connector and relay	AVT-BT-R		7					
	Air velocity and temperature transmitter with display, Bluetooth connector and relay	AVT-BT-D-R		8					
	Air velocity and temperature transmitter with Bluetooth connector and Modbus communication	AVT-BT-MOD		9					
	Air velocity and temperature transmitter with display, Bluetooth connector and Modbus communication	AVT-BT-MOD-D		A					
2 Reserved					0				
3 Probe length	200 mm					0			
	100 mm	-100				1			
	400 mm	-400				2			

## TOOLS

MYT-CON 5100020000 MyTool Connect, a Bluetooth dongle for Produal MyTool® and MyProdual connection

# Air velocity transmitters



IVLJ air velocity transmitters are designed for measuring air velocity and temperature inside air ducts. The probe is attached to a cable for more flexible positioning on the duct.

The minimum installation depth in the duct is 50 mm for all probe lengths. The maximum installation depth is 10 mm less than the probe length. For example, if the probe length is 200 mm, the installation depth is 50...190 mm.

m/s, °C



2

Power supply	24 Vac/dc, <1.5 VA
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C
Temperature output	0...10 Vdc, 2 mA / 4...20 mA < 600 Ω
Air velocity output	0...10 Vdc, 2 mA / 4...20 mA, 600 Ω
IP protection class	IP54, cable downwards (transmitter)
Cable gland	2 X M16
Ambient temperature	0...50 °C
Mounting	probe: by a flange, adjustable depth; transmitter: with screws, external lugs
Materials	PBT, PC, PA and stainless steel
Cable length	2,0 m

TYPE	ART. NO.	
IVLJ 02	1130040	air velocity transmitter 0...2 m/s, probe Ø 10 x 200 mm
IVLJ 02-400	1130042	air velocity transmitter, 0...20 m/s, probe Ø 10 x 400 mm
IVLJ 02-N	1130044	air velocity transmitter with display, 0...2 m/s, probe Ø 10 x 200 mm
IVLJ 02-400-N	1130043	air velocity transmitter with display, 0...20 m/s, probe Ø 10 x 400 mm
IVLJ 10	1130090	air velocity transmitter 0...10 m/s, probe Ø 10 x 200 mm
IVLJ 10-400	1130095	air velocity transmitter, 0...10 m/s, probe Ø 10 x 400 mm
IVLJ 10-N	1130096	air velocity transmitter with display, 0...10 m/s, probe Ø 10 x 200 mm
IVLJ 10-400-N	1130093	air velocity transmitter with display, 0...10 m/s, probe Ø 10 x 400 mm
IVLJ 20	1130100	air velocity transmitter 0...20 m/s, probe Ø 10 x 200 mm
IVLJ 20-400	1130103	air velocity transmitter, 0...20 m/s, probe Ø 10 x 400 mm
IVLJ 20-N	1130101	air velocity transmitter with display, 0...20 m/s, probe Ø 10 x 200 mm
IVLJ 20-400-N	1130104	air velocity transmitter with display, 0...20 m/s, probe Ø 10 x 400 mm

# Humidity transmitters

NEW



RTX-RH room transmitters provide improved temperature, humidity and VOC measurement as well as motion detection (PIR). Standard features include temperature and relative humidity measurement, built-in P/PI controller, condensation guard feature, seamless integration with existing devices and systems, and easy commissioning and configuration with MyProdual mobile application.

°C, % rH, VOC, PIR



Power supply	24 Vac (22...26 V) / 24 Vdc (22...39 V), < 3.2 VA
Temperature measurement range	0...50 °C
Humidity measurement range	0...100 %rH
Temperature measurement accuracy	±0.3 °C (20...25 °C)
Humidity measurement accuracy	typ. ±2 %rH (30...75 %rH, 20...25 °C), max. ±3 %rH
Multifunctional input	1xNTC10 / Pt1000 / Resistive / Digital / 0...10 Vdc
Multifunctional output	4x0...10 Vdc, 2 mA
IP protection class	IP30
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	97 x 97 x 27 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Room transmitters			5301						0
1 Device type	Room transmitter with temperature measurement	RTX		1					
	Room transmitter with temperature and CO <sub>2</sub> measurement	RTX-CO2		2					
2 Body colour	White				W				
	Black	B			B				
3 Display	No display					0			
	LED indicator	-L				L			
	LED indicator with custom text	-LT				2			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					H		
	Volatile organic compounds (VOC)	-VOC					V		
	Occupancy detection (PIR)	-PIR					P		
	Relative humidity and PIR	-RH-PIR					6		
	Relative humidity, VOC and PIR	-RH-VOC-PIR					7		
	Relative humidity and VOC	-RH-VOC					8		
	VOC and PIR	-VOC-PIR					9		
5 Advanced options	No advanced options							0	
	Modbus	-MOD						M	
	BACnet	-BAC						B	
	Relay	-R						R	
	Modbus and relay	-MOD-R						1	
	BACnet and relay	-BAC-R						2	
6 Reserved									0

## TOOLS

MYT-CON 5100020000 MyTool Connect, a Bluetooth dongle for Produal MyTool® and MyProdual connection



# Humidity transmitters



KLH room humidity transmitters are designed for measuring and controlling indoor relative humidity and temperature.

room %rH, °C

2

Power supply	24 Vac/dc, <1 VA
Temperature measurement range	0...50 °C
Humidity measurement range	0...100 %rH
Temperature measurement accuracy	±0.5 °C
Humidity measurement accuracy	±2 %rH
Control output	0...10 Vdc, 2 mA
Temperature output	0...10 Vdc, 2 mA
Humidity output	0...10 Vdc, 2 mA
IP protection class	IP20
Ambient temperature	0...50 °C
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	87 x 86 x 30 mm



TYPE	ART. NO.	
KLH100	1132210	room humidity transmitter
KLH100-R	1132210010	room humidity transmitter, relay output (24 Vac 1 A)
KLH100-N	1132211	room transmitter with display
KLH100-N-R	1132211010	room transmitter with display, relay output (24 Vac 1 A)
KLH100-N-PU	1132211A00	room transmitter with display, 0...10 V potentiometer
KLH100-N-PU-R	1132211A10	room transmitter with display, 0...10 V potentiometer, relay output (24 Vac 1 A)
KLH100-NTC 10	1132230	room humidity transmitter, NTC 10 sensor
KLH100-NTC 20	1132310	room humidity transmitter, NTC 20 sensor
KLH-M	1132600	Modbus room humidity transmitter
KLH-M-R	1132600010	Modbus room humidity transmitter, relay output (24 Vac 1 A)
KLH-M-N	1132601	Modbus room humidity transmitter with display (humidity and/or temperature display)
KLH100-5V-PT1000	1132620	room humidity transmitter, Pt1000 sensor, 0...5 V outputs

## OPTIONS

HD-P	1135001	passive potentiometer (not available for Modbus models)
KO IVS	KO5239	protective casing for room products

## TOOLS

ML-SER	1139010	transmitter commissioning tool
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# Humidity transmitters



KLH 420 is a 2-wire humidity transmitter designed for measuring indoor relative humidity.

room %rH

Power supply	24 Vdc (12...35 Vdc)
Humidity measurement range	0...100 %rH
Humidity measurement accuracy	±3 %rH
Humidity output	4...20 mA < 500 Ω (24 Vdc)
IP protection class	IP20
Ambient temperature	0...50 °C
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	87 x 86 x 30 mm



## TYPE

## ART. NO.

KLH 420	1132280	room humidity transmitter
KLH 420-N	1132281	room humidity transmitter with display

# Humidity transmitters



RHR transmitters are designed for measuring and controlling temperature and humidity in dry room spaces. The transmitters have built-in single stage heating/cooling and humidity control loops.

room °C, %rH



2

Power supply	24 Vac/dc, <1 VA
Temperature measurement range	0...50 °C
Humidity measurement range	0...100 %rH
Temperature measurement accuracy	±0.5 °C
Humidity measurement accuracy	±2 %rH
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic, self-extinguishing
Product dimensions	86 x 120 x 29 mm

Ordering guide		Type	0	1	2	3	4	5	6
0	BACnet room transmitter		6040						
1	Device type	Room humidity transmitter, 1RI, 1DI, 3AO, 2DO	RHR	E					
2	Display	No display			0				
	Display	-LCD		1					
3	Setpoint knob / occupancy detection	No setpoint knob or occupancy detection				0			
	Active setpoint knob	-SP				1			
	Passive setpoint knob	-SPR				2			
	Occupancy detection and light level sensor (replaces RII)	-LL				3			
4	Push buttons	No push buttons					0		
	One push button	-PB					1		
	Two push buttons	-PB2					2		
	Three push buttons	-PB3					3		
	Four push buttons	-PB4					4		
	Push buttons for setpoint	-SPB					5		
	Push buttons for setpoint and one push button	-SPB-PB					6		
	Push buttons for setpoint and two push buttons	-SPB-PB2					7		
5	Inputs / outputs	No inputs / outputs						0	
	Two 0...10 Vdc inputs (replaces resistive input)	-AI						5	
	Passive temperature sensor (NTC 10)	-TE-NTC10						7	
6	Body colour	White (RAL 9010)							0
	Anthracite grey (RAL 7015)	-GR							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

# Humidity transmitters



room °C, %rH



RHR-BAC transmitters are designed for measuring and controlling temperature and humidity in dry room spaces. The transmitters have built-in single stage heating/cooling and humidity control loops. The transmitters have a RS-485 channel for BACnet MS/TP communication. The transmitter inputs and outputs can also be controlled from the BACnet network making the device an effective I/O module.

Power supply	24 Vac/dc, <1 VA
Temperature meas. range	0...50 °C
Humidity measurement range	0...100 %rH
Temperature meas. accuracy	±0.5 °C
Humidity meas. accuracy	±2 %rH
Output	3 x 0...10 Vdc, 5 mA, incl. control output
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic, self-extinguishing
Product dimensions	86 x 120 x 29 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 BACnet room transmitter			6040						
1 Device type	Room humidity transmitter, TRI, IDI, 3AO, 2DO	RHR-BAC		H					
2 Display	No display				0				
	Display	-LCD			1				
	Red, yellow and green indicator lights	-AL			2				
3 Setpoint knob / occupancy detection	No setpoint knob or occupancy detection					0			
	Active setpoint knob	-SP				1			
	Passive setpoint knob	-SPR				2			
	Occupancy detection and light level sensor (replaces RI1)	-LL				3			
4 Push buttons	No push buttons						0		
	One push button	-PB					1		
	Two push buttons	-PB2					2		
	Three push buttons	-PB3					3		
	Four push buttons	-PB4					4		
	Push buttons for setpoint	-SPB					5		
	Push buttons for setpoint and one push button	-SPB-PB					6		
	Push buttons for setpoint and two push buttons	-SPB-PB2					7		
5 Inputs / outputs	No inputs / outputs							0	
	Second digital input	-DI2						1	
	Second resistive input (not available with SP/SPR options)	-RI2						2	
	Second digital input and second resistive input (not available with SP/SPR options)	-DI2-RI2						3	
	Two 0...10 Vdc inputs (replaces resistive input)	-AI						5	
	Second digital input and two 0...10 Vdc inputs (replaces resistive input)	-DI2-AI						6	
	Passive temperature sensor (NTC 10)	-TE-NTC10						7	
6 Body colour	White (RAL 9010)								0
	Anthraccite grey (RAL 7015)	-GR							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

# Humidity transmitters



RHR-MOD transmitters are designed for measuring and controlling temperature and humidity in dry room spaces. The transmitters have built-in single stage heating/cooling and humidity control loops. The transmitters have a RS-485 channel for Modbus RTU communication. The transmitter inputs and outputs can also be controlled from the Modbus network making the device an effective I/O module.

room °C, %rH



2

Power supply	24 Vac/dc, <1VA
Temperature meas.range	0...50 °C
Humidity meas.range	0...100 %rH
Temperature meas. accuracy	±0.5 °C
Humidity meas. accuracy	±2 %rH
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic, self-extinguishing
Product dimensions	86 x 120 x 29 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Modbus room transmitter			6040						
1 Device type	Room humidity transmitter, 1RI, 1DI, 3AO, 2DO	RHR-MOD		G					
2 Display	No display				0				
	Display	-LCD			1				
	Red, yellow and green indicator lights	-AL			2				
3 Setpoint knob / occupancy detection	No setpoint knob or occupancy detection					0			
	Active setpoint knob	-SP				1			
	Passive setpoint knob	-SPR				2			
	Occupancy detection and light level sensor (replaces RI1)	-LL				3			
4 Push buttons	No push buttons						0		
	One push button	-PB					1		
	Two push buttons	-PB2					2		
	Three push buttons	-PB3					3		
	Four push buttons	-PB4					4		
	Push buttons for setpoint	-SPB					5		
	Push buttons for setpoint and one push button	-SPB-PB					6		
	Push buttons for setpoint and two push buttons	-SPB-PB2					7		
5 Inputs / outputs	No inputs / outputs							0	
	Second digital input	-DI2						1	
	Second resistive input (not available with SP/SPR options)	-RI2						2	
	Second digital input and second resistive input (not available with SP/SPR options)	-DI2-RI2						3	
	Two 0...10 Vdc inputs (replaces resistive input)	-AI						5	
	Second digital input and two 0...10 Vdc inputs (replaces resistive input)	-DI2-AI						6	
	Passive temperature sensor (NTC 10)	-TE-NTC10						7	
6 Body colour	White (RAL 9010)								0
	Anthracite grey (RAL 7015)	-GR							B

## TOOLS

SW-DCT-USB 1139040 configuration cable



## Humidity transmitters



KLHJ100 transmitters are designed for measuring relative humidity and temperature. The probe cable length is 2 m.

room/duct %rH, °C

Power supply	24 Vac/dc, <1 VA
Temperature meas. range	-50...50 °C
Humidity measurement range	0...100 %rH
Temperature meas. accuracy	±0.5 °C
Humidity meas. accuracy	±2 %rH
Temperature output	0...10 Vdc, 2 mA / 4...20 mA < 600 Ω
Humidity output	0...10 Vdc, 2 mA / 4...20 mA < 600 Ω
IP protection class	IP54, cable downwards
Cable gland	M16
Ambient temperature	-50...50 °C
Mounting	transmitter with screws (external lugs), sensor with flange, adjustable probe depth <150 mm
Materials	PBT, PC, PA and stainless steel
Cable length	2,0 m



### TYPE

### ART. NO.

KLHJ100	1132260	humidity and temperature transmitter
KLHJ100-N	1132261	humidity and temperature transmitter with display

## Humidity transmitters



KLU100 humidity and temperature transmitters are designed for outdoor applications.

outdoor %rH, °C

Power supply	24 Vac/dc, <1 VA
Temperature meas. range	-50...50 °C
Humidity measurement range	0...100 %rH
Temperature meas. accuracy	±0.5 °C
Humidity meas. accuracy	±2 %rH
Temperature output	0...10 Vdc, 2 mA / 4...20 mA < 600 Ω
Humidity output	0...10 Vdc, 2 mA / 4...20 mA < 600 Ω
IP protection class	IP54, cable downwards
Cable gland	M16
Ambient temperature	-50...50 °C
Mounting	with screws, external lugs
Materials	PC plastic



### TYPE

### ART. NO.

KLU100	1132250	outdoor humidity transmitter
KLU100-N	1132251	outdoor humidity transmitter with display

# Humidity transmitters



KLK duct humidity transmitters are designed for measuring relative humidity and temperature inside ventilation ducts.

duct %rH, °C

2



Power supply	24 Vac/dc, <1 VA
Temperature measurement range	-50...50 °C
Humidity measurement range	0...100 %rH
Temperature measurement accuracy	±0.5 °C
Humidity measurement accuracy	typ. ±2 %rH (20...80 %rH), max. ±3 %rH
Control output	humidity or temperature output can be configured to control output
Temperature output	0...10 Vdc, 2 mA / 4...20 mA < 600 Ω
Humidity output	0...10 Vdc, 2 mA / 4...20 mA < 600 Ω
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Ambient temperature	-50...50 °C
Mounting	with flange, probe depth adjustable < 150 mm
Materials	PBT and stainless steel

TYPE	ART. NO.	
KLK100	1132240	duct humidity transmitter
KLK100-R	1132240A00	duct humidity transmitter, relay (24 Vac 1 A)
KLK100-N	1132241	duct humidity transmitter with display
KLK-M	1132610	Modbus duct humidity transmitter
KLK-M-N	1132611	Modbus duct humidity transmitter with display

## TOOLS

ML-SER	1139010	transmitter commissioning tool
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# CO<sub>2</sub> transmitters

NEW



room ppm CO<sub>2</sub>, °C, %rH, PIR



RTX-CO<sub>2</sub> room transmitters provide improved temperature, CO<sub>2</sub>, humidity and VOC measurement as well as motion detection (PIR). Standard features include temperature and CO<sub>2</sub> measurement, built-in P/PI controller, seamless integration with existing devices and systems, and easy commissioning and configuration with MyProdual mobile application.

Power supply	24 Vac (22...26 V) / 24 Vdc (22...39 V), < 3.2 VA
Temp. meas. range	0...50 °C
Humidity meas. range	0...100 %rH
CO <sub>2</sub> meas. range	0...5000 ppm
Time constant	adjustable (> 1 min)
Temp. meas. accuracy	±0.3 °C (20...25 °C) / R models: ±0.5 °C (25 °C)
Humidity meas. accuracy	RH models: typ. ±2 %rH (20...25 °C, 30...75 %rH), max. ±3 %rH
CO <sub>2</sub> measurement accuracy	With ABC calibration typ. ±40 ppm +2 % from reading, max. ±50 ppm +2 % from reading (15...35 °C / 0...80 %rH)
Multifunctional input	1x NTC 10 / Pt1000 / Resistive / Digital / 0...10 Vdc
Multifunctional output	4 x 0...10 Vdc, 2 mA
IP protection class	IP30
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	97x97x27 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Room transmitters			5301						0
1 Device type	Room transmitter with temperature measurement	RTX		1					
	Room transmitter with temperature and CO <sub>2</sub> measurement	RTX-CO <sub>2</sub>		2					
2 Body colour	White				W				
	Black	B			B				
3 Display	No display					0			
	LED indicator	-L				L			
	LED indicator with custom text	-LT				2			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					H		
	Volatile organic compounds (VOC)	-VOC					V		
	Occupancy detection (PIR)	-PIR					P		
	Relative humidity and PIR	-RH-PIR					6		
	Relative humidity, VOC and PIR	-RH-VOC-PIR					7		
	Relative humidity and VOC	-RH-VOC					8		
	VOC and PIR	-VOC-PIR					9		
5 Advanced options	No advanced options							0	
	Modbus	-MOD						M	
	BACnet	-BAC						B	
	Relay	-R						R	
	Modbus and relay	-MOD-R						1	
	BACnet and relay	-BAC-R						2	
6 Reserved									0

## TOOLS

MYT-CON 5100020000 MyTool Connect, a Bluetooth dongle for Produal MyTool® and MyProdual connection

# CO<sub>2</sub> transmitters

NEW



RT-CO<sub>2</sub> transmitters are versatile room temperature and CO<sub>2</sub> transmitters best suited for simple measuring applications in building automation. Their outputs can be configured separately for each measurement. Easy to install to a wall or on a flush mounting box, RT-CO<sub>2</sub> transmitters are also quick to commission with MyProdual mobile phone application and MyTool Connect commissioning tool.

room ppm CO<sub>2</sub>, °C, %rH



2

Power supply	24 Vac (22...26 V) / 24 Vdc (22...39 V), < 2 VA
Temperature measurement range	0...50 °C
CO <sub>2</sub> measurement range	0...2000 ppm
Time constant	adjustable (> 1 min)
Temperature measurement accuracy	±0.5 °C (25 °C)
Humidity measurement accuracy	RH models: typ. ±2 %rH (22 °C, 30...75 %rH), max. ±4.5 %rH
CO <sub>2</sub> measurement accuracy	typ. ±50 ppm +5 % of value (25 °C / 50 %rH)
Output	3 x 0...10 Vdc, 2 mA (Note: -MOD models do not have analogue outputs)
IP protection class	IP30
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	97 x 97 x 27 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Room transmitters			5302			0			0
1 Device type	Room transmitter with temperature and CO <sub>2</sub> measurement	RT-CO <sub>2</sub>		2					
2 Body colour	White				W				
	Black	B			B				
3 Display	No display					0			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					H		
5 Advanced options	No advanced options							0	
	Modbus	-MOD						M	
	BACnet	-BAC						B	
6 Reserved									0

## TOOLS

MYT-CON 5100020000 MyTool Connect, a Bluetooth dongle for Produal MyTool® and MyProdual connection

## CO<sub>2</sub> transmitters



HDH transmitters are designed for measuring and controlling CO<sub>2</sub>, temperature and humidity in dry room spaces. ABCLogic™ self-calibration method eliminates the possible long term drift.

room ppm CO<sub>2</sub>, °C, %rH

Power supply	24 Vac/dc (22...28 V), < 2 VA
Temperature measurement range	0...50 °C
Time constant	< 2 min
Temperature measurement accuracy	±0.5 °C
CO <sub>2</sub> measurement accuracy	typ. ±40 ppm +3 % of value
Control output	0...10 Vdc, 2 mA
Temperature output	0...10 Vdc, 2 mA
CO <sub>2</sub> output	0...10 Vdc, 2 mA
Output	0...10 Vdc, 2 mA (humidity output in -RH models)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	87 x 86 x 30 mm





Ordering guide		Type	0	1	2	3	4	5	6
0 Room transmitter			1135						
1 Device type	Room transmitter, CO <sub>2</sub> and °C, range 0...2000 ppm	HDH		0	4	0			
	Room transmitter, display, CO <sub>2</sub> and °C, 0...2000 ppm	HDH-N		0	4	1			
	Room transmitter, CO <sub>2</sub> , °C and %rH, 0...2000 ppm	HDH-RH		0	4	4			
	Room transmitter, display, CO <sub>2</sub> , °C and %rH, 0...2000 ppm	HDH-RH-N		0	4	5			
	Modbus room transmitter, CO <sub>2</sub> and °C, 0...2000 ppm	HDH-M		1	0	0			
	Modbus room transmitter, display, CO <sub>2</sub> and °C, 0...2000 ppm	HDH-M-N		1	0	1			
	Modbus room transmitter, CO <sub>2</sub> , °C and %rH, 0...2000 ppm	HDH-M-RH		1	0	2			
	Modbus room transmitter, display, CO <sub>2</sub> , °C, %rH, 0...2000 ppm	HDH-M-RH-N		1	0	3			
	Room transmitter, CO <sub>2</sub> and °C, 0...10000 ppm	HDH10K		1	1	0			
	Room transmitter, display, CO <sub>2</sub> and °C, 0...10000 ppm	HDH10K-N		1	1	1			
	Room transmitter, CO <sub>2</sub> , °C and %rH, 0...10000 ppm	HDH10K-RH		1	1	2			
	Room transmitter, display, CO <sub>2</sub> , °C, %rH, 0...10000 ppm	HDH10K-RH-N		1	1	3			
	Room transmitter, CO <sub>2</sub> and °C, 0...5 V outputs, 0...2000 ppm	HDH-5V		1	9	0			
	Room transmitter, display, CO <sub>2</sub> , °C, 0...5 V outputs, 0...2000 ppm	HDH-5V-N		1	9	1			
	Room transmitter, CO <sub>2</sub> , °C, %rH, 0...5 V outputs, 0...2000 ppm	HDH-5V-RH		1	9	2			
	Room transmitter, display, CO <sub>2</sub> , °C, %rH, 0...5 V outputs	HDH-5V-RH-N		1	9	3			
	Room transmitter, CO <sub>2</sub> and °C, PIR, range 0...2000 ppm	HDH-PIR		2	4	0			
	Room transmitter, display, CO <sub>2</sub> and °C, PIR, 0...2000 ppm	HDH-PIR-N		2	4	1			
	Room transmitter, CO <sub>2</sub> , °C and %rH, PIR, 0...2000 ppm	HDH-RH-PIR		2	5	0			
	Room transmitter, display, CO <sub>2</sub> , °C and %rH, PIR, 0...2000 ppm	HDH-RH-PIR-N		2	5	1			
	Modbus room transmitter, CO <sub>2</sub> , °C and PIR, 0...2000 ppm	HDH-M-PIR		2	6	0			
	Modbus room transmitter, display, CO <sub>2</sub> , °C and PIR, 0...2000 ppm	HDH-M-PIR-N		2	6	1			
	Modbus room transmitter, CO <sub>2</sub> , °C and %rH, PIR, 0...2000 ppm	HDH-M-RH-PIR		2	7	0			
	Modbus room transmitter, display, CO <sub>2</sub> , °C and %rH, PIR, 0...2000 ppm	HDH-M-RH-PIR-N		2	7	1			
2 Potentiometer options	No potentiometer							0	
	Active potentiometer (0...10 V)	-PU						A	
	Potentiometer 10 kΩ (not on -M models)	-P10K						B	
	Potentiometer 10 kΩ with resistors (not on -M models)	-P10KR						C	
	Potentiometer 1 kΩ (not on -M models)	-P1K						D	
	Potentiometer 1 kΩ with resistors (not on -M models)	-P1KR						E	
	Potentiometer 4.7 kΩ (not on -M models)	-P4K7						F	
	Potentiometer 4.7 kΩ with resistors (not on -M models)	-P4K7R						G	
	Potentiometer 22 kΩ (not on -M models)	-P22K						H	
	Potentiometer 22 kΩ with resistors (not on -M models)	-P22KR						J	
	Custom potentiometer with resistors (not on -M models)	-PC						K	
3 Additional options	No additional options								0
	Relay 24 Vac 1 A	-R							1
	Indicator light, 3 pcs	-AL3							2
	Relay 24 Vac 1 A + Indicator light, 3 pcs	-R-AL3							3
4 Body colour	White (RAL 9010)								0
	Grey Light (RAL 7004)								1
	Grey Dark (RAL 7012)								2
	Black (RAL 9005) painted								B
	Custom painted color								C

## TOOLS

ML-SER	1139010	transmitter commissioning tool
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# CO<sub>2</sub> transmitters



HDH-Passive transmitters are designed for measuring and controlling CO<sub>2</sub>, temperature and humidity in dry room spaces. ABCLogic™ self-calibration method eliminates the possible long term drift.

room ppm CO<sub>2</sub>, °C, %rH



Power supply	24 Vac/dc (22...28 V), < 2 VA
Temperature measurement range	0...50 °C
Time constant	< 2 min
Temperature measurement accuracy	±0.5 °C (25 °C)
CO <sub>2</sub> measurement accuracy	typ. ±40 ppm +3 % of value
Control output	0...10 Vdc, 2 mA
Temperature output	0...10 Vdc, 2 mA
CO <sub>2</sub> output	0...10 Vdc, 2 mA
Output	1x passive output (NO/NC) for temperature
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	87 x 86 x 30 mm

TYPE	ART. NO.	
HDH-PT1000	1135280	room transmitter, CO <sub>2</sub> and °C measurement, range 0...2000 ppm, PT1000 sensor
HDH-PT1000-N	1135281	room transmitter with display, CO <sub>2</sub> and °C measurement, range 0...2000 ppm, PT1000 sensor
HDH-NTC1.8	1135650	room transmitter, CO <sub>2</sub> and °C measurement, range 0...2000 ppm, NTC 1.8 sensor
HDH-NTC1.8-N	1135651	room transmitter with display, CO <sub>2</sub> and °C measurement, range 0...2000 ppm, NTC 1.8 sensor
HDH-NTC10	1135180	room transmitter, CO <sub>2</sub> and °C measurement, range 0...2000 ppm, NTC 10 sensor
HDH-NTC10-RH	1135182	room transmitter with display, CO <sub>2</sub> , °C and humidity measurement, range 0...2000 ppm, NTC 10 sensor
HDH-NTC20	2200041	room transmitter, CO <sub>2</sub> and °C measurement, range 0...2000 ppm, NTC 20 sensor
HDH-NTC20-N	2200041	room transmitter with display, CO <sub>2</sub> and °C measurement, range 0...2000 ppm, NTC 20 sensor
HDH-NTC20-RH	2200043	room transmitter with display, CO <sub>2</sub> , °C and humidity measurement, range 0...2000 ppm, NTC 20 sensor

## TOOLS

ML-SER	1139010	transmitter commissioning tool
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# CO<sub>2</sub> sensors



room ppm CO<sub>2</sub>, °C, %rH

2

CDR transmitters are designed for measuring and controlling CO<sub>2</sub>, temperature and humidity in dry room spaces. Automatic self-calibration method eliminates the possible long-term drift. The transmitters have built-in single stage heating/cooling, humidity, CO<sub>2</sub> and maximum VAV control loops.

Power supply	24 Vac/dc, <1VA
Temperature measurement range	0...50 °C
CO <sub>2</sub> measurement range	0...5000 ppm
Temperature measurement accuracy	±0.5 °C
CO <sub>2</sub> measurement accuracy	typ. ±50 ppm +3 % of value (25 °C)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic, self-extinguishing
Product dimensions	86 x 120 x 29 mm



Ordering guide		Type	0	1	2	3	4	5	6
0 BACnet room transmitter			6040						
1 Device type	Room CO <sub>2</sub> transmitter, IRI, IDI, 3AO, 2DO	CDR		1					
	Room CO <sub>2</sub> and humidity transmitter, IRI, IDI, 3AO, 2DO	CDR-RH		3					
	Room CO <sub>2</sub> and humidity transmitter, indicator lights, 0...10 Vdc outputs	CDR-AL		5					
	Room CO <sub>2</sub> and humidity transmitter, indicator lights and display, 0...10 Vdc outputs	CDR-AL-LCD		7					
2 Display	No display				0				
	Display	-LCD		1					
3 Setpoint knob / occupancy detection	No setpoint knob or occupancy detection					0			
	Active setpoint knob	-SP				1			
	Passive setpoint knob	-SPR				2			
	Occupancy detection and light level sensor (replaces RI1)	-LL				3			
4 Push buttons	No push buttons						0		
	One push button	-PB					1		
	Two push buttons	-PB2					2		
	Push buttons for setpoint and two push buttons	-SPB-PB2					7		
5 Inputs / outputs	No inputs / outputs							0	
	Second digital input	-DI2						1	
	Second resistive input (not available with SP/SPR options)	-RI2						2	
	Second digital input and second resistive input (not available with SP/SPR options)	DI2-RI2						3	
	Two 0...10 Vdc inputs (replaces resistive input)	-AI						5	
	Second digital input and two 0...10 Vdc inputs (replaces resistive input)	DI2-AI						6	
	Passive temperature sensor (NTC 10)	-TE-NTC10						7	
6 Body colour	White (RAL 9010)								0

## TOOLS

SW-DCT-USB 1139040 configuration cable

# CO<sub>2</sub> sensors



2

CDR-BAC transmitters are designed for measuring and controlling CO<sub>2</sub>, temperature and humidity in dry room spaces. Automatic self-calibration method eliminates the possible long-term drift. The transmitters have built-in single stage heating/cooling, humidity, CO<sub>2</sub> and maximum VAV control loops. The transmitters have a RS-485 channel for BACnet MS/TP communication. The transmitter inputs and outputs can also be controlled from the BACnet network making the device an effective I/O module.

room ppm CO<sub>2</sub>, °C, %rH



Power supply	24 Vac/dc, <1 VA
Temperature meas. range	0...50 °C
CO <sub>2</sub> measurement range	0...5000 ppm
Temperature meas. accuracy	±0.5 °C
CO <sub>2</sub> measurement accuracy	typ. ±50 ppm +3 % of value (25 °C)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic, self-extinguishing
Product dimensions	86 x 120 x 29 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 BACnet room transmitter			6040						
1 Device type	Room CO <sub>2</sub> transmitter, 1RI, 1DI, 3AO, 2DO	CDR-BAC		9					
	Room CO <sub>2</sub> and humidity transmitter, 1RI, 1DI, 3AO, 2DO	CDR-BAC-RH		B					
2 Display	No display				0				
	Display	-LCD			1				
	Red, yellow and green indicator lights	-AL			2				
3 Setpoint knob / occupancy detection	No setpoint knob or occupancy detection					0			
	Active setpoint knob	-SP				1			
	Passive setpoint knob	-SPR				2			
	Occupancy detection and light level sensor (replaces RI1)	-LL				3			
4 Push buttons	No push buttons						0		
	One push button	-PB					1		
	Two push buttons	-PB2					2		
	Three push buttons	-PB3					3		
	Four push buttons	-PB4					4		
	Push buttons for setpoint	-SPB					5		
	Push buttons for setpoint and one push button	-SPB-PB					6		
	Push buttons for setpoint and two push buttons	-SPB-PB2					7		
5 Inputs / outputs	No inputs / outputs							0	
	Second digital input	-DI2						1	
	Second resistive input (not available with SP/SPR options)	-RI2						2	
	Second digital input and second resistive input (not available with SP/SPR options)	DI2-RI2						3	
	Two 0...10 Vdc inputs (replaces resistive input)	-AI						5	
	Second digital input and two 0...10 Vdc inputs (replaces resistive input)	DI2-AI						6	
	Passive temperature sensor (NTC 10)	-TE-NTC10						7	
6 Body colour	White (RAL 9010)								0
	Anthracite grey (RAL 7015)	-GR							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

# CO<sub>2</sub> sensors



CDR-MOD transmitters are designed for measuring and controlling CO<sub>2</sub>, temperature and humidity in dry room spaces. Automatic self-calibration method eliminates the possible long-term drift. The transmitters have built-in single stage heating/cooling, humidity, CO<sub>2</sub> and maximum VAV control loops. The transmitters have a RS-485 channel for MODBUS communication. The transmitter inputs and outputs can also be controlled from the Modbus network making the device an effective I/O module.

room ppm CO<sub>2</sub>, °C, %rH

2



Power supply	24 Vac/dc, < 1 VA
Temperature meas. range	0...50 °C
CO <sub>2</sub> measurement range	0...5000 ppm
Temperature meas. accuracy	±0.5 °C
CO <sub>2</sub> measurement accuracy	typ. ±50 ppm +3 % of value (25 °C)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic, self-extinguishing
Product dimensions	86 x 120 x 29 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Modbus room transmitter			6040						
1 Device type	Room CO <sub>2</sub> transmitter, IRI, IDI, 3AO, 2DO	CDR-MOD		A					
	Room CO <sub>2</sub> and humidity transmitter, IRI, IDI, 3AO, 2DO	CDR-MOD-RH		C					
2 Display	No display				0				
	Display	-LCD			1				
	Red, yellow and green indicator lights	-AL			2				
3 Setpoint knob / occupancy detection	No setpoint knob or occupancy detection					0			
	Active setpoint knob	-SP				1			
	Passive setpoint knob	-SPR				2			
	Occupancy detection and light level sensor (replaces RII)	-LL				3			
4 Push buttons	No push buttons						0		
	One push button	-PB					1		
	Two push buttons	-PB2					2		
	Three push buttons	-PB3					3		
	Four push buttons	-PB4					4		
	Push buttons for setpoint	-SPB					5		
	Push buttons for setpoint and one push button	-SPB-PB					6		
	Push buttons for setpoint and two push buttons	-SPB-PB2					7		
5 Inputs / outputs	No inputs / outputs							0	
	Second digital input	-DI2						1	
	Second resistive input (not available with SP/SPR options)	-RI2						2	
	Second digital input and second resistive input (not available with SP/SPR options)	DI2-RI2						3	
	Two 0...10 Vdc inputs (replaces resistive input)	-AI						5	
	Second digital input and two 0...10 Vdc inputs (replaces resistive input)	DI2-AI						6	
	Passive temperature sensor (NTC 10)	-TE-NTC10						7	
6 Body colour	White (RAL 9010)								0
	Anthracite grey (RAL 7015)	-GR							B

## TOOLS

SW-DCT-USB 1139040 configuration cable



# CO<sub>2</sub> transmitters



HDK transmitters are designed for measuring and controlling CO<sub>2</sub>, temperature and humidity inside ventilation ducts. Automatic self-calibration method eliminates the possible long term drift.

duct ppm CO<sub>2</sub>, °C, %rH



Power supply	24 Vac/dc, < 2 VA
Temperature meas. range	0...50 °C
Time constant	< 2 min
Temperature meas. accuracy	±0.5 °C
CO <sub>2</sub> measurement accuracy	typ. ±40 ppm +3 % of value
Control output	0...10 Vdc, 2 mA
Temperature output	0...10 Vdc, 2 mA
CO <sub>2</sub> output	0...10 Vdc, 2 mA
IP protection class	IP54
Cable gland	M16
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	in a Ø10 mm hole, with screws, external lugs
Materials	PC plastic
Product dimensions	105 x 104 x 155 mm

TYPE	ART. NO.	
HDK	1135050	duct transmitter, CO <sub>2</sub> and °C measurement, range 0...2000 ppm
HDK-R	1135050A00	duct transmitter, CO <sub>2</sub> and °C measurement, range 0...2000 ppm, relay (24 Vac 1 A)
HDK-N	1135051	duct transmitter with display, CO <sub>2</sub> and °C measurement, range 0...2000 ppm
HDK-RH	1135054	duct transmitter, CO <sub>2</sub> , °C and %rH measurement, range 0...2000 ppm
HDK-RH-N	1135055	duct transmitter with display, CO <sub>2</sub> , °C and %rH measurement, range 0...2000 ppm
HDK-M	1135120	Modbus duct transmitter, CO <sub>2</sub> and °C measurement, range 0...2000 ppm
HDK-M-N	1135121	Modbus duct transmitter with display, CO <sub>2</sub> and °C measurement, range 0...2000 ppm
HDK-M-RH	1135122	Modbus duct transmitter, CO <sub>2</sub> , °C and %rH measurement, range 0...2000 ppm
HDK-M-RH-N	1135123	Modbus duct transmitter with display, CO <sub>2</sub> , °C and %rH measurement, range 0...2000 ppm
HDK10K	1135130	duct transmitter, CO <sub>2</sub> and °C measurement, range 0...10000 ppm
HDK10K-N	1135131	duct transmitter with display, CO <sub>2</sub> and °C measurement, range 0...10000 ppm
HDK10K-RH	1135132	duct transmitter, CO <sub>2</sub> , °C and %rH measurement, range 0...10000 ppm
HDK10K-RH-N	1135133	duct transmitter with display, CO <sub>2</sub> , °C and %rH measurement, range 0...10000 ppm
HDK10K-M	1135140	Modbus duct transmitter, CO <sub>2</sub> and °C measurement, range 0...10000 ppm
HDK10K-M-N	1135141	Modbus duct transmitter with display, CO <sub>2</sub> and °C measurement, range 0...10000 ppm
HDK10K-M-RH	1135142	Modbus duct transmitter, CO <sub>2</sub> , °C and %rH measurement, range 0...10000 ppm
HDK10K-M-RH-N	1135143	Modbus duct transmitter with display, CO <sub>2</sub> , °C and %rH measurement, range 0...10000 ppm

## OPTIONS

HD-R	1135003	relay, 24 Vac 1 A
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## TOOLS

ML-SER	1139010	transmitter commissioning tool
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# CO<sub>2</sub> transmitters



outdoor ppm CO<sub>2</sub>, °C, %rH

2



HDU transmitters are designed for measuring and controlling CO<sub>2</sub> concentration and temperature in underground parking garages and parking halls (NOTE: limited UV resistance in outdoor environment). Automatic self-calibration method eliminates the possible long term drift.

Power supply	24 Vac/dc, <10 VA
Temperature measurement range	-50...50 °C
Temperature measurement accuracy	±0.5 °C
CO <sub>2</sub> measurement accuracy	typ. ±40 ppm +3 % of value
Temperature output	0...10 Vdc, 2 mA
CO <sub>2</sub> output	0...10 Vdc, 2 mA
IP protection class	IP54, cable downwards
Cable gland	M16
Ambient temperature	-30...50 °C
Ambient humidity	0...85 %rH
Mounting	with screws, external lugs
Materials	PC plastic
Product dimensions	105 x 110 x 46 mm

TYPE	ART. NO.	
HDU	1135090	CO <sub>2</sub> transmitter for cold spaces, range 0...2000 ppm
HDU-R	1135090A00	CO <sub>2</sub> transmitter for cold spaces, range 0...2000 ppm, relay (24 Vac 1A)
HDU-N	1135091	CO <sub>2</sub> transmitter with display, range 0...2000 ppm
HDU-M	1135150	Modbus CO <sub>2</sub> transmitter for cold spaces, range 0...2000 ppm
HDU-M-N	1135151	Modbus CO <sub>2</sub> transmitter with display, range 0...2000 ppm
HDU 5K	1135160	CO <sub>2</sub> transmitter for cold spaces, range 0...5000 ppm
HDU 5K-R	1135160A00	CO <sub>2</sub> transmitter for cold spaces, range 0...2000 ppm, relay (24 Vac 1A)
HDU 5K-N	1135161	CO <sub>2</sub> transmitter with display, range 0...5000 ppm
HDU 5K-M	1135170	Modbus CO <sub>2</sub> transmitter for cold spaces, range 0...5000 ppm
HDU 5K-M-N	1135171	Modbus CO <sub>2</sub> transmitter with display, range 0...5000 ppm
HDU 10K	1135220	CO <sub>2</sub> transmitter for cold spaces, range 0...10000 ppm
HDU 10K-N	1135221	CO <sub>2</sub> transmitter with display, range 0...10000 ppm
HDU 10K-M	1135290	Modbus CO <sub>2</sub> transmitter for cold spaces, range 0...10000 ppm
HDU 10K-M-N	1135291	Modbus CO <sub>2</sub> transmitter with display, range 0...10000 ppm

## OPTIONS

HD-R	1135003	relay, 24 Vac 1A
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## TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Air quality transmitters



Siro is an indoor air quality transmitter with a modern design. The modular device can be equipped with CO<sub>2</sub> concentration and VOC (Volatile Organic Compounds) measurements or alternatively PM (Particulate Matter, PM<sub>2.5</sub> (PM<sub>1</sub>, PM<sub>10</sub>) measurement and in addition temperature and humidity measurements. It offers easy installation and adjustment, several different model options and various output signals that are configurable separately for each measurement. The devices are available with user interface that includes a display and buttons making the configuration of the device quick and easy. A configuration tool is available for devices without user interface.

room CO<sub>2</sub>, °C, %rH, VOC, PM



Power supply	24 Vac/dc (22...26 V)
Temperature measurement range	0...50 °C
Humidity measurement range	0...100 %rH
PM measurement range	0...50 µg/m <sup>3</sup> / 0...500 µg/m <sup>3</sup>
Temperature measurement accuracy	±0.5 °C (20 °C) / MOD models: ±0.4 °C (20 °C)
Humidity measurement accuracy	RH models: typ. ±2.4 %rH / MOD-models: typ. ±2.2 %rH (20 °C, 30 %rH)
CO <sub>2</sub> measurement accuracy	typ. ±43 ppm +3 % of value
PM measurement accuracy	0...100 µg/m <sup>3</sup> : PM <sub>2.5</sub> : ±15 µg/m <sup>3</sup> (at 20...30 °C), PM <sub>1</sub> /PM <sub>10</sub> : ±25 µg/m <sup>3</sup> (at 20...30 °C), 100...1000 µg/m <sup>3</sup> : PM <sub>2.5</sub> : ±15 % (at 20...30 °C), PM <sub>1</sub> /PM <sub>10</sub> : ±25 % (at 20...30 °C)
Voltage output	4 x 0...10 V / 2...10 V / 0...5 V
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	95 x 103 x 30 mm

TYPE	ART NO.	TYPE	ART NO.	TYPE	ART NO.
Siro-CO2	304.001.017	Siro-PM-T-A	304.003.022	Siro-MOD-CO2-VOC-rH-T-D-B	304.005.040
Siro-CO2-A	304.001.018	Siro-PM-T-D	304.003.023	Siro-MOD-CO2-VOC-rH-T-A-D-B	304.005.041
Siro-CO2-D	304.001.019	Siro-PM-T-A-D	304.003.024	Siro-MOD-VOC-rH-T	304.006.005
Siro-CO2-A-D	304.001.020	Siro-PM-B	304.003.025	Siro-MOD-VOC-rH-T-A	304.006.006
Siro-CO2-VOC-rH-T	304.001.021	Siro-PM-A-B	304.003.026	Siro-MOD-VOC-rH-T-D	304.006.007
Siro-CO2-VOC-rH-T-A	304.001.022	Siro-PM-D-B	304.003.027	Siro-MOD-VOC-rH-T-A-D	304.006.008
Siro-CO2-VOC-rH-T-D	304.001.023	Siro-PM-A-D-B	304.003.028	Siro-MOD-VOC-rH-T-B	304.006.009
Siro-CO2-VOC-rH-T-A-D	304.001.024	Siro-PM-rH-T-B	304.003.029	Siro-MOD-VOC-rH-T-A-B	304.006.010
Siro-CO2-rH-T	304.001.025	Siro-PM-rH-T-A-B	304.003.030	Siro-MOD-VOC-rH-T-D-B	304.006.011
Siro-CO2-rH-T-A	304.001.026	Siro-PM-rH-T-D-B	304.003.031	Siro-MOD-VOC-rH-T-A-D-B	304.006.012
Siro-CO2-rH-T-D	304.001.027	Siro-PM-rH-T-A-D-B	304.003.032	Siro-MOD-PM	304.007.013
Siro-CO2-rH-T-A-D	304.001.028	Siro-PM-T-B	304.003.033	Siro-MOD-PM-A	304.007.014
Siro-CO2-T	304.001.029	Siro-PM-T-A-B	304.003.034	Siro-MOD-PM-D	304.007.015
Siro-CO2-T-A	304.001.030	Siro-PM-T-D-B	304.003.035	Siro-MOD-PM-A-D	304.007.016
Siro-CO2-T-D	304.001.031	Siro-PM-T-A-D-B	304.003.036	Siro-MOD-PM-rH-T	304.007.017
Siro-CO2-T-A-D	304.001.032	Siro-rH-T	304.004.009	Siro-MOD-PM-rH-T-A	304.007.018
Siro-CO2-B	304.001.033	Siro-rH-T-A	304.004.010	Siro-MOD-PM-rH-T-D	304.007.019
Siro-CO2-A-B	304.001.034	Siro-rH-T-D	304.004.011	Siro-MOD-PM-rH-T-A-D	304.007.020
Siro-CO2-D-B	304.001.035	Siro-rH-T-A-D	304.004.012	Siro-MOD-PM-T	304.007.021
Siro-CO2-A-D-B	304.001.036	Siro-T	304.004.013	Siro-MOD-PM-T-A	304.007.022
Siro-CO2-VOC-rH-T-B	304.001.037	Siro-T-A	304.004.014	Siro-MOD-PM-T-D	304.007.023
Siro-CO2-VOC-rH-T-A-B	304.001.038	Siro-T-D	304.004.015	Siro-MOD-PM-T-A-D	304.007.024
Siro-CO2-VOC-rH-T-D-B	304.001.039	Siro-T-A-D	304.004.016	Siro-MOD-PM-B	304.007.025
Siro-CO2-VOC-rH-T-A-D-B	304.001.040	Siro-MOD-CO2	304.005.018	Siro-MOD-PM-A-B	304.007.026
Siro-VOC-rH-T	304.002.005	Siro-MOD-CO2-A	304.005.019	Siro-MOD-PM-D-B	304.007.027
Siro-VOC-rH-T-A	304.002.006	Siro-MOD-CO2-D	304.005.020	Siro-MOD-PM-rH-T-B	304.007.029
Siro-VOC-rH-T-D	304.002.007	Siro-MOD-CO2-A-D	304.005.021	Siro-MOD-PM-rH-T-A-B	304.007.030
Siro-VOC-rH-T-A-D	304.002.008	Siro-MOD-CO2-VOC-rH-T	304.005.022	Siro-MOD-PM-rH-T-D-B	304.007.031
Siro-VOC-rH-T-B	304.002.009	Siro-MOD-CO2-VOC-rH-T-A	304.005.023	Siro-MOD-PM-rH-T-A-D-B	304.007.032
Siro-VOC-rH-T-A-B	304.002.010	Siro-MOD-CO2-VOC-rH-T-D	304.005.024	Siro-MOD-PM-T-B	304.007.033
Siro-VOC-rH-T-D-B	304.002.011	Siro-MOD-CO2-VOC-rH-T-A-D	304.005.025	Siro-MOD-PM-T-A-B	304.007.034
Siro-VOC-rH-T-A-D-B	304.002.012	Siro-MOD-CO2-rH-T	304.005.026	Siro-MOD-PM-T-D-B	304.007.035
Siro-PM	304.003.013	Siro-MOD-CO2-rH-T-A	304.005.027	Siro-MOD-PM-T-A-D-B	304.007.036
Siro-PM-A	304.003.014	Siro-MOD-CO2-rH-T-D	304.005.028	Siro-MOD-rH-T	304.008.009
Siro-PM-D	304.003.015	Siro-MOD-CO2-rH-T-A-D	304.005.029	Siro-MOD-rH-T-A	304.008.010
Siro-PM-A-D	304.003.016	Siro-MOD-CO2-T	304.005.030	Siro-MOD-rH-T-D	304.008.011
Siro-PM-rH-T	304.003.017	Siro-MOD-CO2-T-A	304.005.031	Siro-MOD-rH-T-A-D	304.008.012
Siro-PM-rH-T-A	304.003.018	Siro-MOD-CO2-T-D	304.005.032	Siro-MOD-T	304.008.013
Siro-PM-rH-T-D	304.003.019	Siro-MOD-CO2-T-A-D	304.005.033	Siro-MOD-T-A	304.008.014
Siro-PM-rH-T-A-D	304.003.020	Siro-MOD-CO2-VOC-rH-T-B	304.005.038	Siro-MOD-T-D	304.008.015
Siro-PM-T	304.003.021	Siro-MOD-CO2-VOC-rH-T-A-B	304.005.039	Siro-MOD-T-A-D	304.008.016

**MOD** Modbus RTU

**CO2** Carbon dioxide sensor

**VOC** Volatile Organic Compounds sensor

**PM** Particulate Matter sensor

**rH** Humidity sensor

**T** Temperature sensor

**A** mA output

**D** Display

**B** Black body color

## TOOLS

Siro-CT 304.009.002 commissioning tool for Siro transmitters

# Air quality transmitters

NEW



RTX-VOC room transmitters provide improved temperature and VOC measurement as well as motion detection (PIR). Standard features include temperature and VOC measurement, built-in P/PI controller, seamless integration with existing devices and systems, and easy commissioning and configuration with MyProdual mobile application.

room VOC, °C, PIR



Power supply	24 Vac (22...26 V) / 24 Vdc (22...39 V), < 3.2 VA
VOC measurement range	0...65000 ppb (CO <sub>2</sub> equivalent 400...2000 ppm)
Temperature measurement range	0...50 °C
Time constant	adjustable (> 1 min)
Temperature measurement accuracy	±0.5 °C (25 °C)
Temperature measurement accuracy	±0.5 °C (25 °C)
Multifunctional input	1xNTC10 / Pt1000 / Resistive / Digital / 0...10 Vdc
Relay output	None
Multifunctional output	4x0...10 Vdc, 2 mA
IP protection class	IP30
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	97 x 97 x 27 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Room transmitters			5301						0
1 Device type	Room transmitter with temperature measurement	RTX		1					
	Room transmitter with temperature and CO <sub>2</sub> measurement	RTX-CO <sub>2</sub>		2					
2 Body colour	White				W				
	Black	B			B				
3 Display	No display					0			
	LED indicator	-L				L			
	LED indicator with custom text	-LT				2			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					H		
	Volatile organic compounds (VOC)	-VOC					V		
	Occupancy detection (PIR)	-PIR					P		
	Relative humidity and PIR	-RH-PIR					6		
	Relative humidity, VOC and PIR	-RH-VOC-PIR					7		
	Relative humidity and VOC	-RH-VOC					8		
	VOC and PIR	-VOC-PIR					9		
5 Advanced options	No advanced options							0	
	Modbus	-MOD						M	
	BACnet	-BAC						B	
	Relay	-R						R	
	Modbus and relay	-MOD-R						1	
	BACnet and relay	-BAC-R						2	
6 Reserved									0

## TOOLS

MYT-CON 5100020000 MyTool Connect, a Bluetooth dongle for Produal MyTool® and MyProdual connection



# Air quality transmitters



ILK transmitters are designed for measuring and controlling VOC (Volatile Organic Compound) level, temperature and humidity inside ventilation ducts. MEMS sensing technology ensures accurate and durable VOC measurement that is related to the CO<sub>2</sub> level.

duct VOC, °C, %rH

2



Power supply	24 Vac/dc, < 2 VA
VOC measurement range	450...2000 ppm (CO <sub>2</sub> equivalent)
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C
Control output	0...10 Vdc, 2 mA
Temperature output	0...10 Vdc, 2 mA
VOC output	0...10 Vdc, 2 mA
IP protection class	IP54, cable downwards
Cable gland	M16
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	in a Ø10 mm hole, with screws, external lugs
Materials	PC plastic
Product dimensions	105 x 104 x 155 mm

TYPE	ART. NO.	
ILK	1135630	duct transmitter
ILK-N	1135631	duct transmitter with display
ILK-RH	1135632	duct transmitter with humidity measurement
ILK-RH-N	1135633	duct transmitter with humidity measurement and display
ILK-M	1135640	Modbus duct transmitter
ILK-M-N	1135641	Modbus duct transmitter with display
ILK-M-RH	1135642	Modbus duct transmitter with humidity measurement
ILK-M-RH-N	1135643	Modbus duct transmitter with humidity measurement and display

## OPTIONS

HD-R	1135003	relay, 24 Vac 1A
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## TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Carbon monoxide sensors



The RGI-CO0-L42 is a carbon monoxide detector that can be installed in areas of high toxicity. It provides optical and sound indicators and comes with two pre-set alarm thresholds.

CO

IP protection class	IP40
Ambient temperature	0...40 °C
Ambient humidity	20...80 %rH
Mounting	Screw in installation place using pre-drilled holes.
Materials	ABS plastic, self extinguishing
Product dimensions	130 x 100 x 62



### TYPE

### ART. NO.

RGI-CO0-L42	12TU000079	carbon monoxide gas detector
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## Carbon monoxide transmitters



HML transmitters are designed for measuring carbon monoxide concentration in underground parking garages and parking halls. The measuring is based on electro-chemical cell. The transmitter measuring range is 0...100 or 0...300 ppm.

outdoor ppm CO

Power supply	24 Vac/dc, < 2 VA
CO measurement range	0...100 ppm / 0...300 ppm
Time constant	1.5 min
CO measurement accuracy	± 10 ppm for < 70 ppm value; ± 15 % of value for > 70 ppm value
Output	0...10 Vdc, 1 mA / 4...20 mA, < 500 Ω
IP protection class	IP54, cable downwards
Cable gland	M16
Ambient temperature	-30...40 °C
Mounting	with screws, external lugs
Materials	PC plastic
Product dimensions	100 x 113 x 46 mm



### TYPE

### ART. NO.

HML	1135520	CO transmitter
HML-N	1135521	CO transmitter with display

### OPTIONS

HMV	1135510	exchange kit for HML
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## Light level transmitters



LUX 34 is designed for measuring outdoor light level and temperature. Measured values can be used for controlling lighting and heating.

outdoor lx, °C

2

Power supply	24 Vac/dc, < 0.1 VA
Temperature measurement range	-50...50 °C
Temperature output	0...10 Vdc, 1 mA
Light level output	0...10 Vdc, 1 mA
IP protection class	IP54, cable downwards
Cable gland	M16
Ambient temperature	-40...40 °C
Mounting	with screws, external lugs
Materials	PBT, PC, PA
Product dimensions	90 x 94 x 44 mm



TYPE	ART. NO.	
LUX 34	1133310	light level transmitter, selectable range 0...1000 lx or 0...10000 lx
LUX 34-100	1133311	light level transmitter, selectable range 0...100 lx or 0...500 lx

### OPTIONS

WS-1	9000520	weather shield
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## Light intensity transmitter



MMSP1 is designed for measuring sun light intensity.

outdoor W/m²

Power supply	24 Vdc, < 0.03 W (5...30 Vdc)
Light level range	0...1500 W/m²
Light level accuracy	±5 % (annual mean)
Voltage output	0...10 Vdc / 0...3.125 Vdc / 0...150 mVdc, the supply voltage must be at least 12 V
Current output	4...20 mA
IP protection class	IP65
Cable gland	M16
Product dimensions	80 x 150 x 60 mm



TYPE	ART. NO.	
MMSP1	1133360	sun light intensity transmitter

## Differential pressure transmitters for water



VPEL differential pressure transmitter is designed for measuring water/glycol pressures in heating and cooling systems.

bar



2

Power supply	24 Vac/dc, <1 VA
Differential water pressure measurement accuracy	±2.5 % from the full scale
Voltage output	0...10 Vdc, 5 mA
Current output	4...20 mA, < 500 Ω
Zeroing	manually by using the push button
Process connection	8 mm compression fittings for copper pipes
IP protection class	IP54
Cable gland	M16
Ambient temperature	-20...70 °C
Mounting	with screws, external lugs, position allowed only process connectors downwards
Materials	PC plastic
Product dimensions	118 x 113 x 46 mm

### TYPE

### ART. NO.

VPEL 1.0/2.5	1134060	differential water pressure transmitter, range 0...1.0 or 0...2.5 bar
VPEL 1.0/2.5-N	1134061	differential water pressure transmitter with display, range 0...1.0 or 0...2.5 bar
VPEL 4.0/6.0	1134070	differential water pressure transmitter, range 0...4.0 or 0...6.0 bar
VPEL 4.0/6.0-N	1134071	differential water pressure transmitter with display, range 0...4.0 or 0...6.0 bar

## Pressure transmitters for water



VPL pressure transmitter (3-wire) is designed for measuring fluid pressures in heating and cooling systems.

bar



Power supply	24 Vac/dc, <1 VA
Voltage output	0...10 Vdc, 2 mA
Current output	4...20 mA, 800 Ω
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Ambient temperature	0...60 °C
Mounting	R½"
Materials	PBT, PC, PA and stainless steel
Product dimensions	70 x 95 x 81 mm

### TYPE

### ART. NO.

VPL 60	1134030	water pressure transmitter, range 0...16, 0...25, 0...40 or 0...60 bar
VPL 60-N	1134031	water pressure transmitter with display, range 0...16, 0...25, 0...40 or 0...60 bar
VPL 16	1134050	water pressure transmitter, range 0...2.5, 0...6, 0...10 or 0...16 bar
VPL 16-N	1134051	water pressure transmitter with display, range 0...2.5, 0...6, 0...10 or 0...16 bar

## Rain sensor



RV2-24 is a rain sensor designed for HVAC and building automation systems to detect precipitation (rain/snow).

Power supply	24 Vac/dc, < 2 VA
Rain output	relay, max. 230 Vac, 3 A
IP protection class	IP65
Cable gland	1X M16
Ambient temperature	-35...50 °C
Product dimensions	80 x 82 x 55 mm



2

### TYPE

### ART. NO.

RV2-24	1136070	rain sensor
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## Wind sensors



UV7+UV7-VV ultrasonic wind transmitter is designed for measuring wind speed and direction in HVAC applications. The sensor is robust and stable.

m/s, °

Power supply	24 Vac/dc, < 0.75 A
Air direction measurement range	0...359 degrees
Air velocity measurement range	0...15 m/s / 0...40 m/s
Time constant	1, 2, 4, 8, 16 s
Air direction measurement accuracy	±1°
Voltage output	3 x 0...10 Vdc
Output	RS232 NMEA0183®
IP protection class	IP65
Ambient temperature	-15...55 °C
Cable	25 m



### TYPE

### ART. NO.

UV7	1136030	wind sensor
UV7-VV	1136032	transmitter module for wind sensor
UV7+UV7-VV	1136033	wind sensor and transmitter module

## Wind sensors



VS 3000 wind sensor is designed for measuring wind speed and direction in HVAC applications.

m/s, °

2

Power supply	24 Vac/dc, < 2 VA
Air direction measurement range	0...359 degrees
Air velocity measurement range	0...35 m/s
Air direction measurement accuracy	±1°
Air velocity measurement accuracy	±1 m/s
Air direction measurement output	0...10 Vdc
Air velocity output	0...10 Vdc
IP protection class	IP65
Ambient temperature	-35...70 °C
Mounting	< Ø 50 mm
Cable	10 m



### TYPE

### ART. NO.

VS 3000	1136040	wind speed and direction sensor
VH1000	1136050	wind speed sensor
VR1000	1136060	wind direction sensor

## Wind speed detector



TUNA 20 is designed for measuring wind speed and outside air temperature.

m/s, °C

Power supply	24 Vac/dc, <1.5 VA
Temperature measurement range	-50...50 °C
Air velocity measurement range	0...20 m/s
Voltage output	0...10 Vdc, 2 mA
Current output	4...20 mA, 600 Ω
IP protection class	IP54
Cable gland	M16
Ambient temperature	-50...50 °C
Mounting	with screws on wall
Materials	PBT, PC, PA, painted steel



### TYPE

### ART. NO.

TUNA 20	1136010	wind speed detector
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# Smoke detectors



KRM-X-2 duct smoke detector is designed for smoke detection in ventilation ducts. The detector is a combination of a smoke detector and an adapter system. The adapter system has been specially designed for optimal air flow through the smoke detector. KRM-X-2 detectors are for 24 Vac/dc supply voltage.

2

Power supply	24 Vac/dc
Probe	160 mm
Sensor	Optical RM3.3-X(ALN-E)
Alarm output	250 Vac / 24 Vdc, 8 A, change-over contact and 250 Vac / 24 Vdc, 8 A, NC contact
Contamination output	250 Vac / 24 Vdc, 6 A, NC contact
IP protection class	IP54
Cable gland	3 X M16
Ambient temperature	-20...50 °C
Materials	ABS plastic, aluminium
Product dimensions	172 x 271 x 85 mm



TYPE	ART. NO.	
KRM-X-2-0,16	1137060	duct smoke detector
KRM-X-2-MOD-0,16	1137070	Modbus duct smoke detector
KRM-X-2-BAC-0,16	1137080	BACnet duct smoke detector

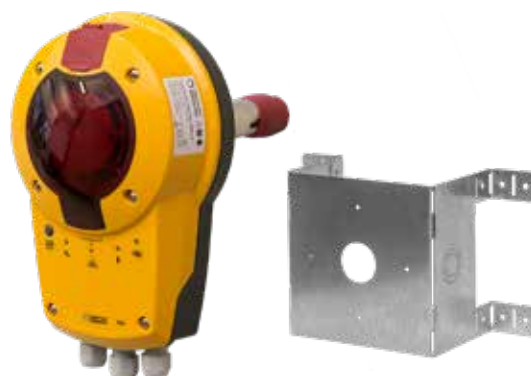
OPTIONS		
KS-X	1137093	mounting plate for round or insulated ducts
WDG-X	1137094	protective insulating housing with alarm display for outdoor installation
KS-WDG-X	1137095	mounting plate for round or insulated ducts (with WDG-X)
ASR-A10	1137096	test gas
KRM-RM3.3-X	1137097	smoke sensor (spare part)

# Smoke detectors



KRM-X-1 duct smoke detector is designed for smoke detection in ventilation ducts. The detector is a combination of a smoke detector and an adapter system. The adapter system has been specially designed for optimal air flow through the smoke detector. KRM-X-1 detector is for 230 Vac supply voltage.

Power supply	230 Vac
Probe	160 mm
Sensor	Optical RM3.3-X (ALN-E)
Alarm output	250 Vac / 24 Vdc, 8 A, change-over contact and 250 Vac / 24 Vdc, 8 A, NC contact
Contamination output	250 Vac / 24 Vdc, 6 A, NC contact
IP protection class	IP65
Cable gland	M16
Ambient temperature	-20...50 °C
Materials	ABS plastic, aluminium
Product dimensions	172 x 271 x 85 mm



TYPE	ART. NO.	
KRM-X-1-0,16	1137050	duct smoke detector

## OPTIONS

KS-X	1137093	mounting plate for round or insulated ducts
WDG-X	1137094	protective insulating housing with alarm display for outdoor installation
KS-WDG-X	1137095	mounting plate for round or insulated ducts (with WDG-X)
ASR-A10	1137096	test gas
KRM-RM3.3-X	1137097	smoke sensor (spare part)

## Smoke detectors



SDD-2000 series smoke detectors are the latest innovation for early detection of smoke and products of combustion present in air moving through HVAC ducts. The unit is designed to prevent the recirculation or spread of smoke by air handling systems, fans and other blowers.

Power supply	24 Vac/dc, 115 Vac or 230 Vac
IP protection class	IP56
Ambient temperature	-20...60 °C
Ambient humidity	10...93 %rH
Mounting	on the side of AHU
Materials	Grey plastic backbox, white plastic cover (Makrolon 94V-0)
Product dimensions	343 x 140 x 58 mm



2

### TYPE

### ART. NO.

SDD-2000-P	12TU000048	photoelectric duct smoke detector
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### OPTIONS

STN-U	12TU000051	Universal sampling tube for ducts 300 mm - 2400 mm, standard length 252 mm or made to size. Lightweight composite material, a red fitting strip securely holds multiple sections together.
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## Smoke detectors



SDD-3000 are weatherproof duct smoke detectors. The SDD Ionisation and Photovoltaic duct detectors are ideal for installations where the air handling units have been installed outside. They are also ideal for locations with harsh weather conditions.

Power supply	24 Vac/dc, 115 Vac or 230 Vac
IP protection class	IP56
Ambient temperature	-20...60 °C
Ambient humidity	10...93 %rH
Mounting	on the side of AHU
Materials	Grey plastic backbox, white plastic cover (Makrolon 94V-0)
Product dimensions	343 x 140 x 58 mm



### TYPE

### ART. NO.

SDD-3000-P	12TU000050	weatherproof photoelectric duct smoke detector
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### OPTIONS

STN-U	12TU000051	Universal sampling tube for ducts 300 mm - 2400 mm, standard length 252 mm or made to size. Lightweight composite material, a red fitting strip securely holds multiple sections together.
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A blurred cityscape at night, viewed through a glass surface covered in numerous raindrops. The lights of buildings and cars are out of focus, creating a bokeh effect. The overall color palette is dark blue and black, with some lighter blue highlights from the rain and city lights.

# Building senses

We give buildings  
the ability to sense



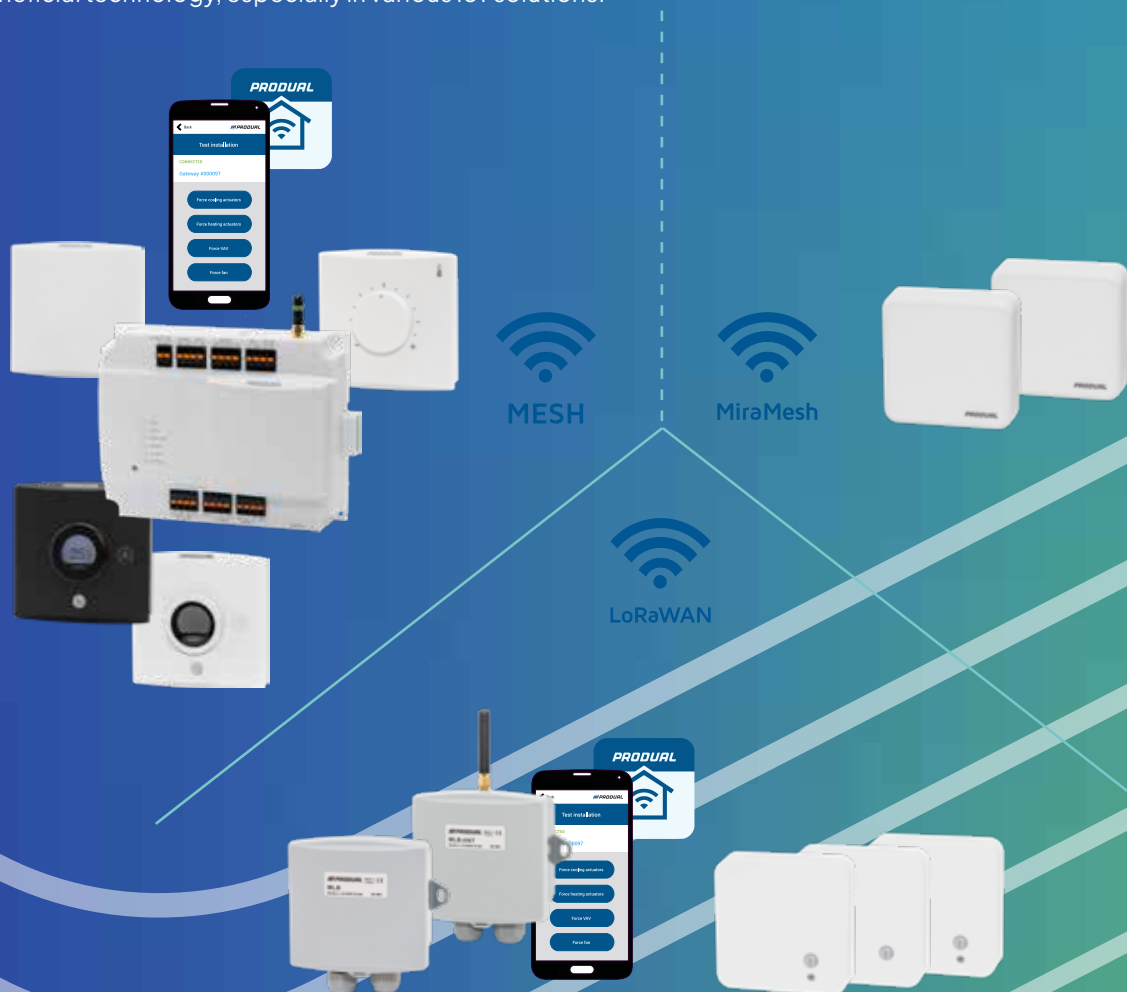
# Wireless transmitters

Wireless functionality is one of the fastest-growing trends globally – including in building automation. Proidual has been a pioneer in offering wireless solutions for the market since 2006.

Our reliable, fully battery-operated Proidual Proxima® MESH 2.4 GHz solution offers unparalleled reliability for wireless building automation. Based on the intelligent and self-healing MESH network, the device utilises the best available communication frequencies dynamically in the building. The patented technology minimises the likelihood of interference by or with other wireless systems. The wireless Proidual MESH allows you to share the network connection across a wider area than ever before, and dedicated wireless applications can be built and commissioned easily.

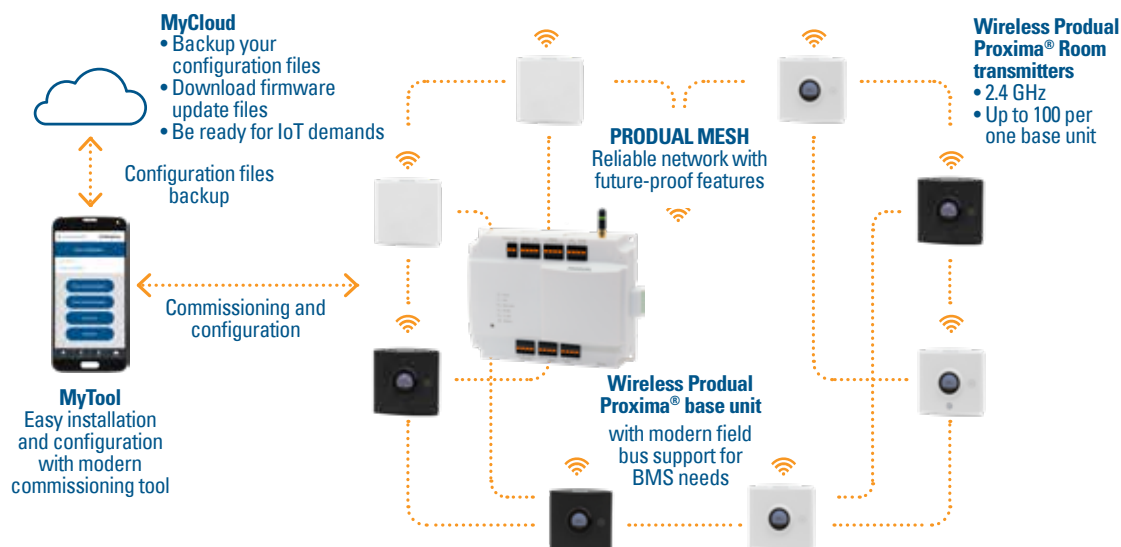
Wireless Modbus and wireless BACnet technologies allow the creation of a wireless Modbus RTU or BACnet MS/TP network that maintains the standardisation of the protocol. As a result, you can reduce materials and workload by converting your devices to wireless Modbus or BACnet network and sending your measurement messages wirelessly with low latency.

We also offer transmitters for your long-range wireless LoRaWAN network. Our range makes it possible to convert Modbus RTU device communications to wireless LoRaWAN network communications, as well as to measure a wide range of properties and transmit the measurements as small-size payloads over long distances. LoRaWAN is a beneficial technology, especially in various IoT solutions.



# Wireless Produal Proxima® MESH

Wireless Produal Proxima® is a fully battery-operated MESH platform, featuring an impressive battery life of up to 8 years in “always-on” wireless transmitters. The network utilises the latest wireless technology innovations, ensuring extreme reliability in even the most challenging radio environments. We offer a wide range of measurements and options, including products for converting digital contacts, NTC 10 temperature measurement, and 0...10 V inputs to wireless messages. This allows for almost unlimited application possibilities, from building automation to environment monitoring and IoT applications. Wireless Produal Proxima® is designed to be future-proof, aiming to offer one of the most comprehensive and multifunctional wireless portfolios on the market.



The platform operates on the globally accepted frequency of 2.4 GHz, which is acknowledged in various environments. Its stunning multifunctionality offers broad possibilities and options for system integrators. The mobile MyTool app allows easy network commissioning, monitoring, and updating. All the network messages are encrypted at the AES-128 level.



# Wireless product selection guide

Wireless Proximal Proxima® MESH 2,4 GHz			
Property	WTR	WTR24	WTR-IM
Battery	•		•
24 V power supply		•	•
Display	o	o	
Temperature measurement	•	•	•
Humidity measurement	o	o	•
CO2 measurement	o	o	
Occupancy detection / PIR	o	o	
Setpoint knob	o		
Advanced setpoint knob with display	o	o	
Digital input			3 <sup>1)</sup>
Temperature input (NTC 10)			3 <sup>1)</sup>
0...10 V input			3 <sup>1)</sup>
Protection class	IP20	IP20	IP20
Page	102	103	104

- standard
- o optional
- 1) 3 inputs total

3

## Wireless base unit



WBU is a base station for wireless Proximal Proxima® MESH network transmitters and input modules. The transmitter information can be read via Modbus or through the 6 analogue outputs. The base unit supports Modbus RTU and Modbus TCP.

Power supply	24 Vac/dc (22...26 V), < 7 VA
Frequency	2,4 GHz
Input	100 wireless transmitters and 6 analogue inputs
Supply output	2 x 24 Vac, total load < 8 A
Output	6 x analogue output
IP protection class	IP22
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	with screws on wall or on 35 mm DIN rail
Materials	PC plastic
Product dimensions	186 x 136 x 55 mm



TYPE	ART. NO.	
WBU	54011W0000	wireless base unit, white
WBUB	54011B0000	wireless base unit, black

### OPTIONS

CUC	5201010400	cable covers for Proxima CU and WBU (includes two covers and four fixing screws)
WA-AS1	5401900010	extension cable and base for WBU antenna, 3 m cable

### TOOLS

MYT-Andr	5100010000	MyTool Android application for configuring and commissioning the Proximal second generation products.
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## Wireless room transmitters



WTR battery operated wireless transmitters are designed for measuring indoor temperature and humidity. Transmitters are compatible with the wireless Proximal Proxima® MESH network.

room °C, %rH



3

Power supply	3.6 V lithium battery
Frequency	2,4 GHz
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.5 °C
IP protection class	IP30
Ambient temperature	0...50 °C
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	PC plastic
Product dimensions	97 x 97 x 30 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Wireless room transmitter			5401	3				0	0
1 Device type	Battery powered wireless transmitter	WTR		3					
2 Body colour	White				W				
	Black	B			B				
3 Display	No display					0			
	Advanced setpoint knob with display, menu button	-AK				1			
	Setpoint knob	-PK				2			
	Setpoint knob with custom print	-PKC				P			
	Display, menu button	-D				3			
4 Additional measurements	No additional measurement						0		
	CO <sub>2</sub> (not with -PK)	-CO2					C		
	Relative humidity	-RH					H		
	Occupancy detection (not with -PK)	-PIR					P		
	Relative humidity and occupancy detection (not with -PK)	-RH-PIR					1		
	CO <sub>2</sub> and relative humidity (not with -PK)	-CO2-RH					2		
	CO <sub>2</sub> and occupancy detection (not with -PK)	-CO2-PIR					3		
	CO <sub>2</sub> , relative humidity and occupancy detection (not with -PK)	-CO2-RH-PIR					4		

### OPTIONS / ACCESSORIES

		lithium battery, 3.6 V / 3600 mAh
VP-PROX	9000460	protective casing for Proxima room products
WA-STIC	5401900050	bottom housing with sticker mounting
WA-MAG	5401900060	bottom housing with magnet mounting

### TOOLS

MYT-Andr	5100010000	MyTool Android application for configuring and commissioning the Proximal second generation products.
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# Wireless room transmitters



WTR24 wireless transmitters are designed for measuring indoor temperature and humidity. Transmitters are compatible with the wireless Proximal Proxima® MESH network.

room °C, %rH



3

Power supply	24 Vac/dc
Frequency	2,4 GHz
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0,5 °C (25 °C) or ±1 °C (25 °C, CO <sub>2</sub> models)
IP protection class	IP30
Ambient temperature	0...50 °C
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	PC plastic
Product dimensions	97 x 97 x 30 mm

Ordering guide		Type	0	1	2	3	4	5	6
0	Wireless room transmitter		5401					0	0
1	Device type	Wireless transmitter, 24 Vac supply	WTR24	4					
2	Body colour	White			W				
	Black	B			B				
3	Display	No display				0			
	Advanced setpoint knob with display, menu button	-AK				1			
	Display, menu button	-D				3			
4	Additional measurements	No additional measurement					0		
	Relative humidity	-RH					H		
	Occupancy detection	-PIR					P		
	CO <sub>2</sub>	-CO <sub>2</sub>					C		
	Relative humidity and occupancy detection	-RH-PIR					1		
	CO <sub>2</sub> and relative humidity	-CO <sub>2</sub> -RH					2		
	CO <sub>2</sub> and occupancy detection	-CO <sub>2</sub> -PIR					3		
	CO <sub>2</sub> , relative humidity and occupancy detection	-CO <sub>2</sub> -RH-PIR					4		

## OPTIONS / ACCESSORIES

VP-PROX 9000460 protective casing for Proxima room products

## TOOLS

MYT-Andr 5100010000 MyTool Android application for configuring and commissioning the Proximal second generation products.

## Wireless input module



WTR-IM is a wireless input module that reads values from three inputs. The input module includes also temperature and humidity measurements. The module is compatible with the wireless Produl Proxima® MESH network.

Power supply	3.6 V lithium battery or 10...30 Vdc / 12...28 Vac
Frequency	2,4 GHz
Temperature measurement range	0...50 °C
Humidity measurement range	0...100 %rH
Temperature measurement accuracy	±0.5 °C (25 °C)
Humidity measurement accuracy	±3 %rH (25 °C)
Multifunctional input	3 x 0...10 V or NTC 10 or resistive or digital
IP protection class	IP30
Ambient temperature	0...50 °C
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	PC plastic
Product dimensions	97 x 97 x 26 mm



### TYPE

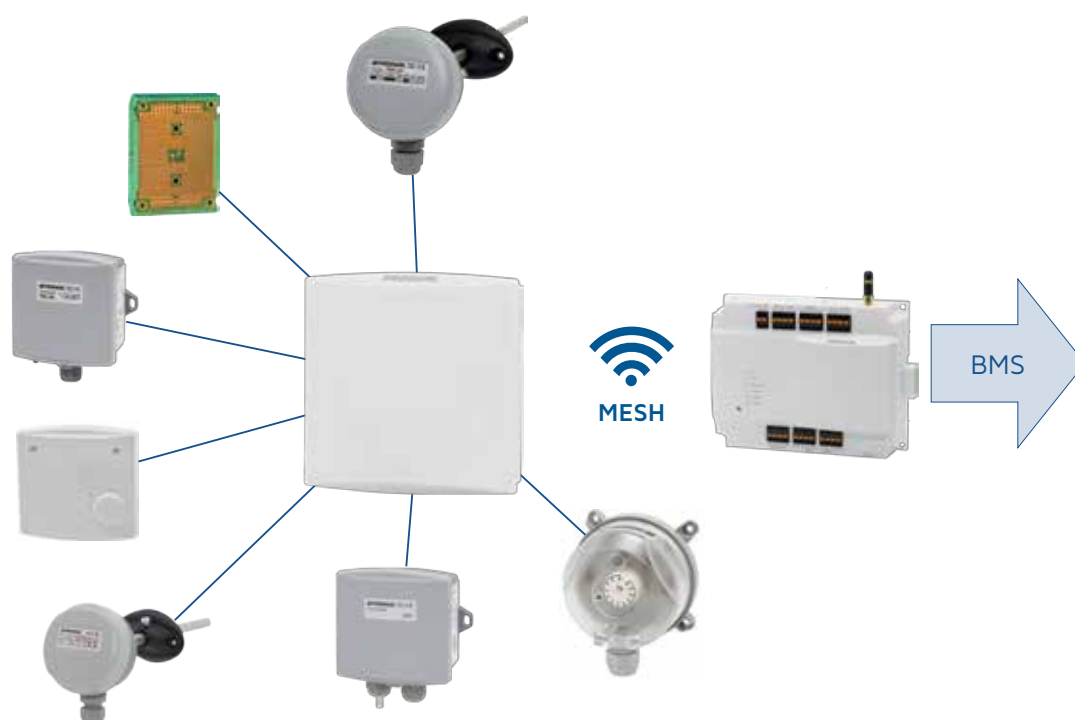
### ART. NO.

WTRB-IM	54015B0000	wireless input module, black
WTR-IM	54015W0000	wireless input module, white

### TOOLS

MYT-Andr	5100010000	MyTool Android application for configuring and commissioning the Produl second generation products.
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**CONVERT THE WIRED MEASUREMENTS TO WIRELESS MESSAGES FOR ALMOST UNLIMITED APPLICATIONS.**



# Wireless Modbus and BACnet

Wireless Modbus and wireless BACnet technologies allow the creation of a wireless Modbus RTU or BACnet MS/TP network that maintains the standardisation of the protocol. By converting the Modbus or BACnet signals to a wireless network, you can send your Modbus or BACnet measurement messages wirelessly with low latency. This option significantly reduces the need for control cables in your installations, saving valuable time and costs in installation planning, cabling work, daisy-chaining, and troubleshooting. A wireless Modbus or BACnet system is also an excellent choice for projects where cables are not wanted or are impossible to use.

For example, the wireless Modbus network utilises the latest wireless technology innovations for extreme reliability even in the most challenging radio environments. The wireless Modbus bridge, used for conversion, can be configured either as a gateway connected to the Modbus client or as a node connected to the Modbus server with cables. The Wireless Modbus network can consist of up to 100 nodes, and it utilises the international license-free ISM band at 2.4 GHz.

3



## Wireless Modbus bridge

NEW



W-Modbus converts the communication of Modbus RTU devices to wireless communication. W-Modbus supports up to 100 devices in one Modbus network. W-Modbus PRO supports up to four Modbus servers and up to 247 devices in one Modbus network. Compatible with all Modbus RTU devices.



Power supply	24 Vac/dc, < 2.5 VA
Frequency	2.45 GHz, ISM band (2400...2483 MHz)
Supply output	24 Vac/dc, < 10 VA
IP protection class	IP40
Ambient temperature	-20...55 °C
Ambient humidity	10...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	86 x 86 x 26 mm

### TYPE

### ART. NO.

W-Modbus	50201W0000	wireless Modbus bridge
W-Modbus PRO	50201W0100	wireless Modbus bridge for up to 4 Modbus servers and 247 devices

## Wireless Modbus bridge

NEW



W-Modbus DIN is designed to be mounted on a DIN rail in an electrical cabinet. It converts the communication of Modbus RTU devices to wireless communication. The device supports up to 100 devices in one Modbus network.



Power supply	24 Vac / 12-24 Vdc, < 2.5 VA
Frequency	2.45 GHz, ISM band (2400...2483 MHz)
IP protection class	IP20
Ambient temperature	-20...55 °C
Ambient humidity	10...95 %rH
Mounting	for 35 mm DIN rail
Materials	ABS plastic
Product dimensions	36.5 x 93 x 59 mm

### TYPE

### ART. NO.

W-Modbus DIN	50202W0000	wireless Modbus bridge for DIN rail mounting
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## Wireless BACnet bridge

NEW



W-BACnet converts the communication of BACnet MS/TP devices to wireless communication. W-BACnet supports up to 100 devices in one BACnet network. W-BACnet PRO supports up to four BACnet servers and up to 400 devices. Compatible with all BACnet MS/TP devices.

Power supply	24 Vac/dc, < 2.5 VA
Frequency	2.45 GHz, ISM band (2400...2483 MHz)
Supply output	24 Vac/dc, < 10 VA
IP protection class	IP40
Ambient temperature	-20...55 °C
Ambient humidity	10...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	86 x 86 x 26 mm



3

### TYPE

### ART. NO.

W-BACnet	50201W0200	wireless BACnet bridge
W-BACnet PRO	50201W0300	wireless BACnet bridge for up to four BACnet MS/TP devices

## Wireless BACnet bridge

NEW



W-BACnet DIN is designed to be mounted on a DIN rail in an electrical cabinet. It converts the communication of BACnet MS/TP devices to wireless communication. The device supports up to 100 devices in one BACnet network.

Power supply	24 Vac / 12-24 Vdc, < 2.5 VA
Frequency	2.45 GHz, ISM band (2400...2483 MHz)
IP protection class	IP20
Ambient temperature	-20...55 °C
Ambient humidity	10...95 %rH
Mounting	for 35 mm DIN rail
Materials	ABS plastic
Product dimensions	36.5 x 93 x 59 mm



### TYPE

### ART. NO.

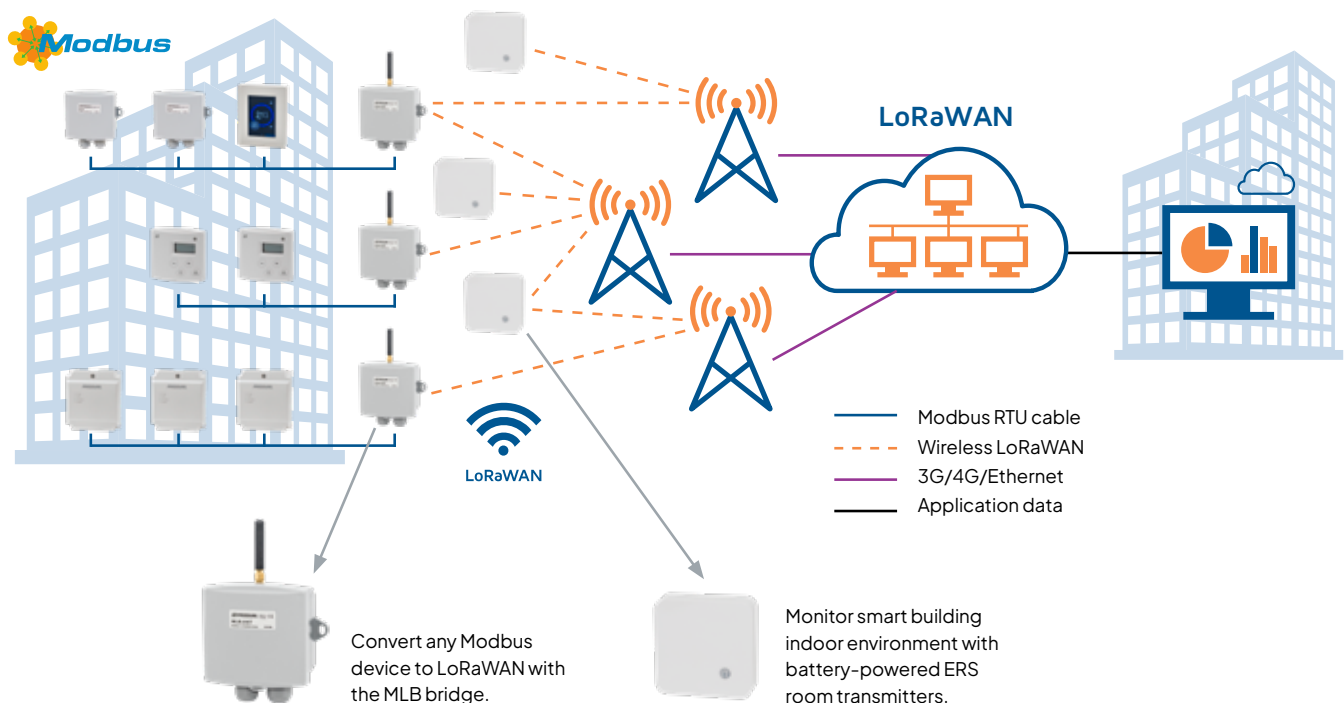
W-BACnet DIN	50202W0200	wireless BACnet bridge for DIN rail mounting
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# Wireless LoRaWAN

Produal's wireless LoRaWAN selection offers transmitters for your long-range wireless network. LoRaWAN is a Low Power, Wide Area (LPWA) networking protocol designed to wirelessly connect all kinds of devices to the internet in regional, national, or global networks. LoRaWAN is one of the leading IoT (Internet of Things) technologies for wireless communication.

With our Modbus LoRaWAN bridge, it is easy to connect Produal or 3rd party Modbus measurement and control devices to the LoRaWAN network by converting Modbus RTU messages to wireless LoRaWAN communication, and vice versa. The MLB bridge acts as a Modbus master device and can read and write 32 freely configured Modbus registers via Modbus RTU bus, supporting two-direction communication. Commissioning is done conveniently with the Produal MyTool® mobile application, where you can find ready description files of the most common Produal Modbus devices.

Additionally, the wireless LoRaWAN room transmitter selection fully covers your various battery-powered measurement needs for humidity, CO<sub>2</sub>, light, and sound, as well as occupancy detection.



**CONTACT OUR SALES FOR OTHER LORAWAN PRODUCTS.**

## Wireless Modbus LoRaWAN bridge



LoRaWAN 

MLB is a Class A LoRaWAN device that can operate in a public or private network. MLB is designed for converting Modbus RTU messages to wireless LoRaWAN messages and vice versa. The device functions as a Modbus master and it can read and write up to 32 registers via Modbus RTU bus. The slave device registers can be configured freely. Up to 16 Modbus slave devices can be connected to MLB and up to 32 registers can be read and written in total. MLB can be connected to any Modbus RTU slave device, and it supports two-way communication.

Power supply	10...30 Vac/dc, 30 mA
Frequency	863...870 MHz (868 MHz)
IP protection class	IP54, cable downwards
Cable gland	2 X M16
Ambient temperature	-5...50 °C
Ambient humidity	0...95 %rH
Product dimensions	106 x 102 x 46 mm



3

### TYPE

### ART. NO.

MLB	5010100000	wireless Modbus LoRaWAN bridge, internal antenna
MLB-ANT	5010200000	wireless Modbus LoRaWAN bridge, external antenna

### TOOLS

MYT-Andr	5100010000	MyTool Android application for configuring and commissioning the Produal second generation products.
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## Wireless LoRaWAN room transmitters



LoRaWAN

Battery-operated wireless ERS2 LoRaWAN transmitters are designed for measuring indoor temperature, humidity, CO<sub>2</sub>, light, sound and occupancy.

Power supply	2 x 3.6 V lithium battery
Frequency	863...870 MHz (868 MHz)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	with screws or double-sided adhesive tape on the wall surface
Materials	PC and ABS plastic
Product dimensions	76 x 76 x 23 mm



### TYPE

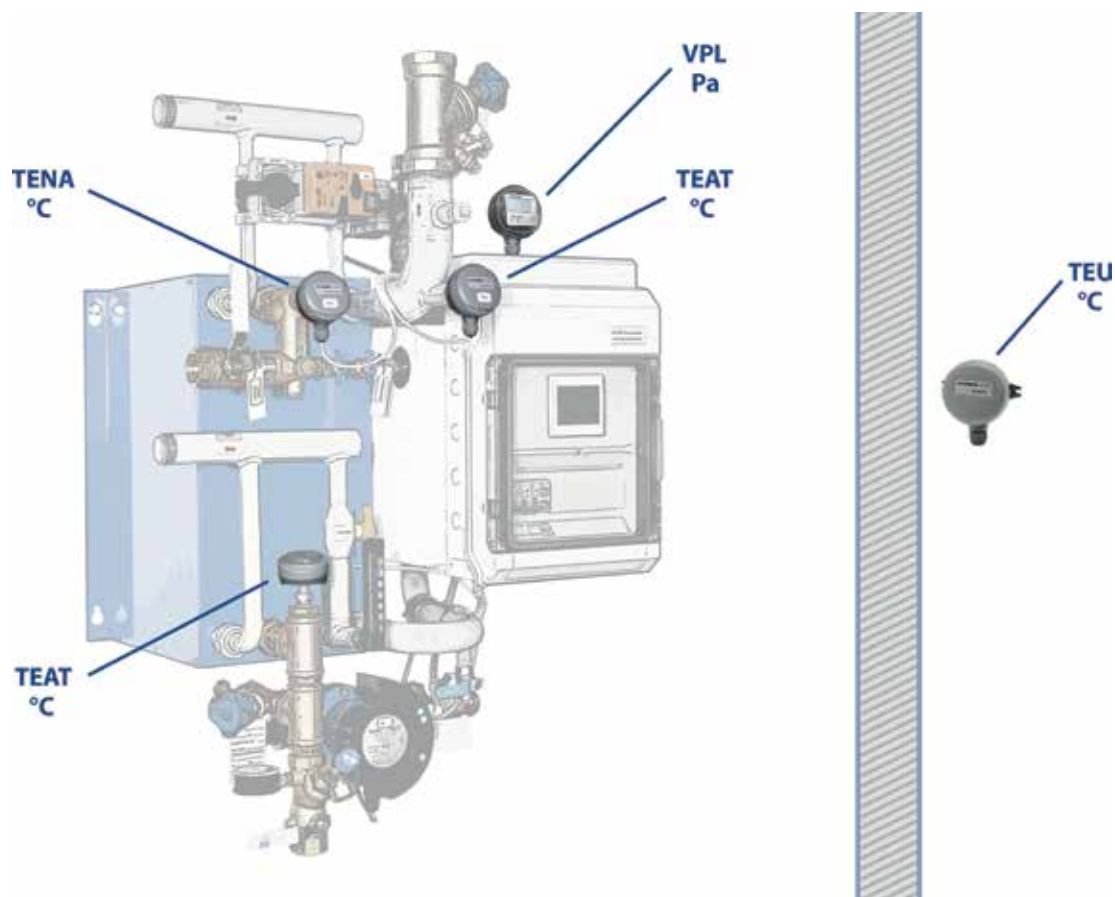
### ART. NO.

ERS2	50301W0L00	wireless LoRaWAN transmitter, °C, %rH and light measurement, PIR
ERS2 Lite	50301W0M00	wireless LoRaWAN transmitter, °C and %rH
ERS2 CO2	50301W0I00	wireless LoRaWAN transmitter, °C, %rH, CO <sub>2</sub> and light measurement, PIR
ERS2 Sound	50301W0J00	wireless LoRaWAN transmitter, °C, %rH, sound level and light measurement, PIR
ERS2 Eye	50301W0K00	wireless LoRaWAN transmitter, °C, %rH and light measurement, PIR and infrared

# Temperature measurement

Comprehensive range of temperature sensors for different applications in buildings' control and heating, cooling and air-conditioning systems. Thanks to the unique housing design, the sensors are easy to install, which offers major advantages during commissioning. Our sensor range covers the most commonly used passive temperature sensor elements and transmitters. Versatile installation options cover ducts, pipes, construction, ground, room and exterior.

- ▶ Wide range of HVAC temperature measurements
- ▶ Sensor element options include PT, NTC and NI series
- ▶ On transmitters 0...10 V, 4...20 mA
- ▶ Heating / cooling control
- ▶ Modbus communication with override feature



## Temperature sensor selection guide

Product family		Measurement point									
Type	Page	Room	Ventilation duct	Surface	Cable sensor	Water pipe	Outdoor	Combustion gases	Floor	Ground	IP class
TEAT	113		• <sup>1)</sup>			• <sup>2)</sup>					IP54
TEHR	143	•									IP20
TEIK	140			•							IP20
TEK	126		•								IP54
TEKA	128		•								IP54
TEKHA	125		•								IP67
TEKV	117					•					IP54
TEKY	133...137				•						IP67
TEL	139				•				•		IP54
TEL-5M	139				•				•		IP68
TEM	140				•					•	IP54
TENA	115					•					IP54
TEP	121			•		•					IP54
TEPK	123			•		•					IP54
TES <sup>3)</sup>	150	•					•				IP67
TESK	131							•			IP54
TEU	148						•				IP54
TEV	119					•					IP54

<sup>1)</sup> Duct flange (MT4270) is necessary

<sup>2)</sup> Sensor pocket (e.g. AT 80) is necessary

<sup>3)</sup> Rugged temperature sensor specifically designed for harsh environment, e.g. sauna, cold rooms and dirty or dusty industrial environment

## Temperature transmitters with control output

		Product families															
		LLK, LUK	TER-BAC	RTX	TEAT	TEHR	TEK	TEKA	TEKV	TEKY4	TEKY6S	TEKY6	TENA	TEP	TEPK	TEU	TEV
Control output	4...20 mA	•			•	•	•	•	•	•	•	•	•	•	•	•	•
	0...10 V	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Function	Control stages	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Control modes	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI	P/PI
	Cooling control	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Heating control	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Modbus RTU			•	•	•	•	•	•	•	•	•	•	•	•	•	
	Modbus override			•	•	•	•	•	•	•	•	•	•	•	•	•	
	BACnet MS/TP		•	•													
Page		151	146	142	114	145	127	129	118	134	136	138	116	122	124	149	120

# Temperature transmitter selection guide

Product		Measurement point								Outputs				
Type	Page	Room	Ventilation duct	Surface	Cable sensor	Water pipe	Outdoor	Combustion gases	IP class	V	mA	Modbus	BACnet	Controller
LLK V2	151			Depends on the connected external sensor.					IP54	•				•
LUK V2	151			Depends on the connected external sensor.					IP54	•				•
RTX	142	•							IP30	•		o	o	•
TER-BAC	146	•							IP20	•			•	•
TEATLU	114		• <sup>1)</sup>			• <sup>2)</sup>			IP54	•				•
TEATLL	114		• <sup>1)</sup>			• <sup>2)</sup>			IP54	•				•
TEAT-M	114		• <sup>1)</sup>			• <sup>2)</sup>			IP54	•		•		•
TEHRLU	145	•							IP20	•				•
TEHRL	145	•							IP20	•				•
TEHR-M	145	•							IP20	•		•		•
TEKLU	127		•						IP54	•				•
TEKLL	127		•						IP54	•				•
TEK-M	127		•						IP54	•		•		•
TEKALU	129		•						IP54	•				•
TEKALL	129		•						IP54	•				•
TEKA-M	129		•						IP54	•		•		•
TEKVLU	118					•			IP54	•				•
TEKVLL	118					•			IP54	•				•
TEKV-M	118					•			IP54	•		•		•
TEKYxLU	134				•				IP54/ IP67	•				•
TEKYxLL	134				•				IP54/ IP67	•				•
TEKYx-M	134				•				IP54/ IP67	•		•		•
TENALU	116					•			IP54	•				•
TENALL	116					•			IP54	•				•
TENA-M	116					•			IP54	•		•		•
TEPLU	122			•					IP54	•				•
TEPLL	122			•					IP54	•				•
TEP-M	122			•					IP54	•		•		•
TEPKLU	124			•					IP54	•				•
TEPKLL	124			•					IP54	•				•
TEPK-M	124			•					IP54	•		•		•
TESKLU	132							•	IP54	•				
TESKLL	132							•	IP54	•				
TEULU	149						•		IP54	•				•
TEULL	149						•		IP54	•				•
TEU-M	149						•		IP54	•		•		•
TEVLU	120					•			IP54	•				•
TEVLL	120					•			IP54	•				•

<sup>1)</sup> Duct flange (MT4270) is necessary

<sup>2)</sup> Sensor pocket (e.g. AT 80) is necessary



# Heating/cooling water sensors



°C

TEAT temperature sensors are designed for measuring heating and cooling water temperatures in HVAC automation systems. The sensors can also be used for air temperature measurements from ventilation ducts, for example.

Temperature measurement response time	5.0 s
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Ambient temperature	0...60 °C
Mounting	water applications: with Produal pocket (R $\frac{1}{2}$ " ), air applications: with MT4270 flange
Mounting depth	80 mm; 50, 100, 150, 200, 250, 300, 350 and 450 mm mounting depths also available. To order these sensors, add the depth to the product type (e.g. TEAT PT100-300).
Materials	PBT, PC, PA, acid proof steel



4

TYPE	ART. NO.	
TEAT PT100	1173070	100 $\Omega$ / 0 °C, accuracy $\pm 0.3$ °C / 0 °C, EN 60751/B
TEAT PT1000	1174070	1000 $\Omega$ / 0 °C, accuracy $\pm 0.3$ °C / 0 °C (Honeywell, Danfoss equivalent)
TEAT NTC 1.8	117E070	1800 $\Omega$ / 25 °C, accuracy $\pm 0.3$ °C / 25 °C (TAC/Schneider equivalent)
TEAT NTC 10	1175070	10 k $\Omega$ / 25 °C, accuracy $\pm 0.2$ °C / 25 °C (Trend, Distech equivalent)
TEAT NTC 10-C	117M070	10 k $\Omega$ / 25 °C, accuracy $\pm 0.25$ °C / 25 °C (Carel equivalent)
TEAT NTC 20	1176070	20 k $\Omega$ / 25 °C, accuracy $\pm 0.2$ °C / 25 °C (Honeywell equivalent)
TEAT NI1000	117C070	1000 $\Omega$ / 0 °C, accuracy $\pm 0.4$ °C / 0 °C (Sauter equivalent)
TEAT NI1000-LG	1178070	1000 $\Omega$ / 0 °C, accuracy $\pm 0.4$ °C / 0 °C (Siemens equivalent)
TEAT KP10	117J070	LM235Z, 10 mV/K, 2,98 V / 25 °C

## OPTIONS

MT4270	MT4270	duct flange (6 mm)
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## POCKETS (PRESSURE RATING = PN16)

Pocket material	TEAT mounting depth								
	50	80	100	150	200	250	300	350	450
Stainless steel AISI 300	AT 50 1170011	AT 80 1170010							
Brass MS 362	ATM 50 1170031	ATM 80 1170030	ATM 100 1170037	ATM 150 1170032	ATM 200 1170033	ATM 250 1170034	ATM 300 1170038	ATM 350 1170035	ATM 450 1170036
Acid proof steel AISI 316L		ATH 80 1170020	ATH 100 1170027	ATH 150 1170022	ATH 200 1170023	ATH 250 1170024	ATH 300 1170021	ATH 350 1170025	ATH 450 1170026

# Heating/cooling water transmitters



°C

TEAT temperature transmitters are designed for measuring and controlling the temperature of heating and cooling water. The transmitters can also be used for air temperature measurements from ventilation ducts, for example.

Power supply	15...35 Vdc
Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Ambient temperature	0...60 °C
Mounting	water applications: with Produal pocket (R $\frac{1}{2}$ " ), air applications: with MT4270 flange
Mounting depth	80 mm; 50, 100, 150, 200, 250, 300, 350 and 450 mm mounting depths also available. To order these sensors, add the depth to the product type (e.g. TEAT-M-300)
Materials	PBT, PC, PA, acid proof steel



## TYPE

## ART. NO.

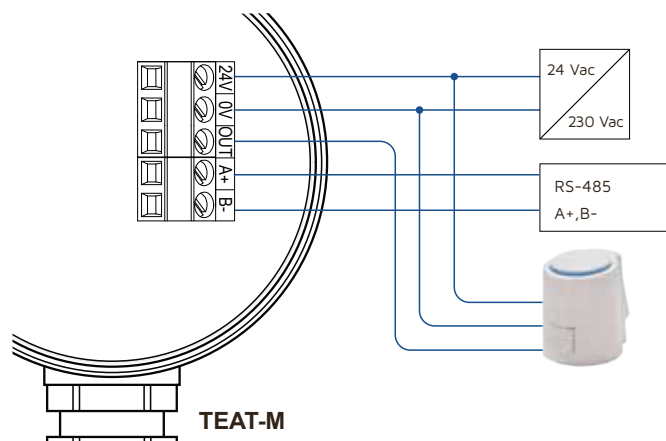
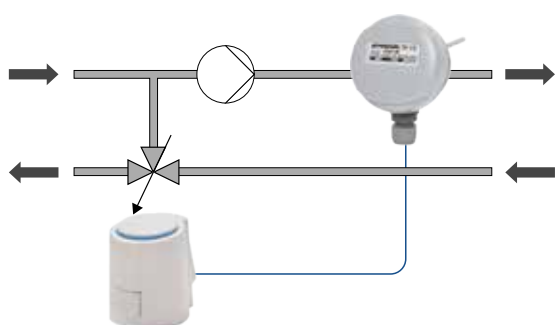
TEAT LL	1177070	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEAT LU	1179070	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEAT-M	117Z070	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

## OPTIONS

TE-NV2	1170250	display option for the transmitters
MT4270	MT4270	duct flange (6 mm)

## TOOLS

ML-SER	1139010	transmitter commissioning tool
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# Hot domestic water sensors



TENA sensors are designed for measuring hot domestic water temperatures with fast response.

°C

Temperature measurement response time	2.5 s
Probe	Ø 4.1 x 80 / 50 / 210 mm
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	R 1/2"
Mounting depth	80 mm. 50 and 210 mm mounting depths also available. To order these sensors, add the depth to the product type (e.g. TENAPT100-210).
Pressure rating	PN16
Materials	PBT, PC, PA, stainless steel



4

TYPE	ART. NO.	
TENAPT100	1173050	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, probe 80 mm
TENAPT100-50	1173051	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, probe 50 mm
TENAPT100-210	1173052	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, probe 210 mm
TENAPT1000	1174050	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, probe 80 mm
TENAPT1000-50	1174051	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, probe 50 mm
TENAPT1000-210	1174052	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, probe 210 mm
TENANTC1.8	117E050	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C, probe 80 mm
TENANTC1.8-50	117E051	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C, probe 50 mm
TENANTC1.8-210	117E052	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C, probe 210 mm
TENANTC2.2	1172050	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C, probe 80 mm
TENANTC10	1175050	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe 80 mm
TENANTC10-50	1175051	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe 50 mm
TENANTC10-210	1175052	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe 210 mm
TENANTC10-AN	117H050	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C, probe 80 mm
TENANTC10-AN-50	117H051	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C, probe 50 mm
TENANTC10-C	117M050	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C, probe 80 mm
TENANTC10-KB	117B050	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C, probe 80 mm
TENANTC20	1176050	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe 80 mm
TENANTC20-50	1176051	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe 50 mm
TENANTC20-210	1176052	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe 210 mm
TENANI1000	117C050	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, probe 80 mm
TENANI1000-LG	1178050	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, probe 80 mm
TENANI1000-LG-50	1178051	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, probe 50 mm
TENANI1000-LG-210	1178052	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, probe 210 mm
TENAT1	117V050	2226 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, probe 80 mm
TENAT1-50	117V051	2226 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, probe 50 mm

## Hot domestic water transmitters



TENA temperature transmitters are designed for measuring and controlling hot domestic water temperature.

°C

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Probe	Ø 4.1 x 80 / 50 / 120 / 210 mm
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	R 1/2"
Materials	PBT, PC, PA, acid proof steel



### TYPE

### ART. NO.

TENALL	1177050	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA, probe 80 mm
TENALL-50	1177051	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA, probe 50 mm
TENALL-50-N	1177051N00	2-wire transmitter/controller with display, supply 15...35 Vdc, output 4...20 mA, probe 50 mm
TENALL-120	1177052	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA, probe 120 mm
TENALL-210	1177053	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA, probe 210 mm
TENALU	1179050	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TENALU-N	1179050N00	3-wire transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA
TENALU-50	1179051	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA, probe 50 mm
TENALU-50-N	1179051N00	3-wire transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA
TENALU-120	1179052	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA, probe 120 mm
TENALU-210	1179053	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA, probe 210 mm
TENA-M	117Z050	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA, probe 80 mm
TENA-M-50	117Z051	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA, probe 50 mm
TENA-M-210	117Z052	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA, probe 210 mm

### TOOLS

ML-SER	1139010	transmitter commissioning tool
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# Frost guard sensors



TEKV sensors are designed for frost protection and for applications with fast response.

°C

Temperature measurement response time	2.5 s
Probe	Ø 4 x 200 / 400 mm
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	R 1/4"
Mounting depth	< 200 mm (also available < 400 mm)
Pressure rating	PN16
Materials	PBT, PC, PA, stainless steel, brass



4

TYPE	ART. NO.	
TEKVPT100	1173120	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C
TEKVPT1000	1174120	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C
TEKVPT1000-400	1174121	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, probe 400 mm
TEKVNTC1.8	117E120	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C
TEKVNTC2.2	1172120	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C
TEKVNTC10	1175120	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C
TEKVNTC10-400	1175121	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe 400 mm
TEKVNTC10-AN	117H120	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C
TEKVNTC10-C	117M120	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C
TEKVNTC10-KB	117B120	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C
TEKVNTC20	1176120	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C
TEKVNI1000	117C120	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C
TEKVNI1000-LG	1178120	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C

# Frost guard transmitters



TEKV temperature transmitters are designed for measuring and controlling air heater radiator temperature in frost protection applications.

°C



Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Probe	Ø 4x200 / 400 mm
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable downwards
Cable gland	M16
Mounting	R 1/4"
Pressure rating	PN16
Materials	PBT, PC, PA, stainless steel, brass

## TYPE

## ART. NO.

TEKVL	1177120	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEKVL	1179120	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEKVL-N	1179120N00	3-wire transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA
TEKV-M	117Z120	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

## OPTIONS

TE-NV2	1170250	display option for the transmitters
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## TOOLS

ML-SER	1139010	transmitter commissioning tool
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# Frost guard sensors



TEV sensors are designed for frost protection and for applications with fast response.

°C

Temperature measurement response time	2.5 s
Probe	Ø 4 x 200 / 400 mm
Mounting	R 1/4"
Mounting depth	< 200 mm (also available < 400 mm)
Pressure rating	PN16
Materials	acid proof steel, brass
Cable	Ø 3.2 mm x 2 m (LIYY 2 x 0.14 mm <sup>2</sup> )



4

TYPE	ART. NO.	
TEVPT100	1173020	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEVPT1000	1174020	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEVPT1000-400	1174021	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, probe 400 mm, (Honeywell, Danfoss equivalent)
TEVNTC1.8	117E020	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEVNTC1.8-400	117E021	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C, probe 400 mm, (TAC/Schneider equivalent)
TEVNTC2.2	1172020	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEVNTC10	1175020	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEVNTC10-400	1175021	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe 400 mm, (Trend, Distech equivalent)
TEVNTC10-AN	117H020	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEVNTC10-C	117M020	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEVNTC10-KB	117B020	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEVNTC20	1176020	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEVNTC20-400	1176021	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe 400 mm, (Honeywell equivalent)
TEVNI1000	117C020	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEVNI1000-LG	1178020	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TEVNI1000-LG-400	1178024	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, probe 400 mm, (Siemens equivalent)

# Frost guard transmitters



TEV temperature transmitters are designed for measuring and controlling air heater radiator temperature in frost protection applications. The transmitters are suitable also for domestic water applications due the short time constant.

°C



Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Probe	Ø 4 x 200 / 400 mm
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable downwards
Cable gland	M16
Mounting	probe: R 1/4", housing: with screws
Pressure rating	PN16
Materials	acid proof steel, brass, PC plastic

## TYPE

## ART. NO.

TEV LL	1177020	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEV LU	1179020	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

## OPTIONS

TEU-NV2	1170270	display option for the transmitters
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## TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Strap-on sensors



TEP sensors are designed for pipe strap-on installations.

°C

Temperature measurement range	-50...120 °C
Probe	41x16x6 mm
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	by a band on the pipe (diam. 40...90 mm)
Materials	PBT, PC, PA, zink casting



4

TYPE	ART. NO.	
TEP PT100	1173080	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEP PT1000	1174080	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEP NTC1.8	117E080	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEP NTC2.2	1172080	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEP NTC10	1175080	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEP NTC10-AN	117H080	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEP NTC10-C	117M080	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C
TEP NTC10-KB	117B080	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEP NTC20	1176080	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEP NI1000	117C080	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEP NI1000-LG	1178080	1000 Ω / 0 °C, accuracy ±0.5 °C / 0 °C (Siemens equivalent)
TEP KP10	117J080	LM235Z, 10 mV/K, 2.98 V / 25 °C
TEP T1	117V080	2226 Ω / 0 °C, accuracy ±0.4 °C / 0 °C

# Strap-on transmitters



TEP temperature transmitters are designed for pipe strap-on installations. Transmitters can be used for measuring and controlling temperature.

°C

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Probe	41 x 15 x 6 mm
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	by a band on the pipe (diam. 40...90 mm)
Materials	PBT, PC, PA, zink casting



## TYPE

## ART. NO.

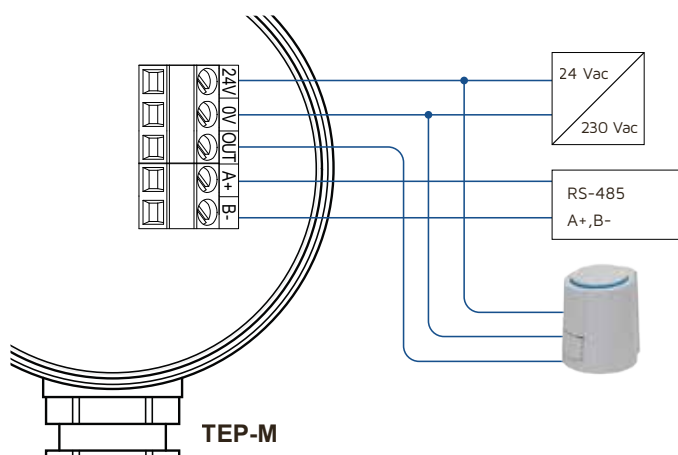
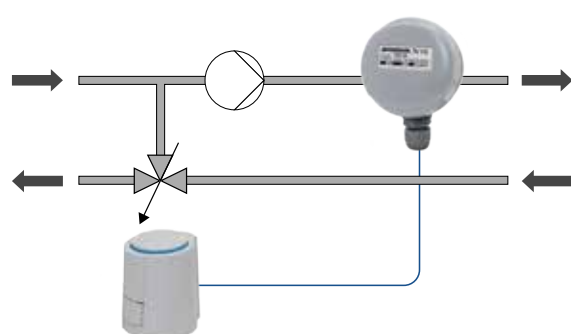
TEP LL	1177080	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEP LU	1179080	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEP-M	117Z080	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

## OPTIONS

TE-NV2	1170250	display option for the transmitters
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## TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Strap-on sensors



TEPK sensors are designed for pipe strap-on installations.

°C

Temperature measurement range	-20...80 °C
Probe	41x15x6 mm
IP protection class	IP54
Mounting	by a plastic band on the pipe (Ø10...100 mm)
Materials	probe: zinc casting
Cable	Ø 3.2 mm x 2 m (LIYY 2 x 0.14 mm <sup>2</sup> )



4

TYPE	ART. NO.	
TEPKPT100	1173240	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEPKPT1000	1174240	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEPKNTC1.8	117E240	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEPKNTC2.2	1172240	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEPKNTC10	1175240	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEPKNTC10-AN	117H240	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEPKNTC10-C	117M240	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEPKNTC10-KB	117B240	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEPKNTC20	1176240	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEPKNI1000	117C240	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEPKNI1000-LG	1178240	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TEPKT1	117V240	2226 Ω / 0 °C, accuracy ±0.4 °C / 0 °C

## Strap-on transmitters



TEPK temperature transmitters are designed for pipe strap-on installations. Transmitters can be used for measuring and controlling temperature.

°C

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Probe	41 x 15 x 6 mm
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable downwards
Cable gland	M16
Mounting	probe: by a plastic band on the pipe (Ø10...100 mm), housing: by screws
Materials	PBT, PC, PA, zink casting



TYPE	ART. NO.	
TEPK LL	1177240	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEPK LU	1179240	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEPK-M	117Z240	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

### OPTIONS

TEU-NV2	1170270	display option for the transmitters
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### TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Duct sensors



TEKHA sensors are designed for measuring temperatures inside small ventilation ducts.

°C

Temperature measurement range	-50...70 °C
Probe	Ø 6 mm x 100 mm, acid proof steel
IP protection class	IP67
Mounting	with flange, adjustable < 90 mm
Mounting depth	< 90 mm
Materials	probe: acid proof steel
Cable	Ø 4.7 mm x 2 m (LIYY 2 x 0.5 mm <sup>2</sup> ), other lengths also available



4

TYPE	ART. NO.	
TEKHAPT100	1173290	100 Ω / 0 °C, accuracy ±0,3 °C / 0 °C, EN 60751/B
TEKHAPT1000	1174290	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEKHANTC1.8	117E290	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEKHANTC2.2	1172290	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEKHANTC10	1175290	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEKHANTC10-AN	117H290	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEKHANTC10-C	117M290	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEKHANTC20	1176290	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEKHANI1000	117C290	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEKHANI1000-LG	1178290	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TEKHAKP10	117J290	LM235Z, 10 mV/K, 2,98 V / 25 °C

## Duct sensors



TEK sensors are designed for measuring temperatures inside ventilation ducts.

°C

Temperature measurement range	-50...70 °C
Probe	Ø 8 x 200 / 500 mm
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	with flange
Mounting depth	adjustable < 200 mm, other mounting depths also available
Materials	PBT, PC, PA, stainless steel



### TYPE

### ART. NO.

TEK PT100	1173040	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEK PT1000	1174040	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEK PT1000-500	1174041	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, probe length is 500 mm
TEK NTC 1.8	117E040	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEK NTC 2.2	1172040	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEK NTC 10	1175040	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEK NTC 10-500	1175041	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, probe length is 500 mm
TEK NTC 10-AN	117H040	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEK NTC 10-C	117M040	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEK NTC 10-KB	117B040	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C
TEK NTC 20	1176040	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEK NI1000	117C040	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEK NI1000-LG	1178040	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TEK KP10	117J040	LM235Z, 10 mV/K, 2,98 V / 25 °C
TEK T1	117V040	2226 Ω / 0 °C, accuracy ±0.4 °C / 0 °C

# Duct transmitters



TEK temperature transmitters are designed for automatic ventilating systems to measure and control duct temperatures.

°C

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Probe	Ø 8 x 200 mm
Probe length	200 mm
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	with flange
Materials	PBT, PC, PA, stainless steel

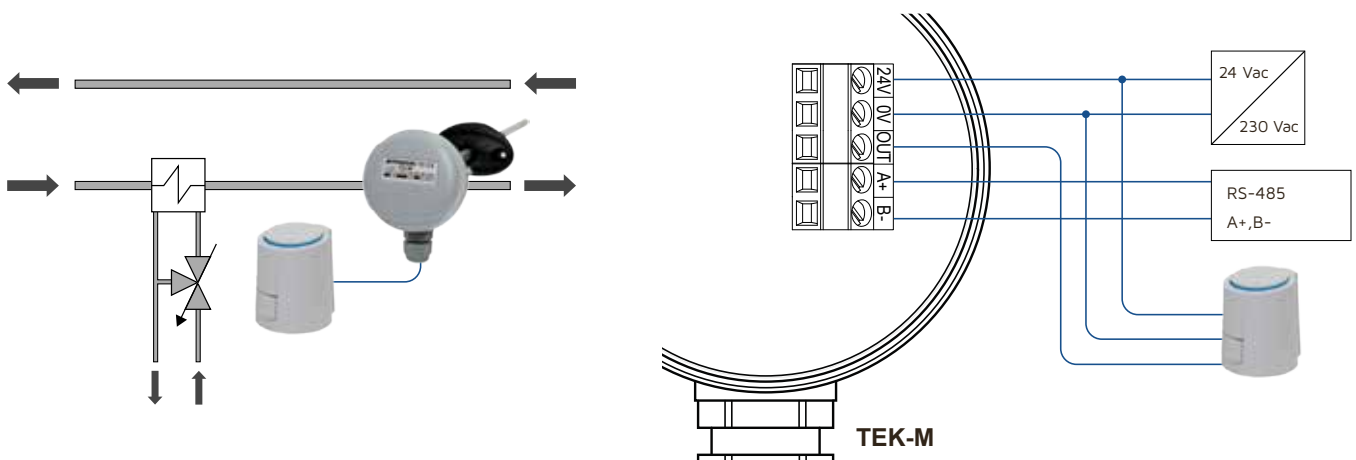


4

TYPE	ART. NO.	
TEKLL	1177040	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEKLL-N	1177040N00	2-wire transmitter/controller with display, supply 15...35 Vdc, output 4...20 mA
TEKLU	1179040	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEKLU-N	1179040N00	3-wire transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA
TEK-M	117Z040	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEK-M-N	117Z040N00	Modbus transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA

## TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Duct sensors



TEKA sensors are designed for detecting temperatures inside large ducts. Sensor's mechanical construction ensures accurate average temperature measurement.

°C

Temperature measurement range	-50...70 °C
Probe	Ø 10 x 3000 mm
Probe length	3 m
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	with flange and springs
Materials	PBT, PC, PA, stainless steel



TYPE	ART. NO.	
TEKAPT100	1173130	100 Ω / 0 °C, accuracy ±0,3 °C / 0 °C, EN 60751/B
TEKAPT1000	1174130	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEKANTC1.8	117E130	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEKANTC 2.2	1172130	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEKANTC 10	1175130	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEKANTC10-AN	117H130	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEKANTC 10-C	117M130	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEKANTC10-KB	117B130	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEKANTC 20	1176130	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEKANI1000	117C130	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEKANI1000-LG	1178130	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)

# Duct transmitters



TEKA averaging temperature transmitters are designed for measuring and controlling large air duct temperatures. Transmitter's mechanical construction ensures accurate average temperature measurement.

°C

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Probe	Ø10 x 3000 mm
Probe length	3 m
Sensor	Pt1000 EN 60751/B
Current output	4...20 mA (temperature or controller)
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	with flange and springs
Materials	PBT, PC, PA, stainless steel



4

TYPE	ART. NO.	
TEKALL	1177130	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEKALU	1179130	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEKA-M	1172130	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

OPTIONS		
TE-NV2	1170250	display option for the transmitters

TOOLS		
ML-SER	1139010	transmitter commissioning tool

## Duct sensors



TEKA-500 sensors are designed for detecting temperatures inside ventilation ducts. Sensor detects the average temperature with 4 sensor elements.

°C

Temperature measurement range	-50...70 °C
Probe	Ø 8.2 x 497 mm
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	with flange
Materials	PBT, PC, PA, stainless steel



TYPE	ART. NO.	
TEKAPT100-500	1173170	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEKAPT1000-500	1174170	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEKANTC 1.8-500	117E170	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEKANTC 2.2-500	1172170	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEKANTC 10-500	1175170	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEKANTC 10-AN-500	117H170	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEKANTC 10-C-500	117M170	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEKANTC 10-KB-500	117B170	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEKANTC 20-500	1176170	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEKANI1000-500	117C170	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEKANI1000-LG-500	1178170	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)



## Duct transmitters



TEKA-500 transmitters are designed for measuring and controlling temperatures inside ventilation ducts. The transmitter measures the average temperature with 4 sensor elements.

°C

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Probe	Ø 8.2 x 497 mm
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable or probe downwards
Cable gland	M16
Mounting	with flange
Materials	PBT, PC, PA, stainless steel



4

TYPE	ART. NO.	
TEKALL-500	1177170	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEKALU-500	1179170	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEKA-M-500	1172170	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

### OPTIONS

TE-NV2	1170250	display option for the transmitters
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### TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Combustion gas sensors



TESK sensors are designed for measuring combustion gas temperatures.

°C

Temperature measurement range	0...400 °C
Probe	Ø 10 x 265 mm
IP protection class	IP54, cable or probe downwards
Cable gland	PG16
Mounting	R 1/2" or with flange on order
Mounting depth	< 265 mm
Pressure rating	PN16
Materials	silumin cast



TYPE	ART. NO.	
TESKPT100	1173160	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TESKPT1000	1174160	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)

### OPTIONS

MT4357	MT4357	duct flange, brass, 10 mm
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# Combustion gas transmitters



TESK temperature transmitters are designed for temperature measurement in combustion gas from boilers and boiler plants.

°C

Temperature measurement range	0...400 °C
Temperature measurement accuracy	±0.5 °C
Probe	Ø10 x 265 mm
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable or probe downwards
Cable gland	PG16
Mounting	R 1/2" or with flange on order
Pressure rating	PN16
Materials	silumin cast



## TYPE

## ART. NO.

TESK LL 0/400	1177160	2-wire transmitter, supply 15...35 Vdc, output 4...20 mA
TESK LU 0/400	1179160	3-wire transmitter, supply 24 Vac/dc, output 0...10 V < 2 mA

## OPTIONS

MT4357	MT4357	duct flange, brass, 10 mm
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## Cable temperature sensors



TEKY4 temperature sensors are designed for measuring temperatures in automatic HVAC systems. The rolled stainless steel sleeve provides good protection against water and dust.

°C

Temperature measurement range	-30...80 °C
Probe	Ø 4 mm x 30 mm, stainless steel
IP protection class	IP67
Materials	PVC, stainless steel
Cable	Ø 3.2 mm x 2.3 m (LIYY 2 x 0.14 mm <sup>2</sup> )
Cable length	2,3 m



4

TYPE	ART. NO.	
TEKY4 PT100	1173330	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEKY4 PT1000	1174330	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEKY4 NTC1.8	117E330	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEKY4 NTC 2.2	1172330	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEKY4 NTC10	1175330	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEKY4 NTC10-5m	1175331	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, cable 5 m (Trend, Distech equivalent)
TEKY4 NTC10-AN	117H330	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEKY4 NTC10-C	117M330	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEKY4 NTC10-KB	117B330	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEKY4 NTC 20	1176330	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEKY4 NI1000	117C330	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEKY4 NI1000-LG	1178330	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TEKY4 T1	117V330	2226 Ω / 0 °C, accuracy ±0.4 °C / 0 °C

## Cable temperature transmitters



TEKY4 temperature transmitters are designed for measuring and controlling temperatures in automatic HVAC systems. The rolled stainless steel sleeve provides good protection against water and dust for the sensor.

°C



Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C (0 °C)
Probe	Ø 4 mm x 30 mm, stainless steel
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable downwards
Cable gland	M16
Mounting	housing: with screws on wall, external lugs
Materials	PBT, PC, PA

TYPE	ART. NO.	
TEKY4LL	1177330	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEKY4LU	1179330	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEKY4-M	117Z330	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

### OPTIONS

TEU-NV2	1170270	display option for the transmitters
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### TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Cable temperature sensors



TEKY6S temperature sensors are designed for detecting temperatures in automatic HVAC systems. The rolled stainless steel sleeve provides good protection against water and dust.

°C

Temperature measurement range	-50...150 °C
Probe	Ø 6 mm x 45 mm, stainless steel
IP protection class	IP67
Materials	silicone, stainless steel
Cable	Ø 4.8 mm x 2.3 m (SIHF 2 x 0.25 mm <sup>2</sup> )
Cable length	2,3 m



4

TYPE	ART. NO.	
TEKY6S PT100	1173340	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEKY6S PT1000	1174340	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEKY6S NTC1.8	117E340	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEKY6S NTC 2.2	1172340	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEKY6S NTC10	1175340	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEKY6S NTC10-AN	117H340	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEKY6S NTC10-C	117M340	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEKY6S NTC10-KB	117B340	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEKY6S NTC 20	1176340	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEKY6S NI1000	117C340	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEKY6S NI1000-LG	1178340	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)

## Cable temperature transmitters



TEKY6S temperature transmitters are designed for measuring and controlling temperatures in automatic HVAC systems. The rolled stainless steel sleeve provides good protection against water and dust for the sensor.

°C

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Probe	Ø 6 mm x 45 mm, stainless steel
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable downwards
Cable gland	M16
Mounting	housing: with screws on wall, external lugs
Materials	PBT, PC, PA



### TYPE

### ART. NO.

TEKY6S LL	1177340	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEKY6S LU	1179340	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEKY6S-M	117Z340	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

### OPTIONS

TEU-NV2	1170270	display option for the transmitters
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### TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Cable temperature sensors



TEKY6 temperature sensors are designed for detecting temperatures in automatic HVAC systems. The rolled stainless steel sleeve provides good protection against water and dust. Cable length is 2.3 m, some models also available with 5 m cable.

°C

Temperature measurement range	-30...80 °C
Probe	Ø 6 mm x 45 mm, stainless steel
IP protection class	IP67
Materials	PVC, stainless steel



4

TYPE	ART. NO.	
TEKY6 PT100	1173320	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEKY6 PT100-5m	1173320-5M	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B, cable 5 m
TEKY6 PT1000	1174320	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEKY6 NTC1.8	117E320	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEKY6 NTC 2.2	1172320	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEKY6 NTC 10	1175320	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEKY6 NTC 10-5m	1175321	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, cable 5 m (Trend, Distech equivalent)
TEKY6 NTC 10-AN	117H320	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEKY6 NTC 10-C	117M320	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEKY6 NTC 10-KB	117B320	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEKY6 NTC 20	1176320	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEKY6 NI 1000	117C320	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEKY6 NI 1000-LG	1178320	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TEKY6 KP 10	117J320	LM335Z, 2,98 V / 25 °C, 10 mV/K, accuracy ±0.5 °C / 25 °C
TEKY6 TI	117V320	2226 Ω / 0 °C, accuracy ±0.4 °C / 0 °C

## Cable temperature transmitters



TEKY6 temperature transmitters are designed for measuring and controlling temperatures in automatic HVAC systems. The rolled stainless steel sleeve provides good protection against water and dust for the sensor.

°C



Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C (0 °C)
Probe	Ø 6 mm x 45 mm, stainless steel
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable downwards
Cable gland	M16
Mounting	housing: with screws on wall, external lugs
Materials	PBT, PC, PA

TYPE	ART. NO.	
TEKY6 LL	1177320	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEKY6 LU	1179320	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEKY6-M	117Z320	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

### OPTIONS

TEU-NV2	1170270	display option for the transmitters
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### TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Cable temperature sensors



TE cable temperature sensors are designed for measuring temperatures in automatic HVAC systems. The sensor can be used in dry, non-condensing surroundings.

°C



Temperature measurement range	-30...80 °C
Ambient humidity	0...85 %rH
Cable	NTC: 0.05 mm <sup>2</sup> x 300 mm; PT: 0.08 mm <sup>2</sup> x 300 mm

TYPE	ART. NO.	
TEPT100	1173000	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C
TEPT1000	1174000	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C
TENTC10	1175000	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C
TENTC20	1176000	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C

## Cable temperature sensors



TEL sensors are designed for measuring floor temperatures. The sensor is installed in the cable duct inside the floor construction.

°C

Temperature measurement range	-30...80 °C
Probe	Ø 7 mm x 28 mm
IP protection class	IP54
Cable	Ø 4.7 mm x 2.3 m (LIYY 2 x 0.5 mm <sup>2</sup> )



4

TYPE	ART. NO.	
TEL PT100	1173280	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEL PT1000	1174280	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEL NTC1.8	117E280	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEL NTC 2.2	1172280	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEL NTC10-AN	117H280	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEL NTC10-C	117M280	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEL NI1000	117C280	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEL NI1000-LG	11782800	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)

## Cable temperature sensors



TEL 5M sensors are designed for measuring floor temperatures. The sensor is installed in the cable duct inside the floor construction.

°C

Temperature measurement range	-50...105 °C
Probe	Ø 5 mm x 20 mm
IP protection class	IP68, 1.5 m / 30 min
Cable	Ø 3 mm x 5 m, 2 x AWG24
Cable length	5,0 m



TYPE	ART. NO.	
TEL NTC10-5M	1175281	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, cable 5 m (Trend, Distech equivalent)
TEL NTC 20-5M	1176281	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, cable 5 m (Honeywell equivalent)

## Cable temperature sensors



TEM sensors are designed for measuring temperatures in road ramps and street constructions. The sensor must be protected against mechanical stress.

°C

Temperature measurement range	-30...80 °C
Probe	Ø 9 mm
IP protection class	IP54
Cable	Ø 6 mm x 5 m (PUR 2 x 0,75 mm <sup>2</sup> ), other lengths also available



TYPE	ART. NO.	
TEMPT100	1173310	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEMPT1000	1174310	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEMNTC1.8	117E310	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEMNTC2.2	1172310	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEMNTC10	1175310	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEMNTC10-AN	117H310	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEMNTC10-C	117M310	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEMNTC20	1176310	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEMNI1000	117C310	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEMNI1000-LG	1178310	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)

## Window temperature sensor



TEIK temperature sensor are made for automatic HVAC systems to detect window surface temperatures.

°C

Temperature measurement range	-20...80 °C
Probe	50 x 20 x 8 mm
IP protection class	IP20
Mounting	by adhesive paste
Materials	probe: aluminum
Cable	Ø 3.2 mm x 2 m (LIYY 2 x 0.14 mm <sup>2</sup> )



TYPE	ART. NO.	
TEIKPT100	1173220	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEIKPT1000	1174220	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEIKNTC1.8	117E220	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEIKNTC10	1175220	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEIKNTC20	1176220	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEIKNI1000-LG	1178220	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)

## Room temperature sensors



RS room temperature sensor is designed for measuring room temperature in indoor conditions. The sensor is built in a modern design plastic housing with a smooth snap-on cover. The sensor is suitable for surface installation and on a flush mounting box.

room °C

Temperature measurement range	-30...70 °C
IP protection class	IP30
Ambient temperature	-30...70 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	PC plastic
Product dimensions	97 x 97 x 26 mm



4

TYPE	ART. NO.	
RS-PT100	5501W50000	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, white
RSB-PT100	5501B50000	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, black
RS-PT1000	5501W00000	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, white
RSB-PT1000	5501B00000	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, black
RS-PT1000F015	5501W30000	1000 Ω / 0 °C, accuracy ±0.15 °C / 0 °C, white
RSB-PT1000F015	5501B30000	1000 Ω / 0 °C, accuracy ±0.15 °C / 0 °C, black
RS-NTC1.8	5501W60000	1800 Ω / 25 °C, accuracy ±0.2 °C / 25 °C, white
RSB-NTC1.8	5501B60000	1800 Ω / 25 °C, accuracy ±0.2 °C / 25 °C, black
RS-NTC10	5501W10000	10 kΩ / 25 °C, accuracy ±0.23 °C / 25 °C, white
RSB-NTC10	5501B10000	10 kΩ / 25 °C, accuracy ±0.23 °C / 25 °C, black
RS-NTC10-C	5501W70000	10 kΩ / 25 °C, accuracy ±0.27 °C / 25 °C, white
RSB-NTC10-C	5501B70000	10 kΩ / 25 °C, accuracy ±0.27 °C / 25 °C, black
RS-NTC20	5501W20000	20 kΩ / 25 °C, accuracy ±0.21 °C / 25 °C, white
RSB-NTC20	5501B20000	20 kΩ / 25 °C, accuracy ±0.21 °C / 25 °C, black
RS-NI1000	5501W80000	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, white
RSB-NI1000	5501B80000	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, black
RS-NI1000 LG	5501W40000	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, white
RSB-NI1000 LG	5501B40000	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C, black

# Room temperature transmitters

NEW



RTX room transmitters provide improved temperature measurement as well as motion detection (PIR). Standard features include temperature measurement, built-in P/PI controller, seamless integration with existing devices and systems, and easy commissioning and configuration with MyProdual mobile application.

°C, PIR



Power supply	24 Vac (22...26 V) / 24 Vdc (22...39 V), < 3,2 VA
Temperature measurement range	0...50 °C
Temperature measurement accuracy	±0.3 °C (20...25 °C)
Multifunctional input	1xNTC10 / Pt1000 / Resistive / Digital / 0...10 Vdc
Relay output	None
Multifunctional output	4x0...10 Vdc, 2 mA
IP protection class	IP30
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	97 x 97 x 27 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Room transmitters			5301						0
1 Device type	Room transmitter with temperature measurement	RTX		1					
	Room transmitter with temperature and CO <sub>2</sub> measurement	RTX-CO2		2					
2 Body colour	White				W				
	Black	B			B				
3 Display	No display					0			
	LED indicator	-L				L			
	LED indicator with custom text	-LT				2			
4 Additional measurements	No additional measurement						0		
	Relative humidity	-RH					H		
	Volatile organic compounds (VOC)	-VOC					V		
	Occupancy detection (PIR)	-PIR					P		
	Relative humidity and PIR	-RH-PIR					6		
	Relative humidity, VOC and PIR	-RH-VOC-PIR					7		
	Relative humidity and VOC	-RH-VOC					8		
5 Advanced options	VOC and PIR	-VOC-PIR					9		
	No advanced options							0	
	Modbus	-MOD						M	
	BACnet	-BAC						B	
	Relay	-R						R	
	Modbus and relay	-MOD-R						1	
6 Reserved	BACnet and relay	-BAC-R						2	
									0

## TOOLS

MYT-CON 5100020000 MyTool Connect, a Bluetooth dongle for Produal MyTool® and MyProdual connection



# Room temperature sensors



TEHR sensors are designed for measuring room temperatures.

°C

Temperature measurement range	0...50 °C
IP protection class	IP20
Ambient temperature	0...50 °C
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	87 x 86 x 30 mm



4

TYPE	ART. NO.	
TEHRPT100	1173190	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEHRPT1000	1174190	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEHRNTC1.8	117E190	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEHRNTC2.2	1172190	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEHRNTC10	1175190	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEHRNTC10-AN	117H190	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEHRNTC10-C	117M190	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEHRNTC10-KB	117B190	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEHRNTC20	1176190	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEHRNI1000	117C190	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEHRNI1000-LG	1178190	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TEHRKP10	117J190	LM235Z, 10 mV/K, 2.98 V / 25 °C
TEHRT1	117V190	2226 Ω / 0 °C, accuracy ±0.4 °C / 0 °C

## OPTIONS

TEHR-S	1170080	push button (no / nc) 24 Vac/dc
TEHR-L	1170100	LED 24 V
TEHR-N	1170140	digital display, input 0...10 V = 0...50 °C
TEHR-K5	1170240	5-position rotary switch (1, 2, 3, 0, A) 24 Vac/dc

## Room temperature sensors



TEHR-P sensors are designed for measuring room temperatures and adjusting the temperature setpoint. The potentiometer value and the fitting resistor values can be defined in the order.

°C



Temperature measurement range	0...50 °C
IP protection class	IP20
Ambient temperature	0...50 °C
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	87 x 86 x 32 mm

### TYPE

### ART. NO.

TEHRPT100-P	1173230	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEHRPT1000-P	1174230	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEHRNTC1.8-P	117E230	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEHRNTC2.2-P	1172230	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEHRNTC10-P	1175230	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEHRNTC10-PU	1175350	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C, 0...10 V potentiometer
TEHRNTC10-AN-P	117H230	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEHRNTC10-C-P	117M230	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEHRNTC20-P	1176230	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEHRNI1000-P	117C230	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEHRNI1000-LG-P	1178230	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TEHRKP10-P	117J230	LM235Z, 10 mV/K, 2,98 V / 25 °C

### OPTIONS

TEHR-S	1170080	push button (no / nc) 24 Vac/dc
TEHR-L	1170100	LED 24 V
TEHR-N	1170140	digital display, input 0...10 V = 0...50 °C
TEHR-K5	1170240	5-position rotary switch (1, 2, 3, 0, A) 24 Vac/dc

# Room temperature transmitters



TEHRL (2-wire, 4...20 mA) and TEHRLU (3-wire, 0...10 V) are temperature transmitters for dry room spaces. The output range is selectable. TEHR-M output is available via Modbus and as a 0...10 V signal.

°C



4

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Sensor	Pt1000 EN 60751/B
Current output	4...20 mA (temperature or controller)
IP protection class	IP20
Ambient temperature	0...50 °C
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	87 x 86 x 30 mm

TYPE	ART. NO.	
TEHRL	1177190	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA
TEHRL-N	1177191	2-wire transmitter/controller with display, supply 15...35 Vdc, output 4...20 mA
TEHRL-P	1177230	2-wire transmitter/controller, supply 15...35 Vdc, output 4...20 mA, passive potentiometer
TEHRLU	1179190	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEHRLU-N	1179191	3-wire transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA
TEHRLU-N-P	1179191B00	3-wire transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA, passive potentiometer
TEHRLU-P	1179230	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA, passive potentiometer
TEHRLU-PU	1179350	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA, 0...10 V potentiometer
TEHRLU-PU-N	1179351	3-wire transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA, 0...10 V potentiometer
TEHR-M	117Z190	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEHR-M-N	117Z191	Modbus transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA, 0...10 V potentiometer
TEHR-M-PU	117Z350	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA, 0...10 V potentiometer
TEHR-M-PU-N	117Z351	Modbus transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA, 0...10 V potentiometer

## OPTIONS

TEHR-K5	1170240	5-position rotary switch (1, 2, 3, 0, A) 24 Vac/dc
TEHR-K5R	1170241	5-position rotary switch with resistance output

## TOOLS

ML-SER	1139010	transmitter commissioning tool
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# Room temperature transmitters



TER-BAC transmitters are designed for CO<sub>2</sub> level and humidity control. The units can be used in various climate control applications including VAV, fan coil units and natural ventilation systems. The controllers have 4 analogue 0...10 Vdc outputs and two digital outputs that can be configured for heating, cooling, CO<sub>2</sub>, humidity, maximum VAV demand or maximum fan demand control. The controllers can operate as Proportional Only or as Proportional + Integral Controllers. The BAC models provide BACnet MS/TP communication.

°C



Power supply	24 Vac/dc, <1 VA
Temperature meas. range	0...50 °C
Temperature meas. accuracy	±0.5 °C
Output	3 x 0...10 Vdc, 5 mA, control output included
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic, self-extinguishing
Product dimensions	86 x 120 x 29 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 BACnet room transmitter			6040						
1 Device type	Room temperature transmitter, 1RI, 1DI, 3AO, 2DO	TER-BAC		M					
2 Display	No display				0				
	Display	-LCD			1				
	Red, yellow and green indicator lights	-AL			2				
3 Setpoint knob / occupancy detection	No setpoint knob or occupancy detection					0			
	Active setpoint knob	-SP				1			
	Passive setpoint knob	-SPR				2			
	Occupancy detection and light level sensor (replaces RI1)	-LL				3			
4 Push buttons	No push buttons						0		
	One push button	-PB					1		
	Two push buttons	-PB2					2		
	Three push buttons	-PB3					3		
	Four push buttons	-PB4					4		
	Push buttons for setpoint	-SPB					5		
	Push buttons for setpoint and one push button	-SPB-PB					6		
	Push buttons for setpoint and two push buttons	-SPB-PB2					7		
5 Inputs / outputs	No inputs / outputs							0	
	Second digital input	-DI2						1	
	Second resistive input (not available with SP/SPR options)	-RI2						2	
	Second digital input and second resistive input (not available with SP/SPR options)	-DI2-RI2						3	
	Two 0...10 Vdc inputs (replaces resistive input)	-AI						5	
	Second digital input and two 0...10 Vdc inputs (replaces resistive input)	-DI2-AI						6	
	Passive temperature sensor (NTC 10)	-TE-NTC10						7	
6 Body colour	White (RAL 9010)								0
	Anthracyte grey (RAL 7015)	-GR							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

# Room temperature transmitters



°C

TER-MOD transmitters are designed for CO<sub>2</sub> level and humidity control. The units can be used in various climate control applications including VAV, fan coil units and natural ventilation systems. The controllers have 4 analogue 0...10 Vdc outputs and two digital outputs that can be configured for heating, cooling, CO<sub>2</sub>, humidity, maximum VAV demand or maximum fan demand control. The controllers can operate as Proportional Only or as Proportional + Integral Controllers. The MOD models have built-in Modbus RTU communication.



4

Power supply	24 Vac/dc, <1 VA
Temperature meas. range	0...50 °C
Temperature measurement accuracy	±0.5 °C
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic, self-extinguishing
Product dimensions	86 x 120 x 29 mm

Ordering guide		Type	0	1	2	3	4	5	6
0 Modbus room transmitter			6040						
1 Device type	Room temperature transmitter, IRI, IDI, 3AO, 2DO	TER-MOD		L					
2 Display	No display				0				
	Display	-LCD			1				
	Red, yellow and green indicator lights	-AL			2				
3 Setpoint knob / occupancy detection	No setpoint knob or occupancy detection					0			
	Active setpoint knob	-SP				1			
	Passive setpoint knob	-SPR				2			
	Occupancy detection and light level sensor (replaces RI1)	-LL				3			
4 Push buttons	No push buttons						0		
	One push button	-PB					1		
	Two push buttons	-PB2					2		
	Three push buttons	-PB3					3		
	Four push buttons	-PB4					4		
	Push buttons for setpoint	-SPB					5		
	Push buttons for setpoint and one push button	-SPB-PB					6		
	Push buttons for setpoint and two push buttons	-SPB-PB2					7		
5 Inputs / outputs	No inputs / outputs							0	
	Second digital input	-DI2						1	
	Second resistive input (not available with SP/SPR options)	-RI2						2	
	Second digital input and second resistive input (not available with SP/SPR options)	-DI2-RI2						3	
	Two 0...10 Vdc inputs (replaces resistive input)	-AI						5	
	Second digital input and two 0...10 Vdc inputs (replaces resistive input)	-DI2-AI						6	
	Passive temperature sensor (NTC 10)	-TE-NTC10						7	
6 Body colour	White (RAL 9010)								0
	Anthracite grey (RAL 7015)	-GR							B

## TOOLS

SW-DCT-USB 1139040 configuration cable

## Outdoor temperature sensors



TEU sensors are designed for measuring outdoor temperatures.

°C

Temperature measurement range	-50...50 °C
IP protection class	IP54, cable downwards
Cable gland	M16
Ambient temperature	-50...50 °C
Mounting	with screws on wall, external lugs
Materials	PBT, PC, PA
Product dimensions	89 x 95 x 44 mm



TYPE	ART. NO.	
TEU PT100	1173090	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TEU PT1000	1174090	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEU NTC1.8	117E090	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TEU NTC 2.2	1172090	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TEU NTC10	1175090	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TEU NTC10-AN	117H090	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TEU NTC10-C	117M090	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TEU NTC10-KB	117B090	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TEU NTC 20	1176090	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TEU NI1000	117C090	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TEU NI1000-LG	1178090	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TEU KP10	117J090	LM235Z, 10 mV/K, 2.98 V / 25 °C
TEU T1	117V090	2226 Ω / 0 °C, accuracy ±0.4 °C / 0 °C



# Outdoor temperature transmitters



TEU transmitters are designed for measuring outdoor temperatures.

°C

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Sensor	Pt1000 EN 60751/B
IP protection class	IP54, cable downwards
Cable gland	M16
Ambient temperature	-30...60 °C
Mounting	with screws on wall, external lugs
Materials	PBT, PC, PA
Product dimensions	115 x 115 x 45 mm



4

TYPE	ART. NO.	
TEULL	1177090	2-wire transmitter, supply 22...35 Vdc, output 4...20 mA, accuracy ±0,5 °C
TEULU	1179090	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
TEU-M	117Z090	Modbus transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA

## OPTIONS

TEU-NV2	1170270	display option for the transmitters
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## TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Industrial temperature sensors



TES sensors are designed for measuring temperatures in dusty, hot and wet (industrial) spaces.

IP67, °C

Temperature measurement range	-50...120 °C
IP protection class	IP67
Cable gland	PG11
Ambient temperature	-50...120 °C
Mounting	with screws on wall
Materials	Silumin cast
Product dimensions	98 x 90 x 36 mm



TYPE	ART. NO.	
TES PT100	1173100	100 Ω / 0 °C, accuracy ±0.3 °C / 0 °C, EN 60751/B
TES PT1000	1174100	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TES NTC1.8	117E100	1800 Ω / 25 °C, accuracy ±0.3 °C / 25 °C (TAC/Schneider equivalent)
TES NTC 2.2	1172100	2252 Ω / 25 °C, accuracy ±0.25 °C / 25 °C (Johnson equivalent)
TES NTC10	1175100	10 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Trend, Distech equivalent)
TES NTC10-AN	117H100	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Schneider/Andover equivalent)
TES NTC10-C	117M100	10 kΩ / 25 °C, accuracy ±0.25 °C / 25 °C (Carel equivalent)
TES NTC10-KB	117B100	5025 Ω / 25 °C, accuracy ±0.5 °C / 25 °C (Satchwell equivalent)
TES NTC 20	1176100	20 kΩ / 25 °C, accuracy ±0.2 °C / 25 °C (Honeywell equivalent)
TES NI1000	117C100	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Sauter equivalent)
TES NI1000-LG	1178100	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)
TES KP10	117J100	LM235Z, 10 mV/K, 2.98 V / 25 °C

## Temperature transmitters



LLK V2 and LUK V2 are transmitters for temperature measuring. LLK V2 is a 2-wire transmitter converting the sensor resistance to the 4...20 mA signal. LUK V2 is a 3-wire transmitter converting the sensor signal to the 0...10 V signal. The transmitter needs a separate Pt1000 sensor.

°C

4

Temperature measurement range	-50...150 °C, -50...50 °C, 0...50 °C, 0...100 °C
Temperature measurement accuracy	±0.5 °C
Sensor	PT1000 EN60751/B (not included)
IP protection class	IP54, cable downwards
Cable gland	2 X M16
Ambient temperature	-30...60 °C
Product dimensions	106 x 102 x 46 mm



TYPE	ART. NO.	
LLK V2	1182230	2-wire transmitter/controller, supply 22...35 Vdc, output 4...20 mA
LLK-N V2	1182231	2-wire transmitter/controller with display, supply 22...35 Vdc, output 4...20 mA
LUK V2	1182240	3-wire transmitter/controller, supply 24 Vac/dc, output 0...10 V < 2 mA
LUK-N V2	1182241	3-wire transmitter/controller with display, supply 24 Vac/dc, output 0...10 V < 2 mA

### TOOLS

ML-SER	1139010	transmitter commissioning tool
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## Temperature sensor simulator



TESIM sensor simulators are designed for simulating temperature sensor when testing a control system.

Temperature measurement range	5 selectable temperature values (-50, -20, 0, 20, 50 °C)
Temperature measurement accuracy	±0.15 °C
IP protection class	IP54
Cable	0,9 m, banana jacks



TYPE	ART. NO.	
TESIMPT1000	1170220	Pt1000 simulator
TESIMNTC10	1170230	NTC10 simulator

# Special measurement and detection

The special measurement and detection products cover protective thermostats for heating coils' freezing protection, safety components for water leakage monitoring, thermometers, differential pressure switches, filter guards and occupancy sensors. With these components, you can complete your installation to secure air conditioning heaters, avoid water leakage damage, save energy with occupancy sensors and schedule the replacement of filters.

- ▶ Protection units
- ▶ Adjustable limits
- ▶ Mechanical measurements

## Frost protection thermostats



Frost protection thermostats are protective devices for preventing heating coils from freezing in the air handling units.

### DIN housing

Power supply	24 Vac/dc, < 2 VA
Temperature measurement range	0...100 °C
Voltage input	1x0...10 Vdc
Control output	230 Vac, 8 A, res.
Alarm output	60 Vdc, 1 A
Actuator output	0...10 Vdc, 10 mA
IP protection class	IP20
Mounting	For 35 mm DIN rail
Product dimensions	53 x 90 x 59 mm



5

TYPE	ART. NO.	
JVA 24-en	1110111	forecasting, regulating; selectable sensor type (Pt1000, Ni1000-LG, PTC 1000/2000)
JVS 24-en	1110121	adjustable forecasting, regulating; selectable sensor type (Pt1000, Ni1000-LG, PTC 1000/2000)

### OPTIONS

TEVPT1000	1174020	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
TEVNI1000-LG	1178020	1000 Ω / 0 °C, accuracy ±0.4 °C / 0 °C (Siemens equivalent)

## Frost protection thermostats



Frost protection thermostats are protective devices for preventing heating coils from freezing in the air handling units.

### 11-pole relay housing

Power supply	24 Vac, < 2 VA
Temperature measurement range	0...100 °C
Voltage input	0...10 V / 2...10 V, 10 mA
Control output	50 Vac, 6 A, res.
Alarm output	24 Vdc, 1 A
Actuator output	0...10 Vdc, 10 mA
IP protection class	IP20
Mounting	11-pole relay housing
Product dimensions	35 x 79 x 95 mm



TYPE	ART. NO.	
EJV 24-PT-en	1110081	for Pt1000 sensor (1000 Ω / 0 °C), AR1 relay included
JV 24-PT-en	1110091	for Pt1000 sensor (1000 Ω / 0 °C), contact output 50 Vac 6 A res.

### OPTIONS

TEVPT1000	1174020	1000 Ω / 0 °C, accuracy ±0.3 °C / 0 °C (Honeywell, Danfoss equivalent)
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## Thermostats



TF capillary thermostats are protective devices for preventing heating coils from freezing in the air handling units.

Temperature measurement range	-10...10 °C
Temperature measurement accuracy	±1 °C
Alarm output	24...250 Vac, 15 A
IP protection class	IP65
Ambient temperature	max. 55 °C
Ambient humidity	10...90 %rH
Product dimensions	65 x 140 x 62 mm



TYPE	ART. NO.	
TF 18	1240230	thermostat, capillary element length 1.8 m, automatic reset
TF 18R	1240231	thermostat, capillary element length 1.8 m, manual reset
TF 30R	1240221	thermostat, capillary element length 3 m, manual reset
TF 30	1240220	thermostat, capillary element length 3 m, automatic reset
TF 60	1240210	thermostat, capillary element length 6 m, automatic reset
TF 60R	1240211	thermostat, capillary element length 6 m, manual reset

### OPTIONS

DBZ-05	1240200	capillary element mounting bracket
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## Condensation switch



Condensation switch KA 10 is designed for detecting water condensation in cooling systems, for example in cooling beams. With the condensation switch it is possible to control the cooling water supply when the water starts to condensate on the pipe. The KA 10-EXT model has an external condensation sensor.

0...10 V output, relay output

Power supply	24 Vac/dc, <1 VA
Relay output	24 Vac/dc, 1A
Condensation output	0...10 Vdc
IP protection class	IP54, cable downwards
Cable gland	M16
Ambient temperature	0...50 °C
Mounting	with two cable ties on the side or under the pipe (Ø10...100 mm)



TYPE	ART. NO.	
KA 10	1187030	condensation switch
KA 10-EXT	1187031	condensation switch with external sensor, cable length 2 m



## Condensation sensor



KEK 1 condensation sensor is designed for detecting water condensation in cooling systems, for example in cooling beams.

Probe	84 x 15 x 2 mm
Nominal resistance	approx. 100 kΩ at condensation point
Mounting	with two cable ties on the side or under the pipe (Ø10...100 mm)



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TYPE	ART. NO.	
KEK 1	1187040	condensation sensor, 2 m cable
KEK 1-1m	1187044	condensation sensor, 1 m cable
KEK 1-3m	1187041	condensation sensor, 3 m cable
KEK 1-5m	1187042	condensation sensor, 5 m cable
KEK 1-10m	1187043	condensation sensor, 10 m cable

## Water leakage relay



VVK 2 monitors the status of the water leakage sensors connected to the relay. When the sensor becomes wet the resistance decreases and the alarm relay will be activated. Also the sensor circuit is monitored (alarms if  $R > 330 \text{ k}\Omega$ ).

Power supply	24 Vac/dc, < 2 VA
Relay output	60 Vdc, 2 A, res. Changeover
IP protection class	IP20
Mounting	For 35 mm DIN rail
Product dimensions	53 x 90 x 61 mm



TYPE	ART. NO.	
VVK 2	1187024	water leakage relay

OPTIONS		
VVA 1	1187020	sensor with connection box, e.g. on floor and dip tray
VVA 2	1187021	sensor with 2 m cable
VVA 3	1187026	sensor (25 x 200 mm) with 2 m cable and adhesive tape

## Water leakage relay



LPH 10 monitors the resistance of the connected sensor. When the sensor becomes wet the resistance decreases. If the resistance decreases below the alarm limit, the alarm relay, indicator light and buzzer activate. The buzzer can be muted by pressing the button, but the relay and indicator light stay active until the sensor resistance increases over the alarm limit.

Power supply	24 Vac/dc, < 2 VA
Set point	approx. 10 kΩ
Relay output	Changeover
Alarm output	60 Vdc, 300 mA, res. change-over contact. Alarm is also indicated with an indicator light and buzzer.
IP protection class	IP20
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	ABS plastic
Product dimensions	87 x 86 x 32 mm



### TYPE

### ART. NO.

LPH 10	1187010	water leakage relay
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### OPTIONS

VVA 1	1187020	sensor with connection box, e.g. on floor and dip tray
VVA 2	1187021	sensor with 2 m cable
VVA 3	1187026	sensor (25 x 200 mm) with 2 m cable and adhesive tape

## Water leakage sensors



VVA and VVN sensors will be used with VVK 2 and LPH 10. The sensors can be installed on the floor and VVN also e.g. on the side of the pipe monitoring possible condensation.

Nominal resistance	approx. 300 kΩ when dry
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### TYPE

### ART. NO.

VVA 1	1187020	sensor with connection box, e.g. on floor and dip tray
VVA 2	1187021	sensor with 2 m cable
VVA 3	1187026	sensor (25 x 200 mm) with 2 m cable and adhesive tape
VVN 1	1187025	sensor, 1 m sensor band and 2 m cable
VVN 2	1187023	sensor, 2 m sensor band and 2 m cable

## Thermometers



DTM is a mechanical thermometer for duct installation. Two scales are available. The meters are factory-calibrated.

°C

Temperature measurement accuracy	±2 °C
Probe	Ø 9 x 200 mm
IP protection class	IP40
Ambient temperature	-20...60 °C
Ambient humidity	35...85 %rH
Mounting	by a flange
Product dimensions	100 x 100 x 230 mm



5

TYPE	ART. NO.	
DTM -40/40	1240050	duct thermometer -40...40 °C
DTM 0/60	1240060	duct thermometer 0...60 °C

## Thermometers



DTM-S is a mechanical thermometer for a duct installation. The thermometer can be used for indoor applications. Two scales are available. The thermometers have an adjustment screw for tuning.

°C

Temperature measurement accuracy	±2 °C
Probe	Ø 9 x 200 mm
IP protection class	IP40
Ambient temperature	-20...60 °C
Ambient humidity	35...85 %rH
Mounting	by a flange
Product dimensions	100 x 100 x 230 mm



TYPE	ART. NO.	
DTM-S -40/40	1240070	duct thermometer -40...40 °C
DTM-S 0/60	1240080	duct thermometer 0...60 °C

# Differential pressure switches



PS differential pressure switches are designed for monitoring over and under pressures and pressure differences in systems that handle air and other non-aggressive gases. PS switches offer a cost-effective solution for filter, fan and duct pressure monitoring for building automation systems. The switching point can be adjusted manually.



Switching accuracy	max. $\pm 15\%$
Output	250 Vac, 3 A, res. (0.1 A, res. in PS200)
IP protection class	IP54
Cable gland	M16
Ambient temperature	-20...60 °C
Ambient humidity	0...95 %rH
Product dimensions	90 x 105 x 63 mm

TYPE	ART. NO.	
PS200	105.001.061	differential pressure switch 20...200 Pa
PS300	105.002.065	differential pressure switch 30...300 Pa
PS500	105.003.070	differential pressure switch 30...500 Pa
PS600	105.004.063	differential pressure switch 40...600 Pa
PS1500	105.005.068	differential pressure switch 100...1500 Pa
PS4500	105.006.050	differential pressure switch 500...4500 Pa

## Filter guards



DPG/PS filter guards are designed for filter monitoring in systems that handle air and other non-flammable gases. The guards include a pressure gauge and a differential pressure switch. The differential pressure switch switching point is adjustable.

Gauge accuracy	±2 % from the full scale
Relay output	250 Vac, 0.1A, res. Changeover
IP protection class	IP54
Cable gland	M16
Ambient temperature	-5...60 °C
Ambient humidity	0...95 %rH
Mounting	vertically (with screws)
Product dimensions	219 x 136 x 68 mm



5

TYPE	ART. NO.	
DPG200/PS200	109.001.005	filter guard, 200 Pa
DPG300/PS300	109.005.005	filter guard, 300 Pa
DPG500/PS500	109.004.008	filter guard, 500 Pa
DPG600/PS600	109.002.010	filter guard, 600 Pa
DPG1,5K/PS1500	109.003.007	filter guard, 1500 Pa

## Occupancy sensors



LA 14E is an occupancy sensor for controlling ventilation and lighting. Intelligent, processor based, logic prevents false functions being at the same time very sensible. Relay function is quiet and the release delay is adjustable.

Power supply	24 Vac/dc, < 0.5 VA
Relay output	60 Vdc, 100 mA, delay is selectable (2 s, 2 min, 10 min or 20 min) NC or NO
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	flush (surface mounting casing optional)
Materials	white plastic
Product dimensions	85 x 85 x 34 mm



TYPE	ART. NO.	
LA 14E	1185130	occupancy sensor

## Occupancy sensors



LA 15E is designed for controlling lighting. Up to 1.5 A continuous fluorescent lighting load is allowed.



Power supply	24 Vac/dc, < 0.5 VA
Relay output	60 Vdc, 100 mA, delay 2 s. NC or NO
Lighting output	250 Vac, 1.5 VA, hold on time is selectable (2 s, 2 min, 10 min or 20 min)
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	flush (surface mounting casing optional)
Materials	white plastic
Product dimensions	85 x 85 x 34 mm

### TYPE

### ART. NO.

LA 15E	1185140	movement / occupancy sensor for switching lighting on/off
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### OPTIONS

LA-RAJ	1185070	180° area guard for occupancy sensor
SMB 1E	9000470	casing for surface mounting

## Occupancy sensors



PLT 24 is a detector for monitoring occupancy through body heat and movements. The passive infrared PIR detector reacts to temperature changes in the range of the detection beams. Mounting bracket and screws are included to the delivery.



Power supply	24 Vac/dc, 10 mA
Relay output	60 Vdc, 100 mA, delay is selectable (2 s, 2 min, 10 min or 20 min) NC or NO
IP protection class	IP20
Ambient temperature	-10...45 °C
Product dimensions	64 x 95 x 50 mm

### TYPE

### ART. NO.

PLT 24	1185040	occupancy detector
PLT 24-K	1185045	occupancy detector, ceiling mounting

# Occupancy sensors



PLT 12 is a detector for monitoring occupancy through body heat and movements. The passive infrared PIR detector reacts to temperature changes in the range of the detection beams. Mounting bracket and screws are included to the delivery.

Power supply	12 Vdc
Relay output	12 Vdc, 100 mA NC
IP protection class	IP20
Ambient temperature	-10...40 °C
Product dimensions	64 x 95 x 50 mm



TYPE	ART. NO.	
PLT12	1185080	occupancy detector



# Thermal actuators and control valves

Thermal actuators, control valves and solenoid valves designed for building automation needs complement our wide product offering for automated HVAC management systems.

- ▶ Complementary products for all HVAC systems
- ▶ Valves for heating and cooling applications
- ▶ Adapters for almost all manufacturers' valves

## Thermal actuators



Valve actuators are available for 24 Vac/dc and for 230 Vac supply with a NC or NO function. Control signal may be a PWM or a 0...10 Vdc signal. Connection cables may be fixed or removable. Different lengths of removable cables are available. An adapter between the valve and the actuator is always needed.

IP protection class	IP54
Ambient temperature	0...65 °C



6

TYPE	ART. NO.	
A 20405-00N00-1S	1210027	thermal actuator 230 V NC, fixed cable 1 m
A 21405-10N00-1S	1210028	thermal actuator 230 V NO, fixed cable 1 m
A 40405-00N00-1S	1210011	thermal actuator 24 V, NC, fixed cable (1 m)
A 40405-00N00-3S	1210012	thermal actuator 24 V, NC, fixed cable (3 m)
A 40505-00N00-1S	1210070	thermal actuator 24 V, NC, 5 mm stroke, fixed cable (1 m)
A 41405-10N00-1S	1210021	thermal actuator 24 V, NO, fixed cable (1 m)
A 41405-10N00-3S	1210022	thermal actuator 24 V, NO, fixed cable (3 m)
A 41505-10N00-1S	1210071	thermal actuator 24 V, NO, 5 mm stroke, fixed cable (1 m)
AST 20405-00N00-0	1210031	thermal actuator 230 V NC, removable cable (sold separately)
AST 21405-10N00-0	1210032	thermal actuator 230 V NO, removable cable (sold separately)
AST 40405-00N00-0	1210041	thermal actuator 24 V NC, removable cable (sold separately)
AST 41405-10N00-0	1210046	thermal actuator 24 V NC, removable cable (sold separately)
APR 40405-00N00-0	1210061	thermal actuator 0...10 Vdc, NC, removable cable (sold separately)
APR 40405-01N00-0	1210052	thermal actuator 2...10 Vdc, NC, removable cable (sold separately)
APR 40625-20N00-1S	1210081	thermal actuator 0...10 Vac, NC, 6.5 mm stroke, fixed cable (1 m)
APR 42405-00N00-0	1210053	thermal actuator 0...10 Vdc, NC, removable cable (sold separately)
APV 41405-10N00-0	1210090	thermal actuator 0...10 Vdc NO, valve stem travel detection, removable cable (sold separately)

### OPTIONS

VA 80	1220010	adapter for Pro dual NV valves
AA.SK.1004.N	1220090	protection cover for thermal actuator

OTHER MODELS ALSO AVAILABLE ON REQUEST.

Actuator	Cable order numbers						
	1 m	2 m	3 m	5 m	10 m	15 m	20 m
AST	1220021	1220022	1220023	1220025	1220026	1220027	1220028
APR/APV/MPV/M3P	1220031	1220032	1220033	1220035	1220036	1220037	1220038

To connect a thermal actuator to control valve, a special adapter ring is needed. Thermal actuators can be mounted to the Produal NV2 control valves by using a VA 80 adapter ring.

The adapter rings are also available for other manufacturers' valves. See the following table for more information.

**NOTE:** If you can't find the needed valve from the table, you can fill in the form on our website (scan the QR code on the right to open the PDF or browse to Product selection guides / Valve measuring guide) and send the dimensions to Produal customer support. The customer support will determine the correct adapter ring.



Valve manufacturer	Valve type	Adapter	Product number	Adapter description	Notes
Produal		VA 80	1220010	M30x1,5, light grey	
Comap		VA 70H	1220006	M28x1,5, grey	
Danfoss	RTD-N	VA 76	1220007	M30x1,5, white	
	RTD-G	VA 79	1220008	M30x1,5, white	
	RA-N 10/15	VA 78	1220013	white	
	RA-C				
	RA-U 10				
	FHF-6				
	RAV	VA 72H	1220057	M30x1,5, light grey	
	TWA-K	VA 80	1220010	M30x1,5, light grey	
Flowcon	EVC	VA 41	1220016	M30x1,5, dark green	
Giacomini		VA 26	1220017	M30x1,5, grey	
Honeywell	V2020EVS10	VA 80	1220010	M30x1,5, light grey	
	V2020DSL				
	V2000VS				
Johnson Controls	VG5200CC	VA 53H	1220002	M28x1,5, grey	
	VG5400CC	VA 55H	1220003	M28x1,5, grey	
	VG5410EC				
	VG5800CC				
LK		VA 02	1220005	M30x1,5, grey	
MMA	FVXR15	VA 55H	1220003	M28x1,5, grey	
	FVR10	VA 54	1220014	M28x1,5, dark blue	
	EKV15				
Oras		VA 35H	1220004	M26x1,5, grey	
Oventrop	Cocon	VA 10	1220012	M30x1,5, light grey	
	F series				
	AV6				
	before 1998	VA 39	1220019	M30x1, white	
Siemens	VXP	VA 10	1220012	M30x1,5, light grey	
	VD115	VA 80	1220010	M30x1,5, light grey	
Tour & Andersson	TRV-2	VA 80	1220010	M30x1,5, light grey	
	TBV-C				
	TBV-CM	VA 90	1220011	M30x1,5, crimson	With 4,5 mm stroke actuator.
		VA 10	1220012	M30x1,5, light grey	With 4 mm stroke actuator.
		VA 32	1220015	M28x1,5, light green	
	RVT 40	VA 31H	1220001	M28x1,5, grey	
	COMPACT-P	VA 10	1220012	M30x1,5, light grey	Select a thermal actuator with 5 mm stroke.
Universa	before 1999	VA 70H	1220006	M28x1,5, grey	
Uponor/Velta	proVario	VA 02	1220005	M30x1,5, grey	
Uponor	Magna				
	Pro 1"				Q&E plastic manifold
	WGF	VA 32	1220015	M28x1,5, light green	
Wehofloor	manifold	VA 80	1220010	M30x1,5, light grey	
Wirsbo	manifold	VA 17	1220009	M28x1,5, white	

## Linear actuators



SLA-AVU-E actuator can be used with valves push/pull (using auto stroke calibration) or with valves with spring return using fixed stroke to control hot /cool water flow rate in two/four pipes terminal units, zone and solar plants, small reheating and dehumidification coils.

Power supply	24 Vac $\pm$ 10%, 50/60 Hz
Control signal	0...10 V / 4...20 mA
IP protection class	IP43
Ambient temperature	-5...55 °C
Mounting	Mounting connection needs linkage kit, please specify which linkage kit is required.
Materials	Plastic housing with metal threaded connection
Product dimensions	90 x 112 x 65 mm



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### TYPE

### ART. NO.

SLA-AVU-E	12TU000080	0...10 V proportional actuator, 24 Vac, maximum stroke 16 mm. Universal fit to Trend, Satchwell, VZX/MZX compatible,
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## Linear actuators



SLA-AVU-M actuator can be used with valves push/pull (using auto stroke calibration) or with valves with spring return using fixed stroke to control hot /cool water flow rate in two/four pipes terminal units, zone and solar plants, small reheating and dehumidification coils.

Power supply	230 Vac $\pm$ 10%, 50/60Hz
Control signal	3-point
IP protection class	IP43
Ambient temperature	-5...55 °C
Mounting	Mounting connection needs linkage kit, please specify which linkage kit is required.
Materials	Plastic housing with metal threaded connection
Product dimensions	90 x 112 x 65 mm



### TYPE

### ART. NO.

SLA-AVU-M	12TU000081	3-point ON/OFF actuator, 230 Vac, maximum stroke 16 mm. Universal fit to Trend, Satchwell, VZX/MZX compatible.
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## Linear actuators



SLA-AVU-X actuator can be used with valves push/pull (using auto stroke calibration) or with valves with spring return using fixed stroke to control hot /cool water flow rate in two/four pipes terminal units, zone and solar plants, small reheating and dehumidification coils.



Power supply	24 Vac $\pm$ 10%, 50/60Hz
Control signal	3-point
IP protection class	IP43
Ambient temperature	-5...55 °C
Mounting	Mounting connection needs linkage kit, please specify which linkage kit is required.
Materials	Plastic housing with metal threaded connection
Product dimensions	90 x 112 x 65 mm

### TYPE

### ART. NO.

SLA-AVU-X	12TU000082	3-point ON/OFF actuator, 24 Vac, maximum stroke 16 mm. Universal fit to Trend, Satchwell, VZX/MZX compatible,
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## Control valves



2-way valves with different sizes and with different Kvs values for HVAC applications are available. Valves can be used for controlling heating and cooling. A VA 80 adapter is needed for connecting a NV valve with a thermal actuator.

Ambient temperature	max. 120 °C
Mounting	inner thread ISO 7/1; outer thread ISO 228/1
Pressure rating	PN10
Materials	CW617N (brass parts), peroxide-cured EPDM (seals)



6

TYPE	ART. NO.	
NV2D10	1230100	valve 3/8" (DN10) fixed Kvs 1,20
NV2D10V	1230101	valve 3/8" (DN10) adjustable Kvs 0,09...0,77
NV2D10F	1230102	valve 3/8" (DN10) adjustable Kvs 0,05...0,35
NV2D15	1230150	valve 1/2" (DN15) fixed Kvs 1,20
NV2D15V	1230151	valve 1/2" (DN15) adjustable Kvs 0,09...0,85
NV2D15F	1230152	valve 1/2" (DN15) adjustable Kvs 0,05...0,35
NV2D20	1230200	valve 3/4" (DN20) fixed Kvs 1,20
NV2D20V	1230201	valve 3/4" (DN20) adjustable Kvs 0,09...0,85

### OPTIONS

VA 80	1220010	adapter for Produal NV valves
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## Motorized valve actuators



The motorized valve actuators are designed for applications that need short response time for the valve control. The actuators are equipped with removable cable (1 m) and they are available for 3-point control and 0...10 V control. An adapter between the valve and the actuator is always needed.

Power supply	24 Vac/dc, < 2.6 VA
IP protection class	IP54
Running time	15 s/mm
Ambient temperature	0...50 °C
Cable	1m, 3 x 0,22 m <sup>2</sup> (PVC)
Product dimensions	45 x 65 x 90 mm



TYPE	ART. NO.	
MPV-46845-30N00-1S	1210111	motorized valve actuator, 0...10 V control, running time 15 s/mm
M3P-46845-20N00-1S	1210120	motorized valve actuator, 3-point control, running time 30 s/mm

## Solenoid valves



MV solenoid valves are designed for building automation needs of the water control, for example in heating and cooling systems with closed circuit (valves are not suitable for domestic water circuit). Solenoid valves work in zero pressure difference and the valves are either normally closed (NC) or normally open (NO). Standard coils are for 230 Vac supply and 24 Vac or 24 Vdc coils are available as options. The valve coils are not designed for continuously energized applications.



Power supply	230 Vac
IP protection class	IP65
Ambient temperature	-5...90 °C
Materials	brass

TYPE	ART. NO.	
MV1/2 NC 230	1260220	1/2" solenoid valve (NC, DN15)
MV1/2 NO 230	1260250	1/2" solenoid valve (NO, DN15)
MV 3/4 NC 230	1260230	3/4" solenoid valve (NC, DN20)
MV 3/4 NO 230	1260260	3/4" solenoid valve (NO, DN20)
MV1 NC 230	1260240	1" solenoid valve (NC, DN25)
MV1 NO 230V	1260270	1" solenoid valve (NO, DN25)
MV1 1/4 NC 230	1260290	1 1/4" solenoid valve (NC, DN32)
MV1 1/2 NC 230	1260300	1 1/2" solenoid valve (NC, DN40)

### OPTIONS

MV-VK 24 VAC-8W	1260280	changeable coil 24 Vac for the solenoid valves (sizes 1/2" - 1")
MV-VK 24 VDC-8W	1260281	changeable coil 24 Vac for the solenoid valves (sizes 1/2" - 1")
MV-VK 24 VDC-14W	1260282	changeable coil 24 Vac for the solenoid valves (sizes 1/2" - 1")



# Transducers and accessories

Our wide selection of transducers and accessories helps you finalise regulation and control solutions. For example, I/O modules, dividers and transducers allow various signal type changes between Modbus, digital, analogue and 3-point signals. Transformers and electric power regulators with relay modules and solid state relays are useful for voltage supply and control load power. Our wide range of input signals and adjustable setpoints on relay modules enable applications like control fan coils, heaters and actuators.

- ▶ Useful devices for finalising building automation projects
- ▶ Galvanic isolation
- ▶ Inputs 0...10 V, 2...10 V, 0...20 mA, 4...20 mA
- ▶ Outputs 0...10 V, 2...10 V, 0...20 mA, 4...20 mA, relay

## Converters



DA 6 converts 1...6 digital (contact) inputs into one analogue 0...10 V or 4...20 mA output. The state of each contact can be identified by the control system software.

Power supply	24 Vac/dc, <1 VA
Digital input	6 x potential free input
Voltage output	0...10 Vdc, 2 mA
Current output	4...20 mA, 500 $\Omega$
IP protection class	IP20
Mounting	for 35 mm DIN rail
Product dimensions	68 x 77 x 42 mm



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### TYPE

### ART. NO.

DA 6	1182040	DI/AO converter
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## Converters



ISO 10 provides galvanic isolation between input and output signals and supply. Signal can also be converted, e.g. a 0...10 V signal into a 4...20 mA signal.

Power supply	24 Vac/dc, <2 VA
Voltage input	0...1 Vdc / 0...10 Vdc / 2...10 Vdc
Voltage output	0...10 Vdc, 2 mA / 2...10 Vdc, 2 mA
Current output	0...20 mA, 500 $\Omega$ / 4...20 mA, 500 $\Omega$
IP protection class	IP20
Ambient temperature	0...50 °C
Mounting	for 35 mm DIN rail
Product dimensions	12.5 x 90 x 112 mm

### signal isolator



### TYPE

### ART. NO.

ISO 10	1182060	signal isolator
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## Converters



PMU 3 converts a 0...10 Vdc signal into a 24 Vac 3-point control signal.

0...10 V → 3-point control

Power supply	24 Vac, <1 VA
Voltage input	0...10 Vdc, 1 mA
Actuator output	24 Vac, 2 A, 3-speed actuator
IP protection class	IP20
Running time	adjustable, 15...240 s
Mounting	11-pole relay housing
Product dimensions	35 x 78 x 103 mm



7

### TYPE

### ART. NO.

PMU 3	1182120	from 0...10 V to 3-point converter
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## Converters



UMP 3 converts a 3-point control signal into a 0...10 Vdc signal.

3-point control → 0...10 V

Power supply	24 Vac, <1 VA
Voltage input	10...40 Vac/dc
Voltage output	0...10 Vdc, 1 mA
Output change speed	adjustable, 15...240 s
IP protection class	IP20
Mounting	11-pole relay housing
Product dimensions	35 x 78 x 103 mm



### TYPE

### ART. NO.

UMP 3	1182150	from 3-point to 0...10 V converter
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## Converters



UV10 is an amplifier and inverter for 0...10 V signals. UV10 can also be used for controlling fluorescent lamps with electronic transformers.

0...10 V → 0...10 V (10...0 V)



Power supply	24 Vac/dc, < 2 VA
Voltage input	0...10 V / 2...10 V, 0.5 mA
Voltage output	0...10 V / 2...10 V / 10...0 V / 10...2 V, < 20 mA
IP protection class	IP20
Mounting	for 35 mm DIN rail
Product dimensions	23 x 77 x 42 mm

7

### TYPE

### ART. NO.

UV10	1182160	signal amplifier
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## Converters



AO 2 and AO 3 are signal converters designed for HVAC applications. The converters divide one 0...10 V signal to two (AO 2) or three (AO 3) 0...10 V signals.

0...10 V → 2 x 0...10 V / 3 x 0...10 V



Power supply	24 Vac/dc, < 0.5 VA
Voltage input	0...10 Vdc, 0.2 mA
IP protection class	IP20
Mounting	for 35 mm DIN rail
Product dimensions	23 x 77 x 41 mm

### TYPE

### ART. NO.

AO 2	1182220	signal divider, 2 outputs
AO 3	1182210	signal divider, 3 outputs

## Electric power regulation



BAK 64 binary step controller is designed for controlling electric heating power. It can be used with all systems with 0...10 V outputs. Relays like AR1 or RY1 are needed for contact outputs. Power steps must be in binary sequence e.g. 1, 2, 4, 8, 16, 32 kW.

Power supply	24 Vac, < 3 VA
Voltage input	0...10 Vdc or 10...0 Vdc
Voltage output	40 Vdc, 100 mA, for AR1 and RY1 relays
Step delay	adjustable, 0.7...60 s
IP protection class	IP20
Mounting	11-pole relay housing
Product dimensions	39 x 78 x 103 mm



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### TYPE

### ART. NO.

BAK 64	1140010	binary step controller
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### OPTIONS

AR1	1183010	relay with normally open (NO) contact, width 13 mm
RY1	1183020	relay with change-over contact, width 23 mm

## Electric power regulation



STS 4 converts 0...10 V signal to one time proportional and up to 3 contact outputs. Each step must be identical in power.

Power supply	24 Vac/dc, < 1 VA
Voltage input	0...10 Vdc, 1 mA
Voltage output	3 x 35 Vdc, 100 mA, for AR1 and RY1 relays
Relay output	25 Vdc, 50 mA, for solid state relay, time proportional
Number of steps	selectable, 1...4 pcs
IP protection class	IP20
Mounting	11-pole relay housing
Product dimensions	39 x 78 x 103 mm



### TYPE

### ART. NO.

STS 4	1140020	electric power controller
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### OPTIONS

PR50/440	1140030	solid state relay 230...400 Vac, < 25 A, input 3...32 Vdc
PRMK	1140070	solid state relay control signal converter, Vac -> Vdc
AR1	1183010	relay with normally open (NO) contact, width 13 mm
RY1	1183020	relay with change-over contact, width 23 mm

## Relay modules



RY1 and AR1 are relays with a 24 Vac/dc coil voltage. RYVA16 can be used for lighting control because it withstands a short-term inrush current peak.

coil 24 Vac/dc



Control signal	24 Vac/dc, 0.5 VA
Relay output	250 Vac, 10 A, res. NO
IP protection class	IP20
Mounting	on 35 mm DIN rail

7

TYPE	ART. NO.	
AR1	1183010	relay with normally open (NO) contact, width 13 mm
RY1	1183020	relay with change-over contact, width 23 mm
RY1-K	1183021	relay with change-over contact, width 23 mm
RYVA16	1183060	relay for fluorescent lamps, 10 A (inrush current < 80 A, < 2,5 ms)

## Relay modules



RY1-U and RY1-U-K are voltage controlled relays with 0...10 V input.

input 0...10 Vdc



Power supply	24 Vac/dc, < 1 VA
Set point	adjustable, 0...10 V
Control signal	0...10 Vdc, 0.2 mA
Relay output	250 Vac, 8 A, res. Changeover
IP protection class	IP20
Mounting	on 35 mm DIN rail
Product dimensions	23 x 77 x 41 mm

TYPE	ART. NO.	
RY1-U	1183040	voltage controlled relay
RY1-U-K	1183041	voltage controlled relay, socket connection at the output

# Relay modules



FCRY 3 is a 3 speed fan coil control relay, with 0...10 Vdc control input.

for fan coil controls

Power supply	24 Vac/dc, <1.5 VA
Set point	adjustable, factory settings 2,5 V, 5,0 V and 7,5 V
Control signal	0...10 Vdc, 0.2 mA
Relay output	3 x 230 Vac, 8 A, res. NO (interlocked)
IP protection class	IP20
Mounting	on 35 mm DIN rail
Product dimensions	45 x 90 x 48 mm



TYPE	ART. NO.	
FCRY 3	1183070	fan coil relay, input 0...10 Vdc

7

# Relay modules



RYM 8-KK is a relay module with eight relay outputs that can be controlled manually (switch in OFF or ON position) or by using control signal (switch in A position). The manual control is useful for example in commissioning and in fault situations.

Power supply	24 Vdc
Input type	24 V
Control signal	8 x 24 Vdc
Relay output	8 x 230 Vac, 4 A res.  Changeover
IP protection class	IP20
Mounting	on 35 mm DIN rail
Product dimensions	136 x 90 x 65 mm



TYPE	ART. NO.	
RYM 8-KK	1181110	relay module, 8 outputs, 24 Vdc control
RYM 8-KK-O	1181111	relay module, 8 outputs, 24 Vdc control



## Relay modules



TH 5 is a surface mounted driver that can drive several parallel connected thermal actuators.

driver for thermal actuators

Power supply	24 Vac
Control signal	5...30 Vac/dc, 10 mA
Output	5 x 24 Vac, 0.6 A, total load max. 3 A
IP protection class	IP66
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	PP plastic
Product dimensions	76 x 76 x 52 mm



7

### TYPE

### ART. NO.

TH5	1183090	driver for thermal actuators, 5 outputs
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## Set point selectors



The setpoint selector is designed to control for example temperature, humidity, lights or ventilation. The device can be mounted in a splash water proof surface mounted housing or on a flush mounting box. The selector provides a proportional 0...10 Vdc output signal that can be adjusted with internal trimmers. The selector has also off position.

Power supply	24 Vac/dc, ≤20 mA
Setpoint scale	0...100 %
Voltage output	0...10 Vdc
IP protection class	IP44/IP54, Flush mounting IP44, surface mounting IP54
Ambient temperature	0...40 °C
Ambient humidity	0...95 %rH
Mounting	On a flush mounting box or surface mounting
Product dimensions	82 x 82 x 65 mm



### TYPE

### ART. NO.

LC-P24-P	1182250	set point selector, scale 0...100 %
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# Transformers



JY is a switch mode power supply converting a 24 Vac/dc supply into a lower DC voltage supply. Electronic protection for overloading.

Voltage input	24 Vac/dc, < 30 VA
Voltage output	3.6...24 Vdc, 1A (0...12 V); 0.5 A (12...24 V)
IP protection class	IP20
Mounting	on 35 mm DIN rail
Product dimensions	45 x 90 x 58 mm

24 Vac/dc -> 3.6...24 Vdc



TYPE	ART. NO.	
JY	1184020	AC/DC to DC transformer

7

# Transformers



M230/24-15 transforms 230 Vac supply to 12/24 Vac supply.

Voltage input	230 Vac, < 15 VA
Voltage output	24 Vac, 15 VA, / 12 Vac, 7.5 VA
IP protection class	IP20
Ambient temperature	0...40 °C
Mounting	on 35 mm DIN rail
Product dimensions	35 x 87 x 60 mm

230 Vac -> 12/24 Vac, 15 VA



TYPE	ART. NO.	
M 230/24-15	1184090	transformer

## Transformers



M230/24-30 transforms 230 Vac supply to 12/24 Vac supply.

230 Vac -> 12/24 Vac, 30 VA

Voltage input	230 Vac, < 30 VA
Voltage output	24 Vac, 30 VA, / 12 Vac, 15 VA
IP protection class	IP20
Ambient temperature	0...40 °C
Mounting	on 35 mm DIN rail
Product dimensions	54 x 87 x 60 mm



### TYPE

### ART. NO.

TYPE	ART. NO.	
M230/24-30	1184050	transformer

## Transformers



T20 transforms 230 Vac supply to 24 Vac supply.

230 Vac -> 24 Vac

Voltage input	230 Vac, < 20 VA
Voltage output	24 Vac, 20 VA
IP protection class	IP33
Ambient temperature	0...40 °C
Cable	3 m, AMP connector (cable delivered with the transformer)
Product dimensions	61 x 85 x 50 mm



### TYPE

### ART. NO.

TYPE	ART. NO.	
T20	1184100	transformer

# Transformers



T35 transforms 230 Vac supply to 24 Vac supply.

Voltage input	230 Vac, < 35 VA
Voltage output	24 Vac, 35 VA
IP protection class	IP44
Ambient temperature	0...40 °C
Mounting	with screws
Cable	300 mm on both sides
Product dimensions	63 x 103 x 55 mm

230 Vac -> 24 Vac



TYPE	ART. NO.	
T35	1184111	transformer

7

# Transformers



T40 transforms 230 Vac supply to 24 Vac supply.

Voltage input	230 Vac, < 38 VA
Voltage output	24 Vac, 38 VA
IP protection class	IP54
Ambient temperature	0...40 °C
Mounting	with screws
Product dimensions	77 x 123 x 70 mm

230 Vac -> 24 Vac



TYPE	ART. NO.	
T40	1184120	transformer

# Transformers



T60 transforms 230 Vac supply to 24 Vac supply.

230 Vac -> 24 Vac

Voltage input	230 Vac, < 60 VA
Voltage output	24 Vac, 60 VA
IP protection class	IP54
Ambient temperature	0...40 °C
Mounting	with screws
Product dimensions	77 x 123 x 70 mm



TYPE	ART. NO.	
T60	1184130	transformer

# Transformers



T120 transforms 230 Vac supply to 24 Vac supply.

230 Vac -> 24 Vac

Voltage input	230 Vac, < 120 VA
Voltage output	24 Vac, 120 VA
IP protection class	IP54
Ambient temperature	0...40 °C
Mounting	with screws
Product dimensions	89 x 174 x 92 mm



TYPE	ART. NO.	
T120	1184140	transformer

# Transformers



T220 transforms 230 Vac supply to 24 Vac supply.

230 Vac -> 24 Vac

Voltage input	230 Vac, < 220 VA
Voltage output	24 Vac, 220 VA
IP protection class	IP54
Ambient temperature	0...40 °C
Mounting	with screws
Product dimensions	104 x 168 x 105 mm



TYPE	ART. NO.	
T220	1184150	transformer

7

# Indicator lights



LEKA 24E is an indicator light device with green and red light.

24 Vac/dc

Power supply	24 Vac/dc, < 0.5 VA
Control signal	2 x 24 Vac/dc
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	flush (surface mounting casing optional)
Product dimensions	85 x 85 x 28 mm



TYPE	ART. NO.	
LEKA 24E	1185150	indicator light

OPTIONS		
SMB1E	9000470	casing for surface mounting

## Timers



ETT electronic timers are designed for energy saving and boosting functions in ventilation and lighting applications. The timer functions can be used for example in offices, if enhanced ventilation is needed outside the normal working hours.

Power supply	24 Vac/dc (22...26 V) or 230 Vac (207...253 V)
Timer accuracy	±10 s/h
Relay output	250 Vac, 10 A Changeover
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	5...95 %rH
Mounting	on the wall surface or on a flush mounting box (60 mm hole distance)
Materials	PC plastic
Product dimensions	97 × 97 × 27 mm



### TYPE

### ART. NO.

ETT1B	560011B000	electronic timer, black, 10...60 min
ETT1	560011W000	electronic timer, white, 10...60 min
ETT6B	560012B000	electronic timer, black, 1...6 h
ETT6	560012W000	electronic timer, white, 1...6 h
ETT12B	560013B000	electronic timer, black, 2...12 h
ETT12	560013W000	electronic timer, white, 2...12 h



## Timers



LAP timers are designed for extending plant operating hours by pushing a button. The selected time is indicated by an indicator light.

Power supply	24 Vac/dc or 230 Vac, 2 VA
Timer accuracy	±10 s/h
Relay output	250 Vac, 8 A, res. Changeover
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	flush (surface mounting casing optional)
Product dimensions	85 x 85 x 30 mm



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TYPE	ART. NO.	
LAP 1E	1185110	12...60 minutes (max. time can be restricted to 12...36 minutes)
LAP 5E	1185111	1...5 hours (max. time can be restricted to 1...3 hours)
LAP 10E	1185112	2...10 hours (max. time can be restricted to 2...6 hours)

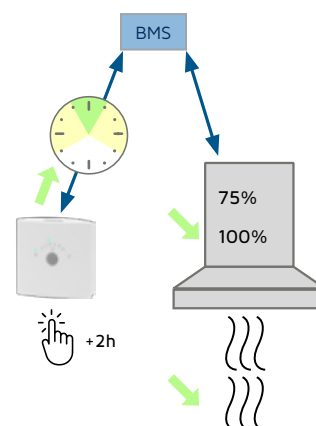
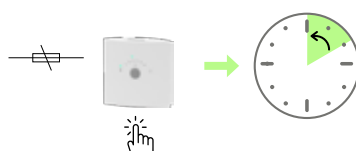
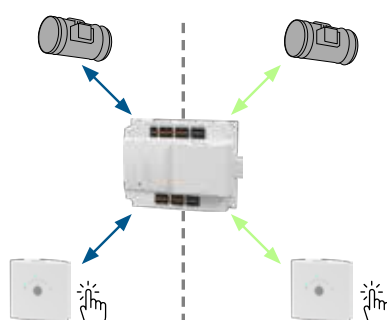
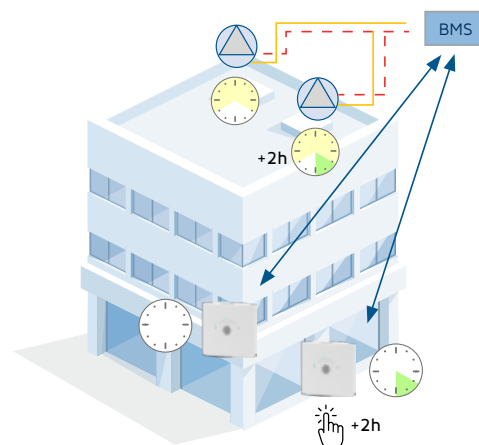
### OPTIONS

SMB 1E	9000470	casing for surface mounting
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## Timers



1 h ( 10, 20, 30, 40, 50, 60 min) 6 h (1, 2, 3, 4, 5, 6 h) 12h (2, 4, 6, 8, 10, 12 h)		60min ( 12, 24, 36, 48, 60 min) 5 h (1, 2, 3, 4, 5 h) 10 h (2, 4, 6, 8, 10 h)
230 Vac / 24 Vac/dc		230 Vac / 24 Vac/dc
10A res. / 230 Vac		8A res. / 230 Vac
max. /		max. /

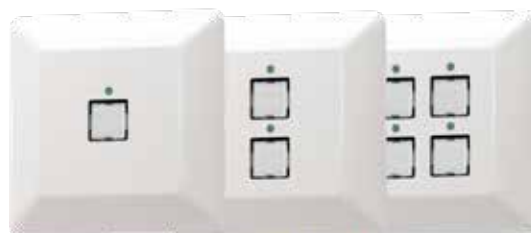


## Push buttons



PJP is a low voltage push button device with 1, 2 or 4 buttons and indicator lights. The indicator lights are controlled externally.

IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...85 %rH
Mounting	flush (surface mounting casing optional)
Product dimensions	85 x 85 x 30 mm



### TYPE

### ART. NO.

PJP 1E	1185120	1 push button and 1 indicator light
PJP 2E	1185121	2 push buttons and 2 indicator lights
PJP 4E	1185122	4 push buttons and 4 indicator lights

### OPTIONS

SMB 1E	9000470	casing for surface mounting
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## I/O modules



MIO 12 I/O modules can read analogue and/or digital inputs, and control thermal or 3-point actuators and also 0...10 V analogue outputs. The module has RS-485 connection for Modbus RTU communication.

Power supply	24 Vac, < 2 VA
Voltage output	4 x 0...10 Vdc, 2 mA
Triac output	4 x 24 Vac, 1 A, for thermal actuators or two 3-point actuators
IP protection class	IP20
Ambient temperature	5...40 °C
Mounting	on 35 mm DIN rail
Product dimensions	53 x 90 x 58 mm



### TYPE

### ART. NO.

MIO 12-PT	1181300	Modbus I/O, 4 analogue inputs (Pt1000) or potential free digital inputs
MIO 12-V	1181310	Modbus I/O, 4 analogue inputs (0...10 V) or potential free digital inputs
MIO 12-NILG	1181320	Modbus I/O, 4 analogue inputs (Ni1000-LG) or potential free digital inputs

## Modbus I/O modules



MOD-MBUS modules offer an easy-to-use and cost-effective solution to collect data from MBUS devices (water meter, heat meter, current meter, gas meter). Due to the open MODBUS RTU standard the M-bus meters can easily be integrated to Modbus compatible systems such as most building management systems. The meters from which data is read are configured via PC configuration software. The modules can be configured for communication with RS232 or RS485. The MOD-MBUS module periodically sends queries to the MBUS devices connected and stores the data internally in MODBUS holding register. The Modbus master (e.g. BMS, PLC, Sedona Controllers) can then read the stored values via MODBUS RTU master protocol.

Power supply	12–48 V
IP protection class	IP20
Ambient temperature	0...60 °C
Ambient humidity	25...90 %rH
Mounting	on 35 mm DIN rail
Materials	1MU
Product dimensions	17.5 x 90 x 58 mm



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### TYPE

### ART. NO.

RESI-MBUS2-SIO	12TU000073	MBUS-Modbus/RTU converter
RESI-MBUS8-SIO	12TU000074	MBUS-Modbus/RTU converter
RESI-MBUS24-SIO	12TU000075	MBUS-Modbus/RTU converter
RESI-MBUS48-SIO	12TU000076	MBUS-Modbus/RTU converter

## Liquid level switch

NEW



Sensors for monitoring of standard liquids contained in tanks and barrels. Great for level control of non-aggressive liquids contained in tanks and barrels. Includes alarm signal of minimum or maximum level (safety switch). Key features include SPDT contact and acrylic float.

Power supply	24...250 Vac, 15 (8) A
IP protection class	IP65
Ambient temperature	-40...85 °C
Ambient humidity	10...90 %rH
Mounting	brass thread to screw directly into the water connection
Materials	base in ABS, transparent PC cover
Product dimensions	140 x 62 x 65 mm (external)



### TYPE

### ART. NO.

SQ01	12TU000092	differential 10/14 mm, 11 bar max. pressure, max. temperature 85°C, brass thread
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# Liquid flow switch

NEW



Liquid flow switches for applications in pipelines of industrial plants. Flow control of aggressive media, water and standard media (depending on model). Alarm signal for flow shortage (safety switch). Available in brass, suitable for normal media, and in stainless steel AISI316L, suitable for sea water and aggressive media. Well-suited in pipes of general industrial plants: heating and air conditioning systems, refrigeration systems, sprinkler or fire protection systems, heat pumps, devices for oil monitoring, and lubrication circuits.

Power supply	24...250 Vac, 15 (8) A
IP protection class	IP65
Ambient temperature	-40...85 °C
Ambient humidity	10...90 %rH
Mounting	brass thread to screw directly into the water connection
Materials	base ABS, transparent PC cover, stainless steel paddles
Product dimensions	140 x 62 x 65 mm (external)



## TYPE

## ART. NO.

SFIK	12TU000083	pipe size 1...8", max. pressure 11 bar, brass, IP65 & flow rate 1
SFIE	12TU000084	pipe size 1...8", max. pressure 11 bar, brass, IP65 & flow rate 1
SFIRE	12TU000085	pipe size 1...8", max. pressure 11 bar, brass, IP65 & flow rate 2
SF2E	12TU000086	pipe size 1...8", max. pressure 30 bar, stainless steel, IP65 & flow rate 1
SF2RE	12TU000087	pipe size 1...8", max. pressure 30 bar, stainless steel, IP65 & flow rate 2
SF3E	12TU000088	pipe size 1/2", max. pressure 11 bar, brass, IP65 & flow rate 3
SF4E	12TU000089	pipe size 3/4", max. pressure 11 bar, brass, IP65 & flow rate 3
SF6E	12TU000090	pipe size 1", max. pressure 11 bar, brass, IP65 & flow rate 3

## Air flow switch

NEW



For applications in ventilation and air conditioning systems. Excellent for air or non aggressive gases flow control. Includes alarm signal for flow shortage (safety switch). Well-suited in air ducts, air conditioning and air handling systems.

Power supply	24...250 Vac, 15(8) A
IP protection class	IP65
Ambient temperature	-40...85 °C
Ambient humidity	10...90 %rH
Mounting	with screws to the duct
Materials	base in ABS, transparent PC cover, stainless steel paddles
Product dimensions	140 x 62 x 65 mm (external)



7

### TYPE

### ART. NO.

SLIE	12TU000091	min. cut out setpoint value 1.0 m/s, min. cut in setpoint value 2.5 m/s, max. cut out setpoint value 8.0 m/s, max. cut in setpoint value 9.2 m/s, max. air temp. 85°C
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## Modbus I/O modules



MOD-IO9 Modbus IO-modules have been designed for integrating remote signals to central systems. Using the Modbus communication it is easy to provide distributed architecture with often significant savings in cabling costs. The modules are wall mounted and easily used in wide range of applications.

Power supply	24Vac/dc -10%/+15%
IP protection class	IP20
Ambient temperature	0...51 °C
Ambient humidity	0...95 %rH
Mounting	on 35 mm DIN rail
Materials	ABS plastic, self extinguishing
Product dimensions	106 x 97 x 38 mm



### TYPE

### ART. NO.

MOD-IO9	6010200000	Modbus I/O module, 2DI, 2RI, 3AO, 2DO
MOD-IO9-AI	6010300000	Modbus I/O module, 2DI, 2AI, 3AO, 2DO

### TYPE

### ART. NO.

MOD-IO10-DIN	6010800000	Modbus I/O module, 2RI/DI, 4AO, 2DI, 2DO
MOD-IO10-DIN-AI	6010900000	Modbus I/O module, 2AI, 4AO, 2DI, 2DO

## BACnet I/O modules



BAC-IO9 BACnet MS/TP I/O-modules have been designed for integrating remote signals to central systems. Using the BACnet MS/TP communication with BACnet I/O-modules it is easy to provide distributed architecture with often significant savings in cabling costs. The BACnet I/O-modules are wall mounted and easily used in wide range of applications.

Power supply	24Vac/dc -10%/+15%
IP protection class	IP20
Ambient temperature	0...51 °C
Ambient humidity	0...95 %rH
Mounting	on 35 mm DIN rail
Materials	ABS plastic, self extinguishing
Product dimensions	106 x 97 x 38 mm



### TYPE

### ART. NO.

BAC-IO9	6010500000	BACnet I/O module, 2DI, 2RI, 3AO, 2DO
BAC-IO9-AI	6010600000	BACnet I/O module, 2DI, 2AI, 3AO, 2DO

## BACnet I/O modules



BAC-IO10-DIN BACnet MS/TP I/O-modules have been designed for integrating remote signals to central systems. Using the BACnet MS/TP communication with BACnet I/O-modules it is easy to provide distributed architecture with often significant savings in cabling costs. The BACnet I/O-modules are wall mounted and easily used in wide range of applications.

Power supply	24Vac/dc -10%/+15%
IP protection class	IP20
Ambient temperature	0...50 °C
Ambient humidity	0...95 %rH
Mounting	on 35 mm DIN rail
Materials	ABS plastic, self extinguishing
Product dimensions	106 x 97 x 38 mm



### TYPE

### ART. NO.

BAC-IO10-DIN	6010B00000	BACnet I/O module, 2RI/DI, 4AO, 2DI, 2DO, DIN-Rail
BAC-IO10-DIN-AI	6010C00000	BACnet I/O module, 2AI, 4AO, 2DI, 2DO, DIN-Rail



HK Instruments

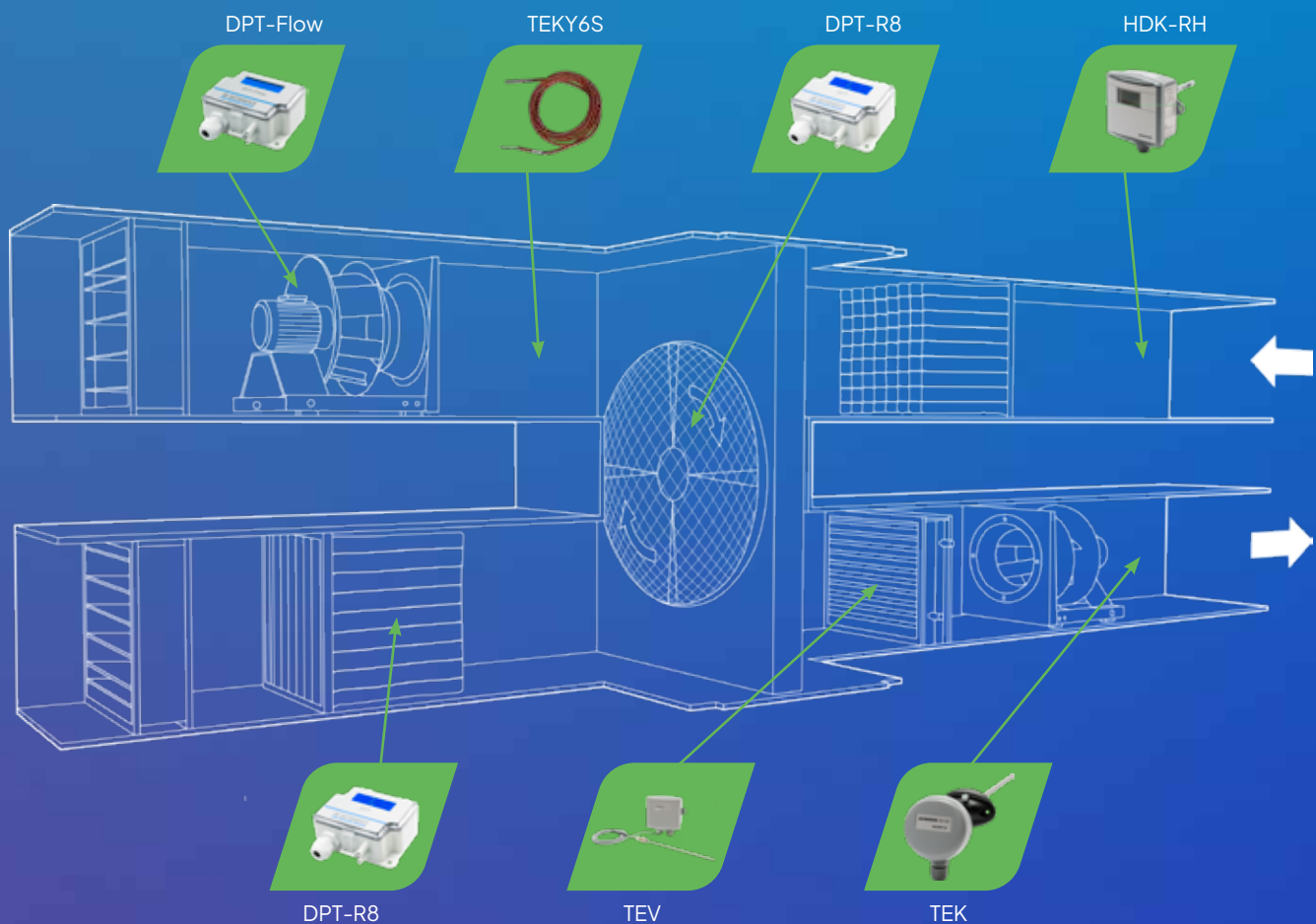


# HK Instruments products complementing Produal portfolio

HK Instruments' highly accurate and easy-to-use measuring devices now complement Produal portfolio, primarily for HVAC applications in ventilation and building automation systems.

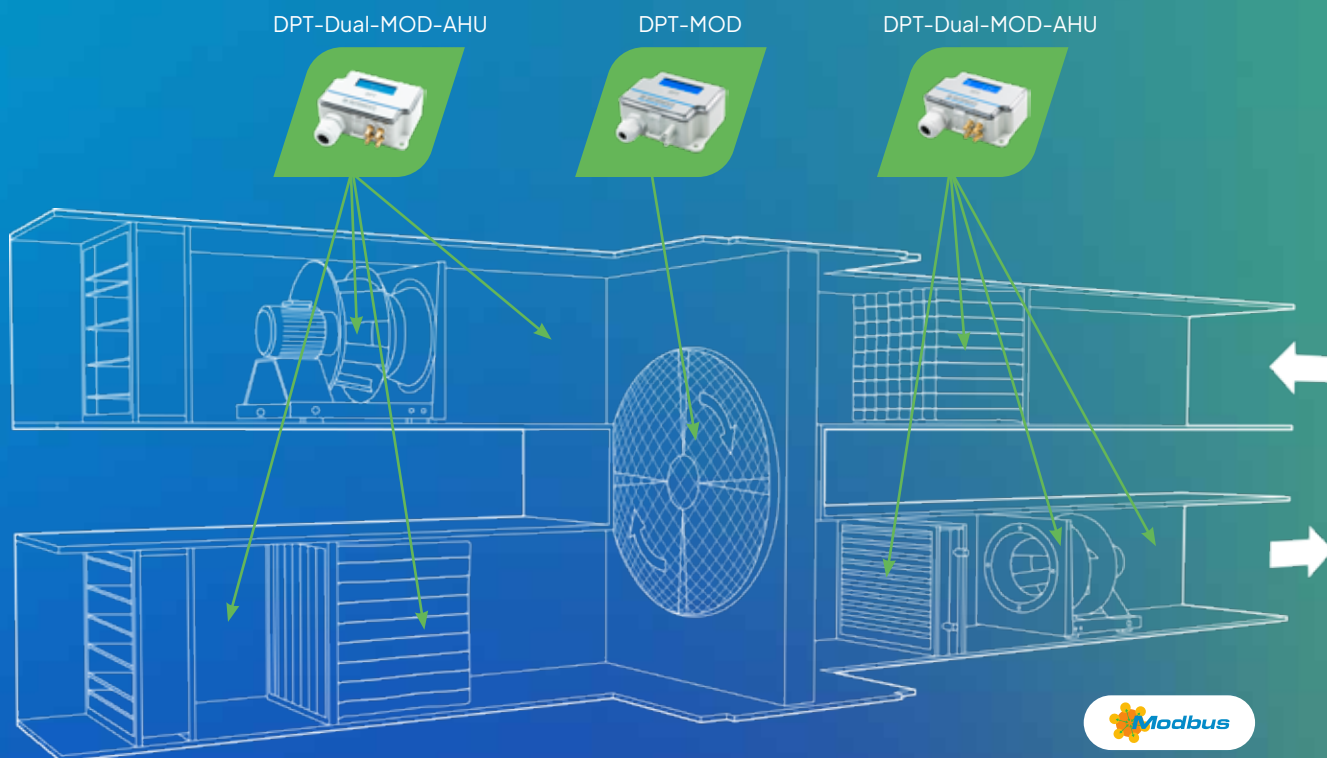
## Air handling unit applications: traditional and Modbus

Air handling units are used in nearly all new and renovated buildings to ensure high-quality indoor air. In addition to providing clean indoor air, our easy-to-use devices improve cost-efficiency and enable effortless installation and monitoring of air handling units.



## Roof extraction unit application

In apartment buildings, roof extraction units are often necessary to ensure clean, high-quality indoor air. Ventilation in apartment buildings is often set at a default level, even though the load varies. This results in a significant loss of energy. Ventilation applications in apartment buildings are easy to implement by using our measurement devices. Our cost-efficient solutions do not necessarily need to be supported by an expensive building automation system.



In comparison with analogue devices, modern Modbus devices require less wiring, which reduces the cost of cabling work. DPT-Dual-MOD-AHU is especially designed for air handling units, combining two differential pressure transmitters into one device, allowing the measurement of pressure from two different points. One of the measurements can be set to show the air flow rate. DPT-Dual-MOD-AHU has a Modbus interface and an input terminal. When using the input terminal, temperature transmitters can be replaced with temperature sensors. As a result, you save on equipment and installation costs.

## Commercial building solutions

We produce user-friendly measurement devices for indoor and outdoor facilities. Passive outdoor temperature and light sensors are reliable in use and reduce the need for cabling. These sensors predict the need for heating in a building and control outdoor lighting sensibly and energy-efficiently. Liquid pressure transmitters can be used to monitor heating and cooling systems, as well as detecting any leaks and preventing water damage. Surveillance of differential pressure across the building envelope takes care of the health of the building and prevents serious structural problems.



# Differential pressure transmitters

DPT series pressure transmitters are accurate and user-friendly devices with a stylish and modern design. Fully automated zero point calibration, AZ-calibration, offers reliability in the most sensitive applications. In addition, the AZ-calibration provides cost savings over the lifetime of a building, as it makes the device completely maintenance-free.

The excellent usability of DPT-R8 series is widely known among electricians and installers all over the world. DPT-Priima is designed especially for high-accuracy applications and is also available as a Modbus version, DPT-Priima-MOD, that includes air flow measurement. DPT-MOD and DPT-IO-MOD series Modbus transmitters can be connected on serial lines and therefore require less wiring than traditional transmitters. Modbus communication is a modern and distortion-free way to transmit measurement data.

The DPT-Dual-MOD with Modbus communication offers savings in device and installation costs due to its two pressure sensors and an input terminal. DPT-Dual-MOD-AHU is designed especially for air handling units, allowing the measurement of pressure from two different points, and one of the measurements can be set to show the air flow rate.

# Differential pressure transmitters



three-wire

The DPT-R8 series includes electronic differential pressure transmitters that offer exceptional performance, high quality and competitive pricing. Because of the high accuracy of the devices, it is usually not necessary to narrow down the range to get accurate measurements. DPT-R8 devices are easily customizable, and also available for private labeling.

## Usage & applications

The differential pressure transmitter is used for measuring low pressures of air and non-combustible gases in order to monitor and control building automation, HVAC and cleanroom systems.



8

Accuracy, from applied pressure (models 250 and 2500)	Pressure < 125 Pa = 1% + $\pm 2$ Pa Pressure > 125 Pa = 1% + $\pm 1$ Pa
Accuracy, from applied pressure (model 7000)	Pressure < 125 Pa = 1.5% + $\pm 2$ Pa Pressure > 125 Pa = 1.5% + $\pm 1$ Pa
Zero point calibration	automatic with autozero element (-AZ) or by pushbutton
Measuring units	Pa, kPa, mbar, inchWC, mmWC, psi
Supply voltage	24 VDC $\pm 10$ % / 24 VAC $\pm 10$ %
Power consumption	< 1.0 W (< 1.2 W with output current 20 mA) -40 °C model: < 4.0 W when < 0 °C
Output signals (3-wire)	0/2...10 VDC 4...20 mA
Operating temperature	-20...+50 °C (with autozero calibration) -5...+50 °C -40...+50 °C (-40C model)
Response time	0.8 / 8 s
Protection standard	IP54

Product series						
Example: DPT2500 -R8-AZ-D	DPT	Differential pressure transmitter				
		Measuring ranges (Pa)				
	250	-150...+150 / -100...+100 / -50...+50 / -25...+25 / 0...25 / 0...50 / 0...100 / 0...250				
	2500	-100...+100 / 0...100 / 0...250 / 0...500 / 0...1000 / 0...1500 / 0...2000 / 0...2500				
	7000	0...1000 / 0...1500 / 0...2000 / 0...2500 / 0...3000 / 0...4000 / 0...5000 / 0...7000				
		Model type				
	-R8	Eight measuring ranges				
		Zero point calibration				
	-AZ	With autozero calibration				
		Standard with pushbutton manual zero point calibration				
		Display				
	-D	With display				
		Without display				
		Span point calibration				
	-S	Span point calibration				
		Without span point calibration				
		Cold resistance				
	-40C	-40 °C cold resistant (not available with autozero calibration)				
		Without -40 °C cold resistance				
Model	DPT	2500	-R8	-AZ	-D	

# Differential pressure transmitters

DPT-Priima is a high accuracy differential pressure transmitter designed for cleanrooms and other demanding applications. DPT-Priima has a new, extremely accurate sensor and automatic zero point calibration, and optional span point calibration and calibration certificate.

high accuracy

## Usage & applications

DPT-Priima is used in applications where the required accuracy is higher than the regular building automation pressure transmitters can reach. The most common applications are pressure monitoring in cleanrooms and over the building envelope.



Accuracy, from applied pressure	0.4 % ± 0.4 Pa
Measuring ranges (Pa)	-25...+25 / -50...+50 / -100...+100 / -500...+500 / 0...25 / 0...50 / 0...250 / 0...1000
Zero point calibration	automatic with autozero element (-AZ) or by pushbutton
Measuring units	Pa, kPa, mbar, inchWC, mmWC, psi
Supply voltage	24 VDC ±10 % / 24 VAC ±10 %
Power consumption	<1.0 W (<1.2 W with output current 20 mA)
Output signals (3-wire)	0/2...10 VDC 4...20 mA
Operating temperature	-5...+50 °C
Response time	0.4 / 8 s
Protection standard	IP54

**Example:**  
DPT-Priima -AZ-D-S

### Product series

DPT Differential pressure transmitter

### Model type

-Priima High accuracy

### Zero point calibration

-AZ With autozero calibration

Standard with pushbutton manual zero point calibration

### Display

-D With display

Without display

### Span point calibration

-S Span point calibration

Without span point calibration

<b>Model</b>	<b>DPT</b>	<b>-Priima</b>	<b>-AZ</b>	<b>-D</b>
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# Differential pressure transmitters



DPT-Priima-MOD is a multifunctional high accuracy differential pressure transmitter with Modbus communication and air flow measurement. It is designed for cleanrooms and other demanding applications. DPT-Priima-MOD has a new, extremely accurate sensor and automatic zero point calibration, and optional calibration certificate.

### Usage & applications

The DPT-Priima-MOD is used for measuring differential pressure and air flow in building automation, HVAC and cleanroom systems. It can also be used with several different measurement probes such as FloXact™ or pitot tube, and air dampers. The most common applications are pressure monitoring in cleanrooms and over the building envelope.

high accuracy, Modbus



Communication	RS-485 Modbus (RTU)
Accuracy, from applied pressure	0.4 % + ±0.4 Pa
Measuring ranges (Pa)	-120...+120 / -240...+240 / -620...+620 / -1240...+1240 / -2490...+2490
Zero point calibration	automatic with autozero element (-AZ), by pushbutton or via Modbus
Measuring units	Pressure: Pa, kPa, mbar, inchWC, mmWC, psi Flow: m³/s, m³/h, cfm, l/s, m/s, ft/min
Supply voltage	24 VDC ±10 % / 24 VAC ±10 %
Power consumption	<1.0 W
Output signal	via Modbus
Operating temperature	-5...+50 °C
Response time	0.4-20 s
Protection standard	IP54

Example: DPT-Priima -MOD -AZ-D-S	Product series			
	DPT	Differential pressure transmitter		
		Model type		
		-Priima-MOD	High accuracy, with Modbus communication	
			Zero point calibration	
			-AZ	With autozero calibration
				Display
				-D With display
Model	DPT	-Priima-MOD	-AZ	-D

# Differential pressure transmitters



air flow measurement, Modbus

DPT-MOD is a multifunctional transmitter for measuring volume flow, velocity, and static and differential pressure. The measurements can be read and the configuration done via Modbus communication. DPT-MOD requires less wiring than the traditional 3-wire transmitters because multiple devices can be connected on serial line.

## Usage & applications

The DPT-MOD is used for measuring air flow or low pressures of air and non-combustible gases in order to monitor and control building automation, HVAC and cleanroom systems. It can also be used with several different measurement probes such as FloXact™ or pitot tube, and air dampers.



Communication	RS-485 Modbus (RTU)
Accuracy, from applied pressure (model 2500)	Pressure < 125 Pa = 1 % + ±2 Pa Pressure > 125 Pa = 1 % + ±1 Pa
Accuracy, from applied pressure (model 7000)	Pressure < 125 Pa = 1.5 % + ±2 Pa Pressure > 125 Pa = 1.5 % + ±1 Pa
Zero point calibration	automatic with autozero element (-AZ), by pushbutton or via Modbus
Measuring units	Pressure: Pa, kPa, mbar, inchWC, mmWC, psi Flow: m³/s, m³/h, cfm, l/s, m/s, ft/min
Supply voltage	24 VAC ±10 % / 24 VDC ±10 %
Power consumption	< 1.3 W -40 °C model: < 4.3 W when < 0 °C
Output signal	via Modbus
Operating temperature	-20...+50 °C (with autozero calibration -5...+50 °C) -40...+50 °C (-40C model)
Response time	1.0–20 s, selectable via menu or via Modbus
Protection standard	IP54

**Example:**  
DPT-MOD-  
2500-AZ-D

### Product series

DPT Differential pressure transmitter

### Model type

-MOD Modbus communication

### Measuring ranges (Pa)

-2500 -250...2500

-7000 -700...7000

### Zero point calibration

-AZ With autozero calibration

Standard with pushbutton manual zero point calibration

### Display

-D With display

### Cold resistance

-40C -40 °C cold resistant (not available with autozero calibration)

Without -40 °C cold resistance

<b>Model</b>	<b>DPT</b>	<b>-MOD</b>	<b>-2500</b>	<b>-AZ</b>	<b>-D</b>
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# Differential pressure transmitters



DPT-IO-MOD differential pressure transmitter for air is designed for Modbus (RTU) communication network. The DPT-IO-MOD has an input terminal that turns it into a multifeatured transmitter. When using the input terminal, temperature transmitters can be replaced with temperature sensors. Very precise pressure sensor and easily operated interface make the device reliable and user-friendly.

### Usage & applications

The DPT-IO-MOD is used for measuring low pressures of air and non-combustible gases in order to monitor and control building automation, HVAC and cleanroom systems.

Communication	RS-485 Modbus (RTU)
Accuracy, from applied pressure (model 2500)	Pressure < 125 Pa = 1 % + ±2 Pa Pressure > 125 Pa = 1 % + ±1 Pa
Accuracy, from applied pressure (model 7000)	Pressure < 125 Pa = 1.5 % + ±2 Pa Pressure > 125 Pa = 1.5 % + ±1 Pa
Zero point calibration	by pushbutton or via Modbus
Measuring units	Pa, kPa, mbar, inchWC, mmWC, psi
Supply voltage	24 VDC ±10 % / 24 VAC ±10 %
Power consumption	<1.3 W
Output signal	via Modbus
Operating temperature	-20...+50 °C
Response time	1...20 s, selectable via menu
Protection standard	IP54

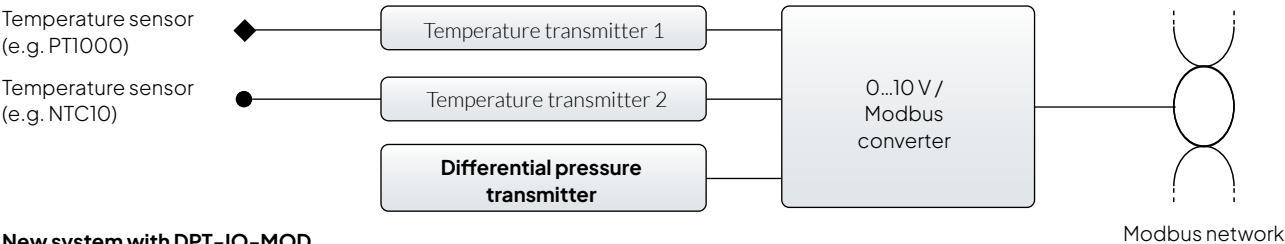
input terminal, Modbus



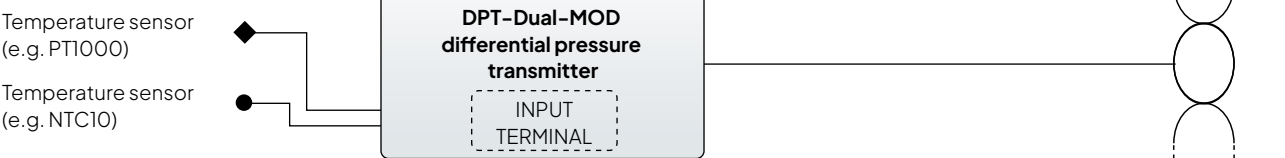
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<b>Example:</b> DPT-IO-MOD-2500-D	Product series			
	DPT	Differential pressure transmitter		
		Model type		
		-IO-MOD	Input terminal and Modbus communication	
			Measuring ranges (Pa)	
			-2500	-250...2500
			-7000	-700...7000
			Display	
			-D	With display
<b>Model</b>	<b>DPT</b>	<b>-IO-MOD</b>	<b>-2500</b>	<b>-D</b>

### Traditional system



### New system with DPT-IO-MOD or DPT-Dual-MOD



# Differential pressure transmitters



for cleanroom monitoring

DPT-CR-MOD is a differential pressure transmitter designed specially for cleanroom monitoring. In addition to differential pressure, the device enables monitoring temperature and relative humidity. A 0...10 V voltage input of an external humidity and temperature transmitter (for example Siro-rH-T) can be connected to the input terminal of the device. In this case, all three measured values (differential pressure, relative humidity, temperature) can be shown simultaneously on the display. Alternatively, a passive temperature sensor can be connected to the input terminal. DPT-CR-MOD is compatible with Modbus serial communication protocol.

## Usage & applications

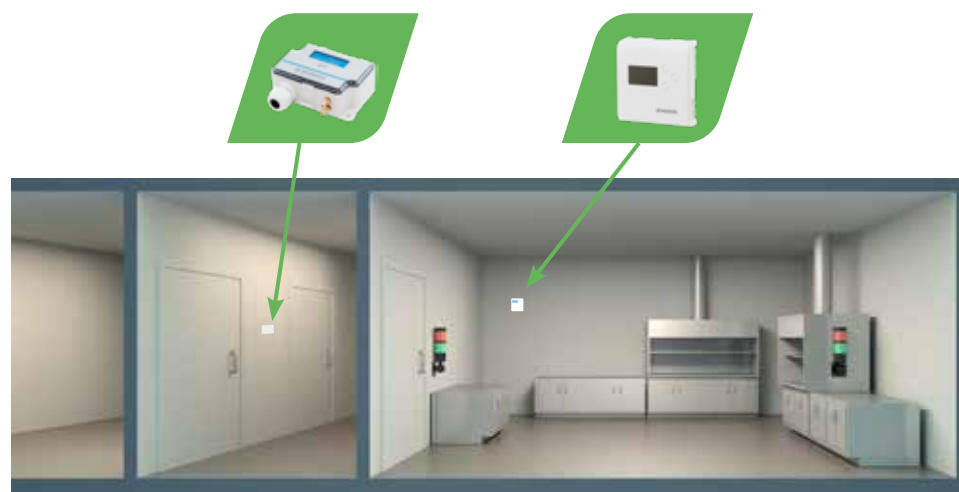
DPT-CR-MOD is used for monitoring and controlling differential pressure, relative humidity and temperature in cleanrooms.



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Communication	RS-485 Modbus (RTU)
Accuracy, from applied pressure	Pressure < 125 Pa = 1 % + ±2 Pa Pressure > 125 Pa = 1 % + ±1 Pa
Zero point calibration	by pushbutton or via Modbus
Measuring units	Pressure: Pa, kPa, mbar, inchWC, mmWC, psi Temperature: °C, °F
Supply voltage	24 VDC ±10 % / 24 VAC ±10 %
Power consumption	<1.3 W
Output signal	via Modbus
Operating temperature	-20...+50 °C
Response time	1...20 s, selectable via menu
Protection standard	IP54

Example: DPT-CR-MOD-D	Product series		
	DPT	Differential pressure transmitter	
		Model type	
		-CR-MOD	For cleanroom monitoring, with Modbus communication
		Display	
Model	DPT	-CR-MOD	-D With display



DPT-CR-MOD measures the pressure difference between the cleanroom and the anteroom and sends the information to the automation system via Modbus to maintain optimal conditions in the cleanroom. DPT-CR-MOD is connected to the Siro indoor air quality transmitter that measures relative humidity and temperature. Siro sends the information to DPT-CR-MOD that shows it on its display, together with differential pressure measurement.

# Differential pressure transmitters



two pressure sensors, Modbus

DPT-Dual-MOD combines two differential pressure transmitters into one device. It offers a possibility to measure pressure from two different points. DPT-Dual-MOD has a Modbus interface and an input terminal. When using the input terminal, temperature transmitters can be replaced with temperature sensors. As a result, you will save in costs of the devices and in the installation costs.

## Usage & applications

DPT-Dual-MOD can be used in all applications where you need to measure two different pressures. The devices are suitable for air and non-combustible gases.



8

Communication	RS-485 Modbus (RTU)
Accuracy, from applied pressure (model 2500)	Pressure < 125 Pa = 1 % + $\pm 2$ Pa Pressure > 125 Pa = 1 % + $\pm 1$ Pa
Accuracy, from applied pressure (model 7000)	Pressure < 125 Pa = 1.5 % + $\pm 2$ Pa Pressure > 125 Pa = 1.5 % + $\pm 1$ Pa
Zero point calibration	by pushbutton or via Modbus
Measuring units	Pa, kPa, mbar, inchWC, mmWC, psi
Supply voltage	24 VDC $\pm 10$ % / 24 VAC $\pm 10$ %
Power consumption	< 1.3 W
Output signal	via Modbus
Operating temperature	-20...+50 °C
Response time	1...20 s, selectable via menu
Protection standard	IP54

<b>Example:</b> DPT-Dual-MOD-2500-D	<b>Product series</b>			
	DPT	Differential pressure transmitter		
		<b>Model type</b>		
		-Dual-MOD	Two pressure sensors and Modbus communication	
			<b>Measuring ranges (Pa)</b>	
			-2500	-250...2500
			-7000	-700...7000
			<b>Display</b>	
			-D	With display
<b>Model</b>	<b>DPT</b>	<b>-Dual-MOD</b>	<b>-2500</b>	<b>-D</b>

# Differential pressure transmitters



for air handling units

DPT-Dual-MOD-AHU is especially designed for air handling units, combining two differential pressure transmitters into one device. It offers a possibility to measure pressure from two different points. One of the measurements can be set to show the air flow rate. DPT-Dual-MOD-AHU has a Modbus interface and an input terminal. When using the input terminal, temperature transmitters can be replaced with temperature sensors. As a result, you will save in costs of the devices and in the installation costs.

## Usage & applications

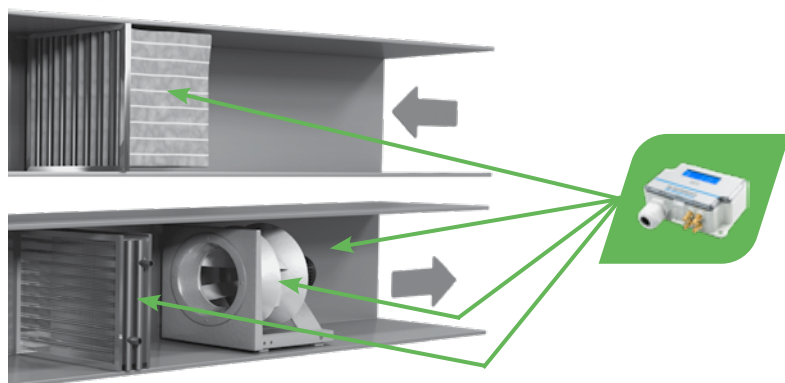
DPT-Dual-MOD-AHU is designed for air handling units where one sensor monitors the air flow across the centrifugal fan while the other sensor monitors the filter cleanliness. The devices are suitable for air and non-combustible gases.



8

Communication	RS-485 Modbus (RTU)
Accuracy, from applied pressure	Sensor A (-700...7000 Pa): Pressure < 125 Pa = 1.5 % + ±2 Pa Pressure > 125 Pa = 1.5 % + ±1 Pa Sensor B (-250...2500 Pa): Pressure < 125 Pa = 1 % + ±2 Pa Pressure > 125 Pa = 1 % + ±1 Pa
Zero point calibration	by pushbutton or via Modbus
Measuring units	Pressure: Pa, kPa, mbar, inchWC, mmWC, psi Flow: m³/s, m³/h, cfm, l/s, m/s, ft/min
Supply voltage	24 VDC ±10 % / 24 VAC ±10 %
Power consumption	<1.3 W
Output signal	via Modbus
Operating temperature	-20...+50 °C
Response time	1...20 s, selectable via menu
Protection standard	IP54

Example: DPT-Dual-MOD-AHU-D	Product series		
	DPT	Differential pressure transmitter	
		Model type	
		-Dual-MOD-AHU	For air handling units, both 2500 and 7000 sensors, flow measurement and Modbus communication
		Display	
		-D	With display
Model	DPT	-Dual-MOD-AHU	-D



DPT-Dual-MOD-AHU transmitters can be used to measure four different types of data, for example air flow, filter condition, heating coil and air temperature.

# Differential pressure transmitters

DPT-Dual series differential pressure transmitters are engineered for building automation in the HVAC/R industry. DPT-Dual is a technologically advanced transmitter measuring static and differential pressure from two different points, with field selectable units, range and output, all in a single device.

two pressure sensors

## Usage & applications

The differential pressure transmitter is used for measuring low pressures of air and non-combustible gases in order to monitor and control building automation and HVAC systems.

Accuracy, from applied pressure (model 2500)	Pressure < 125 Pa = 1 % + ±2 Pa Pressure > 125 Pa = 1 % + ±1 Pa
Accuracy, from applied pressure (model 7000)	Pressure < 125 Pa = 1.5 % + ±2 Pa Pressure > 125 Pa = 1.5 % + ±1 Pa
Zero point calibration	by pushbutton
Measuring units	Pa, kPa, mbar, inchWC, mmWC, psi
Supply voltage	24 VDC ±10 % / 24 VAC ±10 %
Power consumption	< 1.0 W
Output signals (3-wire)	2 x 0...10 VDC or 2 x 0...5 VDC (selectable by jumper)
Operating temperature	-20...+50 °C
Response time	0.8 / 4 s
Protection standard	IP54



8

Example: DPT-Dual-2500-D	Product series			
	DPT	Differential pressure transmitter		
		Model type		
		-Dual	Two pressure sensors	
			Measuring ranges (Pa)	
			-2500	-100...+100 / 0...100 / 0...250 / 0...500 / 0...1000 / 0...1500 / 0...2000 / 0...2500
			-7000	0...1000 / 0...1500 / 0...2000 / 0...2500 / 0...3000 / 0...4000 / 0...5000 / 0...7000
Model	DPT	-Dual	-2500	Display
				-D With display
				Without display
Model	DPT	-Dual	-2500	-D

# Differential pressure transmitters

The DPT-2W is a differential pressure transmitter with two-wire connection.

two-wire

## Usage & applications

The differential pressure transmitter is used for measuring low pressures of air and non-combustible gases in order to monitor and control building automation, HVAC and cleanroom systems.



Accuracy, from value	±1.5 % + 2 Pa
Long term stability (typical 1 year)	-250 and -2500 models: -8 Pa...8 Pa -7000 models: -22...22 Pa
Measuring units	Pa
Zero point calibration	by pushbutton
Supply voltage	10...35 VDC
Power consumption	<1.0 W
Output signal	4...20 mA
Operating temperature	-10...+50 °C
Response time	0.8 / 4 s
Protection standard	IP54

### Example:

DPT-2W-2500-R8-D

### Product series

DPT-2W Differential pressure transmitter with 2-wire configuration

#### Measuring ranges (Pa)

-250 -25...25 / -50...50 / -100...100 / -150...150 / 0...25 / 0...50 / 0...100 / 0...250

-2500 -100...+100 / 0...100 / 0...250 / 0...500 / 0...1000 / 0...1500 / 0...2000 / 0...2500

-7000 0...1000 / 0...1500 / 0...2000 / 0...2500 / 0...3000 / 0...4000 / 0...5000 / 0...7000

#### Model type

-R8 Eight measuring ranges

#### Display

-D With display

Without display

Model	DPT-2W	-2500	-R8	-D
-------	--------	-------	-----	----

# Differential pressure transmitters

The DPI is an electronic differential pressure switch and transmitter with up to two relay outputs.

electronic switch

## Usage & applications

The DPI is used for measuring and indicating low pressures of air and non-combustible gases in order to monitor and control building automation, HVAC and cleanroom systems.

Accuracy, from FS	±1.5 % (±0.7 % with span point calibration) (including: general accuracy, temperature drift, linearity, hysteresis, and repetition error)
Long term stability (typical 1 year)	±1 Pa (±8 Pa without autozero element -AZ)
Zero point calibration	automatic with autozero element (-AZ) or by using the buttons on the lid
Supply voltage	21–35 VDC / 24 VAC ±10 % (without -AZ option) 24 VDC ±10 % / 24 VAC ±10 % (with -AZ option)
Current consumption	35 mA + relays (7 mA each) + AZ (20 mA) + 0...10 V output (10 mA)
Output signals	0...10 V Relay output 1 (250 VAC / 30 VDC / 6 A) Optional relay output 2 (250 VAC / 30 VDC / 6 A)
Operating temperature	-10...+50 °C (with autozero calibration) -5...+50 °C
Response time	0.5...10 s
Protection standard	IP54



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Example: DPI±500-2R-D	Product series				
	DPI	Differential pressure switch and transmitter			
		Measuring ranges (Pa)			
	±500	-100...100 / -250...250 / -300...300 / -500...500			
	2500	0...100 / 0...250 / 0...1000 / 0...2500			
		Number of relays			
	-1R	One relay			
	-2R	Two relays			
		Zero point calibration			
	-AZ	With autozero calibration			
		Standard with pushbutton manual zero point calibration			
		Display			
		-D With display			
Model	DPI	±500	-2R		-D



# Air flow and velocity transmitters

DPT-Flow transmitters are unique devices that make measuring air flow easier than ever before. In conjunction with FloXact™ measurement probes, these devices are the right option when measuring flow in a duct.

AVT is our solution for measuring air velocity, offering multiple measuring ranges in a single device together with relay and temperature output signals. DPT-Flow-Batt is an on-site display for air flow or differential pressure designed for environments where electricity is not available.

# Air flow and velocity transmitters



## air flow

DPT-Flow is a flow transmitter that provides an easy way to measure the flow rate on centrifugal fans or in a duct system. One device is suitable for a range of fan types. It can also be used with several different measurement probes such as FloXact™ or pitot tube, and air dampers.

### Usage & applications

The DPT-Flow can be used to measure the air flow on centrifugal fans or as a transmitter to regulate the air flow in a duct or on the selected fan or blower. It can also be used in a duct system or in air-handling units as an on-site display for flow. The DPT-Flow is an ideal instrument for air flow monitoring and control, and fan and blower control.



8

Accuracy, from applied pressure (models 1000 and 2000)	Pressure < 125 Pa = 1% + ±2 Pa Pressure > 125 Pa = 1% + ±1 Pa
Accuracy, from applied pressure (models 5000 and 7000)	Pressure < 125 Pa = 1.5% + ±2 Pa Pressure > 125 Pa = 1.5% + ±1 Pa
Zero point calibration	automatic with autozero element (-AZ) -or by pushbutton
Measuring units	Pressure: Pa, kPa, mbar, inchWC, mmWC, psi Flow: m³/s, m³/h, cfm, l/s, m/s, ft/min
Supply voltage	24 VAC ±10% / 24 VDC ±10%
Power consumption	<1.0 W -40C model: <4.0 W when <0 °C
Output signals for pressure and air flow (selectable by jumper)	0/2...10 VDC 4...20 mA
Operating temperature	-20...+50 °C (with autozero calibration -5...+50 °C) -40...+50 °C (-40C model)
Response time	1...20 s
Protection standard	IP54

Example: DPT-Flow-2000-AZ-D	Product series				
	DPT-Flow	Flow transmitter for HVAC systems			
		Measuring ranges (Pa)			
		-1000	0...1000		
		-2000	0...2000		
		-5000	0...5000		
		-7000	0...7000		
		Zero point calibration			
		-AZ	With autozero calibration		
		Standard with pushbutton manual zero point calibration			
		Display			
		-D	With display		
		Cold resistance			
-40C		-40 °C cold resistant (not available with autozero calibration)			
	Without -40 °C cold resistance				
Model	DPT-Flow	-2000	-AZ	-D	

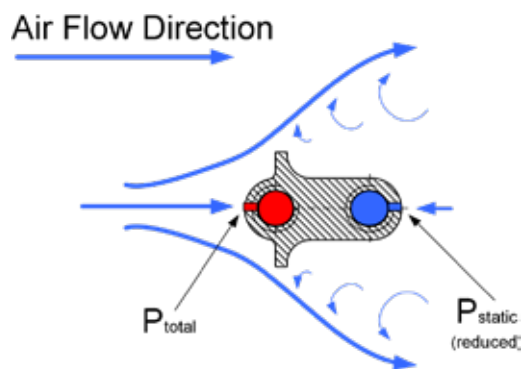
# Air flow and velocity transmitters

The FloXact™ probe is a differential air pressure device designed to measure air volume flow in a duct. It includes multiple sensing points to measure total and static pressures. The FloXact™ probe incorporates a unique design to amplify the differential pressure by 2.5 times for accurate measurement of lower air velocities down to 1.0 m/s (200 fpm). It is easy to install and cost-effective.

measuring probe

## Design features

- ▶ Multiple sensing points for greater accuracy
- ▶ 2 % accuracy
- ▶ 2.5 X signal amplification
- ▶ Easy installation
- ▶ Accepts 1/4" OD tubing
- ▶ Chamfered sensing points for consistent readings.



Operation of the FloXact™

## Installation

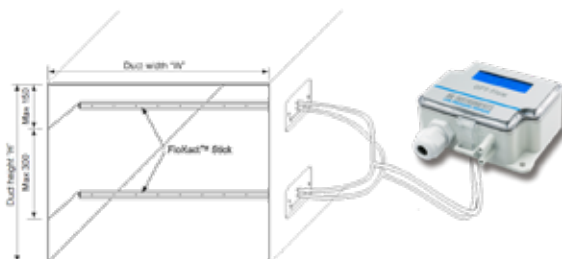


Figure 1. FloXact™-L mounting

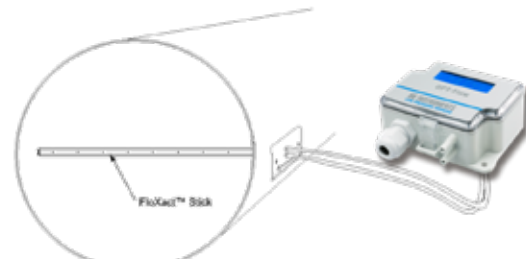


Figure 2. FloXact™-R mounting

# Air flow and velocity transmitters

DPT-Flow-Batt is a user-friendly on-site display for air flow or differential pressure designed for environments and applications where electricity is not available. One device is suitable for a range of different fan types. It also provides an easy way to measure the flow rate in a duct system for example together with a FloXact™ averaging measurement probe.

### Usage & applications

DPT-Flow-Batt is an on-site display designed for air handling units to measure the air flow on centrifugal fans. DPT-Flow-Batt can also be used in the duct system as an on-site display for flow. The device can be used with several different measurement probes such as FloXact™ or pitot tube, and air dampers. The requirement is that the K-value of the measurement probe or damper is known.

Accuracy, from FS	±1.5 % (Including: general accuracy, temperature drift, linearity, hysteresis, long term stability, and repetition error)
Zero point calibration	by pushbutton
Measuring units	Pressure: Pa, kPa, mbar, inchWC, mmWC, psi Flow: m³/s, m³/h, cfm, l/s, m/s, ft/min
Supply voltage	9 V battery
Power consumption	~20 mA on active mode
Operating temperature	-20...+50 °C
Response time	1.0–10 s, selectable via menu
Protection standard	IP54

air flow, battery powered



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Example: DPT-Flow-Batt-7000-D	Product series		
	DPT-Flow-Batt	Battery powered air flow meter	
		Measuring range (Pa)	
		-7000	0...7000
		Display	
Model	DPT-Flow-Batt	-7000	-D With display

# Air flow and velocity transmitters



AVT is a transmitter for monitoring air velocity and temperature in ducts. The built-in PID controller also enables the control of constant air velocity and there is an optional relay for external device control, for example alarms. Commissioning of the device is easy with jumpers or pushbuttons and display menu, and there are field selectable options for range and output settings. The measurements can be read via analog outputs or Modbus and are also shown on the clear backlit display.

## air velocity



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Air velocity measurement range	0...2 m/s, 0...10 m/s, 0...20 m/s, freely selectable
Air velocity measurement accuracy (typ. at 25 °C)	$v \geq 0.15 \text{ m/s}$ and $\leq 2 \text{ m/s}$ (0.2 m/s + 2 % from reading) $v > 2 \text{ m/s}$ and $\leq 10 \text{ m/s}$ (0.5 m/s + 3 % from reading) $v > 10 \text{ m/s}$ (1.0 m/s + 3 % from reading)
Temp. measurement range	-25...50 °C (probe)
Temperature measurement accuracy (25 °C)	±0.5 °C (air velocity > 0.5 m/s)
Measuring units	Air velocity: m/s or ft/min Temperature: °C or °F
Supply voltage	24 VAC ±10 % / 24 VDC ±10 %
Current consumption	max. 80 mA + 40 mA with mA output + 10 mA with relay option (DC supply voltage)
Output signal 1 (T out [C])	0...10 Vdc, load > 1 kΩ 4...20 mA, load 20...400 Ω
Output signal 2 (v out [m/s])	0...10 Vdc, load > 1 kΩ 4...20 mA, load 20...400 Ω
Optional relay output	250 Vac, 6 A res., adjustable operating direction, switching point and hysteresis
Operating temperature	-25...50 °C (probe) 0...50 °C (transmitter housing)
Probe	Stainless steel, adjustable immersion length, mounting flange included
Protection standard	IP54

Example: AVT-D-R-400	Product series			
	AVT	Air velocity transmitter		
		Modbus		
		-MOD	With Modbus (not available for -R models)	
		Without Modbus		
			Display	
			-D	With display
			Without display (not available for -MOD and -R models)	
			Relay	
			-R	With relay (not available for -MOD models)
			Without relay	
			Probe length	
			-200	200 mm
			-100	100 mm
			-400	400 mm
Model		AVT		-D

# Pressure and flow controllers

The DPT-Ctrl series PID controllers are engineered for stand-alone building automation in the HVAC/R industry. With the built-in controller, you can control the constant pressure or flow of fans, VAV systems and dampers. The DPT-Ctrl series offers various models for energy-efficient control of modern EC fans in all sizes of systems.

The DPT-Ctrl-MOD can be used as a pressure or flow controller in modular building automation systems. Setpoints and other parameters can be adjusted remotely via bus. With the temperature compensation feature, the fan speed can be adjusted according to temperature, saving energy by exhausting the right amount of air in cold environments.

# Pressure and flow controllers



DPT-Ctrl is a multifunctional PID controller with differential pressure or air flow transmitter. It enables controlling constant pressure or flow of fans, VAV systems or dampers. When controlling flow, it is possible to select a fan manufacturer or a common measuring probe that has a K-value.

## Usage & applications

DPT-Ctrl can be used to control air flow or constant pressure in applications where it is important to keep a constant vacuum or a steady air flow, such as vacuuming units in renovation sites that keep a constant negative pressure so that impurities do not spread to other spaces.



Accuracy, from applied pressure (model 2500)	Pressure < 125 Pa = 1 % + ±2 Pa Pressure > 125 Pa = 1 % + ±1 Pa
Accuracy, from applied pressure (model 7000)	Pressure < 125 Pa = 1.5 % + ±2 Pa Pressure > 125 Pa = 1.5 % + ±1 Pa
Measuring units	Pressure: Pa, kPa, mbar, inchWC, mmWC, psi Flow: m³/s, m³/h, cfm, l/s, m/s, ft/min
Control signal	0...10 VDC
Output signal for pressure or air flow (selectable via menu)	0...10 VDC 4...20 mA
PID-parameters	Adjustable via menu
Zero point calibration	automatic with autozero element (-AZ) or by pushbutton
Supply voltage	24 VAC ±10 % / 24 VDC ±10 %
Power consumption	<1.0 W
Output signals for pressure and air flow (selectable by jumper)	0/2...10 VDC 4...20 mA
Operating temperature	-20...+50 °C (with autozero calibration) -5...+50 °C -40...+50 °C (-40C model)
Protection standard	IP54

Example: DPT-Ctrl-2500-AZ-D	Product series				
	DPT -Ctrl	Pressure and flow controller			
		Measuring ranges (Pa)			
		-2500	0..2500		
		-7000	0...7000		
		Zero point calibration			
		-AZ	With autozero calibration		
		Standard with pushbutton manual zero point calibration			
		Display			
		-D	With display		
			Cold resistance		
-40C	-40 °C cold resistant (not available with autozero calibration)				
	Without -40 °C cold resistance				
Model	DPT-Ctrl	-2500	-AZ	-D	



# Pressure and flow controllers



## Modbus

The DPT-Ctrl-MOD controller is engineered for building automation in the HVAC industry. With the built-in controller of the DPT-Ctrl-MOD it is possible to control the constant pressure or flow of fans, VAV systems or dampers. When controlling air flow, it is possible to select a fan manufacturer or a common measuring probe that has a K-value. Modbus communication enables remote adjustment of the setpoint and other parameters, so it can be used as a part of building management systems (BMS).

### Usage & applications

DPT-Ctrl-MOD is designed to be used in buildings with a BMS to control air flow or constant pressure of an individual zone. A building operator can easily monitor and adjust the parameters via Modbus. The outdoor temperature compensation feature brings energy savings in cold areas automatically by decreasing extract air flow rates to preserve warm air.



8

Communication	RS-485 Modbus (RTU)
Accuracy, from applied pressure (model 2500)	Pressure < 125 Pa = 1 % + $\pm 2$ Pa Pressure > 125 Pa = 1 % + $\pm 1$ Pa
Accuracy, from applied pressure (model 7000)	Pressure < 125 Pa = 1.5 % + $\pm 2$ Pa Pressure > 125 Pa = 1.5 % + $\pm 1$ Pa
Measuring units	Pressure: Pa, kPa, mbar, inchWC, mmWC, psi Flow: m <sup>3</sup> /s, m <sup>3</sup> /h, cfm, l/s, m/s, ft/min
Control signal	0...10 VDC
PID-parameters	Selectable via menu and Modbus
Zero point calibration	via Modbus or by pushbutton
Supply voltage	24 VAC $\pm 10$ % / 24 VDC $\pm 10$ %
Power consumption	< 1.0 W
Output signal	via Modbus
Operating temperature	-20...+50 °C
Protection standard	IP54

Example: DPT-Ctrl-MOD-2500-D	Product series			
	DPT -Ctrl	Pressure and flow controller		
		Model type		
		-MOD	Modbus communication	
			Measuring ranges (Pa)	
			-2500	-250...2500
	-7000		-700...7000	
		Display		
	-D	With display		
Model	DPT-Ctrl	-MOD	-2500	-D

Differential pressure transmitters  
for liquids  
Air pressure gauges  
Pressure switches  
Filter alerts  
Micromanometer

# Differential pressure transmitters for liquids

The DPTL is made for differential pressure detection in liquids for air-conditioning, heating and water systems. The equipment can withstand mildly corrosive substances and liquids.

Accuracy, from FS	±1.0 %
Supply voltage	15...24 VDC/VAC
Output signal	0...10 V or 4...20 mA (3-wire)
Protection standard	IP65
Pressure connector	inside thread G1/4"
Operating temperature	-20...+80 °C



<b>Example:</b> DPTL-2,5-V	Product series		
	DPTL	Differential pressure transmitter for liquids	
		Measuring range (bar)	
		-1	0...1
		-2,5	0...2.5
		-4	0...4
		-6	0...6
		Output	
		-V	Voltage
		-A	Current (3-wire)
Model	DPTL	-2,5	-V

# Air pressure gauges & manometers

DPG is a standard pressure gauge for measuring overpressure and differential pressure.

## Usage

DPG is used to measure low pressures of air and non-combustible gases mainly in HVAC systems.

## Applications

- ▶ monitoring filters and ventilators
- ▶ monitoring overpressure and pressure difference in air ducts, air handling units, cleanrooms and laminar flow cabinets

Accuracy (from FS)	< ±3 % (DPG60 < ±5 % ; DPG100 < ±4 %)
Operating temperature	-5...+60 °C
Supply voltage	24 VAC ±10 % / 24 VDC ±10 %
Zero point adjustment screw	external in the plastic cover
Mounting	surface mounting or flush mounting
Mounting position	vertical



## ProductMeasuring range

DPG60	0–60 Pa
DPG100	0–100 Pa
DPG120	0–120 Pa
DPG200	0–200 Pa
DPG250	0–250 Pa
DPG300	0–300 Pa
DPG400	0–400 Pa
DPG500	0–500 Pa
DPG600	0–600 Pa
DPG800	0–800 Pa
DPG1K	0–1 kPa
DPG1.5K	0–1.5 kPa
DPG2K	0–2 kPa
DPG3K	0–3 kPa
DPG5K	0–5 kPa

Flush mounting option (–F) available for all models.

# Liquid column manometers

Reliable inclined column manometer with leakage protection system.

MM±100500 delivered with level bubble. Optional level bubble is available to MM200600 on request.

Measuring range MM±100500	-100...100...500 Pa
Accuracy MM±100500	2 Pa/25 Pa
Measuring range MM200600	0...200...600 Pa
Accuracy MM200600	5 Pa/25 Pa



8

# Liquid column manometers

Traditional U-tube manometer with easy zero point calibration.

Measuring range MMU±500	±500 Pa
Accuracy MMU±500	10 Pa



# Air pressure gauges & manometers

YM-3 is an overpressure meter for civil defence and military shelters. It is designed and tested to withstand strong blast loadings exerted on the meter through its connection pipe. YM-3 is type-tested and approved by the Technical Research Centre of Finland / VTT that performs type inspecting mandated by the Finnish Ministry of the Interior.

## Usage & applications

Measures and monitors overpressure in civil defence and military shelters.

Accuracy (MM±100500)	-100...100 Pa ±5 Pa 100...500 Pa ±25 Pa
Overpressure	Static pressure -20...300 kPa
Measurement ranges	-100...100...500 Pa
Safety	Withstands rapid change in velocity 2.5 m/s, 30 g Withstands vibration with acceleration of 2.5 m/s, 30 g Protected against blast shock and static pressure loads Certificate VTT-C-12329-18 granted by VTT / Technical Research Centre of Finland



# Pressure switches

PS is a robust, easy-to-use differential pressure switch for air and non-combustible gases.

### Usage

The pressure switches are used in ventilation and air-conditioning systems to monitor changes in overpressure, vacuum and differential pressure.

### Applications

- ▶ monitoring filters and fans
- ▶ monitoring vacuum and overpressure in air ducts
- ▶ controlling defrosting functions

Accuracy of switching point (low limit typ.)	±8 Pa (PS1500: ±20 Pa, PS4500: ±100 Pa)
Accuracy of switching point (high limit typ.)	±15 %
Service life	over 1 000 000 switching operations
Electrical rating (resistive load)	3 A / 250 VAC (PS200: 0.1 A / 250 VAC)
Electrical rating (inductive load)	2 A / 250 VAC (PS200: --)
Operating temperature	-20...+60 °C
Protection standard	IP54



Product	Measuring range
PS200	20...200 Pa
PS300	30...300 Pa
PS500	30...500 Pa
PS600	40...600 Pa
PS1500	100...1500 Pa
PS4500	500...4500 Pa



## Filter alerts

Inclined tube manometer and pressure switch combination (MM/PS).

Range MM200600/PS600	MM range: 0...600 Pa PS range: 40...600 Pa
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8

## Filter alerts

Pressure gauge and pressure switch combination (DPG/PS).

Range DPG200/PS200	DPG range: 0...200 Pa PS range: 20...200 Pa
Range DPG600/PS600	DPG range: 0...600 Pa PS range: 40...600 Pa
Range DPG1,5K/PS1500	DPG range: 0...1500 Pa PS range: 100...1500 Pa



# Micromanometer

PHM-V1 micromanometer is a handheld instrument for measuring air pressure and air flow. Its patented technology includes over 1000 preprogrammed ventilation valve and diffuser K-factor databases. This feature allows measuring without manual calculations or knowing the manufacturer's K-factors. Over 500 measuring results can be saved and then downloaded to PHM-V1 Manager computer software for documentations.

## Applications

- ▶ Air flow and pressure measurements from air diffusers, ventilation valves, dampers and grilles
- ▶ Measuring room-to-room pressures or across the building envelope
- ▶ In-duct measurements with pitot tube
- ▶ Measuring pressure drop across the filter
- ▶ Fan flow measurement
- ▶ Cleanroom air flow measurements

## Preprogrammed valve manufacturers include for example:

- ▶ EH-Muovi
- ▶ Fläkt Woods
- ▶ Halton
- ▶ Lindab
- ▶ Climecon
- ▶ Swegon
- ▶ Uponor

## Can be used with pitot tube.

Range	-250...2550 Pa
Maximum overpressure	30 kPa
Accuracy	± 1.4 % from applied pressure
USB	Mini B
Units on display	Pressure: Pa, mmH <sub>2</sub> O, inchWC, mbar Flow: l/s, m <sup>3</sup> /h, m <sup>3</sup> /s
Output signal	via Modbus
Operating temperature	-10 ... +50 °C



# Accessories

## Tubes and extensions



PVC tube 4/7 matt, 2 m  
T00109



PVC tube 4/7 matt, 100 m coil  
T00120



T-connector for d=4 mm tube  
T00107  
L-connector for d=4 mm tube  
T00273  
Connector extension for d=4 mm tube  
T00113

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## Mounting



Accessory pack  
(tube, duct connectors)  
T00110



Accessory pack for  
DPG flush mounting  
T00111



Duct connector, plastic,  
for d=4 mm tube (80 mm)  
T00104



Duct connector, metallic,  
for d=4 mm tube (40 mm)  
T00105



Duct connector, metallic,  
for d=4 mm tube (100 mm)  
T00106



Mounting flange for AVT  
P01195



DPTL mounting plate  
T00293

## Manometer liquids



Gauge fluid 0,786; 30 ml (red)  
T00102  
Gauge fluid 0,786; 250 ml (red)  
T00103

## Thermometers



Thermometer  
-40...60 °C  
9001LM-40+60

## Other accessories



Display upgrade kit  
(DPT, DPT-Flow)



Digital display, blue  
(DPT, DPT-Flow, AVT)  
T00218



4-digit, green/black  
display (2W)  
T00217



DPT cover with front label



Static pressure port  
T00419



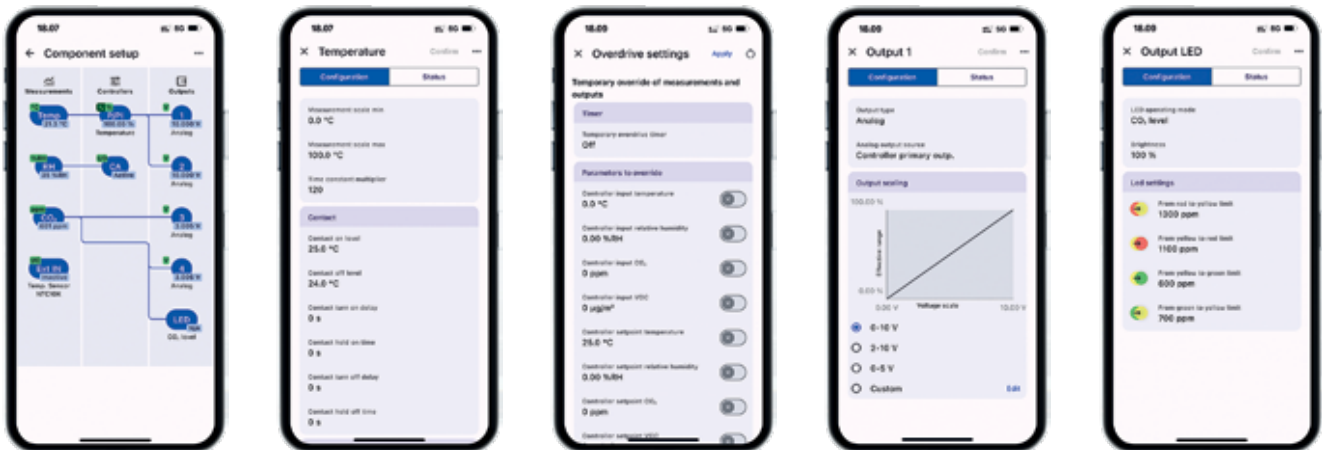
Sealing insert

# Commissioning tools for easy and quick configurations



## MyProdual application

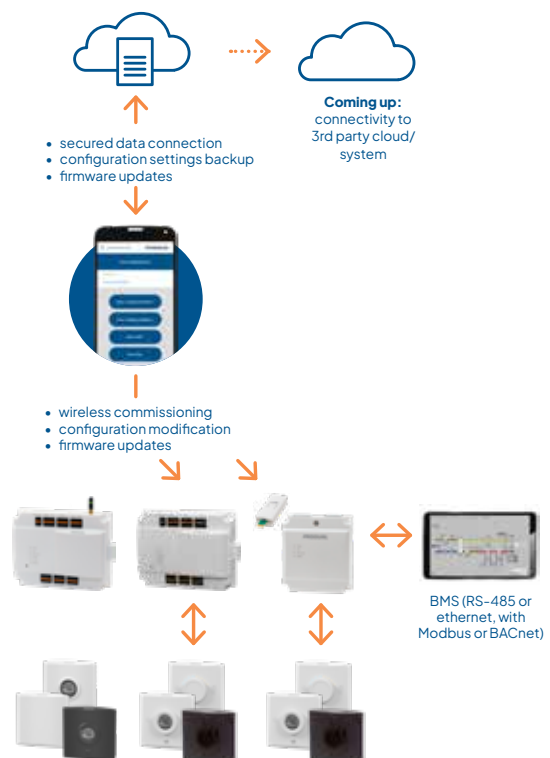
Available on Android and iOS, the completely redesigned MyProdual app provides more possibilities than ever to manage and control our next-generation RTX and RT-CO2 room transmitters. The app's visualised device management gives a clear understanding and makes building even the most complex setups effortless.



## MyTool application

Android application for commissioning and configuring second-generation Produal products, providing ease of use and a unified user experience on your mobile phone or tablet

- ▶ Firmware updates
- ▶ Easy and fast configuration
- ▶ Test installations
- ▶ Save configurations
- ▶ Wireless network installation



# ML-SER

## Easy and quick tool for commissioning on the field

Configuration tool for Produal first-generation transmitters

- ▶ Easy to configure the settings or execute a one-point field calibration when required
- ▶ Configuration of one device at a time
  - Activation of built-in controller option
  - Modbus addressing
  - Factory settings restore

### Examples:

1 Easy configuration of the controller functions for the CO<sub>2</sub> room transmitter

2 Easy tuning of the duct sensor's temperature measurement

3 Easy configuration of the differential pressure transmitter's user selectable measurement and output ranges

See the transmitter selection guide (page 54)



## Other useful configuration tools

- ▶ Configuration cable SW-DCT-USB for backup and replication of TRC room controllers (pages 22–27), TRT smart thermostats (page 32), TRI room units (page 44), RHR (pages 73–75) and CDR transmitters (pages 83–85), and TER temperature transmitters (page 148–149).
- ▶ Configuration tools for HLS temperature controllers: HLS 44–SE–SER (page 28), HLS 44–SER (page 28), HLS 44–CO2–SER (page 28), HLS 44–3P–SER (page 28), HLS 45–SER (page 28).
- ▶ Configuration tool Siro–CT for Siro transmitters (page 89).

# Sensor characteristics

Sensor element	Pt100	Pt1000	Ni1000	Ni1000-LG	NTC 1.8 $\beta_{25/85} = 3500$	NTC 2.2 $\beta_{25/85} = 3947$	NTC 10 $\beta_{25/85} = 3977$	NTC 20 $\beta_{25/85} = 4262$	NTC10-AN $\beta_{25/70} = 3670$	NTC 10-C $\beta_{25/85} = 3435$	NTC10-KB	KP 10	TI
Tol.	±0.3°C / 0°C ±0.15°C / 0°C EN60751B	±0.3°C / 0°C ±0.15°C / 0°C EN60751B	±0.4°C / 0°C DIN43760	±0.4°C / 0°C tcr 5000ppm Siemens	±0.3°C / 25°C TAC / Schneider	±0.25°C / 25°C Johnson	±0.25°C / 25°C Trend / Distech	±0.25°C / 25°C Honeywell	±0.25°C / 25°C Schneider Andover	±0.25°C / 25°C Carel	±0.5°C / 25°C Satchwell	LM235Z 10 mV/K	±0.4°C / 0°C
Temp. °C	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	V	Ω
140	153.38	1533.8	1909	1737	66	53	235	351	298	381	324		
130	149.82	1498.2	1833	1675	82	68	301	459	377	474	385		3675
120	146.06	1460.6	1760	1615	103	90	389	609	483	597	467		3552
110	142.29	1422.9	1688	1557	131	115	511	818	624	758	576		3430
100	138.50	1385	1618	1500	168	153	679	1114	817	973	723	3.73	3311
95	136.60	1366	1583	1472	192	178	787	1307	940	1108	815	3.68	3252
90	134.70	1347	1549	1444	219	207	916	1541	1084	1266	923	3.63	3194
85	132.80	1328	1516	1417	252	241	1071	1823	1255	1451	1048	3.58	3136
80	130.89	1308.9	1483	1390	290	283	1256	2166	1458	1668	1194	3.53	3079
75	128.98	1289.8	1450	1364	335	334	1480	2585	1700	1924	1364	3.48	3022
70	127.07	1270.7	1417	1337	389	395	1751	3099	1990	2228	1562	3.43	2966
65	125.16	1251.6	1385	1311	453	469	2082	3732	2339	2588	1791	3.38	2910
60	123.24	1232.4	1353	1285	529	560	2488	4517	2760	3020	2056	3.33	2855
55	121.32	1213.2	1322	1260	622	673	2986	5494	3271	3536	2358	3.28	2800
50	119.40	1194	1291	1235	733	811	3600	6718	3893	4160	2702	3.23	2745
45	117.47	1174.7	1260	1210	869	984	4365	8259	4656	4911	3088	3.18	2692
40	115.54	1155.4	1230	1186	1034	1200	5323	10211	5594	5827	3517	3.13	2638
35	113.61	1136.1	1200	1162	1238	1471	6528	12698	6754	6940	3987	3.08	2585
30	111.67	1116.7	1171	1138	1489	1814	8054	15887	8197	8313	4492	3.03	2532
29	111.28	1112.8	1165	1132	1546	1893	8408	16628	8525	8622	4597	3.02	2522
28	110.90	1109	1159	1128	1605	1977	8777	17407	8869	8944	4703	3.01	2512
27	110.51	1105.1	1153	1123	1667	2064	9165	18228	9229	9281	4809	3.00	2501
26	110.12	1101.2	1147	1119	1732	2156	9572	19092	9606	9632	4917	2.99	2491
25	109.73	1097.3	1141	1114	1800	2252	10000	20000	10000	10000	5025	2.98	2480
24	109.35	1093.5	1136	1109	1871	2353	10452	20962	10413	10380	5134	2.97	2470
23	108.96	1089.6	1130	1105	1945	2458	10923	21973	10845	10780	5243	2.96	2460
22	108.57	1085.7	1124	1100	2023	2572	11417	23039	11297	11200	5353	2.95	2449
21	108.18	1081.8	1118	1095	2104	2689	11938	24164	11771	11630	5462	2.94	2439
20	107.79	1077.9	1112	1091	2189	2813	12490	25350	12268	12090	5573	2.93	2429
15	105.85	1058.5	1084	1068	2678	3538	15710	32346	15136	14690	6126	2.88	2377
10	103.90	1039	1056	1045	3296	4482	19900	41567	18787	17960	6667	2.83	2326
5	101.95	1019.5	1028	1022	4081	5718	25400	53812	23462	22050	7183	2.78	2276
0	100.00	1000	1000	1000	5087	7353	32660	70203	29490	27280	7661	2.73	2226
-5	98.04	980.4	973	978	6386	9533	42340	92322	37316	33900	8093	2.68	2176
-10	96.09	960.9	946	956	8076	12460	55340	122431	47549	42470	8472	2.63	2127
-15	94.12	941.2	919	935	10291	16428	72980	163777	61030	53410	8796	2.58	2078
-20	92.16	921.6	893	914	13218	21860	97120	221088	78930	67770	9067	2.53	2030
-25	90.19	901.9	867	893	17120	29398	130400	301297	102890	86430	9288	2.48	1982
-30	88.22	882.2	842	872	22357	39908	177000	414698	135233	111300	9466	2.43	1934
-35	86.25	862.5	816	851	29496	54751	243120	576763	179280		9605	2.38	
-40	84.27	842.7	791	831	39247	75953	337270	810861	239831		9712	2.33	
-45	82.29	822.9	767	811		106603	473370	1152992	323859		9793		
-50	80.31	803.1	743	791		151470	672600	1659082	441667		9854		



# Videos

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Welcome to Produal Academy! Scan the QR codes to learn more about our wireless products, wireless Produal Proxima® MESH system and designing wireless networks.



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**Using MLB, Modbus LoRaWAN Bridge**

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## Product videos



**Multifunctional Produal Room Controllers for Building Automation**

Featuring HLS 44, HLS 44-CO<sub>2</sub>, HLS 44-SE and HLS 44-3P



**Configuration of Produal PEL pressure transmitter user selectable ranges with ML SER tool**



**Configuration of HDH CO<sub>2</sub> transmitter controller functions**



**Configuration of Produal DPT-Flow airflow transmitter**



**Tuning of HDH transmitter CO<sub>2</sub> measurement**



**Configuration of Produal DPT-Flow-MOD airflow transmitter**

# Videos

## Produal product overviews



Introduction and basic functions of TRC

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Basic settings of TRC touchscreen room controller:

Produal Product Overview, episode 2



Different variants of the TRC-3A touchscreen room controller

Produal Product Overview, episode 3



TRC-P-H-2A3R and TRC-H-3R2T touchscreen room controller models

Produal Product Overview, episode 4



Introduction/basic TRT touchscreen room thermostat functions

Produal Product Overview, episode 5



Introduction/basic TRI touchscreen room interface functions

Produal Product Overview, episode 6



PC configuration tool for the TRx touchscreen room controllers

Produal Product Overview, episode 7



Introduction of Siro CO<sub>2</sub> and VOC room transmitter

Produal Product Overview, episode 8



Introduction of Siro PM (Particulate Matter) room transmitter

Produal Product Overview, episode 9



Introduction of the RS room sensor

Produal Product Overview, episode 10



Tips for temperature transmitter installation in the room

Produal Product Overview, episode 11

# Manage the invisible

We make invisible changes measurable for  
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