

thermokon®

HOME OF SENSOR TECHNOLOGY



HOME OF SENSOR TECHNOLOGY

# PRODUCTS

VALID FROM 1<sup>ST</sup> APRIL 2016

THE EFFECTIVE SENSOR MANUFACTURER FROM GERMANY



# THERMOKON AT A GLANCE



USE



SR06 LCD



JOY



thanos

## » 2020

- 2016 **Premiere** of the new and innovative enclosure „USE“
- 2015 **Launch** of the new design room operating unit „JOY“
- 2015 **Launch** of the solar-powered room operating unit SR06 LCD
- 2015 **Investment** into a new SMD assembly line
- 2015 **Establishing** Thermokon Sensor Technology Nederland B.V., Netherlands
- 2014 **Establishing** Thermokon Norge AS, Norway
- 2013 **New Company Headquarters** in Mittenaar-Offenbach
- 2013 **Establishing** Thermokon Americas LP, USA
- 2013 **Establishing** Thermokon Sensortechnik Switzerland AG
- 2012 **A reason to celebrate:** 25 Years Thermokon Sensortechnik GmbH
- 2011 **Establishing** Thermokon Automation Equipment Co. Ltd., China
- 2011 **Launch of the** high-end touch room operating unit thanos

## » 2010

- 2009 **Extension** of the product portfolio to sensors with BACnet interface
- 2007 **Further extension** of the company building by 600 m<sup>2</sup>
- 2005 **Launch** of the design room operating unit WRF08
- 2005 **Extension** of the product portfolio to sensors with Modbus interface
- 2004 **Launch** of the innovative wireless sensor system EasySens®
- 2002 **Launch** of the surface mounted room operating unit WRF04
- 2002 **Establishing** Thermokon-Danelko Elektronik AB, Sweden
- 2002 **Anniversary:** 15 Years Thermokon Sensortechnik GmbH
- 2000 **Further extension** of the company building to 2.000 m<sup>2</sup>

## » 2000

- 1998 **Establishing** Thermokon Components GmbH, Austria
- 1997 **Extension** of the company building in in Mittenaar-Bicken
- 1995 **First production** of humidity sensors
- 1995 **Extension** of the product portfolio to sensors with LON interface
- 1995 **First production** of mixed gas and brightness sensors
- 1995 **Launch** of a quality management system according to DIN EN ISO 9001
- 1994 **New company building** in Mittenaar-Bicken

## » 1990

- 1987 **Development and production** of temperature sensors for the heating industry
- 1987 **Company foundation** of Thermokon Sensortechnik GmbH by Harald Zygan

EasySens®

airScan airConfig

Extension of the intelligent  
Wireless System EasySens®



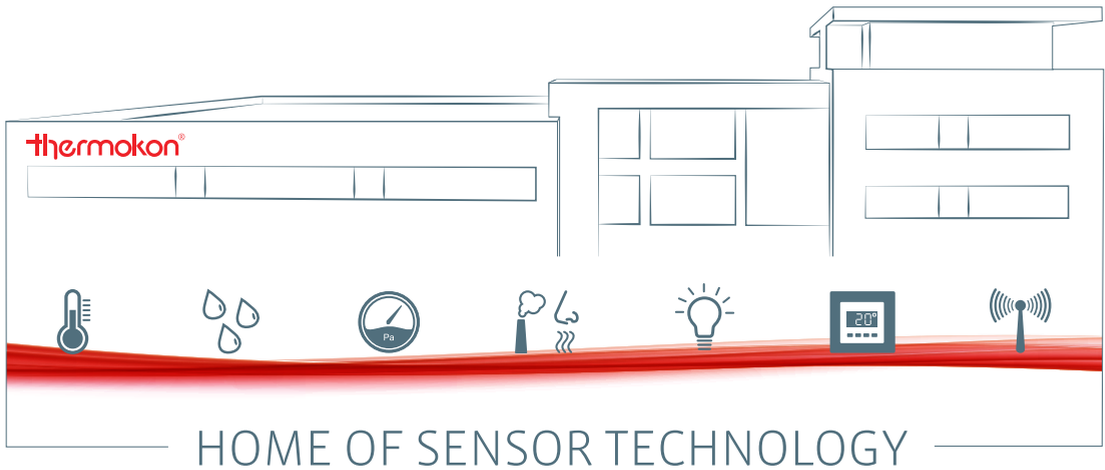
New Company Headquarters  
since January 1, 2014



SMD Assembly Line



Former Company Headquarters  
in Mittenaar-Bicken



## FROM A SINGLE PRODUCT TO A SYSTEM SOLUTION

### » ENERGY-EFFICIENT HIGH-TECH PRODUCTS

What started with the foundation of Thermokon Sensortechnik GmbH by Harald Zygan in 1987 has evolved to a success story quickly: The initial specialization on temperature sensors for the boiler industry was soon followed by an extension of the portfolio to sensor solutions for the detection of relative humidity, air quality and brightness. Those products laid the foundation for energy-efficient products within our systems and solutions.

Nowadays, we are contributing actively to the sustainability of buildings as well as the reduction of CO2 emissions. When developing our high-tech products we pay especially attention to a lean and plug & play design so that our systems are “easy to install”. Of course, a time and cost-saving configuration is considered as well.

### » CONTINUOUS GROWTH

Our growth to a Global Player involves a consequent optimization of our headquarters and included a new building in Mittenaar-Bicken in 1994. This building was continuously extended in the following years. In 2014 we moved our headquarters to a new location in Mittenaar-Offenbach.

A generous construction, latest technologies and ideal production conditions give us the flexibility and creativity for the development and production of advanced sensor solutions.

# Table of Contents

**Interoperable System Integration**  
**Core Competence: Sensors**  
**From Mittenaar across the Globe**  
**Novelties / Highlights / Technology**  
**References**  
**Warranty / SI Protection**

## EasySens® – Transmitter

**EasySens®**  
**airConfig**  
**airScan**  
**climaView**  
**SmartACK**

## Sample applications

### Room operating units

|           |                                    |    |
|-----------|------------------------------------|----|
| thanos SR | High-end touch room operating unit | 32 |
| SR06 LCD  | Surface mount room operating unit  | 36 |
| SR07 x    | Surface mount room operating unit  | 40 |
| SR04 x    | Surface mount room operating unit  | 43 |

### Temperature

|          |                                  |    |
|----------|----------------------------------|----|
| SR07     | Surface mount temperature sensor | 47 |
| SR04     | Surface mount temperature sensor | 49 |
| LC-SR04  | Surface mount temperature sensor | 50 |
| SR65     | Outdoor temperature sensor       | 51 |
| SR65 AKF | Duct temperature sensor          | 52 |
| SR65 TF  | Duct temperature sensor          | 53 |
| SR65 VFG | Pipe temperature sensor          | 55 |

|    |                 |                                 |    |
|----|-----------------|---------------------------------|----|
| 9  | <b>Humidity</b> |                                 |    |
| 10 | SR07 rH         | Room sensor temp. + humidity    | 56 |
| 12 | SR04 rH         | Room sensor temp. + humidity    | 58 |
| 13 | LC-SR04 RH      | Room sensor temp. + humidity    | 59 |
| 14 | SR65 rH         | Outdoor sensor temp. + humidity | 60 |

### Air quality

|          |                                  |    |
|----------|----------------------------------|----|
| SR04 CO2 | Surface mount air quality sensor | 61 |
|----------|----------------------------------|----|

### Light & Motion

|    |              |                             |    |
|----|--------------|-----------------------------|----|
| 18 | SR-MDS       | Ceiling multi sensor        | 62 |
| 20 | SR-MDS Solar | Solar ceiling multi sensor  | 63 |
| 22 | SR-MOC Solar | Solar ceiling motion sensor | 64 |
| 24 | SR-MOW Solar | Wall motion sensor          | 65 |
| 26 | SR65 Li      | Outdoor light sensor        | 66 |

### Input modules

|          |                                  |    |
|----------|----------------------------------|----|
| SR-MI    | Smart meter evaluations S0       | 67 |
| SR65-3AI | Wireless module 3 inputs 0..10 V | 68 |
| SR65 DI  | Binary wireless module           | 69 |

### Window-/door contacts

|       |                         |    |
|-------|-------------------------|----|
| SRG01 | Wireless window handle  | 70 |
| SRW01 | Wireless window contact | 71 |

### Switches

|              |                                 |    |
|--------------|---------------------------------|----|
| Mini         | Wireless switch without battery | 72 |
| 55X55        | Wireless switch without battery | 74 |
| Busch-Jaeger | Wireless switch without battery | 76 |
| Jung         | Wireless switch without battery | 78 |
| Hand-held    | Hand-held switch                | 80 |
| SR-KCS       | Wireless key card room control  | 80 |



## EasySens® – Receiver

### Sample applications 83

#### Gateways

|                 |                      |    |
|-----------------|----------------------|----|
| STC65-Modbus    | Gateway RS485 Modbus | 84 |
| STC65-RS485 EVC | Gateway RS485        | 85 |
| STC65-FTT LON   | Gateway LON FTX      | 86 |
| STC04-FTT LON   | Gateway LON FTX      | 87 |
| STC-BACnet IP   | Gateway BACnet IP    | 88 |
| SRC65-BACnet    | Gateway BACnet MS/TP | 89 |
| STC-Ethernet    | Gateway Ethernet     | 90 |
| STC-KNX         | Gateway EIB/KNX      | 91 |
| STC-dS          | Gateway digitalSTROM | 92 |

#### Actuator

|                  |  |     |
|------------------|--|-----|
| STC-DO           | Wireless receiver with digital outputs | 94  |
| SRC-DO Light     | Wireless receiver light actuator       | 95  |
| SRC-DO Blind     | Wireless receiver blind actuator       | 96  |
| SRC-AO Climate   | Wireless receiver temperature actuator | 97  |
| SRC-AO Dim       | Wireless receiver Dim actuator EVC     | 98  |
| SRC-AO Multi     | Multi functional actuator              | 99  |
| STC-DO8          | Wireless receiver, 8 digital outputs   | 100 |
| STC-ADO          | Analogue universal receiver, 4 relays  | 102 |
| STC-MSG Server   | Heating/cooling controller 16 SAB0x    | 104 |
| STC-MSG Serv. UP | Flush mount heating controller 5 SAB0x | 105 |
| SAB05            | Wireless valve actuator                | 106 |

#### Repeater

|                 |                                    |     |
|-----------------|------------------------------------|-----|
| SRE-Repeater    | Repeater radio signals (Level 1/2) | 107 |
| SRE-Repeater UP | Flush mount repeater (Level 1/2)   | 108 |

#### Tools

|           |                                   |     |
|-----------|-----------------------------------|-----|
| airScan   | Software field strength measuring | 109 |
| airConfig | Remote commissioning software     | 110 |

## Room operating units

### Sample applications 113

#### Premium Design

|           |  |     |
|-----------|--|-----|
| thanos    | High-end touch room operating unit     | 116 |
| WRF08     | Room operating unit (2,4,8,12 buttons) | 120 |
| WRF06 LCD | Room operating unit (4 buttons)        | 122 |

#### Flush-mounting

|         |                                 |     |
|---------|---------------------------------|-----|
| WRF07   | Flush mount room operating unit | 125 |
| WRF06 x | Flush mount room operating unit | 132 |

#### Surface mounting

|             |                                   |     |
|-------------|-----------------------------------|-----|
| WRF04 x     | Surface mount room operating unit | 135 |
| WRF04 LCD x | Surface mount room operating unit | 144 |

#### Thermostats / Fancoil

|           |                                  |     |
|-----------|----------------------------------|-----|
| JOY       | Fan coil/heating room thermostat | 146 |
| LCF Touch | Touch fan coil room thermostat   | 148 |
| LCF       | Fan coil room thermostat         | 149 |
| LCT       | Room thermostat heating          | 150 |

# Table of Contents



## Temperature

### Sample applications 153

#### Room sensors

|        |                                   |     |
|--------|-----------------------------------|-----|
| WRF04  | Surface mount temperature sensor  | 156 |
| WRF06  | Flush mount temperature sensor    | 159 |
| RDF18  | Temperature sensor ceiling        | 161 |
| RPF40  | Pendulum temp. sensor large rooms | 162 |
| RPF100 | Pendulum temp. sensor large rooms | 164 |

#### Duct sensors

|        |                              |     |
|--------|------------------------------|-----|
| AKF10+ | Duct temperature sensor      | 166 |
| KFK01  | Duct temperature sensor      | 171 |
| KFK03  | Duct temperature sensor      | 174 |
| RG03   | High temperature sensor      | 178 |
| MWF+   | Averaging temperature sensor | 180 |

#### Frost protection thermostats

|     |                             |     |
|-----|-----------------------------|-----|
| TFR | Thermostat frost protection | 182 |
|-----|-----------------------------|-----|

#### Immersion sensors

|         |                                 |     |
|---------|---------------------------------|-----|
| SFK02+  | Temperature sensor liquid temp. | 184 |
| SFK02   | Temperature sensor liquid temp. | 187 |
| SFKH02+ | Temperature sensor liquid temp. | 189 |
| SFKH02  | Temperature sensor liquid temp. | 192 |
| SFK01   | Temperature sensor liquid temp. | 194 |
| SFKH01  | Temperature sensor liquid temp. | 196 |
| SFK03   | Temperature sensor liquid temp. | 198 |
| SFKH03  | Temperature sensor liquid temp. | 202 |
| RGS03   | High temperature sensor         | 206 |

#### Outdoor sensors

|            |                      |     |
|------------|----------------------|-----|
| AGS54+     | Outdoor temp. sensor | 208 |
| AGS55+     | Outdoor temp. sensor | 210 |
| AGS54 ext. | Outdoor temp. sensor | 212 |
| AGS43      | Outdoor temp. sensor | 214 |

#### Contact sensors

|        |                                  |     |
|--------|----------------------------------|-----|
| VFG54+ | Temperature sensor pipe          | 216 |
| VFG54  | Temperature sensor pipe          | 218 |
| AF25   | Temperature sensor pipe          | 220 |
| PR25   | Temperature sensor pipe          | 222 |
| OF14   | Temperature sensor glass surface | 224 |

#### Cable sensors

|      |                          |     |
|------|--------------------------|-----|
| TF14 | Cable temperature sensor | 226 |
| TF25 | Cable temperature sensor | 231 |

#### Accessories 237



## Humidity

### Sample applications 243

#### Room sensors

|          |                                 |     |
|----------|---------------------------------|-----|
| FTW04    | Surface mount sensor Temp. + rH | 244 |
| FTW06    | Flush mount sensor Temp. + rH   | 247 |
| FP/FTP   | Room pendulum Temp. + rH        | 249 |
| FT-RDF18 | Ceiling sensor Temp. + rH       | 251 |



### Duct sensors

|      |                              |     |
|------|------------------------------|-----|
| FTK+ | Duct sensor Temp. + rH       | 252 |
| FTK  | Duct sensor Temp. + rH (BUS) | 254 |

### Outdoor sensors

|       |                           |     |
|-------|---------------------------|-----|
| WSA   | Outdoor sensor Temp. + rH | 256 |
| FTA54 | Outdoor sensor Temp. + rH | 257 |

### Hygrostats

|       |  |     |
|-------|--|-----|
| FSR01 | Room humidistats air conditioning, ... | 259 |
| FSK01 | Duct humidistats air                   | 260 |

### Condensation / Leakage

|      |                      |     |
|------|----------------------|-----|
| WK01 | Condensation sensor  | 261 |
| LS02 | Water leak detection | 262 |



## Pressure and Velocity

### Sample applications

#### Gases

|     |                                   |     |
|-----|-----------------------------------|-----|
| DPA | Differential pressure transmitter | 266 |
| PS  | Differential pressure switch      | 269 |
| DPI | Electronic differential switch    | 270 |

#### Flow Meter / Air Velocity

|          |                                   |     |
|----------|-----------------------------------|-----|
| DPT Flow | Flow meter                        | 271 |
| AVT      | Air velocity and temp. transducer | 272 |

### Manometer

|        |                                 |     |
|--------|---------------------------------|-----|
| MM     | Differential pressure manometer | 273 |
| MM-PS  | Diff. pressure manometer/switch | 274 |
| DPG    | Differential pressure manometer | 275 |
| DPG PS | Diff. pressure manometer/switch | 276 |

### Fluids

|     |                                   |     |
|-----|-----------------------------------|-----|
| DLM | Pressure transmitter              | 277 |
| DPL | Differential pressure transmitter | 280 |



## Air Quality

### Sample applications

#### Room sensors

|              |                                    |     |
|--------------|------------------------------------|-----|
| WRF04 CO2    | Room air quality sensor CO2        | 286 |
| LC-WRF04 CO2 | Room air quality sensor CO2        | 289 |
| WRF06 CO2    | Flush mount air quality sensor CO2 | 290 |
| LW04         | Room air quality sensor VOC        | 292 |

#### Duct sensors

|               |                                     |     |
|---------------|-------------------------------------|-----|
| LK-S CO2      | Duct air quality sensor CO2 (BUS)   | 293 |
| LK-SX CO2+VOC | Duct air quality sensor CO2/VOC     | 294 |
| LK-SX CO2     | Duct air quality sensor CO2         | 296 |
| LK-SX VOC     | Duct air quality sensor VOC         | 298 |
| LK CO2        | Duct air quality sensor CO2 (large) | 300 |

# Table of Contents



## Light & Motion

### Sample applications

303

### Ceiling sensors

MDS Ceiling sensor light + motion

304

RDI Ceiling sensor motion

305

LDF Ceiling sensor light

306

### Wall sensors

WRF04I Surface mount motion sensor

308

WRF06I Flush mount motion sensor

309

Li04 Light sensor

310

### Outdoor sensors

Li65 Outdoor light sensor

311



## Thyristor Controller

### Single-phase

TS1 1-phase Industrial power thyristor

314

TS3 1-phase Industrial power thyristor

315

TS2 1-phase Industrial power thyristor

316

### Triple-phase

TS1 3-phase Industrial power thyristor

317

TS3 3-phase Industrial power thyristor

318

TS2 3-phase Industrial power thyristor

319

## BigPoints / Information

Switch ranges for flush mounted devices 320

BigPoints Preferential programme, on stock 322

Engraving / printing / painting / sensors 325

Sensor characteristics 326

Glossary 328

# COMPATIBILITY IS THE ASSET

Intelligent building technology requires a communication between all components. When developing new solutions we take care that our products are compatible with all common BUS systems so to enable an easy interoperable system integration.



## **BACnet**

The communication protocol BACnet, which is independent of manufacturers, is especially designed for applications in the building automation. The objective of BACnet is the allocation of uniform, non-committed standards for data communication. In Europe BACnet is represented by the BACnet Interest Group Europe (BIG-EU), the industrial association for the use of global BACnet standards according to ISO 16484-5. BACnet distinguishes itself by high transfer rates.



## **KNX**

The KNX technology has established well as a worldwide standard for all applications in the field of home and building system technology – from energy management, HVAC applications or security systems via lighting and shutter control up to the operation of household appliances and audio/video solutions. KNX is based on the installation tool ETS which is independent of manufacturers and products. ETS is equipped with a full set of transmission media as well as a configuration mode enabling an overall use.



## **LON**

The idea of LON technology (Local Operating Network), a worldwide standardized communication and automation protocol, is the interoperability, a high application width and a comprehensive possibility of field applications enabling the realization of global building automation solutions. Data transmission is made directly from device to device. A central control system is not needed.



## **MODBUS**

Since its development in the year 1979 the Modbus protocol had become a standard in the industrial communication and plays an important role as an application protocol for data transmission. As the Modbus TCP type, it had significantly advanced the Ethernet communication in the automation. The combination of manufacturer independent data visualization via Modbus and the universal network standard TCP/IP and the Ethernet enable the open exchange of process data.

» *The Effective Sensor Manufacturer  
for an Efficient Partnership*



## OUR EXPERTISE – YOUR SUCCESS

For more than 30 years, THERMOKON is recognized worldwide for leveraging standards in intelligent buildings with engineering, innovation and quality “Made in Germany”. Thanks to the development and production of sophisticated sensors and sensor systems we are creating an additional benefit for our customers all over the world. We focus on efficiency, sustainability and openness to new fields of technology as well as a close cooperation and thorough dialogue with our clients.

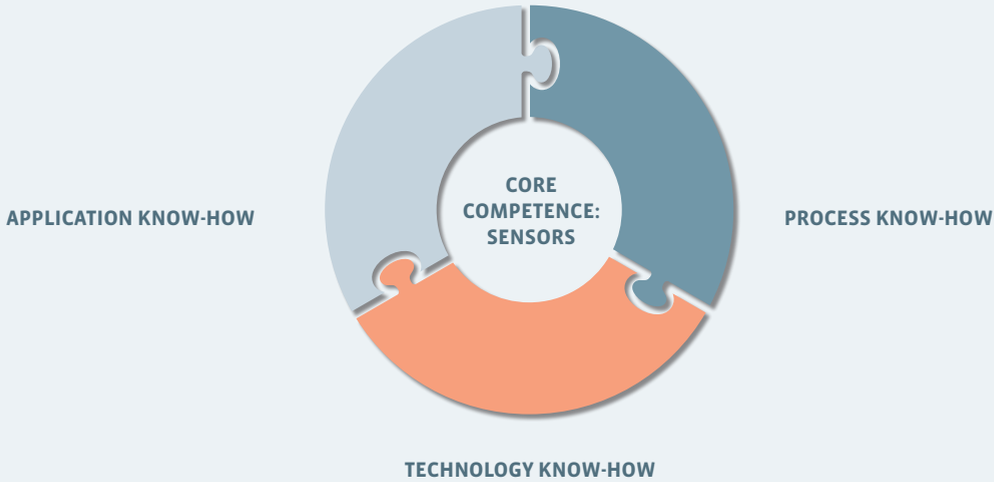
As a leader for innovation with a broad scope of applications we are continuously developing our portfolio further and offer decisive benefits with regards to product-related values, customized solutions and engineering. Our complete range of products is designed to energy-efficient buildings striving for an A classification according to DIN EN 15232.

### » LEADING FOR GOOD REASONS

Made in Germany – Home in the world.  
With these goals in mind our highly motivated employees are working for your needs every day. Thanks to our success we are first choice for our partners:

- » Clear focus on the best possible benefit for customers
- » Solution-oriented thinking and action
- » Highest standards for technology and quality





## QUALIFIED, RELIABLE, EFFICIENT

As the “Home of Sensor Technology” for building automation and HVAC Thermokon offers the essential knowledge to combine quality with efficiency to create customers’ benefit by innovative solutions. Your success is guaranteed by our expertise. Thanks to well-engineered and high-grade products, a 5-year warranty with accommodating exceptions and proactive initiation of new innovations, you can rely on us at any time.

Efficiency is an additional strength. We offer an excellent cost-performance ratio which pays off in terms of quality and service. Comprehensive sensor solutions are offered from a single source.

### » APPLICATION KNOW-HOW

We know and understand your applications – thus we consult and act goal-oriented.

### » TECHNOLOGY KNOW-HOW

We have the necessary technology know-how to offer customized products and service.

### » PROCESS KNOW-HOW

We anticipate your processes and make them more lean and efficient, enabling you to save time and money.



Worldwide Subsidiaries and Distributors

## FROM MITTENAAR ACROSS THE GLOBE

### » GLOBAL PLAYER WITH REGIONAL ROOTS

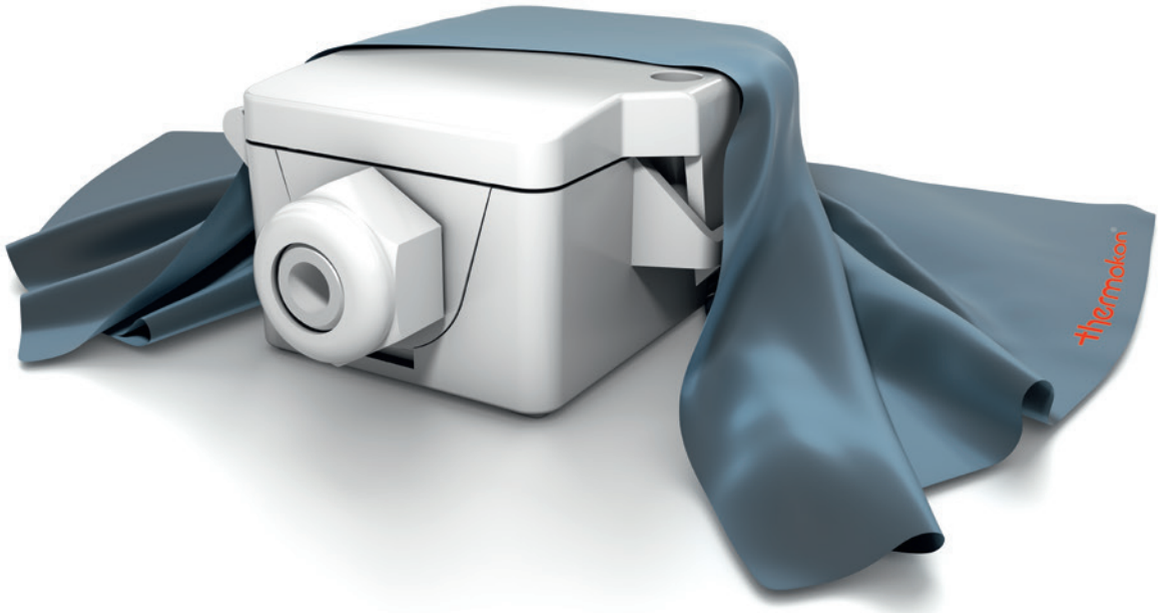
Trend-setting sensors and sensor systems are developed and produced at our headquarters in Mittenaar-Offenbach with currently 165 employees. Besides our core values – safety, openness to new technologies and sustainability as well as our daily motivation striving for excellence in sensors, we established an own R&D department, an in-house test laboratory, a climatic chamber as well as an own SMD assembly line for our PCBs.

In addition, our finished goods warehouse for BigPoint products ensures our delivery ability at any time. The responsible handling of resources in all corporate sectors is self-evident.

### » REPRESENTED IN MORE THAN 80 COUNTRIES

Our clients are manufacturers, system integrators, controller companies and strategic distributors in the HVAC industry and building automation. Our products and systems are exported all over the world.

A local support and presence is guaranteed by own branches in Austria, Sweden, China, North America, Norway, Switzerland, Finland and the the Netherlands as well as a sales agency in Russia. Due to a complementary cooperation with distributors in many parts of the world our product portfolio is available in more than 80 countries.



## NOVELTIES / HIGHLIGHTS / TECHNOLOGY NEW ENCLOSURE USE

### » THE ENCLOSURE FOR PURE MOUNTING EFFICIENCY

The innovative enclosure of Thermokon sets new standards. Thanks to USE the mounting of sensors becomes easier, faster and more comfortable as ever before. USE makes the decisive difference with regards to mounting efficiency.

**U** universally mountable

**S** saving time

**E** easy to install

### » UNIQUE: THE ADVANTAGES OF USE

- » Very user-friendly because of intelligent product design
- » Saving of time thanks to the unsurpassed mounting features
- » Tools for installation, opening and closing the enclosure are not required
- » Removable cable entry

### » UNIVERSALLY MOUNTABLE

USE is an intelligent and multi-purpose mounting solution designed for duct, pipe contact, average and outdoor sensors. USE enables the most different mounting methods – with clip, base plate or flange.

For use in liquid media the combination with an immersion pocket is feasible. The removable cable gland with M16 or optionally M20 diameter and corresponding seal inserts offers best possible flexibility.

- » Hinged cover (captive), protection IP65
- » Exchangeable inserts for different cable entries (M16 + M20)
- » Our products are delivered with clip for duct mounting or socket for wall mounting. Thus, the enclosure can be easily mounted and the thermal separation is guaranteed



Bikini House  
Berlin, Germany



Monkey-Bar  
Berlin, Germany



Tower 185  
Frankfurt, Germany



Waldorf Astoria  
Berlin, Germany



European Central Bank, New Building  
Frankfurt, Germany



European Patent Office  
Munich, Germany



Scandic  
Berlin, Germany



Airport Franz Josef Strauß  
Munich, Germany



Museum Folkwang  
Essen, Germany



Alte Oper  
Frankfurt, Germany



Semperoper  
Dresden, Germany



Liebfrauenkirche (World Cultural Heritage)  
Trier, Germany



4 Towers Business Area  
Madrid, Spain



The White House  
Washington D.C., USA



Airport Roissy Charles de Gaulle  
Paris, France



Prime Tower  
Zürich, Switzerland



The National Gallery of Art  
Washington D.C., USA



Uniqa Tower  
Vienna, Austria



Hotel Savoyen  
Vienna, Austria



Ascot Racecourse  
Ascot, England



University of Canterbury  
Christchurch, New Zealand



Jebel Ali Hotel  
Dubai, UAE



Changi City Point Shopping Mall  
Singapore



First Rand Bank,  
Mumbai, India



## 5-YEAR WARRANTY

### » LASTING RELIABILITY

Due to high quality and durability of our products we offer a 5-year warranty from date of production for all products produced as of 01.01.2014.



You are interested in the details? Learn more under [www.thermokon.de/en/product-highlights/5-years-warranty.html](http://www.thermokon.de/en/product-highlights/5-years-warranty.html)

## SI-PROTECTION

### » FOR NON-CORRODING SENSORS

If the ambient temperature fluctuates around dew-point, condensatation might appear. For your sensors condensate can have unpleasant consequences: Humidity penetrates into the soldering point of the sensor, the sensor oxidizes and begins to corrode. Thus, the measuring result becomes unreliable.



SI-Protection offers you a safe protection against corrosion damages, vibrations and measuring inaccuracies. The contact points of the sensors are first coated with epoxy resin and with a casting compound afterwards.

Due to the permanent connection with the insulation material of the wire a closed unit is established protecting the sensor reliably against vibration and humidity. This effect is additionally supported by the rolled pocket.

# EasySens® Transmitter

Innovative self-powered wireless technology generates energy by means of harvesting ambient light or motion. Interoperable, cost-effective and energy-efficient solutions in building automation are available using our wireless sensor system EasySens®.



EasySens® | airConfig | airScan  
climaView  
SmartACK

## Sample applications

### Room operating units

|           |                                   |    |
|-----------|-----------------------------------|----|
| thanos SR | Touch room operating unit         | 18 |
| SR06 LCD  | Surface mount room operating unit | 24 |
| SR07 x    | Surface mount room operating unit | 26 |
| SR04 x    | Surface mount room operating unit | 26 |

### Temperature

|          |                                  |    |
|----------|----------------------------------|----|
| SR07     | Surface mount temperature sensor | 47 |
| SR04     | Surface mount temperature sensor | 49 |
| LC-SR04  | Surface mount temperature sensor | 50 |
| SR65     | Outdoor temperature sensor       | 51 |
| SR65 AKF | Duct temperature sensor          | 52 |
| SR65 TF  | Duct temperature sensor          | 53 |
| SR65 VFG | Pipe temperature sensor          | 55 |

### Humidity

|            |                                 |    |
|------------|---------------------------------|----|
| SR07 rH    | Room sensor temp. + humidity    | 56 |
| SR04 rH    | Room sensor temp. + humidity    | 58 |
| LC-SR04 RH | Room sensor temp. + humidity    | 59 |
| SR65 rH    | Outdoor sensor temp. + humidity | 60 |

### Air quality

|          |                                  |    |
|----------|----------------------------------|----|
| SR04 CO2 | Surface mount air quality sensor | 61 |
|----------|----------------------------------|----|

### Light & Motion

|              |                             |    |
|--------------|-----------------------------|----|
| SR-MDS       | Ceiling multi sensor        | 62 |
| SR-MDS Solar | Solar ceiling multi sensor  | 63 |
| SR-MOC Solar | Solar ceiling motion sensor | 64 |
| SR-MOW Solar | Wall motion sensor          | 65 |
| SR65 Li      | Outdoor light sensor        | 66 |

### Input modules

|          |                                  |    |
|----------|----------------------------------|----|
| SR-MI    | Smart meter evaluations S0       | 67 |
| SR65-3AI | Wireless module 3 inputs 0..10 V | 68 |
| SR65 DI  | Binary wireless module           | 69 |

### Window-/door contacts

|       |                         |    |
|-------|-------------------------|----|
| SRG01 | Wireless window handle  | 70 |
| SRW01 | Wireless window contact | 71 |

### Switches

|              |                                 |    |
|--------------|---------------------------------|----|
| Mini         | Wireless switch without battery | 72 |
| 55X55        | Wireless switch without battery | 74 |
| Busch-Jaeger | Wireless switch without battery | 76 |
| Jung         | Wireless switch without battery | 78 |
| Hand-held    | Hand-held switch                | 80 |
| SR-KCS       | Wireless key card room control  | 80 |

» *Realization of flexible and individual building automation for new buildings and retrofit projects*

## EasySens® – THE SELF-POWERED INTELLIGENT WIRELESS SYSTEM



The use of innovative technology makes it possible: The wireless EnOcean based system EasySens® enables a networked building automation – self-powered, intelligent and maintenance-free. Thus, EasySens® offers best possible flexibility for realizing individual requirements in new buildings and refurbishments.

### » THE BENEFITS

- » Cost saving thanks to Energy Harvesting
- » Flexibility with sensor location – quick and easy mounting and commissioning
- » Easy, wireless integration in existing buildings as well as retrofit adaptations to changed room layouts
- » Reduction of fire load
- » Direct mounting to representative measuring points
- » Compatibility and interoperability with different manufacturers by using international standards (IEC 14543-3-10)

### » SELF-POWERED

Thanks to EasySens® wired power supplies and the change of batteries are things of the past. The Energy Harvesting technology enables a self-powered operation of products.

- » Energy is extracted by using integrated solar cells and kinetic energy of the sensor environment.

### » INTELLIGENT

Using the frequency band 868.3 MHz EasySens® based transmitters and receivers communicate autonomously in the building automation.

- » Status synchronization and triggering of different control commands based on defined parameters
- » Bidirectional communication of self-powered devices by means of SmartACKNOWLEDGE

### » WIRELESS

Thanks to EasySens® variable room layouts, reconstructions during running hotel operation or renovations in heritage-protected buildings are pretty simple.

- » No time-consuming works – no wiring
- » Low costs of material enabling cost-effective system solutions



## SYSTEM OVERVIEW



## TRANSMITTERS

## RECEIVERS (TRANSCIEVER)



## TOOLBOX

## INTEROPERABLE SYSTEM INTEGRATION



## » Parameterization without direct interaction of the corresponding EasySens® device (Remote Commissioning)



## airConfig – COMMISSIONING MADE EASY!



The use of EnOcean RF telegrams and the airScan USB transceiver make it possible: airConfig enables comfortable parameterization of your EasySens® devices by means of special remote commissioning commands.

No more direct interaction and tiresome accessing of devices in buildings. Benefit by a significant time-saving. Thus, the communication of your devices is guaranteed.

### » THE BENEFITS

- » Simple seamlessly learning-in, configuration and deletion of devices via RF technology
- » Adjustment of configuration parameters – e.g. waking-up cycles or measuring ranges – in the device settings
- » Saving of configuration parameters
- » Transparent and central availability system information
- » Uncomplicated handling of maintenance and support works

### » COMFORT INCLUSIVE: INSTALLATION + CONFIGURATION

- » Individual designation of sensors
- » Configuration of measured values (EEP) and sensor parameters
- » Learning-in of sensors by means of Drag & Drop via RF (Remote Management)
- » Saving of time (configuration via Copy&Paste)
- » Remote access to product and project information

### » FLEXIBILITY AND SAFETY

- » Structured product presentation thanks to device ID
- » Change of product configurations even at inaccessible mounting places
- » Change of specifications and parameterization on-site or via remote access
- » Password protected configuration of actuators
- » Identification via visual and acoustic feedback





» *Field strength measuring instrument for easy planning and realization of EasySens® projects*

## airScan – MEASURING AND MONITORING

You would like to plan and realize EasySens projects simply? Then airScan, the field strength measuring instrument of Thermokon, is the right tool for you: The traffic light indication (RSSI) displays the signal strengths received and shows reliably the optimal mounting place for transmitters and receivers.

Even in daily use the work with airScan cannot be easier. On the well-structured surface all telegrams received are clearly listed and allocated to the corresponding product.



### » THE BENEFITS

- » Find the best location for your device
- » Monitoring function for easy evaluation of RF telegrams
- » Logging, repeater function and possibility of remote maintenance
- » Data export for further process/analysis in CSV-, XML- or XLS data formats
- » Generation and transmission of EnOcean telegrams
- » Status detection of product ID, field strength and manufacturers of integrated products
- » Full support of EEP2.6.3 standards

### » GENERATION OF TELEGRAMS – EASY, FLEXIBLE, UNCOMPLICATED

- » Taking-over of desired EnOcean profile from a pre-defined EEP selection
- » Definition of telegram content via input fields
- » Easy and fast generation and transmission of telegrams

### » CLEAR VISUAL STRUCTURE

- » Translation of various available measuring values
- » Reliable information on signal quality or RSSI value of telegrams by colour indicator (traffic light system) or graphs

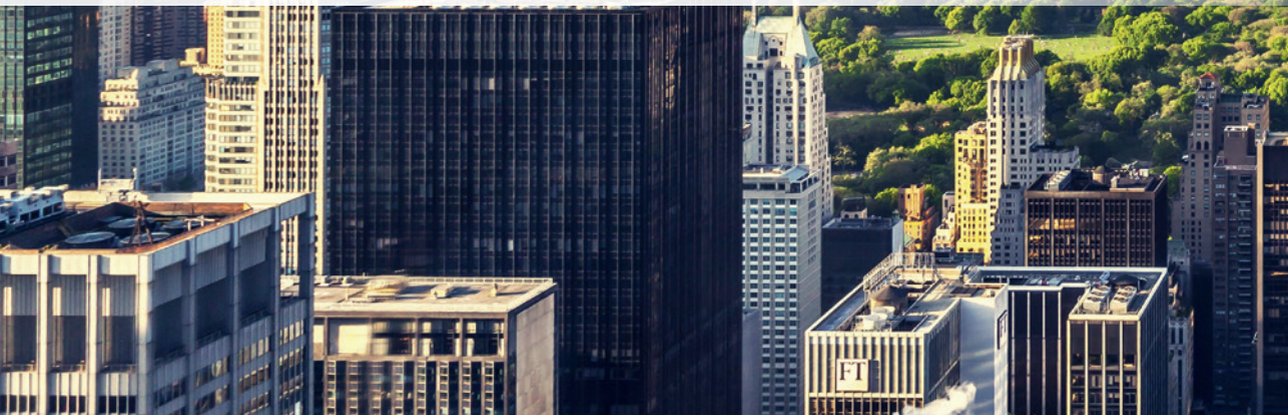
### » PROFESSIONAL MULTI-PURPOSE EVALUATION

- » Detailed evaluation of telegrams (data bytes, RSSI value, sub-telegrams etc.)
- » Decoding of measuring values
- » Background saving of received telegrams
- » Possibility of data export as well as automated forwarding to a FTP server or an e-mail account





» *Smart solution for detection, monitoring and documentation of room climate and energy data in buildings*



## climaView – SIMPLY SMART



Comprehensive, smart, efficient – climaView by Thermokon is the webbased solution for the detection and documentation of energy and climate data in your building.

At any time, climaView enables the perfect overview of all relevant measuring values and certainly offers the possibility to call, analyze and spread those data, no matter where you are.

### » THE BENEFITS

- » Only one system for the most different measuring values
- » Unlimited number of sensors
- » Optimal process and data safety
- » Minimal interventions into existing systems and buildings
- » Reliable, low-maintenance solution for highest quality demands
- » Support of a systematic energy management according to DIN EN ISO 50001 and ISO 7730 (thermic comfort).

Used as a planning aid for process optimization or more profitability – climaView always is the right tool.

### » FOR ENERGY CONSULTANTS

- » Quick availability of relevant data
- » Valuable planning aid
- » Short setting-up times, even for uninstalling or networking of sensors and systems
- » Easy retrofitting in existing buildings

### » FOR PROPERTY OWNERS AND FACILITY MANAGER

- » Complete documentation and high flexibility for data processing
- » High efficiency and optimization of processes
- » Best possible comfort thanks to a well-thought-out monitoring process

### » FOR BUILDING OPERATORS AND PLANNERS

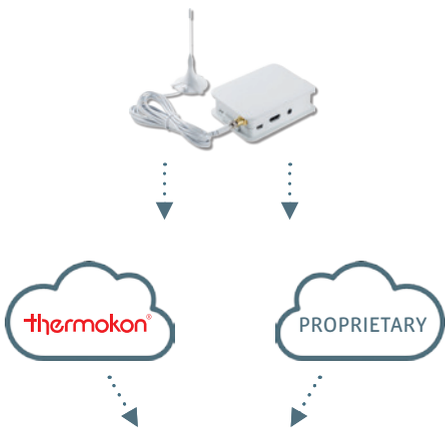
- » Efficient solution for more cost-effectiveness
- » High flexibility for calling, analyzing and sharing of data
- » Project safety thanks to a reliable interaction of individual components
- » Compatibility to other manufacturers: International Standard IEC 14543-3-10



» Data logging  
via EnOcean  
EasySens®



» Communication  
via Ethernet-  
Gateway to  
Data Storage



» Visualization  
via Online-Tool





)))(((((SmartACK



)))(((((SmartACK

## SmartACKNOWLEDGE – BIDIRECTIONALITY IS SMART

By means of SmartACKNOWLEDGE EnOcean based self-powered devices can communicate bidirectionally. They are transmitting the measuring values detected to the building control technology in regularly intervals. In addition to the important status information, the display indicates a centrally controlled reset to default set points. There is no smarter way.

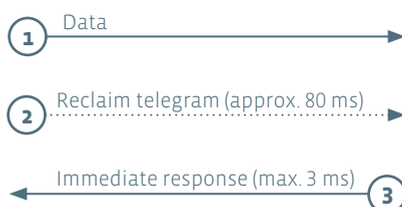
For example our bidirectional room operating units SR06 LCD: In regular intervals the device wakes-up from its sleeping mode and transmits its data and measuring values to a bidirectional receiver or a gateway within some milliseconds. Milliseconds later, SR06 LCD is waking-up again and sends a so-called reclaim telegram to signalize its readiness for receiving. Now, the gateway can transmit the ready data and information to the operating unit.

### » THE BENEFITS

- » Comfort solution for the bidirectional communication of room operating units and building control technology
- » Comfort on-site control of room parameters by means of the keyboard
- » User guidance by means of clear display hints (e.g. information about opened windows)
- » Increase of energy efficiency enabled by the possibility to restore the defined basic set points
- » Self-powered operation via solar cell

Please note:

- » The use of repeaters is not feasible with SmartACKNOWLEDGE as the signal running time is delayed indefinitely.
- » Most of Thermokon gateways are capable of SmartACKNOWLEDGE. Latest information can be obtained by your personal contact.



## ENERGY HARVESTING – RESOURCE FRIENDLY AND MOST FLEXIBLE

Thanks to Energy Harvesting your sensors are not powered by socket outlet but is gained directly from the sensors themselves, either by an integrated solar cell or by the use of movement as a natural energy source – e.g. upon actuation of operating elements.

Thus, your sensors are self-powered and can be freely placed in a room. No batteries are needed at all. The resources gained are used skillfully and economically so that a long lifetime of the sensors is guaranteed.

At present, the products of the following fields are available as battery- and wireless sensors:

- » Temperatur sensors
- » Humidity sensors
- » Light and motion sensors
- » Window contacts and handles
- » Switches for light and blind

## EnOcean ALLIANCE

Almost 40% of the total energy requirements is needed by houses and buildings. This fact can be changed by means of the EnOcean based technology.

More than 300 worldwide leading companies of the building control technology formed the EnOcean Alliance in 2008 with the target to establish the battery- and wireless technology for flexible and maintenance-free sensor solutions in residential, commercial and industrial properties to get sustainable buildings. New standards shall be set by the creation of interoperable system solutions.



As a founder member and promoter we support the further development of a wide range of fully compatible and wireless products enabling the monitoring and control of home and building technology so to ensure the future of this innovative sensor technology.

Worldwide, EnOcean is the first and major ISO/IEC RF standard which optimizes solutions with a significant low energy consumption and energy harvesting.



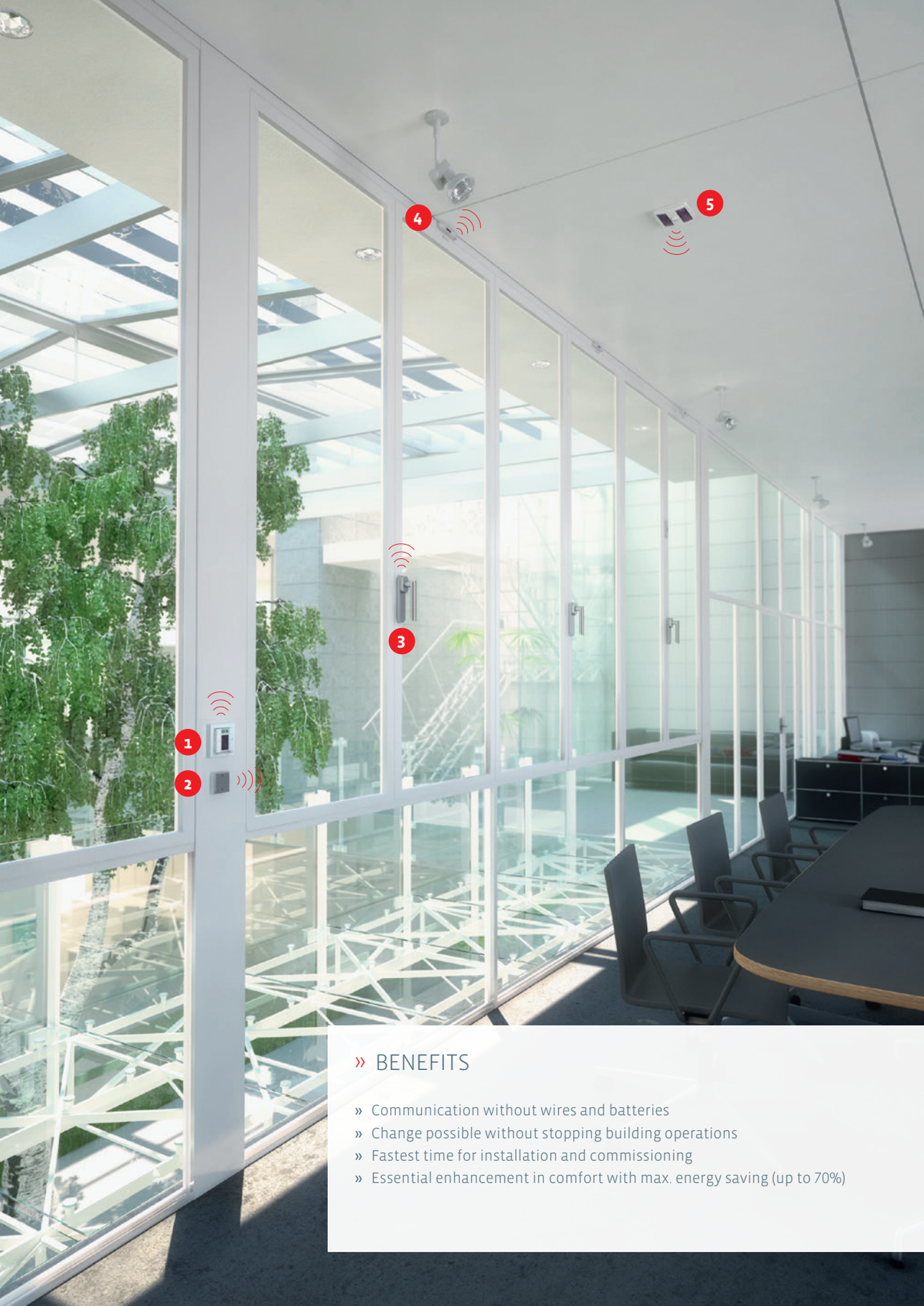
## » BENEFITS

- » Communication without wires and batteries
- » Change possible without stopping hotel operations
- » Fastest time for installation and commissioning
- » Essential enhancement in comfort with max. energy saving (up to 70%)
- » Reduction of fire load

|  |  |  |
|--|--|--|
|  <p><b>1</b></p> <p><b>Thanos L</b><br/>High-end touch screen room operating unit, types available for wireless or BUS systems or wireless+BUS system</p> |  <p><b>2</b></p> <p><b>SR04</b><br/>Surface-mounted wireless room sensor for temperature &amp; rel. humidity<br/>Available with various control elements and features</p> |  <p><b>3</b></p> <p><b>SR04 CO2</b><br/>Room sensor CO2/temperature/ rel. humidity<br/>Available with display and traffic light function</p> |
|  <p><b>6</b></p> <p><b>SR-KCS</b><br/>Wireless switch for key card activation to regulate lighting and air-conditioning e.g. in hotel rooms</p>         |  <p><b>4</b></p> <p><b>Mini</b><br/>Wireless switch 2-/4-channel lighting/blinds<br/>Available in various colours</p>   |  <p><b>5</b></p> <p><b>SR-MDS</b><br/>Ceiling multi sensor for light and motion detection for room/space applications</p>                    |
|  <p><b>7</b></p> <p><b>STC65-BUS</b><br/>Gateway for evaluation of EasySens transmitters/switches and connection to the defined BUS system</p>          |  |    |

PLACE TO FEEL COMFORTABLE – YOUR HOTEL

All EasySens® devices wirelessly communicate via EnOcean radio. Temperature, set point, air quality, occupancy and switching signals are received and transmitted to superior communication protocols such as KNX, BACnet, LON or RS485 Modbus. This system ensures the possibility to reset all used automation elements to standard values.



## » BENEFITS

- » Communication without wires and batteries
- » Change possible without stopping building operations
- » Fastest time for installation and commissioning
- » Essential enhancement in comfort with max. energy saving (up to 70%)



1

**SR06 LCD 2T/4T**

Self powered room operation unit, for setpoint and fan stage adjustment, switch 55x55 mm of various manufacturers possible



2

**Mini**

Wireless switch 2-/4-channel lighting/blinds, available in various colours



3

**SRG01**

Wireless window handle for status monitoring, available in various colours



4

**SRW01**

Wireless window contact for status monitoring of windows and doors



5

**SR-MDS Solar**

Ceiling multi sensor detecting light and motion in space/office applications



## COMFORT AT WORK

All EasySens® devices wirelessly communicate via EnOcean radio. Temperature, set point, air quality, occupancy and switching signals are received and transmitted to superior communication protocols such as KNX, BACnet, LON or RS485 Modbus. This system ensures the possibility to reset all used automation elements to standard values.



thanos SR S white



thanos SR L black



thanos SR LQ white

## thanos SR



The touch screen room operating unit thanos is designed for detection of temperature and humidity as well as integrated operation of HVAC, lighting and blinds for room control. High-graded optics ideal for design-oriented applications. Programmable operating functions can be flexibly adapted to suit various room applications.

### TECHNICAL DATA

|                          |  |
|--------------------------|--|
| Measuring values         | temperature, humidity, (optional)  |
| Network technology       | LON FT (free topology), RS485 Modbus   |
| Radio technology         | EnOcean (IEC 14543-3-10)   |
| Frequency                | 868 MHz, optional: 902 MHz, 315 MHz  |
| Data transmission        | airConfig ready  |
| Power supply             | 15..24 V = (±10%) or 24 V ~ (±10%)<br>240 V: 100..240 V ~  |
| Power consumption        | typ. 2,0 W (24 V =)   4,0 VA (24 V ~)  |
| Measuring range temp.    | 0..+50 °C  |
| Measuring range humidity | 0..100% rH non-condensing  |
| Accuracy temperature     | ±0,5 K (typ. at 21 °C)   |
| Accuracy humidity        | ±3% between 20..80% rH (typ. at 21 °C)   |
| Inputs                   | digital, 4x, individual configuration for window contact, dew point guard, key card switch, room frequency, alarm, event   |
| Control functions        | occupancy signalling, light ON/OFF/DIM, setup scenarios, blinds UP/DOWN/SET, fan stages, setpoint  |
| Clip                     | anodized aluminium   |
| No. of buttons           | type L/LQ 8 capacitive touch sensor buttons  |
| Labelling                | type L/LQ flexible insert (for up to 8 touch buttons below/beside clip)  |
| Display                  | TFT 3,5", 320x640 px, capacitive touch technology showing room temperature, setpoint, operation mode, fan stage, occupancy, alarm, date and time, ...<br>ECO note (several steps, red to green; not available for LON and KNX)<br>graphic and photo: Instead of date and time individual colour graphics (175x50 or 320x240 pixel) can be shown (e.g. company logo or hotel name; not available for LON and KNX) |
| Colour                   | white or black   |
| Enclosure                | PC and glass   |
| Protection               | IP20 according to EN 60529   |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition        | 0..+50 °C, max. 85% rH non-condensing  |
| Mounting                 | flush mounted in standard EU box (Ø=55 mm)   |
| Delivery contents        | software for configuration (freeware via download)   |
| Notes                    | you'll find the software description at <a href="http://www.thermokon.com">www.thermokon.com</a><br>to use the free software airConfig (download) an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz)  |



for thanos without radio please refer to 'Room Operating Units'

## Highlights / Innovations

### Versions

The device can communicate independently with a receiver, as a stand-alone solution, or it can be integrated into a BUS system along with a gateway.

### New functions / button configuration

Scene buttons / scene channels (o.g), operating mode (heating, cooling, dehumidifying, off), along with the previous universal on/off, there is now a new universal +/-.

### Graphics / images

Customer specific graphics can be illustrated in the upper display area (e.g. company logo or hotel name).

### ECO display

Several stages from red to green.

thanos



#### Radio touch screen room operating unit temperature – 15..24 V

| Item description   | Item no. | €      |
|--------------------|----------|--------|
| thanos SR L black  | 471596   | 613,80 |
| thanos SR L white  | 471589   | 613,80 |
| thanos SR LQ black | 471619   | 613,80 |
| thanos SR LQ white | 471602   | 613,80 |
| thanos SR S black  | 471633   | 569,20 |
| thanos SR S white  | 471626   | 569,20 |

#### Radio touch screen room operating unit temperature – 80..240 V

| Item description         | Item no. | €      |
|--------------------------|----------|--------|
| thanos SR L black MVolt  | 493024   | 613,80 |
| thanos SR L white MVolt  | 493017   | 613,80 |
| thanos SR LQ black MVolt | 493048   | 613,80 |
| thanos SR LQ white MVolt | 493031   | 613,80 |
| thanos SR S black MVolt  | 493062   | 569,20 |
| thanos SR S white MVolt  | 493055   | 569,20 |



#### Radio touch screen room operating unit temperature – LON

| Item description       | Item no. | €      |
|------------------------|----------|--------|
| thanos SR L black LON  | 471879   | 670,70 |
| thanos SR L white LON  | 471862   | 670,70 |
| thanos SR LQ black LON | 471893   | 670,70 |
| thanos SR LQ white LON | 471886   | 670,70 |
| thanos SR S black LON  | 471923   | 626,10 |
| thanos SR S white LON  | 471916   | 626,10 |



#### Radio touch screen room operating unit temperature – RS485 Modbus

| Item description                | Item no. | €      |
|---------------------------------|----------|--------|
| thanos SR L black RS485 Modbus  | 472425   | 632,30 |
| thanos SR L white RS485 Modbus  | 472418   | 632,30 |
| thanos SR LQ black RS485 Modbus | 472449   | 632,30 |
| thanos SR LQ white RS485 Modbus | 472432   | 632,30 |
| thanos SR S black RS485 Modbus  | 472463   | 587,70 |
| thanos SR S white RS485 Modbus  | 472456   | 587,70 |

## thanos SR



### Radio touch screen room operating unit temperature + humidity – 15..24 V

| Item description      | Item no. | €      |
|-----------------------|----------|--------|
| thanos SR rH L black  | 471664   | 678,40 |
| thanos SR rH L white  | 471640   | 678,40 |
| thanos SR rH LQ black | 471688   | 678,40 |
| thanos SR rH LQ white | 471671   | 678,40 |
| thanos SR rH S black  | 471718   | 633,80 |
| thanos SR rH S white  | 471695   | 633,80 |



### Radio touch screen room operating unit temperature + humidity – 80..240 V

| Item description            | Item no. | €      |
|-----------------------------|----------|--------|
| thanos SR rH L black MVolt  | 523103   | 678,40 |
| thanos SR rH L white MVolt  | 523110   | 678,40 |
| thanos SR rH LQ black MVolt | 523127   | 678,40 |
| thanos SR rH LQ white MVolt | 523134   | 678,40 |
| thanos SR rH S black MVolt  | 523141   | 633,80 |
| thanos SR rH S white MVolt  | 523158   | 633,80 |



### Radio touch screen room operating unit temperature + humidity – LON

| Item description          | Item no. | €      |
|---------------------------|----------|--------|
| thanos SR rH L black LON  | 471985   | 735,40 |
| thanos SR rH L white LON  | 471978   | 735,40 |
| thanos SR rH LQ black LON | 472012   | 735,40 |
| thanos SR rH LQ white LON | 472005   | 735,40 |
| thanos SR rH S black LON  | 472043   | 690,70 |
| thanos SR rH S white LON  | 472036   | 690,70 |



### Radio touch screen room operating unit temperature + humidity – RS485 Modbus

| Item description                   | Item no. | €      |
|------------------------------------|----------|--------|
| thanos SR rH L black RS485 Modbus  | 472487   | 696,90 |
| thanos SR rH L white RS485 Modbus  | 472470   | 696,90 |
| thanos SR rH LQ black RS485 Modbus | 472500   | 696,90 |
| thanos SR rH LQ white RS485 Modbus | 472494   | 696,90 |
| thanos SR rH S black RS485 Modbus  | 472524   | 652,30 |
| thanos SR rH S white RS485 Modbus  | 472517   | 652,30 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Software/Plug-In for configuration (free)                                 |          |          | 0,00   |
| SD card (one SD card inclusive)   | 500098   | ☹        | 11,30  |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☹        | 100,80 |

thanos SR



thanos SR L black



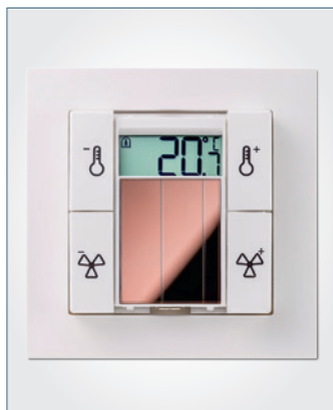
thanos SR L white



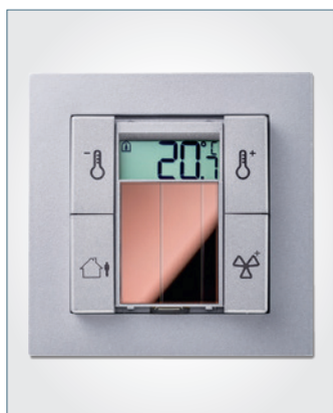
thanos SR L white RS485 Modbus



thanos SR S black



SR06 LCD 4T pure white brilliant,  
switch range Gira E2 pure white



SR06 LCD 4T aluminium,  
switch range Gira E2 aluminium



SR06 LCD 2T anthracite,  
switch range Gira E2 anthracite

## SR06 LCD



Bidirectional and energy self-sufficient room operating unit with sensors for detection of temperature and relative humidity (rh type). Depending on the different types available, parameters such as temperature set point, fan stage or room occupancy can be set via the function buttons at the device. SR06 LCD transmits the measuring values to a receiver that directly processes the information received. According to the SR06 LCD type and application used, the values can be forwarded to a central control unit. By means of SmartACK set points and status can be overwritten externally and indicated via the integrated display. Parameterization is done via radio using airConfig or by the optional configuration software (see accessories).

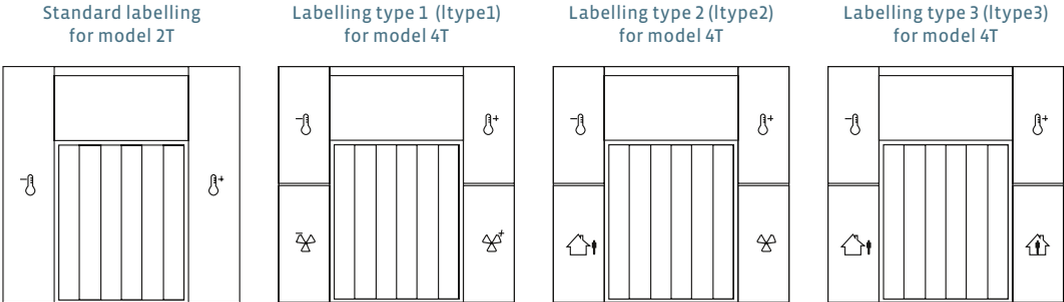
### TECHNICAL DATA

|                           |  |
|---------------------------|--|
| Measuring values          | temperature, humidity (optional)   |
| Radio technology          | EnOcean (IEC 14543-3-10)   |
| Frequency                 | 868 MHz, optional: 902 MHz   |
| Data transmission         | bidirectional, SmartACK (SmartACKNOWLEDGE), airConfig ready  |
| Power supply              | solar cell, LiPo-battery, maintenance-free   |
| Measuring range temp.     | 0..+40 °C  |
| Measuring range humidity  | 0..100% rH non-condensing  |
| Accuracy temperature      | ±0,4 K (typ. at 21 °C)   |
| Accuracy humidity         | ±5% between 30..70% rH (typ. at 21 °C)   |
| Measuring intervall       | WakeUp time = 100 sec. (default)<br>heartbeat cycle = every 10th wakeup<br>configured via airConfig or SR06ConfigSW  |
| Switch range Berker       | S.1, B.3 aluminium, B.7 glass  |
| Switch range Busch-Jaeger | Busch-balance® SI, solo®, future® linear,<br>Busch-axcent®   |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100   |
| Switch range Jung         | A 500, AS 500, A plus, A creation  |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, M-Pure   |
| Control functions         | occupancy signalling<br>fan stages<br>setpoint   |
| No. of buttons            | 2T: 2 buttons, 4T: 4 buttons   |
| Display                   | LCD 29x12 mm, monochrome   |
| Set point range           | +15..+30 °C ± 10 °C  |
| Enclosure                 | PC-V0, pure white, aluminium, anthracite   |
| Protection                | IP20 according to EN 60529   |
| Ambient condition         | -25..+65 °C  |
| Mounting                  | to be mounted flat onto the surface using adhesive<br>foil (included) or screws  |
| Notes                     | the devices are supplied with an integrated<br>battery backup<br>for configuration an optional programming<br>interface is necessary (refer to accessories)<br>energy storage can be reloaded with a separate<br>USB-cable<br>to use the free software airConfig (download<br>an usb stick, which is able to send and receive<br>EnOcean telegrams, is necessary. We offer such<br>a stick with the package airScan (item No. 566704<br>for 868 MHz) |



## SR06 LCD

### Labelling types



Item description: product | number of buttons | labelling type | switch range



#### Radio room operating unit temperature

| Item description                                | Item no. | €      |
|---|----------|--------|
| SR06 LCD 2T Gira E2 pure white brilliant        | 572002   | 190,20 |
| SR06 LCD 2T Gira E2 aluminium                   | 593236   | 190,20 |
| SR06 LCD 2T Gira E2 anthracite                  | 593243   | 190,20 |
| SR06 LCD 4T ltype1 Gira E2 pure white brilliant | 572019   | 204,60 |
| SR06 LCD 4T ltype1 Gira E2 aluminium            | 593250   | 204,60 |
| SR06 LCD 4T ltype1 Gira E2 anthracite           | 593267   | 204,60 |

#### Options

| Item description   | €     |
|--|-------|
| Switch ranges Busch-Jaeger Busch-balance® SI                               | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:

**SR06 LCD | 4T | ltype2 | Jung A500 pure white**

**SR06 LCD** = product

**4T** = number of buttons

**ltype2** = labelling type 2

**Jung A500 pure white** = switch range Jung A500 pure white

Item description: product | humidity (rH) | number of buttons | labelling type | switch range

## SR06 LCD



| Radio room operating unit temperature + humidity   |          |        |
|--|----------|--------|
| Item description                                   | Item no. | €      |
| SR06 LCD rH 2T Gira E2 pure white brilliant        | 572026   | 272,50 |
| SR06 LCD rH 2T Gira E2 aluminium                   | 593274   | 272,50 |
| SR06 LCD rH 2T Gira E2 anthracite                  | 593281   | 272,50 |
| SR06 LCD rH 4T Itype1 Gira E2 pure white brilliant | 572033   | 286,90 |
| SR06 LCD rH 4T Itype1 Gira E2 aluminium            | 593298   | 286,90 |
| SR06 LCD rH 4T Itype1 Gira E2 anthracite           | 593304   | 286,90 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Switch ranges Busch-Jaeger Busch-balance® SI                               | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:  
**SR06 LCD | rH | 4T | Itype2 | Gira Esprit**

**SR06 LCD** = product  
**rH** = humidity  
**4T** = number of buttons  
**Itype2** = labelling type 2  
**Gira Esprit** = switch range Gira Esprit

| Accessories   |          |          |        |
|---|----------|----------|--------|
| Item description  | Item no. | On stock | €      |
| Coin cell CR1632  | 597814   | ☹        | 4,00   |
| Programming interface for configuration and charging                      | 597838   | ☹        | 34,80  |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☹        | 100,80 |

## SR06 LCD

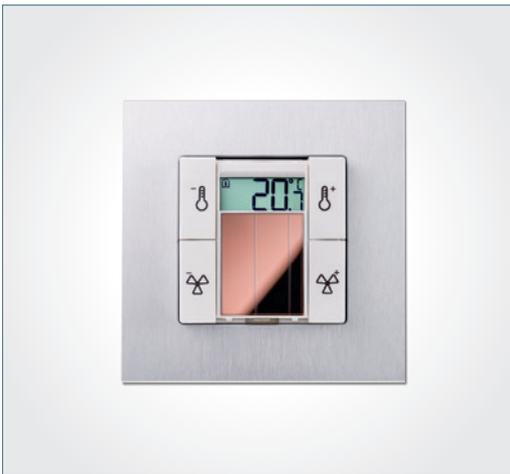
### Example designs



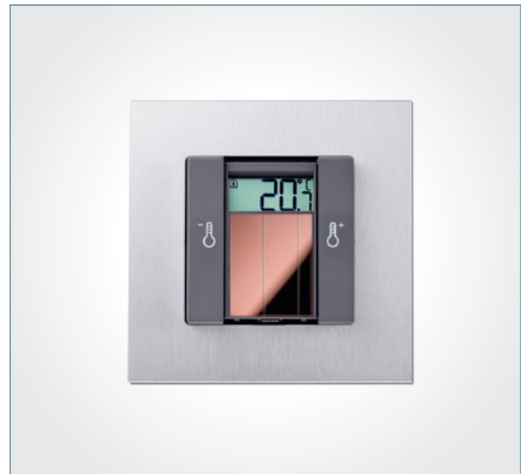
SR06 LCD 4T pure white brilliant,  
switch range Gira Esprit glass mint



SR06 LCD 2T anthracite,  
switch range Gira Esprit glass mint



SR06 LCD 4T pure white brilliant,  
switch range Gira Esprit aluminium



SR06 LCD 2T anthracite,  
switch range Gira Esprit aluminium



## SR07 x

Room temperature sensor with set point adjustment and humidity sensor (optional) for room/space applications. Also available with slide switch ("day/night"). Compatible with various design frames (55x55 mm) of different manufacturers.



SR07 P pure white brilliant,  
switch range Gira E2



SR07 PT pure white brilliant,  
switch range Gira E2



SR07 PMS pure white brilliant,  
switch range Gira E2

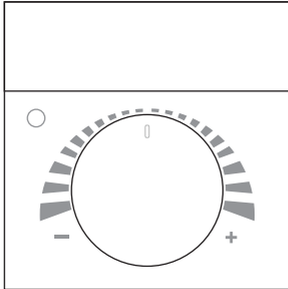
### TECHNICAL DATA

|                           |   |
|---------------------------|---|
| Measuring values          | temperature, humidity (optional)  |
| Radio technology          | EnOcean (IEC 14543-3-10), STM   |
| Frequency                 | 868 MHz   |
| Power supply              | solar cell, internal super cap, maintenance-free                                |
| Measuring range temp.     | 0..+40 °C   |
| Measuring range humidity  | 0..100% rH non-condensing   |
| Accuracy temperature      | ±0,4 K (typ. at 21 °C)  |
| Accuracy humidity         | ±5% between 30..70% rH (typ. at 21 °C)  |
| Measuring intervall       | WakeUp time = 100 sec. (default)  |
| Transmission interval     | every 100 sec. at change >0,8 K or >1,6% rH<br>otherwise every 1000 sec.        |
| Switch range Berker       | S.1, B.3 aluminum, B.7 glass  |
| Switch range Busch-Jaeger | Busch-balance® SI, solo®, future® linear,<br>Busch-axcent®                      |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100  |
| Switch range Jung         | A 500, AS 500, A plus, A creation   |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, M-Pure  |
| Set point (P)             | potentiometer   |
| Slide switch (MS)         | 0/1<br>day/night  |
| Button (T)                | for presence detection  |
| Protection                | IP20 according to EN 60529  |
| Ambient condition         | -25..+65 °C, max. 85% rH non-condensing   |
| Mounting                  | to be mounted flat onto the surface using<br>adhesive foil (included) or screws |
| Delivery contents         | adhesive foil   |
| Notes                     | the devices are supplied with an integrated<br>battery backup                   |

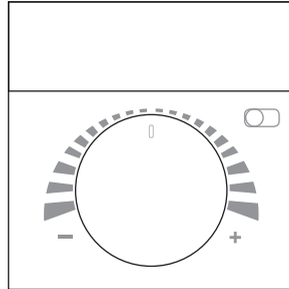
## SR07 x

### Labelling types

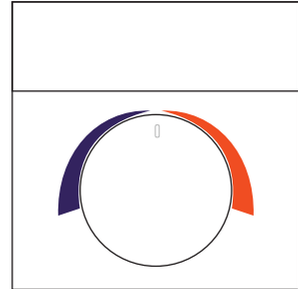
SR07 P



SR07 PMS



SR07 P  
standard labelling colour  
(refer to options)



Item description: product | operating elements | switch range



| Radio room operating unit temperature |          |        |
|---------------------------------------|----------|--------|
| Item description                      | Item no. | €      |
| SR07 Gira E2 pure white brilliant     | 593847   | 139,60 |
| SR07 P Gira E2 pure white brilliant   | 572040   | 156,10 |
| SR07 PT Gira E2 pure white brilliant  | 572057   | 164,40 |
| SR07 PMS Gira E2 pure white brilliant | 572064   | 164,40 |
| SR07 Gira E2 aluminium                | 630481   | 139,60 |
| SR07 P Gira E2 aluminium              | 593311   | 156,10 |
| SR07 PT Gira E2 aluminium             | 593335   | 164,40 |
| SR07 PMS Gira E2 aluminium            | 593359   | 164,40 |
| SR07 Gira E2 anthracite               | 630498   | 139,60 |
| SR07 P Gira E2 anthracite             | 593328   | 156,10 |
| SR07 PT Gira E2 anthracite            | 593342   | 164,40 |
| SR07 PMS Gira E2 anthracite           | 593366   | 164,40 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Default labelling colour red+blue  | 6,00  |
| Switch ranges Busch-Jaeger Busch-balance® SI                               | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:

**SR07 | PMS | Busch-balance® SI alpin white**

**SR07** = product  
**PMS** = potentiometer, slide switch  
**Busch-balance® SI alpin white** = switch range Busch-Jaeger Busch-balance® SI alpin white

Item description: product | operating elements | humidity (rH) | switch range

## SR07 x



| Radio room operating unit temperature + humidity |          |        |
|--|----------|--------|
| Item description                                 | Item no. | €      |
| SR07 rH Gira E2 pure white brilliant             | 593182   | 221,90 |
| SR07 P rH Gira E2 pure white brilliant           | 597722   | 238,40 |
| SR07 PT rH Gira E2 pure white brilliant          | 597739   | 246,70 |
| SR07 PMS rH Gira E2 pure white brilliant         | 597746   | 246,70 |
| SR07 rH Gira E2 aluminium                        | 593205   | 221,90 |
| SR07 P rH Gira E2 aluminium                      | 597753   | 238,40 |
| SR07 PT rH Gira E2 aluminium                     | 597760   | 246,70 |
| SR07 PMS rH Gira E2 aluminium                    | 597777   | 246,70 |
| SR07 rH Gira E2 anthracite                       | 593199   | 221,90 |
| SR07 P rH Gira E2 anthracite                     | 597784   | 238,40 |
| SR07 PT rH Gira E2 anthracite                    | 597791   | 246,70 |
| SR07 PMS rH Gira E2 anthracite                   | 597807   | 246,70 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Default labelling colour red+blue  | 6,00  |
| Switch ranges Busch-Jaeger Busch-balance® SI                               | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:

**SR07 | PMS | rH | Gira Esprit**

- SR07** = product
- PMS** = potentiometer, slide switch
- rH** = humidity
- Gira Esprit** = switch range Gira Esprit

| Accessories      |          |          |      |
|------------------|----------|----------|------|
| Item description | Item no. | On stock | €    |
| Coin cell CR1632 | 597814   | ☺        | 4,00 |



## SR04 x

Room temperature sensor with optional, set point and fan stage adjustment as well as manual over ride for room/space applications.



SR04 P



SR04 PMS



SR04 PST

### TECHNICAL DATA

|                          |   |
|--------------------------|---|
| Measuring values         | temperature, humidity (optional)  |
| Radio technology         | EnOcean (IEC 14543-3-10)  |
| Frequency                | 868 MHz, optional: 902 MHz, 928 MHz, 315 MHz  |
| Power supply             | solar cell, internal super cap, maintenance-free<br>optional: backup battery LS14250 (3,6 V)    |
| Measuring range temp.    | 0..+40 °C   |
| Measuring range humidity | 0..100% rH non-condensing (optional)  |
| Accuracy temperature     | ±0,4 K (typ. at 21 °C)  |
| Accuracy humidity        | ±5% between 30..70% rH (typ. at 21 °C)  |
| Measuring intervall      | WakeUp time = 100 sec. (default)  |
| Transmission interval    | every 100 sec. at change >0,8 K<br>otherwise every 1000 sec.                                    |
| Set point (P)            | potentiometer<br>default value 10 kΩ (1 kΩ   5 kΩ optional, for<br>other values please request) |
| Slide switch (MS)        | 0/I, day/night  |
| Rotary switch (S)        | for fan stage adjustment (max. 5 stages)<br>5-stages (auto,0,I,II,III)                          |
| Button (T)               | for presence detection  |
| Enclosure                | ASA, pure white   |
| Protection               | IP30 according to EN 60529  |
| Ambient condition        | 0..+40 °C, max. 85% rH non-condensing   |
| Mounting                 | to be mounted flat onto the surface using<br>adhesive foil (included) or screws                 |
| Delivery contents        | adhesive foil   |
| Notes                    | integrated battery backup possibility for usage<br>in dark rooms                                |

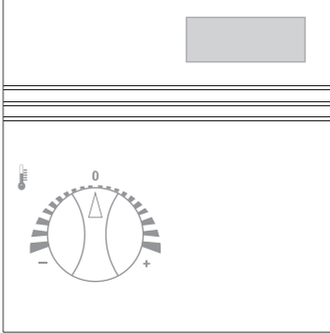


**SR04 x**

**Types with standard labelling**

special labelling refer to p. 325

SR04 P

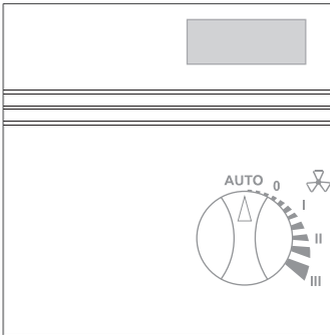


**Legend:**

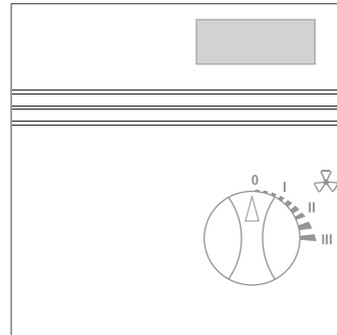
- P = potentiometer
- S = rotary switch
- T = button
- D = LED
- FSx = number of fan stages

for sensor types refer to items,  
SR04 without operating elements refer to p. 49

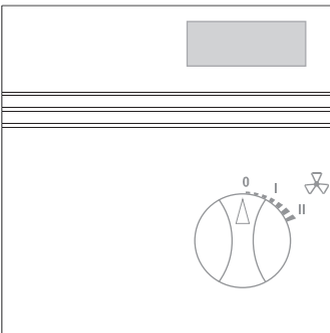
**SR04 S with 5 fan stages**  
*(FS5, standard)*



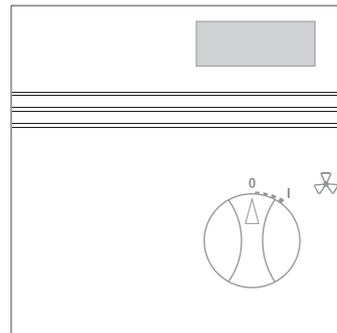
**SR04 S with 4 fan stages**  
*(FS4, refer to options)*



**SR04 S with 3 fan stages**  
*(FS3, refer to options)*

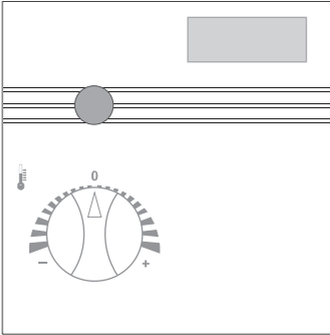


**SR04 S with 2 fan stages**  
*(FS2, refer to options)*



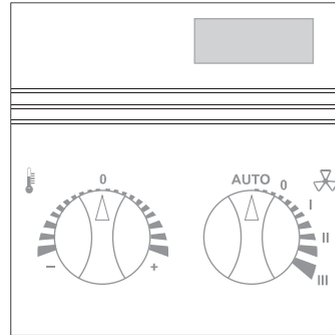
SR04 x

SR04 PT

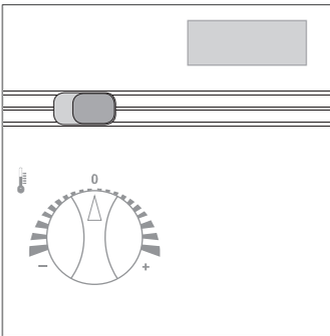


SR04 PS with 5 fan stages

FS5, also available with FS4, FS3 and FS2

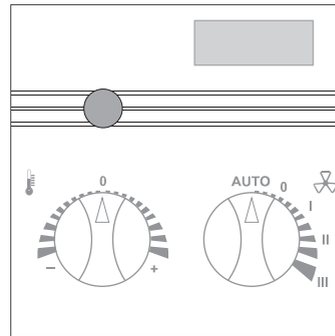


SR04 PMS

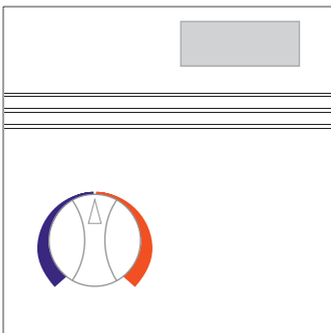


SR04 PST with 5 fan stages

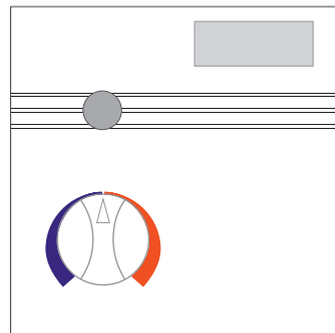
FS5, also available with FS4, FS3 and FS2



SR04 P standard labelling colour  
(refer to options)



SR04 PT standard labelling colour  
(refer to options)



## SR04 x

Item description: product | operating elements | fan stages

| Radio room operating unit temperature |          |          |        |
|---------------------------------------|----------|----------|--------|
| Item description                      | Item no. | On stock | €      |
| SR04                                  | 228848   | ☹        | 118,30 |
| SR04 P                                | 226172   |          | 139,60 |
| SR04 T                                | 229968   |          | 136,00 |
| SR04 PT                               | 227353   | ☹        | 147,90 |
| SR04 PS, FS5                          | 250900   |          | 165,60 |
| SR04 PMS                              | 312219   |          | 147,90 |
| SR04 PST, FS5                         | 226851   |          | 177,40 |

Item description: product | operating elements | humidity (rH) | fan stages

| Radio room operating unit temperature + humidity |          |          |        |
|--|----------|----------|--------|
| Item description                                 | Item no. | On stock | €      |
| SR04 rH  | 252317   | ☹        | 200,50 |
| SR04 P rH  | 252331   | ☹        | 236,60 |
| SR04 PT rH                                       | 261593   |          | 251,90 |
| SR04 PMS rH, FS5                                 | 361644   |          | 251,90 |

| Options                                   |      |
|---|------|
| Item description                          | €    |
| Rotary switch (S) with 4 fan stages (FS4) | 0,00 |
| Rotary switch (S) with 3 fan stages (FS3) | 0,00 |
| Rotary switch (S) with 2 fan stages (FS2) | 0,00 |
| Default labelling colour red+blue         | 6,00 |

Order example for different items:

**SR04 | PST | FS4 | standard labelling colour red-blue**

**SR04** = product  
**PST** = potentiometer, rotary switch, button  
**FS4** = rotary switch (S) with 4 fan stages  
**Labelling** = standard labelling colour red-blue

| Accessories      |          |          |      |
|------------------|----------|----------|------|
| Item description | Item no. | On stock | €    |
| Battery LS14250  | 315098   | ☹        | 8,15 |



SR07 pure white,  
Gira E2 aluminium brilliant



## SR07



Room temperature sensor radio for room/space applications. Compatible with various design frames (55x55 mm) of different manufacturers.

| TECHNICAL DATA            |   |
|---------------------------|---|
| Measuring values          | temperature   |
| Radio technology          | EnOcean (IEC 14543-3-10)  |
| Frequency                 | 868 MHz   |
| Power supply              | solar cell, internal super cap, maintenance-free                                |
| Measuring range temp.     | 0..+40 °C   |
| Accuracy temperature      | ±0,4 K (typ. at 21 °C)  |
| Measuring interval        | WakeUp time = 100 sec. (default)  |
| Transmission interval     | every 100 sec. at change >0,8 K<br>otherwise every 1000 sec.                    |
| Switch range Berker       | S.1, B.3 aluminum, B.7 glass  |
| Switch range Busch-Jaeger | Busch-balance® SI, solo®, future® linear,<br>Busch-axcent®                      |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100  |
| Switch range Jung         | A 500, AS 500, A plus, A creation   |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, M-Pure  |
| Enclosure                 | PC, pure white<br>aluminium<br>anthracite                                       |
| Protection                | IP20 according to EN 60529  |
| Ambient condition         | -25..+65 °C, max. 85% rH non-condensing   |
| Mounting                  | to be mounted flat onto the surface using<br>adhesive foil (included) or screws |
| Delivery contents         | adhesive foil   |
| Notes                     | the devices are supplied with an integrated<br>battery backup                   |

## SR07

Item description: product | switch range

| Radio room sensor temperature     |          |  |        |
|-----------------------------------|----------|--|--------|
| Item description                  | Item no. |  | €      |
| SR07 Gira E2 pure white brilliant | 593847   |  | 139,60 |
| SR07 Gira E2 aluminium            | 630481   |  | 139,60 |
| SR07 Gira E2 anthracite           | 630498   |  | 139,60 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Switch ranges Busch-Jaeger Busch-balance® SI                               | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:

**SR07 | Gira Esprit**

**SR07** = product

**Gira Esprit** = switch range

| Accessories      |          |          |      |
|------------------|----------|----------|------|
| Item description | Item no. | On stock | €    |
| Coin cell CR1632 | 597814   | ⊖        | 4,00 |



SR04



## SR04



Room sensor for temperature detection in room/space applications.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 928 MHz, 315 MHz  |
| Power supply          | solar cell, internal super cap, maintenance-free<br>optional: backup battery LS14250 (3,6 V)  |
| Measuring range temp. | 0..+40 °C   |
| Accuracy temperature  | ±0,4 K (typ. at 21 °C)  |
| Measuring intervall   | WakeUp time = 100 sec. (default)  |
| Transmission interval | every 100 sec. at change >0,8 K<br>otherwise every 1000 sec.  |
| Enclosure             | ASA, pure white   |
| Protection            | IP30 according to EN 60529  |
| Ambient condition     | 0..+40 °C, max. 85% rH non-condensing   |
| Mounting              | to be mounted flat onto the surface using<br>adhesive foil (included) or screws   |
| Delivery contents     | adhesive foil   |
| Notes                 | integrated battery backup possibility for usage<br>in dark rooms<br>for devices with operating elements please<br>refer to product SR04 x |

### Radio room sensor temperature

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| SR04             | 228848   | ●        | 118,30 |

### Accessories

| Item description | Item no. | On stock | €    |
|------------------|----------|----------|------|
| Battery LS14250  | 315098   | ●        | 8,15 |



LC-SR04



## LC-SR04

Radio room temperature sensor for illuminated rooms. For device with operating elements, adjustable telegram intervals and battery backup please refer to product SR04.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 928 MHz, 315 MHz  |
| Power supply          | solar cell, internal super cap, maintenance-free  |
| Measuring range temp. | 0..+40 °C   |
| Accuracy temperature  | ±0,5 K (typ. at range +17..+27 °C)  |
| Measuring intervall   | WakeUp time = 100 sec. (default)  |
| Transmission interval | every 100 sec. at change >0,8 K<br>otherwise every 1000 sec.  |
| Enclosure             | ASA, pure white   |
| Protection            | IP30 according to EN 60529  |
| Ambient condition     | 0..+40 °C, max. 85% rH non-condensing   |
| Mounting              | to be mounted flat onto the surface using adhesive foil (included) or screws  |
| Delivery contents     | adhesive foil   |
| Notes                 | for device with operating elements, adjustable telegram intervals and battery backup please refer to product SR04 SR04 rH |

### Radio room sensor temperature

| Item description | Item no. | €     |
|------------------|----------|-------|
| LC-SR04          | 566698   | 81,80 |



SR65



## SR65

For temperature detection in outdoor areas, cold stores, greenhouses, production plants and warehouses. Self-powered EnOcean wireless technology. Configured via airConfig.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz   |
| Data transmission     | airConfig ready   |
| Power supply          | solar cell, internal super cap<br>optional: backup battery LS14250 (3,6 V)  |
| Measuring range temp. | -20..+60 °C, configured via airConfig   |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)  |
| Measuring intervall   | WakeUp time = 100 sec. (default)<br>heartbeat cycle = every 10th wakeup<br>configured via airConfig   |
| Enclosure             | PA6.6, pure white<br>cover PC, transparent<br>with quick lock screws  |
| Protection            | IP65 according to EN 60529  |
| Pocket                | stainless steel V4A, Ø=6 mm, L=40 mm  |
| Ambient condition     | -25..+65 °C, max. 93% rH non-condensing   |
| Notes                 | integrated battery backup possibility for usage<br>in dark rooms<br>to use the free software airConfig (download)<br>an usb stick, which is able to send and receive<br>EnOcean telegrams, is necessary. We offer<br>such a stick with the package airScan (item No.<br>566704 for 868 MHz) |

### Radio outdoor sensor temperature

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| SR65             | 230001   | ⊕        | 136,00 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Battery LS14250   | 315098   | ⊕        | 8,15   |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ⊕        | 100,80 |



SR65 AKF



## SR65 AKF



Self powered wireless Enocean duct sensor to measure the temperature in gaseous media of heating, ventilation and air-conditioning systems. Configured via airConfig.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 928 MHz   |
| Data transmission     | airConfig ready   |
| Power supply          | solar cell, internal super cap<br>optional: backup battery LS14250 (3,6 V)  |
| Measuring range temp. | +10..+90 °C, configured via airConfig   |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)  |
| Measuring intervall   | WakeUp time = 100 sec. (default)<br>heartbeat cycle = every 10th wakeup<br>configured via airConfig   |
| Enclosure             | PA6.6, pure white<br>cover PC, transparent<br>with quick lock screws  |
| Protection            | IP65 according to EN 60529  |
| Pocket                | stainless steel V4A, Ø=6 mm, L=100 mm   |
| Ambient condition     | -25..+65 °C, max. 93% rH non-condensing   |
| Notes                 | integrated battery backup possibility for usage in dark rooms<br>other probe lengths on request<br>to use the free software airConfig (download)<br>an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz) |

Item description: product | pocket (length.Ø)

| Radio duct/immersion sensor temperature |          |        |
|---|----------|--------|
| Item description                        | Item no. | €      |
| SR65 AKF 100.06                         | 630566   | 144,30 |

| Accessories   |          |          |        |
|---|----------|----------|--------|
| Item description  | Item no. | On stock | €      |
| Battery LS14250   | 315098   | ☹        | 8,15   |
| Mounting flange MF6 flexible (suitable for Ø=4   6   7 mm)                | 399098   | ☹        | 6,30   |
| Mounting flange MF6 (brass)   | 3407     | ☹        | 6,30   |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☹        | 100,80 |

| Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm |        |               |          |          |       |
|---|--------|---------------|----------|----------|-------|
| Item description  | Length | Pocket length | Item no. | On stock | €     |
| VA-thermowell pocket 100 mm type THVADS100                                      | 100 mm | 92 mm         | 611817   | ☹        | 18,90 |

| Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm |        |               |          |          |      |
|---|--------|---------------|----------|----------|------|
| Item description  | Length | Pocket length | Item no. | On stock | €    |
| MS-thermowell pocket 100 mm type THMSDS100                            | 100 mm | 92 mm         | 611008   | ☹        | 8,95 |



SR65 TF



## SR65 TF

Self-powered wireless EnOcean sensor to measure the temperature in gaseous media of heating, ventilation and air-conditioning systems. Configured via airConfig.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz   |
| Data transmission     | airConfig ready   |
| Power supply          | solar cell, internal super cap<br>optional: backup battery LS14250 (3,6 V)  |
| Measuring range temp. | -20..+60 °C, configured via airConfig   |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)  |
| Measuring intervall   | WakeUp time = 100 sec. (default)<br>heartbeat cycle = every 10th wakeup<br>configured via airConfig   |
| Enclosure             | PA6.6, pure white<br>cover PC, transparent<br>with quick lock screws  |
| Protection            | IP65 according to EN 60529  |
| Pocket                | stainless steel V4A, Ø=6 mm, L=50 mm  |
| Ambient condition     | -25..+65 °C, max. 93% rH non-condensing   |
| Notes                 | integrated battery backup possibility for usage in dark rooms<br>other probe lengths on request<br>to use the free software airConfig (download)<br>an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz) |

Item description: product | pocket (length.Ø) | cable length (L)

### Radio cable sensor temperature

| Item description     | Item no. | €      |
|----------------------|----------|--------|
| SR65 TF 050.06 L1000 | 245647   | 138,00 |

### Options

| Item description                           | €    |
|--|------|
| Add per meter of connection cable silicone | 1,60 |

Order example for different items:

**SR65 TF | 050.06 | L2000**

**SR65 TF** = product  
**050.06** = pocket (length.Ø)  
**L2000** = cable length (mm)

## SR65 TF

| Accessories  |          |          |        |
|--|----------|----------|--------|
| Item description   | Item no. | On stock | €      |
| Battery LS14250  | 315098   | ☉        | 8,15   |
| Mounting flange MF6 (brass)  | 3407     | ☉        | 6,30   |
| KL6VA - Compression fittings G 1/4" for Ø=6 mm with cutting ring VA, stainless steel | 103213   | ☉        | 12,70  |
| airConfig (freeware, via download)   |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price)            | 566704   | ☉        | 100,80 |

| Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm |        |               |          |          |       |
|---|--------|---------------|----------|----------|-------|
| Item description  | Length | Pocket length | Item no. | On stock | €     |
| VA-thermowell pocket 50 mm type THVADS50  | 50 mm  | 42 mm         | 611152   | ☉        | 17,10 |
| VA-thermowell pocket 100 mm type THVADS100                                      | 100 mm | 92 mm         | 611817   | ☉        | 18,90 |
| VA-thermowell pocket 150 mm type THVADS150                                      | 150 mm | 142 mm        | 611824   | ☉        | 20,30 |
| VA-thermowell pocket 200 mm type THVADS200                                      | 200 mm | 192 mm        | 611848   | ☉        | 21,40 |

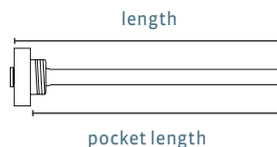
| Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm |        |               |          |          |      |
|---|--------|---------------|----------|----------|------|
| Item description  | Length | Pocket length | Item no. | On stock | €    |
| MS-thermowell pocket 50 mm type THMSDS50                              | 50 mm  | 42 mm         | 610995   | ☉        | 7,85 |
| MS-thermowell pocket 100 mm type THMSDS100                            | 100 mm | 92 mm         | 611008   | ☉        | 8,95 |
| MS-thermowell pocket 150 mm type THMSDS150                            | 150 mm | 142 mm        | 611015   | ☉        | 9,45 |
| MS-thermowell pocket 200 mm type THMSDS200                            | 200 mm | 192 mm        | 611022   | ☉        | 9,75 |



thermowell pocket – THVADS



thermowell pocket – THMSDS





SR65 VFG



## SR65 VFG



Self-powered wireless EnOcean clamp on pipe temperature sensor. Configured via airConfig.

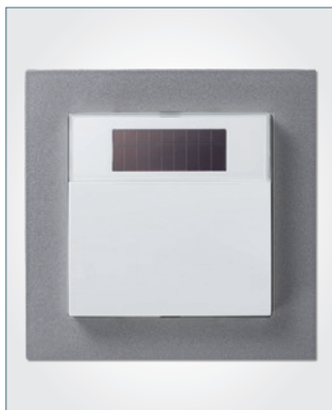
| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz  |
| Power supply          | solar cell, internal super cap<br>optional: backup battery LS14250 (3,6 V)  |
| Measuring range temp. | +10..+90 °C, configured via airConfig   |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)  |
| Measuring intervall   | WakeUp time = 100 sec. (default)<br>heartbeat cycle = every 10th wakeup<br>configured via airConfig   |
| Enclosure             | PA6.6, pure white<br>cover PC, transparent<br>with quick lock screws  |
| Protection            | IP65 according to EN 60529  |
| Pocket                | brass, spring loaded sensor   |
| Ambient condition     | -25..+65 °C, max. 93% rH non-condensing   |
| Notes                 | integrated battery backup possibility for usage<br>in dark rooms<br>to use the free software airConfig (download)<br>an usb stick, which is able to send and receive<br>EnOcean telegrams, is necessary. We offer<br>such a stick with the package airScan (item No.<br>566704 for 868 MHz) |

### Radio contact sensors temperature

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR65 VFG         | 239615   | 136,00 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Battery LS14250   | 315098   | ⊕        | 8,15   |
| Tightening strap 2" with contact fluid                                    | 102254   | ⊕        | 1,65   |
| Tightening strap 900 mm with contact fluid                                | 102315   | ⊕        | 3,10   |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ⊕        | 100,80 |



SR07 rH pure white,  
Gira E2 aluminium



## SR07 rH

Room sensor for humidity and temperature detection in room/space applications. Compatible with various frame designs 55x55 mm or 63x63 mm.

| TECHNICAL DATA            |  |
|---------------------------|--|
| Measuring values          | temperature, humidity  |
| Radio technology          | EnOcean (IEC 14543-3-10)   |
| Frequency                 | 868 MHz  |
| Power supply              | solar cell, internal super cap, maintenance-free                             |
| Measuring range temp.     | 0..+40 °C  |
| Measuring range humidity  | 0..100% rH non-condensing  |
| Accuracy temperature      | ±0,4 K (typ. at 21 °C)   |
| Accuracy humidity         | ±5% between 30..70% rH (typ. at 21 °C)                                       |
| Measuring intervall       | WakeUp time = 100 sec. (default)   |
| Transmission interval     | every 100 sec. at change >0,8 K or >1,6% rH otherwise every 1000 sec.        |
| Switch range Berker       | S.1, B.3 aluminium, B.7 glass  |
| Switch range Busch-Jaeger | Busch-balance® SI, solo®, future® linear, Busch-axcent®                      |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100   |
| Switch range Jung         | A 500, AS 500, A plus, A creation  |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, M-Pure   |
| Enclosure                 | PC, pure white<br>aluminium<br>anthracite                                    |
| Protection                | IP20 according to EN 60529   |
| Ambient condition         | -25..+65 °C, max. 85% rH non-condensing                                      |
| Mounting                  | to be mounted flat onto the surface using adhesive foil (included) or screws |
| Delivery contents         | adhesive foil  |
| Notes                     | the devices are supplied with an integrated battery backup                   |

## SR07 rH

Item description: product | switch range

### Radio room sensor temperature + humidity

| Item description                     | Item no. | €      |
|--------------------------------------|----------|--------|
| SR07 rH Gira E2 pure white brilliant | 593182   | 221,90 |
| SR07 rH Gira E2 anthracite           | 593199   | 221,90 |
| SR07 rH Gira E2 aluminium            | 593205   | 221,90 |

### Options

| Item description   | €     |
|--|-------|
| Switch ranges Busch-Jaeger Busch-balance® SI                               | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:

**SR07 rH | Gira Esprit**

**SR07 rH** = product

**Gira Esprit** = switch range Gira Esprit

### Accessories

| Item description | Item no. | On stock | €    |
|------------------|----------|----------|------|
| Coin cell CR1632 | 597814   | 🌐        | 4,00 |



SR04 rH



## SR04 rH

Room sensor for humidity and temperature detection in room/space applications.

### TECHNICAL DATA

|                          |   |
|--------------------------|---|
| Measuring values         | temperature, humidity   |
| Radio technology         | EnOcean (IEC 14543-3-10)  |
| Frequency                | 868 MHz, optional: 902 MHz, 928 MHz, 315 MHz  |
| Power supply             | solar cell, internal super cap, maintenance-free<br>optional: backup battery LS14250 (3,6 V)  |
| Measuring range temp.    | 0..+40 °C   |
| Measuring range humidity | 0..100% rH non-condensing   |
| Accuracy temperature     | ±0,4 K (typ. at 21 °C)  |
| Accuracy humidity        | ±5% between 30..70% rH (typ. at 21 °C)  |
| Measuring interval       | WakeUp time = 100 sec. (default)  |
| Transmission interval    | every 100 sec. at change >0,8 K or >1,6% rH<br>otherwise every 1000 sec.  |
| Set point (P)            | potentiometer<br>default value 10 kΩ (1 kΩ   5 kΩ optional, for<br>other values please request) optional                                  |
| Enclosure                | ASA, pure white   |
| Protection               | IP30 according to EN 60529  |
| Ambient condition        | 0..+40 °C, max. 85% rH non-condensing   |
| Mounting                 | to be mounted flat onto the surface using<br>adhesive foil (included) or screws   |
| Delivery contents        | adhesive foil   |
| Notes                    | integrated battery backup possibility for usage<br>in dark rooms<br>for devices with operating elements please<br>refer to product SR04 x |

### Room sensor temperature + humidity

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| SR04 rH          | 252317   | ⊖        | 200,50 |

### Accessories

| Item description | Item no. | On stock | €    |
|------------------|----------|----------|------|
| Battery LS14250  | 315098   | ⊖        | 8,15 |



LC-SR04 rH



## LC-SR04 rH



Room sensor for humidity and temperature detection in illuminated room/space applications. For device with operating elements, adjustable telegram intervals and battery backup please refer to product SR04 rH.

### TECHNICAL DATA

|                          |   |
|--------------------------|---|
| Measuring values         | temperature, humidity   |
| Radio technology         | EnOcean (IEC 14543-3-10)  |
| Frequency                | 868 MHz, optional: 902 MHz, 315 MHz   |
| Power supply             | solar cell, internal super cap, maintenance-free  |
| Measuring range temp.    | 0..+40 °C   |
| Measuring range humidity | 0..100% rH non-condensing   |
| Accuracy temperature     | ±0,5 K (typ. at range +17..+27 °C)  |
| Accuracy humidity        | ±5% between 30..70% rH (typ. at 21 °C)  |
| Transmission interval    | every 100 sec. at change >0,8 K or >1,6% rH otherwise every 1000 sec.   |
| Enclosure                | ASA, pure white   |
| Protection               | IP30 according to EN 60529  |
| Ambient condition        | 0..+40 °C, max. 85% rH non-condensing   |
| Mounting                 | to be mounted flat onto the surface using adhesive foil (included) or screws  |
| Delivery contents        | adhesive foil   |
| Notes                    | for device with operating elements, adjustable telegram intervals and battery backup please refer to product SR04 SR04 rH |

### Radio room sensor temperature + humidity

| Item description | Item no. | €      |
|------------------|----------|--------|
| LC-SR04 rH       | 555975   | 132,70 |



SR65 rH



## SR65 rH



Wireless sensor for detection of temperature and rel. humidity in outdoor areas, cold stores, greenhouses, production plants and warehouses. Self powered EnOcean wireless technology. Configured via airConfig.

### TECHNICAL DATA

|                          |   |
|--------------------------|---|
| Measuring values         | temperature, humidity   |
| Radio technology         | EnOcean (IEC 14543-3-10)  |
| Frequency                | 868 MHz, optional: 902 MHz, 315 MHz   |
| Data transmission        | airConfig ready   |
| Power supply             | solar cell, internal super cap<br>optional: backup battery LS14250 (3,6 V)  |
| Measuring range temp.    | -20...+60 °C, configured via airConfig  |
| Measuring range humidity | 0..100% rH non-condensing   |
| Accuracy temperature     | ±1% of measuring range (typ. at 21 °C)  |
| Accuracy humidity        | ±5% between 30..70% rH (typ. at 21 °C)  |
| Measuring intervall      | WakeUp time = 100 sec. (default)<br>heartbeat cycle = every 10th wakeup<br>configured via airConfig   |
| Enclosure                | PA6.6, pure white<br>cover PC, transparent<br>with quick lock screws  |
| Protection               | IP65 according to EN 60529  |
| Ambient condition        | -20...+70 °C, max. 93% rH non-condensing  |
| Notes                    | integrated battery backup possibility for usage<br>in dark rooms<br>to use the free software airConfig (download)<br>an usb stick, which is able to send and receive<br>EnOcean telegrams, is necessary. We offer<br>such a stick with the package airScan (item No.<br>566704 for 868 MHz) |

### Radio outdoor sensor temperature + humidity

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR65 rH          | 540391   | 245,00 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Battery LS14250   | 315098   | ☹        | 8,15   |
| Rawlplugs and screws (2 pcs. each)  | 102209   | ☹        | 0,80   |
| Filter stainless steel, wire mesh (spare part)                            | 231169   | ☹        | 8,80   |
| Rain protection PA6, white  | 587709   | ☹        | 5,80   |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☹        | 100,80 |



## SR04 CO2

For detection of CO2 and temperature and humidity (optional) integrated in one unit.



SR04 CO2 rH LCD TLF



SR04 CO2 rH LCD / SR04 CO2 rH TLF

| TECHNICAL DATA           |  |
|--------------------------|--|
| Measuring values         | temperature, CO2, humidity (optional)  |
| Radio technology         | EnOcean (IEC 14543-3-10)   |
| Frequency                | 868 MHz, optional: 902 MHz, 315 MHz  |
| Power supply             | 15..24 V = (±10%) or 24 V ~ (±10%)   |
| Power consumption        | max. 1,5 W (24 V =)   3,6 VA (24 V ~)  |
| Measuring range temp.    | 0..+50 °C  |
| Measuring range humidity | 0..100% rH non-condensing  |
| Measuring range CO2      | 0..2000 ppm  |
| Accuracy temperature     | ±1% of measuring range (typ. at 21 °C)   |
| Accuracy humidity        | ±3% between 20..80% rH (typ. at 21 °C)   |
| Accuracy CO2             | ±75 ppm, >750 ppm: ±10% (typ. at 21 °C)  |
| Calibration              | self-calibration, Dual Channel   |
| Sensor                   | NDIR (non-dispersive, infrared)  |
| Display                  | LCD 29x12 mm, monochrome (optional)<br>3 LEDs indicating air quality (traffic light function 'TLF') (optional) |
| Enclosure                | ASA, pure white  |
| Protection               | IP30 according to EN 60529   |
| Cable entry              | breaking points top/bottom<br>rear entry   |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition        | 0..+50 °C, max. 85% rH non-condensing  |
| Mounting                 | surface mounted on flush-mounting box (Ø=55 mm)<br>screw mounted onto flat surface                             |



Item description: product | LCD | TLF (traffic light function)

### Room sensor temperature + CO2

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR04 CO2         | 442510   | 279,70 |
| SR04 CO2 LCD     | 467131   | 308,50 |
| SR04 CO2 TLF     | 436557   | 286,90 |
| SR04 CO2 LCD TLF | 630634   | 315,70 |

### Room sensor temperature + humidity + CO2

| Item description    | Item no. | €      |
|---------------------|----------|--------|
| SR04 CO2 rH         | 434768   | 331,10 |
| SR04 CO2 rH LCD     | 462228   | 359,90 |
| SR04 CO2 rH TLF     | 516143   | 338,30 |
| SR04 CO2 rH LCD TLF | 474757   | 367,10 |



SR-MDS



## SR-MDS

Ceiling multi sensor for light and motion detection using EnOcean radio technology.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Measuring values      | light, motion  |
| Radio technology      | EnOcean (IEC 14543-3-10), STM  |
| Frequency             | 868 MHz  |
| Power supply          | flex. 15..240 V =/~<br>BAT: 3x battery LS14250, 3,6 V  |
| Power consumption     | typ. 0,8 W (24 V =)   1,2 VA (24 V ~)  |
| Measuring range light | 0..510 Lux   |
| Measuring intervall   | WakeUp time = 100 sec. (default)   |
| Transmission interval | every 100 sec. at change of brightness >10 lux in case of detected motion<br>every 1000 sec. at change of brightness <10 lux in case of no motion detected<br>every 100 sec. at change of brightness <10 lux in case of detected motion<br>every 10 sec. at change of brightness >10 lux in case of detected motion<br>immediatly at status change from no motion to motion or reverse |
| Detection range       | Ø=5 m at a sensor height of approx. 2,5 m  |
| Enclosure             | ABS, pure white  |
| Protection            | IP20 according to EN 60529   |
| Ambient condition     | -10..+50 °C, max. 85% rH non-condensing  |
| Notes                 | appropriate for constant light control   |

Item description: product | BAT (battery)

| Radio ceiling sensor light + motion |          |          |        |
|-------------------------------------|----------|----------|--------|
| Item description                    | Item no. | On stock | €      |
| SR-MDS                              | 396486   | ●        | 256,20 |
| SR-MDS BAT                          | 396462   |          | 256,20 |

| Accessories  |          |          |      |
|--|----------|----------|------|
| Item description   | Item no. | On stock | €    |
| Battery LS14250  | 315098   | ●        | 8,15 |
| Mounting ring for hollow ceiling with retaining clips to be used with SR-MDS | 627825   |          | 6,50 |



SR-MDS Solar



## SR-MDS Solar



The Enocean self powered multi sensor detects light and motion. No battery or wiring necessary.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Measuring values      | light, motion  |
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz  |
| Data transmission     | airConfig ready  |
| Power supply          | solar cell, internal super cap, maintenance-free<br>optional: backup battery LS14250 (3,6 V)   |
| Measuring range light | 0..510 Lux (standard)<br>0..1000 Lux (10 Bit)<br>0..1020 Lux<br>configured via airConfig   |
| Measuring intervall   | occupancy (30, 60 sec., 10, 15 min.)<br>light (10, 20, 30, 60 sec.)<br>configured via airConfig  |
| Transmission interval | occupancy (30, 60 sec., 10, 15 min.)<br>light (10, 20, 30, 60 sec. when value changes)<br>configured via airConfig   |
| Detection range       | Ø=5 m at a sensor height of approx. 2,8 m, 102° x 92°  |
| Sensor                | PIR (passive infrared)   |
| Enclosure             | PC, pure white   |
| Protection            | IP50 according to EN 60529   |
| Ambient condition     | 0..+50 °C, max. 85% rH non-condensing  |
| Mounting              | screw mounted onto flat surface  |
| Notes                 | integrated battery backup possibility for usage in dark rooms<br>to use the free software airConfig (download) an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz) |

### Radio ceiling sensor light + motion

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR-MDS Solar     | 591577   | 256,20 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Battery LS14250   | 315098   | ●        | 8,15   |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ●        | 100,80 |



SR-MOC Solar



## SR-MOC Solar

Solar ceiling sensor with battery backup (optional) for motion detection using EnOcean radio technology.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | motion  |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz   |
| Power supply          | solar cell, internal super cap, maintenance-free<br>Battery: Coin cell CR2032 (optional)<br>terminal block for external power supply 3..5 V = |
| Measuring interval    | heartbeat: 1 h  |
| Transmission interval | Immediately at status change from no motion to motion or reverse.<br>during occupancy: every 2 min.<br>no occupancy: after 10 and 30 min.     |
| Detection range       | Ø=5 m at a sensor height of approx. 2,5 m   |
| Sensor                | PIR (passive infrared)  |
| Enclosure             | PC, white   |
| Protection            | IP50 according to EN 60529  |
| Ambient condition     | 0..+40 °C, max. 85% rH non-condensing   |
| Mounting              | surface mounting<br>to be mounted flat onto the surface using adhesive foil (included) or screws  |

### Radio ceiling sensor motion

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR-MOC Solar     | 566070   | 163,50 |

### Accessories

| Item description                   | Item no. | On stock | €    |
|------------------------------------|----------|----------|------|
| Coin cell CR2032                   | 347013   | ☹        | 3,00 |
| Rawlplugs and screws (2 pcs. each) | 102209   | ☹        | 0,80 |



SR-MOW Solar



## SR-MOW Solar

Wireless solar wall sensor with battery backup (optional) for motion detection using EnOcean radio technology.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | motion  |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz   |
| Power supply          | solar cell, internal super cap, maintenance-free<br>Battery: Coin cell CR2032 (optional)<br>terminal block for external power supply 3..5 V = |
| Measuring interval    | heartbeat: 1 h  |
| Transmission interval | Immediately at status change from no motion to motion or reverse.<br>during occupancy: every 2 min.<br>no occupancy: after 10 and 30 min.     |
| Detection range       | Wide angle lens up to 15 m, field lens up to 30 m when mounted at height 2,10 m   |
| Sensor                | PIR (passive infrared)  |
| Enclosure             | PC, white   |
| Protection            | IP20 according to EN 60529  |
| Ambient condition     | -10..+40 °C   |
| Mounting              | to be mounted flat onto the surface using adhesive foil (included) or screws  |

### Radio wall sensor motion

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR-MOW Solar     | 566094   | 142,90 |

### Accessories

| Item description                   | Item no. | On stock | €    |
|------------------------------------|----------|----------|------|
| Coin cell CR2032                   | 347013   | ⊖        | 3,00 |
| Rawlplugs and screws (2 pcs. each) | 102209   | ⊖        | 0,80 |



SR65 Li



## SR65 Li



Wireless light sensor for blind systems. Can also be used to control light at sunset. Configured via airConfig.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | light  |
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz   |
| Data transmission     | airConfig ready  |
| Power supply          | solar cell, internal super cap<br>optional: backup battery LS14250 (3,6 V)   |
| Measuring range light | 0..510 Lux<br>0..1000 Lux (10 Bit)<br>0..1020 Lux<br>0..30.000 Lux<br>0..60.000 Lux<br>configured via airConfig  |
| Measuring intervall   | WakeUp time = 100 sec. (default)<br>heartbeat cycle = every 10th wakeup<br>configured via airConfig  |
| Enclosure             | PA6.6, pure white<br>cover PC, transparent<br>with quick lock screws   |
| Protection            | IP65 according to EN 60529   |
| Ambient condition     | -20..+70 °C, max. 93% rH non-condensing  |
| Notes                 | resolution: 8 bit or 10 bit<br>to use the free software airConfig (download)<br>an usb stick, which is able to send and receive<br>EnOcean telegrams, is necessary. We offer<br>such a stick with the package airScan (item No.<br>566704 for 868 MHz) |

### Radio outdoor sensor light

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR65 Li          | 598354   | 168,50 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Battery LS14250   | 315098   | ☹        | 8,15   |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☹        | 100,80 |



SR-MI



## SR-MI

Wireless module for evaluation of pulse signals for gas, water, electric and BTU meters with S0 interfaces.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz                                      |
| Antenna               | external transmitting antenna with magnetic holding                      |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)                                       |
| Power consumption     | typ. 0,2 W (24 V =)   0,4 VA (24 V ~)                                    |
| Inputs                | 3x S0-interface  |
| Enclosure             | ABS, light grey  |
| Protection            | IP20 according to EN 60529   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>                                 |
| Ambient condition     | 0..+50 °C, max. 75% rH non-condensing                                    |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715 |
| Delivery contents     | incl. external transmitting antenna 2,5 m with magnetic holding          |

### Wireless module

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR-MI            | 471428   | 169,90 |

### Accessories

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| Antenna extension 10 m                                 | 257206   | ●        | 56,10 |
| Antenna extension 20 m                                 | 257213   | ●        | 68,30 |
| Magnetic antenna holder form L, 180x180 mm (net price) | 255097   | ●        | 14,30 |



SR65-3AI



## SR65-3AI

The module has 3x 0..10 V inputs. The input values are transmitted wirelessly to an EasySens receiver. This allows standard analogue signals to simply integrate into a wireless EnOcean network.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz                                     |
| Power supply          | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )                      |
| Power consumption     | typ. 0,2 W (24 V =)   0,4 VA (24 V ~)                                   |
| Measuring intervall   | WakeUp time = 100 sec. (default)<br>heartbeat cycle = every 10th wakeup |
| Inputs                | 3x analog input, 0..10 V  |
| Enclosure             | PA6.6, pure white cover PC, transparent with quick lock screws          |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm                                    |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>                              |
| Ambient condition     | -25..+65 °C, max. 93% rH non-condensing                                 |

### Wireless module

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR65-3AI         | 527071   | 136,00 |



SR65 DI



## SR65 DI



Wireless relay module for transmission of binary switching status.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz   |
| Data transmission     | airConfig ready   |
| Power supply          | solar cell, internal super cap<br>battery LS14250 (3,6 V)   |
| Measuring intervall   | WakeUp time = 100 sec. (default)<br>heartbeat cycle = every 10th wakeup<br>configured via airConfig   |
| Inputs                | input for floating contact<br>contact resistance max. 1000 Ω  |
| Enclosure             | PA6.6, pure white<br>cover PC, transparent<br>with quick lock screws  |
| Protection            | IP65 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -25..+65 °C, max. 93% rH non-condensing   |
| Delivery contents     | 1x battery LS14250  |
| Notes                 | to use the free software airConfig (download)<br>an usb stick, which is able to send and receive<br>EnOcean telegrams, is necessary. We offer<br>such a stick with the package airScan (item No.<br>566704 for 868 MHz) |

### Radio module

| Item description | Item no. | €      |
|------------------|----------|--------|
| SR65 DI          | 267731   | 136,00 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Battery LS14250   | 315098   | ☺        | 8,15   |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☺        | 100,80 |



## SRG01

Window handle for status monitoring of windows.



SRG01 aluminium pure white



SRG01 aluminium steel grey



SRG01 stainless steel

| TECHNICAL DATA        |  |
|-----------------------|--|
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz  |
| Antenna               | internal transmitting antenna  |
| Power supply          | maintenance-free, electrodynamic energy generator  |
| Transmission interval | turning the window handle  |
| Enclosure             | aluminium pure white painted<br>aluminium steel grey<br>stainless steel                                      |
| Ambient condition     | 0..+30 °C, max. 85% rH non-condensing  |
| Notes                 | lockable (option)<br>also available as sliding door handle (on request)<br>sideways with position precision. |

Item description: product | material | colour

| Radio window handle        |          |        |
|----------------------------|----------|--------|
| Item description           | Item no. | €      |
| SRG01 aluminium pure white | 362931   | 105,20 |
| SRG01 aluminium steel grey | 362948   | 105,20 |
| SRG01 stainless steel      | 362955   | 176,70 |





SRW01



## SRW01

Window contact for status monitoring of windows and doors.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz  |
| Power supply          | solar cell, internal super cap, maintenance-free<br>BAT: coin cell CR1220 (optional) |
| Transmission interval | at status change<br>otherwise every 1000 sec.  |
| Sensor                | Reed contact   |
| Enclosure             | ABS, pure white  |
| Protection            | IP40 according to EN 60529   |
| Ambient condition     | -25..+65 °C, max. 70% rH non-condensing  |
| Mounting              | to be mounted flat onto the surface using<br>adhesive foil (included) or screws      |
| Notes                 | special painting available on request  |

Item description: product | BAT (battery)

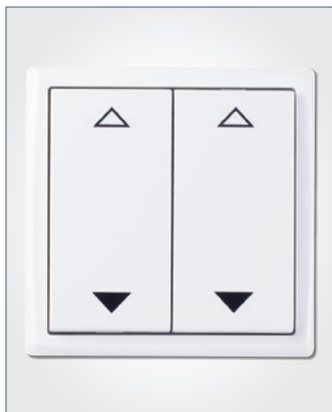
| Radio window contact |          |       |
|----------------------|----------|-------|
| Item description     | Item no. | €     |
| SRW01                | 248051   | 67,90 |
| SRW01 BAT            | 347044   | 94,70 |

| Accessories  |          |          |      |
|--|----------|----------|------|
| Item description   | Item no. | On stock | €    |
| Coin cell CR1220 (replacement for SRW01 BAT - net price) | 347006   | ☺        | 3,00 |



## Mini

Lighting and blind control. The self powered wireless technology enables flexible installation on glass and wall plaster via double-sided adhesive pads or screws.



4-channel shutters, pure white



2-channel light, aluminium



2-channel shutters, anthracite

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz  |
| Power supply          | maintenance-free, electrodynamic energy generator                                      |
| Transmission interval | when pressing the switches   |
| Control functions     | actuation force 7 N<br>actuation range 2 mm<br>operating cycle quantity > 50.000       |
| No. of buttons        | 2-channel (1 switch)<br>4-channel (2 switches)   |
| Labelling             | O, I (version light)<br>▲▼ (version blinds)<br>special printing available on request   |
| Enclosure             | dimensions: 61x61x15 mm incl. frame<br>pure white brilliant<br>aluminium<br>anthracite |
| Ambient condition     | -25...+65 °C, max. 95% rH non-condensing   |
| Mounting              | to be mounted flat onto the surface using adhesive foil (included) or screws           |
| Notes                 | prices including frame   |



## Mini

Item description: product | number of buttons | model light | colour



### Radio control 2-channel light

| Item description                          | Item no. | €     |
|---|----------|-------|
| Mini 2-channel light pure white brilliant | 430647   | 64,60 |
| Mini 2-channel light aluminium varnished  | 430661   | 64,60 |
| Mini 2-channel light anthracite           | 430623   | 64,60 |

### Radio control 4-channel light

| Item description                          | Item no. | €     |
|---|----------|-------|
| Mini 4-channel light pure white brilliant | 430838   | 66,80 |
| Mini 4-channel light aluminium varnished  | 430852   | 66,80 |
| Mini 4-channel light anthracite           | 430814   | 66,80 |

Item description: product | number of buttons | model shutters | colour



### Radio control 2-channel blind

| Item description                          | Item no. | €     |
|---|----------|-------|
| Mini 2-channel blind pure white brilliant | 430630   | 64,60 |
| Mini 2-channel blind aluminium varnished  | 430654   | 64,60 |
| Mini 2-channel blind anthracite           | 430302   | 64,60 |

### Radio control 4-channel blind

| Item description                          | Item no. | €     |
|---|----------|-------|
| Mini 4-channel blind pure white brilliant | 430821   | 66,80 |
| Mini 4-channel blind aluminium varnished  | 430845   | 66,80 |
| Mini 4-channel blind anthracite           | 430807   | 66,80 |



## 55x55

Light and blind control. The wireless technology enables a flexible installation on glass and wall plaster via double-sided adhesive pads or screws.



2-channel shutters, Gira E2 pure white



4-channel light, Gira E2 aluminium



4-channel shutters, Gira E2 anthracite

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz  |
| Power supply          | maintenance-free, electrodynamic energy generator  |
| Transmission interval | when pressing the switches   |
| Switch range Berker   | S.1, B.3 aluminum, B.7 glass   |
| Switch range Feller   | EDIZIOdue  |
| Switch range Gira     | E2, Standard 55, Esprit, Event, F100   |
| Switch range Jung     | A 500, AS 500, A plus, A creation  |
| Switch range Merten   | M-Smart, M-Arc, M-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antique      |
| Switch range Peha     | Aura, Aura glass   |
| Control functions     | actuation force 7 N<br>actuation range 2 mm<br>operating cycle quantity > 50.000           |
| No. of buttons        | 2-channel (1 switch)<br>4-channel (2 switches)   |
| Labelling             | O, I (version light)<br>▲▼ (version blinds)<br>special printing available on request       |
| Ambient condition     | -25..+65 °C, max. 95% rH non-condensing  |
| Mounting              | to be mounted flat onto the surface using adhesive foil (included) or screws               |
| Notes                 | when ordering other switch programmes, please specify colour<br>prices incl. frame Gira E2 |



## 55x55

Item description: number of buttons | model light | switch range



### Radio control 2-channel light

| Item description                          | Item no. | €     |
|---|----------|-------|
| 2-channel light Gira E2 pure white        | 302852   | 74,50 |
| 2-channel light Gira E2 pure white glossy | 363051   | 74,50 |
| 2-channel light Gira E2 aluminium         | 302807   | 74,50 |
| 2-channel light Gira E2 anthracite        | 302814   | 74,50 |

### Radio control 4-channel light

| Item description                          | Item no. | €     |
|---|----------|-------|
| 4-channel light Gira E2 pure white        | 302883   | 76,70 |
| 4-channel light Gira E2 pure white glossy | 363068   | 76,70 |
| 4-channel light Gira E2 aluminium         | 302869   | 76,70 |
| 4-channel light Gira E2 anthracite        | 302876   | 76,70 |

Item description: number of buttons | model shutters | switch range



### Radio control 2-channel blind

| Item description                          | Item no. | €     |
|---|----------|-------|
| 2-channel blind Gira E2 pure white        | 302845   | 74,50 |
| 2-channel blind Gira E2 pure white glossy | 364577   | 74,50 |
| 2-channel blind Gira E2 aluminium         | 302821   | 74,50 |
| 2-channel blind Gira E2 anthracite        | 302838   | 74,50 |

### Radio control 4-channel blind

| Item description                          | Item no. | €     |
|---|----------|-------|
| 4-channel blind Gira E2 pure white        | 302913   | 76,70 |
| 4-channel blind Gira E2 pure white glossy | 364591   | 76,70 |
| 4-channel blind Gira E2 aluminium         | 302890   | 76,70 |
| 4-channel blind Gira E2 anthracite        | 302906   | 76,70 |

### Options

| Item description   | €     |
|--|-------|
| Switch ranges Busch-Jaeger Busch-balance® SI                               | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:

**4-channel | shutters | Peha Aura Glas**

**4-channel** = number of buttons

**shutters** = model

**Peha Aura Glas** = switch range Glas



## Busch-Jaeger

Lighting and blind control. The self powered wireless technology enables flexible installation on glass and wall plaster via double-sided adhesive pads or screws.



4-channel shutters,  
future® linear studio white



4-channel light,  
future® linear aluminium silver



2-channel shutters,  
future® linear anthracite

### TECHNICAL DATA

|                           |  |
|---------------------------|--|
| Radio technology          | EnOcean (IEC 14543-3-10)   |
| Frequency                 | 868 MHz  |
| Power supply              | maintenance-free, electrodynamic energy generator  |
| Transmission interval     | when pressing the switches   |
| Switch range Busch-Jaeger | Busch-balance® SI, solo®, future® linear, Busch-axcent®  |
| Control functions         | actuation force 7 N<br>actuation range 2 mm<br>operating cycle quantity > 50.000   |
| No. of buttons            | 2-channel (1 switch)<br>4-channel (2 switches)   |
| Labelling                 | O, I (version light)<br>▲▼ (version blinds)<br>special printing available on request   |
| Enclosure                 | studio white<br>ivory white<br>aluminium silver  |
| Ambient condition         | -25...+65 °C, max. 95% rH non-condensing   |
| Mounting                  | to be mounted flat onto the surface using adhesive foil (included) or screws   |
| Notes                     | prices including frame<br>frame designs Solo, Future and Axcent at the same price, ask for Carat<br>white (studio) and matt black available on request |



Item description: number of buttons | model light | switch range | colour

## Busch-Jaeger



### Radio control 2-channel light

| Item description   | Item no. | €     |
|--|----------|-------|
| 2-channel light Busch-Jaeger future® linear studio white     | 342971   | 76,70 |
| 2-channel light Busch-Jaeger future® linear ivory white      | 342858   | 76,70 |
| 2-channel light Busch-Jaeger future® linear aluminium silver | 338783   | 76,70 |
| 2-channel light Busch-Jaeger future® linear anthracite       | 324571   | 76,70 |

### Radio control 4-channel light

| Item description   | Item no. | €     |
|--|----------|-------|
| 4-channel light Busch-Jaeger future® linear studio white     | 342988   | 78,90 |
| 4-channel light Busch-Jaeger future® linear ivory white      | 365529   | 78,90 |
| 4-channel light Busch-Jaeger future® linear aluminium silver | 327404   | 78,90 |
| 4-channel light Busch-Jaeger future® linear anthracite       | 324595   | 78,90 |

Item description: number of buttons | model shutters | switch range | colour



### Radio control 2-channel blind

| Item description   | Item no. | €     |
|--|----------|-------|
| 2-channel blind Busch-Jaeger future® linear studio white     | 469630   | 76,70 |
| 2-channel blind Busch-Jaeger future® linear ivory white      | 469661   | 76,70 |
| 2-channel blind Busch-Jaeger future® linear aluminium silver | 469548   | 76,70 |
| 2-channel blind Busch-Jaeger future® linear anthracite       | 469593   | 76,70 |

### Radio control 4-channel blind

| Item description   | Item no. | €     |
|--|----------|-------|
| 4-channel blind Busch-Jaeger future® linear studio white     | 469647   | 78,90 |
| 4-channel blind Busch-Jaeger future® linear ivory white      | 469685   | 78,90 |
| 4-channel blind Busch-Jaeger future® linear aluminium silver | 469586   | 78,90 |
| 4-channel blind Busch-Jaeger future® linear anthracite       | 469609   | 78,90 |

### Options

| Item description                                 | €    |
|--|------|
| Switch ranges Busch-Jaeger solo®   Busch-axcent® | 0,00 |

Order example for different items:

**4-channel | shutters | Busch-Jaeger solo®**

**4-channel** = number of buttons

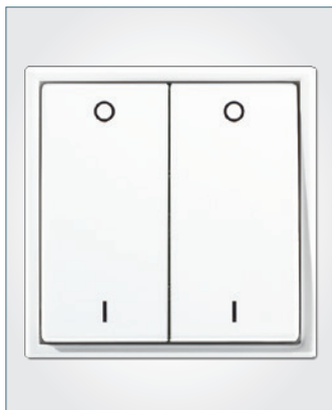
**shutters** = model

**Busch-Jaeger solo®** = switch range Glas



## Jung

Lighting and blind control. The self powered wireless technology enables flexible installation on glass and wall plaster via double-sided adhesive pads or screws.



4-channel light, LS990 alpin white



2-channel light, LS990 light grey



2-channel light, LS990 black

| TECHNICAL DATA        |   |
|-----------------------|---|
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz   |
| Power supply          | maintenance-free, electrodynamic energy generator   |
| Transmission interval | when pressing the switches  |
| Switch range Jung     | LS 990  |
| Control functions     | actuation force 7 N<br>actuation range 2 mm<br>operating cycle quantity > 50.000  |
| No. of buttons        | 2-channel (1 switch)<br>4-channel (2 switches)  |
| Labelling             | O, I (version light)<br>▲▼ (version blinds)   |
| Enclosure             | white<br>alpin white<br>light grey<br>black   |
| Ambient condition     | -25...+65 °C, max. 95% rH non-condensing  |
| Mounting              | to be mounted flat onto the surface using adhesive foil (included) or screws  |
| Notes                 | prices incl. frame LS990<br>LS990 aluminium varnished and stainless steel varnished on request. Switch programme LS-design on request |



## Jung

Item description: number of buttons | model light | switch range | colour



### Radio control 2-channel light

| Item description                        | Item no. | €     |
|---|----------|-------|
| 2-channel light Jung LS 990 white       | 435390   | 95,80 |
| 2-channel light Jung LS 990 alpin white | 435376   | 95,80 |
| 2-channel light Jung LS 990 light grey  | 435413   | 95,80 |
| 2-channel light Jung LS 990 black       | 435437   | 95,80 |

### Radio control 4-channel light

| Item description                        | Item no. | €     |
|---|----------|-------|
| 4-channel light Jung LS 990 white       | 435475   | 98,00 |
| 4-channel light Jung LS 990 alpin white | 435451   | 98,00 |
| 4-channel light Jung LS 990 light grey  | 435499   | 98,00 |
| 4-channel light Jung LS 990 black       | 435512   | 98,00 |

Item description: number of buttons | model shutters | switch range | colour



### Radio control 2-channel blind

| Item description                        | Item no. | €     |
|---|----------|-------|
| 2-channel blind Jung LS 990 white       | 435406   | 95,80 |
| 2-channel blind Jung LS 990 alpin white | 435383   | 95,80 |
| 2-channel blind Jung LS 990 light grey  | 435420   | 95,80 |
| 2-channel blind Jung LS 990 black       | 435444   | 95,80 |

### Radio control 4-channel blind

| Item description                        | Item no. | €     |
|---|----------|-------|
| 4-channel blind Jung LS 990 white       | 435482   | 98,00 |
| 4-channel blind Jung LS 990 alpin white | 435468   | 98,00 |
| 4-channel blind Jung LS 990 light grey  | 435505   | 98,00 |
| 4-channel blind Jung LS 990 black       | 435529   | 98,00 |



Hand-held



## Hand-held

The EasySens hand-held switch provides remote function for switch signals based on the self powered EnOcean technology.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 928 MHz, 315 MHz                                     |
| Power supply          | maintenance-free, electrodynamic energy generator                                |
| Transmission interval | when pushing the buttons   |
| Control functions     | actuation force 7 N<br>actuation range 2 mm<br>operating cycle quantity > 50.000 |
| No. of buttons        | 4-channel (4 buttons)  |
| Labelling             | A, B, C, D   |
| Enclosure             | black  |
| Ambient condition     | -25..+65 °C, max. 95% rH non-condensing,   |

### Hand-held switch

| Item description                | Item no. | €     |
|---------------------------------|----------|-------|
| Hand-held transmitter 4 channel | 314602   | 98,70 |



SR-KCS



## SR-KCS

Wireless switch for key card activation for regulation of lighting and air-conditioning applications in room control. The self powered wireless technology enables a flexible installation on glass and wall plaster via double-sided adhesive pads or screws.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz  |
| Power supply          | maintenance-free, electrodynamic energy generator                            |
| Transmission interval | at status change   |
| Control functions     | operating cycle quantity > 50.000  |
| Enclosure             | PC, pure white   |
| Ambient condition     | -25..+65 °C, max. 95% rH non-condensing                                      |
| Mounting              | to be mounted flat onto the surface using adhesive foil (included) or screws |

### Wireless switch

| Item description | Item no. | €     |
|------------------|----------|-------|
| SR-KCS           | 573573   | 81,30 |

# EasySens® Receiver

Innovative self-powered wireless technology generates energy by means of harvesting ambient light or motion. Interoperable, cost-effective and energy-efficient solutions in building automation is available using our wireless sensor system EasySens®.



## Sample applications

### Gateways

|                 |                      |    |
|-----------------|----------------------|----|
| STC65-Modbus    | Gateway RS485 Modbus | 83 |
| STC65-RS485 EVC | Gateway RS485        | 84 |
| STC65-FTT LON   | Gateway LON FTX      | 85 |
| STC04-FTT LON   | Gateway LON FTX      | 86 |
| STC-BACnet IP   | Gateway BACnet IP    | 87 |
| SRC65-BACnet    | Gateway BACnet MS/TP | 88 |
| STC-Ethernet    | Gateway Ethernet     | 89 |
| STC-KNX         | Gateway EIB/KNX      | 90 |
| STC-dS          | Gateway digitalSTROM | 91 |

### Actuator

|                  |  |     |
|------------------|--|-----|
| STC-DO           | Wireless receiver with digital outputs | 92  |
| SRC-DO Light     | Wireless receiver light actuator       | 94  |
| SRC-DO Blind     | Wireless receiver blind actuator       | 95  |
| SRC-AO Climate   | Wireless receiver temperature actuator | 96  |
| SRC-AO Dim       | Wireless receiver Dim actuator EVC     | 97  |
| SRC-AO Multi     | Multi functional actuator              | 98  |
| STC-DO8          | Wireless receiver, 8 digital outputs   | 99  |
| STC-ADO          | Analogue universal receiver, 4 relays  | 100 |
| STC-MSG Server   | Heating/cooling controller 16 SAB0x    | 101 |
| STC-MSG Serv. UP | Flush mount heating controller 5 SAB0x | 102 |
| SAB05            | Wireless valve actuator                | 103 |

### Repeater

|                 |                                    |     |
|-----------------|------------------------------------|-----|
| SRE-Repeater    | Repeater radio signals (Level 1/2) | 104 |
| SRE-Repeater UP | Flush mount repeater (Level 1/2)   | 105 |

### Tools

|           |                                   |     |
|-----------|-----------------------------------|-----|
| airScan   | Software field strength measuring | 106 |
| airConfig | Remote commissioning software     | 107 |



## » BENEFITS

- » Communication without batteries or cables
- » Interoperable
- » Energy-efficient control of heating and lighting
- » High working and learning comfort through air conditioning and blind-control as required



1

**SR04 CO2**

Room sensor CO2/temperature/  
rel. humidity  
Available with display and traffic  
light function



2

**SR04**

Surface-mounted wireless room  
sensor for temperature & rel. humidity  
Available with various control  
elements and features



3

**Mini**

Wireless switch 2-/4-channel  
lighting/blinds  
Available in various colours



4

**STC-DOB / STC-PLUS 4DO**

Universal receiver with 8 digital outputs, with  
expansion module STC-PLUS 4DO for control of  
heating/cooling/ fan coils, for switching lights/  
blinds, signal contact and more.



5

**STC-DO / SRC-AO**

Flush-mounted receiver (24 V or 230 V) with digital  
or analogue outputs for control of thermostats,  
humidistats, fans or temperature, for switching of  
lights or blinds, and more



CONCENTRATION

All devices used communicate wirelessly via EnOcean technology. Temperature, set point, air quality, occupancy and switch signals for lighting and blinds, are transmitted via bidirectional receivers, STC-DOB/ STC-PLUS 4DO resp. STC-DO/ SRC-AO as standalone with local digital or analogue outputs or to superior communication protocols such as KNX, BACnet, LON or Modbus. This system allows a substantial increase in comfort along with optimum energy savings.



STC65-RS485 Modbus

## STC65-RS485 Modbus

SmartACK



Bidirectional gateway with interface RS485, Modbus protocol, IP42-enclosure. For evaluation of up to 32 EasySens® sensors or wireless switches. Transmission of field-programmed telegrams to 32 addresses. Incl. ext. transmitting/receiving antenna (2.5 m).

| TECHNICAL DATA        |  |
|-----------------------|--|
| Network technology    | RS485 Modbus   |
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 928 MHz, 315 MHz   |
| Antenna               | external transmitting/receiving antenna with magnetic holding  |
| Data transmission     | bidirectional, SmartACK (SmartACKNOWLEDGE)   |
| Receive channels      | 32 (Rx)  |
| Transmit channels     | 32 (SAB) 32 (Tx)   |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)   |
| Power consumption     | typ. 0,6 W (24 V =)   1,5 VA (24 V ~)  |
| Display               | LED „Valid“ to show valid EnOcean telegrams  |
| Enclosure             | PA6.6, pure white cover PC, transparent with quick lock screws   |
| Protection            | IP42 according to EN 60529   |
| Cable entry           | M20 for wire max. Ø=8 mm   |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>   |
| Ambient condition     | -20..+60 °C, max. 70% rH non-condensing  |
| Delivery contents     | incl. external transmitting/receiving antenna 2,5 m with magnetic holding software for configuration (freeware via download) |
| Notes                 | up to 15 SmartACKNOWLEDGE devices (SmartACK)<br>magnetic antenna plate recommended to improve radio coverage                 |

### Gateway – EnOcean ↔ RS485 Modbus

| Item description   | Item no. | On stock | €      |
|--------------------|----------|----------|--------|
| STC65-RS485 Modbus | 385695   | 🟡        | 241,90 |

### Accessories

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| Antenna extension 10 m                                 | 257206   | 🟡        | 56,10 |
| Antenna extension 20 m                                 | 257213   | 🟡        | 68,30 |
| Magnetic antenna holder form L, 180x180 mm (net price) | 255097   | 🟡        | 14,30 |



STC65-RS485 EVC

## STC65-RS485 EVC

SmartACK



Bidirectional gateway with serial interface RS485, bi-directional interface „Multiple Access“, IP42-enclosure. For connection of up to 32 EasySens® sensors or wireless switches to different controllers with RS485 interface. Transmission of field-programmed telegrams to 127 addresses. Incl. ext. transmitting/receiving antenna (2,5 m).

| TECHNICAL DATA        |  |
|-----------------------|--|
| Network technology    | RS485 EVC  |
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz  |
| Antenna               | external transmitting/receiving antenna with magnetic holding  |
| Data transmission     | bidirectional, SmartACK (SmartACKNOWLEDGE)   |
| Receive channels      | filter mode: 64 (Rx)<br>Gateway mode: ∞ (Rx)   |
| Transmit channels     | filter mode: 128 (Tx)<br>Gateway mode: 128 (Tx)  |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)   |
| Power consumption     | typ. 0,8 W (24 V =)   2 VA (24 V ~)  |
| Display               | LED „Valid“ to show valid EnOcean telegrams  |
| Enclosure             | PA6.6, pure white cover PC, transparent with quick lock screws   |
| Protection            | IP42 according to EN 60529   |
| Cable entry           | M20 for wire max. Ø=8 mm   |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>   |
| Ambient condition     | -20..+60 °C, max. 70% rH non-condensing  |
| Delivery contents     | incl. external transmitting/receiving antenna 2,5 m with magnetic holding software for configuration (freeware via download) |
| Notes                 | up to 15 SmartACKNOWLEDGE devices (SmartACK)<br>magnetic antenna plate recommended to improve radio coverage                 |

### Gateway – EnOcean ↔ RS485 EVC

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| STC65-RS485 EVC  | 393898   | ⊕        | 241,90 |

### Accessories

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| Antenna extension 10 m                                 | 257206   | ⊕        | 56,10 |
| Antenna extension 20 m                                 | 257213   | ⊕        | 68,30 |
| Magnetic antenna holder form L, 180x180 mm (net price) | 255097   | ⊕        | 14,30 |



STC65-FTT LON



## STC65-FTT LON

SmartACK



Bidirectional gateway for EnOcean-based Sensors and actuators as well as controllers and control systems with LON interface. The STC65-FTT enables the receipt and transmission of radio telegrams corresponding to the EnOcean communication protocol. With predefined sensor objects (sensor, switch, ...) and corresponding output variables (SNVT) for communication in a LON system.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Network technology    | LON FT (free topology)  |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz   |
| Antenna               | external transmitting/receiving antenna with magnetic holding   |
| Data transmission     | bidirectional, SmartACK (SmartACKNOWLEDGE)  |
| Receive channels      | 11 (Rx)   |
| Transmit channels     | 11 (Tx)   |
| Power supply          | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )  |
| Power consumption     | typ. 0,5 W (24 V =)   0,82 VA (24 V ~)  |
| Display               | LED „Valid“ to show valid EnOcean telegrams   |
| Enclosure             | PA6.6, pure white cover PC, transparent with quick lock screws  |
| Protection            | IP42 according to EN 60529  |
| Cable entry           | M20 for wire max. $\varnothing=8$ mm  |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -20..+60 °C, max. 70% rH non-condensing   |
| Delivery contents     | incl. external transmitting/receiving antenna 2,5 m with magnetic holding<br>incl. plug-in for turbo LONmaker |
| Notes                 | up to 15 SmartACKNOWLEDGE devices (SmartACK)<br>magnetic antenna plate recommended to improve radio coverage  |

### Gateway – EnOcean ↔ FTT LON

| Item description       | Item no. | On stock | €      |
|------------------------|----------|----------|--------|
| STC65-FTT LON SmartACK | 616638   | ⊕        | 289,70 |
| STC65-FTT LON          | 393904   | ⊕        | 289,70 |

### Accessories

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| Antenna extension 10 m                                 | 257206   | ⊕        | 56,10 |
| Antenna extension 20 m                                 | 257213   | ⊕        | 68,30 |
| Magnetic antenna holder form L, 180x180 mm (net price) | 255097   | ⊕        | 14,30 |



STC04-FTT LON



## STC04-FTT LON

SmartACK



Bidirectional gateway for EnOcean-based sensors and actuators as well as controllers and control systems with LON interface. The STC04-FTT enables the receipt and transmission of radio telegrams corresponding to the EnOcean communication protocol. With predefined sensor objects (sensor, switch, ...) and corresponding output variables (SNVT) for communication in a LON system.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Network technology    | LON FT (free topology)                          |
| Radio technology      | EnOcean (IEC 14543-3-10)                        |
| Frequency             | 868 MHz   |
| Antenna               | external  |
| Data transmission     | bidirectional, SmartACK (SmartACKNOWLEDGE)      |
| Receive channels      | 11 (Rx)   |
| Transmit channels     | 11 (Tx)   |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)              |
| Power consumption     | typ. 0,5 W (24 V =)   0,82 VA (24 V ~)          |
| Display               | LED „Valid“ to show valid EnOcean telegrams     |
| Enclosure             | ASA, pure white                                 |
| Protection            | IP30 according to EN 60529                      |
| Cable entry           | breaking points top/bottom<br>rear entry        |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>        |
| Ambient condition     | 0..+50 °C, max. 85% rH non-condensing           |
| Mounting              | surface mounted on flush-mounting box (Ø=55 mm) |
| Delivery contents     | incl. plug-in for turbo LONmaker                |

| Gateway – EnOcean ↔ FTT LON |          |        |
|-----------------------------|----------|--------|
| Item description            | Item no. | €      |
| STC04-FTT LON SmartACK      | 616645   | 258,10 |
| STC04-FTT LON               | 415118   | 258,10 |



STC-BACnet IP



## STC-BACnet IP



Bidirectional gateway for EnOcean-based sensors and actuators as well as controllers and control systems with BACnet IP interface inclusive external receiving antenna (2,5 m), prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715. To be configured via EasySens airConfig software tool. Details of the communication protocol are available in the software documentation.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Network technology    | BACnet IP   |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz  |
| Antenna               | external transmitting/receiving antenna with magnetic holding   |
| Data transmission     | bidirectional, airConfig ready  |
| Receive channels      | no limit  |
| Transmit channels     | 128 (Tx)  |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)  |
| Power consumption     | typ. 3 W (24 V =)   5 VA (24 V ~)   |
| Enclosure             | ABS, light grey   |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | 0..+50 °C, max. 75% rH non-condensing   |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715  |
| Delivery contents     | incl. external transmitting/receiving antenna 2,5 m with magnetic holding<br>software for configuration (freeware via download)   |
| Notes                 | to use the free software airConfig (download) an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz)<br>magnetic antenna plate recommended to improve radio coverage |

### Gateway – EnOcean ↔ BACnet IP

| Item description | Item no. | €      |
|------------------|----------|--------|
| STC-BACnet IP    | 593632   | 418,70 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Antenna extension 10 m  | 257206   | ☹        | 56,10  |
| Antenna extension 20 m  | 257213   | ☹        | 68,30  |
| Magnetic antenna holder form L, 180x180 mm (net price)                    | 255097   | ☹        | 14,30  |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☹        | 100,80 |



SRC65-BACnet MS/TP



## SRC65-BACnet MS/TP

EnOcean to BACnet MSTP gateway/receiver for radio sensors and switches communicating on EnOcean radio technology and controllers with BACnet MS/TP interface. Protocol details are available in the software documentation.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Network technology    | BACnet MS/TP   |
| Radio technology      | EnOcean (IEC 14543-3-10)                                       |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz                            |
| Antenna               | external receiving antenna with magnetic holding               |
| Data transmission     | unidirectional   |
| Receive channels      | 32 (Rx)  |
| Power supply          | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )             |
| Power consumption     | typ. 1 W (24 V =)   1,3 VA (24 V ~)                            |
| Display               | LED „Valid“ to show valid EnOcean telegrams                    |
| Enclosure             | PA6.6, pure white cover PC, transparent with quick lock screws |
| Protection            | IP42 according to EN 60529                                     |
| Cable entry           | M20 for wire max. $\varnothing = 8$ mm                         |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>                     |
| Ambient condition     | -20..+60 °C, max. 75% rH non-condensing                        |
| Delivery contents     | incl. external receiving antenna 2,5 m with magnetic holding   |
| Notes                 | magnetic antenna plate recommended to improve radio coverage   |

### Gateway – EnOcean → BACnet MS/TP

| Item description   | Item no. | €      |
|--------------------|----------|--------|
| SRC65-BACnet MS/TP | 396431   | 262,80 |

### Accessories

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| Antenna extension 10 m                                 | 257206   | ☹        | 56,10 |
| Antenna extension 20 m                                 | 257213   | ☹        | 68,30 |
| Magnetic antenna holder form L, 180x180 mm (net price) | 255097   | ☹        | 14,30 |



STC-Ethernet



## STC-Ethernet

Bidirectional gateway with IP/Ethernet interface. Bi-directional gateway for evaluation of up to 30 EasySens sensors or wireless switches. Incl. external transmitting/receiving antenna (2,5 m).

| TECHNICAL DATA        |  |
|-----------------------|--|
| Network technology    | Ethernet, data port: RJ45  |
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz  |
| Antenna               | external transmitting/receiving antenna with magnetic holding  |
| Data transmission     | bidirectional  |
| Receive channels      | filter mode: 30 (Rx)<br>Gateway mode: ∞ (Rx)   |
| Transmit channels     | filter mode: 128 (Tx)<br>Gateway mode: 128 (Tx)  |
| Power supply          | 80..240 V ~<br>15..24 V = (±10%) or 24 V ~ (±10%)  |
| Power consumption     | max. 5 VA (..240 V ~)  |
| Display               | LED „Valid“ to show valid EnOcean telegrams  |
| Enclosure             | ABS, light grey  |
| Protection            | IP20 according to EN 60529   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition     | 0..+50 °C, max. 75% rH non-condensing  |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715   |
| Delivery contents     | incl. external receiving antenna 2,5 m with magnetic holding<br>software for configuration (freeware via download) |
| Notes                 | magnetic antenna plate recommended to improve radio coverage   |

### Gateway – EnOcean ↔ Ethernet

| Item description       | Item no. | On stock | €      |
|------------------------|----------|----------|--------|
| STC-Ethernet 80..240 V | 403191   | ⊕        | 307,50 |
| STC-Ethernet 24 V      | 550109   | ⊕        | 307,50 |

### Accessories

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| Antenna extension 10 m                                 | 257206   | ⊕        | 56,10 |
| Antenna extension 20 m                                 | 257213   | ⊕        | 68,30 |
| Magnetic antenna holder form L, 180x180 mm (net price) | 255097   | ⊕        | 14,30 |



STC-KNX



## STC-KNX

Bidirectional gateway for connection of up to 32 EasySens sensors or wireless switches to the EIB/KNX-Bus. The device offers additional control functions, which can be set to: switch and dim, blind UP/DOWN, presence button/switch, set point adjustment, stage switch, humidity sensor, window contact/handle, binary input, light sensor, motion sensor

| TECHNICAL DATA        |  |
|-----------------------|--|
| Network technology    | KNX (TP)   |
| Radio technology      | EnOcean (IEC 14543-3-10)                           |
| Frequency             | 868 MHz, optional: 902 MHz                         |
| Data transmission     | bidirectional                                      |
| Receive channels      | 32 (Rx)  |
| Transmit channels     | 32 (Tx)  |
| Power supply          | supply via BUS                                     |
| Power consumption     | max. 12 mA   |
| Display               | graphic display monochrome (internal)              |
| Enclosure             | PC, white  |
| Protection            | IP20 according to EN 60529                         |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>         |
| Ambient condition     | -5..+45 °C, max. 95% rH non-condensing             |
| Mounting              | surface mounted on flush-mounting box (Ø=55 mm)    |
| Delivery contents     | software for configuration (freeware via download) |

### Gateway – EnOcean ↔ KNX

| Item description | Item no. | €      |
|------------------|----------|--------|
| STC-KNX          | 535076   | 406,10 |



STC-dS



## STC-dS

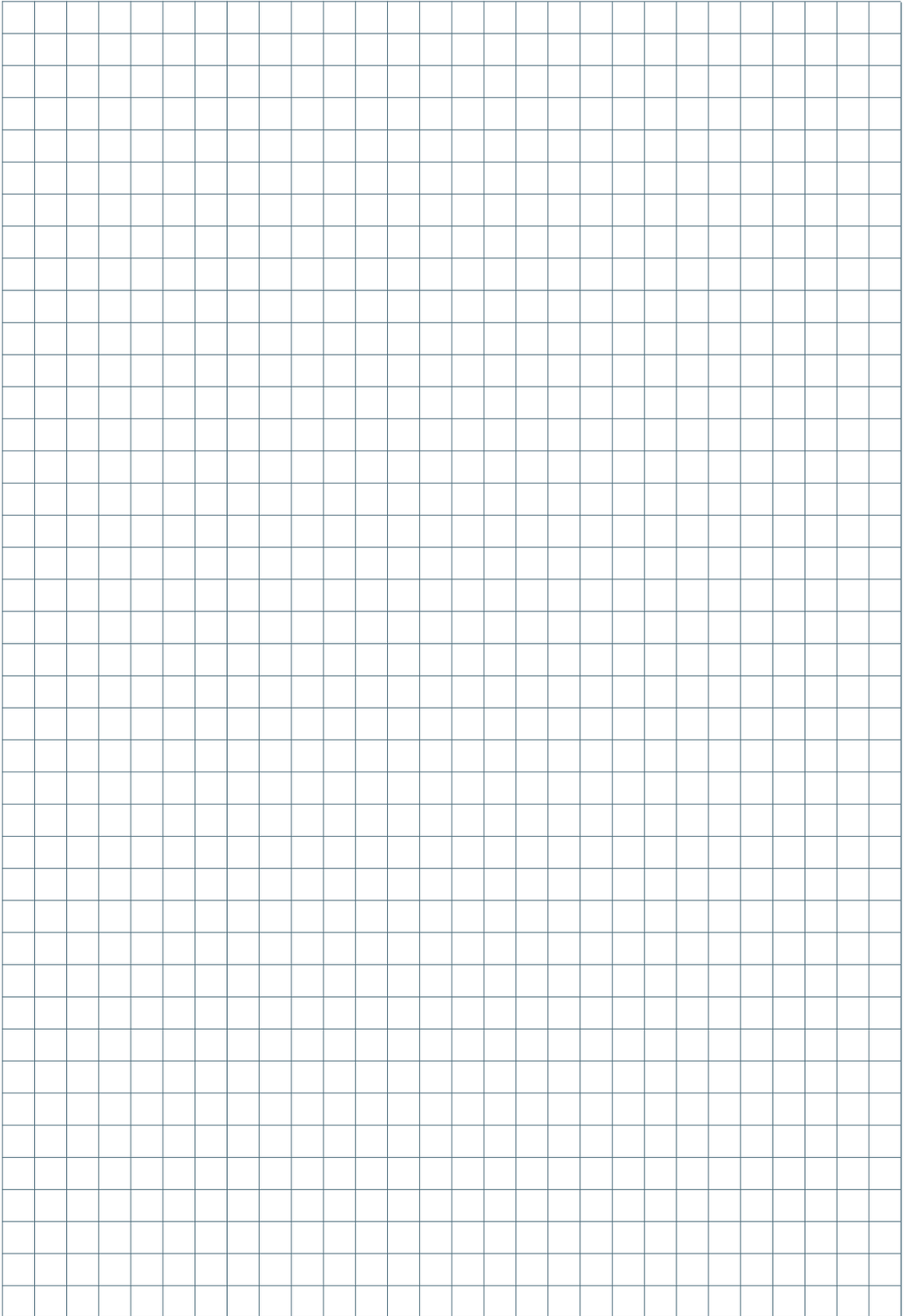
Bidirectional gateway to extend a digitalSTROM system with EasySens devices like sensors, units for controlling indoor climate, valve actuators, radio switches, wireless window contacts and window handles. The devices are integrated seamlessly and for the user they are used as easily as standard digitalSTROM components. The connection is made via ethernet network connection.

### TECHNICAL DATA

|                    |   |
|--------------------|---|
| Network technology | digitalSTROM (dS)   |
| Radio technology   | EnOcean (IEC 14543-3-10)  |
| Frequency          | 868 MHz   |
| Antenna            | external transmitting/receiving antenna with magnetic holding             |
| Data transmission  | bidirectional   |
| Enclosure          | PC, ABS, white  |
| Protection         | IP20 according to EN 60529  |
| Ambient condition  | 0..+50 °C, max. 75% rH non-condensing                                     |
| Delivery contents  | incl. external transmitting/receiving antenna 2,5 m with magnetic holding |
| Notes              | magnetic antenna plate recommended to improve radio coverage              |

### Gateway – EnOcean ↔ digitalSTROM

| Item description | Item no. | €      |
|------------------|----------|--------|
| STC-dS           | 637442   | 398,00 |





STC-DO 24 V



## STC-DO



Receiver with digital outputs. Various types for Heating (PWM), Heating ON/OFF, signal contact, humidistat control, heating/cooling (PWM) or fan stage control. Flush mounted.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Output switch contact | changeover contact, non-floating<br>24 V: load max. 1 A<br>240 V: load max. 10 A  |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz   |
| Antenna               | internal transmitting/receiving antenna   |
| Data transmission     | bidirectional, airConfig ready  |
| Power supply          | 24 V: 15..24 V = (±10%) or 24 V ~ (±10%)<br>240 V: 100..240 V ~   |
| Power consumption     | 24 V: typ. 1,5 W (24 V =)   3,4 VA (24 V ~)<br>240 V: typ. 9,8 VA   |
| Enclosure             | ABS, red  |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -20..+60 °C, max. 75% rH non-condensing   |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)  |
| Notes                 | to use the free software airConfig (download) an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz) |

### Wireless receiver – multifunctional actor

| Item description           | Item no. | €      |
|----------------------------|----------|--------|
| STC-DO airConfig 24 V      | 593731   | 139,60 |
| STC-DO airConfig 80..240 V | 593748   | 139,60 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☺        | 100,80 |



STC-DO Light



## STC-DO Light

Flush mounted receiver module for EnOcean switch telegrams. For switch control of Lighting applications.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Output switch contact | max. 10 A (230 V)                                       |
| Radio technology      | EnOcean (IEC 14543-3-10)                                |
| Frequency             | 868 MHz   |
| Antenna               | internal transmitting/receiving antenna                 |
| Data transmission     | bidirectional   |
| Power supply          | 100..240 V ~  |
| Power consumption     | standby <0,5 W  |
| Functions             | lighting, fan control, switch actuator, staircase light |
| Enclosure             | ABS, red  |
| Protection            | IP20 according to EN 60529                              |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>              |
| Ambient condition     | -20..+40 °C, max. 85% rH non-condensing                 |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)              |

### Wireless receiver – switch actuator light

| Item description   | Item no. | €      |
|--------------------|----------|--------|
| STC-DO Light 230 V | 568371   | 139,60 |



STC-DO Blind



## STC-DO Blind

Flush mounted receiver module for EnOcean switch telegrams. For switch control of blinds.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Output switch contact | max. 1 A (230 V)                               |
| Radio technology      | EnOcean (IEC 14543-3-10)                       |
| Frequency             | 868 MHz  |
| Antenna               | internal transmitting/receiving antenna        |
| Data transmission     | bidirectional                                  |
| Power supply          | 100..240 V ~                                   |
| Power consumption     | standby <0,5 W                                 |
| Functions             | slat changing, blinds/shutter, switch actuator |
| Enclosure             | ABS, red                                       |
| Protection            | IP20 according to EN 60529                     |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>     |
| Ambient condition     | -20..+40 °C, max. 85% rH non-condensing        |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)     |

### Wireless receiver – switch actuator blind

| Item description   | Item no. | €      |
|--------------------|----------|--------|
| STC-DO Blind 230 V | 568364   | 139,60 |



SRC-AO Climate



## SRC-AO Climate

Unidirectional flush mounted thermostat temperature control for room applications.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Output voltage        | V: 1x 0..10 V<br>VV: 2x 0..10 V  |
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz                                      |
| Antenna               | internal receiving antenna   |
| Data transmission     | unidirectional   |
| Receive channels      | 32 (Rx)  |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)                                       |
| Power consumption     | typ. 1 W (24 V ~)   1,5 VA (24 V ~)                                      |
| Functions             | V: heating or cooling<br>VV: heating and cooling<br>continuously 0..10 V |
| Enclosure             | ABS, red   |
| Protection            | IP20 according to EN 60529   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>                                 |
| Ambient condition     | -20..+60 °C, max. 75% rH non-condensing                                  |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)                               |

### Wireless receiver – climate actuator 0..10 V

| Item description  | Item no. | €      |
|-------------------|----------|--------|
| SRC-AO Climate V  | 508278   | 139,20 |
| SRC-AO Climate VV | 508285   | 163,20 |



SRC-AO Dim



## SRC-AO Dim

Unidirectional flush mounted device for control of one 0..10 V dim actuator / driver connection of up to 32 wireless switches.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Output voltage        | V: 1x 0..10 V<br>VV: 2x 0..10 V                                     |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz                                 |
| Antenna               | internal receiving antenna  |
| Data transmission     | unidirectional  |
| Receive channels      | 32 (Rx)   |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)                                  |
| Power consumption     | typ. 1 W (24 V =)   1,5 VA (24 V ~)                                 |
| Functions             | V: 1-fold dim actuator lighting<br>VV: 2-fold dim actuator lighting |
| Enclosure             | ABS, red  |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>                            |
| Ambient condition     | -20..+60 °C, max. 75% rH non-condensing                             |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)                          |

### Wireless receiver – dimming 0..10 V

| Item description | Item no. | €      |
|------------------|----------|--------|
| SRC-AO Dim V     | 499606   | 139,60 |
| SRC-AO Dim VV    | 502931   | 163,20 |



SRC-AO Multi



## SRC-AO Multi

Multi functional actuator with 0..10 V output of different values/enOcean sensors e.g. temperature, humidity, setpoint).

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Output voltage        | V: 1x 0..10 V<br>VV: 2x 0..10 V   |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz   |
| Antenna               | internal receiving antenna  |
| Data transmission     | unidirectional  |
| Receive channels      | 32 (Rx)   |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)  |
| Power consumption     | typ. 1 W (24 V ~)   1,5 VA (24 V ~)   |
| Functions             | multi actuator: output of various values (e.g. temperature, set-point, humidity, actuating variable, dimming value) |
| Enclosure             | ABS, red  |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -20..+60 °C, max. 85% rH non-condensing   |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)  |

### Wireless receiver – multi 0..10 V

| Item description | Item no. | €      |
|------------------|----------|--------|
| SRC-AO Multi V   | 508315   | 139,60 |
| SRC-AO Multi VV  | 508322   | 163,20 |



STC-D08



STC-D08 with extension module  
STC-PLUS 4DO

## STC-D08

Bidirectional receiver with 8 digital outputs (or 12 with extension module STC-Plus 4DO). For heating/cooling control, fan coil control, control of lights and blinds etc. Incl. ext. antenna (2,5 m).

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Output switch contact | 8x relay with change-over contact (volt free contact), 230 V ~ / 6 A, 24 V = / 6 A<br>12x relay with additional module STC-PLUS 4DO   |
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz  |
| Antenna               | external transmitting/receiving antenna with magnetic holding   |
| Data transmission     | bidirectional   |
| Power supply          | 100..240 V ~<br>15..24 V = (±10%) or 24 V ~ (±10%)  |
| Power consumption     | typ. 2,0 W (24 V =)   3,5 VA (24 V ~)   |
| Functions             | lighting, blinds/shutter, heating/cooling (PI), fancoil controller, heating ON/OFF, heating with PWM output, heating/cooling with PWM output, signalling contact, hygrostat controller, fan release |
| Display               | graphic display monochrome  |
| Enclosure             | ABS, light grey   |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | 0..+60 °C, max. 75% rH non-condensing   |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715  |
| Delivery contents     | incl. external transmitting/receiving antenna 2,5 m with magnetic holding   |
| Notes                 | magnetic antenna plate recommended to improve radio coverage  |



## STC-D08

### Wireless receiver – multi relay 100..240 V

| Item description                                 | Item no. | €      |
|--|----------|--------|
| STC-D08 100..240 V type heating/cooling          | 490030   | 324,10 |
| STC-D08 100..240 V type fancoil, heating/cooling | 490047   | 324,10 |
| STC-D08 100..240 V type switch actuator          | 490054   | 324,10 |

### Wireless receiver – multi relay 24 V

| Item description                           | Item no. | €      |
|--|----------|--------|
| STC-D08 24 V type heating/cooling          | 564458   | 324,10 |
| STC-D08 24 V type fancoil, heating/cooling | 631495   | 324,10 |
| STC-D08 24 V type switch actuator          | 561273   | 324,10 |

### Extension module

| Item description | Item no. | €      |
|------------------|----------|--------|
| STC-PLUS 4DO     | 517690   | 145,40 |

### Accessories

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| Antenna extension 10 m                                 | 257206   | ●        | 56,10 |
| Antenna extension 20 m                                 | 257213   | ●        | 68,30 |
| Magnetic antenna holder form L, 180x180 mm (net price) | 255097   | ●        | 14,30 |



SRC-ADO



## SRC-ADO

Universal receiver with 4 analogue outputs 0..10 V and up to 4 floating relay outputs. For connection of EasySens sensors, switches, window contacts or window handles. The device can be individually configured (according to type) to be used as fancoil controller with changeover function, PI controller for heating/cooling, electrical actuation 1..10 V for dimmer or standardised interface for EnOcean sensors and analogue or digital outputs.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Output voltage        | 4x 0..10 V   |
| Output switch contact | 2DA: 2x changeover contact, floating<br>4DA: 4x changeover contact, floating   |
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz   |
| Antenna               | external transmitting/receiving antenna with magnetic holding  |
| Data transmission     | unidirectional   |
| Power supply          | 100..240 V ~<br>15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )   |
| Power consumption     | typ. 3,5 W (24 V =)   6,5 VA (24 V ~)<br>max. 5 VA (..240 V ~)   |
| Functions             | lighting, blinds/shutter,<br>heating/cooling (PI), fancoil controller,<br>heating ON/OFF, heating with PWM output,<br>heating/cooling with PWM output,<br>signalling contact, hygrostat controller,<br>fan release |
| Switching values      | 8 A resistive load (24 V =/~   230 V ~), 2 A inductive load (230 V ~)  |
| Enclosure             | ABS, light grey  |
| Protection            | IP20 according to EN 60529   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition     | 0..+60 °C, max. 75% rH non-condensing  |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715   |
| Delivery contents     | incl. external transmitting/receiving antenna<br>2,5 m with magnetic holding   |
| Notes                 | magnetic antenna plate recommended to improve radio coverage   |

## SRC-ADO

**Wireless receiver – multi 0..10 V | relay 2DA 80..240 V**

| Item description                                       | Item no. | €      |
|--|----------|--------|
| SRC-ADO 4AA/2DA 80..240 V type dimming/heating/cooling | 267502   | 314,60 |
| SRC-ADO 4AA/2DA 80..240 V type fancoil, change-over    | 423236   | 314,60 |

**Wireless receiver – multi 0..10 V | relay 4DA 80..240 V**

| Item description                                    | Item no. | €      |
|---|----------|--------|
| SRC-ADO 4AA/4DA 80..240 V type dim/heating/cooling  | 273275   | 338,20 |
| SRC-ADO 4AA/4DA 80..240 V type fancoil, change-over | 423243   | 338,20 |

**Wireless receiver – multi 0..10 V | relay 2DA 24 V**

| Item description                                  | Item no. | €      |
|---|----------|--------|
| SRC-ADO 4AA/2DA 24 V type dimming/heating/cooling | 420105   | 314,60 |
| SRC-ADO 4AA/2DA 24 V type fancoil, change-over    | 494816   | 314,60 |

**Wireless receiver – multi 0..10 V | relay 4DA 24 V**

| Item description                                  | Item no. | €      |
|---|----------|--------|
| SRC-ADO 4AA/4DA 24 V type dimming/heating/cooling | 455428   | 338,20 |
| SRC-ADO 4AA/4DA 24 V type fancoil, change-over    | 502955   | 338,20 |

**Accessories**

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| Antenna extension 10 m                                 | 257206   | ●        | 56,10 |
| Antenna extension 20 m                                 | 257213   | ●        | 68,30 |
| Magnetic antenna holder form L, 180x180 mm (net price) | 255097   | ●        | 14,30 |



STC-MSG Server



## STC-MSG Server

The STC-MSG Server is a wireless controlled heating/cooling circuit controller and designed for evaluation of wireless room sensors with control of up to 8 / 16 SAB0x EnOcean actuators. For efficient energy saving a time switch is integrated. Furthermore, it is possible to make use of the function „energy stop“ by seamlessly connecting a wireless window contact SRW01 and wireless window handle SRG01, i.e. if the window is opened, the SAB0x closes the valves. Parameterisation of the individual functions is made via an easy to handle configuration menu.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz                                       |
| Antenna               | external transmitting/receiving antenna with magnetic holding             |
| Data transmission     | bidirectional   |
| Receive channels      | 8/16 (Rx)   |
| Transmit channels     | 8/16 (Tx)   |
| Power supply          | 100..240 V ~  |
| Power consumption     | typ. 3,5 VA   |
| Display               | graphic display monochrome  |
| Enclosure             | ABS, light grey   |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>                                  |
| Ambient condition     | 0..+50 °C, max. 75% rH non-condensing                                     |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715  |
| Delivery contents     | incl. external transmitting/receiving antenna 2,5 m with magnetic holding |
| Notes                 | magnetic antenna plate recommended to improve radio coverage              |

### Heating/cooling circuit controller

| Item description          | Item no. | €      |
|---------------------------|----------|--------|
| STC-MSG server 8 channel  | 501590   | 269,40 |
| STC-MSG server 16 channel | 507080   | 306,40 |

### Accessories

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| Antenna extension 10 m                                 | 257206   | ☹        | 56,10 |
| Antenna extension 20 m                                 | 257213   | ☹        | 68,30 |
| Magnetic antenna holder form L, 180x180 mm (net price) | 255097   | ☹        | 14,30 |



STC-MSG Server UP



## STC-MSG Server UP



Wirelessly controlled heating regulator for control of up to 5 SAB0x valve actuators within one room in connection with wireless room sensors. Furthermore, it is feasible to make use of the function „energy stop“ by seamlessly connecting window contacts SRW01 and handles SRG01 to the SAB05, resulting in an automated closing of the valves, if a window is open. STC-MSG Server UP can learn in the following sensors: 5 EnOcean valve actuators (SAB05), 1 room operating sensor type SR04 x, SR06 x or SR07 x, 10 digital input modules SR65DI, EnOcean switches, motion sensors (e.g. SR-MDS, SR-MOW), 20 window contacts SRW01 or window handles SRG01.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz  |
| Antenna               | internal transmitting/receiving antenna   |
| Data transmission     | bidirectional, airConfig ready  |
| Power supply          | 100..240 V ~  |
| Power consumption     | max. 2 VA (100..240 V ~)  |
| Enclosure             | ABS, red  |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -20..+60 °C, max. 75% rH non-condensing   |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)  |
| Notes                 | to use the free software airConfig (download) an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz) |

### Heating/cooling circuit controller

| Item description  | Item no. | €      |
|-------------------|----------|--------|
| STC-MSG server UP | 550048   | 132,70 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☺        | 100,80 |



SAB05



SAB05



## SAB05



Wireless valve actuator for bi directional EnOcean communication. The SAB05 combines with message server and enocean transmitter.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz  |
| Antenna               | internal transmitting/receiving antenna  |
| Data transmission     | bidirectional, airConfig ready   |
| Power supply          | 3 batteries (type AA)  |
| Measuring range temp. | 0..+40 °C  |
| Accuracy temperature  | ±0,5 °C (typ. at 25 °C)  |
| Measuring intervall   | every 2..20 min., configured via airConfig (in 2 min. steps) or via button   |
| Transmission interval | every 2..20 min., configured via airConfig (in 2 min. steps) or via button   |
| Functions             | radio interface, actuator operation, self-control mode, automatic closing point control, frost protection function   |
| Display               | status-LED, multi-colored  |
| Enclosure             | PC, pure white   |
| Protection            | IP40 according to EN 60529   |
| Ambient condition     | 0..+50 °C, max. 85% rH non-condensing  |
| Mounting              | screw mounted, M30 x 1,5<br>optional adapters available  |
| Delivery contents     | incl. 3 batteries (type AA)  |
| Notes                 | to use the free software airConfig (download) an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz) with integrated, digital temperature transmitter<br>Regulation distance: max. 3 mm (automatic adaption by initialisation)<br>Regulation time: 10 s/mm, pulling load: 100 N nominal |

### Valve actuator

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| SAB05            | 513753   | ⊕        | 143,30 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Vandal protection for SAB05   | 595605   | ⊕        | 16,90  |
| Battery protection for SAB05  | 595612   | ⊕        | 18,50  |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ⊕        | 100,80 |



SRE-Repeater



## SRE-Repeater



The repeater amplifies EnOcean radio signals between sensors and receivers. Typical usage is when sensors are installed out of range or for solving problems in already existing wireless networks. Level 1, Level 2 and Smart Repeating (role-based filters) can be configured via airConfig.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Radio technology      | EnOcean (IEC 14543-3-10)   |
| Frequency             | 868 MHz, optional: 902 MHz, 315 MHz  |
| Antenna               | internal transmitting/receiving antenna<br>external transmitting/receiving antenna with magnetic holding   |
| Data transmission     | bidirectional, airConfig ready   |
| Power supply          | flex. 15..240 V =/~  |
| Power consumption     | typ. 1 VA (15..240 V =/~)  |
| Functions             | level-1, level-2, smart-operation<br>rule based, max. 10 rules<br>configured via airConfig   |
| Enclosure             | PA6.6, pure white<br>cover PC, transparent<br>with quick lock screws   |
| Protection            | IP65 according to EN 60529   |
| Cable entry           | M20 for wire max. Ø=8 mm   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition     | -20..+60 °C, max. 70% rH non-condensing  |
| Delivery contents     | incl. external transmitting/receiving antenna<br>2,5 m with magnetic holding<br>(only version with external antenna)   |
| Notes                 | to use the free software airConfig (download)<br>an usb stick, which is able to send and receive<br>EnOcean telegrams, is necessary. We offer<br>such a stick with the package airScan (item No.<br>566704 for 868 MHz)<br>magnetic antenna plate recommended to<br>improve radio coverage |

### Wireless repeater

| Item description                      | Item no. | €      |
|---------------------------------------|----------|--------|
| SRE-Repeater MultiLevel internal ant. | 593809   | 133,70 |
| SRE-Repeater MultiLevel external ant. | 593830   | 153,30 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| Antenna extension 10 m  | 257206   | ●        | 56,10  |
| Antenna extension 20 m  | 257213   | ●        | 68,30  |
| Magnetic antenna holder form L, 180x180 mm (net price)                    | 255097   | ●        | 14,30  |
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ●        | 100,80 |



SRE-Repeater UP



## SRE-Repeater UP



The flush mounted repeater amplifies EnOcean radio signals between sensors and receivers. Typical usage is when sensors are placed out of range or for solving problems in already existing wireless networks. Level 1, Level 2 and Smart Repeating (role-based filters) can be configured via airConfig.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Radio technology      | EnOcean (IEC 14543-3-10)  |
| Frequency             | 868 MHz, optional: 902 MHz  |
| Antenna               | internal transmitting/receiving antenna   |
| Data transmission     | bidirectional, airConfig ready  |
| Power supply          | 100..240 V ~  |
| Power consumption     | max. 2 VA   |
| Functions             | level-1, level-2, smart-operation, rule based, max. 10 rules configured via airConfig   |
| Enclosure             | ABS, red  |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -20..+60 °C, max. 75% rH non-condensing   |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)  |
| Notes                 | to use the free software airConfig (download) an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz) |

### Wireless repeater

| Item description                         | Item no. | €      |
|--|----------|--------|
| SRE-Repeater UP MultiLevel internal ant. | 556736   | 112,10 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| airConfig (freeware, via download)  |          |          | 0,00   |
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ☺        | 100,80 |



airScan



## airScan

Thermokon airScan consists of an USB transmitter/receiver with windows software to turn a windows personal computer to a field strength measuring tool. Measuring frequency ranges the tool is used to define best routing places for EnOcean transmitter and receiver. airScan gives a quick overview of EnOcean telegrams, reading status, ID, field strength and manufacturer for EnOcean products.

An optional USB extension for optimal positioning of the transmitter/receiver, even at the ceiling is available.

### TECHNICAL DATA

|                     |   |
|---------------------|---|
| System requirements | the software is available for all Windows- and Apple OS X based computers, min. Windows XP, Adobe Flash, min. USB 2.0 |
| Radio technology    | EnOcean (IEC 14543-3-10)  |
| Delivery contents   | 1x USB-Stick<br>software for configuration (freeware via download)  |
| Notes               | USB extension (3 m) for optimal positioning of the transmitter/receiver is available (refer to accessories)           |

### airScan (EnOcean usb transceiver + licence)

| Item description    | Item no. | €      |
|---------------------|----------|--------|
| airScan (net price) | 566704   | 100,80 |

### Accessories

| Item description              | Item no. | On stock | €     |
|-------------------------------|----------|----------|-------|
| USB extension 3 m (net price) | 574044   | ●        | 13,40 |



airConfig



## airConfig

airConfig enables remote commissioning of EasySens® based products. Remote commissioning is defined as parameterization without direct interaction with the device. airConfig uses the EnOcean based radio technology to parameterize the devices by means of special remote commissioning commands. To use remote commissioning an EnOcean usb transceiver and the free airConfig software are necessary.

### TECHNICAL DATA

|                     |   |
|---------------------|---|
| System requirements | the software is available for all Windows- and Apple OS X based computers. It also runs on the Microsoft surface tablet. An EnOcean based USB stick allows the communication to the devices and your network. |
| Radio technology    | EnOcean (IEC 14543-3-10)  |
| Notes               | to use the free software airConfig (download) an usb stick, which is able to send and receive EnOcean telegrams, is necessary. We offer such a stick with the package airScan (item No. 566704 for 868 MHz)   |

### airConfig

| Item description           | Item no. | €    |
|----------------------------|----------|------|
| airConfig (free of charge) |          | 0,00 |

### Accessories

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| EnOcean usb transceiver for airConfig/airScan (incl. licence - net price) | 566704   | ●        | 100,80 |

# Room Operating Units

Our room operating units are used for temperature detection and integrated operation of HVAC, lighting and blinds for single room control. A variety of sophisticated and high-end designs and optional features are available.



## Sample applications 113

### Premium Design

|           |  |     |
|-----------|--|-----|
| thanos    | High-end room operating unit           | 116 |
| WRF08     | Room operating unit (2,4,8,12 buttons) | 120 |
| WRF06 LCD | Room operating unit (4 buttons)        | 122 |

### Flush-mounting

|         |                                 |     |
|---------|---------------------------------|-----|
| WRF07   | Flush mount room operating unit | 125 |
| WRF06 x | Flush mount room operating unit | 132 |

### Surface mounting

|             |                                   |     |
|-------------|-----------------------------------|-----|
| WRF04 x     | Surface mount room operating unit | 135 |
| WRF04 LCD x | Surface mount room operating unit | 144 |

### Thermostats / Fancoil

|           |                                  |     |
|-----------|----------------------------------|-----|
| JOY       | Fan coil/heating room thermostat | 146 |
| LCF Touch | Touch fan coil room thermostat   | 148 |
| LCF       | Fan coil room thermostat         | 149 |
| LCT       | Room thermostat heating          | 150 |



## » BENEFITS

- » Compatible with multiple BUS systems
- » Various control elements to cover a wide range of applications
- » Flexible design options with various colours and design frames
- » Custom labels/engravings

1

**Thanos L**

Touch screen room operating unit,  
available with wireless EnOcean,  
BUS and EnOcean + BUS only

2

**WRF06 LCD**

Flush-mounted room operating unit  
for flexible room control, compatible  
to various design frames of numerous  
manufacturers



## PERFECT WORKING CONDITIONS

The multifunctional room operating units combine high-end design along with sophisticated technology: Integrated sensors for temperature and humidity, switching signals for lighting and blinds, touch-sensitive surfaces in custom design variations. Communications through standard network technologies: Create the perfect working environment.



## » BENEFITS

- » Compatible with multiple BUS systems
- » Various control elements to cover a wide range of applications
- » Flexible design options with various colours and design frames
- » Custom labels/engravings



**WRF08**

Multifunctional room operating unit used for operation of HVAC, control of lighting and blinds, available in various colours and numerous design frames

1



2

**WRF07**

Flush-mounted room operating unit, compatible with various switch designs from many manufacturers, numerous control elements and custom labels are available.



## HIGH LEVEL COMMUNICATION

The multifunctional room operating units combine high grade design along with sophisticated technology: Integrated sensors for temperature and humidity, switching signals for lighting and blinds, touch-sensitive surfaces in custom design variations. Communications via standard network technology: Create the perfect working environment.



## thanos

Using exclusive materials, the thanos touch screen room operating unit has integrated temperature and optional humidity sensors for operation of HVAC, lighting and blind control. Integrated quality optics, the thanos is ideal for high end design applications. Configurable touch buttons allow for a flexibility in terms of individual room controls.



thanos S black



thanos L white



thanos LQ white

### TECHNICAL DATA

|                          |  |
|--------------------------|--|
| Measuring values         | temperature, humidity (optional)   |
| Network technology       | KNX (TP)<br>LON FT (free topology)<br>RS485 Modbus<br>digitalSTROM (dS)  |
| Power supply             | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>dS: 230 V ~ ( $\pm 10\%$ )   |
| Power consumption        | typ. 2,0 W (24 V =)   4,0 VA (24 V ~)<br>dS: typ. 4,0 VA (230 V ~)   |
| Measuring range temp.    | 0..+50 °C, dS: 0..+40 °C   |
| Measuring range humidity | 0..100% rH non-condensing  |
| Accuracy temperature     | $\pm 0,5$ K (typ. at 21 °C)  |
| Accuracy humidity        | $\pm 3\%$ between 20..80% rH (typ. at 21 °C)   |
| Inputs                   | digital, 4x<br>individual configuration for window contact, dew point guard, key card switch, room frequency, alarm, event   |
| Control functions        | occupancy signalling, light ON/OFF/DIM<br>setup scenarios, blinds UP/DOWN/SET<br>fan stages, setpoint<br>dS: light, shadow, climate, audio, video, come and go, app button   |
| Clip                     | anodized aluminium   |
| No. of buttons           | type L/LQ 8 capacitive touch sensor buttons  |
| Labelling                | type L/LQ flexible insert (for up to 8 touch buttons below/beside clip)  |
| Display                  | TFT 3,5", 320x640 px, capacitive touch technology showing room temperature, setpoint, operation mode, fan stage, occupancy, alarm, date and time, ...<br>ECO note (several steps, red to green; not available for LON and KNX)<br>graphic and photo: Instead of date and time individual colour graphics (175x50 or 320x240 pixel) can be shown (e.g. company logo or hotel name; not available for LON and KNX)<br>dS: showing room temperature, setpoint, operation mode, fan stage, occupancy |
| Colour                   | white or black   |
| Enclosure                | PC and glass   |
| Protection               | IP20 according to EN 60529   |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition        | 0..+50 °C, max. 85% rH non-condensing<br>dS: 0..+40 °C, max. 85% rH non-condensing   |
| Mounting                 | flush mounted in standard EU box ( $\varnothing=55$ mm)  |
| Notes                    | you'll find the software description at <a href="http://www.thermokon.com">www.thermokon.com</a>   |



for thanos with radio please refer to 'EasySens - Transmitter'

## Highlights

(for type RS485 Modbus)

### New functions / button configuration

Scene buttons / scene channels (0..9), operating mode (heating, cooling, dehumidifying, off), along with the previous universal on/off, there is now a new universal +/-.

### ECO display

Several stages from red to green

### Graphics / images

Customer specific graphics can be illustrated in the upper display area (e.g. company logo or hotel name).

# thanos

Item description: product | model | colour | BUS



### Touch screen room operating unit temperature - KNX

| Item description    | Item no. | €      |
|---------------------|----------|--------|
| thanos L black KNX  | 472067   | 606,10 |
| thanos L white KNX  | 472050   | 606,10 |
| thanos LQ black KNX | 472081   | 606,10 |
| thanos LQ white KNX | 472074   | 606,10 |
| thanos S black KNX  | 472104   | 561,80 |
| thanos S white KNX  | 472098   | 561,80 |



### Touch screen room operating unit temperature - LON

| Item description    | Item no. | €      |
|---------------------|----------|--------|
| thanos L black LON  | 471749   | 606,10 |
| thanos L white LON  | 471725   | 606,10 |
| thanos LQ black LON | 471763   | 606,10 |
| thanos LQ white LON | 471756   | 606,10 |
| thanos S black LON  | 471787   | 561,80 |
| thanos S white LON  | 471770   | 561,80 |



### Touch screen room operating unit temperature - RS485 Modbus

| Item description             | Item no. | €      |
|------------------------------|----------|--------|
| thanos L black RS485 Modbus  | 472302   | 567,70 |
| thanos L white RS485 Modbus  | 472296   | 567,70 |
| thanos LQ black RS485 Modbus | 472326   | 567,70 |
| thanos LQ white RS485 Modbus | 472319   | 567,70 |
| thanos S black RS485 Modbus  | 472340   | 523,10 |
| thanos S white RS485 Modbus  | 472333   | 523,10 |

## thanos



| Touch screen room operating unit temperature + humidity – KNX |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| thanos rH L black KNX   | 472111   | 670,70 |
| thanos rH L white KNX   | 448550   | 670,70 |
| thanos rH LQ black KNX  | 472135   | 670,70 |
| thanos rH LQ white KNX  | 472128   | 670,70 |
| thanos rH S black KNX   | 472159   | 626,10 |
| thanos rH S white KNX   | 472142   | 626,10 |



| Touch screen room operating unit temperature + humidity – LON |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| thanos rH L black LON   | 471800   | 670,70 |
| thanos rH L white LON   | 471794   | 670,70 |
| thanos rH LQ black LON  | 471824   | 670,70 |
| thanos rH LQ white LON  | 471817   | 670,70 |
| thanos rH S black LON   | 471848   | 626,10 |
| thanos rH S white LON   | 471831   | 626,10 |



| Touch screen room operating unit temperature + humidity – RS485 Modbus |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| thanos rH L black RS485 Modbus   | 472364   | 632,30 |
| thanos rH L white RS485 Modbus   | 472357   | 632,30 |
| thanos rH LQ black RS485 Modbus  | 472388   | 632,30 |
| thanos rH LQ white RS485 Modbus  | 472371   | 632,30 |
| thanos rH S black RS485 Modbus   | 472401   | 587,70 |
| thanos rH S white RS485 Modbus   | 472395   | 587,70 |



| Touch screen room operating unit temperature + humidity – digitalSTROM |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| thanos rH S black dS   | 613446   | 626,10 |
| thanos rH S white dS   | 613439   | 626,10 |

| Accessories                               |          |          |      |
|---|----------|----------|------|
| Item description                          | Item no. | On stock | €    |
| Software/Plug-In for configuration (free) |          |          | 0,00 |

thanos

Design examples



thanos L black



thanos L white



thanos L white RS485 Modbus



thanos rH S white dS



## WRF08

WRF08 Room operating unit for temperature measurement and operation of HVAC, Lighting and blind control. High quality materials and design available with various glass, stone, or stainless steel designed frames for high end applications. Configurable buttons allow for flexibility in individual room control applications. The universal WRF08 is available in LON, Modbus and BACnet communications thus allowing programmable control.



WRF08 12T pure white,  
without frame



WRF08 12T pure white,  
frame fluted glass



WRF08 8T aluminium,  
frame Midnight

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Network technology    | BACnet MS/TP<br>LON FT (free topology)<br>RS485 Modbus  |
| Power supply          | BACnet   LON: 15..24 V = ( $\pm 10\%$ ) oder 24 V ~ ( $\pm 10\%$ )<br>RS485 Modbus: 15..24 V = ( $\pm 10\%$ ) |
| Power consumption     | typ. 1,5 W (24 V =)   2,9 VA (24 V ~)   |
| Measuring range temp. | 0..+50 °C   |
| Accuracy temperature  | $\pm 0,5$ K (typ. at 21 °C)   |
| Design                | glass grooved.<br>satin stainless steel<br>Midnight (Corian)<br>Dusk (Corian)                                 |
| Control functions     | various switching functions, e.g.:<br>light ON/OFF/DIM<br>blinds UP/DOWN/SET<br>fan stages<br>setpoint        |
| No. of buttons        | 2, 4, 8, 12   |
| Labelling             | Button labelling: individually with printable<br>inlay transparency   |
| Display               | LCD 39x51 mm, monochrome  |
| Enclosure             | ABS, pure white, aluminium, anthracite  |
| Protection            | IP30 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | 0..+50 °C, max. 85% rH non-condensing   |
| Mounting              | flush mounted in standard EU box ( $\varnothing=55$ mm)   |
| Delivery contents     | software for configuration (freeware via<br>download)   |



Item description: product | no. of buttons | BUS | enclosure colour

## WRF08



### Room operating unit temperature – BACnet

| Item description            | Item no. | €      |
|-----------------------------|----------|--------|
| WRF08 2T BACnet pure white  | 500029   | 357,70 |
| WRF08 4T BACnet pure white  | 485289   | 365,00 |
| WRF08 8T BACnet pure white  | 437837   | 373,40 |
| WRF08 12T BACnet pure white | 476539   | 392,70 |



### Room operating unit temperature – LON

| Item description         | Item no. | €      |
|--------------------------|----------|--------|
| WRF08 2T LON pure white  | 270472   | 379,80 |
| WRF08 4T LON pure white  | 265485   | 387,10 |
| WRF08 8T LON pure white  | 266291   | 395,40 |
| WRF08 12T LON pure white | 266512   | 414,20 |



### Room operating unit temperature – RS485 Modbus

| Item description                  | Item no. | €      |
|-----------------------------------|----------|--------|
| WRF08 2T RS485 Modbus pure white  | 350457   | 338,20 |
| WRF08 4T RS485 Modbus pure white  | 340465   | 345,50 |
| WRF08 8T RS485 Modbus pure white  | 340106   | 353,80 |
| WRF08 12T RS485 Modbus pure white | 330947   | 372,60 |

### Options

| Item description                        | €     |
|---|-------|
| Software for configuration (freeware)   | 0,00  |
| Enclosure colour anthracite   aluminium | 0,00  |
| Design frame - fluted glass             | 34,30 |
| Design frame - satin stainless steel    | 28,90 |
| Design frame - Midnight                 | 28,90 |
| Design frame - dusk                     | 28,90 |

## Design examples



WRF08 8T anthracite,  
frame Dusk



WRF08 12T anthracite,  
polished stainless steel



WRF08 2T pure white,  
without frame



WRF06 LCD ltype1 pure white,  
frame Gira E2 pure white



WRF06 LCD ltype1 anthracite,  
frame Peha Aura Glas



WRF06 LCD LON ltype2 pure white,  
frame Gira Esprit Alu

## WRF06 LCD

Room and space temperature measurement with set point adjustment, fan speed, LCD display and manual override. Integrated heating/cooling controller and digital inputs for window contacts, dew point detection and analogue, relay or triac outputs for control valves. Available as a standalone or LON or Modbus communications. Fits into switch frames 55x55 mm.

### TECHNICAL DATA

|                           |   |
|---------------------------|---|
| Measuring values          | temperature   |
| Output voltage            | VV: 2x 0..10 V  |
| Network technology        | LON FT (free topology)<br>RS485 Modbus  |
| Power supply              | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )  |
| Power consumption         | VV   RS485 Modbus: typ. 0,8 W (24 V =)   2,5 VA (24 V ~)<br>LON: typ. 1,3 W (24 V =)   1,5 VA (24 V ~)  |
| Measuring range temp.     | 0..+50 °C   |
| Accuracy temperature      | $\pm 0,5$ K (typ. at 21 °C)   |
| Inputs                    | floating switch contact   |
| Switch range Berker       | S.1, B.3 aluminum, B.7 glass  |
| Switch range Busch-Jaeger | Busch-balance® SI, solo®, future® linear,<br>Busch-axcent®  |
| Switch range Feller       | EDIZIOdue   |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100  |
| Switch range Jung         | LS 990, A 500, AS 500, A plus, A creation, CD 500   |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, 1-M, Atelier-M, M-Pure,<br>Artec, Artec stainless steel, Antique  |
| Switch range Peha         | Aura, Aura glass  |
| Functions                 | VV: 2 inputs, 2 outputs 0..10 V heating/cooling<br>AO2V: 2 inputs, 2 outputs 0..10 V<br>DI4: 4 inputs (digital)<br>DO2R: 2 inputs, 2 outputs relay<br>DO2T: 2 inputs, 2 outputs Triac<br>OVR: 2 inputs, 2 outputs (1x 0..10 V, 1 relay)<br>OVT: 2 inputs, 2 outputs (1x 0..10 V, 1 Triac) |
| No. of buttons            | 4   |
| Display                   | LCD 34x21 mm, monochrome  |
| Enclosure                 | PC, pure white, aluminium, anthracite   |
| Protection                | IP30 according to EN 60529  |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup> , pluggable  |
| Ambient condition         | 0..+50 °C, max. 85% rH non-condensing   |
| Mounting                  | flush mounted in standard EU box ( $\varnothing=55$ mm)<br>DO2T, DO2R, OVR, OVT with IO extension need 2<br>flush-mounting boxes ( $\varnothing=55$ mm) and double frame<br>(1 deep flush-mounting box $\varnothing=55$ mm may be used)   |
| Delivery contents         | software for configuration (freeware via<br>download)   |
| Notes                     | please specify frame design when ordering<br>please indicate labelling type in order<br>VV: only available with labelling type 1 and 3<br>BUS: only available with labelling type 1 and 2   |



## WRF06 LCD

### Labelling types

labelling type 1 (Itype1)  
standard



labelling type 2 (Itype2)  
only types with BUS (refer to options)



labelling type 3 (Itype3)  
only type VV (refer to options)



Item description: product | VV | labelling type | switch range

#### Room operating unit temperature - active 0..10 V

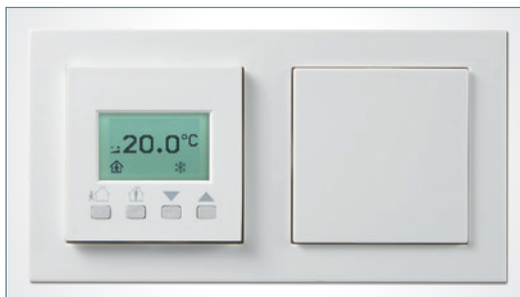
| Item description                       | Inputs | 0..10 V | Relay | Triac | Item no. | €      |
|--|--------|---------|-------|-------|----------|--------|
| WRF06 LCD VV Itype1 Gira E2 pure white | 2      | 2       | -     | -     | 362979   | 208,90 |

Item description: product | inputs/outputs | BUS | labelling type | switch range



#### Room operating unit temperature - LON

| Item description                             | Inputs | 0..10 V | Relay | Triac | Item no. | €      |
|--|--------|---------|-------|-------|----------|--------|
| WRF06 LCD AO2V LON Itype1 Gira E2 pure white | 2      | 2       | -     | -     | 363495   | 271,80 |
| WRF06 LCD DI4 LON Itype1 Gira E2 pure white  | 4      | -       | -     | -     | 363556   | 271,80 |
| WRF06 LCD DO2R LON Itype1 Gira E2 pure white | 2      | -       | 2     | -     | 364560   | 301,50 |
| WRF06 LCD DO2T LON Itype1 Gira E2 pure white | 2      | -       | -     | 2     | 406222   | 301,50 |
| WRF06 LCD OVR LON Itype1 Gira E2 pure white  | 2      | 1       | 1     | -     | 364355   | 301,50 |
| WRF06 LCD OVT LON Itype1 Gira E2 pure white  | 2      | 1       | -     | 1     | 627665   | 301,50 |



WRF06 LCD with IO-Extension (DO2T, DO2R, OVR, OVT)

Item description: product | inputs/outputs | BUS | labelling type | switch range

## WRF06 LCD



| Room operating unit temperature – RS485 Modbus        |        |         |       |       |          |        |  |
|---|--------|---------|-------|-------|----------|--------|--|
| Item description                                      | Inputs | 0..10 V | Relay | Triac | Item no. | €      |  |
| WRF06 LCD AO2V RS485 Modbus ltype1 Gira E2 pure white | 2      | 2       | -     | -     | 382144   | 244,60 |  |
| WRF06 LCD DI4 RS485 Modbus ltype1 Gira E2 pure white  | 4      | -       | -     | -     | 439527   | 244,60 |  |
| WRF06 LCD DO2R RS485 Modbus ltype1 Gira E2 pure white | 2      | -       | 2     | -     | 406192   | 274,30 |  |
| WRF06 LCD DO2T RS485 Modbus ltype1 Gira E2 pure white | 2      | -       | -     | 2     | 449441   | 274,30 |  |
| WRF06 LCD OVR RS485 Modbus ltype1 Gira E2 pure white  | 2      | 1       | 1     | -     | 464352   | 274,30 |  |
| WRF06 LCD OVT RS485 Modbus ltype1 Gira E2 pure white  | 2      | 1       | -     | 1     | 424806   | 274,30 |  |

| Options  |       |
|--|-------|
| Item description   | €     |
| Switch ranges Busch-Jaeger Busch-balance® SI                               | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |
| Labelling type 2 (ltype2) - only BUS models                                | 0,00  |
| Labelling type 3 (ltype3) - only type VV                                   | 0,00  |

Order example for different items:

**WRF06 LCD | AO2V | LON | ltype2 | Peha Aura Glas**

- WRF06 LCD** = product
- AO2V** = type and number of inputs/outputs
- LON** = BUS
- ltype2** = labelling type 2
- Peha Aura Glas** = switch range glass



## WRF07

Room and space temperature measurement with set point adjustment, fan speed and manual override.



WRF07 P I type1,  
Gira E2 pure white



WRF07 P I type1,  
Busch-Jaeger alpha nea®



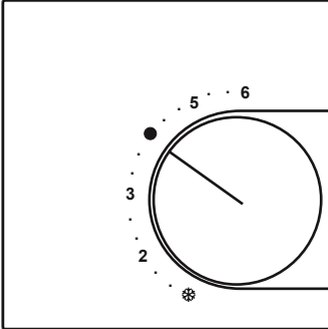
| TECHNICAL DATA            |  |
|---------------------------|--|
| Measuring values          | temperature  |
| Output voltage            | TRV: 1x 0..10 V  |
| Network technology        | BACnet MS/TP, LON FT (free topology), RS485 Modbus,  |
| Power supply              | 15..24 V (=±10%) or 24 V ~ (=±10%)   |
| Power consumption         | TRV: 12mA   24 V =<br>BACnet: typ. 0,9 W (24 V =)   1 VA (24 V ~)<br>LON: typ. 0,7 W (24 V =)   2,5 VA (24 V ~)<br>RS485 Modbus: typ. 0,9 W (24 V =)   1 VA (24 V ~) |
| Measuring range temp.     | 0..+50 °C<br>passive: depending on used sensor   |
| Accuracy temperature      | ±0,5 K (typ. at 21 °C)<br>TRV : ±1% of measuring range (typ. at 21 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor                             |
| Inputs                    | floating switch contact  |
| Switch range Berker       | S.1, B.3 aluminum, B.7 glass, Q.1, Q.3, K.1, K.5 aluminum   stainless steel  |
| Switch range Busch-Jaeger | Busch-balance® SI, Busch-Duro 2000® SI, Reflex SI, solo®, future® linear, impuls, Busch-axcent®, alpha nea®  |
| Switch range Feller       | EDIZIODue  |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100   |
| Switch range Jung         | LS 990, A 500, AS 500, A plus, A creation, CD 500  |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antique  |
| Switch range Peha         | Aura, Aura glass   |
| Set point (P)             | potentiometer, 3-wire connection<br>default value 10 kΩ (1 kΩ   5 kΩ optional, for other values please request)<br>active output 0..10 V (optional)                  |
| Rotary switch (S)         | mini rotary switch for fan stage adjustment with up to 5 stages available (please request)   |
| Rocker switch (S)         | for fan speed adjustment   |
| Button (T)                | for presence detection<br>switching capacity max. 600 mW   |
| LED (D)                   | for status feedback, green (standard)<br>several LEDs possible (e.g. green, yellow, red)   |
| Functions                 | TRV: 1 output 0..10 V<br>AO2V: 2 inputs, 2 outputs 0..10 V<br>DI4: 4 inputs (digital)  |
| Protection                | IP20 according to EN 60529   |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition         | 0..+50 °C, max. 85% rH non-condensing  |
| Mounting                  | flush mounted in standard EU box (Ø=55 mm)   |
| Delivery contents         | software for configuration (freeware via download)   |
| Notes                     | other sensors   operating elements   switch ranges on request  |

## WRF07

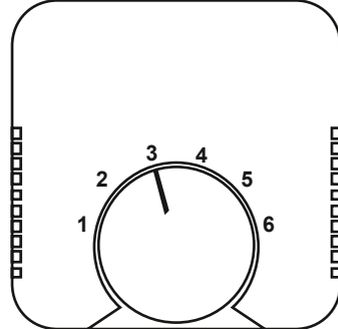
Types with standard labelling (only with standard switch ranges)

Labelling type 1 (standard)

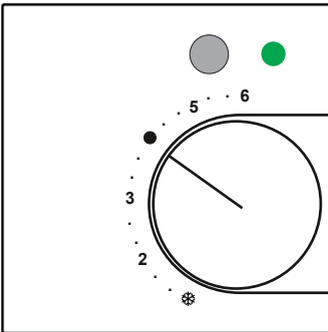
WRF07 P Itype1 Gira E2 pure white



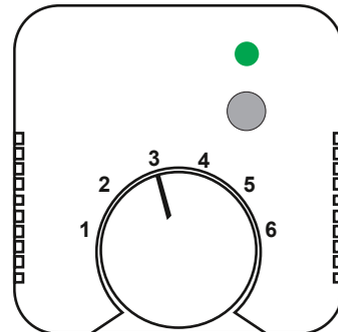
WRF07 P Itype1 Busch-Jaeger



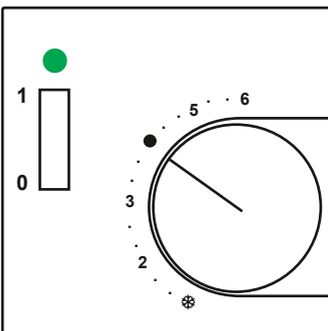
WRF07 PTD Itype1 Gira E2 pure white



WRF07 PTD Itype1 Busch-Jaeger



WRF07 PSD Itype1 Gira E2 pure white

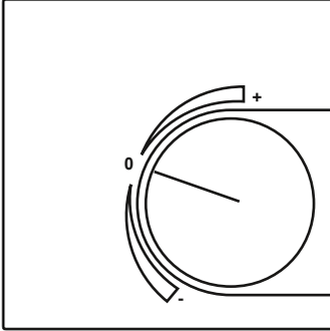


other switch ranges similar

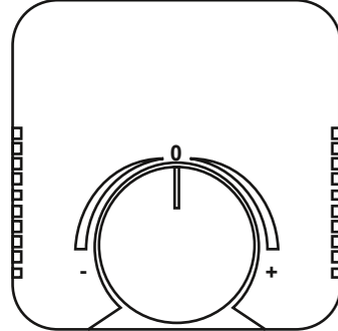
## WRF07

### Labelling type 2 (refer to options)

WRF07 P Itype2 Gira E2 pure white

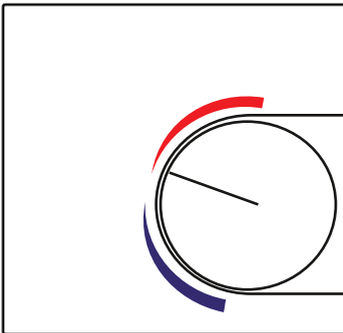


WRF07 P Itype2 Busch-Jaeger

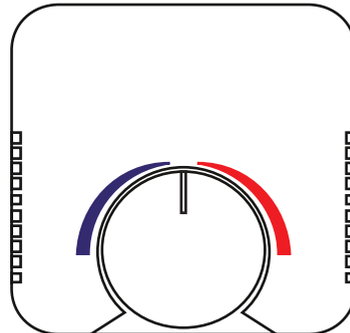


### Labelling type 6 - colour red/blue (refer to options)

WRF07 P Itype6 Gira E2 pure white



WRF07 P Itype6 Busch-Jaeger



labelling type 2 | type 6 also available with PSD | PTD version

P = potentiometer, PTD = potentiometer, button, LED, PSD = potentiometer, rocker switch, LED

**WRF07**

Item description: product | operating elements | sensor | labelling type | switch range | potentiometer

| Room operating unit temperature – without sensor                       |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| WRF07 P without sensor ltype1 Gira E2 pure white, 10 kOhm              | 202664   | 78,60  |
| WRF07 PTD without sensor ltype1 Gira E2 pure white, 10 kOhm, LED green | 542883   | 108,60 |
| WRF07 PSD without sensor ltype1 Gira E2 pure white, 10 kOhm, LED green | 627917   | 111,90 |

| Room operating unit temperature – PT100                       |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| WRF07 P PT100 ltype1 Gira E2 pure white, 10 kOhm              | 628020   | 85,60  |
| WRF07 PTD PT100 ltype1 Gira E2 pure white, 10 kOhm, LED green | 553278   | 115,60 |
| WRF07 PSD PT100 ltype1 Gira E2 pure white, 10 kOhm, LED green | 627924   | 118,90 |

| Room operating unit temperature – PT100 1/3 DIN                       |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| WRF07 P PT100 1/3 DIN ltype1 Gira E2 pure white, 10 kOhm              | 628037   | 89,30  |
| WRF07 PTD PT100 1/3 DIN ltype1 Gira E2 pure white, 10 kOhm, LED green | 628068   | 119,30 |
| WRF07 PSD PT100 1/3 DIN ltype1 Gira E2 pure white, 10 kOhm, LED green | 627931   | 122,70 |

| Room operating unit temperature – PT1000                       |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| WRF07 P PT1000 ltype1 Gira E2 pure white, 10 kOhm              | 399012   | 87,80  |
| WRF07 PTD PT1000 ltype1 Gira E2 pure white, 10 kOhm, LED green | 291767   | 117,80 |
| WRF07 PSD PT1000 ltype1 Gira E2 pure white, 10 kOhm, LED green | 627948   | 121,10 |

| Room operating unit temperature – PT1000 1/3 DIN                       |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| WRF07 P PT1000 1/3 DIN ltype1 Gira E2 pure white, 10 kOhm              | 628044   | 90,80  |
| WRF07 PTD PT1000 1/3 DIN ltype1 Gira E2 pure white, 10 kOhm, LED green | 628075   | 120,80 |
| WRF07 PSD PT1000 1/3 DIN ltype1 Gira E2 pure white, 10 kOhm, LED green | 627955   | 124,10 |

| Room operating unit temperature – Ni1000                       |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| WRF07 P Ni1000 ltype1 Gira E2 pure white, 10 kOhm              | 400220   | 87,50  |
| WRF07 PTD Ni1000 ltype1 Gira E2 pure white, 10 kOhm, LED green | 529266   | 117,50 |
| WRF07 PSD Ni1000 ltype1 Gira E2 pure white, 10 kOhm, LED green | 627962   | 120,80 |

| Room operating unit temperature – Ni1000TK5000                       |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| WRF07 P Ni1000TK5000 ltype1 Gira E2 pure white, 10 kOhm              | 193634   | 91,00  |
| WRF07 PTD Ni1000TK5000 ltype1 Gira E2 pure white, 10 kOhm, LED green | 628082   | 121,00 |
| WRF07 PSD Ni1000TK5000 ltype1 Gira E2 pure white, 10 kOhm, LED green | 627979   | 124,30 |

## WRF07

Item description: product | operating elements | sensor | labelling type | switch range | potentiometer

| Room operating unit temperature – NTC10k                       |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| WRF07 P NTC10k ltype1 Gira E2 pure white, 10 kOhm              | 400237   | 84,30  |
| WRF07 PTD NTC10k ltype1 Gira E2 pure white, 10 kOhm, LED green | 628099   | 114,30 |
| WRF07 PSD NTC10k ltype1 Gira E2 pure white, 10 kOhm, LED green | 627986   | 117,60 |

| Room operating unit temperature – NTC10k Precon                       |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| WRF07 P NTC10k Precon ltype1 Gira E2 pure white, 10 kOhm              | 628051   | 84,30  |
| WRF07 PTD NTC10k Precon ltype1 Gira E2 pure white, 10 kOhm, LED green | 628105   | 114,30 |
| WRF07 PSD NTC10k Precon ltype1 Gira E2 pure white, 10 kOhm, LED green | 627993   | 117,60 |

| Room operating unit temperature – NTC20k                       |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| WRF07 P NTC20k ltype1 Gira E2 pure white, 10 kOhm              | 191234   | 84,30  |
| WRF07 PTD NTC20k ltype1 Gira E2 pure white, 10 kOhm, LED green | 611343   | 114,30 |
| WRF07 PSD NTC20k ltype1 Gira E2 pure white, 10 kOhm, LED green | 628006   | 117,60 |

| Room operating unit temperature – LM235Z                       |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| WRF07 P LM235Z ltype1 Gira E2 pure white, 10 kOhm              | 199599   | 86,10  |
| WRF07 PTD LM235Z ltype1 Gira E2 pure white, 10 kOhm, LED green | 164863   | 116,00 |
| WRF07 PSD LM235Z ltype1 Gira E2 pure white, 10 kOhm, LED green | 628013   | 119,40 |

P = potentiometer, PTD = potentiometer, button, LED, PSD = potentiometer, rocker switch, LED

| Options   |       |
|---|-------|
| Item description  | €     |
| Passive potentiometer 1 kΩ (poti_1kOhm) or 5 kΩ (Poti_5kOhm), for other values please request | 0,00  |
| Active potentiometer 0..10 V (poti_active)  | 22,40 |
| Rocker switch (S) with 3 fan stages (FS3: 1-0-2)  | 0,00  |
| Switch ranges Busch-Jaeger Busch-balance® SI   Reflex SI                                      | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart  | 0,00  |
| Switch range Gira Esprit  | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers)                    | 35,10 |
| Other switch ranges   | 12,50 |
| Labelling type 2 (ltype2)   | 4,50  |
| Labelling type 6 colour red+blue (ltype6)   | 6,00  |
| Additional button   | 22,00 |
| Additional diode (LED)  | 18,00 |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel                                      | 0,00  |
| Add to price of PT100 for sensor FeT  | 19,25 |

Order example for different items:

**WRF07 | PSD | FeT | ltype2 | Gira Esprit | Poti\_active**

**WRF07** = product  
**PSD** = potentiometer, rocker switch, LED  
**FeT** = sensor  
**ltype2** = labelling type 2  
**Gira Esprit** = switch range Gira Esprit  
**Poti\_active** = active potentiometer 0..10 V

## WRF07

Item description: product | operating elements | TRV3 | labelling type | switch range | LED

| Room operating unit temperature – TRV3 0..10 V 0..+50 °C |        |         |          |        |
|--|--------|---------|----------|--------|
| Item description   | Inputs | 0..10 V | Item no. | €      |
| WRF07 P TRV3 Itype1 Gira E2 pure white                   | -      | 1       | 243902   | 171,20 |
| WRF07 PTD TRV3 Itype1 Gira E2 pure white, LED green      | -      | 1       | 369602   | 201,10 |
| WRF07 PSD TRV3 Itype1 Gira E2 pure white, LED green      | -      | 1       | 332132   | 204,50 |

Item description: product | operating elements | inputs/outputs | BUS | labelling type | switch range | LED



| Room operating unit temperature – AO2V BACnet              |        |         |          |        |
|--|--------|---------|----------|--------|
| Item description   | Inputs | 0..10 V | Item no. | €      |
| WRF07 PTD AO2V BACnet Itype1 Gira E2 pure white, LED green | 2      | 2       | 628167   | 225,30 |
| WRF07 P AO2V BACnet Itype1 Gira E2 pure white              | 2      | 2       | 628150   | 214,90 |



| Room operating unit temperature – LON                   |        |         |          |        |
|---|--------|---------|----------|--------|
| Item description  | Inputs | 0..10 V | Item no. | €      |
| WRF07 P DI4 LON Itype1 Gira E2 pure white               | 4      | -       | 615600   | 237,40 |
| WRF07 PTD DI4 LON Itype1 Gira E2 pure white, LED green  | 4      | -       | 595230   | 248,90 |
| WRF07 P AO2V LON Itype1 Gira E2 pure white              | 2      | 2       | 583374   | 237,40 |
| WRF07 PTD AO2V LON Itype1 Gira E2 pure white, LED green | 2      | 2       | 628174   | 248,90 |



| Room operating unit temperature – RS485 Modbus                   |        |         |          |        |
|--|--------|---------|----------|--------|
| Item description   | Inputs | 0..10 V | Item no. | €      |
| WRF07 P DI4 RS485 Modbus Itype1 Gira E2 pure white               | 4      | -       | 613910   | 214,90 |
| WRF07 PTD DI4 RS485 Modbus Itype1 Gira E2 pure white, LED green  | 4      | -       | 628181   | 225,30 |
| WRF07 P AO2V RS485 Modbus Itype1 Gira E2 pure white              | 2      | 2       | 496094   | 214,90 |
| WRF07 PTD AO2V RS485 Modbus Itype1 Gira E2 pure white, LED green | 2      | 2       | 497800   | 225,30 |

P = potentiometer, PTD = potentiometer, button, LED, PSD = potentiometer, rocker switch, LED

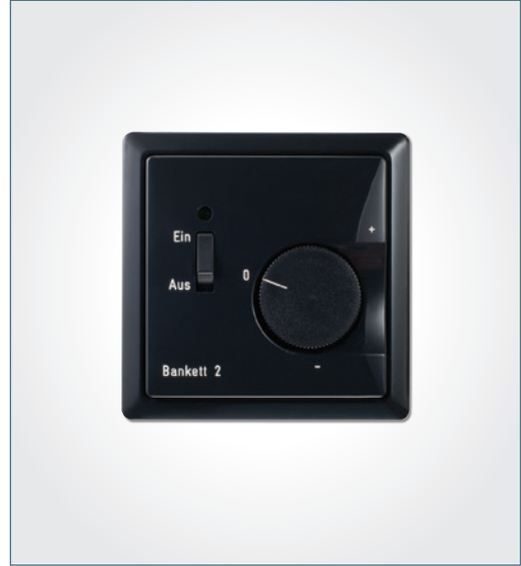
| Options  |       |
|--|-------|
| Item description   | €     |
| Rocker switch (S) with 3 fan stages (FS3: 1-0-2)                           | 0,00  |
| Switch ranges Busch-Jaeger Busch-balance® SI   Reflex SI                   | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |
| Labelling type 2 (Itype2)  | 4,50  |
| Labelling type 6 colour red+blue (Itype6)                                  | 6,00  |
| Additional button  | 22,00 |
| Additional diode (LED)   | 18,00 |

## WRF07

### Design examples



WRF07 PTD Gira Standard55  
special labelling



WRF07 PSD Merten Artec  
special model/special labelling



WRF07 PT Jung LS stainless steel I type6

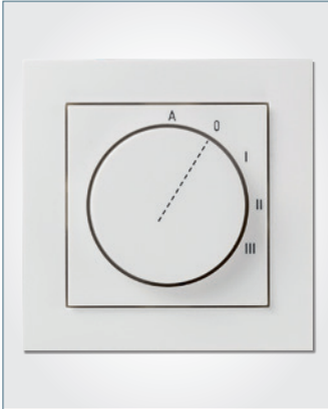


WRF07 P3T3D I type1 Busch-Jaeger alpha nea



## WRF06 x

Room operating unit for room/space temperature measurement with fan stage adjustment and manual override. Designed for control and monitoring systems.



WRF06 S, Gira E2 pure white  
standard labelling



WRF06 TD Gira E2 pure white



WRF06 4T4D Jung AS 500 alpine white  
special model/special labelling

### TECHNICAL DATA

|                           |  |
|---------------------------|--|
| Measuring values          | temperature  |
| Power supply              | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )   |
| Power consumption         | typ. 0,9 W (24 V =)   1 VA (24 V ~)  |
| Measuring range temp.     | passive: depending on used sensor  |
| Accuracy temperature      | passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor  |
| Switch range Berker       | S.1, B.3 aluminum, B.7 glass, Q.1, Q.3, K.1, K.5 aluminum   stainless steel  |
| Switch range Busch-Jaeger | Busch-balance® SI, Busch-Duro 2000® SI, Reflex SI, solo®, future® linear, impuls, Busch-axcent®, alpha nea®  |
| Switch range Feller       | EDIZIOdue  |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100   |
| Switch range Jung         | LS 990, A 500, AS 500, A plus, A creation, CD 500  |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antique  |
| Switch range Peha         | Aura, Aura glass   |
| Rotary switch (S)         | for fan stage adjustment (max. 5 stages)<br>5-stages (auto,0,I,II,III)<br>2-stages (0,I)<br>3-stages (0,I,II)<br>4-stages (0,I,II,III)<br>double frame has to be used in combination with temperature sensor |
| Button (T)                | for presence detection<br>switching capacity max. 600 mW   |
| LED (D)                   | for status feedback, green (standard)<br>several LEDs possible (e.g. green, yellow, red)   |
| Protection                | IP20 according to EN 60529   |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup> , pluggable   |
| Ambient condition         | -35..+70 °C, max. 85% rH non-condensing  |
| Mounting                  | flush mounted in standard EU box (Ø=55 mm)   |
| Delivery contents         | software for configuration (freeware via download)   |
| Notes                     | for other sensors please request<br>for other operating elements please request  |

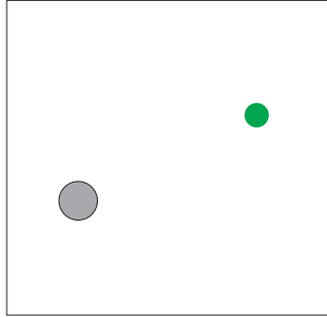
**WRF06 x**

**Types with standard labelling**

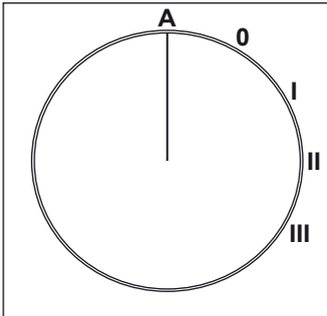
*(only with standard switch ranges)*

special labelling refer to p. 325

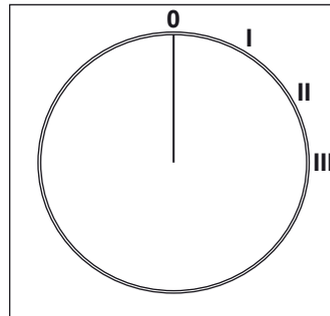
**WRF06 TD without labelling**  
*(standard)*



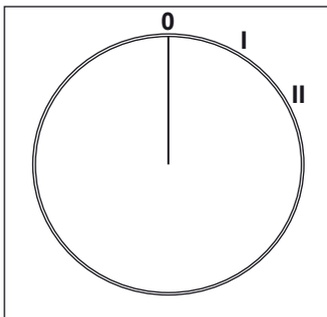
**WRF06 S with 5 fan stages**  
*(FS5, standard)*



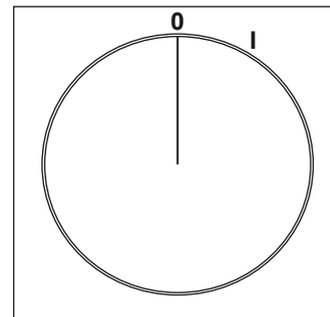
**WRF06 S with 4 fan stages**  
*(FS4, refer to options)*



**WRF06 S with 3 fan stages**  
*(FS3, refer to options)*



**WRF06 S with 2 fan stages**  
*(FS2, refer to options)*



## WRF06 x

Item description: product | operating elements | sensor | labelling type | switch range | LED

| Room operating unit temperature – without sensor      |          |       |
|---|----------|-------|
| Item description                                      | Item no. | €     |
| WRF06 S without sensor Gira E2 pure white, FS5        | 629201   | 82,80 |
| WRF06 TD without sensor Gira E2 pure white, LED green | 285964   | 63,90 |

| Room operating unit temperature – passive             |          |       |
|---|----------|-------|
| Item description                                      | Item no. | €     |
| WRF06 TD PT100 Gira E2 pure white, LED green          | 564441   | 70,90 |
| WRF06 TD PT100 1/3 DIN Gira E2 pure white, LED green  | 629409   | 74,60 |
| WRF06 TD PT1000 Gira E2 pure white, LED green         | 629423   | 73,10 |
| WRF06 TD PT1000 1/3 DIN Gira E2 pure white, LED green | 629447   | 76,10 |
| WRF06 TD Ni1000 Gira E2 pure white, LED green         | 195379   | 72,70 |
| WRF06 TD Ni1000TK5000 Gira E2 pure white, LED green   | 629461   | 76,30 |
| WRF06 TD NTC10k Gira E2 pure white, LED green         | 629324   | 69,60 |
| WRF06 TD NTC10k Precon Gira E2 pure white, LED green  | 629348   | 69,60 |
| WRF06 TD NTC20k Gira E2 pure white, LED green         | 629362   | 69,60 |
| WRF06 TD LM235Z Gira E2 pure white, LED green         | 563703   | 71,30 |

S rotary switch, TD button, LED

| Options  |       |
|--|-------|
| Item description   | €     |
| Switch ranges Busch-Jaeger Busch-balance® SI   Reflex SI                   | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |
| Additional button  | 22,00 |
| Additional diode (LED)   | 18,00 |
| Rotary switch (S) with 4 fan stages (FS4)                                  | 0,00  |
| Rotary switch (S) with 3 fan stages (FS3)                                  | 0,00  |
| Rotary switch (S) with 2 fan stages (FS2)                                  | 0,00  |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel           | 0,00  |
| Add to price of PT100 for sensor FeT                                       | 19,25 |

Order example for different items:

### WRF06 | 2T2D | FeT | Gira Esprit

**WRF06** = product  
**2T2D** = 2 buttons, 2 LED  
**FeT** = sensor  
**Gira Esprit** = switch range Gira Esprit



WRF04 PSTD F55



WRF04 P,  
standard labelling colour



## WRF04 x

Room and space temperature measurement with optional set point adjustment, fan speed and manual override.

### TECHNICAL DATA

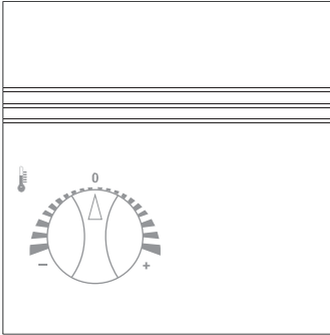
|                       |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | TRV: 1x 0..10 V  |
| Output switch contact | Relay: switch contact 24V   3 mA, floating<br>Triac: 24 V ~   1 A, floating<br>(for BACnet   RS485 Modbus)   |
| Network technology    | BACnet MS/TP<br>LON FT (free topology)<br>RS485 Modbus   |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)   |
| Power consumption     | TRV: typ. 0,42 W (24 V =)   0,84 VA (24 V ~)<br>BACnet: typ. 0,4 W (24 V =)   0,6 VA (24 V ~)<br>LON: typ. 0,6 W (24 V =)   1,7 VA (24 V ~)<br>RS485 Modbus: typ. 0,4 W (24 V =)   0,6 VA (24 V ~)                                   |
| Measuring range temp. | 0..+50 °C<br>passive: depending on used sensor   |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor   |
| Inputs                | 2x entry for floating contacts (with LON/RS485 Modbus)   |
| Set point (P)         | potentiometer, 3-wire connection<br>default value 10 kΩ (1 kΩ   5 kΩ optional, for other values please request)<br>active output 0..10 V (optional)  |
| Rotary switch (S)     | for fan stage adjustment (max. 5 stages)<br>5-stages (auto,0,I,II,III)<br>2-stages (0,I)<br>3-stages (0,I,II)<br>4-stages (0,I,II,III)   |
| Button (T)            | for presence detection<br>switching capacity max. 600 mW   |
| LED (D)               | for status feedback, green (standard)<br>several LEDs possible (e.g. green, yellow, red)   |
| Functions             | TRV: 1 output 0..10 V<br>AO2V: 2 inputs, 2 outputs 0..10 V<br>DO2R: 2 inputs, 2 outputs relay<br>DO2T: 2 inputs, 2 outputs Triac<br>OVR: 2 inputs, 2 outputs (1x 0..10 V, 1 relay)<br>OVT: 2 inputs, 2 outputs (1x 0..10 V, 1 Triac) |
| Enclosure             | ASA, pure white  |
| Protection            | IP30 according to EN 60529   |
| Cable entry           | breaking points top/bottom, rear entry   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition     | -35..+70 °C, max. 85% rH non-condensing  |
| Mounting              | surface mounted on flush-mounting box (Ø=55 mm)<br>to be mounted flat onto the surface using adhesive foil or screws   |
| Notes                 | special labelling available on request<br>special painting available on request<br>other sensors   operating elements on request<br>RS485 Modbus: with built-in PI controller  |

**WRF04 x**

**Types with standard labelling**

special labelling refer to p. 325

**WRF04 P**



**Legend:**

P = potentiometer

S = rotary switch

T = button

D = LED

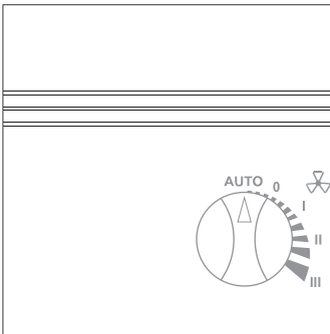
FSx = number of fan stages

for sensor types refer to items,

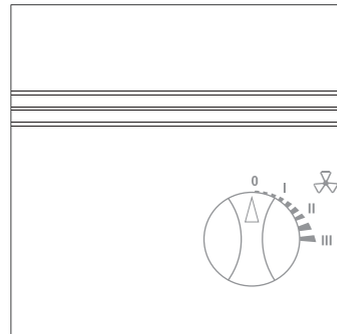
WRF04 with LCD refer to p. 144,

WRF04 without operating elements refer to p. 156

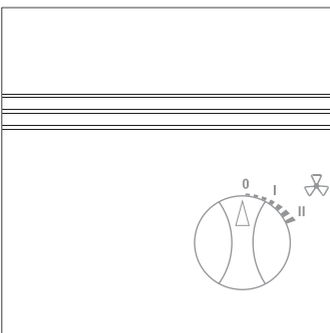
**WRF04 S with 5 fan stages**  
(FS5, standard)



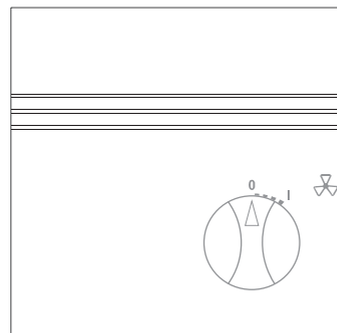
**WRF04 S with 4 fan stages**  
(FS4, refer to options)



**WRF04 S with 3 fan stages**  
(FS3, refer to options)

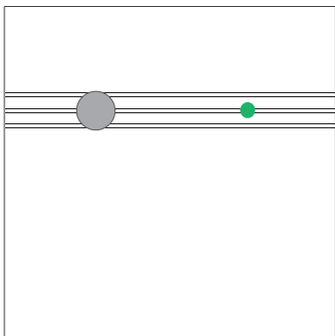


**WRF04 S with 2 fan stages**  
(FS2, refer to options)



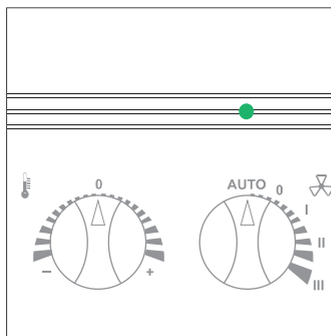
**WRF04 x**

**WRF04 TD**

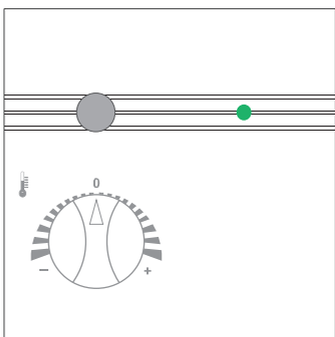


**WRF04 PSD with 5 fan stages**

*FS5, also available with FS4, FS3 and FS2*

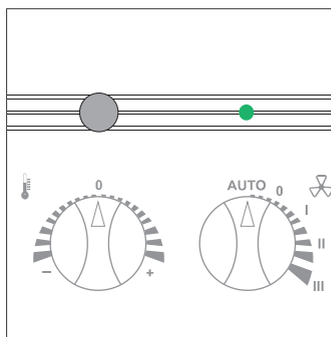


**WRF04 PTD**



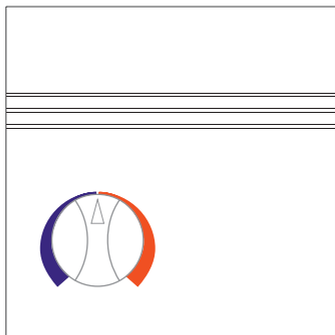
**WRF04 PSTD with 5 fan stages**

*FS5, also available with FS4, FS3 and FS2*



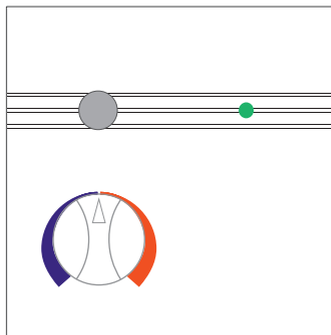
**WRF04 P standard labelling colour**

*(refer to options)*



**WRF04 PTD standard labelling colour**

*(refer to options)*



## WRF04 x

Item description: product | operating elements | sensor | labelling type | potentiometer | LED

| Room operating unit temperature – without sensor   |          |       |
|--|----------|-------|
| Item description                                   | Item no. | €     |
| WRF04 without sensor                               | 212892   | 12,70 |
| WRF04 P without sensor, 10 kOhm                    | 197137   | 36,10 |
| WRF04 S without sensor, FS5                        | 206204   | 51,80 |
| WRF04 TD without sensor, LED green                 | 206228   | 39,60 |
| WRF04 PSD without sensor, 10 kOhm, FS5, LED green  | 628358   | 79,00 |
| WRF04 PTD without sensor, 10 kOhm, LED green       | 315029   | 60,10 |
| WRF04 PSTD without sensor, 10 kOhm, FS5, LED green | 628372   | 95,00 |

| Room operating unit temperature – PT100   |          |          |        |
|---|----------|----------|--------|
| Item description                          | Item no. | On stock | €      |
| WRF04 PT100                               | 193221   | ⊖        | 19,70  |
| WRF04 P PT100, 10 kOhm                    | 214100   |          | 43,10  |
| WRF04 S PT100, FS5                        | 592451   |          | 58,80  |
| WRF04 TD PT100, LED green                 | 205665   |          | 46,60  |
| WRF04 PSD PT100, 10 kOhm, FS5, LED green  | 257671   |          | 86,00  |
| WRF04 PTD PT100, 10 kOhm, LED green       | 409728   |          | 67,10  |
| WRF04 PSTD PT100, 10 kOhm, FS5, LED green | 491280   |          | 102,00 |

| Room operating unit temperature – PT100 1/3 DIN   |          |        |
|---|----------|--------|
| Item description                                  | Item no. | €      |
| WRF04 PT100 1/3 DIN                               | 197731   | 23,40  |
| WRF04 P PT100 1/3 DIN, 10 kOhm                    | 628402   | 46,80  |
| WRF04 S PT100 1/3 DIN, FS5                        | 490115   | 62,60  |
| WRF04 TD PT100 1/3 DIN, LED green                 | 372565   | 50,40  |
| WRF04 PSD PT100 1/3 DIN, 10 kOhm, FS5, LED green  | 628419   | 89,80  |
| WRF04 PTD PT100 1/3 DIN, 10 kOhm, LED green       | 628426   | 70,80  |
| WRF04 PSTD PT100 1/3 DIN, 10 kOhm, FS5, LED green | 628433   | 105,70 |

| Room operating unit temperature – PT1000   |          |          |        |
|--|----------|----------|--------|
| Item description                           | Item no. | On stock | €      |
| WRF04 PT1000                               | 191623   | ⊖        | 21,90  |
| WRF04 P PT1000, 10 kOhm                    | 628457   |          | 45,30  |
| WRF04 S PT1000, FS5                        | 469081   |          | 61,00  |
| WRF04 TD PT1000, LED green                 | 199773   |          | 48,80  |
| WRF04 PSD PT1000, 10 kOhm, FS5, LED green  | 628464   |          | 88,20  |
| WRF04 PTD PT1000, 10 kOhm, LED green       | 409735   |          | 69,30  |
| WRF04 PSTD PT1000, 10 kOhm, FS5, LED green | 628471   |          | 104,20 |

## WRF04 x

Item description: product | operating elements | sensor | labelling type | potentiometer | LED

| Room operating unit temperature – PT1000 1/3 DIN   |          |  |        |
|--|----------|--|--------|
| Item description                                   | Item no. |  | €      |
| WRF04 PT1000 1/3 DIN                               | 207980   |  | 24,90  |
| WRF04 P PT1000 1/3 DIN, 10 kOhm                    | 287777   |  | 48,30  |
| WRF04 S PT1000 1/3 DIN, FS5                        | 628501   |  | 64,00  |
| WRF04 TD PT1000 1/3 DIN, LED green                 | 319744   |  | 51,80  |
| WRF04 PSD PT1000 1/3 DIN, 10 kOhm, FS5, LED green  | 628518   |  | 91,20  |
| WRF04 PTD PT1000 1/3 DIN, 10 kOhm, LED green       | 628525   |  | 72,30  |
| WRF04 PSTD PT1000 1/3 DIN, 10 kOhm, FS5, LED green | 628549   |  | 107,20 |

| Room operating unit temperature – Ni1000   |          |          |        |
|--|----------|----------|--------|
| Item description                           | Item no. | On stock | €      |
| WRF04 Ni1000                               | 191616   | ●        | 21,60  |
| WRF04 P Ni1000, 10 kOhm                    | 246361   |          | 45,00  |
| WRF04 S Ni1000, FS5                        | 266758   |          | 60,70  |
| WRF04 TD Ni1000, LED green                 | 197595   |          | 48,50  |
| WRF04 PSD Ni1000, 10 kOhm, FS5, LED green  | 628587   |          | 87,90  |
| WRF04 PTD Ni1000, 10 kOhm, LED green       | 228923   |          | 69,00  |
| WRF04 PSTD Ni1000, 10 kOhm, FS5, LED green | 486156   |          | 103,90 |

| Room operating unit temperature – Ni1000TK5000   |          |          |        |
|--|----------|----------|--------|
| Item description                                 | Item no. | On stock | €      |
| WRF04 Ni1000TK5000                               | 193214   | ●        | 25,10  |
| WRF04 P Ni1000TK5000, 10 kOhm                    | 218948   |          | 48,50  |
| WRF04 S Ni1000TK5000, FS5                        | 542982   |          | 64,20  |
| WRF04 TD Ni1000TK5000, LED green                 | 257480   |          | 52,00  |
| WRF04 PSD Ni1000TK5000, 10 kOhm, FS5, LED green  | 628631   |          | 91,40  |
| WRF04 PTD Ni1000TK5000, 10 kOhm, LED green       | 409742   |          | 72,50  |
| WRF04 PSTD Ni1000TK5000, 10 kOhm, FS5, LED green | 628648   |          | 107,40 |

| Room operating unit temperature – NTC10k   |          |          |        |
|--|----------|----------|--------|
| Item description                           | Item no. | On stock | €      |
| WRF04 NTC10k                               | 207584   | ●        | 18,40  |
| WRF04 P NTC10k, 10 kOhm                    | 208789   |          | 41,80  |
| WRF04 S NTC10k, FS5                        | 348829   |          | 57,50  |
| WRF04 TD NTC10k, LED green                 | 216692   |          | 46,10  |
| WRF04 PSD NTC10k, 10 kOhm, FS5, LED green  | 471114   |          | 84,70  |
| WRF04 PTD NTC10k, 10 kOhm, LED green       | 263573   |          | 65,80  |
| WRF04 PSTD NTC10k, 10 kOhm, FS5, LED green | 491297   |          | 100,70 |

P = potentiometer, S = rotary switch, T = button, D = LED

## WRF04 x

Item description: product | operating elements | sensor | labelling type | potentiometer | LED

| Room operating unit temperature – NTC10k Precon   |          |        |
|---|----------|--------|
| Item description                                  | Item no. | €      |
| WRF04 NTC10k Precon                               | 197618   | 18,40  |
| WRF04 P NTC10k Precon, 10 kOhm                    | 218146   | 41,80  |
| WRF04 S NTC10k Precon, FS5                        | 546713   | 57,50  |
| WRF04 TD NTC10k Precon, LED green                 | 314176   | 46,10  |
| WRF04 PSD NTC10k Precon, 10 kOhm, FS5, LED green  | 546720   | 84,70  |
| WRF04 PTD NTC10k Precon, 10 kOhm, LED green       | 374415   | 65,80  |
| WRF04 PSTD NTC10k Precon, 10 kOhm, FS5, LED green | 546737   | 100,70 |

| Room operating unit temperature – NTC20k   |          |        |
|--|----------|--------|
| Item description                           | Item no. | €      |
| WRF04 NTC20k                               | 193177   | 18,40  |
| WRF04 P NTC20k, 10 kOhm                    | 209762   | 41,80  |
| WRF04 S NTC20k, FS5                        | 628655   | 57,50  |
| WRF04 TD NTC20k, LED green                 | 267199   | 46,10  |
| WRF04 PSD NTC20k, 10 kOhm, FS5, LED green  | 486323   | 84,70  |
| WRF04 PTD NTC20k, 10 kOhm, LED green       | 409711   | 65,80  |
| WRF04 PSTD NTC20k, 10 kOhm, FS5, LED green | 628662   | 100,70 |

| Room operating unit temperature – LM235Z   |          |          |        |
|--|----------|----------|--------|
| Item description                           | Item no. | On stock | €      |
| WRF04 LM235Z                               | 193191   | ⊖        | 20,20  |
| WRF04 P LM235Z, 10 kOhm                    | 223546   |          | 43,70  |
| WRF04 S LM235Z, FS5                        | 569897   |          | 59,30  |
| WRF04 TD LM235Z, LED green                 | 263238   |          | 48,00  |
| WRF04 PSD LM235Z, 10 kOhm, FS5, LED green  | 571906   |          | 87,30  |
| WRF04 PTD LM235Z, 10 kOhm, LED green       | 223096   |          | 68,40  |
| WRF04 PSTD LM235Z, 10 kOhm, FS5, LED green | 628679   |          | 103,90 |

| Options   |       |
|---|-------|
| Item description  | €     |
| Passive potentiometer 1 kΩ (poti_1kOhm) or 5 kΩ (Poti_5kOhm), for other values please request | 0,00  |
| Active potentiometer 0..10 V (poti_active)  | 22,40 |
| Rotary switch (S) with 4 fan stages (FS4)   | 0,00  |
| Rotary switch (S) with 3 fan stages (FS3)   | 0,00  |
| Rotary switch (S) with 2 fan stages (FS2)   | 0,00  |
| Default labelling colour red+blue   | 6,00  |
| Additional rotary switch  | 28,80 |
| Additional button   | 22,00 |
| Additional diode (LED)  | 18,00 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel                              | 0,00  |
| Add to price of PT100 for sensor FeT  | 19,25 |

Order example for different items:

**WRF04 | PSTD | FeT | Poti\_active | FS4**

**WRF04** = product  
**PSTD** = potentiometer, rotary switch, button, LED  
**FeT** = sensor  
**FS4** = rotary switch (S) with 4 fan stages  
**Poti\_active** = active potentiometer 0..10 V

## WRF04 x

Item description: product | operating elements | TRV3 | labelling type | LED

### Room operating unit temperature – active 0..10 V

| Item description                             | Inputs | 0..10 V | Relay | Item no. | On stock | €      |
|--|--------|---------|-------|----------|----------|--------|
| WRF04 TRV MultiRange                         | -      | 1       | -     | 479202   | ⊕        | 64,60  |
| WRF04 P TRV3, poti_active                    | -      | 1       | -     | 208864   |          | 128,80 |
| WRF04 PSD TRV3, poti_active, FS5, LED green  | -      | 1       | -     | 637558   |          | 172,40 |
| WRF04 PTD TRV3, poti_active, LED green       | -      | 1       | -     | 192897   |          | 153,50 |
| WRF04 PSTD TRV3, poti_active, FS5, LED green | -      | 1       | -     | 637565   |          | 210,80 |

Item description: product | operating elements | inputs/outputs | BUS | labelling type



### Room operating unit temperature – AO2V BACnet

| Item description                       | Inputs | 0..10 V | Relay | Item no. | €      |
|--|--------|---------|-------|----------|--------|
| WRF04 AO2V BACnet                      | 2      | 2       | -     | 546065   | 149,90 |
| WRF04 P AO2V BACnet                    | 2      | 2       | -     | 548885   | 154,20 |
| WRF04 PSD AO2V BACnet, FS5, LED green  | 2      | 2       | -     | 548908   | 179,40 |
| WRF04 PTD AO2V BACnet, LED green       | 2      | 2       | -     | 548892   | 161,90 |
| WRF04 PSTD AO2V BACnet, FS5, LED green | 2      | 2       | -     | 547666   | 195,40 |



### Room operating unit temperature – LON

| Item description               | Item no. | €      |
|--------------------------------|----------|--------|
| WRF04 LON                      | 193689   | 173,80 |
| WRF04 P LON                    | 330626   | 177,80 |
| WRF04 PSD LON, FS5, LED green  | 389907   | 203,30 |
| WRF04 PTD LON, LED green       | 312967   | 185,90 |
| WRF04 PSTD LON, FS5, LED green | 297769   | 211,40 |



### Room operating unit temperature – AO2V RS485 Modbus

| Item description                             | Inputs | 0..10 V | Relay | Item no. | €      |
|--|--------|---------|-------|----------|--------|
| WRF04 AO2V RS485 Modbus                      | 2      | 2       | -     | 419970   | 149,90 |
| WRF04 P AO2V RS485 Modbus                    | 2      | 2       | -     | 419956   | 154,20 |
| WRF04 PSD AO2V RS485 Modbus, FS5, LED green  | 2      | 2       | -     | 419949   | 179,40 |
| WRF04 PTD AO2V RS485 Modbus, LED green       | 2      | 2       | -     | 415613   | 161,90 |
| WRF04 PSTD AO2V RS485 Modbus, FS5, LED green | 2      | 2       | -     | 480505   | 195,40 |

### Room operating unit temperature – DO2R RS485 Modbus

| Item description                            | Inputs | 0..10 V | Relay | Item no. | €      |
|---|--------|---------|-------|----------|--------|
| WRF04 P DO2R RS485 Modbus                   | 2      | -       | 2     | 420266   | 195,80 |
| WRF04 PSD DO2R RS485 Modbus, FS5, LED green | 2      | -       | 2     | 420280   | 221,00 |
| WRF04 PTD DO2R RS485 Modbus, LED green      | 2      | -       | 2     | 420273   | 203,50 |

P = potentiometer, S = rotary switch, T = button, D = LED

Item description: product | operating elements | inputs/outputs | BUS | labelling type | LED

## WRF04 x



| Room operating unit temperature – DO2T RS485 Modbus |        |         |       |       |          |        |
|---|--------|---------|-------|-------|----------|--------|
| Item description                                    | Inputs | 0..10 V | Relay | Triac | Item no. | €      |
| WRF04 P DO2T RS485 Modbus                           | 2      | -       | -     | 2     | 420617   | 195,80 |
| WRF04 PSD DO2T RS485 Modbus, FS5, LED green         | 2      | -       | -     | 2     | 420631   | 221,00 |
| WRF04 PTD DO2T RS485 Modbus, LED green              | 2      | -       | -     | 2     | 420624   | 203,50 |

| Room operating unit temperature – OVR RS485 Modbus |        |         |       |       |          |        |
|--|--------|---------|-------|-------|----------|--------|
| Item description                                   | Inputs | 0..10 V | Relay | Triac | Item no. | €      |
| WRF04 P OVR RS485 Modbus                           | 2      | 1       | 1     | -     | 420679   | 195,80 |
| WRF04 PSD OVR RS485 Modbus, FS5, LED green         | 2      | 1       | 1     | -     | 420693   | 221,00 |
| WRF04 PTD OVR RS485 Modbus, LED green              | 2      | 1       | 1     | -     | 420686   | 203,50 |

| Room operating unit temperature – OVT RS485 Modbus |        |         |       |       |          |        |
|--|--------|---------|-------|-------|----------|--------|
| Item description                                   | Inputs | 0..10 V | Relay | Triac | Item no. | €      |
| WRF04 P OVT RS485 Modbus                           | 2      | 1       | -     | 1     | 420747   | 195,80 |
| WRF04 PSD OVT RS485 Modbus, FS5, LED green         | 2      | 1       | -     | 1     | 420761   | 221,00 |
| WRF04 PTD OVT RS485 Modbus, LED green              | 2      | 1       | -     | 1     | 420754   | 203,50 |

| Options                                   |       |
|---|-------|
| Item description                          | €     |
| Rotary switch (S) with 4 fan stages (FS4) | 0,00  |
| Rotary switch (S) with 3 fan stages (FS3) | 0,00  |
| Rotary switch (S) with 2 fan stages (FS2) | 0,00  |
| Default labelling colour red+blue         | 6,00  |
| Additional rotary switch                  | 28,80 |
| Additional button                         | 22,00 |
| Additional diode (LED)                    | 18,00 |

Order example for different items:

**WRF04 | PST3D | TRV3 | special labelling**

**WRF04** = product  
**PST3D** = potentiometer, rotary switch, button, 3x LED  
**TRV3** = 1x 0..10 V output  
**special labelling** = with special labelling

| Accessories                       |          |          |       |
|-----------------------------------|----------|----------|-------|
| Item description                  | Item no. | On stock | €     |
| Rawplugs and screws (2 pcs. each) | 102209   | ☺        | 0,80  |
| Frame for surface mounting WRF04  | 111584   | ☺        | 12,40 |

## WRF04 x

### Design examples



WRF04 PST3D,  
special model/special labelling



WRF04 P4T4D,  
special model/special labelling



WRF04 P,  
special painting



WRF04,  
special painting



WRF04 LCD PSD FS4



## WRF04 LCD x

Room and space temperature measurement with optional set point adjustment, fan speed, LCD display and manual override.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | TRV: 1x 0..10 V  |
| Output switch contact | Relay: switch contact 24V   3 mA, floating<br>Triac: 24 V ~   1 A, floating  |
| Network technology    | LON FT (free topology)<br>RS485 Modbus   |
| Power supply          | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )   |
| Power consumption     | TRV: max. 0,6 W (24 V =)   1 VA (24 V ~)<br>LON: typ. 0,8 W (24 V =)   2 VA (24 V ~)<br>RS485 Modbus: typ. 0,4 W (24 V =)   0,6 VA (24 V ~)  |
| Measuring range temp. | 0..+50 °C  |
| Accuracy temperature  | $\pm 1\%$ of measuring range (typ. at 21 °C)   |
| Inputs                | 2x entry for floating contacts (with LON/RS485 Modbus)   |
| Set point (P)         | potentiometer, default value 10 k $\Omega$ (1 k $\Omega$   5 k $\Omega$ optional, for other values please request)<br>active output 0..10 V (optional)   |
| Rotary switch (S)     | for fan stage adjustment (max. 5 stages)<br>5-stages (auto, 0, I, II, III)<br>2-stages (0, I)<br>3-stages (0, I, II)<br>4-stages (0, I, II, III)<br>active output 0..10 V (optional)   |
| Button (T)            | for presence detection<br>switching capacity max. 600 mW   |
| LED (D)               | for status feedback<br>several LEDs possible (e.g. green, yellow, red)   |
| Functions             | TRV: 1 output 0..10 V<br>AO2V: 2 inputs, 2 outputs 0..10 V<br>DO2R: 2 inputs, 2 outputs relay<br>DO2T: 2 inputs, 2 outputs Triac<br>OVR: 2 inputs, 2 outputs (1x 0..10 V, 1 relay)<br>OVT: 2 inputs, 2 outputs (1x 0..10 V, 1 Triac) |
| Display               | LCD 29x12 mm, monochrome<br>status-LED, multi-colored  |
| Enclosure             | ASA, pure white  |
| Protection            | IP30 according to EN 60529   |
| Cable entry           | breaking points top/bottom<br>rear entry   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition     | -35..+70 °C, max. 85% rH non-condensing  |
| Mounting              | surface mounted on flush-mounting box ( $\varnothing=55$ mm)<br>to be mounted flat onto the surface using adhesive foil (included) or screws   |
| Notes                 | special labelling available on request<br>special painting available on request<br>for other sensors please request<br>for other operating elements please request   |

## WRF04 LCD x

Item description: product | operating elements | TRV3 | fan stages | LED

### Room operating unit with display temperature – TRV3 0..10 V, 0..50 °C

| Item description                                 | Inputs | 0..10 V | Item no. | €      |
|--|--------|---------|----------|--------|
| WRF04 LCD P TRV3, poti_active                    | -      | 1       | 637572   | 168,50 |
| WRF04 LCD PSD TRV3, poti_active, FS5, LED green  | -      | 1       | 637589   | 212,10 |
| WRF04 LCD PTD TRV3, poti_active, LED green       | -      | 1       | 412483   | 193,20 |
| WRF04 LCD PSTD TRV3, poti_active, FS5, LED green | -      | 1       | 418874   | 228,10 |

Item description: product | operating elements | inputs/outputs | BUS | fan stages | LED



### Room operating unit with display temperature – LON

| Item description                   | Item no. | €      |
|------------------------------------|----------|--------|
| WRF04 LCD P LON                    | 413442   | 217,40 |
| WRF04 LCD PSD LON, FS5, LED green  | 446235   | 243,00 |
| WRF04 LCD PTD LON, LED green       | 397568   | 225,60 |
| WRF04 LCD PSTD LON, FS5, LED green | 574839   | 259,00 |



### Room operating unit with display temperature – AO2V RS485 Modbus

| Item description                                 | Inputs | 0..10 V | Relay | Item no. | €      |
|--|--------|---------|-------|----------|--------|
| WRF04 LCD P AO2V RS485 Modbus                    | 2      | 2       | -     | 420020   | 193,90 |
| WRF04 LCD PSD AO2V RS485 Modbus, FS5, LED green  | 2      | 2       | -     | 419987   | 219,10 |
| WRF04 LCD PTD AO2V RS485 Modbus, LED green       | 2      | 2       | -     | 415620   | 201,60 |
| WRF04 LCD PSTD AO2V RS485 Modbus, FS5, LED green | 2      | 2       | -     | 538442   | 235,10 |



### Room operating unit with display temperature – DO2R RS485 Modbus

| Item description                                | Inputs | 0..10 V | Relay | Item no. | €      |
|---|--------|---------|-------|----------|--------|
| WRF04 LCD P DO2R RS485 Modbus                   | 2      | -       | 2     | 420327   | 235,50 |
| WRF04 LCD PSD DO2R RS485 Modbus, FS5, LED green | 2      | -       | 2     | 628822   | 260,70 |
| WRF04 LCD PTD DO2R RS485 Modbus, LED green      | 2      | -       | 2     | 420334   | 243,20 |



### Room operating unit with display temperature – DO2T RS485 Modbus

| Item description                                | Inputs | 0..10 V | Triac | Item no. | €      |
|---|--------|---------|-------|----------|--------|
| WRF04 LCD P DO2T RS485 Modbus                   | 2      | -       | 2     | 420815   | 235,50 |
| WRF04 LCD PSD DO2T RS485 Modbus, FS5, LED green | 2      | -       | 2     | 628839   | 260,70 |
| WRF04 LCD PTD DO2T RS485 Modbus, LED green      | 2      | -       | 2     | 628846   | 243,20 |

standard labelling refer to p. 136  
special labelling refer to p. 325

Item description: product | operating elements | inputs/outputs | BUS | fan stages | LED

## WRF04 LCD x



| Room operating unit with display temperature – OVR RS485 Modbus |        |         |       |          |        |
|---|--------|---------|-------|----------|--------|
| Item description  | Inputs | 0..10 V | Relay | Item no. | €      |
| WRF04 LCD P OVR RS485 Modbus                                    | 2      | 1       | 1     | 420891   | 235,50 |
| WRF04 LCD PSD OVR RS485 Modbus, FS5, LED green                  | 2      | 1       | 1     | 420914   | 260,70 |
| WRF04 LCD PTD OVR RS485 Modbus, LED green                       | 2      | 1       | 1     | 420907   | 243,20 |



| Room operating unit with display temperature – OVT RS485 Modbus |        |         |       |          |        |
|---|--------|---------|-------|----------|--------|
| Item description  | Inputs | 0..10 V | Triac | Item no. | €      |
| WRF04 LCD P OVT RS485 Modbus                                    | 2      | 1       | 1     | 420952   | 235,50 |
| WRF04 LCD PSD OVT RS485 Modbus, FS5, LED green                  | 2      | 1       | 1     | 628877   | 260,70 |
| WRF04 LCD PTD OVT RS485 Modbus, LED green                       | 2      | 1       | 1     | 630122   | 243,20 |

| Options                                   |       |
|---|-------|
| Item description                          | €     |
| Rotary switch (S) with 4 fan stages (FS4) | 0,00  |
| Rotary switch (S) with 3 fan stages (FS3) | 0,00  |
| Rotary switch (S) with 2 fan stages (FS2) | 0,00  |
| Default labelling colour red+blue         | 6,00  |
| Additional rotary switch                  | 28,80 |
| Additional button                         | 22,00 |
| Additional diode (LED)                    | 18,00 |

Order example for different items:

**WRF04 LCD | PST3D | OVT | RS485 Modbus | FS4 | Poti\_5kΩ**

**WRF04 LCD** = product  
**PST3D** = potentiometer, rotary switch, button, 3x LED  
**OVT** = 2x inputs, 1x 0..10 V output, 1x Triac output  
**RS485 Modbus** = BUS  
**FS4** = rotary switch (S) with 4 fan stages  
**Poti\_5kΩ** = passive potentiometer 5kΩ

| Accessories                        |          |          |       |
|------------------------------------|----------|----------|-------|
| Item description                   | Item no. | On stock | €     |
| Rawlplugs and screws (2 pcs. each) | 102209   | ☹        | 0,80  |
| Frame for surface mounting WRF04   | 111584   | ☹        | 12,40 |



JOY Fancoil pure white



## JOY

Fan coil room thermostat in an appealing design. Used for individual control of temperature in commercial, industrial and residential buildings. The device combines a modern design with a 2,5" touch surface, which enables the single room controller to be used intuitively. 3 time channels with 4 periods of time can be configured via the menu. This device is suitable for a flush mount box.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output switch contact | 5x contact NO (2x heating & cooling, 3x fan stages)<br>240 V: load max. 3 A  |
| Network technology    | RS485 Modbus   |
| Power supply          | 85..260 V ~  |
| Power consumption     | max. 2 VA (260 V ~)  |
| Measuring range temp. | 0..+50 °C  |
| Accuracy temperature  | ±1 K (typ. at 21 °C)   |
| Inputs                | input for NTC10k or floating contact<br>input digital for floating contact (not type BUS)<br>input change-over (230 V ~) |
| Control functions     | setpoint 0..+50 °C   |
| Display               | LCD 2,5", 240x160 px, backlight blue   |
| Enclosure             | PC, pure white, scratch resistant acrylic glas   |
| Protection            | IP30 according to EN 60529   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup><br>inputs: terminal block, max. 1,0 mm <sup>2</sup>                             |
| Ambient condition     | 0..+50 °C, max. 95% rH non-condensing  |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)   |

### Room thermostat

| Item description           | Item no. | €      |
|----------------------------|----------|--------|
| JOY Fancoil 3DI pure white | 614757   | 162,00 |



### Room thermostat - RS485 Modbus

| Item description                    | Item no. | €      |
|-------------------------------------|----------|--------|
| JOY Fancoil RS485 Modbus pure white | 614771   | 168,00 |

### Options

| Item description                             | € |
|--|---|
| Change-over sensor NTC10k (price on request) |   |



LCF Touch



## LCF Touch

Modern design flush mounting fan coil room thermostat, used for individual control of temperature in commercial, industrial and residential buildings. It is tailored for two-pipe and four-pipe fan coil units with two-wire electric valves. The device combines digital technology with a large LCD touch screen display, which enables the single room controller to be used intuitively. Integrated 7 day time clock with 4 time programs.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output switch contact | 5x contact NO (2x heating & cooling, 3x fan stages)<br>240 V: load max. 3 A |
| Network technology    | RS485 Modbus  |
| Power supply          | 90..265 V ~   |
| Power consumption     | max. 0,9 VA (265 V ~)   |
| Measuring range temp. | +1..+50 °C  |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)                                      |
| Inputs                | input for change-over sensor NTC10k (optional)                              |
| Control functions     | setpoint +1..+50 °C<br>factory setting (+16..+30°C)                         |
| Display               | LCD 64x64 mm, touchscreen<br>white background lighting                      |
| Enclosure             | ABS, black, scratch resistant acrylic glas                                  |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>                                    |
| Ambient condition     | -10..+50 °C, max. 95% rH non-condensing                                     |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)                                  |

### Room thermostat

| Item description | Item no. | €      |
|------------------|----------|--------|
| LCF Touch        | 575768   | 122,10 |



### Room thermostat – RS485 Modbus

| Item description       | Item no. | €      |
|------------------------|----------|--------|
| LCF Touch RS485 Modbus | 575775   | 136,30 |

### Options

| Item description                             | € |
|--|---|
| Change-over sensor NTC10k (price on request) |   |



LCF

## LCF

The fan coil room thermostat has been designed for individual control of temperature in commercial, industrial and residential buildings. It is tailored for two-pipe and four-pipe fan coil with two-wire electric valves. With its flush mounted modern design the device combines digital technology with a large LCD display and additional buttons, which enables the single room controller to be used intuitively.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output switch contact | 5x contact NO (2x heating & cooling, 3x fan stages)<br>240 V: load max. 3 A |
| Power supply          | 90..265 V ~   |
| Power consumption     | max. 0,9 W  |
| Measuring range temp. | +1..+50 °C  |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)                                      |
| Inputs                | input for change-over sensor NTC10k (optional)                              |
| Display               | LCD 355x485 mm<br>white background lighting                                 |
| Enclosure             | ABS, pure white, scratch resistant acrylic glas                             |
| Protection            | IP20 according to EN 60529  |
| Cable entry           | rear entry  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>                                    |
| Ambient condition     | -10..+50 °C, max. 95% rH non-condensing                                     |
| Mounting              | flush mounted in standard EU box (Ø=55 mm)                                  |

### Room thermostat

| Item description | Item no. | €     |
|------------------|----------|-------|
| LCF              | 575751   | 40,00 |

### Options

| Item description                             | € |
|--|---|
| Change-over sensor NTC10k (price on request) |   |



LCT

## LCT

The electronic room thermostat is designed for controlling temperature in commercial, industrial and residential buildings and also underfloor heating applications. LCD temperature display, dial set point and relay on/off output. Additional input is available for an external temperature sensor if required.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output switch contact | heating: 250 V ~, max. 16 A   30 V =, max. 10 A   |
| Power supply          | 100..240 V ~  |
| Power consumption     | max. 0,5 W  |
| Measuring range temp. | 0..+40 °C   |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)  |
| Display               | LCD for temperature and set point   |
| Enclosure             | PC, pure white  |
| Protection            | IP20 according to EN 60529  |
| Cable entry           | rear entry  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | 0..+50 °C, max. 85% rH non-condensing   |
| Mounting              | surface mounted on flush-mounting box (Ø=55 mm)   |
| Notes                 | set point adjustment for room temperature: +5..+30 °C<br>set point adjustment for floor temperature: +5..+40 °C |

### Room thermostat

| Item description | Item no. | €     |
|------------------|----------|-------|
| LCT              | 573382   | 25,20 |

### Options

| Item description                             | € |
|--|---|
| Additional sensor NTC100k (price on request) |   |

# Temperature

High-quality materials, modern production processes, and many years of experience: We produce temperature sensors for various applications in buildings for heating, refrigeration and air conditioning systems.



## Sample applications

153

## Room sensors

|        |                                   |     |
|--------|-----------------------------------|-----|
| WRF04  | Surface mount temperature sensor  | 156 |
| WRF06  | Flush mount temperature sensor    | 159 |
| RDF18  | Temperature sensor ceiling        | 161 |
| RPF40  | Pendulum temp. sensor large rooms | 162 |
| RPF100 | Pendulum temp. sensor large rooms | 164 |

## Duct sensors

|        |                              |     |
|--------|------------------------------|-----|
| AKF10+ | Duct temperature sensor      | 166 |
| KFK01  | Duct temperature sensor      | 171 |
| KFK03  | Duct temperature sensor      | 174 |
| RG03   | High temperature sensor      | 178 |
| MWF+   | Averaging temperature sensor | 180 |

## Frost protection thermostats

|     |                             |     |
|-----|-----------------------------|-----|
| TFR | Thermostat frost protection | 182 |
|-----|-----------------------------|-----|

## Immersion sensors

|         |                                 |     |
|---------|---------------------------------|-----|
| SFK02+  | Temperature sensor liquid temp. | 184 |
| SFK02   | Temperature sensor liquid temp. | 187 |
| SFKH02+ | Temperature sensor liquid temp. | 189 |
| SFKH02  | Temperature sensor liquid temp. | 192 |
| SFK01   | Temperature sensor liquid temp. | 194 |

|        |                                 |     |
|--------|---------------------------------|-----|
| SFKH01 | Temperature sensor liquid temp. | 196 |
| SFK03  | Temperature sensor liquid temp. | 198 |
| SFKH03 | Temperature sensor liquid temp. | 202 |
| RGS03  | High temperature sensor         | 206 |

## Outdoor sensors

|            |                      |     |
|------------|----------------------|-----|
| AGS54+     | Outdoor temp. sensor | 208 |
| AGS55+     | Outdoor temp. sensor | 210 |
| AGS54 ext. | Outdoor temp. sensor | 212 |
| AGS43      | Outdoor temp. sensor | 214 |

## Contact sensors

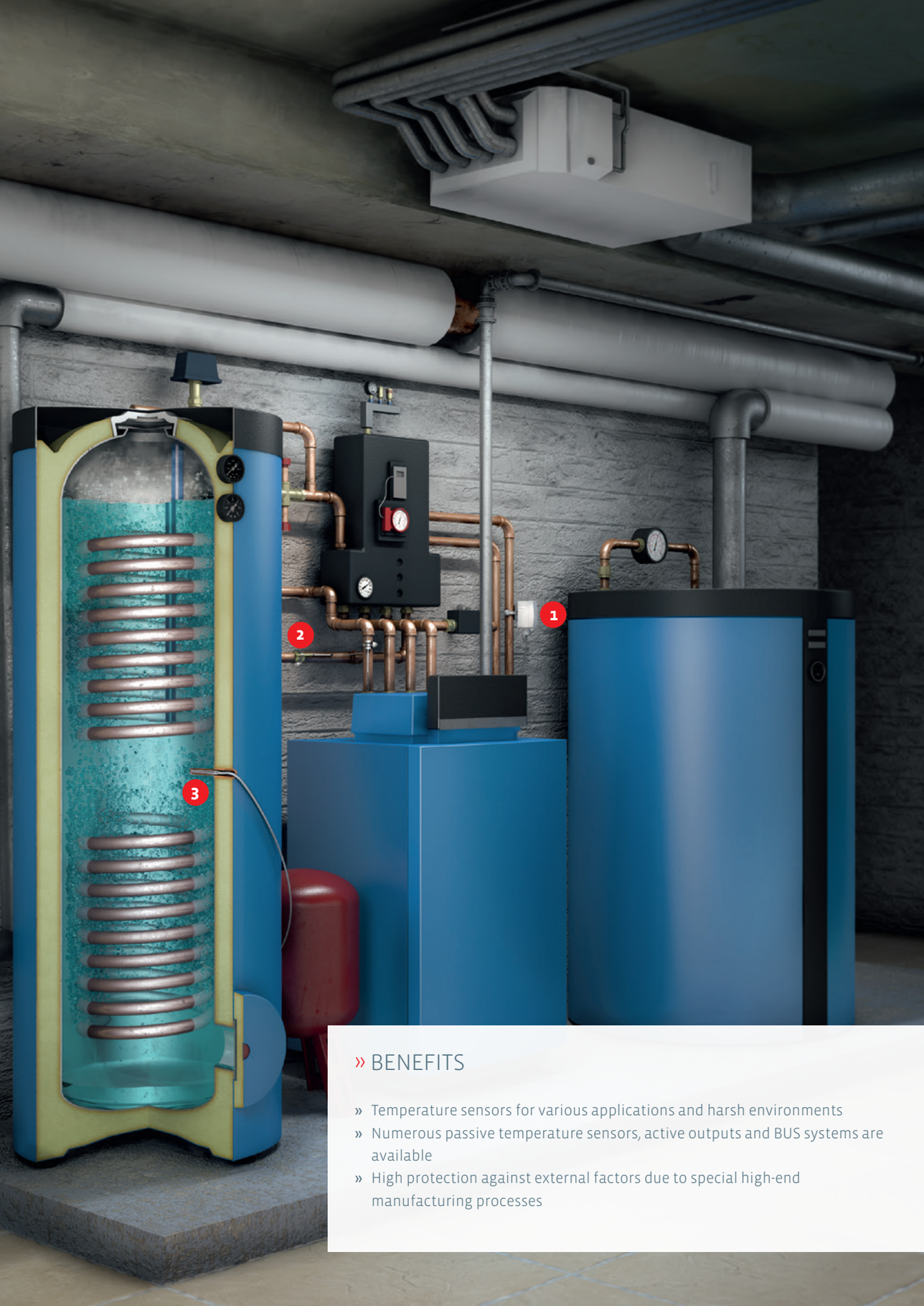
|        |                                  |     |
|--------|----------------------------------|-----|
| VFG54+ | Temperature sensor pipe          | 216 |
| VFG54  | Temperature sensor pipe          | 218 |
| AF25   | Temperature sensor pipe          | 220 |
| PR25   | Temperature sensor pipe          | 222 |
| OF14   | Temperature sensor glass surface | 224 |

## Cable sensors

|      |                          |     |
|------|--------------------------|-----|
| TF14 | Cable temperature sensor | 226 |
| TF25 | Cable temperature sensor | 231 |

## Accessories

237



## » BENEFITS

- » Temperature sensors for various applications and harsh environments
- » Numerous passive temperature sensors, active outputs and BUS systems are available
- » High protection against external factors due to special high-end manufacturing processes

|  |  |  |
|--|--|--|
| <p style="text-align: right;"><b>1</b></p>  <p style="text-align: center;"><b>VFG54+</b></p> <p>Contact temperature sensor, available with LON or RS485-Modbus interfaces</p> | <p style="text-align: right;"><b>2</b></p>  <p style="text-align: center;"><b>AF25</b></p> <p>Cable/Contact temperature sensor, various cable lengths are available</p> | <p style="text-align: right;"><b>3</b></p>  <p style="text-align: center;"><b>TF25</b></p> <p>Cable temperature sensor, available with LON interface</p> |
|--|--|--|



## OPTIMUM TEMPERATURE FOR YOUR APPLICATION

Our sensors are available in various designs and with numerous temperature sensor options, active outputs and BUS systems. Special manufacturing processes guarantee reliable operation even in demanding applications.



## » BENEFITS

- » Temperature sensors for various applications and harsh environments
- » Numerous passive temperature sensors, active outputs and BUS systems are available
- » High protection against external factors due to special high-end manufacturing processes

|  |  |  |
|--|--|--|
| <p style="text-align: right;"><b>1</b></p>  <p style="text-align: center;"><b>AGS55+</b></p> <p>Outdoor/industrial temperature sensor, available with LON or Modbus interfaces as well as LCD</p> | <p style="text-align: right;"><b>2</b></p>  <p style="text-align: center;"><b>AKF10+</b></p> <p>Duct-/ immersion temperature sensor, available with LON or Modbus interfaces as well as LCD</p> | <p style="text-align: right;"><b>3</b></p>  <p style="text-align: center;"><b>RPF40</b></p> <p>Room pendulum temperature sensor, various cable lengths are available</p> |
|--|--|--|



## IDEAL TEMPERATURE FOR YOUR APPLICATION

Our sensors are available in various designs and with numerous temperature sensor options, active outputs and BUS systems. Special manufacturing processes guarantee reliable operation even in demanding applications.



WRF04



WRF04 LCD



WRF04  
custom paint alusilver

## WRF04

Surface mounted room sensor for temperature measuring, with set point and fan stage adjustment, manual override for room and office applications.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 5 kΩ  |
| Output Amp            | TRA: 1x 4..20 mA, max. load 700 Ω   |
| Network technology    | BACnet MS/TP<br>KNX (TP)<br>LON FT (free topology)<br>RS485 Modbus  |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)<br>TRA: 15..24 V = (±10%)<br>KNX: supply via BUS   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)<br>BACnet: typ. 0,4 W (24 V =)   0,6 VA (24 V ~)<br>KNX: 0,6 W (24 V =)   1,2 VA (24 V ~)<br>LON: typ. 0,5 W (24 V =)   1,7 VA (24 V ~)<br>RS485 Modbus: typ. 0,4 W (24 V =)   0,6 VA (24 V ~)<br>LCD TRV: typ. 0,6 W (24 V =)   1,0 VA (24 V ~)<br>LCD LON: typ. 0,85 W (24 V =)   2,0 VA (24 V ~)<br>LCD RS485 Modbus: typ. 0,4 W (24 V =)   0,6 VA (24 V ~) |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV8   TRA8: -15..+35 °C<br>BUS: 0..+50 °C<br>passive: depending on used sensor  |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor  |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire  |
| Display               | LCD 29x12 mm, monochrome, (optional)  |
| Enclosure             | ASA, pure white   |
| Protection            | IP30 according to EN 60529  |
| Cable entry           | breaking points top/bottom<br>rear entry  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -35..+70 °C, max. 85% rH non-condensing   |
| Mounting              | surface mounted on flush-mounting box (Ø=55 mm)   |
| Notes                 | special painting available on request<br>for other sensors please request<br>multi-conductor connection on request<br>enclosure stainless steel available (see options)   |



## WRF04

Item description: product | sensor

### Room sensor temperature – passive

| Item description     | Item no. | On stock | €     |
|----------------------|----------|----------|-------|
| WRF04 without sensor | 212892   |          | 12,70 |
| WRF04 PT100          | 193221   | ☉        | 19,70 |
| WRF04 PT100 1/3 DIN  | 197731   |          | 23,40 |
| WRF04 PT1000         | 191623   | ☉        | 21,90 |
| WRF04 PT1000 1/3 DIN | 207980   |          | 24,90 |
| WRF04 Ni1000         | 191616   | ☉        | 21,60 |
| WRF04 Ni1000TK5000   | 193214   | ☉        | 25,10 |
| WRF04 NTC10k         | 207584   | ☉        | 18,40 |
| WRF04 NTC10k Precon  | 197618   |          | 18,40 |
| WRF04 NTC20k         | 193177   |          | 18,40 |
| WRF04 LM235Z         | 193191   | ☉        | 20,20 |
| WRF04 DS18B20 1-wire | 349901   |          | 19,70 |

### Options

| Item description   | €     |
|--|-------|
| 3-wire connection (3-wire)                                       | 1,85  |
| 4-wire connection (4-wire)                                       | 3,70  |
| Stainless steel enclosure (VAG)                                  | 92,80 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Order example for different items:

**WRF04 | FeT | 3-wire | VAG**

**WRF04** = product

**FeT** = sensor

**3-wire** = number of wires

**VAG** = stainless steel enclosure



stainless steel enclosure (VAG)

## WRF04

Item description: product | TRV/TRA MultiRange

| Room sensor temperature – active TRV 0..10 V   TRA 4..20 mA |        |         |          |          |          |       |
|---|--------|---------|----------|----------|----------|-------|
| Item description  | Inputs | 0..10 V | 4..20 mA | Item no. | On stock | €     |
| WRF04 TRV MultiRange  | -      | 1       | -        | 479202   | ⊕        | 64,60 |
| WRF04 TRA MultiRange  | -      | -       | 1        | 479196   | ⊕        | 64,60 |

Item description: product | AO2V | BUS



| Room sensor temperature – active BUS |        |         |          |          |  |        |
|--------------------------------------|--------|---------|----------|----------|--|--------|
| Item description                     | Inputs | 0..10 V | 4..20 mA | Item no. |  | €      |
| WRF04 AO2V BACnet                    | 2      | 2       | -        | 546065   |  | 149,90 |
| WRF04 KNX                            | -      | -       | -        | 585989   |  | 173,80 |
| WRF04 LON                            |        |         |          | 193689   |  | 173,80 |
| WRF04 AO2V RS485 Modbus              | 2      | 2       | -        | 419970   |  | 149,90 |

| Options                         |       |
|---------------------------------|-------|
| Item description                | €     |
| Stainless steel enclosure (VAG) | 92,80 |

Order example for different items:

**WRF04 | AO2V | RS485 Modbus | VAG**

- WRF04** = product
- AO2V** = Type and number of inputs/outputs
- RS485 Modbus** = BUS
- VAG** = stainless steel enclosure

Item description: product | TRV/TRA MultiRange

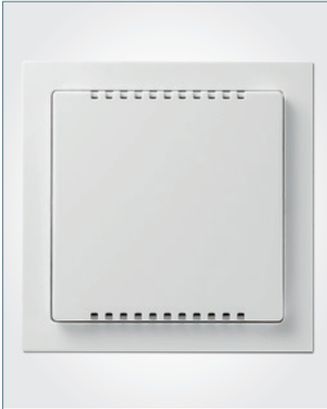
| Room sensor with LCD temperature – active TRV 0..10 V |        |         |          |          |  |        |
|---|--------|---------|----------|----------|--|--------|
| Item description                                      | Inputs | 0..10 V | 4..20 mA | Item no. |  | €      |
| WRF04 LCD TRV MultiRange                              | -      | 1       | -        | 593878   |  | 101,90 |

Item description: product | AO2V | BUS



| Room sensor with LCD temperature – active BUS |        |         |          |          |  |        |
|---|--------|---------|----------|----------|--|--------|
| Item description                              | Inputs | 0..10 V | 4..20 mA | Item no. |  | €      |
| WRF04 LCD LON                                 | -      | -       | -        | 398084   |  | 213,40 |
| WRF04 LCD AO2V RS485 Modbus                   | 2      | 2       | -        | 420044   |  | 189,50 |

| Accessories                              |  |          |          |       |
|--|--|----------|----------|-------|
| Item description                         |  | Item no. | On stock | €     |
| Rawplugs and screws (2 pcs. each)        |  | 102209   | ⊕        | 0,80  |
| Frame for surface mounting WRF04         |  | 111584   | ⊕        | 12,40 |
| Ball stroke protection BS100 (for WRF04) |  | 103312   | ⊕        | 22,70 |



WRF06 Busch-Jaeger future® linear



## WRF06

Flush mounted sensor for measuring temperature in room and office applications. Designed for control and monitoring systems.

### TECHNICAL DATA

|                           |  |
|---------------------------|--|
| Measuring values          | temperature  |
| Output voltage            | passive: depending on used sensor<br>TRV: 1x 0..10 V   |
| Network technology        | BACnet MS/TP<br>LON FT (free topology)<br>RS485 Modbus   |
| Power supply              | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )   |
| Power consumption         | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>BACnet: typ. 0,9 W (24 V =)   1 VA (24 V ~)<br>LON: typ. 0,7 W (24 V =)   2,5 VA (24 V ~)<br>RS485 Modbus: typ. 0,4 W (24 V =)   0,6 VA (24 V ~) |
| Measuring range temp.     | 0..+50 °C<br>passive: depending on used sensor   |
| Accuracy temperature      | $\pm 1\%$ of measuring range (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor  |
| Switch range Berker       | S.1, B.3 aluminum, B.7 glass, Q.1, Q.3, K.1, K.5 aluminum   stainless steel  |
| Switch range Busch-Jaeger | Busch-balance® SI, Busch-Duro 2000® SI, Reflex SI, solo®, future® linear, impuls, Busch-axcent®, alpha nea®  |
| Switch range Feller       | EDIZIOdue  |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100   |
| Switch range Jung         | LS 990, A 500, AS 500, A plus, A creation, CD 500  |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, I-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antique  |
| Switch range Peha         | Aura, Aura glass   |
| Protection                | IP20 according to EN 60529   |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition         | 0..+50 °C, max. 85% rH non-condensing  |
| Mounting                  | flush mounted in standard EU box ( $\varnothing=55$ mm)  |
| Notes                     | for other frame designs please request   |

## WRF06

Item description: product | sensor | switch range | colour

| Room sensor temperature – passive       |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| WRF06 without sensor Gira E2 pure white | 626194   | 36,20 |
| WRF06 PT100 Gira E2 pure white          | 128933   | 43,20 |
| WRF06 PT100 1/3 DIN Gira E2 pure white  | 137768   | 46,90 |
| WRF06 PT1000 Gira E2 pure white         | 158299   | 45,40 |
| WRF06 PT1000 1/3 DIN Gira E2 pure white | 160773   | 48,40 |
| WRF06 Ni1000 Gira E2 pure white         | 138314   | 45,10 |
| WRF06 Ni1000TK5000 Gira E2 pure white   | 121866   | 48,60 |
| WRF06 NTC10k Gira E2 pure white         | 191050   | 41,90 |
| WRF06 NTC10k Precon Gira E2 pure white  | 265136   | 41,90 |
| WRF06 NTC20k Gira E2 pure white         | 199797   | 41,90 |
| WRF06 LM235Z Gira E2 pure white         | 121798   | 44,50 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Item description: product | TRV | switch range | colour

| Room sensor temperature – active TRV 0..10 V |          |        |
|--|----------|--------|
| Item description                             | Item no. | €      |
| WRF06 TRV3 Gira E2 pure white                | 627160   | 107,20 |

Item description: product | BUS | switch range | colour



| Room sensor temperature – active BUS  |          |        |
|---------------------------------------|----------|--------|
| Item description                      | Item no. | €      |
| WRF06 BACnet Gira E2 pure white       | 624206   | 209,30 |
| WRF06 LON Gira E2 pure white          | 627177   | 188,10 |
| WRF06 RS485 Modbus Gira E2 pure white | 624190   | 164,50 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Switch ranges Busch-Jaeger Busch-balance® SI   Reflex SI                   | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:

**WRF06 | FeT | Busch-Jaeger Reflex SI | alpine white**

**WRF06**

**FeT**

**Busch-Jaeger Reflex SI**

**alpine white**

= product

= sensor

= switch range

= colour



RDF18

## RDF18

Ceiling flush mounted sensor for temperature measurement in room and office spaces. Designed for control and monitoring applications.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | passive sensor   |
| Measuring range temp. | passive: depending on used sensor  |
| Accuracy temperature  | passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor  |
| Sensor                | 2-wire (standard)  |
| Protection            | IP30 according to EN 60529   |
| Connection electrical | connection wire PVC, $\varnothing=25$ mm, grey<br>1 m (default), 2 m, 4 m, 6 m, for other lengths please request |
| Sensor head           | ABS, white, $\varnothing=35$ mm  |
| Ambient condition     | -35..+70 °C, max. 85% rH non-condensing  |
| Mounting              | facet mounting   |
| Notes                 | active types for temperature and humidity available (see humidity - FT-RDF18)                                    |

Item description: product | sensor | cable length (L)

| Ceiling flush mount sensor temperature - passive |          |       |
|--|----------|-------|
| Item description                                 | Item no. | €     |
| RDF18 PT100 L1000                                | 471237   | 34,60 |
| RDF18 PT100 1/3 DIN L1000                        | 471244   | 38,30 |
| RDF18 PT1000 L1000                               | 459235   | 36,80 |
| RDF18 PT1000 1/3 DIN L1000                       | 458276   | 39,80 |
| RDF18 Ni1000 L1000                               | 463669   | 36,80 |
| RDF18 Ni1000TK5000 L1000                         | 471251   | 36,50 |
| RDF18 NTC10k L1000                               | 457828   | 33,20 |
| RDF18 NTC10k Precon L1000                        | 471282   | 33,20 |
| RDF18 NTC20k L1000                               | 459143   | 33,20 |
| RDF18 LM235Z L1000                               | 456296   | 35,00 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Add per meter of connection cable PVC                            | 0,70  |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Order example for different items:

**RDF18 | FeT | L2000**

**RDF18** = product

**FeT** = sensor

**L2000** = cable length (mm)



RPF40 passive



RPF40 radiation sensor



RPF40 active

## RPF40

Temperature measurement for large rooms/spaces (e.g. open-plan offices, galleries, production plants). Available with black bulb for radiator or similar applications. Designed for control and monitoring applications.

### TECHNICAL DATA

| Measuring values      | temperature   |
|-----------------------|---|
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V  |
| Output Amp            | TRA: 1x 4..20 mA  |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)  |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV3   TRA3: 0..+50 °C<br>passive: depending on used sensor  |
| Accuracy temperature  | TRV   TRA: $\pm 1\%$ of measuring range (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor  |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire  |
| Enclosure             | PA6, pure white, with quick lock screws (only active)   |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M20 for wire max. $\varnothing=8$ mm (only active)  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup> (only active)<br>sensor wire PVC soft, $\varnothing=25$ mm, white (grey with radiation sensor)<br>1 m (default), 2 m, 4 m, 6 m, for other lengths please request |
| Sensor head           | white, black (only radiation sensor), $\varnothing=40$ mm   |
| Notes                 | other sensors and cable lengths on request<br>multi-conductor connection on request   |

## RPF40

Item description: product | sensor | colour | cable length(L)

| Room pendulum sensor temperature – passive |          |       |
|--|----------|-------|
| Item description                           | Item no. | €     |
| RPF40 PT100 white L1000                    | 350006   | 51,00 |
| RPF40 PT100 1/3 DIN white L1000            | 265621   | 54,10 |
| RPF40 PT1000 white L1000                   | 321068   | 52,80 |
| RPF40 PT1000 1/3 DIN white L1000           | 329569   | 55,30 |
| RPF40 Ni1000 white L1000                   | 329279   | 52,60 |
| RPF40 Ni1000TK5000 white L1000             | 144193   | 55,60 |
| RPF40 NTC10k white L1000                   | 351980   | 49,80 |
| RPF40 NTC10k Precon white L1000            | 164573   | 49,80 |
| RPF40 NTC20k white L1000                   | 334792   | 49,80 |
| RPF40 LM235Z white L1000                   | 339476   | 50,50 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Add per meter of connection cable PVC                            | 0,70  |
| Sensor head black (radiation sensor) with grey sensor wire       | 0,00  |
| Connection box AGS54   | 13,80 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Item description: product | TRV/TRA MultiRange | colour | cable length(L)

| Room pendulum sensor temperature – active TRV 0..10 V   TRA 4..20 mA |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| RPF40 TRV MultiRange white L1000                                     | 591065   | 113,40 |
| RPF40 TRA MultiRange white L1000                                     | 591058   | 113,40 |

| Options                           |      |
|-----------------------------------|------|
| Item description                  | €    |
| Add per meter of connection cable | 0,70 |

Order example for different items:

**RPF40 | FeT | black | L2000 | AGS54**

**RPF40** = product

**FeT** = sensor

**black** = colour (radiation sensor)

**L2000** = cable length (mm)

**AGS54** = connection box AGS54



RPF100 passive



RPF100 active

## RPF100

Pendulum temperature sensor for temperature measurement in large/high rooms/spaces (e.g. open-plan offices, galleries, production plants).

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V  |
| Output Amp            | TRA: 1x 4..20 mA  |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: max. 0,5 W (24 V =)  |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV3   TRA3: 0..+50 °C<br>passive: depending on used sensor  |
| Accuracy temperature  | $\pm 1\%$ of measuring range (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor   |
| Enclosure             | PA6, pure white, with quick lock screws   |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M20 for wire max. $\varnothing = 8$ mm  |
| Connection electrical | active: terminal block, max. 1,5 mm <sup>2</sup><br>passive: 2-wire (default), 3-wire or 4-wire<br>sensor wire white 1 m (default), 2 m, 4 m, 6 m, for other lengths please request |
| Pocket                | stainless steel V2A<br>$\varnothing = 15$ mm, mounting length 100 mm<br>hex pressed   |
| Ambient condition     | -35..+70 °C, max. 95% rH non-condensing   |
| Notes                 | other sensors and cable lengths on request<br>multi-conductor connection on request   |



## RPF100

Item description: product | sensor | cable length (L)

| Room pendulum sensor temperature – passive |          |       |
|--|----------|-------|
| Item description                           | Item no. | €     |
| RPF100 PT100 L1000                         | 81566    | 66,30 |
| RPF100 PT100 1/3 DIN L1000                 | 90780    | 69,50 |
| RPF100 PT1000 L1000                        | 90827    | 68,20 |
| RPF100 PT1000 1/3 DIN L1000                | 90865    | 70,70 |
| RPF100 Ni1000 L1000                        | 90902    | 67,90 |
| RPF100 Ni1000TK5000 L1000                  | 160612   | 70,90 |
| RPF100 NTC10k L1000                        | 91060    | 65,20 |
| RPF100 NTC10k Precon L1000                 | 91107    | 65,20 |
| RPF100 NTC20k L1000                        | 219952   | 65,20 |
| RPF100 LM235Z L1000                        | 91145    | 65,90 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Connection box USE 63x51x40 mm                                   | 13,80 |
| Add per meter of sensor wire                                     | 0,70  |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Order example for different items:

**RPF100 | FeT | L2000 | USE**

**RPF100** = product

**FeT** = sensor

**L2000** = cable length (mm)

**USE** = connection box USE

Item description: product | TRV/TRA MultiRange | cable length (L)

| Room pendulum sensor temperature – active TRV 0..10 V   TRA 4..20 mA |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| RPF100 TRV MultiRange L1000  | 591041   | 128,70 |
| RPF100 TRA MultiRange L1000  | 591034   | 128,70 |

Item description: product | BUS | cable length (L)



| Room pendulum sensor temperature – active LON |          |        |
|---|----------|--------|
| Item description                              | Item no. | €      |
| RPF100 LON L1000                              | 96720    | 200,30 |

| Options                      |      |
|------------------------------|------|
| Item description             | €    |
| Add per meter of sensor wire | 0,70 |



AKF10+



## AKF10+

Duct/Immersion sensor for measurement of air temperature and other gaseous medi-ums for HVAC applications (e.g. supply and exhaust ducts).

Can be used as an immersion temperature sensor combined with a thermowell pocket.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 5 kΩ  |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 Ω   |
| Network technology    | LON FT (free topology)<br>RS485 Modbus  |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)<br>TRA: 15..24 V = (±10%)  |
| Power consumption     | TRV: typ. 0,35 W (24 V =)   0,82 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)<br>LON: typ. 0,5 W (24 V =)   1,7 VA (24 V ~)<br>RS485 Modbus: typ. 0,7 W (24 V =)   1,8 VA (24 V ~)   |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>-50..+50   -20..+80   -15..+35   -10..+120   0..+50  <br>0..+100   0..+160   0..250 °C,<br>default setting: 0..+160 °C,<br>LON: -45..+130 °C, RS485 Modbus: -50..+160 °C,<br>passive: -50..+120 +150 +160 +260 °C, depending<br>on used sensor |
| Accuracy temperature  | measuring current typ. <1 mA<br>±1% of measuring range (typ. at 21 °C)<br>LON: ±0,5 K (typ. at 21 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on<br>used sensor  |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire  |
| Display               | LCD 34x21 mm, black/white with backlight<br>white (optional)<br>with enclosure PA6 with quick lock screws   |
| Enclosure             | enclosure USE 63x51x40 mm, PA6, pure white<br>BUS/LCD: PA6, pure white, with quick lock<br>screws   |
| Protection            | IP65 according to EN 60529, SI-Protection   |
| Cable entry           | M16 for wire max. Ø=8 mm<br>LON/LCD: M20 for wire max. Ø=8 mm<br>LON: seal insert for double cable entry for wire<br>max Ø=6 mm<br>removable (only enclosure USE)   |
| Connection electrical | removable plug-in terminal, max. 2,5 mm <sup>2</sup><br>BUS/LCD: terminal block, max. 1,5 mm <sup>2</sup>   |
| Pocket                | stainless steel V4A, Ø=6 mm<br>mounting length: 50   100   150   200   250   300  <br>450 mm  |
| Ambient condition     | enclosure: -35..+70 °C<br>max. 85% rH non-condensing<br>enclosure passive: -35..+90 °C, max. 85% rH non-<br>condensing  |
| Delivery contents     | incl. mounting clip enclosure USE pure white  |
| Notes                 | for mounting with ..260 °C Mounting flange MF6<br>(brass) is recommended  |

## Highlights / Innovations

### Hinged lid enclosure USE

The AKF10+ will be delivered with our newest innovation from our enclosure range. The hinged lid enclosure makes simple wiring possible without any additionally required assembly tools. For more flexibility the modular design of the enclosure offers the possibility of exchanging individual components (e.g. cable entry).

### Thought out in all details

The decisive detail is the removable cable entry of USE: in combination with the removable plug-in terminal it allows the quick and easy wiring through the opening – comfortable pre-assembly included.

The practical hinged cover with its quick-release feature cannot be lost and thus is always there where it belongs.

The additional lock with (only) one screw is also possible for special applications.

### Mounting

The mounting clip, included in delivery, replaces the additionally required mounting flange which was previously used.

### SI-Protection

The SI-Protection reliably protects our sensors from humidity and vibrations.

Item description: product | sensor | pocket (length.Ø)

| Duct/Immersion sensor 160 °C – PT100 |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| AKF10+ PT100 050.06                  | 621175   | 31,90 |
| AKF10+ PT100 100.06                  | 621182   | 33,20 |
| AKF10+ PT100 150.06                  | 621199   | 34,50 |
| AKF10+ PT100 200.06                  | 621205   | 35,00 |
| AKF10+ PT100 250.06                  | 621212   | 36,60 |
| AKF10+ PT100 300.06                  | 621229   | 37,80 |
| AKF10+ PT100 450.06                  | 621236   | 39,40 |

| Duct/Immersion sensor 160 °C – PT100 1/3 DIN |          |       |
|--|----------|-------|
| Item description                             | Item no. | €     |
| AKF10+ PT100 1/3 DIN 050.06                  | 621243   | 35,70 |
| AKF10+ PT100 1/3 DIN 100.06                  | 621250   | 36,90 |
| AKF10+ PT100 1/3 DIN 150.06                  | 621267   | 38,20 |
| AKF10+ PT100 1/3 DIN 200.06                  | 621274   | 38,70 |
| AKF10+ PT100 1/3 DIN 250.06                  | 621281   | 40,30 |
| AKF10+ PT100 1/3 DIN 300.06                  | 621298   | 41,60 |
| AKF10+ PT100 1/3 DIN 450.06                  | 621304   | 43,10 |

| Duct/Immersion sensor 160 °C – PT1000 |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| AKF10+ PT1000 050.06                  | 621311   | 34,10 |
| AKF10+ PT1000 100.06                  | 621328   | 35,40 |
| AKF10+ PT1000 150.06                  | 621335   | 36,70 |
| AKF10+ PT1000 200.06                  | 621342   | 37,20 |
| AKF10+ PT1000 250.06                  | 621359   | 38,80 |
| AKF10+ PT1000 300.06                  | 621366   | 40,00 |
| AKF10+ PT1000 450.06                  | 621373   | 41,60 |

| Duct/Immersion sensor 160 °C – PT1000 1/3 DIN |          |       |
|---|----------|-------|
| Item description                              | Item no. | €     |
| AKF10+ PT1000 1/3 DIN 050.06                  | 620796   | 37,10 |
| AKF10+ PT1000 1/3 DIN 100.06                  | 620802   | 38,40 |
| AKF10+ PT1000 1/3 DIN 150.06                  | 620819   | 39,60 |
| AKF10+ PT1000 1/3 DIN 200.06                  | 620826   | 40,10 |
| AKF10+ PT1000 1/3 DIN 250.06                  | 620833   | 41,80 |
| AKF10+ PT1000 1/3 DIN 300.06                  | 620840   | 43,00 |
| AKF10+ PT1000 1/3 DIN 450.06                  | 620857   | 44,60 |

| Duct/Immersion sensor 160 °C – Ni1000 |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| AKF10+ Ni1000 050.06                  | 620932   | 33,80 |
| AKF10+ Ni1000 100.06                  | 620949   | 35,10 |
| AKF10+ Ni1000 150.06                  | 620956   | 36,40 |
| AKF10+ Ni1000 200.06                  | 620963   | 36,90 |
| AKF10+ Ni1000 250.06                  | 620970   | 38,50 |
| AKF10+ Ni1000 300.06                  | 620987   | 39,70 |
| AKF10+ Ni1000 450.06                  | 620994   | 41,30 |

| Duct/Immersion sensor 160 °C – Ni1000TK5000 |          |       |
|---|----------|-------|
| Item description                            | Item no. | €     |
| AKF10+ Ni1000TK5000 050.06                  | 621007   | 37,30 |
| AKF10+ Ni1000TK5000 100.06                  | 621014   | 38,60 |
| AKF10+ Ni1000TK5000 150.06                  | 621021   | 39,90 |
| AKF10+ Ni1000TK5000 200.06                  | 621038   | 40,40 |
| AKF10+ Ni1000TK5000 250.06                  | 621045   | 42,00 |
| AKF10+ Ni1000TK5000 300.06                  | 621052   | 43,20 |
| AKF10+ Ni1000TK5000 450.06                  | 621069   | 44,80 |

## AKF10+

Item description: product | sensor | pocket (length.Ø)

| Duct/Immersion sensor 150 °C – NTC10k |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| AKF10+ NTC10k 050.06                  | 620864   | 30,60 |
| AKF10+ NTC10k 100.06                  | 620871   | 31,90 |
| AKF10+ NTC10k 150.06                  | 620888   | 33,20 |
| AKF10+ NTC10k 200.06                  | 620895   | 33,60 |
| AKF10+ NTC10k 250.06                  | 620901   | 35,30 |
| AKF10+ NTC10k 300.06                  | 620918   | 36,50 |
| AKF10+ NTC10k 450.06                  | 620925   | 38,10 |

| Duct/Immersion sensor 150 °C – NTC10k Precon |          |       |
|--|----------|-------|
| Item description                             | Item no. | €     |
| AKF10+ NTC10k Precon 050.06                  | 621380   | 30,60 |
| AKF10+ NTC10k Precon 100.06                  | 621397   | 31,90 |
| AKF10+ NTC10k Precon 150.06                  | 621403   | 33,20 |
| AKF10+ NTC10k Precon 200.06                  | 621410   | 33,60 |
| AKF10+ NTC10k Precon 250.06                  | 621427   | 35,30 |
| AKF10+ NTC10k Precon 300.06                  | 621434   | 36,50 |
| AKF10+ NTC10k Precon 450.06                  | 621441   | 38,10 |

| Duct/Immersion sensor 150 °C – NTC20k |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| AKF10+ NTC20k 050.06                  | 621458   | 30,60 |
| AKF10+ NTC20k 100.06                  | 621465   | 31,90 |
| AKF10+ NTC20k 150.06                  | 621472   | 33,20 |
| AKF10+ NTC20k 200.06                  | 621489   | 33,60 |
| AKF10+ NTC20k 250.06                  | 621496   | 35,30 |
| AKF10+ NTC20k 300.06                  | 621502   | 36,50 |
| AKF10+ NTC20k 450.06                  | 621519   | 38,10 |

| Duct/Immersion sensor 120 °C – LM235Z |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| AKF10+ LM235Z 050.06                  | 621106   | 32,40 |
| AKF10+ LM235Z 100.06                  | 621113   | 33,60 |
| AKF10+ LM235Z 150.06                  | 621120   | 34,90 |
| AKF10+ LM235Z 200.06                  | 621137   | 35,40 |
| AKF10+ LM235Z 250.06                  | 621144   | 37,10 |
| AKF10+ LM235Z 300.06                  | 621151   | 38,30 |
| AKF10+ LM235Z 450.06                  | 621168   | 39,80 |

| Duct/Immersion sensor 120 °C – DS18B20 1-wire |          |       |
|---|----------|-------|
| Item description                              | Item no. | €     |
| AKF10+ DS18B20 1-wire 050.06                  | 621526   | 31,90 |
| AKF10+ DS18B20 1-wire 100.06                  | 621533   | 33,20 |
| AKF10+ DS18B20 1-wire 150.06                  | 621540   | 34,50 |
| AKF10+ DS18B20 1-wire 200.06                  | 621557   | 35,00 |
| AKF10+ DS18B20 1-wire 250.06                  | 621564   | 36,60 |
| AKF10+ DS18B20 1-wire 300.06                  | 621571   | 37,80 |
| AKF10+ DS18B20 1-wire 450.06                  | 621588   | 39,40 |

| Options  |  | €     |
|--|--|-------|
| Item description   |  |       |
| 3-wire connection (3-wire)                                       |  | 1,85  |
| 4-wire connection (4-wire)                                       |  | 3,70  |
| Temperature -80..+260 °C (T260)                                  |  | 10,90 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel |  | 0,00  |
| Add to price of PT100 for sensor FeT                             |  | 19,25 |

Order example for different items:

**AKF10+ | FeT | 450.06 | 3-wire | T260**

AKF10+ = product  
 FeT = sensor  
 450.06 = pocket (length.Ø)  
 3-wire = number of wires  
 T260 = temperature

## AKF10+

Item description: product | TRV/TRA | pocket (length.Ø)

| Duct/Immersion sensor temp. – active TRV 0..10 V |          |       |
|--|----------|-------|
| Item description                                 | Item no. | €     |
| AKF10+ TRV MultiRange 050.06                     | 621595   | 74,20 |
| AKF10+ TRV MultiRange 100.06                     | 621601   | 75,20 |
| AKF10+ TRV MultiRange 150.06                     | 621618   | 76,10 |
| AKF10+ TRV MultiRange 200.06                     | 621625   | 76,50 |
| AKF10+ TRV MultiRange 250.06                     | 621632   | 77,80 |
| AKF10+ TRV MultiRange 300.06                     | 621649   | 78,60 |
| AKF10+ TRV MultiRange 450.06                     | 621656   | 79,80 |

| Duct/Immersion sensor temp. – active TRA 4..20 mA |          |       |
|---|----------|-------|
| Item description                                  | Item no. | €     |
| AKF10+ TRA MultiRange 050.06                      | 621663   | 74,20 |
| AKF10+ TRA MultiRange 100.06                      | 621670   | 75,20 |
| AKF10+ TRA MultiRange 150.06                      | 621687   | 76,10 |
| AKF10+ TRA MultiRange 200.06                      | 621694   | 76,50 |
| AKF10+ TRA MultiRange 250.06                      | 621700   | 77,80 |
| AKF10+ TRA MultiRange 300.06                      | 621717   | 78,60 |
| AKF10+ TRA MultiRange 450.06                      | 621724   | 79,80 |

| Options  |       |
|--|-------|
| Item description   | €     |
| LCD (enclosure: PA6, pure white, with quick lock screws) | 39,70 |
| Temperature -80..+260 °C (T260)                          | 10,90 |

Item description: product | BUS | pocket (length.Ø)



| Duct/Immersion sensor temperature – active LON |          |        |
|--|----------|--------|
| Item description                               | Item no. | €      |
| AKF10+ LON 050.06                              | 621748   | 186,00 |
| AKF10+ LON 100.06                              | 621755   | 187,30 |
| AKF10+ LON 150.06                              | 621762   | 188,60 |
| AKF10+ LON 200.06                              | 621779   | 189,00 |
| AKF10+ LON 250.06                              | 621786   | 190,70 |
| AKF10+ LON 300.06                              | 621793   | 191,90 |
| AKF10+ LON 450.06                              | 621816   | 193,40 |



| Duct/Immersion sensor temp. – active RS485 Modbus |          |       |
|---|----------|-------|
| Item description                                  | Item no. | €     |
| AKF10+ RS485 Modbus 050.06                        | 621823   | 74,20 |
| AKF10+ RS485 Modbus 100.06                        | 621830   | 75,20 |
| AKF10+ RS485 Modbus 150.06                        | 621847   | 76,10 |
| AKF10+ RS485 Modbus 200.06                        | 621854   | 76,50 |
| AKF10+ RS485 Modbus 250.06                        | 621861   | 77,80 |
| AKF10+ RS485 Modbus 300.06                        | 621878   | 78,60 |
| AKF10+ RS485 Modbus 450.06                        | 621885   | 79,80 |

| Options   |       |
|---|-------|
| Item description  | €     |
| LCD (possible for RS485 Modbus)                             | 39,70 |
| Temperature -80..+260 °C (T260 - possible for RS485 Modbus) | 10,90 |

Order example for different items:

**AKF10+ | TRV MultiRange | 450.06 | LCD**

- AKF10+ = product
- TRV MultiRange = output
- 450.06 = pocket (length.Ø)
- LCD = display

## AKF10+

### Accessories

| Item description   | Item no. | On stock | €    |
|--|----------|----------|------|
| Mounting clip enclosure USE pure white                     | 616423   | ☉        | 4,60 |
| Mounting base enclosure USE pure white                     | 616430   | ☉        | 5,50 |
| Mounting flange MF6 flexible (suitable for Ø=4   6   7 mm) | 399098   | ☉        | 6,30 |
| Mounting flange MF6 (brass)                                | 3407     | ☉        | 6,30 |
| Syringe thermal contact fluid (net price)                  | 102308   | ☉        | 1,10 |

### Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm

| Item description                           | Length | Pocket length | Item no. | On stock | €     |
|--|--------|---------------|----------|----------|-------|
| VA-thermowell pocket 50 mm type THVADS50   | 50 mm  | 42 mm         | 611152   | ☉        | 17,10 |
| VA-thermowell pocket 100 mm type THVADS100 | 100 mm | 92 mm         | 611817   | ☉        | 18,90 |
| VA-thermowell pocket 150 mm type THVADS150 | 150 mm | 142 mm        | 611824   | ☉        | 20,30 |
| VA-thermowell pocket 200 mm type THVADS200 | 200 mm | 192 mm        | 611848   | ☉        | 21,40 |
| VA-thermowell pocket 250 mm type THVADS250 | 250 mm | 242 mm        | 611862   | ☉        | 26,60 |
| VA-thermowell pocket 300 mm type THVADS300 | 300 mm | 292 mm        | 611879   | ☉        | 27,80 |
| VA-thermowell pocket 450 mm type THVADS450 | 450 mm | 442 mm        | 611893   | ☉        | 28,70 |

### Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm

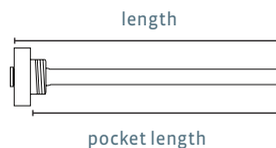
| Item description                           | Length | Pocket length | Item no. | On stock | €     |
|--|--------|---------------|----------|----------|-------|
| MS-thermowell pocket 50 mm type THMSDS50   | 50 mm  | 42 mm         | 610995   | ☉        | 7,85  |
| MS-thermowell pocket 100 mm type THMSDS100 | 100 mm | 92 mm         | 611008   | ☉        | 8,95  |
| MS-thermowell pocket 150 mm type THMSDS150 | 150 mm | 142 mm        | 611015   | ☉        | 9,45  |
| MS-thermowell pocket 200 mm type THMSDS200 | 200 mm | 192 mm        | 611022   | ☉        | 9,75  |
| MS-thermowell pocket 250 mm type THMSDS250 | 250 mm | 242 mm        | 611985   | ☉        | 11,30 |
| MS-thermowell pocket 300 mm type THMSDS300 | 300 mm | 292 mm        | 611039   | ☉        | 11,60 |
| MS-thermowell pocket 450 mm type THMSDS450 | 450 mm | 442 mm        | 611046   | ☉        | 11,80 |



thermowell pocket – THVADS



thermowell pocket – THMSDS





KFK01

## KFK01

Passive duct sensor for measurement of air temperature and other gaseous mediums for HVAC applications (e.g. supply and exhaust ducts).

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive sensor  |
| Measuring range temp. | passive: -50..+120 +150 +160 +260 °C, depending on used sensor                            |
| Accuracy temperature  | passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor                            |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire  |
| Enclosure             | shape J, aluminium  |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M16 for wire max. Ø=8 mm  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Pocket                | stainless steel V4A, Ø=6 mm<br>mounting length: 50   100   150   200   250   300   450 mm |
| Ambient condition     | -25..+90 °C   |
| Notes                 | for mounting with ..260 °C Mounting flange MF6 (brass) is recommended                     |



Item description: product | sensor | pocket (length.Ø)

| Duct/Immersion sensor 160 °C – PT100 |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| KFK01 PT100 050.06                   | 626446   | 42,90 |
| KFK01 PT100 100.06                   | 626453   | 43,80 |
| KFK01 PT100 150.06                   | 626477   | 45,40 |
| KFK01 PT100 200.06                   | 626484   | 46,80 |
| KFK01 PT100 250.06                   | 626491   | 49,40 |
| KFK01 PT100 300.06                   | 626507   | 51,40 |
| KFK01 PT100 450.06                   | 626514   | 54,70 |

| Duct/Immersion sensor 160 °C – PT100 1/3 DIN |          |       |
|--|----------|-------|
| Item description                             | Item no. | €     |
| KFK01 PT100 1/3 DIN 050.06                   | 626521   | 46,60 |
| KFK01 PT100 1/3 DIN 100.06                   | 626538   | 47,50 |
| KFK01 PT100 1/3 DIN 150.06                   | 626545   | 49,10 |
| KFK01 PT100 1/3 DIN 200.06                   | 626552   | 50,50 |
| KFK01 PT100 1/3 DIN 250.06                   | 626569   | 53,20 |
| KFK01 PT100 1/3 DIN 300.06                   | 626576   | 55,10 |
| KFK01 PT100 1/3 DIN 450.06                   | 626583   | 58,40 |

| Duct/Immersion sensor 160 °C – PT1000 |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK01 PT1000 050.06                   | 626590   | 45,10 |
| KFK01 PT1000 100.06                   | 626606   | 46,00 |
| KFK01 PT1000 150.06                   | 626613   | 47,60 |
| KFK01 PT1000 200.06                   | 626620   | 49,00 |
| KFK01 PT1000 250.06                   | 626637   | 51,60 |
| KFK01 PT1000 300.06                   | 626644   | 53,30 |
| KFK01 PT1000 450.06                   | 626651   | 56,80 |

| Duct/Immersion sensor 160 °C – PT1000 1/3 DIN |          |       |
|---|----------|-------|
| Item description                              | Item no. | €     |
| KFK01 PT1000 1/3 DIN 050.06                   | 626675   | 48,00 |
| KFK01 PT1000 1/3 DIN 100.06                   | 626682   | 48,90 |
| KFK01 PT1000 1/3 DIN 150.06                   | 626699   | 50,60 |
| KFK01 PT1000 1/3 DIN 200.06                   | 626705   | 52,00 |
| KFK01 PT1000 1/3 DIN 250.06                   | 626712   | 54,60 |
| KFK01 PT1000 1/3 DIN 300.06                   | 626729   | 56,60 |
| KFK01 PT1000 1/3 DIN 450.06                   | 626736   | 59,90 |

## KFK01

Item description: product | sensor | pocket (length.Ø)

| Duct/Immersion sensor 160 °C – Ni1000 |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK01 Ni1000 050.06                   | 626743   | 44,80 |
| KFK01 Ni1000 100.06                   | 626750   | 45,70 |
| KFK01 Ni1000 150.06                   | 626767   | 47,30 |
| KFK01 Ni1000 200.06                   | 626774   | 48,70 |
| KFK01 Ni1000 250.06                   | 626781   | 51,30 |
| KFK01 Ni1000 300.06                   | 626798   | 53,30 |
| KFK01 Ni1000 450.06                   | 626804   | 56,60 |

| Duct/Immersion sensor 160 °C – Ni1000TK5000 |          |       |
|---|----------|-------|
| Item description                            | Item no. | €     |
| KFK01 Ni1000TK5000 050.06                   | 626811   | 48,30 |
| KFK01 Ni1000TK5000 100.06                   | 626828   | 49,20 |
| KFK01 Ni1000TK5000 150.06                   | 626835   | 50,80 |
| KFK01 Ni1000TK5000 200.06                   | 626842   | 52,20 |
| KFK01 Ni1000TK5000 250.06                   | 626859   | 54,80 |
| KFK01 Ni1000TK5000 300.06                   | 626866   | 56,80 |
| KFK01 Ni1000TK5000 450.06                   | 626873   | 60,10 |

| Duct/Immersion sensor 150 °C – NTC10k |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK01 NTC10k 050.06                   | 626880   | 41,60 |
| KFK01 NTC10k 100.06                   | 626897   | 42,50 |
| KFK01 NTC10k 150.06                   | 626903   | 44,10 |
| KFK01 NTC10k 200.06                   | 626910   | 45,50 |
| KFK01 NTC10k 250.06                   | 626927   | 48,20 |
| KFK01 NTC10k 300.06                   | 626934   | 50,10 |
| KFK01 NTC10k 450.06                   | 626941   | 53,40 |

| Duct/Immersion sensor 150 °C – NTC10k Precon |          |       |
|--|----------|-------|
| Item description                             | Item no. | €     |
| KFK01 NTC10k Precon 050.06                   | 626958   | 41,60 |
| KFK01 NTC10k Precon 100.06                   | 626965   | 42,50 |
| KFK01 NTC10k Precon 150.06                   | 626972   | 44,10 |
| KFK01 NTC10k Precon 200.06                   | 626989   | 45,50 |
| KFK01 NTC10k Precon 250.06                   | 626996   | 48,20 |
| KFK01 NTC10k Precon 300.06                   | 627009   | 50,10 |
| KFK01 NTC10k Precon 450.06                   | 627016   | 53,40 |

| Duct/Immersion sensor 150 °C – NTC20k |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK01 NTC20k 050.06                   | 627023   | 41,60 |
| KFK01 NTC20k 100.06                   | 627030   | 42,50 |
| KFK01 NTC20k 150.06                   | 627047   | 44,10 |
| KFK01 NTC20k 200.06                   | 627054   | 45,50 |
| KFK01 NTC20k 250.06                   | 627061   | 48,20 |
| KFK01 NTC20k 300.06                   | 627078   | 50,10 |
| KFK01 NTC20k 400.06                   | 627085   | 53,40 |

| Duct/Immersion sensor 120 °C – LM235Z |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK01 LM235Z 050.06                   | 627092   | 43,30 |
| KFK01 LM235Z 100.06                   | 627108   | 44,20 |
| KFK01 LM235Z 150.06                   | 627115   | 45,80 |
| KFK01 LM235Z 200.06                   | 627122   | 47,20 |
| KFK01 LM235Z 250.06                   | 627139   | 49,90 |
| KFK01 LM235Z 300.06                   | 627146   | 51,80 |
| KFK01 LM235Z 450.06                   | 627153   | 55,10 |

| Options  |       |
|--|-------|
| Item description   | €     |
| 3-wire connection (3-wire)                                       | 1,85  |
| 4-wire connection (4-wire)                                       | 3,70  |
| Temperature -80..+260 °C (T260)                                  | 10,90 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Order example for different items:

**KFK01 | FeT | 250.06 | 3-wire | T260**

**KFK01** = product  
**FeT** = sensor  
**250.06** = pocket (length.Ø)  
**3-wire** = number of wires  
**T260** = temperature

## KFK01

### Accessories

| Item description   | Item no. | On stock | €    |
|--|----------|----------|------|
| Mounting flange MF6 flexible (suitable for Ø=4   6   7 mm) | 399098   | ⊕        | 6,30 |
| Mounting flange MF6 (brass)                                | 3407     | ⊕        | 6,30 |

### Accessories - thermowell pockets stainless steel for sensors with pocket Ø=6 mm

| Item description                           | Length | Pocket length | Item no. | On stock | €     |
|--|--------|---------------|----------|----------|-------|
| VA-thermowell pocket 50 mm type THVADS50   | 50 mm  | 42 mm         | 611152   | ⊕        | 17,10 |
| VA-thermowell pocket 100 mm type THVADS100 | 100 mm | 92 mm         | 611817   | ⊕        | 18,90 |
| VA-thermowell pocket 150 mm type THVADS150 | 150 mm | 142 mm        | 611824   | ⊕        | 20,30 |
| VA-thermowell pocket 200 mm type THVADS200 | 200 mm | 192 mm        | 611848   | ⊕        | 21,40 |
| VA-thermowell pocket 250 mm type THVADS250 | 250 mm | 242 mm        | 611862   | ⊕        | 26,60 |
| VA-thermowell pocket 300 mm type THVADS300 | 300 mm | 292 mm        | 611879   | ⊕        | 27,80 |
| VA-thermowell pocket 450 mm type THVADS450 | 450 mm | 442 mm        | 611893   | ⊕        | 28,70 |

### Accessories - thermowell pockets brass for sensors with pocket Ø=6 mm

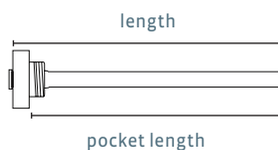
| Item description                           | Length | Pocket length | Item no. | On stock | €     |
|--|--------|---------------|----------|----------|-------|
| MS-thermowell pocket 50 mm type THMSDS50   | 50 mm  | 42 mm         | 610995   | ⊕        | 7,85  |
| MS-thermowell pocket 100 mm type THMSDS100 | 100 mm | 92 mm         | 611008   | ⊕        | 8,95  |
| MS-thermowell pocket 150 mm type THMSDS150 | 150 mm | 142 mm        | 611015   | ⊕        | 9,45  |
| MS-thermowell pocket 200 mm type THMSDS200 | 200 mm | 192 mm        | 611022   | ⊕        | 9,75  |
| MS-thermowell pocket 250 mm type THMSDS250 | 250 mm | 242 mm        | 611985   | ⊕        | 11,30 |
| MS-thermowell pocket 300 mm type THMSDS300 | 300 mm | 292 mm        | 611039   | ⊕        | 11,60 |
| MS-thermowell pocket 450 mm type THMSDS450 | 450 mm | 442 mm        | 611046   | ⊕        | 11,80 |



thermowell pocket - THVADS



thermowell pocket - THMSDS





KFK03



## KFK03



Duct sensor for measurement of air temperature and other gaseous mediums for HVAC applications (e.g. supply and exhaust ducts).

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 3 kΩ   |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 Ω  |
| Power supply          | 15..24 V = (±10%)  |
| Power consumption     | TRV: max. 1 W (24 V =)<br>TRA: max. 0,5 W (24 V =)   |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV2   TRA2: -10..+120 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV4   TRA4: 0..+160 °C<br>TRV5   TRA5: 0..+250 °C<br>passive: -50..+120 +150 +160 +260 °C, depending on used sensor |
| Accuracy temperature  | TRV   TRA: ±0,2 °C   ±0,1% of measured value (typ. at 21 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor   |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire   |
| Enclosure             | shape B, aluminium   |
| Protection            | IP66 according to EN 60529, SI-Protection  |
| Cable entry           | M20 for wire max. Ø=8 mm   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Pocket                | stainless steel V4A, Ø=8 mm<br>mounting length: 100   150   200   250 mm   |
| Ambient condition     | enclosure passive: -35..+90 °C, max. 85% rH non-condensing<br>enclosure TRV/TRA: -35..+70 °C, max. 85% rH non-condensing   |
| Notes                 | for other sensors please request   |

## Highlights / Innovations

### Stable aluminium-pressure-casting enclosure

Extremely resistant aluminium-pressure-casting enclosure offers reliable air tightness for negative pressure and overpressure conditions.

### SI-Protection

The SI-Protection reliably protects our sensors from humidity and vibrations.

### Acid resistant stainless steel sensor pocket

The acid resistant stainless steel sensor pocket guarantees full functionality – even in aggressive media.

### Technical features

- exchangeable measuring insert
- optional 3 and 4-wire model available
- optional heat-resistant model (up to 260 °C) available

## KFK03

Item description: product | sensor | pocket (length.Ø)

| Duct/Immersion sensor 160 °C – PT100 |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| KFK03 PT100 100.08                   | 37877    | 53,30 |
| KFK03 PT100 250.08                   | 37907    | 59,20 |
| KFK03 PT100 200.08                   | 37891    | 57,10 |
| KFK03 PT100 150.08                   | 37884    | 55,20 |

| Duct/Immersion sensor 160 °C – PT100 1/3 DIN |          |       |
|--|----------|-------|
| Item description                             | Item no. | €     |
| KFK03 PT100 1/3 DIN 100.08                   | 37914    | 57,00 |
| KFK03 PT100 1/3 DIN 250.08                   | 37945    | 62,90 |
| KFK03 PT100 1/3 DIN 150.08                   | 37921    | 59,00 |
| KFK03 PT100 1/3 DIN 200.08                   | 37938    | 60,90 |

| Duct/Immersion sensor 160 °C – PT1000 |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK03 PT1000 250.08                   | 37983    | 61,40 |
| KFK03 PT1000 200.08                   | 37976    | 59,30 |
| KFK03 PT1000 150.08                   | 37969    | 57,40 |
| KFK03 PT1000 100.08                   | 37952    | 55,40 |

| Duct/Immersion sensor 160 °C – PT1000 1/3 DIN |          |       |
|---|----------|-------|
| Item description                              | Item no. | €     |
| KFK03 PT1000 1/3 DIN 250.08                   | 39789    | 63,60 |
| KFK03 PT1000 1/3 DIN 200.08                   | 39772    | 61,60 |
| KFK03 PT1000 1/3 DIN 150.08                   | 39765    | 60,40 |
| KFK03 PT1000 1/3 DIN 100.08                   | 37990    | 58,40 |

| Duct/Immersion sensor 160 °C – Ni1000 |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK03 Ni1000 200.08                   | 39819    | 59,00 |
| KFK03 Ni1000 100.08                   | 39796    | 55,10 |
| KFK03 Ni1000 150.08                   | 39802    | 57,10 |
| KFK03 Ni1000 250.08                   | 39826    | 61,10 |

| Duct/Immersion sensor 160 °C – Ni1000TK5000 |          |       |
|---|----------|-------|
| Item description                            | Item no. | €     |
| KFK03 Ni1000TK5000 150.08                   | 39840    | 60,60 |
| KFK03 Ni1000TK5000 250.08                   | 39864    | 64,60 |
| KFK03 Ni1000TK5000 200.08                   | 39857    | 62,50 |
| KFK03 Ni1000TK5000 100.08                   | 39833    | 58,60 |

| Duct/Immersion sensor 150 °C – NTC10k |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK03 NTC10k 100.08                   | 39918    | 51,90 |
| KFK03 NTC10k 150.08                   | 39925    | 53,90 |
| KFK03 NTC10k 200.08                   | 39932    | 55,80 |
| KFK03 NTC10k 250.08                   | 39949    | 57,90 |

| Duct/Immersion sensor 150 °C – NTC10k Precon |          |       |
|--|----------|-------|
| Item description                             | Item no. | €     |
| KFK03 NTC10k Precon 100.08                   | 39994    | 51,90 |
| KFK03 NTC10k Precon 250.08                   | 40020    | 57,90 |
| KFK03 NTC10k Precon 150.08                   | 40006    | 53,90 |
| KFK03 NTC10k Precon 200.08                   | 40013    | 55,80 |

| Duct/Immersion sensor 150 °C – NTC20k |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK03 NTC20k 250.08                   | 39987    | 57,90 |
| KFK03 NTC20k 200.08                   | 39970    | 55,80 |
| KFK03 NTC20k 100.08                   | 39956    | 51,90 |
| KFK03 NTC20k 150.08                   | 39963    | 53,90 |

| Duct/Immersion sensor 120 °C – LM235Z |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| KFK03 LM235Z 250.08                   | 40068    | 60,50 |
| KFK03 LM235Z 100.08                   | 40037    | 54,60 |
| KFK03 LM235Z 200.08                   | 40051    | 58,40 |
| KFK03 LM235Z 150.08                   | 40044    | 56,50 |

## KFK03

| Options  |       |
|--|-------|
| Item description   | €     |
| 3-wire connection (3-wire)                                       | 1,85  |
| 4-wire connection (4-wire)                                       | 3,70  |
| Temperature -80..+260 °C (T260)                                  | 10,90 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Order example for different items:

**KFK03 | FeT | 250.08 | 3-wire | T260**

**KFK03** = product  
**FeT** = sensor  
**250.08** = pocket (length.Ø)  
**3-wire** = number of wires  
**T260** = temperature

Item description: product | TRVx/TRAx | pocket (length.Ø)

| Duct/Immersion sensor -50..+50 °C – active TRV1 0..10 V |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| KFK03 TRV1 250.08                                       | 286879   | 133,30 |
| KFK03 TRV1 200.08                                       | 277860   | 131,90 |
| KFK03 TRV1 150.08                                       | 351010   | 130,50 |
| KFK03 TRV1 100.08                                       | 350983   | 129,20 |

| Duct/Immersion sensor -10..+120 °C – active TRV2 0..10 V |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| KFK03 TRV2 200.08  | 351096   | 131,90 |
| KFK03 TRV2 150.08  | 326711   | 130,50 |
| KFK03 TRV2 100.08  | 332453   | 129,20 |
| KFK03 TRV2 250.08  | 347242   | 133,30 |

| Duct/Immersion sensor 0..+50 °C – active TRV3 0..10 V |          |        |
|---|----------|--------|
| Item description                                      | Item no. | €      |
| KFK03 TRV3 200.08                                     | 284905   | 131,90 |
| KFK03 TRV3 250.08                                     | 285094   | 133,30 |
| KFK03 TRV3 100.08                                     | 272315   | 129,20 |
| KFK03 TRV3 150.08                                     | 351027   | 130,50 |

| Duct/Immersion sensor 0..+160 °C – active TRV4 0..10 V |          |        |
|--|----------|--------|
| Item description                                       | Item no. | €      |
| KFK03 TRV4 200.08                                      | 351102   | 131,90 |
| KFK03 TRV4 250.08                                      | 347969   | 133,30 |
| KFK03 TRV4 150.08                                      | 261418   | 130,50 |
| KFK03 TRV4 100.08                                      | 351003   | 129,20 |

| Duct/Immersion sensor 0..+250 °C – active TRV5 0..10 V |          |        |
|--|----------|--------|
| Item description                                       | Item no. | €      |
| KFK03 TRV5 100.08                                      | 350990   | 136,80 |
| KFK03 TRV5 150.08                                      | 309127   | 138,20 |
| KFK03 TRV5 250.08                                      | 276214   | 140,90 |
| KFK03 TRV5 200.08                                      | 351119   | 139,50 |

| Duct/Immersion sensor -50..+50 °C – active TRA1 4..20 mA |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| KFK03 TRA1 200.08  | 232166   | 131,90 |
| KFK03 TRA1 250.08  | 204668   | 133,30 |
| KFK03 TRA1 100.08  | 152464   | 129,20 |
| KFK03 TRA1 150.08  | 165334   | 130,50 |

| Duct/Immersion sensor -10..+120 °C – active TRA2 4..20 mA |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| KFK03 TRA2 250.08   | 351133   | 133,30 |
| KFK03 TRA2 100.08   | 242639   | 129,20 |
| KFK03 TRA2 200.08   | 351041   | 131,90 |
| KFK03 TRA2 150.08   | 351034   | 130,50 |

## KFK03

Item description: product | TRVx/TRAx | pocket (length.Ø)

| Duct/Immersion sensor 0..+50 °C – active TRA3 4..20 mA |          |        |
|--|----------|--------|
| Item description                                       | Item no. | €      |
| KFK03 TRA3 100.08                                      | 338585   | 129,20 |
| KFK03 TRA3 200.08                                      | 161909   | 131,90 |
| KFK03 TRA3 150.08                                      | 170239   | 130,50 |
| KFK03 TRA3 250.08                                      | 134804   | 133,30 |

| Duct/Immersion sensor 0..+160 °C – active TRA4 4..20 mA |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| KFK03 TRA4 100.08                                       | 315920   | 129,20 |
| KFK03 TRA4 150.08                                       | 338981   | 130,50 |
| KFK03 TRA4 250.08                                       | 303057   | 133,30 |
| KFK03 TRA4 200.08                                       | 337380   | 131,90 |

| Duct/Immersion sensor 0..+250 °C – active TRA5 4..20 mA |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| KFK03 TRA5 100.08                                       | 239080   | 136,80 |
| KFK03 TRA5 150.08                                       | 320948   | 138,20 |
| KFK03 TRA5 250.08                                       | 281577   | 140,90 |
| KFK03 TRA5 200.08                                       | 240116   | 139,50 |

| Accessories              |          |          |       |
|--------------------------|----------|----------|-------|
| Item description         | Item no. | On stock | €     |
| Mounting flange MF8 (VA) | 103305   | ☉        | 18,80 |

| Accessories – thermowell pockets stainless steel for sensors with pocket Ø=8 mm |        |          |          |       |
|---|--------|----------|----------|-------|
| Item description  | Length | Item no. | On stock | €     |
| VA thermowell pocket 100 mm type THVA100 (KFK03)                                | 100 mm | 584180   | ☉        | 27,00 |
| VA thermowell pocket 150 mm type THVA150 (KFK03)                                | 150 mm | 584197   | ☉        | 28,30 |
| VA thermowell pocket 200 mm type THVA200 (KFK03)                                | 200 mm | 584203   | ☉        | 29,90 |
| VA thermowell pocket 250 mm type THVA250 (KFK03)                                | 250 mm | 594738   | ☉        | 31,40 |



mounting flange MF8 (VA)



thermowell pocket – THVA



RG03

## RG03

Duct sensor (high temperature) for temperature measurement of liquids in duct applications for heating, ventilation and air-conditioning. Also suitable for exhaust systems.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 3 k $\Omega$  |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 $\Omega$  |
| Power supply          | 15..24 V = ( $\pm$ 10%)   |
| Power consumption     | TRV: max. 1 W (24 V =)<br>TRA: max. 0,5 W (24 V =)  |
| Measuring range temp. | TRV6   TRA6: 0..+400 °C<br>TRV7   TRA7: 0..+600 °C<br>passive: depending on used sensor   |
| Working range temp.   | 0..+500 °C<br>temporarily up to +600 °C   |
| Accuracy temperature  | TRV   TRA: $\pm$ 0,2 °C   $\pm$ 0,1% of measured value (typ. at 21 °C)<br>passive: typ. $\pm$ 0,3 K (typ. at 21 °C), depending on used sensor |
| Sensor                | PT100: 3-wire   |
| Enclosure             | shape B, aluminium  |
| Protection            | IP66 according to EN 60529  |
| Cable entry           | M20 for wire max. $\varnothing$ =8 mm   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Pocket                | stainless steel V4A, $\varnothing$ =11 mm<br>mounting length: 250   500 mm  |
| Ambient condition     | enclosure passive: -25..+90 °C, max. 80% rH non-condensing<br>enclosure TRV/TRA: -25..+70 °C, max. 80% rH non-condensing                      |
| Delivery contents     | incl. mounting flange   |

## RG03

Item description: product | sensor | pocket (length.Ø)

### Duct/Immersion sensor temperature 600 °C – PT100

| Item description  | Item no. | €      |
|-------------------|----------|--------|
| RG03 PT100 250.11 | 64361    | 106,80 |
| RG03 PT100 500.11 | 64378    | 109,30 |

Item description: product | TRV/TRA | pocket (length.Ø)

### Duct/Immersion sensor temperature 0..400 °C – active TRV6 0..10 V | TRA6 4..20 mA

| Item description | Item no. | €      |
|------------------|----------|--------|
| RG03 TRV6 250.11 | 261982   | 198,70 |
| RG03 TRV6 500.11 | 240789   | 201,10 |
| RG03 TRA6 250.11 | 177405   | 198,70 |
| RG03 TRA6 500.11 | 143936   | 201,10 |

### Duct/Immersion sensor temperature 0..600 °C – active TRV7 0..10 V | TRA7 4..20 mA

| Item description | Item no. | €      |
|------------------|----------|--------|
| RG03 TRV7 250.11 | 64408    | 198,70 |
| RG03 TRV7 500.11 | 242127   | 201,10 |
| RG03 TRA7 250.11 | 64422    | 198,70 |
| RG03 TRA7 500.11 | 78283    | 201,10 |



MWF+

## MWF+

Duct averaging temperature sensor with hinged lid enclosure USE for measuring the average temperature in air ducts.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 5 k $\Omega$  |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 $\Omega$  |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)  |
| Measuring range temp. | passive: -50..+80 °C<br>TRV   TRA: adjustable at the transducer<br>-50..+50   -20..+80   -15..+35   -10..+120   0..+50  <br>0..+100   0..+160   0..250 °C<br>default setting: -50..+50 °C |
| Accuracy temperature  | TRV   TRA: $\pm 3\%$ of measuring range (typ. at 21 °C)<br>PT1000: class B<br>Ni1000/Ni1000TK5000: $\pm 0,4$ K  |
| Enclosure             | enclosure USE 63x51x40 mm, PA6, pure white  |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm, removable   |
| Connection electrical | removable plug-in terminal, max. 2,5 mm <sup>2</sup>  |
| Sensor rod            | PT1000/Ni1000/TRA/TRV: 3000 mm, 6000 mm<br>Ni1000TK5000: 2500 mm, 5000 mm   |
| Ambient condition     | enclosure passive: -35..+90 °C, max. 85% rH non-condensing<br>enclosure TRV/TRA: -35..+70 °C, max. 85% rH non-condensing  |
| Delivery contents     | incl. installation set  |

## MWF+

Item description: product | sensor | cable length (L)

| Duct averaging sensor temperature – passive    |          |          |       |
|--|----------|----------|-------|
| Item description                               | Item no. | On stock | €     |
| MWF+ PT1000 L3000 incl. installation kit       | 620413   |          | 79,80 |
| MWF+ PT1000 L6000 incl. installation kit       | 620420   |          | 88,80 |
| MWF+ Ni1000 L3000 incl. installation kit       | 620437   | ⊕        | 79,80 |
| MWF+ Ni1000 L6000 incl. installation kit       | 620444   | ⊕        | 88,80 |
| MWF+ Ni1000TK5000 L2500 incl. installation kit | 620451   |          | 79,80 |
| MWF+ Ni1000TK5000 L5000 incl. installation kit | 620468   |          | 88,80 |

Item description: product | TRV/TRA MultiRange | cable length (L)

| Duct averaging sensor temperature – active TRV 0..10 V   TRA 4..20 mA |          |          |        |
|---|----------|----------|--------|
| Item description  | Item no. | On stock | €      |
| MWF+ TRV MultiRange L3000 incl. installation kit                      | 620475   | ⊕        | 132,70 |
| MWF+ TRV MultiRange L6000 incl. installation kit                      | 620482   | ⊕        | 140,90 |
| MWF+ TRA MultiRange L3000 incl. installation kit                      | 620499   | ⊕        | 132,70 |
| MWF+ TRA MultiRange L6000 incl. installation kit                      | 620505   | ⊕        | 140,90 |

| Accessories  |          |          |      |
|--|----------|----------|------|
| Item description   | Item no. | On stock | €    |
| Mounting flange MF6 flexible (suitable for Ø=4   6   7 mm) | 399098   | ⊕        | 6,30 |
| Mounting flange MF7 (brass)                                | 102360   | ⊕        | 6,30 |
| Installation set TFR/MWF                                   | 458399   | ⊕        | 8,40 |



TFR-R

## TFR

The frost protection thermostat TFR is used for downstream temperature monitoring of water air heaters in ventilation and air-conditioning systems to prevent frost damages. It has a small differential gap and a high reproducibility. The reset can be done automatically or manually in case of type 'R'. The frost protection thermostat can be used to initiate the following frost protection functions: Stop fan, Close outside air dampers, Open heating coil valve 100%, Star heating coil pump, Switch-off chiller (condenser) and humidifier, Trigger visual and/or audible frost alarm

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Medium                | air   |
| Output switch contact | single pole change over<br>switching load max. 10 A (250 V ~)   |
| Accuracy temperature  | repeatability $\pm 0,5$ °C  |
| Set point range       | -10..+12 °C (default +5 °C)   |
| Switching values      | switching differential: 2 °C $\pm 1$ °C   |
| Enclosure             | PA6 GK30, light grey<br>cover ABS, transparent  |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm  |
| Connection electrical | terminal block, max. 2,5 mm <sup>2</sup>  |
| Capillary pipe        | copper with tube filling R507<br>length 1,8   3   6   12 m<br>sensor operating length approx. 600 mm<br>contact material Ag/Ni (90%/10%)<br>gold plated (3 $\mu$ m) |
| Ambient condition     | -35..+70 °C, max. 85% rH non-condensing   |
| Delivery contents     | Installation set TFR/MWF with PA6 GF30 (6 pcs)  |

## TFR

Item description: product | length capillary pipe

### Frost protection thermostat – automatical reset

| Item description               | Item no. | On stock | €     |
|--------------------------------|----------|----------|-------|
| TFR 1800 incl. mounting angle  | 426435   |          | 76,10 |
| TFR 3000 incl. mounting angle  | 430371   | ☉        | 71,90 |
| TFR 6000 incl. mounting angle  | 430395   | ☉        | 74,50 |
| TFR 12000 incl. mounting angle | 541916   |          | 86,90 |

### Frost protection thermostat – manual reset

| Item description                | Item no. | On stock | €     |
|---------------------------------|----------|----------|-------|
| TFR-R 1800 incl. mounting angle | 430364   |          | 91,10 |
| TFR-R 3000 incl. mounting angle | 430388   | ☉        | 89,40 |
| TFR-R 6000 incl. mounting angle | 430401   | ☉        | 89,90 |

### Accessories

| Item description         | Item no. | On stock | €    |
|--------------------------|----------|----------|------|
| Mounting flange MF2/TPO  | 435642   | ☉        | 6,30 |
| Installation set TFR/MWF | 458399   | ☉        | 8,40 |



SFK02+



## SFK02+

Immersion sensor with hinged lid enclosure USE complete and integrated thermowell pocket for temperature measurement of gases and liquids in pipework applications.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Medium                | gases, fluids   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V  |
| Output Amp            | TRA: 1x 4..20 mA  |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: max. 0,5 W (24 V =)  |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>-50..+50   -20..+80   -15..+35   -10..+120   0..+50  <br>0..+100   0..+160   0..250 °C,<br>default setting: 0..+160 °C,<br>passive: -50..+120 +150 +160 +260 °C, depending<br>on used sensor |
| Accuracy temperature  | TRV   TRA: $\pm 1\%$ of measuring range (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on<br>used sensor   |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire  |
| Enclosure             | enclosure USE 63x51x40 mm, PA6, pure white  |
| Protection            | IP65 according to EN 60529, SI-Protection   |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm, removable   |
| Connection electrical | removable plug-in terminal, max. 2,5 mm <sup>2</sup>  |
| Pocket                | stainless steel V4A, $\varnothing=8$ mm, thread G 1/2"<br>mounting length: 50   100   150   200   250   450<br>mm   |
| Ambient condition     | -50..+160 °C (only end of sensor)<br>optional -80..+260 °C (only end of sensor)<br>enclosure: -35..+70 °C<br>enclosure passive: -35..+90 °C<br>max. 85% rH non-condensing   |
| Notes                 | type with display available for active models,<br>see SFK02<br>for other sensors please request   |

## Highlights / Innovations

### Hinged lid enclosure USE

The SFK02+ will be delivered with our newest innovation from our enclosure range. The hinged lid enclosure makes simple wiring possible without any additionally required assembly tools. For more flexibility the modular design of the enclosure offers the possibility of exchanging individual components (e.g. cable entry).

### Removable measuring insert

The measuring insert can be exchanged without having to empty the medium.

### SI-Protection

The SI-Protection reliably protects our sensors from humidity and vibrations.

## SFK02+

Item description: product | sensor | pocket (length.Ø)

| Immersion sensor 160 °C – PT100 |          |       |
|---------------------------------|----------|-------|
| Item description                | Item no. | €     |
| SFK02+ PT100 050.08             | 622295   | 41,30 |
| SFK02+ PT100 100.08             | 622301   | 42,10 |
| SFK02+ PT100 150.08             | 622318   | 43,70 |
| SFK02+ PT100 200.08             | 622325   | 45,80 |
| SFK02+ PT100 250.08             | 622332   | 47,20 |
| SFK02+ PT100 450.08             | 622349   | 49,80 |

| Immersion sensor 160 °C – PT100 1/3 DIN |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFK02+ PT100 1/3 DIN 050.08             | 622356   | 45,00 |
| SFK02+ PT100 1/3 DIN 100.08             | 622363   | 45,80 |
| SFK02+ PT100 1/3 DIN 150.08             | 622370   | 47,40 |
| SFK02+ PT100 1/3 DIN 200.08             | 622387   | 49,50 |
| SFK02+ PT100 1/3 DIN 250.08             | 622394   | 50,90 |
| SFK02+ PT100 1/3 DIN 450.08             | 622400   | 53,50 |

| Immersion sensor 160 °C – PT1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK02+ PT1000 050.08             | 622417   | 43,40 |
| SFK02+ PT1000 100.08             | 622424   | 44,20 |
| SFK02+ PT1000 150.08             | 622431   | 45,90 |
| SFK02+ PT1000 200.08             | 622448   | 48,10 |
| SFK02+ PT1000 250.08             | 622455   | 49,40 |
| SFK02+ PT1000 450.08             | 622462   | 52,00 |

| Immersion sensor 160 °C – PT1000 1/3 DIN |          |       |
|--|----------|-------|
| Item description                         | Item no. | €     |
| SFK02+ PT1000 1/3 DIN 050.08             | 621946   | 46,40 |
| SFK02+ PT1000 1/3 DIN 100.08             | 621953   | 47,30 |
| SFK02+ PT1000 1/3 DIN 150.08             | 621960   | 48,90 |
| SFK02+ PT1000 1/3 DIN 200.08             | 621977   | 51,00 |
| SFK02+ PT1000 1/3 DIN 250.08             | 621984   | 52,40 |
| SFK02+ PT1000 1/3 DIN 450.08             | 621991   | 55,00 |

| Immersion sensor 160 °C – Ni1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK02+ Ni1000 050.08             | 622080   | 43,20 |
| SFK02+ Ni1000 100.08             | 622097   | 44,00 |
| SFK02+ Ni1000 150.08             | 622103   | 45,60 |
| SFK02+ Ni1000 200.08             | 622110   | 47,80 |
| SFK02+ Ni1000 250.08             | 622127   | 49,10 |
| SFK02+ Ni1000 450.08             | 622141   | 51,70 |

| Immersion sensor 160 °C – Ni1000TK5000 |          |       |
|--|----------|-------|
| Item description                       | Item no. | €     |
| SFK02+ Ni1000TK5000 050.08             | 622158   | 46,60 |
| SFK02+ Ni1000TK5000 100.08             | 622165   | 47,50 |
| SFK02+ Ni1000TK5000 150.08             | 622189   | 49,10 |
| SFK02+ Ni1000TK5000 200.08             | 622196   | 51,30 |
| SFK02+ Ni1000TK5000 250.08             | 622202   | 52,60 |
| SFK02+ Ni1000TK5000 450.08             | 622219   | 55,20 |

| Immersion sensor 150 °C – NTC10k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK02+ NTC10k 050.08             | 622004   | 40,00 |
| SFK02+ NTC10k 100.08             | 622011   | 40,80 |
| SFK02+ NTC10k 150.08             | 622028   | 42,40 |
| SFK02+ NTC10k 200.08             | 622035   | 44,60 |
| SFK02+ NTC10k 250.08             | 622042   | 45,90 |
| SFK02+ NTC10k 450.08             | 622059   | 48,50 |

| Immersion sensor 150 °C – NTC10k Precon |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFK02+ NTC10k Precon 050.08             | 622479   | 40,00 |
| SFK02+ NTC10k Precon 100.08             | 622486   | 40,80 |
| SFK02+ NTC10k Precon 150.08             | 622493   | 42,40 |
| SFK02+ NTC10k Precon 200.08             | 622509   | 44,60 |
| SFK02+ NTC10k Precon 250.08             | 622516   | 45,90 |
| SFK02+ NTC10k Precon 450.08             | 622523   | 48,50 |

| Immersion sensor 150 °C – NTC20k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK02+ NTC20k 050.08             | 622530   | 40,00 |
| SFK02+ NTC20k 100.08             | 622547   | 40,80 |
| SFK02+ NTC20k 150.08             | 622554   | 42,40 |
| SFK02+ NTC20k 200.08             | 622561   | 44,60 |
| SFK02+ NTC20k 250.08             | 622578   | 45,90 |
| SFK02+ NTC20k 450.08             | 622585   | 48,50 |

| Immersion sensor 120 °C – LM235Z |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK02+ LM235Z 050.08             | 622226   | 41,70 |
| SFK02+ LM235Z 100.08             | 622233   | 42,50 |
| SFK02+ LM235Z 150.08             | 622240   | 44,20 |
| SFK02+ LM235Z 200.08             | 622257   | 46,40 |
| SFK02+ LM235Z 250.08             | 622264   | 47,70 |
| SFK02+ LM235Z 450.08             | 622288   | 50,30 |

**SFK02+**

Item description: product | TRV/TRA MultiRange | pocket (length.Ø)

| Options  |       |
|--|-------|
| Item description   | €     |
| 3-wire connection (3-wire)                                       | 1,85  |
| 4-wire connection (4-wire)                                       | 3,70  |
| Temperature -80..+260 °C (T260)                                  | 10,90 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Order example for different items:

**SFK02+ | FeT | 450.08 | 3-wire | T260**

- SFK02+** = product
- FeT** = sensor
- 450.08** = pocket (length.Ø)
- 3-wire** = number of wires
- T260** = temperature

| Immersion sensor temperature – active TRV 0..10 V |          |       |
|---|----------|-------|
| Item description                                  | Item no. | €     |
| SFK02+ TRV MultiRange 050.08                      | 622592   | 85,50 |
| SFK02+ TRV MultiRange 100.08                      | 622608   | 86,10 |
| SFK02+ TRV MultiRange 150.08                      | 622615   | 87,40 |
| SFK02+ TRV MultiRange 200.08                      | 622622   | 89,10 |
| SFK02+ TRV MultiRange 250.08                      | 622639   | 90,10 |
| SFK02+ TRV MultiRange 450.08                      | 622646   | 92,10 |

| Immersion sensor temperature – active TRA 4..20 mA |          |       |
|--|----------|-------|
| Item description                                   | Item no. | €     |
| SFK02+ TRA MultiRange 050.08                       | 622653   | 85,50 |
| SFK02+ TRA MultiRange 100.08                       | 622660   | 86,10 |
| SFK02+ TRA MultiRange 150.08                       | 622677   | 87,40 |
| SFK02+ TRA MultiRange 200.08                       | 622684   | 89,10 |
| SFK02+ TRA MultiRange 250.08                       | 622691   | 90,10 |
| SFK02+ TRA MultiRange 450.08                       | 622707   | 92,10 |

| Options                                  |       |
|--|-------|
| Item description                         | €     |
| TRV/TRA: Temperature -80..+260 °C (T260) | 10,90 |

| Accessories – bonded pockets     |        |               |          |          |       |
|----------------------------------|--------|---------------|----------|----------|-------|
| Item description                 | Length | Pocket length | Item no. | On stock | €     |
| Bonded pocket St52-3 type ESH110 | 110 mm | 100 mm        | 103459   | ☺        | 59,80 |
| Bonded pocket St52-3 type ESH160 | 160 mm | 150 mm        | 103466   | ☺        | 68,50 |
| Bonded pocket St52-3 type ESH210 | 210 mm | 200 mm        | 103473   | ☺        | 77,10 |
| Bonded pocket St52-3 type ESH260 | 260 mm | 250 mm        | 173247   | ☺        | 84,90 |



SFK02 BUS



SFK02 LCD

## SFK02

Immersion sensor complete with integrated thermowell pocket for temperature measurement of gases and liquids in pipework applications.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Medium                | gases, fluids   |
| Output voltage        | LCD TRV: 0..10 V  |
| Output Amp            | LCD TRA: 1x 4..20 mA  |
| Network technology    | LON FT (free topology)  |
| Power supply          | TRV   LON: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: max. 0,5 W (24 V =)<br>LON: typ. 0,5 W (24 V =)   1,7 VA (24 V ~)  |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV2   TRA2: -10..+120 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV4   TRA4: 0..+160 °C<br>TRV5   TRA5: 0..+250 °C<br>LON: -45..+130 °C |
| Accuracy temperature  | TRV   TRA: $\pm 1\%$ of measuring range (typ. at 21 °C)<br>LON: $\pm 0,5$ K (typ. at 21 °C)   |
| Display               | LCD 34x21 mm, black/white with backlight white (optional)   |
| Enclosure             | PA6, pure white, with quick lock screws   |
| Protection            | IP65 according to EN 60529, SI-Protection   |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm<br>LON: M20 for wire max. $\varnothing=8$ mm<br>seal insert for double cable entry for wire max $\varnothing=6$ mm   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Pocket                | stainless steel V4A, $\varnothing=8$ mm, thread G 1/2"<br>mounting length: 50   100   150   200   250   450 mm  |
| Ambient condition     | -50..+160 °C (only end of sensor)<br>optional -80..+260 °C (only end of sensor)<br>enclosure: -35..+70 °C<br>max. 85% RH non-condensing   |



Item description: product | BUS | pocket (length.Ø)

## SFK02



| Immersion sensor temperature – active LON |          |        |
|---|----------|--------|
| Item description                          | Item no. | €      |
| SFK02 LON 050.08                          | 95181    | 195,30 |
| SFK02 LON 100.08                          | 95198    | 196,10 |
| SFK02 LON 150.08                          | 95204    | 197,80 |
| SFK02 LON 200.08                          | 95211    | 200,00 |
| SFK02 LON 250.08                          | 95228    | 201,30 |
| SFK02 LON 450.08                          | 95235    | 203,90 |

Item description: product | TRV/TRA MultiRange | pocket (length.Ø)

| Immersion sensor LCD temperature – active TRV 0..10 V |          |        |
|---|----------|--------|
| Item description                                      | Item no. | €      |
| SFK02 LCD TRV MultiRange 050.08                       | 623100   | 125,20 |
| SFK02 LCD TRV MultiRange 100.08                       | 623117   | 125,80 |
| SFK02 LCD TRV MultiRange 150.08                       | 623124   | 127,10 |
| SFK02 LCD TRV MultiRange 200.08                       | 623131   | 128,80 |
| SFK02 LCD TRV MultiRange 250.08                       | 623148   | 129,80 |
| SFK02 LCD TRV MultiRange 450.08                       | 623155   | 131,80 |

| Immersion sensor LCD temperature – active TRA 4..20 mA |          |        |
|--|----------|--------|
| Item description                                       | Item no. | €      |
| SFK02 LCD TRA MultiRange 050.08                        | 623162   | 125,20 |
| SFK02 LCD TRA MultiRange 100.08                        | 623179   | 125,80 |
| SFK02 LCD TRA MultiRange 150.08                        | 623186   | 127,10 |
| SFK02 LCD TRA MultiRange 200.08                        | 623193   | 128,80 |
| SFK02 LCD TRA MultiRange 250.08                        | 623209   | 129,80 |
| SFK02 LCD TRA MultiRange 450.08                        | 623216   | 129,80 |

| Options                         |       |
|---------------------------------|-------|
| Item description                | €     |
| Temperature -80..+260 °C (T260) | 10,90 |

Order example for different items:

**SFK02 LCD | TRV MultiRange | 450.08 | T260**

**SFK02 LCD** = product  
**TRV MultiRange** = output  
**450.08** = pocket (length.Ø)  
**T260** = temperature

| Accessories – bonded pockets     |        |               |          |          |       |
|----------------------------------|--------|---------------|----------|----------|-------|
| Item description                 | Length | Pocket length | Item no. | On stock | €     |
| Bonded pocket St52-3 type ESH110 | 110 mm | 100 mm        | 103459   | ☹        | 59,80 |
| Bonded pocket St52-3 type ESH160 | 160 mm | 150 mm        | 103466   | ☹        | 68,50 |
| Bonded pocket St52-3 type ESH210 | 210 mm | 200 mm        | 103473   | ☹        | 77,10 |
| Bonded pocket St52-3 type ESH260 | 260 mm | 250 mm        | 173247   | ☹        | 84,90 |



SFKH02+



## SFKH02+

Immersion sensor with neck pipe in hinged lid enclosure USE complete and integrated thermowell pocket for temperature measurement of gases and liquids in pipework applications.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Medium                | gases, fluids   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V  |
| Output Amp            | TRA: 1x 4..20 mA  |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: max. 0,5 W (24 V =)  |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>-50..+50   -20..+80   -15..+35   -10..+120   0..+50   0..+100   0..+160   0..250 °C, default setting: 0..+160 °C,<br>passive: -50..+120 +150 +160 +260 °C, depending on used sensor, |
| Accuracy temperature  | TRV   TRA: $\pm 1\%$ of measuring range (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor  |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire  |
| Enclosure             | enclosure USE 63x51x40 mm, PA6, pure white  |
| Protection            | IP65 according to EN 60529, SI-Protection   |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm, removable   |
| Connection electrical | removable plug-in terminal, max. 2,5 mm <sup>2</sup>  |
| Neck pipe             | stainless steel V2A, $\varnothing=12$ mm, L=70 mm   |
| Pocket                | stainless steel V4A, $\varnothing=8$ mm, thread G 1/2"<br>mounting length: 50   100   150   200   250   450 mm  |
| Ambient condition     | -50..+160 °C (only end of sensor)<br>optional -80..+260 °C (only end of sensor)<br>enclosure: -35..+70 °C<br>enclosure passive: -35..+90 °C<br>max. 85% rH non-condensing   |
| Notes                 | type with display available for active models, see SFKH02<br>for other sensors please request   |

## Highlights / Innovations

### Hinged lid enclosure USE

The SFKH02+ will be delivered with our newest innovation from our enclosure range. The hinged lid enclosure makes simple wiring possible without any additionally required assembly tools. For more flexibility the modular design of the enclosure offers the possibility of exchanging individual components (e.g. cable entry).

### Removable measuring insert

The measuring insert can be exchanged without having to empty the medium.

### SI-Protection

The SI-Protection reliably protects our sensors from humidity and vibrations.

## SFKH02+

Item description: product | sensor | pocket (length.Ø)

| Immersion sensor 160 °C – PT100 |          |       |
|---------------------------------|----------|-------|
| Item description                | Item no. | €     |
| SFKH02+ PT100 050.08            | 623537   | 60,20 |
| SFKH02+ PT100 100.08            | 623544   | 61,00 |
| SFKH02+ PT100 150.08            | 623551   | 62,70 |
| SFKH02+ PT100 200.08            | 623568   | 64,90 |
| SFKH02+ PT100 250.08            | 623575   | 66,20 |
| SFKH02+ PT100 450.08            | 623582   | 68,80 |

| Immersion sensor 160 °C – PT100 1/3 DIN |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFKH02+ PT100 1/3 DIN 050.08            | 623599   | 64,00 |
| SFKH02+ PT100 1/3 DIN 100.08            | 623605   | 64,80 |
| SFKH02+ PT100 1/3 DIN 150.08            | 623612   | 66,40 |
| SFKH02+ PT100 1/3 DIN 200.08            | 623629   | 68,70 |
| SFKH02+ PT100 1/3 DIN 250.08            | 623636   | 69,90 |
| SFKH02+ PT100 1/3 DIN 450.08            | 623643   | 72,50 |

| Immersion sensor 160 °C – PT1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH02+ PT1000 050.08            | 623650   | 62,40 |
| SFKH02+ PT1000 100.08            | 623667   | 63,30 |
| SFKH02+ PT1000 150.08            | 623674   | 64,90 |
| SFKH02+ PT1000 200.08            | 623681   | 67,10 |
| SFKH02+ PT1000 250.08            | 623698   | 68,40 |
| SFKH02+ PT1000 450.08            | 623704   | 71,00 |

| Immersion sensor 160 °C – PT1000 1/3 DIN |          |       |
|--|----------|-------|
| Item description                         | Item no. | €     |
| SFKH02+ PT1000 1/3 DIN 050.08            | 623223   | 65,40 |
| SFKH02+ PT1000 1/3 DIN 100.08            | 623230   | 66,20 |
| SFKH02+ PT1000 1/3 DIN 150.08            | 623247   | 67,90 |
| SFKH02+ PT1000 1/3 DIN 200.08            | 623254   | 70,10 |
| SFKH02+ PT1000 1/3 DIN 250.08            | 623261   | 71,40 |
| SFKH02+ PT1000 1/3 DIN 450.08            | 623278   | 74,00 |

| Immersion sensor 160 °C – Ni1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH02+ Ni1000 050.08            | 623353   | 62,20 |
| SFKH02+ Ni1000 100.08            | 623360   | 63,00 |
| SFKH02+ Ni1000 150.08            | 623377   | 64,60 |
| SFKH02+ Ni1000 200.08            | 623384   | 66,80 |
| SFKH02+ Ni1000 250.08            | 623391   | 68,10 |
| SFKH02+ Ni1000 450.08            | 623407   | 70,70 |

| Immersion sensor 160 °C – Ni1000TK5000 |          |       |
|--|----------|-------|
| Item description                       | Item no. | €     |
| SFKH02+ Ni1000TK5000 050.08            | 623414   | 65,60 |
| SFKH02+ Ni1000TK5000 100.08            | 623421   | 66,50 |
| SFKH02+ Ni1000TK5000 150.08            | 623438   | 68,10 |
| SFKH02+ Ni1000TK5000 200.08            | 623445   | 70,30 |
| SFKH02+ Ni1000TK5000 250.08            | 623452   | 71,60 |
| SFKH02+ Ni1000TK5000 450.08            | 623469   | 74,20 |

| Immersion sensor 150 °C – NTC10k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH02+ NTC10k 050.08            | 623285   | 58,90 |
| SFKH02+ NTC10k 100.08            | 623292   | 59,70 |
| SFKH02+ NTC10k 150.08            | 623308   | 61,40 |
| SFKH02+ NTC10k 200.08            | 623315   | 63,60 |
| SFKH02+ NTC10k 250.08            | 623322   | 64,90 |
| SFKH02+ NTC10k 450.08            | 623339   | 67,50 |

| Immersion sensor 150 °C – NTC10k Precon |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFKH02+ NTC10k Precon 050.08            | 623711   | 58,90 |
| SFKH02+ NTC10k Precon 100.08            | 623728   | 59,70 |
| SFKH02+ NTC10k Precon 150.08            | 623735   | 61,40 |
| SFKH02+ NTC10k Precon 200.08            | 623742   | 63,60 |
| SFKH02+ NTC10k Precon 250.08            | 623759   | 64,90 |
| SFKH02+ NTC10k Precon 450.08            | 623766   | 67,50 |

| Immersion sensor 150 °C – NTC20k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH02+ NTC20k 050.08            | 623773   | 58,90 |
| SFKH02+ NTC20k 100.08            | 623780   | 59,70 |
| SFKH02+ NTC20k 150.08            | 623797   | 61,40 |
| SFKH02+ NTC20k 200.08            | 623803   | 63,60 |
| SFKH02+ NTC20k 250.08            | 623810   | 64,90 |
| SFKH02+ NTC20k 450.08            | 623827   | 67,50 |

| Immersion sensor 120 °C – LM235Z |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH02+ LM235Z 050.08            | 623476   | 60,70 |
| SFKH02+ LM235Z 100.08            | 623483   | 61,50 |
| SFKH02+ LM235Z 150.08            | 623490   | 63,10 |
| SFKH02+ LM235Z 200.08            | 623506   | 65,40 |
| SFKH02+ LM235Z 250.08            | 623513   | 66,60 |
| SFKH02+ LM235Z 450.08            | 623520   | 69,20 |

## SFKH02+

| Options  |       |
|--|-------|
| Item description   | €     |
| 3-wire connection (3-wire)                                       | 1,85  |
| 4-wire connection (4-wire)                                       | 3,70  |
| Temperature -80..+260 °C (T260)                                  | 10,90 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Order example for different items:  
**SFKH02+ | FeT | 450.08 | 3-wire | T260**

**SFKH02+** = product  
**FeT** = output  
**450.08** = pocket (length.Ø)  
**3-wire** = number of wires  
**T260** = temperature

Item description: product | TRV/TRA MultiRange | pocket (length.Ø)

| Immersion sensor temperature – active TRV 0..10 V |          |        |
|---|----------|--------|
| Item description                                  | Item no. | €      |
| SFKH02+ TRV MultiRange 050.08                     | 623858   | 104,30 |
| SFKH02+ TRV MultiRange 100.08                     | 623865   | 104,90 |
| SFKH02+ TRV MultiRange 150.08                     | 623872   | 106,20 |
| SFKH02+ TRV MultiRange 200.08                     | 623889   | 107,70 |
| SFKH02+ TRV MultiRange 250.08                     | 623896   | 108,90 |
| SFKH02+ TRV MultiRange 450.08                     | 623902   | 110,90 |

| Immersion sensor temperature – active TRA 4..20 mA |          |        |
|--|----------|--------|
| Item description                                   | Item no. | €      |
| SFKH02+ TRA MultiRange 050.08                      | 623919   | 104,30 |
| SFKH02+ TRA MultiRange 100.08                      | 623926   | 104,90 |
| SFKH02+ TRA MultiRange 150.08                      | 623933   | 106,20 |
| SFKH02+ TRA MultiRange 200.08                      | 623940   | 107,70 |
| SFKH02+ TRA MultiRange 250.08                      | 623957   | 108,90 |
| SFKH02+ TRA MultiRange 450.08                      | 623964   | 110,90 |

| Options                         |       |
|---------------------------------|-------|
| Item description                | €     |
| Temperature -80..+260 °C (T260) | 10,90 |

| Accessories – bonded pockets     |        |               |          |          |       |
|----------------------------------|--------|---------------|----------|----------|-------|
| Item description                 | Length | Pocket length | Item no. | On stock | €     |
| Bonded pocket St52-3 type ESH110 | 110 mm | 100 mm        | 103459   | ☹        | 59,80 |
| Bonded pocket St52-3 type ESH160 | 160 mm | 150 mm        | 103466   | ☹        | 68,50 |
| Bonded pocket St52-3 type ESH210 | 210 mm | 200 mm        | 103473   | ☹        | 77,10 |
| Bonded pocket St52-3 type ESH260 | 260 mm | 250 mm        | 173247   | ☹        | 84,90 |



SFKH02 BUS



SFKH02 LCD

## SFKH02

Immersion sensor with neck pipe and integrated thermowell pocket for high temperature measurement of liquids in duct applications.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Medium                | gases, fluids  |
| Output voltage        | LCD TRV: 0..10 V   |
| Output Amp            | LCD TRA: 1x 4..20 mA   |
| Network technology    | LON FT (free topology)   |
| Power supply          | TRV   LON: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )  |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: max. 0,5 W (24 V =)<br>LON: typ. 0,5 W (24 V =)   1,7 VA (24 V ~)                                       |
| Measuring range temp. | TRV1   TRA1: -50..+50 °C<br>TRV2   TRA2: -10..+120 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV4   TRA4: 0..+160 °C<br>TRV5   TRA5: 0..+250 °C<br>LON: -45..+130 °C |
| Accuracy temperature  | TRV   TRA: $\pm 1\%$ of measuring range (typ. at 21 °C)<br>LON: $\pm 0,5$ K (typ. at 21 °C)  |
| Display               | LCD 34x21 mm, black/white with backlight white (optional)  |
| Enclosure             | PA6, pure white, with quick lock screws  |
| Protection            | IP65 according to EN 60529, SI-Protection  |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm<br>LON: M20 for wire max. $\varnothing=8$ mm<br>seal insert for double cable entry for wire max $\varnothing=6$ mm    |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Neck pipe             | stainless steel V2A, $\varnothing=12$ mm, L=70 mm  |
| Pocket                | stainless steel V4A, $\varnothing=8$ mm, thread G 1/2"<br>mounting length: 50   100   150   200   250   450 mm   |
| Ambient condition     | -50..+160 °C (only end of sensor)<br>optional -80..+260 °C (only end of sensor)<br>enclosure: -35..+70 °C<br>max. 85% rH non-condensing                    |



Item description: product | BUS | pocket (length.Ø)

## SFKH02



### Immersion sensor temperature – active LON

| Item description  | Item no. | €      |
|-------------------|----------|--------|
| SFKH02 LON 050.08 | 95365    | 214,30 |
| SFKH02 LON 100.08 | 95372    | 215,10 |
| SFKH02 LON 150.08 | 95389    | 216,80 |
| SFKH02 LON 200.08 | 95396    | 219,00 |
| SFKH02 LON 250.08 | 95402    | 220,30 |
| SFKH02 LON 450.08 | 95419    | 222,90 |

Item description: product | TRV/TRA MultiRange | pocket (length.Ø)

### Immersion sensor LCD temperature – active TRV 0..10 V

| Item description                 | Item no. | €      |
|----------------------------------|----------|--------|
| SFKH02 LCD TRV MultiRange 050.08 | 623988   | 144,00 |
| SFKH02 LCD TRV MultiRange 100.08 | 623995   | 144,60 |
| SFKH02 LCD TRV MultiRange 150.08 | 624008   | 145,90 |
| SFKH02 LCD TRV MultiRange 200.08 | 624015   | 147,40 |
| SFKH02 LCD TRV MultiRange 250.08 | 624022   | 148,60 |
| SFKH02 LCD TRV MultiRange 450.08 | 624039   | 150,60 |

### Immersion sensor LCD temperature – active TRA 4..20 mA

| Item description                 | Item no. | €      |
|----------------------------------|----------|--------|
| SFKH02 LCD TRA MultiRange 050.08 | 624046   | 144,00 |
| SFKH02 LCD TRA MultiRange 100.08 | 624053   | 144,60 |
| SFKH02 LCD TRA MultiRange 150.08 | 624060   | 145,90 |
| SFKH02 LCD TRA MultiRange 200.08 | 624077   | 147,40 |
| SFKH02 LCD TRA MultiRange 250.08 | 624084   | 148,60 |
| SFKH02 LCD TRA MultiRange 450.08 | 624091   | 150,60 |

### Options

| Item description                | €     |
|---------------------------------|-------|
| Temperature -80..+260 °C (T260) | 10,90 |

Order example for different items:

**SFKH02 LCD | TRV MultiRange | 450.08 | T260**

**SFKH02 LCD** = product

**TRV MultiRange** = output

**450.08** = pocket (length.Ø)

**T260** = temperature

### Accessories – bonded pockets

| Item description                 | Length | Pocket length | Item no. | On stock | €     |
|----------------------------------|--------|---------------|----------|----------|-------|
| Bonded pocket St52-3 type ESH110 | 110 mm | 100 mm        | 103459   | ●        | 59,80 |
| Bonded pocket St52-3 type ESH160 | 160 mm | 150 mm        | 103466   | ●        | 68,50 |
| Bonded pocket St52-3 type ESH210 | 210 mm | 200 mm        | 103473   | ●        | 77,10 |
| Bonded pocket St52-3 type ESH260 | 260 mm | 250 mm        | 173247   | ●        | 84,90 |



SFK01

## SFK01

Passive immersion sensor with neck pipe and integrated thermowell pocket for high temperature measurement of liquids in duct applications.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Medium                | gases, fluids   |
| Output voltage        | passive sensor  |
| Measuring range temp. | passive: -50..+120 +150 +160 +260 °C, depending on used sensor  |
| Accuracy temperature  | passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor  |
| Sensor                | 2-wire (standard), 3-wire, 4-wire   |
| Enclosure             | shape J, aluminium  |
| Protection            | IP65 according to EN 60529, SI-Protection   |
| Cable entry           | M16 for wire max. Ø=8 mm  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Pocket                | stainless steel V4A, Ø=8 mm, thread G 1/2" mounting length: 50   100   150   200   250   450 mm   |
| Ambient condition     | -50..+160 °C (only end of sensor)<br>optional -80..+260 °C (only end of sensor)<br>enclosure passive: -25..+90 °C, max. 80% rH non-condensing |
| Notes                 | for other sensors please request  |



## Highlights / Innovations

### Removable measuring insert

The measuring insert can be exchanged without having to empty the medium.

### SI-Protection

The SI-Protection reliably protects our sensors from humidity and vibrations.

Item description: product | sensor | pocket (length.Ø)

| Immersion sensor 160 °C - PT100 |          |       |
|---------------------------------|----------|-------|
| Item description                | Item no. | €     |
| SFK01 PT100 050.08              | 37662    | 44,50 |
| SFK01 PT100 100.08              | 27717    | 45,40 |
| SFK01 PT100 150.08              | 27724    | 46,80 |
| SFK01 PT100 200.08              | 27731    | 48,60 |
| SFK01 PT100 250.08              | 27748    | 49,10 |
| SFK01 PT100 450.08              | 27755    | 52,00 |

| Immersion sensor 160 °C - PT100 1/3 DIN |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFK01 PT100 1/3 DIN 050.08              | 27762    | 48,20 |
| SFK01 PT100 1/3 DIN 100.08              | 27779    | 49,10 |
| SFK01 PT100 1/3 DIN 150.08              | 27786    | 50,50 |
| SFK01 PT100 1/3 DIN 200.08              | 27793    | 52,30 |
| SFK01 PT100 1/3 DIN 250.08              | 27809    | 52,80 |
| SFK01 PT100 1/3 DIN 450.08              | 27816    | 55,70 |

| Immersion sensor 160 °C - PT1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK01 PT1000 050.08              | 27823    | 46,60 |
| SFK01 PT1000 100.08              | 27830    | 47,50 |
| SFK01 PT1000 150.08              | 27847    | 49,00 |
| SFK01 PT1000 200.08              | 27854    | 50,80 |
| SFK01 PT1000 250.08              | 27861    | 51,20 |
| SFK01 PT1000 450.08              | 27878    | 54,20 |

| Immersion sensor 160 °C - PT1000 1/3 DIN |          |       |
|--|----------|-------|
| Item description                         | Item no. | €     |
| SFK01 PT1000 1/3 DIN 050.08              | 27885    | 49,60 |
| SFK01 PT1000 1/3 DIN 100.08              | 27892    | 50,50 |
| SFK01 PT1000 1/3 DIN 150.08              | 36740    | 52,00 |
| SFK01 PT1000 1/3 DIN 200.08              | 36757    | 53,80 |
| SFK01 PT1000 1/3 DIN 250.08              | 36764    | 54,20 |
| SFK01 PT1000 1/3 DIN 450.08              | 36771    | 57,20 |

## SFK01

Item description: product | sensor | pocket (length.Ø)

| Immersion sensor 160 °C – Ni1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK01 Ni1000 050.08              | 36788    | 46,40 |
| SFK01 Ni1000 100.08              | 36795    | 47,30 |
| SFK01 Ni1000 150.08              | 36801    | 48,70 |
| SFK01 Ni1000 200.08              | 36818    | 50,50 |
| SFK01 Ni1000 250.08              | 36825    | 50,90 |
| SFK01 Ni1000 450.08              | 45292    | 53,90 |

| Immersion sensor 160 °C – Ni1000TK5000 |          |       |
|--|----------|-------|
| Item description                       | Item no. | €     |
| SFK01 Ni1000TK5000 050.08              | 45308    | 49,80 |
| SFK01 Ni1000TK5000 100.08              | 45315    | 50,70 |
| SFK01 Ni1000TK5000 150.08              | 45322    | 52,20 |
| SFK01 Ni1000TK5000 200.08              | 45339    | 54,00 |
| SFK01 Ni1000TK5000 250.08              | 45346    | 54,40 |
| SFK01 Ni1000TK5000 450.08              | 45353    | 57,40 |

| Immersion sensor 150 °C – NTC10k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK01 NTC10k 050.08              | 45421    | 43,10 |
| SFK01 NTC10k 100.08              | 45438    | 44,10 |
| SFK01 NTC10k 150.08              | 45445    | 45,50 |
| SFK01 NTC10k 200.08              | 45452    | 47,30 |
| SFK01 NTC10k 250.08              | 45469    | 47,70 |
| SFK01 NTC10k 450.08              | 45476    | 50,70 |

| Immersion sensor 150 °C – NTC10k Precon |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFK01 NTC10k Precon 050.08              | 45544    | 43,10 |
| SFK01 NTC10k Precon 100.08              | 45551    | 44,10 |
| SFK01 NTC10k Precon 150.08              | 45568    | 45,50 |
| SFK01 NTC10k Precon 200.08              | 45575    | 47,30 |
| SFK01 NTC10k Precon 250.08              | 45582    | 47,70 |
| SFK01 NTC10k Precon 450.08              | 45599    | 50,70 |

| Immersion sensor 150 °C – NTC20k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK01 NTC20k 050.08              | 45483    | 43,10 |
| SFK01 NTC20k 100.08              | 45490    | 44,10 |
| SFK01 NTC20k 150.08              | 45506    | 45,50 |
| SFK01 NTC20k 200.08              | 45513    | 47,30 |
| SFK01 NTC20k 250.08              | 45520    | 47,70 |
| SFK01 NTC20k 450.08              | 45537    | 50,70 |

| Immersion sensor 120 °C – LM235Z |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK01 LM235Z 050.08              | 45605    | 44,90 |
| SFK01 LM235Z 100.08              | 45612    | 45,80 |
| SFK01 LM235Z 150.08              | 45629    | 47,20 |
| SFK01 LM235Z 200.08              | 45636    | 49,00 |
| SFK01 LM235Z 250.08              | 45643    | 49,50 |
| SFK01 LM235Z 450.08              | 45650    | 52,40 |

| Options  |  | €     |
|--|--|-------|
| Item description   |  |       |
| 3-wire connection (3-wire)                                       |  | 1,85  |
| 4-wire connection (4-wire)                                       |  | 3,70  |
| Temperature -80..+260 °C (T260)                                  |  | 10,90 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel |  | 0,00  |
| Add to price of PT100 for sensor FeT                             |  | 19,25 |

Order example for different items:

**SFK01 | FeT | 450.08 | 3-wire | T260**

**SFK01** = product  
**FeT** = sensor  
**450.08** = pocket (length.Ø)  
**3-wire** = number of wires  
**T260** = temperature

| Accessories – bonded pockets     |        |               |          |          |       |  |
|----------------------------------|--------|---------------|----------|----------|-------|--|
| Item description                 | Length | Pocket length | Item no. | On stock | €     |  |
| Bonded pocket St52-3 type ESH110 | 110 mm | 100 mm        | 103459   | ☺        | 59,80 |  |
| Bonded pocket St52-3 type ESH160 | 160 mm | 150 mm        | 103466   | ☺        | 68,50 |  |
| Bonded pocket St52-3 type ESH210 | 210 mm | 200 mm        | 103473   | ☺        | 77,10 |  |
| Bonded pocket St52-3 type ESH260 | 260 mm | 250 mm        | 173247   | ☺        | 84,90 |  |



SFKH01



## SFKH01

Passive immersion sensor with neck pipe and integrated thermowell pocket for high temperature measurement of liquids in duct applications.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Medium                | gases, fluids   |
| Output voltage        | passive sensor  |
| Measuring range temp. | passive: -50..+120 +150 +160 +260 °C, depending on used sensor  |
| Accuracy temperature  | passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor  |
| Sensor                | 2-wire (standard), 3-wire, 4-wire   |
| Enclosure             | shape J, aluminium  |
| Protection            | IP65 according to EN 60529, SI-Protection   |
| Cable entry           | M16 for wire max. Ø=8 mm  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Neck pipe             | stainless steel V2A, Ø=12 mm, L=70 mm   |
| Pocket                | stainless steel V4A, Ø=8 mm, thread G 1/2" mounting length: 50   100   150   200   250   450 mm   |
| Ambient condition     | -50..+160 °C (only end of sensor)<br>optional -80..+260 °C (only end of sensor)<br>enclosure passive: -25..+90 °C, max. 80% rH non-condensing |
| Notes                 | for other sensors please request  |



## Highlights / Innovations

### Removable measuring insert

The measuring insert can be exchanged without having to empty the medium.

### SI-Protection

The SI-Protection reliably protects our sensors from humidity and vibrations.

#### Immersion sensor 160 °C – PT100

| Item description    | Item no. | €     |
|---------------------|----------|-------|
| SFKH01 PT100 050.08 | 54652    | 68,60 |
| SFKH01 PT100 100.08 | 55567    | 69,50 |
| SFKH01 PT100 150.08 | 55574    | 70,90 |
| SFKH01 PT100 200.08 | 55581    | 72,70 |
| SFKH01 PT100 250.08 | 55598    | 73,20 |
| SFKH01 PT100 450.08 | 55604    | 76,20 |

#### Immersion sensor 160 °C – PT100 1/3 DIN

| Item description            | Item no. | €     |
|-----------------------------|----------|-------|
| SFKH01 PT100 1/3 DIN 050.08 | 55611    | 72,30 |
| SFKH01 PT100 1/3 DIN 100.08 | 55628    | 73,20 |
| SFKH01 PT100 1/3 DIN 150.08 | 55635    | 74,60 |
| SFKH01 PT100 1/3 DIN 200.08 | 55642    | 76,50 |
| SFKH01 PT100 1/3 DIN 250.08 | 55659    | 76,90 |
| SFKH01 PT100 1/3 DIN 450.08 | 55666    | 79,90 |

#### Immersion sensor 160 °C – PT1000

| Item description     | Item no. | €     |
|----------------------|----------|-------|
| SFKH01 PT1000 050.08 | 55673    | 70,80 |
| SFKH01 PT1000 100.08 | 55680    | 71,70 |
| SFKH01 PT1000 150.08 | 55697    | 73,10 |
| SFKH01 PT1000 200.08 | 55703    | 74,90 |
| SFKH01 PT1000 250.08 | 55710    | 75,40 |
| SFKH01 PT1000 450.08 | 55727    | 78,40 |

#### Immersion sensor 160 °C – PT1000 1/3 DIN

| Item description             | Item no. | €     |
|------------------------------|----------|-------|
| SFKH01 PT1000 1/3 DIN 050.08 | 55734    | 73,80 |
| SFKH01 PT1000 1/3 DIN 100.08 | 55741    | 74,70 |
| SFKH01 PT1000 1/3 DIN 150.08 | 55758    | 76,10 |
| SFKH01 PT1000 1/3 DIN 200.08 | 55765    | 77,90 |
| SFKH01 PT1000 1/3 DIN 250.08 | 55772    | 78,40 |
| SFKH01 PT1000 1/3 DIN 450.08 | 55789    | 81,40 |

## SFKH01

Item description: product | sensor | pocket (length.Ø)

| Immersion sensor 160 °C – Ni1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH01 Ni1000 050.08             | 55796    | 70,50 |
| SFKH01 Ni1000 100.08             | 55802    | 71,40 |
| SFKH01 Ni1000 150.08             | 55819    | 72,80 |
| SFKH01 Ni1000 200.08             | 55826    | 74,60 |
| SFKH01 Ni1000 250.08             | 55833    | 75,10 |
| SFKH01 Ni1000 450.08             | 55840    | 78,10 |

| Immersion sensor 160 °C – Ni1000TK5000 |          |       |
|--|----------|-------|
| Item description                       | Item no. | €     |
| SFKH01 Ni1000TK5000 050.08             | 55857    | 74,00 |
| SFKH01 Ni1000TK5000 100.08             | 55864    | 74,90 |
| SFKH01 Ni1000TK5000 150.08             | 55871    | 76,30 |
| SFKH01 Ni1000TK5000 200.08             | 55888    | 78,10 |
| SFKH01 Ni1000TK5000 250.08             | 55895    | 78,60 |
| SFKH01 Ni1000TK5000 450.08             | 55901    | 81,60 |

| Immersion sensor 150 °C – NTC10k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH01 NTC10k 050.08             | 55970    | 67,30 |
| SFKH01 NTC10k 100.08             | 55987    | 68,20 |
| SFKH01 NTC10k 150.08             | 55994    | 69,60 |
| SFKH01 NTC10k 200.08             | 56007    | 71,40 |
| SFKH01 NTC10k 250.08             | 56014    | 71,90 |
| SFKH01 NTC10k 450.08             | 56021    | 74,90 |

| Immersion sensor 150 °C – NTC10k Precon |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFKH01 NTC10k Precon 050.08             | 56090    | 67,30 |
| SFKH01 NTC10k Precon 100.08             | 56106    | 68,20 |
| SFKH01 NTC10k Precon 150.08             | 56113    | 69,60 |
| SFKH01 NTC10k Precon 200.08             | 56120    | 71,40 |
| SFKH01 NTC10k Precon 250.08             | 56137    | 71,90 |
| SFKH01 NTC10k Precon 450.08             | 56144    | 74,90 |

| Immersion sensor 150 °C – NTC20k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH01 NTC20k 050.08             | 56038    | 67,30 |
| SFKH01 NTC20k 100.08             | 56045    | 68,20 |
| SFKH01 NTC20k 150.08             | 56052    | 69,60 |
| SFKH01 NTC20k 200.08             | 56069    | 71,40 |
| SFKH01 NTC20k 250.08             | 56076    | 71,90 |
| SFKH01 NTC20k 450.08             | 56083    | 74,90 |

| Immersion sensor 120 °C – LM235Z |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH01 LM235Z 050.08             | 56151    | 69,00 |
| SFKH01 LM235Z 100.08             | 56168    | 69,90 |
| SFKH01 LM235Z 150.08             | 56175    | 71,30 |
| SFKH01 LM235Z 200.08             | 56182    | 73,00 |
| SFKH01 LM235Z 250.08             | 56199    | 73,60 |
| SFKH01 LM235Z 450.08             | 56205    | 76,60 |

| Options  |  | €     |
|--|--|-------|
| Item description   |  |       |
| 3-wire connection (3-wire)                                       |  | 1,85  |
| 4-wire connection (4-wire)                                       |  | 3,70  |
| Temperature -80..+260 °C (T260)                                  |  | 10,90 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel |  | 0,00  |
| Add to price of PT100 for sensor FeT                             |  | 19,25 |

Order example for different items:

**SFKH01 | FeT | 450.08 | 3-wire | T260**

**SFKH01** = product  
**FeT** = sensor  
**450.08** = pocket (length.Ø)  
**3-wire** = 3-wire connection  
**T260** = temperature

| Accessories – bonded pockets     |        |               |          |          |       |  |
|----------------------------------|--------|---------------|----------|----------|-------|--|
| Item description                 | Length | Pocket length | Item no. | On stock | €     |  |
| Bonded pocket St52-3 type ESH110 | 110 mm | 100 mm        | 103459   | ☺        | 59,80 |  |
| Bonded pocket St52-3 type ESH160 | 160 mm | 150 mm        | 103466   | ☺        | 68,50 |  |
| Bonded pocket St52-3 type ESH210 | 210 mm | 200 mm        | 103473   | ☺        | 77,10 |  |
| Bonded pocket St52-3 type ESH260 | 260 mm | 250 mm        | 173247   | ☺        | 84,90 |  |



SFK03



## SFK03

Immersion sensor with neck pipe and integrated thermowell pocket for high temperature measurement of liquids in duct applications.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Medium                | gases, fluids   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V  |
| Output Amp            | TRA: 1x 4..20 mA  |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 1 W (24 V =)   1,4 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)  |
| Measuring range temp. | TRV1   TRA1: -50..+50 °C<br>TRV2   TRA2: -10..+120 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV4   TRA4: 0..+160 °C<br>TRV5   TRA5: 0..+300 °C<br>passive: -50..+120 +150 +160 +260 °C, depending on used sensor     |
| Accuracy temperature  | TRV   TRA: $\pm 0,2$ °C   $\pm 0,1\%$ of measured value (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor  |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire  |
| Enclosure             | shape B, aluminium  |
| Protection            | IP66 according to EN 60529, SI-Protection   |
| Cable entry           | M20 for wire max. $\varnothing=8$ mm  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Pocket                | stainless steel V4A, $\varnothing=8$ mm, thread G 1/2"<br>mounting length: 100   150   200   250 mm   |
| Ambient condition     | -50..+160 °C (only end of sensor)<br>optional -80..+260 °C (only end of sensor)<br>enclosure passive: -25..+90 °C, max. 80% rH non-condensing<br>enclosure TRV/TRA: -25..+70 °C, max. 80% rH non-condensing |
| Notes                 | for other sensors please request  |

## Highlights / Innovations

### Removable measuring insert

The measuring insert can be exchanged without having to empty the medium.

### SI-Protection

The SI-Protection reliably protects our sensors from humidity and vibrations.

## SFK03

Item description: product | sensor | pocket (length.Ø)

| Immersion sensor 160 °C – PT100 |          |       |
|---------------------------------|----------|-------|
| Item description                | Item no. | €     |
| SFK03 PT100 100.08              | 64309    | 52,70 |
| SFK03 PT100 150.08              | 71079    | 54,60 |
| SFK03 PT100 200.08              | 71086    | 56,60 |
| SFK03 PT100 250.08              | 71093    | 59,50 |

| Immersion sensor 160 °C – PT100 1/3 DIN |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFK03 PT100 1/3 DIN 100.08              | 71109    | 56,60 |
| SFK03 PT100 1/3 DIN 150.08              | 71116    | 58,50 |
| SFK03 PT100 1/3 DIN 200.08              | 71123    | 60,40 |
| SFK03 PT100 1/3 DIN 250.08              | 71130    | 63,30 |

| Immersion sensor 160 °C – PT1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK03 PT1000 100.08              | 71147    | 54,90 |
| SFK03 PT1000 150.08              | 71154    | 56,80 |
| SFK03 PT1000 200.08              | 71161    | 58,70 |
| SFK03 PT1000 250.08              | 71178    | 61,60 |

| Immersion sensor 160 °C – PT1000 1/3 DIN |          |       |
|--|----------|-------|
| Item description                         | Item no. | €     |
| SFK03 PT1000 1/3 DIN 100.08              | 71185    | 58,10 |
| SFK03 PT1000 1/3 DIN 150.08              | 71192    | 60,00 |
| SFK03 PT1000 1/3 DIN 200.08              | 71208    | 62,00 |
| SFK03 PT1000 1/3 DIN 250.08              | 71215    | 64,90 |

| Immersion sensor 160 °C – Ni1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK03 Ni1000 100.08              | 71222    | 54,60 |
| SFK03 Ni1000 150.08              | 71239    | 56,50 |
| SFK03 Ni1000 200.08              | 71246    | 58,50 |
| SFK03 Ni1000 250.08              | 71253    | 61,30 |

| Immersion sensor 160 °C – Ni1000TK5000 |          |       |
|--|----------|-------|
| Item description                       | Item no. | €     |
| SFK03 Ni1000TK5000 100.08              | 71260    | 58,10 |
| SFK03 Ni1000TK5000 150.08              | 71277    | 60,00 |
| SFK03 Ni1000TK5000 200.08              | 71284    | 62,00 |
| SFK03 Ni1000TK5000 250.08              | 71291    | 64,80 |

| Immersion sensor 150 °C – NTC10k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK03 NTC10k 100.08              | 71345    | 51,40 |
| SFK03 NTC10k 150.08              | 71352    | 53,30 |
| SFK03 NTC10k 200.08              | 71369    | 55,20 |
| SFK03 NTC10k 250.08              | 71376    | 58,10 |

| Immersion sensor 150 °C – NTC10k Precon |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFK03 NTC10k Precon 100.08              | 71420    | 51,40 |
| SFK03 NTC10k Precon 150.08              | 71437    | 53,30 |
| SFK03 NTC10k Precon 200.08              | 71444    | 55,20 |
| SFK03 NTC10k Precon 250.08              | 71451    | 58,10 |

| Immersion sensor 150 °C – NTC20k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK03 NTC20k 100.08              | 71383    | 51,40 |
| SFK03 NTC20k 150.08              | 71390    | 53,30 |
| SFK03 NTC20k 200.08              | 71406    | 55,20 |
| SFK03 NTC20k 250.08              | 71413    | 58,10 |

| Immersion sensor 120 °C – LM235Z |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFK03 LM235Z 100.08              | 71468    | 54,00 |
| SFK03 LM235Z 150.08              | 71475    | 55,90 |
| SFK03 LM235Z 200.08              | 71482    | 57,90 |
| SFK03 LM235Z 250.08              | 71499    | 60,80 |

## SFK03

| Options  |       |
|--|-------|
| Item description   | €     |
| 3-wire connection (3-wire)                                       | 1,85  |
| 4-wire connection (4-wire)                                       | 3,70  |
| Temperature -80..+260 °C (T260)                                  | 10,90 |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Order example for different items:

**SFK03 | FeT | 250.08 | T260**

**SFK03** = product  
**FeT** = sensor  
**250.08** = pocket (length.Ø)  
**T260** = temperature

Item description: product | TRVx | pocket (length.Ø)

| Immersion sensor -50..+50 °C – active TRV1 0..10 V |          |        |
|--|----------|--------|
| Item description                                   | Item no. | €      |
| SFK03 TRV1 100.08                                  | 318853   | 139,20 |
| SFK03 TRV1 150.08                                  | 352024   | 140,50 |
| SFK03 TRV1 200.08                                  | 352062   | 141,90 |
| SFK03 TRV1 250.08                                  | 352109   | 143,90 |

| Immersion sensor -10..+120 °C – active TRV2 0..10 VTRV2 |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| SFK03 TRV2 100.08                                       | 335744   | 139,20 |
| SFK03 TRV2 150.08                                       | 352031   | 140,50 |
| SFK03 TRV2 200.08                                       | 246958   | 141,90 |
| SFK03 TRV2 250.08                                       | 352253   | 143,90 |

| Immersion sensor 0..+50 °C – active TRV3 0..10 V |          |        |
|--|----------|--------|
| Item description                                 | Item no. | €      |
| SFK03 TRV3 100.08                                | 281775   | 139,20 |
| SFK03 TRV3 150.08                                | 352048   | 140,50 |
| SFK03 TRV3 200.08                                | 352079   | 141,90 |
| SFK03 TRV3 250.08                                | 352260   | 143,90 |

| Immersion sensor 0..+160 °C – active TRV4 0..10 V |          |        |
|---|----------|--------|
| Item description                                  | Item no. | €      |
| SFK03 TRV4 100.08                                 | 298414   | 139,20 |
| SFK03 TRV4 150.08                                 | 292115   | 140,50 |
| SFK03 TRV4 200.08                                 | 324403   | 141,90 |
| SFK03 TRV4 250.08                                 | 352277   | 143,90 |

| Immersion sensor 0..+250 °C – active TRV5 0..10 V |          |        |
|---|----------|--------|
| Item description                                  | Item no. | €      |
| SFK03 TRV5 100.08                                 | 243933   | 146,80 |
| SFK03 TRV5 150.08                                 | 295314   | 148,10 |
| SFK03 TRV5 200.08                                 | 297509   | 149,50 |
| SFK03 TRV5 250.08                                 | 306607   | 151,60 |

## SFK03

Item description: product | TRAx | pocket (length.Ø)

| Immersion sensor -50..+50 °C – active TRA1 4..20 mA |          |        |
|---|----------|--------|
| Item description                                    | Item no. | €      |
| SFK03 TRA1 100.08                                   | 194440   | 139,20 |
| SFK03 TRA1 150.08                                   | 200899   | 140,50 |
| SFK03 TRA1 200.08                                   | 352055   | 141,90 |
| SFK03 TRA1 250.08                                   | 254908   | 143,90 |

| Immersion sensor -10..+120 °C – active TRA2 4..20 mA |          |        |
|--|----------|--------|
| Item description                                     | Item no. | €      |
| SFK03 TRA2 100.08                                    | 189316   | 139,20 |
| SFK03 TRA2 150.08                                    | 344166   | 140,50 |
| SFK03 TRA2 200.08                                    | 315746   | 141,90 |
| SFK03 TRA2 250.08                                    | 352086   | 143,90 |

| Immersion sensor 0..+50 °C – active TRA3 4..20 mA |          |        |
|---|----------|--------|
| Item description                                  | Item no. | €      |
| SFK03 TRA3 100.08                                 | 165280   | 141,90 |
| SFK03 TRA3 150.08                                 | 165044   | 140,50 |
| SFK03 TRA3 200.08                                 | 132220   | 139,20 |
| SFK03 TRA3 250.08                                 | 303835   | 143,90 |

| Immersion sensor 0..+160 °C – active TRA4 4..20 mA |          |        |
|--|----------|--------|
| Item description                                   | Item no. | €      |
| SFK03 TRA4 100.08                                  | 293051   | 139,20 |
| SFK03 TRA4 150.08                                  | 295024   | 140,50 |
| SFK03 TRA4 200.08                                  | 239226   | 141,90 |
| SFK03 TRA4 250.08                                  | 352093   | 143,90 |

| Immersion sensor 0..+250 °C – active TRA5 4..20 mA |          |        |
|--|----------|--------|
| Item description                                   | Item no. | €      |
| SFK03 TRA5 100.08                                  | 131674   | 146,80 |
| SFK03 TRA5 150.08                                  | 146821   | 148,10 |
| SFK03 TRA5 200.08                                  | 152884   | 149,50 |
| SFK03 TRA5 250.08                                  | 157421   | 151,60 |

| Accessories – bonded pockets     |        |               |          |          |       |  |
|----------------------------------|--------|---------------|----------|----------|-------|--|
| Item description                 | Length | Pocket length | Item no. | On stock | €     |  |
| Bonded pocket St52-3 type ESH110 | 110 mm | 100 mm        | 103459   | ●        | 59,80 |  |
| Bonded pocket St52-3 type ESH160 | 160 mm | 150 mm        | 103466   | ●        | 68,50 |  |
| Bonded pocket St52-3 type ESH210 | 210 mm | 200 mm        | 103473   | ●        | 77,10 |  |
| Bonded pocket St52-3 type ESH260 | 260 mm | 250 mm        | 173247   | ●        | 84,90 |  |



bonded pocket – St52-3



SFKH03



## SFKH03

Immersion sensor with neck pipe and integrated thermowell pocket for high temperature measurement of liquids in duct applications.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Medium                | gases, fluids   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V  |
| Output Amp            | TRA: 1x 4..20 mA  |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 1 W (24 V =)   1,4 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)  |
| Measuring range temp. | TRV1   TRA1: -50..+50 °C<br>TRV2   TRA2: -10..+120 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV4   TRA4: 0..+160 °C<br>TRV5   TRA5: 0..+300 °C<br>passive: -50..+120 +150 +160 +260 °C, depending on used sensor     |
| Accuracy temperature  | TRV   TRA: $\pm 0,2$ °C   $\pm 0,1\%$ of measured value (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor  |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire  |
| Enclosure             | shape B, aluminium  |
| Protection            | IP66 according to EN 60529, SI-Protection   |
| Cable entry           | M20 for wire max. $\varnothing=8$ mm  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Neck pipe             | stainless steel V2A, $\varnothing=15$ mm, L=70 mm   |
| Pocket                | stainless steel V4A, $\varnothing=8$ mm, thread G 1/2"<br>mounting length: 100   150   200   250 mm   |
| Ambient condition     | -50..+160 °C (only end of sensor)<br>optional -80..+260 °C (only end of sensor)<br>enclosure passive: -25..+90 °C, max. 80% rH non-condensing<br>enclosure TRV/TRA: -25..+70 °C, max. 80% rH non-condensing |
| Notes                 | for other sensors please request  |

## Highlights / Innovations

### Removable measuring insert

The measuring insert can be exchanged without having to empty the medium.

### SI-Protection

The SI-Protection reliably protects our sensors from humidity and vibrations.

## SFKH03

Item description: product | sensor | pocket (length.Ø)

| Immersion sensor 160 °C – PT100 |          |       |
|---------------------------------|----------|-------|
| Item description                | Item no. | €     |
| SFKH03 PT100 100.08             | 64323    | 70,70 |
| SFKH03 PT100 150.08             | 75053    | 72,60 |
| SFKH03 PT100 200.08             | 75077    | 74,60 |
| SFKH03 PT100 250.08             | 75084    | 77,50 |

| Immersion sensor 160 °C – PT100 1/3 DIN |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFKH03 PT100 1/3 DIN 100.08             | 75091    | 74,60 |
| SFKH03 PT100 1/3 DIN 150.08             | 75107    | 76,50 |
| SFKH03 PT100 1/3 DIN 200.08             | 75114    | 78,50 |
| SFKH03 PT100 1/3 DIN 250.08             | 75121    | 81,40 |

| Immersion sensor 160 °C – PT1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH03 PT1000 100.08             | 75138    | 72,90 |
| SFKH03 PT1000 150.08             | 75145    | 74,80 |
| SFKH03 PT1000 200.08             | 75152    | 76,80 |
| SFKH03 PT1000 250.08             | 75169    | 79,70 |

| Immersion sensor 160 °C – PT1000 1/3 DIN |          |       |
|--|----------|-------|
| Item description                         | Item no. | €     |
| SFKH03 PT1000 1/3 DIN 100.08             | 75176    | 76,10 |
| SFKH03 PT1000 1/3 DIN 150.08             | 75183    | 78,00 |
| SFKH03 PT1000 1/3 DIN 200.08             | 75190    | 80,00 |
| SFKH03 PT1000 1/3 DIN 250.08             | 75206    | 82,90 |

| Immersion sensor 160 °C – Ni1000 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH03 Ni1000 100.08             | 75213    | 72,60 |
| SFKH03 Ni1000 150.08             | 75220    | 74,50 |
| SFKH03 Ni1000 200.08             | 75237    | 76,50 |
| SFKH03 Ni1000 250.08             | 75244    | 79,40 |

| Immersion sensor 160 °C – Ni1000TK5000 |          |       |
|--|----------|-------|
| Item description                       | Item no. | €     |
| SFKH03 Ni1000TK5000 100.08             | 75251    | 76,10 |
| SFKH03 Ni1000TK5000 150.08             | 75268    | 78,00 |
| SFKH03 Ni1000TK5000 200.08             | 75275    | 80,00 |
| SFKH03 Ni1000TK5000 250.08             | 75282    | 82,90 |

| Immersion sensor 150 °C – NTC10k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH03 NTC10k 100.08             | 74568    | 69,40 |
| SFKH03 NTC10k 150.08             | 75343    | 71,30 |
| SFKH03 NTC10k 200.08             | 75350    | 73,30 |
| SFKH03 NTC10k 250.08             | 75367    | 76,20 |

| Immersion sensor 150 °C – NTC10k Precon |          |       |
|---|----------|-------|
| Item description                        | Item no. | €     |
| SFKH03 NTC10k Precon 100.08             | 75411    | 69,40 |
| SFKH03 NTC10k Precon 150.08             | 75428    | 71,30 |
| SFKH03 NTC10k Precon 200.08             | 75435    | 73,30 |
| SFKH03 NTC10k Precon 250.08             | 75442    | 76,20 |

| Immersion sensor 150 °C – NTC20k |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH03 NTC20k 100.08             | 75374    | 69,40 |
| SFKH03 NTC20k 150.08             | 75381    | 71,30 |
| SFKH03 NTC20k 200.08             | 75398    | 73,30 |
| SFKH03 NTC20k 250.08             | 75404    | 76,20 |

| Immersion sensor 120 °C – LM235Z |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| SFKH03 LM235Z 100.08             | 75459    | 72,00 |
| SFKH03 LM235Z 150.08             | 75466    | 74,00 |
| SFKH03 LM235Z 200.08             | 75473    | 75,90 |
| SFKH03 LM235Z 250.08             | 75480    | 78,80 |

## SFKH03

| Options                         |       |
|---------------------------------|-------|
| Item description                | €     |
| 3-wire connection (3-wire)      | 1,85  |
| 4-wire connection (4-wire)      | 3,70  |
| Temperature -80..+260 °C (T260) | 10,90 |

Order example for different items:

**SFKH03 | NTC20k | 250.08 | T260 | 3-wire**

**SFKH03** = product

**NTC20k** = sensor

**250.08** = pocket (length.Ø)

**T260** = temperature

**3-wire** = 3-wire connection

Item description: product | TRVx | pocket (length.Ø)

| Immersion sensor -50..+50 °C – active TRV1 0..10 V |          |        |
|--|----------|--------|
| Item description                                   | Item no. | €      |
| SFKH03 TRV1 100.08                                 | 320986   | 150,40 |
| SFKH03 TRV1 150.08                                 | 351782   | 151,70 |
| SFKH03 TRV1 200.08                                 | 351812   | 153,10 |
| SFKH03 TRV1 250.08                                 | 351904   | 155,10 |

| Immersion sensor -10..+120 °C – active TRV2 0..10 VTRV2 |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| SFKH03 TRV2 100.08                                      | 351737   | 150,40 |
| SFKH03 TRV2 150.08                                      | 351799   | 151,70 |
| SFKH03 TRV2 200.08                                      | 351829   | 153,10 |
| SFKH03 TRV2 250.08                                      | 351911   | 155,10 |

| Immersion sensor 0..+50 °C – active TRV3 0..10 V |          |        |
|--|----------|--------|
| Item description                                 | Item no. | €      |
| SFKH03 TRV3 100.08                               | 351744   | 150,40 |
| SFKH03 TRV3 150.08                               | 288071   | 151,70 |
| SFKH03 TRV3 200.08                               | 351836   | 153,10 |
| SFKH03 TRV3 250.08                               | 351928   | 155,10 |

| Immersion sensor 0..+160 °C – active TRV4 0..10 V |          |        |
|---|----------|--------|
| Item description                                  | Item no. | €      |
| SFKH03 TRV4 100.08                                | 344784   | 150,40 |
| SFKH03 TRV4 150.08                                | 351805   | 151,70 |
| SFKH03 TRV4 200.08                                | 258548   | 153,10 |
| SFKH03 TRV4 250.08                                | 256711   | 155,10 |

| Immersion sensor 0..+250 °C – active TRV5 0..10 V |          |        |
|---|----------|--------|
| Item description                                  | Item no. | €      |
| SFKH03 TRV5 100.08                                | 115001   | 158,00 |
| SFKH03 TRV5 150.08                                | 261944   | 159,30 |
| SFKH03 TRV5 200.08                                | 258555   | 160,70 |
| SFKH03 TRV5 250.08                                | 152716   | 162,70 |

## SFKH03

Item description: product | TRAx | pocket (length.Ø)

| Immersion sensor -50..+50 °C – active TRA1 4..20 mA |          |        |
|---|----------|--------|
| Item description                                    | Item no. | €      |
| SFKH03 TRA1 100.08                                  | 180832   | 150,40 |
| SFKH03 TRA1 150.08                                  | 256193   | 151,70 |
| SFKH03 TRA1 200.08                                  | 215350   | 153,10 |
| SFKH03 TRA1 250.08                                  | 351843   | 155,10 |

| Immersion sensor -10..+120 °C – active TRA2 4..20 mA |          |        |
|--|----------|--------|
| Item description                                     | Item no. | €      |
| SFKH03 TRA2 100.08                                   | 307888   | 150,40 |
| SFKH03 TRA2 150.08                                   | 227940   | 151,70 |
| SFKH03 TRA2 200.08                                   | 338011   | 153,10 |
| SFKH03 TRA2 250.08                                   | 274265   | 155,10 |

| Immersion sensor 0..+50 °C – active TRA3 4..20 mA |          |        |
|---|----------|--------|
| Item description                                  | Item no. | €      |
| SFKH03 TRA3 100.08                                | 200622   | 150,40 |
| SFKH03 TRA3 150.08                                | 217828   | 151,70 |
| SFKH03 TRA3 200.08                                | 200110   | 153,10 |
| SFKH03 TRA3 250.08                                | 202909   | 155,10 |

| Immersion sensor 0..+160 °C – active TRA4 4..20 mA |          |        |
|--|----------|--------|
| Item description                                   | Item no. | €      |
| SFKH03 TRA4 100.08                                 | 284479   | 150,40 |
| SFKH03 TRA4 150.08                                 | 351768   | 151,70 |
| SFKH03 TRA4 200.08                                 | 276788   | 153,10 |
| SFKH03 TRA4 250.08                                 | 336857   | 155,10 |

| Immersion sensor 0..+250 °C – active TRA5 4..20 mA |          |        |
|--|----------|--------|
| Item description                                   | Item no. | €      |
| SFKH03 TRA5 100.08                                 | 147071   | 158,00 |
| SFKH03 TRA5 150.08                                 | 291873   | 159,30 |
| SFKH03 TRA5 200.08                                 | 328425   | 160,70 |
| SFKH03 TRA5 250.08                                 | 145312   | 162,70 |

| Accessories – bonded pockets     |        |               |          |          |       |  |
|----------------------------------|--------|---------------|----------|----------|-------|--|
| Item description                 | Length | Pocket length | Item no. | On stock | €     |  |
| Bonded pocket St52-3 type ESH110 | 110 mm | 100 mm        | 103459   | ●        | 59,80 |  |
| Bonded pocket St52-3 type ESH160 | 160 mm | 150 mm        | 103466   | ●        | 68,50 |  |
| Bonded pocket St52-3 type ESH210 | 210 mm | 200 mm        | 103473   | ●        | 77,10 |  |
| Bonded pocket St52-3 type ESH260 | 260 mm | 250 mm        | 173247   | ●        | 84,90 |  |



bonded pocket – St52-3



RGS03

## RGS03

Immersion sensor (high temperature) with integrated thermowell pocket for temperature measurement of liquids in duct applications for heating, ventilation and air-conditioning. Also suitable for exhaust systems.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Medium                | gases, fluids  |
| Output voltage        | passive sensor PT100<br>TRV: 1x 0..10 V  |
| Output Amp            | TRA: 1x 4..20 mA   |
| Power supply          | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 1 W (24 V =)   1,4 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)   |
| Measuring range temp. | TRV6   TRA6: 0..+400 °C<br>TRV7   TRA7: 0..+600 °C   |
| Working range temp.   | 0..+500 °C<br>temporarily up to +600 °C  |
| Accuracy temperature  | TRV   TRA: $\pm 0,2$ °C   $\pm 0,1\%$ of measured value (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor |
| Sensor                | 3-wire   |
| Enclosure             | shape B, aluminium   |
| Protection            | IP66 according to EN 60529   |
| Cable entry           | M20 for wire max. $\varnothing=8$ mm   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Neck pipe             | stainless steel V2A  |
| Pocket                | stainless steel V4A, $\varnothing=9$ mm, thread G 1/2"<br>mounting length: 250   500 mm  |
| Ambient condition     | enclosure passive: -25..+90 °C, max. 80% rH non-condensing<br>enclosure TRV/TRA: -25..+70 °C, max. 80% rH non-condensing                       |

## RGS03

Item description: product | sensor | pocket (length.Ø)

### Immersion sensor 600 °C – PT100

| Item description   | Item no. | €      |
|--------------------|----------|--------|
| RGS03 PT100 250.09 | 79297    | 144,60 |
| RGS03 PT100 500.09 | 385190   | 147,00 |

Item description: product | TRVx/TRAx | pocket (length.Ø)

### Immersion sensor temperature 0..+400 °C – active TRV6 0..10 V | TRA6 4..20 mA

| Item description  | Item no. | €      |
|-------------------|----------|--------|
| RGS03 TRV6 250.09 | 223942   | 236,50 |
| RGS03 TRV6 500.09 | 351959   | 238,90 |
| RGS03 TRA6 250.09 | 164115   | 236,50 |
| RGS03 TRA6 500.09 | 155281   | 238,90 |

### Immersion sensor temperature 0..+600 °C – active TRV7 0..10 V | TRA7 4..20 mA

| Item description  | Item no. | €      |
|-------------------|----------|--------|
| RGS03 TRV7 250.09 | 351935   | 236,50 |
| RGS03 TRV7 500.09 | 244824   | 238,90 |
| RGS03 TRA7 250.09 | 79334    | 236,50 |
| RGS03 TRA7 500.09 | 79341    | 238,90 |



AGS54+

## AGS54+

Sensor with hinged lid enclosure USE for outdoor temperature measurement: cold rooms, greenhouses, production plants and warehouses.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive sensor  |
| Measuring range temp. | passive: depending on used sensor                                   |
| Accuracy temperature  | passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor |
| Enclosure             | enclosure USE 63x51x40 mm, PA6, pure white                          |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm, removable                     |
| Connection electrical | removable plug-in terminal, max. 2,5 mm <sup>2</sup>                |
| Ambient condition     | enclosure passive: -35..+90 °C<br>max. 85% rH non-condensing        |
| Delivery contents     | incl. mounting base enclosure USE pure white                        |
| Notes                 | for other sensors please request                                    |

## Highlights / Innovations

### Hinged lid enclosure USE

The AGS54+ will be delivered with our newest innovation from our enclosure range. The hinged lid enclosure makes simple wiring possible without any additionally required assembly tools. For more flexibility the modular design of the enclosure offers the possibility of exchanging individual components (e.g. cable entry).

### Mounting

The mounting base, which is included in delivery, permits the simple clipping on of the enclosure and guarantees the thermal separation of the mounting location and the sensor.

### Thought out in all details

The decisive detail is the removable cable entry of USE: in combination with the removable plug-in terminal it allows the quick and easy wiring through the opening – comfortable pre-assembly included. The practical hinged cover with its quick-release feature cannot be lost and thus is always there where it belongs.

The additional lock with (only) one screw is also possible for special applications.



## AGS54+

Item description: product | sensor

| Outdoor sensor temperature – passive |          |          |       |
|--------------------------------------|----------|----------|-------|
| Item description                     | Item no. | On stock | €     |
| AGS54+ without sensor                | 622776   |          | 7,85  |
| AGS54+ PT100                         | 622837   | ☉        | 14,90 |
| AGS54+ PT100 1/3 DIN                 | 622844   |          | 18,60 |
| AGS54+ PT1000                        | 622851   | ☉        | 17,10 |
| AGS54+ PT1000 1/3 DIN                | 622783   |          | 20,00 |
| AGS54+ Ni1000                        | 622806   | ☉        | 16,70 |
| AGS54+ Ni1000TK5000                  | 622813   | ☉        | 20,30 |
| AGS54+ NTC10k                        | 622790   | ☉        | 13,60 |
| AGS54+ NTC10k Precon                 | 622868   |          | 13,60 |
| AGS54+ NTC5k                         | 624275   |          | 13,60 |
| AGS54+ NTC20k                        | 622875   |          | 13,60 |
| AGS54+ LM235Z                        | 622820   | ☉        | 15,30 |
| AGS54+ KTY81-110                     | 622899   |          | 11,50 |
| AGS54+ KTY81-121                     | 622905   |          | 11,50 |
| AGS54+ KTY81-122                     | 622912   |          | 11,50 |
| AGS54+ KTY81-210                     | 622929   |          | 11,50 |
| AGS54+ DS18B20 1-wire                | 622882   |          | 14,90 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                     | 19,25 |

Order example for different items:

### AGS54+ | FeT

AGS54+ = product

FeT = sensor

| Accessories                            |          |          |       |
|--|----------|----------|-------|
| Item description                       | Item no. | On stock | €     |
| Mounting clip enclosure USE pure white | 616423   | ☉        | 4,60  |
| Mounting base enclosure USE pure white | 616430   | ☉        | 5,50  |
| Rawlplugs and screws (2 pcs. each)     | 102209   | ☉        | 0,80  |
| Sun/rain protection RS150              | 103329   | ☉        | 22,70 |



AGS55+



## AGS55+

Sensor with hinged lid enclosure USE for outdoor temperature measurement: cold rooms, greenhouses, production plants and warehouses. Stainless Steel external probe for faster response.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V   |
| Output Amp            | TRA: 1x 4..20 mA   |
| Power supply          | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: max. 0,5 W (24 V =)   |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>-50..+50   -20..+80   -15..+35   -10..+120   0..+50  <br>0..+100   0..+160   0..250 °C<br>default setting: -50..+50 °C<br>passive: depending on used sensor |
| Accuracy temperature  | $\pm 1\%$ of measuring range (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor  |
| Enclosure             | enclosure USE 63x51x40 mm, PA6, pure white   |
| Protection            | IP65 according to EN 60529   |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm, removable  |
| Connection electrical | removable plug-in terminal, max. 2,5 mm <sup>2</sup>   |
| Pocket                | stainless steel V2A, $\varnothing=6$ mm, L=25 mm   |
| Ambient condition     | enclosure: -35..+70 °C<br>max. 85% rH non-condensing<br>enclosure passive: -35..+90 °C, max. 85% rH non-condensing   |
| Delivery contents     | incl. mounting base enclosure USE pure white   |
| Notes                 | for other sensors please request   |

## Highlights / Innovations

### Hinged lid enclosure USE

The AGS55+ will be delivered with our newest innovation from our enclosure range. The hinged lid enclosure makes simple wiring possible without any additionally required assembly tools. For more flexibility the modular design of the enclosure offers the possibility of exchanging individual components (e.g. cable entry).

### Mounting

The mounting base, which is included in delivery, permits the simple clipping on of the enclosure and guarantees the thermal separation of the mounting location and the sensor.

### Thought out in all details

The decisive detail is the removable cable entry of USE: in combination with the removable plug-in terminal it allows the quick and easy wiring through the opening – comfortable pre-assembly included. The practical hinged cover with its quick-release feature cannot be lost and thus is always there where it belongs.

The additional lock with (only) one screw is also possible for special applications.

## AGS55+

Item description: product | sensor

| Outdoor sensor temperature – passive |          |          |       |
|--------------------------------------|----------|----------|-------|
| Item description                     | Item no. | On stock | €     |
| AGS55+ PT100                         | 622998   | ⊕        | 32,50 |
| AGS55+ PT100 1/3 DIN                 | 623001   |          | 36,20 |
| AGS55+ PT1000                        | 623018   | ⊕        | 34,70 |
| AGS55+ PT1000 1/3 DIN                | 622943   |          | 37,70 |
| AGS55+ Ni1000                        | 622967   | ⊕        | 34,40 |
| AGS55+ Ni1000TK5000                  | 622974   | ⊕        | 37,90 |
| AGS55+ NTC10k                        | 622950   | ⊕        | 31,20 |
| AGS55+ NTC10k Precon                 | 623025   |          | 31,20 |
| AGS55+ NTC5k                         | 624268   |          | 31,20 |
| AGS55+ NTC20k                        | 623032   |          | 31,20 |
| AGS55+ LM235Z                        | 622981   | ⊕        | 32,00 |
| AGS55+ KTY81-110                     | 623049   |          | 29,10 |
| AGS55+ KTY81-121                     | 623056   |          | 29,10 |
| AGS55+ KTY81-122                     | 623063   |          | 29,10 |
| AGS55+ KTY81-210                     | 623070   |          | 29,10 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                     | 19,25 |

Item description: product | TRV/TRA MultiRange

| Outdoor sensor temperature – active TRV 0..10 V   TRA 4..20 mA |          |          |       |
|--|----------|----------|-------|
| Item description   | Item no. | On stock | €     |
| AGS55+ TRV MultiRange  | 623087   | ⊕        | 75,30 |
| AGS55+ TRA MultiRange  | 623094   | ⊕        | 75,30 |

Order example for different items:

**AGS55+ | FeT**

**AGS55+** = product

**FeT** = sensor

| Accessories                            |          |          |       |
|--|----------|----------|-------|
| Item description                       | Item no. | On stock | €     |
| Mounting clip enclosure USE pure white | 616423   | ⊕        | 4,60  |
| Mounting base enclosure USE pure white | 616430   | ⊕        | 5,50  |
| Rawplugs and screws (2 pcs. each)      | 102209   | ⊕        | 0,80  |
| Sun/rain protection RS150              | 103329   | ⊕        | 22,70 |



AGS54 ext. BUS



AGS54 ext. LCD

### AGS54 ext.

Sensor for outdoor temperature measurement: cold rooms, greenhouses, production plants and warehouses. Stainless Steel external probe for faster response.

#### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | LCD TRV: 0..10 V   |
| Output Amp            | LCD TRA: 1x 4..20 mA   |
| Network technology    | LON FT (free topology)<br>RS485 Modbus   |
| Power supply          | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)<br>LON: typ. 0,5 W (24 V =)   1,7 VA (24 V ~)<br>RS485 Modbus: typ. 0,7 W (24 V =)   1,8 VA (24 V ~)  |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV8   TRA8: -15..+35 °C<br>LON: -45..+130 °C<br>RS485 Modbus: -20..+120 °C |
| Accuracy temperature  | $\pm 1\%$ of measuring range (typ. at 21 °C)<br>LON: $\pm 0,5$ K (typ. at 21 °C)   |
| Display               | LCD 34x21 mm, black/white with backlight<br>white (optional)   |
| Enclosure             | PA6, pure white, with quick lock screws  |
| Protection            | IP65 according to EN 60529   |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm<br>BUS: M20 for wire max. $\varnothing=8$ mm<br>LON: seal insert for double cable entry for wire max $\varnothing=6$ mm                 |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Pocket                | stainless steel V2A, $\varnothing=6$ mm, L=25 mm   |
| Ambient condition     | enclosure: -35..+70 °C<br>max. 85% rH non-condensing   |



## AGS54 ext.



### Outdoor sensor temperature – active BUS

| Item description        | Item no. | €      |
|-------------------------|----------|--------|
| AGS54 ext. LON          | 25775    | 186,60 |
| AGS54 ext. RS485 Modbus | 578066   | 75,30  |

Item description: product | TRV/TRA MultiRange

### Outdoor sensor with LCD temperature – active TRV 0..10 V | TRA 4..20 mA

| Item description              | Item no. | €      |
|-------------------------------|----------|--------|
| AGS54 ext. LCD TRV MultiRange | 601542   | 115,00 |
| AGS54 ext. LCD TRA MultiRange | 611794   | 115,00 |

### Accessories

| Item description                  | Item no. | On stock | €     |
|-----------------------------------|----------|----------|-------|
| Rawplugs and screws (2 pcs. each) | 102209   | ☺        | 0,80  |
| Sun/rain protection RS150         | 103329   | ☺        | 22,70 |



AGS43

## AGS43

Sensor for outdoor temperature measurement: cold rooms, greenhouses, production plants and warehouses.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive sensor  |
| Measuring range temp. | passive: depending on used sensor                                   |
| Accuracy temperature  | passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor |
| Enclosure             | PA6, pure white   |
| Protection            | IP43 according to EN 60529  |
| Cable entry           | PG9   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>                            |
| Ambient condition     | -35..+90 °C, max. 85% rH non-condensing                             |
| Notes                 | for other sensors please request                                    |

Item description: product | sensor

| Outdoor sensor temperature - passive |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| AGS43 without sensor                 | 133128   | 6,60  |
| AGS43 PT100                          | 116749   | 13,00 |
| AGS43 PT100 1/3 DIN                  | 25027    | 16,80 |
| AGS43 PT1000                         | 25034    | 15,20 |
| AGS43 PT1000 1/3 DIN                 | 25041    | 18,20 |
| AGS43 Ni1000                         | 25058    | 14,90 |
| AGS43 Ni1000TK5000                   | 25065    | 18,40 |
| AGS43 NTC10k                         | 25126    | 11,70 |
| AGS43 NTC10k Precon                  | 25164    | 11,70 |
| AGS43 NTC5k                          | 25119    | 11,70 |
| AGS43 NTC20k                         | 25133    | 11,70 |
| AGS43 LM235Z                         | 25232    | 14,30 |
| AGS43 KTY81-110                      | 25188    | 9,65  |
| AGS43 KTY81-121                      | 25195    | 9,65  |
| AGS43 KTY81-122                      | 25201    | 9,65  |
| AGS43 KTY81-210                      | 25218    | 9,65  |

## AGS43

### Options

| Item description   | €     |
|--|-------|
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                     | 19,25 |

### Accessories

| Item description                   | Item no. | On stock | €     |
|------------------------------------|----------|----------|-------|
| Rawlplugs and screws (2 pcs. each) | 102209   | ☉        | 0,80  |
| Sun/rain protection RS150          | 103329   | ☉        | 22,70 |



VFG54+



## VFG54+

Sensor with hinged lid enclosure USE for temperature measurement of pipes and round surfaces. Spring loaded brass contact sensor.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 5 kΩ  |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 Ω   |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)<br>TRA: 15..24 V = (±10%)  |
| Power consumption     | TRV: typ. 0,42 W (24 V =)   0,84 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)  |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>-50..+50   -20..+80   -15..+35   -10..+120   0..+50  <br>0..+100   0..+160   0..250 °C<br>default setting: 0..+160 °C<br>passive: depending on used sensor |
| Accuracy temperature  | measuring current typ. <1 mA<br>±1% of measuring range (typ. at 21 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor  |
| Enclosure             | enclosure USE 63x51x40 mm, PA6, pure white  |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M16 for wire max. Ø=8 mm  |
| Connection electrical | removable plug-in terminal, max. 2,5 mm <sup>2</sup><br>passive: 2-wire (default), 3-wire or 4-wire<br>TRV: 3-wire<br>TRA: 2-wire   |
| Pocket                | brass, spring loaded sensor   |
| Ambient condition     | enclosure: -35..+70 °C<br>max. 85% rH non-condensing<br>enclosure passive: -35..+90 °C, max. 85% rH non-condensing  |
| Notes                 | for other sensors please request  |

## Highlights / Innovations

### Hinged lid enclosure USE

The VFG54+ will be delivered with our newest innovation from our enclosure range. The hinged lid enclosure makes simple wiring possible without any additionally required assembly tools. For more flexibility the modular design of the enclosure offers the possibility of exchanging individual components (e.g. cable entry).

### Mounting

The mounting base, which is included in delivery, permits the simple clipping on of the enclosure and guarantees the thermal separation of the mounting location and the sensor.

### Thought out in all details

The decisive detail is the removable cable entry of USE: in combination with the removable plug-in terminal it allows the quick and easy wiring through the opening – comfortable pre-assembly included. The practical hinged cover with its quick-release feature cannot be lost and thus is always there where it belongs. The additional lock with (only) one screw is also possible for special applications.

## VFG54+

Item description: product | sensor

| Contact sensor temperature – passive |          |          |       |
|--------------------------------------|----------|----------|-------|
| Item description                     | Item no. | On stock | €     |
| VFG54+ PT100                         | 620642   | ☉        | 18,60 |
| VFG54+ PT100 1/3 DIN                 | 620659   |          | 22,40 |
| VFG54+ PT1000                        | 620666   | ☉        | 20,80 |
| VFG54+ PT1000 1/3 DIN                | 620598   |          | 23,80 |
| VFG54+ Ni1000                        | 620611   | ☉        | 20,50 |
| VFG54+ Ni1000TK5000                  | 620628   | ☉        | 24,10 |
| VFG54+ NTC10k                        | 620604   | ☉        | 17,30 |
| VFG54+ NTC10k Precon                 | 620673   |          | 17,30 |
| VFG54+ NTC5k                         | 624244   |          | 17,30 |
| VFG54+ NTC20k                        | 620680   |          | 17,30 |
| VFG54+ LM235Z                        | 620635   | ☉        | 19,90 |
| VFG54+ KTY81-110                     | 620697   |          | 15,30 |
| VFG54+ KTY81-121                     | 620703   |          | 15,30 |
| VFG54+ KTY81-122                     | 620710   |          | 15,30 |
| VFG54+ KTY81-210                     | 620727   |          | 15,30 |
| VFG54+ DS18B20 1-wire                | 620734   |          | 18,60 |

| Options  |       |
|--|-------|
| Item description   | €     |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                     | 19,25 |

Order example for different items:

**VFG54+ | FeT**

**VFG54+** = product

**FeT** = sensor

Item description: product | TRV/TRA MultiRange

| Contact sensors temperature – active TRV 0..10 V   TRA 4..20 mA |          |          |       |
|---|----------|----------|-------|
| Item description  | Item no. | On stock | €     |
| VFG54+ TRV MultiRange   | 620741   | ☉        | 71,70 |
| VFG54+ TRA MultiRange   | 620758   | ☉        | 71,70 |

| Accessories                                |          |          |      |
|--|----------|----------|------|
| Item description                           | Item no. | On stock | €    |
| Tightening strap 2" with contact fluid     | 102254   | ☉        | 1,65 |
| Tightening strap 900 mm with contact fluid | 102315   | ☉        | 3,10 |



VFG54 BUS



VFG54 LCD

## VFG54

Sensor for temperature measurement of pipes and round surfaces. Spring loaded brass contact sensor. Designed for control and monitoring applications.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | LCD TRV: 0..10 V, min. load 5 k $\Omega$   |
| Output Amp            | LCD TRA: 1x 4..20 mA, max. load 500 $\Omega$   |
| Network technology    | LON FT (free topology)<br>RS485 Modbus   |
| Power supply          | 15..24 V = ( $\pm$ 10%) or 24 V ~ ( $\pm$ 10%)<br>TRA: 15..24 V = ( $\pm$ 10%)   |
| Power consumption     | TRV: typ. 0,42 W (24 V =)   0,84 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)<br>LON: typ. 0,5 W (24 V =)   1,7 VA (24 V ~)<br>RS485 Modbus: typ. 0,7 W (24 V =)   1,8 VA (24 V ~)  |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV2   TRA2: -10..+120 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV4   TRA4: 0..+160 °C<br>TRV8   TRA8: -15..+35 °C<br>LON: -45..+130 °C<br>RS485 Modbus: -20..+120 °C |
| Accuracy temperature  | $\pm$ 1% of measuring range (typ. at 21 °C)<br>LON: $\pm$ 0,5 K (typ. at 21 °C)  |
| Display               | LCD 34x21 mm, black/white with backlight<br>white (optional)   |
| Enclosure             | PA6, pure white  |
| Protection            | IP65 according to EN 60529   |
| Cable entry           | BUS: M20 for wire max. $\varnothing$ =8 mm<br>LON: seal insert for double cable entry for wire<br>max $\varnothing$ =6 mm<br>LCD: M20 for wire max. $\varnothing$ =8 mm  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup><br>TRV: 3-wire<br>TRA: 2-wire<br>LON/RS485 Modbus: 4-wire   |
| Pocket                | brass, spring loaded sensor  |
| Ambient condition     | enclosure: -35..+70 °C<br>max. 85% rH non-condensing   |



## VFG54



### Sensor for pipes and round surfaces temperature – active BUS

| Item description   | Item no. | €      |
|--------------------|----------|--------|
| VFG54 LON          | 98144    | 173,20 |
| VFG54 RS485 Modbus | 578080   | 71,70  |

Item description: product | TRV/TRA MultiRange

### Sensor for pipes and round surfaces with LCD temperature – active TRV 0..10 V | TRA 4..20 mA

| Item description         | Item no. | €      |
|--------------------------|----------|--------|
| VFG54 LCD TRV MultiRange | 620765   | 111,40 |
| VFG54 LCD TRA MultiRange | 620772   | 111,40 |

### Accessories

| Item description                           | Item no. | On stock | €    |
|--|----------|----------|------|
| Tightening strap 2" with contact fluid     | 102254   | ☺        | 1,65 |
| Tightening strap 900 mm with contact fluid | 102315   | ☺        | 3,10 |



AF25 passive



AF25 active (TRV/TRA)

## AF25

Sensor for temperature measurement of pipes and round surfaces. Designed for control and monitoring applications.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 5 k $\Omega$   |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 $\Omega$   |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )  |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)   |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV2   TRA2: -10..+120 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV4   TRA4: 0..+160 °C<br>TRV8   TRA8: -15..+35 °C<br>passive: depending on used sensor             |
| Accuracy temperature  | depending on length of connection wire<br>TRV   TRA: $\pm 1\%$ of measuring range (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor   |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire   |
| Enclosure             | PA6, pure white, with quick lock screws (only active)  |
| Protection            | IP65 according to EN 60529; SI-Protection  |
| Cable entry           | M20 for wire max. $\varnothing = 8$ mm   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup> (only active)<br>connection wire PVC, $\varnothing = 25$ mm, grey<br>sensor wire active silicone, $\varnothing = 25$ mm<br>1 m (default), 2 m, 4 m, 6 m, for other lengths please request |
| Pocket                | brass, $\varnothing = 6$ mm, mounting length 35 mm   |
| Ambient condition     | -35..+100 °C; max. 85% rH non-condensing<br>enclosure TRV/TRA: -35..+70 °C, max. 85% rH non-condensing   |
| Notes                 | other sensors and cable lengths on request   |



## AF25

Item description: product | sensor | cable length (L)

### Contact sensor temperature – passive

| Item description          | Item no. | €     |
|---------------------------|----------|-------|
| AF25 PT100 L1000          | 81610    | 12,80 |
| AF25 PT100 1/3 DIN L1000  | 46411    | 16,60 |
| AF25 PT1000 L1000         | 54263    | 15,00 |
| AF25 PT1000 1/3 DIN L1000 | 54300    | 18,00 |
| AF25 Ni1000 L1000         | 54348    | 14,70 |
| AF25 Ni1000TK5000 L1000   | 54386    | 18,20 |
| AF25 NTC10k L1000         | 92005    | 11,50 |
| AF25 NTC10k Precon L1000  | 92043    | 11,50 |
| AF25 NTC5k L1000          | 54461    | 11,50 |
| AF25 NTC20k L1000         | 141994   | 11,50 |

### Options

| Item description   | €    |
|--|------|
| Add per meter of connection cable PVC                    | 0,70 |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel | 0,00 |

Order example for different items:

**AF25 | PT1000 1/3 DIN | L2000**

**AF25** = product

**PT1000 1/3 DIN** = sensor

**L2000** = cable length (mm)

Item description: product | TRV/TRA MultiRange | cable length (L)

### Contact sensors temperature – active TRV 0..10 V | TRA 4..20 mA

| Item description          | Item no. | €     |
|---------------------------|----------|-------|
| AF25 TRV MultiRange L1000 | 593854   | 70,80 |
| AF25 TRA MultiRange L1000 | 592468   | 70,80 |

### Options

| Item description                           | €    |
|--|------|
| Add per meter of connection cable silicone | 1,60 |

### Accessories

| Item description                           | Item no. | On stock | €    |
|--|----------|----------|------|
| Tightening strap 2" with contact fluid     | 102254   | ☉        | 1,65 |
| Tightening strap 900 mm with contact fluid | 102315   | ☉        | 3,10 |



PR25 passive



PR25 active (TRV/TRA)

## PR25

Sensor for temperature measurement of pipes and round surfaces. Designed for control and monitoring applications.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 5 kΩ   |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 Ω  |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )  |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)   |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV2   TRA2: -10..+120 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV4   TRA4: 0..+160 °C<br>TRV8   TRA8: -15..+35 °C<br>passive: depending on used sensor           |
| Accuracy temperature  | depending on length of connection wire<br>TRV   TRA: $\pm 1\%$ of measuring range (typ. at 21 °C)<br>with sensor wire max. 2 m<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor                            |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire   |
| Enclosure             | PA6, pure white, with quick lock screws (only active)  |
| Protection            | IP65 according to EN 60529, SI-Protection  |
| Cable entry           | M20 for wire max. $\varnothing=8$ mm   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup> , (only active)<br>connection wire PVC, $\varnothing=25$ mm, grey<br>sensor wire active silicone, $\varnothing=25$ mm<br>1 m (default), 2 m, 4 m, 6 m, for other lengths please request |
| Pocket                | aluminium, $\varnothing=11$ mm, mounting length 28 mm  |
| Ambient condition     | -35..+100 °C<br>enclosure: -35..+70 °C<br>max. 85% rH non-condensing   |
| Notes                 | other sensors and cable lengths on request   |

## PR25

Item description: product | sensor | cable length (L)

### Sensor for pipes and round surfaces temperature 100 °C – passive

| Item description          | Item no. | €     |
|---------------------------|----------|-------|
| PR25 PT100 L1000          | 81696    | 18,20 |
| PR25 PT100 1/3 DIN L1000  | 94771    | 21,90 |
| PR25 PT1000 L1000         | 94894    | 20,40 |
| PR25 PT1000 1/3 DIN L1000 | 94931    | 23,30 |
| PR25 Ni1000 L1000         | 94979    | 20,10 |
| PR25 Ni1000TK5000 L1000   | 95686    | 23,60 |
| PR25 NTC10k L1000         | 95808    | 16,90 |
| PR25 NTC10k Precon L1000  | 95846    | 16,90 |
| PR25 NTC5k L1000          | 95761    | 16,90 |
| PR25 NTC20k L1000         | 362641   | 16,90 |
| PR25 LM235Z L1000         | 96089    | 18,60 |
| PR25 KTY81-110 L1000      | 95884    | 14,80 |
| PR25 KTY81-121 L1000      | 95921    | 14,80 |
| PR25 KTY81-210 L1000      | 96003    | 14,80 |

### Options

| Item description   | €    |
|--|------|
| Temperature up to 180 °C                                 | 3,75 |
| Add per meter of connection cable 100 °C                 | 0,70 |
| Add per meter of connection cable 180 °C                 | 1,60 |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel | 0,00 |

Order example for different items:

**PR25 | PT1000 1/3 DIN | L2000 | T180**

**PR25** = product  
**PT1000 1/3 DIN** = sensor  
**L2000** = cable length (mm)  
**T180** = temperature

Item description: product | TRV/TRA | cable length (L)

### Contact sensors temperature – active TRV 0..10 V | TRA 4..20 mA

| Item description          | Item no. | €     |
|---------------------------|----------|-------|
| PR25 TRV MultiRange L1000 | 591027   | 74,20 |
| PR25 TRA MultiRange L1000 | 591010   | 74,20 |

### Options

| Item description                           | €    |
|--|------|
| Add per meter of connection cable silicone | 1,60 |

### Accessories

| Item description                           | Item no. | On stock | €    |
|--|----------|----------|------|
| Tightening strap 2" with contact fluid     | 102254   | ☺        | 1,65 |
| Tightening strap 900 mm with contact fluid | 102315   | ☺        | 3,10 |



OF14 passive



OF14 active (TRV/TRA)

## OF14

Sensor for temperature measurement on glass surfaces or similar. Designed for control and monitoring applications.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | temperature  |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 5 kΩ   |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 Ω  |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )  |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)   |
| Measuring range temp. | TRV3   TRA3: 0..+50 °C<br>passive: depending on used sensor  |
| Accuracy temperature  | TRV   TRA: $\pm 1\%$ of measuring range (typ. at 21 °C)<br>passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor   |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire   |
| Enclosure             | PA6, pure white, with quick lock screws (only active)  |
| Protection            | IP65 according to EN 60529   |
| Cable entry           | M20 for wire max. $\varnothing=8$ mm   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup> , (only active)<br>connection wire PVC, $\varnothing=25$ mm, grey<br>sensor wire active silicone, $\varnothing=25$ mm<br>1 m (default), 2 m, 4 m, 6 m, for other lengths please request |
| Pocket                | aluminium, dimensions: 35x10x6 mm  |
| Ambient condition     | -35..+70 °C, max. 85% rH non-condensing  |
| Mounting              | surface mounting with adhesive strip (included)  |
| Notes                 | other sensors and cable lengths on request   |

## OF14

Item description: product | sensor | cable length (L)

| Contact sensor temperature – passive |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| OF14 PT100 L1000                     | 132596   | 31,30 |
| OF14 PT100 1/3 DIN L1000             | 167307   | 35,10 |
| OF14 PT1000 L1000                    | 114851   | 33,50 |
| OF14 PT1000 1/3 DIN L1000            | 219303   | 36,50 |
| OF14 Ni1000 L1000                    | 113922   | 33,20 |
| OF14 Ni1000TK5000 L1000              | 141864   | 36,70 |
| OF14 NTC10k L1000                    | 190367   | 30,10 |
| OF14 NTC10k Precon L1000             | 165006   | 30,10 |
| OF14 NTC5k L1000                     | 351263   | 30,10 |
| OF14 NTC20k L1000                    | 147736   | 30,10 |
| OF14 LM235Z L1000                    | 216760   | 31,80 |

| Options  |      |
|--|------|
| Item description   | €    |
| Add per meter of connection cable 100 °C                 | 0,70 |
| Add per meter of connection cable 180 °C                 | 1,60 |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel | 0,00 |

Order example for different items:

**OF14 | NTC1,8k | L2000**

**OF14** = product

**NTC1,8k** = sensor

**L2000** = cable length (mm)

Item description: product | TRV3/TRA3 | cable length (L)

| Contact sensors temperature – active TRV 0..10 V   TRA 4..20 mA |          |       |
|---|----------|-------|
| Item description  | Item no. | €     |
| OF14 TRA3 L1000   | 204965   | 88,10 |
| OF14 TRV3 L1000   | 192767   | 88,10 |

| Options                               |      |
|---------------------------------------|------|
| Item description                      | €    |
| Add per meter of connection cable PVC | 0,70 |

Order example for different items:

**OF14 | TRV3 | L2000**

**OF14** = product

**TRV3** = output

**L2000** = cable length (mm)



TF14 passive



TF14 active (TRV/TRA)



## TF14

Cable sensor for temperature measurement for HVAC applications. In conjunction with a Thermowell pocket suitable temperature measurement in immersion temperature applications. Designed for control and monitoring applications.

### TECHNICAL DATA

| Measuring values      | temperature   |
|-----------------------|---|
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 5 kΩ  |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 Ω   |
| Power supply          | TRV: 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )<br>TRA: 15..24 V = ( $\pm 10\%$ )   |
| Power consumption     | TRV: typ. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>TRA: typ. 0,5 W (24 V =)  |
| Measuring range temp. | passive: depending on used sensor<br>TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C<br>TRV2   TRA2: -10..+120 °C<br>TRV3   TRA3: 0..+50 °C<br>TRV4   TRA4: 0..+160 °C<br>TRV5   TRA5: 0..+250 °C<br>TRV8   TRA8: -15..+35 °C |
| Accuracy temperature  | passive: typ. $\pm 0,3$ K (typ. at 21 °C), depending on used sensor<br>TRV   TRA: $\pm 1\%$ of measuring range (typ. at 21 °C)  |
| Enclosure             | PA6, pure white, with quick lock screws (only active)   |
| Protection            | IP54 according to EN 60529, SI-Protection hex pressed<br>rolled with SI-Protection: IP67 according to EN 60529<br>enclosure (active): IP65 according to EN 60529  |
| Cable entry           | M20 for wire max. $\varnothing = 8$ mm  |
| Connection electrical | active: terminal block, max. 1,5 mm <sup>2</sup><br>connection wire PVC, $\varnothing = 25$ mm (default)   150/180 °C silicone   260 °C PTFE<br>1 m (default), 2 m, 4 m, 6 m, for other lengths please request                                    |
| Pocket                | stainless steel V4A, $\varnothing = 4$ mm<br>mounting length: 50   100   150   200   400 mm   |
| Ambient condition     | enclosure TRV/TRA: -35..+70 °C, max. 85% rH non-condensing<br>with connection wire<br>PVC -35..+100 °C<br>silicone -50..+180 °C<br>PTFE -80..+260 °C  |
| Notes                 | for other sensors please request<br>other probe lengths on request  |

## TF14

Item description: product | sensor | temperature | pocket (length.Ø) | cable length (L)

| Cable sensors 100 °C – PT100 |          |       |
|------------------------------|----------|-------|
| Item description             | Item no. | €     |
| TF14 PT100 T100 050.04 L1000 | 64347    | 12,20 |
| TF14 PT100 T100 100.04 L1000 | 57554    | 13,30 |
| TF14 PT100 T100 150.04 L1000 | 57561    | 13,70 |

| Cable sensors 100 °C – PT1000 |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF14 PT1000 T100 050.04 L1000 | 69267    | 14,40 |
| TF14 PT1000 T100 100.04 L1000 | 69274    | 15,50 |
| TF14 PT1000 T100 150.04 L1000 | 69281    | 15,90 |

| Cable sensors 100 °C – Ni1000 |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF14 Ni1000 T100 050.04 L1000 | 73080    | 14,10 |
| TF14 Ni1000 T100 100.04 L1000 | 73097    | 15,30 |
| TF14 Ni1000 T100 150.04 L1000 | 73103    | 15,60 |

| Cable sensors 100 °C – NTC10k |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF14 NTC10k T100 050.04 L1000 | 73844    | 10,90 |
| TF14 NTC10k T100 100.04 L1000 | 73851    | 12,00 |
| TF14 NTC10k T100 150.04 L1000 | 73868    | 12,30 |

| Cable sensors 100 °C – NTC5k |          |       |
|------------------------------|----------|-------|
| Item description             | Item no. | €     |
| TF14 NTC5k T100 050.04 L1000 | 73806    | 10,90 |
| TF14 NTC5k T100 100.04 L1000 | 73813    | 12,00 |
| TF14 NTC5k T100 150.04 L1000 | 73820    | 12,30 |

| Options  |  | €    |
|--|--|------|
| 3-wire connection 260 °C (3-wire)                        |  | 1,65 |
| 4-wire connection 260 °C (4-wire)                        |  | 2,50 |
| Add per meter of connection cable 2-wire 100 °C          |  | 0,70 |
| Add per meter of connection cable 3-wire 260 °C          |  | 3,10 |
| Add per meter of connection cable 4-wire 260 °C          |  | 5,00 |
| Protection class IP67                                    |  | 2,00 |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel |  | 0,00 |

| Cable sensors 100 °C PT100 1/3 DIN   |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| TF14 PT100 1/3 DIN T100 050.04 L1000 | 69106    | 15,90 |
| TF14 PT100 1/3 DIN T100 100.04 L1000 | 69113    | 17,10 |
| TF14 PT100 1/3 DIN T100 150.04 L1000 | 69120    | 17,40 |

| Cable sensors 100 °C – PT1000 1/3 DIN |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| TF14 PT1000 1/3 DIN T100 050.04 L1000 | 69427    | 17,40 |
| TF14 PT1000 1/3 DIN T100 100.04 L1000 | 69434    | 18,50 |
| TF14 PT1000 1/3 DIN T100 150.04 L1000 | 69441    | 18,80 |

| Cable sensors 100 °C – Ni1000TK5000 |          |       |
|-------------------------------------|----------|-------|
| Item description                    | Item no. | €     |
| TF14 Ni1000TK5000 T100 050.04 L1000 | 73240    | 17,60 |
| TF14 Ni1000TK5000 T100 100.04 L1000 | 73257    | 18,70 |
| TF14 Ni1000TK5000 T100 150.04 L1000 | 73264    | 19,10 |

| Cable sensors 100 °C – NTC10k Precon |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| TF14 NTC10k Precon T100 050.04 L1000 | 77002    | 10,90 |
| TF14 NTC10k Precon T100 100.04 L1000 | 77019    | 12,00 |
| TF14 NTC10k Precon T100 150.04 L1000 | 77026    | 12,30 |

| Cable sensors 100 °C – NTC20k |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF14 NTC20k T100 050.04 L1000 | 73899    | 10,90 |
| TF14 NTC20k T100 100.04 L1000 | 73905    | 12,00 |
| TF14 NTC20k T100 150.04 L1000 | 73912    | 12,30 |

## TF14

Item description: product | sensor | temperature | pocket (length.Ø) | cable length (L)

| Cable sensors 180 °C – PT100 |          |       |
|------------------------------|----------|-------|
| Item description             | Item no. | €     |
| TF14 PT100 T180 050.04 L1000 | 64354    | 16,90 |
| TF14 PT100 T180 100.04 L1000 | 78009    | 18,00 |
| TF14 PT100 T180 150.04 L1000 | 78016    | 18,30 |

| Cable sensors 180 °C – PT100 1/3 DIN |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| TF14 PT100 1/3 DIN T180 050.04 L1000 | 78207    | 20,50 |
| TF14 PT100 1/3 DIN T180 100.04 L1000 | 78214    | 21,70 |
| TF14 PT100 1/3 DIN T180 150.04 L1000 | 78221    | 22,00 |

| Cable sensors 180 °C – PT1000 |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF14 PT1000 T180 050.04 L1000 | 78405    | 19,00 |
| TF14 PT1000 T180 100.04 L1000 | 78443    | 20,20 |
| TF14 PT1000 T180 150.04 L1000 | 78481    | 20,50 |

| Cable sensors 180 °C – PT1000 1/3 DIN |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| TF14 PT1000 1/3 DIN T180 050.04 L1000 | 78603    | 22,00 |
| TF14 PT1000 1/3 DIN T180 100.04 L1000 | 78641    | 23,20 |
| TF14 PT1000 1/3 DIN T180 150.04 L1000 | 78689    | 23,50 |

| Cable sensors 180 °C – Ni1000 |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF14 Ni1000 T180 050.04 L1000 | 78795    | 18,70 |
| TF14 Ni1000 T180 100.04 L1000 | 78832    | 19,90 |
| TF14 Ni1000 T180 150.04 L1000 | 78870    | 20,20 |

| Cable sensors 180 °C – Ni1000TK5000 |          |       |
|-------------------------------------|----------|-------|
| Item description                    | Item no. | €     |
| TF14 Ni1000TK5000 T180 050.04 L1000 | 78993    | 22,20 |
| TF14 Ni1000TK5000 T180 100.04 L1000 | 79037    | 23,30 |
| TF14 Ni1000TK5000 T180 150.04 L1000 | 79075    | 23,70 |

| Cable sensors 150 °C – NTC10k |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF14 NTC10k T150 050.04 L1000 | 80408    | 15,50 |
| TF14 NTC10k T150 100.04 L1000 | 81443    | 16,60 |
| TF14 NTC10k T150 150.04 L1000 | 80484    | 17,00 |

| Cable sensors 150 °C – NTC10k Precon |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| TF14 NTC10k Precon T150 050.04 L1000 | 76807    | 15,50 |
| TF14 NTC10k Precon T150 100.04 L1000 | 76845    | 16,60 |
| TF14 NTC10k Precon T150 150.04 L1000 | 76883    | 17,00 |

| Cable sensors 150 °C – NTC5k |          |       |
|------------------------------|----------|-------|
| Item description             | Item no. | €     |
| TF14 NTC5k T150 050.04 L1000 | 80200    | 15,50 |
| TF14 NTC5k T150 100.04 L1000 | 80248    | 16,60 |
| TF14 NTC5k T150 150.04 L1000 | 76975    | 17,00 |

| Cable sensors 150 °C – NTC20k |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF14 NTC20k T150 050.04 L1000 | 80606    | 15,50 |
| TF14 NTC20k T150 100.04 L1000 | 80644    | 16,60 |
| TF14 NTC20k T150 150.04 L1000 | 80682    | 17,00 |

| Options  |  | €    |
|--|--|------|
| Item description   |  |      |
| 3-wire connection 260 °C (3-wire)                        |  | 1,65 |
| 4-wire connection 260 °C (4-wire)                        |  | 2,50 |
| Add per meter of connection cable 2-wire 260 °C          |  | 2,65 |
| Add per meter of connection cable 3-wire 260 °C          |  | 3,10 |
| Add per meter of connection cable 4-wire 260 °C          |  | 5,00 |
| Protection class IP67                                    |  | 2,00 |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel |  | 0,00 |

## TF14

Item description: product | sensor | temperature | pocket (length.Ø) | cable length (L)

### Cable sensors 260 °C – PT100

| Item description             | Item no. | €     |
|------------------------------|----------|-------|
| TF14 PT100 T260 050.04 L1000 | 95563    | 19,10 |
| TF14 PT100 T260 100.04 L1000 | 96126    | 20,20 |
| TF14 PT100 T260 150.04 L1000 | 96195    | 20,50 |

### Cable sensors 260 °C – PT100 1/3 DIN

| Item description                     | Item no. | €     |
|--------------------------------------|----------|-------|
| TF14 PT100 1/3 DIN T260 050.04 L1000 | 96775    | 22,80 |
| TF14 PT100 1/3 DIN T260 100.04 L1000 | 96805    | 23,90 |
| TF14 PT100 1/3 DIN T260 150.04 L1000 | 96843    | 24,20 |

### Cable sensors 260 °C – PT1000

| Item description              | Item no. | €     |
|-------------------------------|----------|-------|
| TF14 PT1000 T260 050.04 L1000 | 97185    | 21,30 |
| TF14 PT1000 T260 100.04 L1000 | 97239    | 22,40 |
| TF14 PT1000 T260 150.04 L1000 | 91510    | 22,70 |

### Cable sensors 260 °C – PT1000 1/3 DIN

| Item description                      | Item no. | €     |
|---------------------------------------|----------|-------|
| TF14 PT1000 1/3 DIN T260 050.04 L1000 | 91633    | 24,30 |
| TF14 PT1000 1/3 DIN T260 100.04 L1000 | 91671    | 25,40 |
| TF14 PT1000 1/3 DIN T260 150.04 L1000 | 91718    | 25,70 |

### Cable sensors 260 °C – Ni1000

| Item description              | Item no. | €     |
|-------------------------------|----------|-------|
| TF14 Ni1000 T260 050.04 L1000 | 91831    | 21,00 |
| TF14 Ni1000 T260 100.04 L1000 | 91879    | 22,10 |
| TF14 Ni1000 T260 150.04 L1000 | 91916    | 22,40 |

### Cable sensors 260 °C – Ni1000TK5000

| Item description                    | Item no. | €     |
|-------------------------------------|----------|-------|
| TF14 Ni1000TK5000 T260 050.04 L1000 | 97338    | 24,50 |
| TF14 Ni1000TK5000 T260 100.04 L1000 | 97376    | 25,60 |
| TF14 Ni1000TK5000 T260 150.04 L1000 | 97413    | 25,90 |

### Options

| Item description                                | €    |
|---|------|
| 3-wire connection 260 °C (3-wire)               | 1,65 |
| 4-wire connection 260 °C (4-wire)               | 2,50 |
| Add per meter of connection cable 2-wire 260 °C | 2,65 |
| Add per meter of connection cable 3-wire 260 °C | 3,10 |
| Add per meter of connection cable 4-wire 260 °C | 5,00 |

Order example for different items:

**TF14 | NTC1,8k | T180 | 150.04 | L3000 | 3-wire | IP67**

**TF14** = product

**NTC1,8k** = sensor

**T180** = temperature

**150.04** = pocket (length.Ø)

**L3000** = cable length (mm)

**3-wire** = number of wires

**IP67** = protection IP67

## TF14

Item description: product | TRV/TRA MultiRange | temperature | pocket (length.Ø) | cable length (L)

### Cable sensors 160 °C – active TRV 0..10 V

| Item description                      | Item no. | €     |
|---------------------------------------|----------|-------|
| TF14 TRV MultiRange T160 050.04 L1000 | 590648   | 68,70 |
| TF14 TRV MultiRange T160 100.04 L1000 | 590655   | 69,20 |
| TF14 TRV MultiRange T160 150.04 L1000 | 590662   | 69,50 |

### Cable sensors 160 °C – active TRA 4..20 mA

| Item description                      | Item no. | €     |
|---------------------------------------|----------|-------|
| TF14 TRA MultiRange T160 050.04 L1000 | 590617   | 68,70 |
| TF14 TRA MultiRange T160 100.04 L1000 | 590624   | 69,20 |
| TF14 TRA MultiRange T160 150.04 L1000 | 590631   | 69,50 |

### Options

| Item description  | €     |
|---|-------|
| TRV/TRA: Temperature -80..+260 °C (T260)                              | 10,90 |
| TRV/TRA: Add per meter of connection for measuring range up to 160 °C | 1,60  |
| TRV/TRA: Add per meter of connection for measuring range up to 260 °C | 2,65  |

Order example for different items:

**TF14 | TRV MultiRange | T260 | 150.04 | L3000**

**TF14** = product  
**TRV MultiRange** = output  
**T260** = temperature  
**150.04** = pocket (length.Ø)  
**L3000** = cable length (mm)

### Accessories

| Item description   | Item no. | On stock | €     |
|--|----------|----------|-------|
| Mounting flange MF6 flexible (suitable for Ø=4   6   7 mm)                           | 399098   | ☉        | 6,30  |
| Mounting flange MF4 (brass)  | 102438   | ☉        | 5,10  |
| KL4VA - Compression fittings G 1/4" for Ø=4 mm with cutting ring VA, stainless steel | 103206   | ☉        | 12,70 |



TF25 passive



TF25 active

## TF25

Cable sensor for temperature measurement in HVAC applications. In conjunction with a Thermowell pocket suitable for temperature measurement in duct applications. Designed for control and monitoring applications.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | temperature   |
| Output voltage        | passive: depending on used sensor<br>TRV: 1x 0..10 V, min. load 5 kΩ  |
| Output Amp            | TRA: 1x 4..20 mA, max. load 500 Ω   |
| Network technology    | LON FT (free topology), RS485 Modbus  |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)<br>TRA: 15..24 V = (±10%)  |
| Power consumption     | TRV: max. 0,45 W (24 V =)   0,8 VA (24 V ~)<br>TRA: max. 0,5 W (24 V =)<br>LON: typ. 0,5 W (24 V =)   1,7 VA (24 V ~)<br>RS485 Modbus: typ. 0,7 W (24 V =)   1,8 VA (24 V ~)  |
| Measuring range temp. | TRV   TRA: adjustable at the transducer<br>TRV1   TRA1: -50..+50 °C, TRV2   TRA2: -10..+120 °C,<br>TRV3   TRA3: 0..+50 °C, TRV4   TRA4: 0..+160 °C,<br>TRV8   TRA8: -15..+35 °C<br>LON: -45..+130 °C<br>RS485 Modbus: -20..+120 °C<br>passive: depending on used sensor |
| Working range temp.   | passive: depending on used sensor<br>400 °C (optional)<br>active: -50..160 °C   |
| Accuracy temperature  | ±1% of measuring range (typ. at 21 °C)<br>LON: ±0,5 K (typ. at 21 °C)<br>RS485 Modbus: ±1 °C (typ. at 25 °C)  |
| Sensor                | passive: 2-wire (standard), 3-wire or 4-wire<br>sensor cable: 1   2   4   6 m   |
| Display               | LCD 34x21 mm, black/white with backlight white (optional)<br>warning when measuring range is exceeded ('OL') or sensor is defective/disconnected ('check sensor')   |
| Enclosure             | PA6.6, pure white, with quick lock screws (only active)   |
| Protection            | IP54 according to EN 60529, SI-Protection hex pressed<br>rolled with SI-Protection: IP67 according to EN 60529<br>enclosure (active): IP65 according to EN 60529  |
| Cable entry           | M20 for wire max. Ø=8 mm<br>seal insert for double cable entry for wire max Ø=6 mm  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Pocket                | stainless steel V4A, Ø=6 mm<br>mounting length: 50   100   150   200   250 mm<br>tension spring (optional)  |
| Ambient condition     | -35..+70 °C, max. 85% rH non-condensing   |
| Notes                 | type with display available for active models<br>cable ends with conductor sleeves as standard<br>other sensors and cable lengths on request<br>PE connection wire available (please request)   |



**TF25**

Item description: product | sensor | temperature | pocket (length.Ø) | cable length (L)

| Cable sensors 100 °C – PT100 |          |       |
|------------------------------|----------|-------|
| Item description             | Item no. | €     |
| TF25 PT100 T100 050.06 L1000 | 35019    | 11,80 |
| TF25 PT100 T100 100.06 L1000 | 35026    | 13,20 |
| TF25 PT100 T100 150.06 L1000 | 35033    | 13,60 |

| Cable sensors 100 °C – PT1000 |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 PT1000 T100 050.06 L1000 | 35484    | 14,00 |
| TF25 PT1000 T100 100.06 L1000 | 35491    | 15,40 |
| TF25 PT1000 T100 150.06 L1000 | 35507    | 15,70 |

| Cable sensors 100 °C – Ni1000 |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 Ni1000 T100 050.06 L1000 | 26116    | 13,70 |
| TF25 Ni1000 T100 100.06 L1000 | 26154    | 15,10 |
| TF25 Ni1000 T100 150.06 L1000 | 26192    | 15,40 |

| Cable sensors 100 °C – NTC10k |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 NTC10k T100 050.06 L1000 | 41539    | 10,50 |
| TF25 NTC10k T100 100.06 L1000 | 41812    | 11,90 |
| TF25 NTC10k T100 150.06 L1000 | 40723    | 12,20 |

| Cable sensors 100 °C – NTC5k |          |       |
|------------------------------|----------|-------|
| Item description             | Item no. | €     |
| TF25 NTC5k T100 050.06 L1000 | 41522    | 10,50 |
| TF25 NTC5k T100 100.06 L1000 | 41805    | 11,90 |
| TF25 NTC5k T100 150.06 L1000 | 40716    | 12,20 |

| Cable sensors 100 °C – LM235Z |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 LM235Z T100 050.06 L1000 | 43786    | 13,10 |
| TF25 LM235Z T100 100.06 L1000 | 43823    | 14,50 |
| TF25 LM235Z T100 150.06 L1000 | 43861    | 14,90 |

| Cable sensors 100 °C – KTY81-121 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| TF25 KTY81-121 T100 050.06 L1000 | 42826    | 8,35  |
| TF25 KTY81-121 T100 100.06 L1000 | 42864    | 9,80  |
| TF25 KTY81-121 T100 150.06 L1000 | 42901    | 10,10 |

| Cable sensors 100 °C – KTY81-210 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| TF25 KTY81-210 T100 050.06 L1000 | 42840    | 8,35  |
| TF25 KTY81-210 T100 100.06 L1000 | 42888    | 9,80  |
| TF25 KTY81-210 T100 150.06 L1000 | 42925    | 10,10 |

| Cable sensors 100 °C PT100 1/3 DIN   |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| TF25 PT100 1/3 DIN T100 050.06 L1000 | 25799    | 15,50 |
| TF25 PT100 1/3 DIN T100 100.06 L1000 | 35255    | 16,90 |
| TF25 PT100 1/3 DIN T100 150.06 L1000 | 35262    | 17,20 |

| Cable sensors 100 °C – PT1000 1/3 DIN |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| TF25 PT1000 1/3 DIN T100 050.06 L1000 | 35729    | 17,00 |
| TF25 PT1000 1/3 DIN T100 100.06 L1000 | 35736    | 18,40 |
| TF25 PT1000 1/3 DIN T100 150.06 L1000 | 35743    | 18,70 |

| Cable sensors 100 °C – Ni1000TK5000 |          |       |
|-------------------------------------|----------|-------|
| Item description                    | Item no. | €     |
| TF25 Ni1000TK5000 T100 050.06 L1000 | 26352    | 17,20 |
| TF25 Ni1000TK5000 T100 100.06 L1000 | 26390    | 18,60 |
| TF25 Ni1000TK5000 T100 150.06 L1000 | 388238   | 18,90 |

| Cable sensors 100 °C – NTC10k Precon |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| TF25 NTC10k Precon T100 050.06 L1000 | 41300    | 10,50 |
| TF25 NTC10k Precon T100 100.06 L1000 | 41348    | 11,90 |
| TF25 NTC10k Precon T100 150.06 L1000 | 41386    | 12,20 |

| Cable sensors 100 °C – NTC20k |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 NTC20k T100 050.06 L1000 | 41546    | 10,50 |
| TF25 NTC20k T100 100.06 L1000 | 41829    | 11,90 |
| TF25 NTC20k T100 150.06 L1000 | 40730    | 12,20 |

| Cable sensors 100 °C – KTY81-110 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| TF25 KTY81-110 T100 050.06 L1000 | 42819    | 8,35  |
| TF25 KTY81-110 T100 100.06 L1000 | 42857    | 9,80  |
| TF25 KTY81-110 T100 150.06 L1000 | 42895    | 10,10 |

| Cable sensors 100 °C – KTY81-122 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| TF25 KTY81-122 T100 050.06 L1000 | 42833    | 8,35  |
| TF25 KTY81-122 T100 100.06 L1000 | 42871    | 9,80  |
| TF25 KTY81-122 T100 150.06 L1000 | 42918    | 10,10 |

| Cable sensors 100 °C – DS18B20 1-wire |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| TF25 DS18B20 1-wire T100 050.06 L1000 | 496735   | 11,80 |
| TF25 DS18B20 1-wire T100 100.06 L1000 | 592901   | 13,20 |
| TF25 DS18B20 1-wire T100 150.06 L1000 | 592918   | 13,60 |

## TF25

Item description: product | sensor | temperature | pocket (length.Ø) | cable length (L)

| Options  |       |
|--|-------|
| Item description   | €     |
| 3-wire connection 100 °C (3-wire)                        | 1,65  |
| 4-wire connection 100 °C (4-wire)                        | 2,50  |
| Add per meter of connection cable 2-wire 100 °C          | 0,70  |
| Add per meter of connection cable 3-wire 100 °C          | 1,00  |
| Add per meter of connection cable 4-wire 100 °C          | 1,20  |
| Protection class IP67                                    | 2,00  |
| Tension spring (tensp)                                   | 1,30  |
| Connection box with 2 cable entries (connbox)            | 13,80 |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel | 0,00  |

| Cable sensors 180 °C – PT100 |          |       |
|------------------------------|----------|-------|
| Item description             | Item no. | €     |
| TF25 PT100 T180 050.06 L1000 | 52771    | 15,50 |
| TF25 PT100 T180 100.06 L1000 | 52788    | 16,90 |
| TF25 PT100 T180 150.06 L1000 | 52795    | 17,20 |

| Cable sensors 180 °C – PT1000 |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 PT1000 T180 050.06 L1000 | 58247    | 17,70 |
| TF25 PT1000 T180 100.06 L1000 | 58254    | 19,10 |
| TF25 PT1000 T180 150.06 L1000 | 58261    | 21,00 |

| Cable sensors 180 °C – Ni1000 |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 Ni1000 T180 050.06 L1000 | 58728    | 17,40 |
| TF25 Ni1000 T180 100.06 L1000 | 58735    | 18,80 |
| TF25 Ni1000 T180 150.06 L1000 | 58742    | 19,20 |

| Cable sensors 150 °C – NTC10k |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 NTC10k T150 050.06 L1000 | 59466    | 14,20 |
| TF25 NTC10k T150 100.06 L1000 | 59473    | 15,60 |
| TF25 NTC10k T150 150.06 L1000 | 59480    | 15,90 |

| Cable sensors 150 °C – NTC5k |          |       |
|------------------------------|----------|-------|
| Item description             | Item no. | €     |
| TF25 NTC5k T150 050.06 L1000 | 59404    | 14,20 |
| TF25 NTC5k T150 100.06 L1000 | 59411    | 15,60 |
| TF25 NTC5k T150 150.06 L1000 | 59428    | 15,90 |

| Cable sensors 125 °C – LM235Z |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 LM235Z T125 050.06 L1000 | 143042   | 15,90 |
| TF25 LM235Z T125 100.06 L1000 | 141024   | 17,40 |
| TF25 LM235Z T125 150.06 L1000 | 387521   | 17,70 |

| Cable sensors 180 °C – PT100 1/3 DIN |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| TF25 PT100 1/3 DIN T180 050.06 L1000 | 57493    | 19,20 |
| TF25 PT100 1/3 DIN T180 100.06 L1000 | 57509    | 20,70 |
| TF25 PT100 1/3 DIN T180 150.06 L1000 | 57516    | 21,00 |

| Cable sensors 180 °C – PT1000 1/3 DIN |          |       |
|---------------------------------------|----------|-------|
| Item description                      | Item no. | €     |
| TF25 PT1000 1/3 DIN T180 050.06 L1000 | 58483    | 20,70 |
| TF25 PT1000 1/3 DIN T180 100.06 L1000 | 58490    | 22,10 |
| TF25 PT1000 1/3 DIN T180 150.06 L1000 | 58506    | 22,40 |

| Cable sensors 180 °C – Ni1000TK5000 |          |       |
|-------------------------------------|----------|-------|
| Item description                    | Item no. | €     |
| TF25 Ni1000TK5000 T180 050.06 L1000 | 58964    | 20,90 |
| TF25 Ni1000TK5000 T180 100.06 L1000 | 58971    | 22,30 |
| TF25 Ni1000TK5000 T180 150.06 L1000 | 58988    | 22,70 |

| Cable sensors 150 °C – NTC10k Precon |          |       |
|--------------------------------------|----------|-------|
| Item description                     | Item no. | €     |
| TF25 NTC10k Precon T150 050.06 L1000 | 59718    | 14,20 |
| TF25 NTC10k Precon T150 100.06 L1000 | 59725    | 15,60 |
| TF25 NTC10k Precon T150 150.06 L1000 | 59732    | 15,90 |

| Cable sensors 150 °C – NTC20k |          |       |
|-------------------------------|----------|-------|
| Item description              | Item no. | €     |
| TF25 NTC20k T150 050.06 L1000 | 59527    | 14,20 |
| TF25 NTC20k T150 100.06 L1000 | 59534    | 15,60 |
| TF25 NTC20k T150 150.06 L1000 | 59541    | 15,90 |

| Cable sensors 150 °C – KTY81-110 |          |       |
|----------------------------------|----------|-------|
| Item description                 | Item no. | €     |
| TF25 KTY81-110 T150 050.06 L1000 | 68031    | 12,10 |
| TF25 KTY81-110 T150 100.06 L1000 | 68048    | 13,60 |
| TF25 KTY81-110 T150 150.06 L1000 | 68055    | 13,90 |

## TF25

Item description: product | sensor | temperature | pocket (length.Ø) | cable length (L)

| Cable sensors 150 °C – KTY81-121 |          |       |  |
|----------------------------------|----------|-------|--|
| Item description                 | Item no. | €     |  |
| TF25 KTY81-121 T150 050.06 L1000 | 68093    | 12,10 |  |
| TF25 KTY81-121 T150 100.06 L1000 | 68109    | 13,60 |  |
| TF25 KTY81-121 T150 150.06 L1000 | 68116    | 13,90 |  |

| Cable sensors 150 °C – KTY81-122 |          |       |  |
|----------------------------------|----------|-------|--|
| Item description                 | Item no. | €     |  |
| TF25 KTY81-122 T150 050.06 L1000 | 68154    | 12,10 |  |
| TF25 KTY81-122 T150 100.06 L1000 | 68161    | 13,60 |  |
| TF25 KTY81-122 T150 150.06 L1000 | 68178    | 13,90 |  |

| Cable sensors 150 °C – KTY81-210 |          |       |  |
|----------------------------------|----------|-------|--|
| Item description                 | Item no. | €     |  |
| TF25 KTY81-210 T150 050.06 L1000 | 68215    | 12,10 |  |
| TF25 KTY81-210 T150 100.06 L1000 | 68222    | 13,60 |  |
| TF25 KTY81-210 T150 150.06 L1000 | 68239    | 13,90 |  |

| Options  |  | €     |
|--|--|-------|
| Item description   |  |       |
| 3-wire connection 180 °C (3-wire)                        |  | 1,75  |
| 4-wire connection 180 °C (4-wire)                        |  | 3,20  |
| Add per meter of connection cable 2-wire 180 °C          |  | 1,60  |
| Add per meter of connection cable 3-wire 180 °C          |  | 2,10  |
| Add per meter of connection cable 4-wire 180 °C          |  | 2,60  |
| Protection class IP67                                    |  | 2,00  |
| Tension spring (tensp)                                   |  | 1,30  |
| Connection box with 2 cable entries (connbox)            |  | 13,80 |
| Add to price of NTC10k for sensor NTC1,8k   NTC10k Carel |  | 0,00  |

Order example for different items:

**TF25 | NTC1,8k | T150 | 150.06 | L3000**

**TF25** = product  
**NTC1,8k** = sensor  
**T150** = temperature  
**150.06** = pocket (length.Ø)  
**L3000** = cable length (mm)

| Cable sensors 250 °C – PT100 |          |       |  |
|------------------------------|----------|-------|--|
| Item description             | Item no. | €     |  |
| TF25 PT100 T250 050.06 L1000 | 167406   | 19,10 |  |
| TF25 PT100 T250 100.06 L1000 | 209731   | 20,20 |  |
| TF25 PT100 T250 150.06 L1000 | 205658   | 20,50 |  |

| Cable sensors 250 °C – PT100 1/3 DIN |          |       |  |
|--------------------------------------|----------|-------|--|
| Item description                     | Item no. | €     |  |
| TF25 PT100 1/3 DIN T250 050.06 L1000 | 195478   | 22,80 |  |
| TF25 PT100 1/3 DIN T250 100.06 L1000 | 345835   | 23,90 |  |
| TF25 PT100 1/3 DIN T250 150.06 L1000 | 388276   | 24,30 |  |

| Cable sensors 250 °C – PT1000 |          |       |  |
|-------------------------------|----------|-------|--|
| Item description              | Item no. | €     |  |
| TF25 PT1000 T250 050.06 L1000 | 168717   | 21,30 |  |
| TF25 PT1000 T250 100.06 L1000 | 209724   | 22,40 |  |
| TF25 PT1000 T250 150.06 L1000 | 388283   | 22,70 |  |

| Cable sensors 250 °C – PT1000 1/3 DIN |          |       |  |
|---------------------------------------|----------|-------|--|
| Item description                      | Item no. | €     |  |
| TF25 PT1000 1/3 DIN T250 050.06 L1000 | 356749   | 24,30 |  |
| TF25 PT1000 1/3 DIN T250 100.06 L1000 | 356756   | 25,40 |  |
| TF25 PT1000 1/3 DIN T250 150.06 L1000 | 388290   | 25,70 |  |

| Cable sensors 250 °C – Ni1000 |          |       |  |
|-------------------------------|----------|-------|--|
| Item description              | Item no. | €     |  |
| TF25 Ni1000 T250 050.06 L1000 | 151863   | 21,00 |  |
| TF25 Ni1000 T250 100.06 L1000 | 182430   | 22,10 |  |
| TF25 Ni1000 T250 150.06 L1000 | 388306   | 22,40 |  |

| Cable sensors 250 °C – Ni1000TK5000 |          |       |  |
|-------------------------------------|----------|-------|--|
| Item description                    | Item no. | €     |  |
| TF25 Ni1000TK5000 T250 050.06 L1000 | 150781   | 24,90 |  |
| TF25 Ni1000TK5000 T250 100.06 L1000 | 157018   | 25,60 |  |
| TF25 Ni1000TK5000 T250 150.06 L1000 | 388313   | 25,90 |  |

## TF25

| Options   |       |
|---|-------|
| Item description                                | €     |
| Add per meter of connection cable 2-wire 250 °C | 2,65  |
| Protection class IP67                           | 2,00  |
| Tension spring (tensp)                          | 1,30  |
| Connection box with 2 cable entries (connbox)   | 13,80 |

Item description: product | sensor | temperature | pocket (length.Ø) | cable length (L)

| Cable sensors 400 °C – PT100/PT1000 |          |       |
|-------------------------------------|----------|-------|
| Item description                    | Item no. | €     |
| TF25 PT100 T400 050.06 L2000        | 166195   | 33,80 |
| TF25 PT1000 T400 050.06 L2000       | 166201   | 33,80 |

| Options   |      |
|---|------|
| Item description                                | €    |
| Add per meter of connection cable 2-wire 400 °C | 4,75 |

Item description: product | TRV/TRA MultiRange | temperature | pocket (length.Ø) | cable length (L)

| Cable sensors 180 °C – active TRV 0..10 V |          |       |
|---|----------|-------|
| Item description                          | Item no. | €     |
| TF25 TRV MultiRange T180 050.06 L1000     | 590709   | 69,90 |
| TF25 TRV MultiRange T180 100.06 L1000     | 590716   | 71,10 |
| TF25 TRV MultiRange T180 150.06 L1000     | 590723   | 71,30 |

| Cable sensors 180 °C – active TRA 4..20 mA |          |       |
|--|----------|-------|
| Item description                           | Item no. | €     |
| TF25 TRA MultiRange T180 050.06 L1000      | 590679   | 69,90 |
| TF25 TRA MultiRange T180 100.06 L1000      | 590686   | 71,10 |
| TF25 TRA MultiRange T180 150.06 L1000      | 590693   | 71,30 |

| Options   |       |
|---|-------|
| Item description  | €     |
| TRA/TRV: LCD  | 39,70 |
| Protection class IP67 (rolled)  | 2,00  |
| TRV/TRA: Temperature -80..+260 °C (T260)                              | 10,90 |
| TRV/TRA: Add per meter of connection for measuring range up to 160 °C | 1,60  |
| TRV/TRA: Add per meter of connection for measuring range up to 260 °C | 2,65  |
| Tension spring (tensp)  | 1,30  |

Item description: product | BUS | temperature | pocket (length.Ø) | cable length (L)

## TF25



### Cable sensors -45...+130 °C – active LON

| Item description           | Item no. | €      |
|----------------------------|----------|--------|
| TF25 LON T130 050.06 L1000 | 95440    | 181,00 |



### Cable sensors -20...+120 °C – active RS485 Modbus

| Item description                    | Item no. | €     |
|-------------------------------------|----------|-------|
| TF25 RS485 Modbus T150 050.06 L1000 | 597531   | 69,90 |

### Accessories

| Item description   | Item no. | On stock | €     |
|--|----------|----------|-------|
| Mounting flange MF6 flexible (suitable for Ø=4   6   7 mm)                           | 399098   | ☺        | 6,30  |
| Mounting flange MF6 (brass)  | 3407     | ☺        | 6,30  |
| KL4VA - Compression fittings G 1/4" for Ø=4 mm with cutting ring VA, stainless steel | 103206   | ☺        | 12,70 |
| KL6VA - Compression fittings G 1/4" for Ø=6 mm with cutting ring VA, stainless steel | 103213   | ☺        | 12,70 |

### Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm

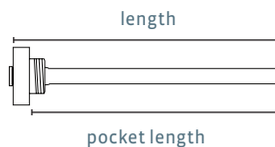
| Item description                           | Length | Pocket length | Item no. | On stock | €     |
|--|--------|---------------|----------|----------|-------|
| VA-thermowell pocket 50 mm type THVADS50   | 50 mm  | 42 mm         | 611152   | ☺        | 17,10 |
| VA-thermowell pocket 100 mm type THVADS100 | 100 mm | 92 mm         | 611817   | ☺        | 18,90 |
| VA-thermowell pocket 150 mm type THVADS150 | 150 mm | 142 mm        | 611824   | ☺        | 20,30 |
| VA-thermowell pocket 200 mm type THVADS200 | 200 mm | 192 mm        | 611848   | ☺        | 21,40 |
| VA-thermowell pocket 250 mm type THVADS250 | 250 mm | 242 mm        | 611862   | ☺        | 26,60 |
| VA-thermowell pocket 300 mm type THVADS300 | 300 mm | 292 mm        | 611879   | ☺        | 27,80 |
| VA-thermowell pocket 450 mm type THVADS450 | 450 mm | 442 mm        | 611893   | ☺        | 28,70 |
| VA-thermowell pocket 600 mm type THVADS600 | 600 mm | 592 mm        | 611923   | ☺        | 35,20 |

### Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm

| Item description                           | Length | Pocket length | Item no. | On stock | €     |
|--|--------|---------------|----------|----------|-------|
| MS-thermowell pocket 50 mm type THMSDS50   | 50 mm  | 42 mm         | 610995   | ☺        | 7,85  |
| MS-thermowell pocket 100 mm type THMSDS100 | 100 mm | 92 mm         | 611008   | ☺        | 8,95  |
| MS-thermowell pocket 150 mm type THMSDS150 | 150 mm | 142 mm        | 611015   | ☺        | 9,45  |
| MS-thermowell pocket 200 mm type THMSDS200 | 200 mm | 192 mm        | 611022   | ☺        | 9,75  |
| MS-thermowell pocket 250 mm type THMSDS250 | 250 mm | 242 mm        | 611985   | ☺        | 11,30 |
| MS-thermowell pocket 300 mm type THMSDS300 | 300 mm | 292 mm        | 611039   | ☺        | 11,60 |
| MS-thermowell pocket 450 mm type THMSDS450 | 450 mm | 442 mm        | 611046   | ☺        | 11,80 |



thermowell pocket – THVADS



thermowell pocket – THMSDS

## ACCESSORIES – MOUNTING

| Accessories – mounting flanges                             |          |          |       |
|--|----------|----------|-------|
| Item description   | Item no. | On stock | €     |
| Mounting clip enclosure USE pure white                     | 616423   | ☉        | 4,60  |
| Mounting base enclosure USE pure white                     | 616430   | ☉        | 5,50  |
| Mounting flange MF2/TPO                                    | 435642   | ☉        | 6,30  |
| Mounting flange MF6 flexible (suitable for Ø=4   6   7 mm) | 399098   | ☉        | 6,30  |
| Mounting flange MF4 (brass)                                | 102438   | ☉        | 5,10  |
| Mounting flange MF6 (brass)                                | 3407     | ☉        | 6,30  |
| Mounting flange MF7 (brass)                                | 102360   | ☉        | 6,30  |
| Mounting flange MF8 (VA)                                   | 103305   | ☉        | 18,80 |
| Installation set TFR/MWF                                   | 458399   | ☉        | 8,40  |



Mounting base  
*(for USE enclosure, pure white)*



Mounting clip  
*(for USE enclosure, pure white)*



MF6 flexible



MF4 (brass)



MF6 (brass)



MF8 (VA)

## ACCESSORIES – MISCELLANEOUS

| Accessories – others   |          |          |       |
|--|----------|----------|-------|
| Item description   | Item no. | On stock | €     |
| Rawlplugs and screws (2 pcs. each)   | 102209   | ☉        | 0,80  |
| KL4VA - Compression fittings G 1/4" for Ø=4 mm with cutting ring VA, stainless steel | 103206   | ☉        | 12,70 |
| KL6VA - Compression fittings G 1/4" for Ø=6 mm with cutting ring VA, stainless steel | 103213   | ☉        | 12,70 |
| Tightening strap 2" with contact fluid   | 102254   | ☉        | 1,65  |
| Tightening strap 900 mm with contact fluid   | 102315   | ☉        | 3,10  |
| Frame for surface mounting WRF04   | 111584   | ☉        | 12,40 |
| Ball stroke protection BS100 (for WRF04)   | 103312   | ☉        | 22,70 |
| Sun/rain protection RS150  | 103329   | ☉        | 22,70 |



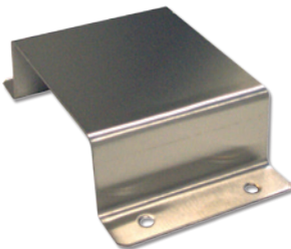
rawlplugs and screws



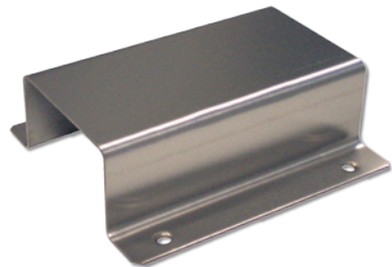
compression fitting – KL4VA



tightening strap with contact fluid



ball stroke protection BS100



sun/rain protection RS150

## THERMOWELL POCKETS STAINLESS STEEL

### Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm

| Item description                           | Length | Pocket length | Item no. | On stock | €     |
|--|--------|---------------|----------|----------|-------|
| VA-thermowell pocket 50 mm type THVADS50   | 50 mm  | 42 mm         | 611152   | ☉        | 17,10 |
| VA-thermowell pocket 100 mm type THVADS100 | 100 mm | 92 mm         | 611817   | ☉        | 18,90 |
| VA-thermowell pocket 150 mm type THVADS150 | 150 mm | 142 mm        | 611824   | ☉        | 20,30 |
| VA-thermowell pocket 200 mm type THVADS200 | 200 mm | 192 mm        | 611848   | ☉        | 21,40 |
| VA-thermowell pocket 250 mm type THVADS250 | 250 mm | 242 mm        | 611862   | ☉        | 26,60 |
| VA-thermowell pocket 300 mm type THVADS300 | 300 mm | 292 mm        | 611879   | ☉        | 27,80 |
| VA-thermowell pocket 450 mm type THVADS450 | 450 mm | 442 mm        | 611893   | ☉        | 28,70 |
| VA-thermowell pocket 600 mm type THVADS600 | 600 mm | 592 mm        | 611923   | ☉        | 35,20 |

### Accessories – thermowell pockets stainless steel for sensors with pocket Ø=8 mm

| Item description                                 | Length | Item no. | On stock | €     |
|--|--------|----------|----------|-------|
| VA thermowell pocket 100 mm type THVA100 (KFK03) | 100 mm | 584180   | ☉        | 27,00 |
| VA thermowell pocket 150 mm type THVA150 (KFK03) | 150 mm | 584197   | ☉        | 28,30 |
| VA thermowell pocket 200 mm type THVA200 (KFK03) | 200 mm | 584203   | ☉        | 29,90 |
| VA thermowell pocket 250 mm type THVA250 (KFK03) | 250 mm | 594738   | ☉        | 31,40 |

## THERMOWELL POCKETS BRASS

### Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm

| Item description                           | Length | Pocket length | Item no. | On stock | €     |
|--|--------|---------------|----------|----------|-------|
| MS-thermowell pocket 50 mm type THMSDS50   | 50 mm  | 42 mm         | 610995   | ☉        | 7,85  |
| MS-thermowell pocket 100 mm type THMSDS100 | 100 mm | 92 mm         | 611008   | ☉        | 8,95  |
| MS-thermowell pocket 150 mm type THMSDS150 | 150 mm | 142 mm        | 611015   | ☉        | 9,45  |
| MS-thermowell pocket 200 mm type THMSDS200 | 200 mm | 192 mm        | 611022   | ☉        | 9,75  |
| MS-thermowell pocket 250 mm type THMSDS250 | 250 mm | 242 mm        | 611985   | ☉        | 11,30 |
| MS-thermowell pocket 300 mm type THMSDS300 | 300 mm | 292 mm        | 611039   | ☉        | 11,60 |
| MS-thermowell pocket 450 mm type THMSDS450 | 450 mm | 442 mm        | 611046   | ☉        | 11,80 |



thermowell pocket – THVADS



thermowell pocket – THVA



thermowell pocket – THMSDS

## BONDED POCKETS

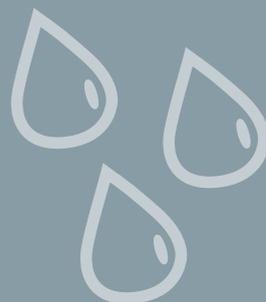
| Accessories – bonded pockets     |        |               |          |          |       |
|----------------------------------|--------|---------------|----------|----------|-------|
| Item description                 | Length | Pocket length | Item no. | On stock | €     |
| Bonded pocket St52-3 type ESH110 | 110 mm | 100 mm        | 103459   | ☺        | 59,80 |
| Bonded pocket St52-3 type ESH160 | 160 mm | 150 mm        | 103466   | ☺        | 68,50 |
| Bonded pocket St52-3 type ESH210 | 210 mm | 200 mm        | 103473   | ☺        | 77,10 |
| Bonded pocket St52-3 type ESH260 | 260 mm | 250 mm        | 173247   | ☺        | 84,90 |



bonded pocket – St52-3

# Humidity

Humidity sensor for reliable detection of relative humidity and temperature in residential and commercial buildings, outdoor resp. in gaseous media of heating, ventilation and air conditioning systems.



## Sample applications 243

### Room sensors

|          |                                 |     |
|----------|---------------------------------|-----|
| FTW04    | Surface mount sensor Temp. + rH | 244 |
| FTW06    | Flush mount sensor Temp. + rH   | 247 |
| FP/FTP   | Room pendulum Temp. + rH        | 249 |
| FT-RDF18 | Ceiling sensor Temp. + rH       | 251 |

### Duct sensors

|      |                              |     |
|------|------------------------------|-----|
| FTK+ | Duct sensor Temp. + rH       | 252 |
| FTK  | Duct sensor Temp. + rH (BUS) | 254 |

### Outdoor sensors

|       |                           |     |
|-------|---------------------------|-----|
| WSA   | Outdoor sensor Temp. + rH | 256 |
| FTA54 | Outdoor sensor Temp. + rH | 257 |

### Hygrostats

|       |  |     |
|-------|--|-----|
| FSR01 | Room humidistats air conditioning, ... | 259 |
| FSK01 | Duct humidistats air                   | 260 |

### Condensation / Leakage

|      |                      |     |
|------|----------------------|-----|
| WK01 | Condensation sensor  | 261 |
| LS02 | Water leak detection | 262 |



1

2

Abfahrt / Departure

| Abfahrt / Departure | Abfahrtsort / Departure | Abfahrtsort / Departure |
|---------------------|-------------------------|-------------------------|
| 10:00               | Frankfurt               | Frankfurt               |
| 10:15               | Frankfurt               | Frankfurt               |
| 10:30               | Frankfurt               | Frankfurt               |
| 10:45               | Frankfurt               | Frankfurt               |
| 11:00               | Frankfurt               | Frankfurt               |
| 11:15               | Frankfurt               | Frankfurt               |
| 11:30               | Frankfurt               | Frankfurt               |
| 11:45               | Frankfurt               | Frankfurt               |
| 12:00               | Frankfurt               | Frankfurt               |
| 12:15               | Frankfurt               | Frankfurt               |
| 12:30               | Frankfurt               | Frankfurt               |
| 12:45               | Frankfurt               | Frankfurt               |
| 13:00               | Frankfurt               | Frankfurt               |
| 13:15               | Frankfurt               | Frankfurt               |
| 13:30               | Frankfurt               | Frankfurt               |
| 13:45               | Frankfurt               | Frankfurt               |
| 14:00               | Frankfurt               | Frankfurt               |
| 14:15               | Frankfurt               | Frankfurt               |
| 14:30               | Frankfurt               | Frankfurt               |
| 14:45               | Frankfurt               | Frankfurt               |
| 15:00               | Frankfurt               | Frankfurt               |
| 15:15               | Frankfurt               | Frankfurt               |
| 15:30               | Frankfurt               | Frankfurt               |
| 15:45               | Frankfurt               | Frankfurt               |
| 16:00               | Frankfurt               | Frankfurt               |
| 16:15               | Frankfurt               | Frankfurt               |
| 16:30               | Frankfurt               | Frankfurt               |
| 16:45               | Frankfurt               | Frankfurt               |
| 17:00               | Frankfurt               | Frankfurt               |
| 17:15               | Frankfurt               | Frankfurt               |
| 17:30               | Frankfurt               | Frankfurt               |
| 17:45               | Frankfurt               | Frankfurt               |
| 18:00               | Frankfurt               | Frankfurt               |
| 18:15               | Frankfurt               | Frankfurt               |
| 18:30               | Frankfurt               | Frankfurt               |
| 18:45               | Frankfurt               | Frankfurt               |
| 19:00               | Frankfurt               | Frankfurt               |
| 19:15               | Frankfurt               | Frankfurt               |
| 19:30               | Frankfurt               | Frankfurt               |
| 19:45               | Frankfurt               | Frankfurt               |
| 20:00               | Frankfurt               | Frankfurt               |
| 20:15               | Frankfurt               | Frankfurt               |
| 20:30               | Frankfurt               | Frankfurt               |
| 20:45               | Frankfurt               | Frankfurt               |
| 21:00               | Frankfurt               | Frankfurt               |
| 21:15               | Frankfurt               | Frankfurt               |
| 21:30               | Frankfurt               | Frankfurt               |
| 21:45               | Frankfurt               | Frankfurt               |
| 22:00               | Frankfurt               | Frankfurt               |
| 22:15               | Frankfurt               | Frankfurt               |
| 22:30               | Frankfurt               | Frankfurt               |
| 22:45               | Frankfurt               | Frankfurt               |
| 23:00               | Frankfurt               | Frankfurt               |
| 23:15               | Frankfurt               | Frankfurt               |
| 23:30               | Frankfurt               | Frankfurt               |
| 23:45               | Frankfurt               | Frankfurt               |
| 00:00               | Frankfurt               | Frankfurt               |

← 1 - 16 und 10  
i s  
Ausgang Stadtmitte  
1st City Travel Center

» BENEFITS

- » Reliable measurement of relative humidity
- » High Accuracy
- » Optional temperature sensor



## ALREADY WET HANDS?

Whether room or duct: Highest precision in relative humidity is of paramount importance. Not only for creating comfortable working conditions, a consistent and accurate monitoring of humidity is necessary. In increasingly insulated buildings, hazardous mold formations get observance to the sustainable protection of humans and the building. In order to act precautionary and to control this risk, humidity sensors are additionally equipped with temperature sensors and designed for communication in BUS systems, for wireless EnOcean communication and for direct hook-up.



FTW04



FTW04 P LCD



## FTW04

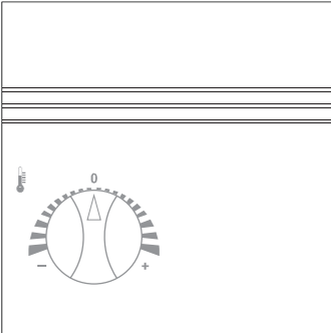
Surface mount room humidity and temperature sensor for room and space monitoring and control applications.

| TECHNICAL DATA           |   |
|--------------------------|---|
| Measuring values         | temperature, humidity   |
| Output voltage           | VV   VVS: 2x 0..10 V   2x 0..10 V + passive sensor (min. load 10 kΩ)  |
| Output Amp               | AA   AAS: 2x 4..20 V   2x 4..20 mA (max. load 500 Ω) + passive sensor   |
| Network technology       | BACnet MS/TP<br>KNX (TP)<br>LON FT (free topology)<br>RS485 Modbus<br>digitalSTROM (dS)   |
| Power supply             | 15..24 V = (±10%) or 24 V ~ (±10%)<br>AA   AAS: 15..24 V = (±10%)<br>KNX: supply via BUS<br>dS: 230 V ~ (±10%)  |
| Power consumption        | VV   VVS: max. 0,3 W (24 V =)   0,5 VA (24 V ~)<br>AA   AAS: max. 1 W (24 V =)<br>BACnet: typ. 0,4 W (24 V =)   0,6 VA (24 V ~)<br>RS485 Modbus: typ. 0,4 W (24 V =)   0,6 VA (24 V ~)<br>dS: typ. 0,5 VA (230 V ~) |
| Measuring range temp.    | 0..+50 °C<br>dS: -20..+60 °C  |
| Measuring range humidity | 0..100% rH non-condensing   |
| Accuracy temperature     | ±0,5 °C (typ. at 25 °C)<br>LON: ±0,5 K (typ. at 21 °C)<br>RS485 Modbus: ±1% of measuring range (typ. at 21 °C)<br>dS: ±0,5 K (typ. at 21 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor      |
| Accuracy humidity        | ±2% between 10..90% rH (typ. at 21 °C)<br>dS: ±3% between 20..80% rH (typ. at 21 °C)  |
| Inputs                   | BACnet/RS485 Modbus: 2 digital entries, floating<br>max. wire length 10 m   |
| Display                  | LCD 29x12 mm, monochrome (optional)   |
| Enclosure                | ASA, pure white   |
| Protection               | IP30 according to EN 60529  |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup><br>KNX: KNX terminal block   |
| Ambient condition        | -35..+70 °C<br>dS: -20..+70 °C<br>KNX: -20..+60 °C, max. 85% rH non-condensing  |
| Mounting                 | surface mounted on flush-mounting box (Ø=55 mm)   |

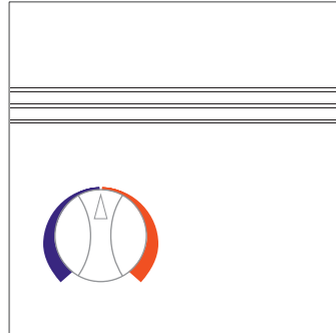
**FTW04**

**Standard labelling (only with option potentiometer)**

FTW04 P standard labelling



FTW04 P standard labelling colour  
*(refer to options)*



Item description: product | VV / AA

| Room sensor temperature + humidity – active VV 2x 0..10 V   AA 2x 4..20 mA |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| FTW04 VV   | 196352   | 153,80 |
| FTW04 AA   | 609555   | 153,80 |

| Options                               |       |
|---------------------------------------|-------|
| Item description                      | €     |
| LCD                                   | 39,70 |
| Potentiometer (passive)               | 22,40 |
| Default labelling colour red+blue     | 6,00  |
| Additional passive temperature sensor | 14,30 |

Order example for different items:

**FTW04 | P | VV | PT1000 | LCD**

- FTW04** = product
- P** = potentiometer (10 kOhm)
- VV** = 2x 0..10 V output
- PT1000** = additional passive temperature sensor
- LCD** = display

## FTW04



### Room sensor temperature + humidity – active BUS/digitalSTROM

| Item description   | Item no. | €      |
|--------------------|----------|--------|
| FTW04 BACnet       | 548298   | 192,70 |
| FTW04 KNX          | 585606   | 231,30 |
| FTW04 LON          | 297776   | 242,70 |
| FTW04 RS485 Modbus | 601153   | 192,70 |
| FTW04 dS           | 619219   | 169,00 |

### Options

| Item description  | €     |
|---|-------|
| LCD (available for LON and RS485 Modbus)                    | 39,70 |
| Potentiometer (passive; available for LON and RS485 Modbus) | 22,40 |
| Default labelling colour red+blue                           | 6,00  |

Order example for different items:

#### FTW04 | P | LON | LCD | standard labelling colour

**FTW04** = product  
**P** = potentiometer (10 kOhm)  
**LON** = BUS  
**LCD** = display  
**Labelling** = standard red-blue

### Accessories

| Item description                         | Item no. | On stock | €     |
|--|----------|----------|-------|
| Rawlplugs and screws (2 pcs. each)       | 102209   | ☺        | 0,80  |
| Frame for surface mounting WRF04         | 111584   | ☺        | 12,40 |
| Ball stroke protection BS100 (for WRF04) | 103312   | ☺        | 22,70 |



FTW06  
Gira E2 pure white



## FTW06

Room humidity and temperature sensor for room and space monitoring and control applications. compatible with switch frames 55x55 mm.

### TECHNICAL DATA

|                           |  |
|---------------------------|--|
| Measuring values          | temperature, humidity  |
| Output voltage            | VV   VVS: 2x 0..10 V   2x 0..10 V + passive sensor (min. load 10 kΩ)   |
| Network technology        | digitalSTROM (dS)  |
| Power supply              | 15..24 V = (±10%) or 24 V ~ (±10%)<br>dS: 230 V ~ (±10%)   |
| Power consumption         | VV   VVS: max. 0,3 W (24 V =)   0,5 VA (24 V ~)<br>dS: typ. 0,5 VA (230 V ~)   |
| Measuring range temp.     | 0..+50 °C  |
| Measuring range humidity  | 0..100% rH non-condensing  |
| Accuracy temperature      | ±1% of measuring range (typ. at 21 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor   |
| Accuracy humidity         | ±2% between 10..90% rH (typ. at 21 °C)   |
| Switch range Berker       | S.1, B.3 aluminum, B.7 glass   |
| Switch range Busch-Jaeger | Busch-balance® SI, solo®, future® linear, Busch-axcent®  |
| Switch range Feller       | EDIZIOdue  |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100   |
| Switch range Jung         | LS 990, A 500, AS 500, A plus, A creation, CD 500  |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antique  |
| Switch range Peha         | Aura, Aura glass   |
| Protection                | IP30 according to EN 60529   |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup> , pluggable   |
| Mounting                  | flush mounted in standard EU box (Ø=55 mm)   |
| Notes                     | please specify frame design when ordering<br>additional passive sensor available (please specify in order)<br>e.g.: PT100, PT1000, NI1000, NI1000TK5000, NTCxx, LM235Z, other sensors on request |

**FTW06**

Item description: product | VV/dS | switch range

| <b>Room sensor temperature + humidity – active VV 2x 0..10 V</b> |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| FTW06 VV Gira E2 pure white                                      | 459167   | 208,00 |
| FTW06 VV Berker S.1 polar white                                  | 501798   | 208,00 |
| FTW06 VV Busch-Jaeger Balance Si alpine white                    | 615341   | 208,00 |
| FTW06 VV Jung A 500 alpine white                                 | 630177   | 208,00 |
| FTW06 VV Merten M-Smart polar white brilliant                    | 571746   | 208,00 |



| <b>Room sensor temperature + humidity – active digitalSTROM</b> |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| FTW06 dS Gira E2 pure white                                     | 624787   | 220,00 |

| <b>Room operating unit temperature + humidity– digitalSTROM</b> |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| FTW06 LCD dS Gira E2 pure white                                 | 624800   | 260,00 |

| <b>Options</b>   |       |
|--|-------|
| Item description   | €     |
| Additional passive temperature sensor                                      | 14,30 |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:

**FTW06 | VVS | PT1000 | Gira Esprit**

- FTW06** = product
- VV** = 2x 0..10 V output
- PT1000** = additional passive temperature sensor
- Gira Esprit** = switch range Gira Esprit



FP/FTP

## FP/FTP

Room pendulum sensor for sectional measuring of relative humidity (type FP) or humidity and temperature (type FTP) in large and high rooms applications.

| TECHNICAL DATA           |   |
|--------------------------|---|
| Measuring values         | V   A: humidity<br>VV   AA: temperature + humidity<br>VS   AS: temperature (passive) + humidity   |
| Output voltage           | V: 1x 0..10 V<br>VS: 1x 0..10 V + passive sensor<br>VV: 2x 0..10 V                                |
| Output Amp               | A: 1x 4..20 mA<br>AA: 2x 4..20 mA<br>AS: 1x 4..20 mA (max. load 500 Ω) + passive sensor           |
| Power supply             | 15..24 V = (±10%) or 24 V ~ (±10%)<br>A   AA   AS: 15..24 V = (±10%)                              |
| Power consumption        | max. 0,4 W (24 V =)   0,7 VA (24 V ~)   |
| Measuring range temp.    | -20..+80 °C<br>passive: depending on used sensor  |
| Measuring range humidity | 0..100% rH non-condensing   |
| Accuracy temperature     | ±0,5 K (typ. at 21 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor          |
| Accuracy humidity        | ±2% between 35..75% rH (typ. at 21 °C)  |
| Protection               | IP20 according to EN 60529  |
| Connection electrical    | sensor wire PVC, Ø=14 mm, white<br>1 m (default), 2 m, 4 m, 6 m, for other lengths please request |
| Pipe                     | PVC, with stainless steel weight, black, Ø=19 mm<br>length 180 mm                                 |
| Filter                   | PVDF  |
| Ambient condition        | -20..+70 °C, max. 75% rH non-condensing   |
| Notes                    | for other sensors please request  |

Item description: product | output (V/A) | cable length (L)

| Room pendulum sensor humidity – active V 0..10 V   A 4..20 mA |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| FP V L1000  | 144544   | 272,60 |
| FP A L1000  | 173407   | 272,60 |

Item description: product | output (VV/AA) | cable length (L)

| Room pendulum sensor temperature + humidity – active VV 2x 0..10 V   AA 2x 4..20 mA |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| FTP VV L1000  | 152273   | 347,60 |
| FTP AA L1000  | 185653   | 347,60 |

**FP/FTP**

Item description: product | output (VS) | sensor | cable length (L)

| <b>Room pendulum sensor humidity (active) + temperature (passive) – VS 0..10 V + Sensor</b> |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| FTP VS PT100 L1000  | 356480   | 290,80 |
| FTP VS PT100 1/3 DIN L1000  | 356497   | 294,50 |
| FTP VS PT1000 L1000   | 153140   | 293,00 |
| FTP VS PT1000 1/3 DIN L1000   | 281416   | 296,00 |
| FTP VS Ni1000 L1000   | 253109   | 292,70 |
| FTP VS Ni1000TK5000 L1000   | 332200   | 296,20 |
| FTP VS NTC10k L1000   | 356527   | 289,50 |
| FTP VS NTC10k Precon L1000  | 356459   | 289,50 |
| FTP VS NTC20k L1000   | 356534   | 289,50 |
| FTP VS LM235Z L1000   | 204798   | 291,90 |

Item description: product | output (AS) | sensor | cable length (L)

| <b>Room pendulum sensor humidity (active) + temperature (passive) – AS 4..20 mA + Sensor</b> |          |        |
|--|----------|--------|
| Item description   | Item no. | €      |
| FTP AS PT100 L1000   | 356350   | 290,80 |
| FTP AS PT100 1/3 DIN L1000   | 356367   | 294,50 |
| FTP AS PT1000 L1000  | 356374   | 293,00 |
| FTP AS PT1000 1/3 DIN L1000  | 356381   | 296,00 |
| FTP AS Ni1000TK5000 L1000  | 356398   | 296,20 |
| FTP AS Ni1000 L1000  | 297493   | 292,70 |
| FTP AS NTC10k L1000  | 356442   | 289,50 |
| FTP AS NTC10k Precon L1000   | 215466   | 289,50 |
| FTP AS NTC20k L1000  | 356466   | 289,50 |
| FTP AS LM235Z L1000  | 356473   | 291,90 |

| <b>Options</b>   |       |
|--|-------|
| Item description   | €     |
| Add per meter of connection cable (FP)                           | 1,00  |
| Add per meter of connection cable (FTP)                          | 1,20  |
| Add to price of NTC10k for sensor NTC1,8k   NTC5k   NTC10k Carel | 0,00  |
| Add to price of PT100 for sensor FeT                             | 19,25 |

Order example for different items:

**FTP | AS | NTC1,8k | L2000**

- FTP** = product
- AS** = 4..20 mA output + sensor
- NTC1,8k** = sensor
- L2000** = cable length (mm)

| <b>Accessories</b>       |          |          |       |
|--------------------------|----------|----------|-------|
| Item description         | Item no. | On stock | €     |
| Filter PVDF (spare part) | 118583   |          | 20,50 |



FT-RDF18

## FT-RDF18

Ceiling sensor for unobtrusive humidity and temperature measurement in the ceiling area of room and office spaces. Designed for control and monitoring applications.

| TECHNICAL DATA           |   |
|--------------------------|---|
| Measuring values         | temperature, humidity   |
| Output voltage           | VV: 2x 0..10 V, min. load 5 kΩ  |
| Output Amp               | AA: 2x 4..20 mA, max. load 500 Ω  |
| Power supply             | 15..24 V = (±10%) or 24 V ~ (±10%)<br>AA: 15..24 V = (±10%)   |
| Power consumption        | VV: max. 0,45 W (24 V =)   0,8 VA (24 V ~)<br>AA: max. 1 W (24 V =)   |
| Measuring range temp.    | 0..+50 °C   |
| Measuring range humidity | 0..100% rH non-condensing   |
| Accuracy temperature     | ±0,5 °C (typ. at 25 °C)   |
| Accuracy humidity        | ±2% between 10..90% rH (typ. at 21 °C)  |
| Enclosure                | PA6, pure white, with quick lock screws   |
| Protection               | IP65 according to EN 60529<br>sensor head: IP30 according to EN 60529   |
| Cable entry              | M20 for wire max. Ø=8 mm  |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup><br>connection wire sensor head to plug RJ12: PVC 0,15 m<br>connection wire bush RJ12 to enclosure: PVC 3 m |
| Sensor head              | ABS, white, Ø=30 mm   |
| Ambient condition        | -35..+70 °C, max. 85% rH non-condensing   |

Item description: product | output (VV/AA)

### Ceiling sensor temperature + humidity – active VV 2x 0..10 V | AA 2x 4..20 mA

| Item description | Item no. | €      |
|------------------|----------|--------|
| FT-RDF18 VV      | 472227   | 297,10 |
| FT-RDF18 AA      | 472845   | 297,10 |



FTK+

## FTK+



Duct humidity and temperature sensor in new hinged lid enclosure USE for all HVAC duct applications. Designed for control and monitoring applications.

### TECHNICAL DATA

|                          |  |
|--------------------------|--|
| Measuring values         | temperature, humidity  |
| Output voltage           | VV   VVS: 2x 0..10 V   2x 0..10 V + passive sensor (min. load 10 kΩ)           |
| Output Amp               | AA   AAS: 2x 4..20 V   2x 4..20 mA (max. load 500 Ω) + passive sensor          |
| Power supply             | VV   VVS: 15..24 V= (±10%) or 24 V~ (±10%)<br>AA   AAS: 15..24 V= (±10%)       |
| Power consumption        | VV   VVS: max. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>AA   AAS: max. 1 W (24 V =) |
| Measuring range temp.    | -20..+80 °C<br>passive: depending on used sensor                               |
| Measuring range humidity | 0..100% rH non-condensing  |
| Accuracy temperature     | ±0,5 °C (typ. at 25 °C)  |
| Accuracy humidity        | ±2% between 10..90% rH (typ. at 21 °C)   |
| Air speed                | max. 12 m/s  |
| Enclosure                | enclosure USE 63x51x40 mm, PA6, pure white                                     |
| Protection               | IP65 according to EN 60529   |
| Cable entry              | M16 for wire max. Ø=8 mm   |
| Connection electrical    | removable plug-in terminal, max. 2,5 mm <sup>2</sup>                           |
| Pipe                     | PA6, black, Ø=19,5 mm<br>length 140   270   400 mm                             |
| Filter                   | stainless steel wire mesh  |
| Ambient condition        | -20..+70 °C  |
| Delivery contents        | incl. mounting flange  |
| Notes                    | additional passive sensor available (type VVS/AAS)                             |

## Highlights / Innovations

### Hinged lid enclosure USE

The FTK+ will be delivered with our newest innovation from our enclosure range. The hinged lid enclosure makes simple wiring possible without any additionally required assembly tools. For more flexibility the modular design of the enclosure offers the possibility of exchanging individual components (e.g. cable entry).

### Mounting

The mounting base, which is included in delivery, permits the simple clipping on of the enclosure and guarantees the thermal separation of the mounting location and the sensor.

### Thought out in all details

The decisive detail is the removable cable entry of USE: in combination with the removable plug-in terminal it allows the quick and easy wiring through the opening – comfortable pre-assembly included. The practical hinged cover with its quick-release feature cannot be lost and thus is always there where it belongs.

The additional lock with (only) one screw is also possible for special applications.

## FTK+

Item description: product | pipe (length) | output (VV/AA)

### Duct humidity sensor temperature + humidity – active 2x 0..10 V

| Item description             | Item no. | On stock | €      |
|------------------------------|----------|----------|--------|
| FTK+ 140 VV incl. MF20 (TPO) | 626347   | ☉        | 159,70 |
| FTK+ 270 VV incl. MF20 (TPO) | 626354   | ☉        | 166,80 |
| FTK+ 400 VV incl. MF20 (TPO) | 626361   | ☉        | 173,90 |

### Duct humidity sensor temperature + humidity – active 2x 4..20 mA

| Item description             | Item no. | On stock | €      |
|------------------------------|----------|----------|--------|
| FTK+ 140 AA incl. MF20 (TPO) | 626378   | ☉        | 159,70 |
| FTK+ 270 AA incl. MF20 (TPO) | 626385   | ☉        | 166,80 |
| FTK+ 400 AA incl. MF20 (TPO) | 626392   | ☉        | 173,90 |

### Options

| Item description                      | €     |
|---------------------------------------|-------|
| Additional passive temperature sensor | 14,30 |

Order example for different items:

**FTK+ | AA | PT1000 | incl. MF20 (TPO)**

**FTK+** = product  
**AA** = 4..20 mA output  
**PT1000** = additional passive temperature sensor  
**incl. MF20 (TPO)** = inclusive mounting flange MF20 (TPO)

### Accessories

| Item description                                    | Item no. | On stock | €     |
|---|----------|----------|-------|
| Rawlplugs and screws (2 pcs. each)                  | 102209   | ☉        | 0,80  |
| Filter stainless steel, wire mesh (spare part)      | 231169   | ☉        | 8,80  |
| Mounting flange MF20 (TPO)                          | 612562   | ☉        | 11,70 |
| Weather protection for FTK, FTK+, WSA (replacement) | 625241   | ☉        | 99,00 |



weather protection



FTK



## FTK

Duct humidity and temperature sensor for all HVAC duct applications. Designed for control and monitoring applications.

### TECHNICAL DATA

|                          |   |
|--------------------------|---|
| Measuring values         | temperature, humidity   |
| Network technology       | LON FT (free topology)<br>RS485 Modbus  |
| Power supply             | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )  |
| Power consumption        | LON: max. 0,7 W (24 V =)   1,9 VA (24 V ~)<br>RS485 Modbus: typ. 0,7 W (24 V =)   1,8 VA (24 V ~)                       |
| Measuring range temp.    | -20..+80 °C   |
| Measuring range humidity | 0..100% rH non-condensing   |
| Accuracy temperature     | $\pm 0,5$ °C (typ. at 25 °C)  |
| Accuracy humidity        | $\pm 2\%$ between 10..90% rH (typ. at 21 °C)  |
| Air speed                | max. 12 m/s   |
| Enclosure                | PA6, pure white, with quick lock screws   |
| Protection               | IP65 according to EN 60529  |
| Cable entry              | M20 for wire max. $\varnothing=8$ mm<br>seal insert for double cable entry for wire max $\varnothing=6$ mm              |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup>  |
| Pipe                     | PA6, black, $\varnothing=19,5$ mm<br>length 140   270   400 mm<br>LON: $\varnothing=19$ mm<br>length 130   260   390 mm |
| Filter                   | stainless steel wire mesh<br>LON: PVDF  |
| Ambient condition        | -20..+70 °C   |
| Delivery contents        | incl. mounting flange   |

Item description: product | pipe (length) | BUS

## FTK



### Duct humidity sensor temperature + humidity - LON

| Item description             | Item no. | €      |
|------------------------------|----------|--------|
| FTK 130 LON incl. MF19 (TPO) | 120609   | 248,70 |
| FTK 260 LON incl. MF19 (TPO) | 120296   | 255,70 |
| FTK 390 LON incl. MF19 (TPO) | 174855   | 262,80 |



### Duct humidity sensor temperature + humidity - RS485 Modbus

| Item description                      | Item no. | €      |
|---------------------------------------|----------|--------|
| FTK 140 RS485 Modbus incl. MF20 (TPO) | 463560   | 198,70 |
| FTK 270 RS485 Modbus incl. MF20 (TPO) | 463645   | 205,70 |
| FTK 400 RS485 Modbus incl. MF20 (TPO) | 463652   | 212,80 |

### Accessories

| Item description                                    | Item no. | On stock | €     |
|---|----------|----------|-------|
| Rawplugs and screws (2 pcs. each)                   | 102209   | ☉        | 0,80  |
| Filter stainless steel, wire mesh (spare part)      | 231169   | ☉        | 8,80  |
| Filter PVDF (spare part)                            | 118583   |          | 20,50 |
| Mounting flange MF19 (TPO)                          | 527705   | ☉        | 11,70 |
| Mounting flange MF20 (TPO)                          | 612562   | ☉        | 11,70 |
| Weather protection for FTK, FTK+, WSA (replacement) | 625241   |          | 99,00 |



weather protection



WSA

## WSA

Protected humidity and temperature sensor for outside applications. The radiation shield protects the outside sensors from rain and radiated heat. With the curved shape and color of the plates air flow is able to move across the sensors to keep radiated temperatures from rooftops and surrounding surfaces from affecting humidity readings.

### TECHNICAL DATA

|                          |   |
|--------------------------|---|
| Measuring values         | temperature, humidity   |
| Output voltage           | VV: 2x 0..10 V, min. load 10 kΩ   |
| Output Amp               | AA: 2x 4..20 mA, max. load 500 Ω  |
| Network technology       | LON FT (free topology)<br>RS485 Modbus  |
| Power supply             | 15..24 V = (±10%) or 24 V ~ (±10%)<br>AA: 15..24 V = (±10%)   |
| Power consumption        | VV: max. 0,4 W (24 V =)   0,8 VA (24 V ~)<br>AA: max. 1 W (24 V =)<br>LON: max. 0,7 W (24 V =)   1,9 VA (24 V ~)<br>RS485 Modbus: typ. 0,7 W (24 V =)   1,8 VA (24 V ~) |
| Measuring range temp.    | -20..+80 °C   |
| Measuring range humidity | 0..100% rH non-condensing   |
| Accuracy temperature     | ±0,5 °C (typ. at 25 °C)   |
| Accuracy humidity        | ±2% between 10..90% rH (typ. at 21 °C)  |
| Enclosure                | enclosure USE 63x51x40 mm, PA6, pure white<br>BUS/LCD: PA6, pure white, with quick lock screws  |
| Protection               | IP65 according to EN 60529  |
| Cable entry              | M16 for wire max. Ø=8 mm<br>BUS: M20 for wire max. Ø=8 mm<br>seal insert for double cable entry for wire max Ø=6 mm   |
| Connection electrical    | removable plug-in terminal, max. 2,5 mm <sup>2</sup><br>BUS/LCD: terminal block, max. 1,5 mm <sup>2</sup>   |
| Pipe                     | PA6, black, Ø=19,5 mm, LON: Ø=19 mm   |
| Filter                   | stainless steel wire mesh, LON: PVDF  |
| Ambient condition        | -20..+70 °C, max. 95% rH non-condensing   |
| Mounting                 | mounting at the wall or at a mast   |

Item description: product | VV / AA / BUS

### Weather protection - outdoor humidity sensor temperature + humidity - active

| Item description | Item no. | €      |
|------------------|----------|--------|
| WSA VV           | 626408   | 258,70 |
| WSA AA           | 626415   | 258,70 |
| WSA LON          | 626422   | 347,70 |
| WSA RS485 Modbus | 626439   | 297,70 |

### Accessories

| Item description                                    | Item no. | On stock | €     |
|---|----------|----------|-------|
| Filter stainless steel, wire mesh (spare part)      | 231169   | ☺        | 8,80  |
| Filter PVDF (spare part)                            | 118583   |          | 20,50 |
| Weather protection for FTK, FTK+, WSA (replacement) | 625241   |          | 99,00 |



FTA54



FTA54

with rain protection (accessory)



## FTA54

Outdoor humidity sensor for measuring relative humidity and temperature in outdoor areas. Designed for control and monitoring applications.

### TECHNICAL DATA

|                          |   |
|--------------------------|---|
| Measuring values         | temperature<br>humidity   |
| Output voltage           | VV   VVS: 2x 0..10 V   2x 0..10 V + passive sensor (min. load 10 kΩ)  |
| Output Amp               | AA   AAS: 2x 4..20 V   2x 4..20 mA (max. load 500 Ω) + passive sensor   |
| Network technology       | LON FT (free topology)<br>RS485 Modbus  |
| Power supply             | 15..24 V = (±10%) or 24 V ~ (±10%)<br>AA   AAS: 15..24 V = (±10%)   |
| Power consumption        | VV   VVS: max. 0,3 W (24 V =)   0,5 VA (24 V ~)<br>AA   AAS: max. 40 mA (24 V =)<br>LON: typ. 0,6 W (24 V =)   1,2 VA (24 V ~)<br>RS485 Modbus: typ. 0,7 W (24 V =)   1,8 VA (24 V ~) |
| Measuring range temp.    | -20..+80 °C<br>passive: depending on used sensor  |
| Measuring range humidity | 0..100% rH non-condensing   |
| Accuracy temperature     | ±0,5 °C (typ. at 25 °C)<br>passive: typ. ±0,3 K (typ. at 21 °C), depending on used sensor   |
| Accuracy humidity        | ±2% between 10..90% rH (typ. at 21 °C)  |
| Enclosure                | PA6, pure white, with quick lock screws   |
| Protection               | IP65 according to EN 60529  |
| Cable entry              | M16 for wire max. Ø=8 mm<br>LON: M20 for wire max. Ø=8 mm<br>seal insert for double cable entry for wire max Ø=6 mm   |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup>  |
| Pipe                     | PA6, pure white   |
| Filter                   | stainless steel wire mesh   |
| Ambient condition        | -20..+70 °C   |
| Notes                    | for other sensors please request  |

## FTA54

Item description: product | VV / AA / BUS

| Outdoor humidity sensor temperature + humidity - active |          |        |
|---|----------|--------|
| Item description  | Item no. | €      |
| FTA54 VV  | 98939    | 195,10 |
| FTA54 AA  | 520058   | 195,10 |
| FTA54 LON   | 139564   | 284,10 |
| FTA54 RS485 Modbus                                      | 558617   | 234,10 |

| Options   |       |
|---|-------|
| Item description                                  | €     |
| Additional passive temperature sensor (for AA VV) | 14,30 |

Order example for different items:

### FTA54 | AAS

**FTA54** = product

**AAS** = 4..20 mA output + additional passive temperature sensor (e.g. PT1000)

| Accessories                                    |          |          |      |
|--|----------|----------|------|
| Item description                               | Item no. | On stock | €    |
| Rawlplugs and screws (2 pcs. each)             | 102209   | ☹        | 0,80 |
| Filter stainless steel, wire mesh (spare part) | 231169   | ☹        | 8,80 |
| Rain protection PA6, white                     | 587709   | ☹        | 5,80 |



## FSR01

FSR humidistats are designed for the on/off control of ventilation and air conditioning, humidification and dehumidification equipment in room applications.



FSK01  
standard labelling  
for outside adjustment

| TECHNICAL DATA           |   |
|--------------------------|---|
| Measuring values         | humidity  |
| Medium                   | air, non-pressurized, non-aggressive                      |
| Output switch contact    | switching difference<br>4% rH (at 50% rH)<br>max. 250 V ~ |
| Measuring range humidity | 30..100% rH non-condensing                                |
| Working range humidity   | 35..95% rH  |
| Accuracy humidity        | ±3% between 20..80% rH (typ. at 21 °C)                    |
| Air speed                | max. 15 m/s   |
| Sensor                   | Polyga® measuring element, water resistant, washable      |
| Enclosure                | ASA, pure white   |
| Protection               | IP20 according to EN 60529                                |
| Cable entry              | breaking points top/bottom<br>rear entry                  |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup>                  |
| Ambient condition        | 0..+60 °C   |
| Notes                    | possible with inside adjustment on request                |

### Hygrostat

| Item description | Item no. | €     |
|------------------|----------|-------|
| FSR01            | 427623   | 72,90 |

### Accessories

| Item description                   | Item no. | On stock | €     |
|------------------------------------|----------|----------|-------|
| Rawlplugs and screws (2 pcs. each) | 102209   | ●        | 0,80  |
| Frame for surface mounting WRF04   | 111584   | ●        | 12,40 |



FSK01

## FSK01



Hygrostat (ON-OFF controller) to control the relative air humidity. It is designed for applications, where air humidity has to be controlled or monitored as ventilation and air conditioning, humidification and dehumidification equipment, in offices and computer rooms, foodstuffs and luxury foods, cooling rooms for fruit and vegetables, greenhouses for gardening use, textile industry, paper and printing industry, film industry, hospitals and similar applications.

### TECHNICAL DATA

|                          |   |
|--------------------------|---|
| Measuring values         | humidity  |
| Medium                   | air, non-pressurized, non-aggressive                      |
| Output switch contact    | switching difference<br>4% rH (at 50% rH)<br>max. 250 V ~ |
| Measuring range humidity | 30..100% rH non-condensing                                |
| Working range humidity   | 35..95% rH  |
| Accuracy humidity        | ±3% between 20..80% rH (typ. at 21 °C)                    |
| Air speed                | max. 8 m/s<br>with sensor protection max. 15 m/s          |
| Sensor                   | Polyga® measuring element, water resistant, washable      |
| Enclosure                | ABS, pure white, light grey                               |
| Protection               | IP54 according to EN 60529                                |
| Cable entry              | M20 for wire max. Ø=8 mm                                  |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup>                  |
| Pipe                     | stainless steel, Ø=16 mm, length 220 mm                   |
| Filter                   | PTFE  |
| Ambient condition        | -20..+60 °C   |
| Notes                    | possible with inside adjustment on request                |

### Hygrostat

| Item description | Item no. | €      |
|------------------|----------|--------|
| FSK01            | 427593   | 177,40 |

### Accessories

| Item description                                       | Item no. | On stock | €     |
|--|----------|----------|-------|
| PTFE filter  | 429054   |          | 41,70 |
| Mounting flange MF19 (TPO)                             | 527705   | ☉        | 11,70 |
| Sensor protection (wire mesh) for fan speeds 8..15 m/s | 429047   | ☉        | 22,50 |
| Wall mounting  | 429030   | ☉        | 38,00 |



WK01



WK01 ext.

## WK01

WK01 condensation sensor with LED signal has been designed to provide a switched output signal to prevent condensation on chilled surfaces such as chilled beams. WK01 ext has a 2 m remote sensor.

### TECHNICAL DATA

| Measuring values      | humidity  |
|-----------------------|---|
| Output switch contact | changeover contact, non-floating<br>24 V: max. 24 V / 1,0 A (resistive)<br>230 V: max. 230 V / 0,5 A (resistive)  |
| Power supply          | 24 V: 15..24 V = (±10%) or 24 V ~ (±10%)<br>230 V: 230 V ~ (±10%)   |
| Power consumption     | 24 V: typ. 0,8 W (24 V =)   1,6 VA (24 V ~)<br>230 V: typ. 3,5 VA   |
| Display               | LED green - power supply OK<br>LED red - condensation   |
| Enclosure             | PA6, pure white<br>cover PC, transparent  |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M20 for wire max. Ø=8 mm  |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -20..+60 °C, max. 85% rH non-condensing   |
| Delivery contents     | 1x syringe with terminal contact fluid  |
| Notes                 | WK01 UP: type flush mounting Gira E2 pure white, other switch programmes on request<br>WK01 ext.: with external sensor (PVC, diameter 0,25 mm <sup>2</sup> , L=2 m) |

Item description: product | volt

### Condensation sensor – 24 V

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| WK01 24 V        | 212816   | ●        | 94,30  |
| WK01 ext. 24 V   | 230537   | ●        | 108,80 |

Item description: product | volt

### Condensation sensor – 230 V

| Item description | Item no. | €      |
|------------------|----------|--------|
| WK01 230 V       | 363686   | 130,40 |
| WK01 ext. 230 V  | 408950   | 150,00 |

Item description: product | switch range | volt

### Condensation sensor flush mount – 24 V

| Item description                | Item no. | €      |
|---------------------------------|----------|--------|
| WK01 UP Gira E2 pure white 24 V | 446624   | 133,70 |



LS02

## LS02

Water leak detection sensor with LED signal and relay output. Designed for alarm, control and monitoring applications.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | humidity  |
| Output switch contact | changeover contact<br>24 V: max. 24 V / 1,0 A (resistive)<br>floating |
| Power supply          | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )                    |
| Power consumption     | typ. 0,6 W (24 V =)   1,5 VA (24 V ~)                                 |
| Sensor                | 4 detector electrodes stainless steel V2A                             |
| Display               | LED green - power supply OK<br>LED red - alarm                        |
| Enclosure             | PA6, pure white<br>cover PC, transparent<br>with quick lock screws    |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M16 for wire max. $\varnothing=8$ mm                                  |
| Connection electrical | plug-in terminal, max. 1,5 mm <sup>2</sup>                            |
| Ambient condition     | 0..+60 °C   |
| Mounting              | adjustment in height is possible using<br>adjustable contacts         |

### Water leak detection sensor

| Item description | Item no. | On stock | €     |
|------------------|----------|----------|-------|
| LS02             | 427807   | ⊕        | 87,90 |

# Pressure & Velocity

Pressure and air flow sensors for cooling and air conditioning must resist extreme conditions. Therefore our products are customized to withstand even the harshest environments.



## Sample applications 265

### Gases

|     |                                   |     |
|-----|-----------------------------------|-----|
| DPA | Differential pressure transmitter | 266 |
| PS  | Differential pressure switch      | 269 |
| DPI | Electronic differential switch    | 270 |

### Flow Meter / Air Velocity

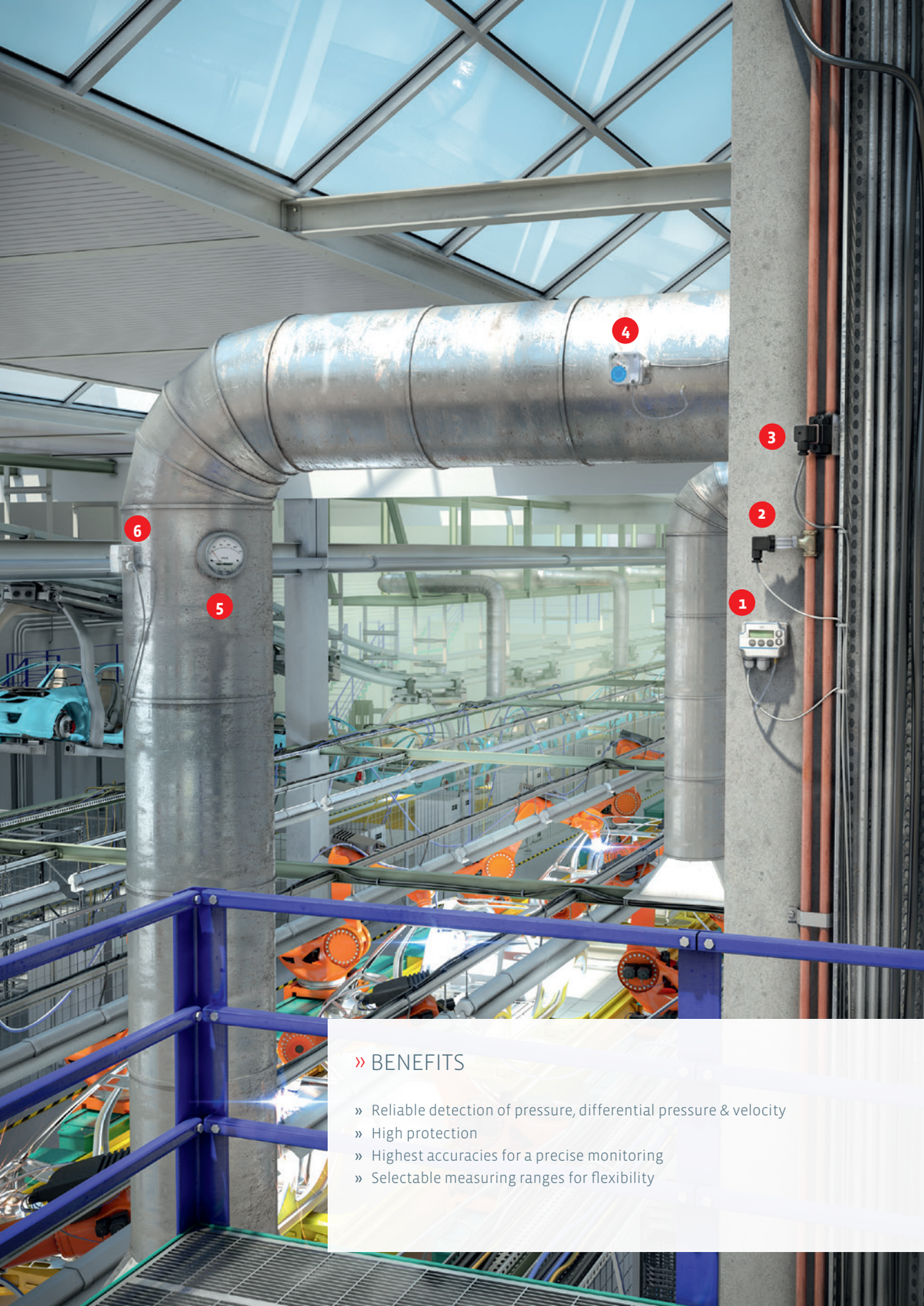
|          |                                   |     |
|----------|-----------------------------------|-----|
| DPT Flow | Flow meter                        | 271 |
| AVT      | Air velocity and temp. transducer | 272 |

### Manometer

|        |                                 |     |
|--------|---------------------------------|-----|
| MM     | Differential pressure manometer | 273 |
| MM-PS  | Diff. pressure manometer/switch | 274 |
| DPG    | Differential pressure manometer | 275 |
| DPG PS | Diff. pressure manometer/switch | 276 |

### Fluids

|     |                                   |     |
|-----|-----------------------------------|-----|
| DLM | Pressure transmitter              | 277 |
| DPL | Differential pressure transmitter | 280 |



## » BENEFITS

- » Reliable detection of pressure, differential pressure & velocity
- » High protection
- » Highest accuracies for a precise monitoring
- » Selectable measuring ranges for flexibility

|   |  |   |
|---|--|---|
|  <p><b>1</b></p> <p><b>DPI</b><br/>Electronic differential pressure switch with four adjustable measuring ranges and up to two relay outputs</p> |  <p><b>2</b></p> <p><b>DLM</b><br/>Pressure transducer for detecting pressure in liquid media</p>           |  <p><b>3</b></p> <p><b>DPL</b><br/>Differential pressure transducer for detecting differential pressure in liquid media</p> |
|  <p><b>4</b></p> <p><b>PS</b><br/>Adjustable differential pressure switch for detecting differential air pressure</p>                            |  <p><b>5</b></p> <p><b>DPG</b><br/>Differential pressure manometer for monitoring differential pressure</p> |  <p><b>6</b></p> <p><b>DPA</b><br/>Differential pressure transducer with 8 selectable measuring ranges</p>                  |

## THE CORRECT PRESSURE

Our customized pressure and flow rate sensors are used for monitoring of pressure, differential pressure, flow rate of liquids and non-flammable gases in air filters, industrial air cooling cycles and ventilation ducts.



DPA



DPA LCD  
(with display)



## DPA

Differential pressure transmitter with 8 selectable ranges and adjustable outputs (0..10 V or 4..20 mA) or RS485 Modbus output. For monitoring differential pressure of air and other non-flammable and non-aggressive gases. Possible applications: Monitoring for air filters, fans, industrial cooling air cycles as well as overheating protection, control of air and fire dampers. RS485 Modbus types can calculate the flow rate additionally using differential pressure. Screw mounted onto flat surface, prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715.

### TECHNICAL DATA

|                           |   |
|---------------------------|---|
| Measuring values          | differential pressure   |
| Medium                    | air or other non-flammable/non-aggressive gases   |
| Output voltage            | 0..10 V<br>RS485 Modbus: 0..10 V<br>max. 10 mA proportional to the measured value<br>scale configurable   |
| Output Amp                | 4..20 mA  |
| Network technology        | RS485 Modbus  |
| Power supply              | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )  |
| Power consumption         | typ. 1,1 W (24 V =)   1,7 VA (24 V ~)<br>RS485 Modbus: typ. 1,4 W (24 V =)   2 VA (24 V ~)  |
| Measuring range pressure  | DPA250: 0..+25   0..+50   0..+100   0..+250   -25..+25   -50..+50   -100..+100   -150..+150 Pa<br>DPA2500: -100..+100   0..+100   0..+250   0..+500   0..+1000   0..+1500   0..+2000   0..+2500 Pa<br>DPA7000: 0..+1000   0..+1500   0..+2000   0..+2500   0..+3000   0..+4000   0..+5000   0..+7000 Pa<br>RS485 Modbus additionally: flow meter 0..100   500   1.000   5.000   10.000   50.000   100.000   200.000 m <sup>3</sup> /h selectable at the device<br>for other ranges please request |
| Accuracy pressure         | DPA250: $\pm 1$ Pa at range <250 Pa<br>DPA2500: $\pm 5$ Pa at range <500 Pa, $\pm 10$ Pa at range >500 Pa<br>DPA7000: $\pm 10$ Pa at range <2000 Pa, $\pm 25$ Pa at range >2000 Pa<br>deviation from calibration reference device (calibrator)  |
| Max. working overpressure | 400 kPa   |
| Calibration               | Automatic zero point calibration (optional)   |
| Sensor                    | piezo measuring element   |
| Inputs                    | RS485 Modbus: 2 inputs for temperature sensors type NTC10k or for potential free switching contacts   |
| Display                   | LCD 37,5x31,6 mm (optional)<br>measured values: Pa, inchWC, mmWC, kPa, mbar, psi (configurable)<br>RS485 Modbus measured values: Pa, kPa, mbar, mmWC, inchWC, psi, m <sup>3</sup> /h, m <sup>3</sup> /s, cfm, l/s, scfh, f/min (configurable)   |
| Enclosure                 | hinged lid enclosure, PA6, pure white   |
| Protection                | IP54 according to EN 60529<br>IP65 with bolted cover  |
| Cable entry               | M20 for wire max. $\varnothing=8$ mm<br>seal insert for double cable entry for wire max $\varnothing=6$ mm  |

## DPA

|                       |   |
|-----------------------|---|
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup><br>3-wire<br>RS485 Modbus: 4-wire                                  |
| Connection mechanical | pressure connection male Ø=5,0 mm / Ø=6,3 mm<br>connection tube: PVC, soft                                  |
| Ambient condition     | -10..+50 °C, max. 95% rH non-condensing   |
| Mounting              | screw mounted onto flat surface<br>prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715 |
| Delivery contents     | 2 mounting screws, 2 plastic duct flanges, 2 m PVC connection tube  |
| Notes                 | optional with display „LCD“   |

Item description: product | MultiRange

| Differential pressure transmitter – 0..10 V + 4..20 mA |          |          |        |
|--|----------|----------|--------|
| Item description                                       | Item no. | On stock | €      |
| DPA250 MultiRange                                      | 588928   |          | 128,50 |
| DPA2500 MultiRange                                     | 566667   | ☉        | 128,50 |
| DPA7000 MultiRange                                     | 566681   | ☉        | 128,50 |

Item description: product | BUS | MultiRange



| Differential pressure transmitter – RS485 Modbus |        |         |          |        |
|--|--------|---------|----------|--------|
| Item description                                 | Inputs | 0..10 V | Item no. | €      |
| DPA250 RS485 Modbus MultiRange                   | 2      | 1       | 591584   | 132,70 |
| DPA2500 RS485 Modbus MultiRange                  | 2      | 1       | 591607   | 132,70 |
| DPA7000 RS485 Modbus MultiRange                  | 2      | 1       | 591621   | 132,70 |

| Options                          |       |
|----------------------------------|-------|
| Item description                 | €     |
| Automatic zero-point calibration | 36,30 |

Order example for different items:

**DPA2500 | RS485 Modbus | MultiRange | AZ**

**DPA2500** = product

**RS485 Modbus** = BUS

**MultiRange** = different measuring ranges adjustable

**AZ** = automatic zero point calibration

| Accessories                  |        |          |          |      |
|------------------------------|--------|----------|----------|------|
| Item description             | Length | Item no. | On stock | €    |
| Metal duct connectors MKS40  | 40 mm  | 265138   | ☉        | 4,00 |
| Metal duct connectors MKS100 | 100 mm | 302531   | ☉        | 4,80 |

## DPA

Item description: product | LCD | MultiRange

### Differential pressure transmitter with display – 0..10 V + 4..20 mA

| Item description       | Item no. | On stock | €      |
|------------------------|----------|----------|--------|
| DPA250 LCD MultiRange  | 588935   |          | 171,20 |
| DPA2500 LCD MultiRange | 588904   |          | 171,20 |
| DPA7000 LCD MultiRange | 588911   | ☹        | 171,20 |

Item description: product | LCD | BUS | MultiRange



### Differential pressure transmitter with display – RS485 Modbus

| Item description                    | Inputs | 0..10 V | Item no. | €      |
|-------------------------------------|--------|---------|----------|--------|
| DPA250 LCD RS485 Modbus MultiRange  | 2      | 1       | 591591   | 173,80 |
| DPA2500 LCD RS485 Modbus MultiRange | 2      | 1       | 591614   | 173,80 |
| DPA7000 LCD RS485 Modbus MultiRange | 2      | 1       | 591645   | 173,80 |

### Options

| Item description                 | €     |
|----------------------------------|-------|
| Automatic zero-point calibration | 36,30 |

Order example for different items:

**DPA2500 | LCD | RS485 Modbus | MultiRange | AZ**

**DPA2500** = product  
**LCD** = display  
**RS485 Modbus** = BUS  
**MultiRange** = different measuring ranges adjustable  
**AZ** = automatic zero point calibration

### Accessories

| Item description             | Length | Item no. | On stock | €    |
|------------------------------|--------|----------|----------|------|
| Metal duct connectors MKS40  | 40 mm  | 265138   | ☹        | 4,00 |
| Metal duct connectors MKS100 | 100 mm | 302531   | ☹        | 4,80 |



PS

## PS

Adjustable differential pressure switch PS for monitoring differential pressure of air and other non-flammable and non-aggressive gases. Possible applications: Monitoring of air filters, fans, industrial cooling air cycles as well as overheating protection, control of air and fire dampers.

### TECHNICAL DATA

|                           |  |
|---------------------------|--|
| Measuring values          | differential pressure  |
| Medium                    | air, non-aggressive gases, non-flammable gases   |
| Output switch contact     | NO/NC circuit, switching difference<br>PS200   PS300   PS500: 20 Pa<br>PS1500: 80 Pa, PS4500: 180 Pa   |
| Measuring range pressure  | PS200: 20..200 Pa<br>PS300: 30..300 Pa<br>PS500: 30..500 Pa<br>PS600: 40..600 Pa<br>PS1500: 100..1500 Pa<br>PS4500: 500..4500 Pa   |
| Accuracy pressure         | typ. ±5 Pa, PS1500 typ. ±10 Pa, PS4500 typ. ±50 Pa   |
| Max. working overpressure | 50 kPa   |
| Switching values          | switching load<br>PS200: 0,1 A resistive load<br>PS300   PS500   PS600   PS1500: 3 A resistive load, 2 A inductive load<br>PS4500: 5 A resistive load, 2 A inductive load<br>max. 250 V ~<br>miniature switches: silver contacts, PS200 gold contacts<br>service life: >1.000.000 switching operations |
| Enclosure                 | ABS, cover PC, membrane silicone   |
| Protection                | IP54 according to EN 60529   |
| Cable entry               | M16 for wire max. Ø=8 mm   |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup>   |
| Connection mechanical     | pressure connection: ABS, connection tube: PVC, soft   |
| Ambient condition         | -40..+85 °C, max. 95% rH non-condensing  |
| Delivery contents         | 2 mounting screws<br>2 plastic duct flanges<br>2 m PVC connection tube soft, Ø=4/7 mm  |

### Differential pressure switch

| Item description | Item no. | On stock | €     |
|------------------|----------|----------|-------|
| PS200            | 255196   |          | 29,40 |
| PS300            | 269971   | ⊕        | 29,40 |
| PS500            | 269995   | ⊕        | 29,40 |
| PS1500           | 255202   |          | 29,40 |
| PS4500           | 273138   |          | 29,40 |

### Accessories

| Item description             | Length | Item no. | On stock | €    |
|------------------------------|--------|----------|----------|------|
| Metal duct connectors MKS40  | 40 mm  | 265138   | ⊕        | 4,00 |
| Metal duct connectors MKS100 | 100 mm | 302531   | ⊕        | 4,80 |



DPI

## DPI

Electronic differential pressure switch with 4 adjustable ranges (0..10 V) and up to 2 relay outputs. For monitoring and indicating low pressures of air or non-flammable and non-aggressive gases. Possible applications: Monitoring of air filters, fans, industrial cooling air cycles as well as overheating protection, duct airflow.

### TECHNICAL DATA

|                           |   |
|---------------------------|---|
| Measuring values          | differential pressure   |
| Medium                    | air or other non-flammable/non-aggressive gases   |
| Output voltage            | 0..10 V (adjustable), min. load 1 kΩ  |
| Output switch contact     | DPI2500 LCD: 1x relay (250 V ~   30 V =   6 A)<br>DPI2500-2R LCD: 2x relay (250 V ~   30 V =   6 A) |
| Power supply              | 21..35 V = (±10%) or 24 V ~ (±10%)<br>with auto zero: 24 V = (±10%) or 24 V ~ (±10%)                |
| Power consumption         | max. 2 W   24 V =   |
| Working range temp.       | -10..+50 °C   |
| Measuring range pressure  | 0..100 Pa, 0..250 Pa, 0..1000 Pa, 0..2500 Pa<br>selectable at the device                            |
| Accuracy pressure         | ±1,5% of greatest measuring range   |
| Max. working overpressure | 30 kPa  |
| Calibration               | Automatic zero point calibration (optional)   |
| Enclosure                 | ABS, cover PC   |
| Protection                | IP54 according to EN 60529  |
| Cable entry               | M16 for wire max. Ø=8 mm<br>M20 for wire max. Ø=8 mm  |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup>  |
| Connection mechanical     | pressure connection male Ø=5,0 mm / Ø=6,3 mm<br>connection tube: PVC, soft                          |
| Ambient condition         | -10..+50 °C, max. 95% rH non-condensing   |
| Delivery contents         | 2 mounting screws<br>2 plastic duct flanges<br>2 m PVC connection tube                              |

### Differential pressure switch – 0..10 V | relay

| Item description | Relay | Item no. | €      |
|------------------|-------|----------|--------|
| DPI2500 LCD      | 1     | 466844   | 228,10 |
| DPI2500-2R LCD   | 2     | 466868   | 238,80 |

### Options

| Item description                 | €     |
|----------------------------------|-------|
| Automatic zero-point calibration | 36,30 |

### Accessories

| Item description             | Length | Item no. | On stock | €    |
|------------------------------|--------|----------|----------|------|
| Metal duct connectors MKS40  | 40 mm  | 265138   | ☺        | 4,00 |
| Metal duct connectors MKS100 | 100 mm | 302531   | ☺        | 4,80 |



DPT Flow

## DPT FLOW

DPT Flow is a device for monitoring and controlling the differential pressure with 2 analogue outputs and for measuring volumetric flow of centrifugal fans. The flow rate measurement is based on differential pressure values measured directly from the fan. DPT Flow can be used to display the flow value on-site and to send the output value to a control system.

### TECHNICAL DATA

|                           |  |
|---------------------------|--|
| Measuring values          | differential pressure, flow meter  |
| Medium                    | air or other non-flammable/non-aggressive gases  |
| Output voltage            | 2x 0..10 V (adjustable), min. load 1 k $\Omega$  |
| Output Amp                | 2x 4..20 mA (adjustable), max. load 500 $\Omega$   |
| Power supply              | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )   |
| Power consumption         | max. 1,2 W   |
| Working range temp.       | -5..+50 $^{\circ}\text{C}$   |
| Measuring range pressure  | DPT Flow 1000 LCD: 0..1000 Pa<br>DPT Flow 5000 LCD: 0..5000 Pa<br>for other ranges please request  |
| Accuracy pressure         | <125 Pa = $\pm 2$ Pa<br>>125 Pa = $\pm 1,5\%$ of measuring range                                   |
| Max. working overpressure | 25 kPa   |
| Calibration               | Automatic zero point calibration   |
| Functions                 | 0..10 V   4..20 mA selectable via jumper   |
| Display                   | LCD for indication of measuring values and for setup   |
| Enclosure                 | ABS, cover PC  |
| Protection                | IP54 according to EN 60529   |
| Cable entry               | M16 for wire max. $\varnothing=8$ mm   |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup>   |
| Connection mechanical     | pressure connection male $\varnothing=5,0$ mm / $\varnothing=6,3$ mm<br>connection tube: PVC, soft |
| Ambient condition         | -10..+50 $^{\circ}\text{C}$ , max. 95% rH non-condensing   |
| Delivery contents         | 2 mounting screws<br>2 plastic duct flanges<br>2 m PVC connection tube                             |

### Differential pressure transmitter

| Item description  | Item no. | €      |
|-------------------|----------|--------|
| DPT Flow 1000 LCD | 370509   | 274,30 |
| DPT Flow 5000 LCD | 377546   | 274,30 |

### Accessories

| Item description             | Length | Item no. | On stock | €    |
|------------------------------|--------|----------|----------|------|
| Metal duct connectors MKS40  | 40 mm  | 265138   | ●        | 4,00 |
| Metal duct connectors MKS100 | 100 mm | 302531   | ●        | 4,80 |



AVT

## AVT

Air velocity and temperature transducer is engineered for building automation in the HVAC/R industry. The AVT measures air velocity and temperature, with field selectable range and output options in a single device.

### TECHNICAL DATA

|                          |   |
|--------------------------|---|
| Measuring values         | temperature, air velocity   |
| Medium                   | air or other non-flammable/non-aggressive gases   |
| Output voltage           | 2x 0..10 V, min. load 1 kΩ  |
| Output Amp               | 2x 4..20 mA, max. load 400 Ω  |
| Output switch contact    | AVT-R LCD: relay with change-over contact (volt free contact), 250 V ~ / 6 A, 30 V = / 6 A  |
| Power supply             | 15..24 V (±10%) or 24 V ~ (±10%)  |
| Power consumption        | max. 2 W<br>AVT-R LCD: max. 2,4 W   |
| Measuring range temp.    | 0..+50 °C   |
| Measuring range velocity | 0..2 m/s<br>0..10 m/s<br>0..20 m/s<br>selectable at the device  |
| Accuracy temperature     | ±0,5 K (typ. at 21 °C)  |
| Accuracy velocity        | 0..2 m/s: <0,1 m/s + 5% of measuring value<br>0..10 m/s: <0,5 m/s + 5% of measuring value<br>0..20 m/s: <1,0 m/s + 5% of measuring value                              |
| Sensor                   | temperature: NTC10k<br>air velocity: PT1000   |
| Display                  | LCD 3,5", 45.7 x 12.7 mm, (optional)<br>for indication of measuring values  |
| Enclosure                | ABS, cover PC   |
| Protection               | IP54 according to EN 60529  |
| Cable entry              | M16 for wire max. Ø=8 mm<br>AVT-R LCD: 2x M16   |
| Connection electrical    | terminal block, max. 1,5 mm <sup>2</sup>  |
| Pocket                   | stainless steel V2A, L=210 mm   |
| Ambient condition        | 0..+50 °C, max. 95% rH non-condensing   |
| Delivery contents        | incl. mounting flange   |
| Notes                    | optional with display „LCD“<br>optional with relay<br>Adjustable Immersion length: 50..180 mm, using mounting flange<br>adjustable switching threshold and hysteresis |

### Differential required tube manometer – 0..10 V | 4..20 mA

| Item description | Relay | Item no. | On stock | €      |
|------------------|-------|----------|----------|--------|
| AVT              | -     | 430005   | ⊕        | 146,80 |
| AVT LCD          | -     | 430036   | ⊕        | 188,40 |
| AVT-R LCD        | 1     | 430067   |          | 208,10 |



MM

## MM

Differential pressure inclined tube manometers for monitoring differential pressure of air and other non-flammable and non-aggressive gases. Possible applications: Monitoring of air filters and fans, monitoring of industrial air cycles and duct airflow.

### TECHNICAL DATA

|                           |   |
|---------------------------|---|
| Measuring values          | differential pressure   |
| Medium                    | air, non-aggressive gases, non-flammable gases  |
| Working range temp.       | -40..+60 °C   |
| Measuring range pressure  | MM50: -50..50 Pa<br>MM100: -20..100 Pa<br>MM500: -100..500 Pa<br>MM600: 0..600 Pa   |
| Accuracy pressure         | MM±50   MM100: 1 Pa<br>MM-100/500   MM200600: 5 Pa/ 25 Pa   |
| Max. working overpressure | 200 kPa   |
| Enclosure                 | ABS, cover PMMA   |
| Protection                | IP54 according to EN 60529  |
| Connection mechanical     | connection tube: PVC, soft  |
| Delivery contents         | 2 mounting screws<br>2 plastic duct flanges<br>2 m PVC connection tube soft, Ø=4/7 mm<br>30 ml gauge fluid<br>2 indication stickers (red/green) |

### Differential required tube manometer

| Item description | Item no. | €     |
|------------------|----------|-------|
| MM50             | 268912   | 45,70 |
| MM100            | 284516   | 45,70 |
| MM500            | 384452   | 45,70 |
| MM600            | 255240   | 45,70 |



MM PS

## MM PS

Differential pressure inclined tube manometer incl. switching contact for monitoring the differential pressure of air and other non-flammable and non-aggressive gases. Possible applications: Monitoring of air filters and fans, monitoring of industrial air cycles and duct airflow.

### TECHNICAL DATA

|                           |  |
|---------------------------|--|
| Measuring values          | differential pressure  |
| Medium                    | air, non-aggressive gases, non-flammable gases   |
| Output switch contact     | switching difference<br>30 Pa  |
| Working range temp.       | -20..+60 °C  |
| Measuring range pressure  | 0..600 Pa  |
| Max. working overpressure | 50 kPa   |
| Switching values          | max. 3 A resistive load, 2 A inductive load<br>max. 250 V ~<br>miniature switches with silver contacts<br>range: 40..600 Pa<br>service life: >1.000.000 switching operations |
| Enclosure                 | ABS, MM: cover PMMA, PS: cover PC<br>membrane silicone   |
| Protection                | IP54 according to EN 60529   |
| Cable entry               | M16 for wire max. Ø=8 mm   |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup>   |
| Connection mechanical     | pressure connection: ABS<br>connection tube: PVC, soft   |
| Ambient condition         | -40..+85 °C, max. 95% rH non-condensing  |
| Delivery contents         | 2 mounting screws<br>2 plastic duct flanges<br>2 m PVC connection tube soft, Ø=4/7 mm<br>30 ml gauge fluid<br>2 indication stickers (red/green)                              |

### Differential required tube manometer

| Item description | Item no. | €      |
|------------------|----------|--------|
| MM600/PS600      | 255257   | 115,10 |



DPG

## DPG

Differential pressure gauges for monitoring differential pressure of air and other non-flammable and non-aggressive gases. Possible applications: Monitoring of air filters and fans, monitoring of industrial air cycles and flows in air ducts.

### TECHNICAL DATA

|                          |  |
|--------------------------|--|
| Measuring values         | differential pressure  |
| Medium                   | air, non-aggressive gases, non-flammable gases   |
| Working range temp.      | -5..+60 °C   |
| Measuring range pressure | DPG60: 0..60 Pa<br>DPG100: 0..100 Pa<br>DPG250: 0..250 Pa<br>DPG500: 0..500 Pa<br>DPG1k: 0..1 kPa                                    |
| Accuracy pressure        | DPG60: $\pm 4\%$ of measuring range<br>DPG100: $\pm 3\%$ of measuring range<br>DPG250   DPG500   DPG1k: $\pm 2\%$ of measuring range |
| Display                  | display $\varnothing=100$ mm   |
| Enclosure                | ABS, cover PC  |
| Connection mechanical    | connection tube: PVC, soft   |
| Ambient condition        | -40..+85 °C, max. 95% rH non-condensing  |
| Delivery contents        | 2 mounting screws<br>2 plastic duct flanges<br>2 m PVC connection tube<br>2 m PVC connection tube soft, $\varnothing=4/7$ mm         |
| Notes                    | please contact us for other ranges.  |

### Differential pressure gauges

| Item description | Item no. | €      |
|------------------|----------|--------|
| DPG60            | 384438   | 128,10 |
| DPG100           | 384445   | 128,10 |
| DPG250           | 255264   | 118,00 |
| DPG500           | 255271   | 118,00 |
| DPG1k            | 285025   | 118,00 |

### Accessories

| Item description             | Length | Item no. | On stock | €    |
|------------------------------|--------|----------|----------|------|
| Metal duct connectors MKS40  | 40 mm  | 265138   | ☺        | 4,00 |
| Metal duct connectors MKS100 | 100 mm | 302531   | ☺        | 4,80 |



DPG PS

## DPG PS

Differential pressure gauges for monitoring differential pressure of air and other non-flammable and non-aggressive gases. Possible applications: Monitoring of air filters and fans, monitoring of industrial air cycles and flows in air ducts.

### TECHNICAL DATA

|                           |   |
|---------------------------|---|
| Measuring values          | differential pressure   |
| Medium                    | air, non-aggressive gases, non-flammable gases  |
| Output switch contact     | switching difference<br>PS200: 10 Pa<br>PS600: 30 Pa<br>PS1500: 80 Pa   |
| Working range temp.       | -5..+60 °C  |
| Measuring range pressure  | DPG200/PS200: 0..200 Pa<br>DPG600/PS600: 0..600 Pa<br>DPG1,5k/PS1500: 0..1500 Pa  |
| Accuracy pressure         | ±2% of measuring range  |
| Max. working overpressure | 50 kPa  |
| Display                   | display Ø=100 mm  |
| Switching values          | PS200: 0,1 A resistive load<br>PS600   PS1500: 3 A resistive load, 2 A inductive load<br>max. 250 V ~<br>miniature switches: silver contacts, PS200 gold contacts |
| Enclosure                 | ABS, cover PC   |
| Protection                | IP54 according to EN 60529  |
| Cable entry               | M16 for wire max. Ø=8 mm  |
| Connection electrical     | terminal block, max. 1,5 mm <sup>2</sup>  |
| Connection mechanical     | pressure connection: ABS<br>connection tube: PVC, soft  |
| Ambient condition         | -40..+85 °C, max. 95% rH non-condensing   |
| Delivery contents         | 2 mounting screws<br>2 plastic duct flanges<br>2 m PVC connection tube soft, Ø=4/7 mm   |

### Differential pressure gauges

| Item description | Item no. | €      |
|------------------|----------|--------|
| DPG200/PS200     | 255233   | 151,00 |
| DPG600/PS600     | 267205   | 151,00 |
| DPG1,5k/PS1500   | 338066   | 151,00 |

### Accessories

| Item description             | Length | Item no. | On stock | €    |
|------------------------------|--------|----------|----------|------|
| Metal duct connectors MKS40  | 40 mm  | 265138   | ☺        | 4,00 |
| Metal duct connectors MKS100 | 100 mm | 302531   | ☺        | 4,80 |



## DLM

Pressure transmitter for detection of static pressure suitable for usage with a large range of liquids and refrigerants. The usage in air and non-aggressive gases is also possible.



DLM G1/4"



DLM G7/16" Schrader

### TECHNICAL DATA

|                           |   |
|---------------------------|---|
| Measuring values          | differential pressure   |
| Medium                    | fluids  |
| Output voltage            | 0..10 V, min. load 5 kΩ                                       |
| Output Amp                | 4..20 mA, max. load 12 V   20 mA                              |
| Power supply              | V: 15..24 V = (±10%) or 24 V ~ (±10%)<br>A: 15..24 V = (±10%) |
| Power consumption         | V: typ. 0,15 W   0,3 VA<br>A: max. 0,5 W                      |
| Working range temp.       | -40..+125 °C  |
| Measuring range pressure  | depending on device   |
| Accuracy pressure         | ±0,5% (typ. at +25 °C)  |
| Max. working overpressure | 2 nominal pressure  |
| Enclosure                 | stainless steel V2A<br>P>1 bar: ceramic                       |
| Protection                | IP65 according to EN 60529                                    |
| Connection electrical     | plug MVS according to DIN EN175301-803                        |
| Connection mechanical     | G 1/2"<br>G 1/4"<br>7/16" Schrader                            |
| Ambient condition         | -40..+105 °C  |
| Notes                     | please contact us for other ranges.                           |

## DLM

Item description: product | V | thread

| Pressure transmitter G1/4" - 0..10 V |          |          |        |
|--------------------------------------|----------|----------|--------|
| Item description                     | Item no. | On stock | €      |
| DLM-1.0 V G1/4"                      | 589789   |          | 105,30 |
| DLM1 V G1/4"                         | 309066   | ☉        | 105,30 |
| DLM1,6 V G1/4"                       | 590358   |          | 105,30 |
| DLM2 V G1/4"                         | 590396   |          | 105,30 |
| DLM2,5 V G1/4"                       | 310260   | ☉        | 105,30 |
| DLM4 V G1/4"                         | 276993   | ☉        | 105,30 |
| DLM6 V G1/4"                         | 265409   | ☉        | 105,30 |
| DLM10 V G1/4"                        | 265461   | ☉        | 105,30 |
| DLM16 V G1/4"                        | 277006   | ☉        | 105,30 |
| DLM25 V G1/4"                        | 277013   | ☉        | 105,30 |
| DLM40 V G1/4"                        | 507585   |          | 105,30 |
| DLM60 V G1/4"                        | 464185   |          | 105,30 |
| DLM100 V G1/4"                       | 464192   |          | 105,30 |

| Pressure transmitter G1/2" - 0..10 V |          |          |        |
|--------------------------------------|----------|----------|--------|
| Item description                     | Item no. | On stock | €      |
| DLM-1.0 V G1/2"                      | 528023   |          | 111,80 |
| DLM1 V G1/2"                         | 370929   | ☉        | 111,80 |
| DLM1,6 V G1/2"                       | 549943   |          | 111,80 |
| DLM2 V G1/2"                         | 519373   |          | 111,80 |
| DLM2,5 V G1/2"                       | 462730   | ☉        | 111,80 |
| DLM4 V G1/2"                         | 277181   | ☉        | 111,80 |
| DLM6 V G1/2"                         | 277174   | ☉        | 111,80 |
| DLM10 V G1/2"                        | 277167   | ☉        | 111,80 |
| DLM16 V G1/2"                        | 277150   | ☉        | 111,80 |
| DLM25 V G1/2"                        | 277143   | ☉        | 111,80 |
| DLM40 V G1/2"                        | 345378   |          | 111,80 |
| DLM60 V G1/2"                        | 507608   |          | 111,80 |
| DLM100 V G1/2"                       | 507622   |          | 111,80 |

| Accessories              |          |          |      |
|--------------------------|----------|----------|------|
| Item description         | Item no. | On stock | €    |
| Adapter G 1/4" to G 1/2" | 277068   |          | 8,90 |

**DLM**

Item description: product | A | thread

| Pressure transmitter G1/4" – 4..20 mA |          |          |       |
|---------------------------------------|----------|----------|-------|
| Item description                      | Item no. | On stock | €     |
| DLM-1..0 A G1/4"                      | 507561   |          | 99,40 |
| DLM1 A G1/4"                          | 400794   | ☉        | 99,40 |
| DLM1,6 A G1/4"                        | 293198   |          | 99,40 |
| DLM2 A G1/4"                          | 507578   |          | 99,40 |
| DLM2,5 A G1/4"                        | 293204   | ☉        | 99,40 |
| DLM4 A G1/4"                          | 277020   | ☉        | 99,40 |
| DLM6 A G1/4"                          | 270960   | ☉        | 99,40 |
| DLM10 A G1/4"                         | 276627   | ☉        | 99,40 |
| DLM16 A G1/4"                         | 277037   | ☉        | 99,40 |
| DLM25 A G1/4"                         | 277044   | ☉        | 99,40 |
| DLM40 A G1/4"                         | 266574   |          | 99,40 |
| DLM60 A G1/4"                         | 353328   |          | 99,40 |
| DLM100 A G1/4"                        | 269261   |          | 99,40 |

| Pressure transmitter G1/2" – 4..20 mA |          |          |        |
|---------------------------------------|----------|----------|--------|
| Item description                      | Item no. | On stock | €      |
| DLM-1..0 A G1/2"                      | 350525   |          | 105,90 |
| DLM1 A G1/2"                          | 306508   | ☉        | 105,90 |
| DLM1,6 A G1/2"                        | 449489   |          | 105,90 |
| DLM2 A G1/2"                          | 287753   |          | 105,90 |
| DLM2,5 A G1/2"                        | 449496   | ☉        | 105,90 |
| DLM4 A G1/2"                          | 277242   | ☉        | 105,90 |
| DLM6 A G1/2"                          | 277228   | ☉        | 105,90 |
| DLM10 A G1/2"                         | 277211   | ☉        | 105,90 |
| DLM16 A G1/2"                         | 277204   | ☉        | 105,90 |
| DLM25 A G1/2"                         | 277198   | ☉        | 105,90 |
| DLM40 A G1/2"                         | 460422   |          | 105,90 |
| DLM60 A G1/2"                         | 327459   |          | 105,90 |
| DLM100 A G1/2"                        | 494755   |          | 105,90 |

| Pressure transmitter G7/16" – 4..20 mA |          |          |        |
|--|----------|----------|--------|
| Item description                       | Item no. | On stock | €      |
| DLM-0,5..9 A G7/16"                    | 396059   |          | 105,90 |
| DLM0..40 A G7/16"                      | 396073   |          | 105,90 |

| Accessories              |          |          |      |
|--------------------------|----------|----------|------|
| Item description         | Item no. | On stock | €    |
| Adapter G 1/4" to G 1/2" | 277068   |          | 8,90 |



DPL

## DPL

Differential pressure transducer for liquids and refrigerants in HVAC applications.

| TECHNICAL DATA           |   |
|--------------------------|---|
| Measuring values         | differential pressure   |
| Medium                   | fluids  |
| Output voltage           | 0..10 V, min. load 2 k $\Omega$   |
| Output Amp               | 4..20 mA, max. load 2 $\Omega$   24 V =   |
| Power supply             | V: 15..24 V = ( $\pm$ 10%) or 24 V ~ ( $\pm$ 10%)<br>A: 15..24 V = ( $\pm$ 10%) |
| Power consumption        | V: typ. 0,37 W (24 V =)   0,9 VA (24 V ~)<br>A: max. 0,5 W                      |
| Working range temp.      | -10..+80 °C   |
| Measuring range pressure | DPL1: 0..+1 bar<br>DPL2,5: 0..+2,5 bar<br>DPL4: 0..+4 bar<br>DPL6: 0..+6 bar    |
| Accuracy pressure        | < $\pm$ 1% of measuring range (typ. at -5..+75 °C)                              |
| Enclosure                | stainless steel V2A<br>cover: aluminium pressure die casting                    |
| Protection               | IP65 according to EN 60529  |
| Connection electrical    | angle plug according to DIN 43650   |
| Connection mechanical    | G 1/4"  |
| Ambient condition        | -10..+50 °C   |
| Notes                    | please contact us for other ranges.   |

Item description: product | V/A

### Differential pressure transmitter – 0..10 V

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| DPL1 V           | 346580   | ⊕        | 306,00 |
| DPL2,5 V         | 346665   | ⊕        | 306,00 |
| DPL4 V           | 346672   | ⊕        | 306,00 |
| DPL6 V           | 346689   | ⊕        | 306,00 |

### Differential pressure transmitter – 4..20 mA

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| DPL1 A           | 346597   | ⊕        | 306,00 |
| DPL2,5 A         | 346696   | ⊕        | 306,00 |
| DPL4 A           | 346702   | ⊕        | 306,00 |
| DPL6 A           | 346719   | ⊕        | 306,00 |

### Accessories

| Item description                                   | Length | Item no. | On stock | €     |
|--|--------|----------|----------|-------|
| Screw connection set 6 mm brass (2 pcs.)           | 6 mm   | 373401   | ⊕        | 13,30 |
| Screw connection set 6 mm stainless steel (2 pcs.) | 6mm    | 373388   | ⊕        | 56,50 |
| Screw connection set 8 mm brass (2 pcs.)           | 8 mm   | 373418   | ⊕        | 13,40 |
| Screw connection set 8 mm stainless steel (2 pcs.) | 8 mm   | 373395   | ⊕        | 64,90 |

# Air Quality

Mixed gas and CO<sub>2</sub> sensors provide for an individual and demand-controlled fresh air supply. In modern buildings the use of these sensors is essential in order to increase energy savings and care for highest comfort levels in living and working spaces.



## Sample applications 283

### Room sensors

|                          |  |     |
|--------------------------|--|-----|
| WRF04 CO <sub>2</sub>    | Room air quality sensor CO <sub>2</sub>        | 286 |
| LC-WRF04 CO <sub>2</sub> | Room air quality sensor CO <sub>2</sub>        | 289 |
| WRF06 CO <sub>2</sub>    | Flush mount air quality sensor CO <sub>2</sub> | 290 |
| LW04                     | Room air quality sensor VOC                    | 292 |

### Duct sensors

|                            |   |     |
|----------------------------|---|-----|
| LK-S CO <sub>2</sub>       | Duct air quality sensor CO <sub>2</sub> (BUS)   | 293 |
| LK-SX CO <sub>2</sub> +VOC | Duct air quality sensor CO <sub>2</sub> /VOC    | 294 |
| LK-SX CO <sub>2</sub>      | Duct air quality sensor CO <sub>2</sub>         | 296 |
| LK-SX VOC                  | Duct air quality sensor VOC                     | 298 |
| LK CO <sub>2</sub>         | Duct air quality sensor CO <sub>2</sub> (large) | 300 |



## » BENEFITS

- » Reliable detection of CO<sub>2</sub> and mixed gases (VOC)
- » Physical and emotional well-being through demand-controlled fresh air supply
- » Automatic self-calibration for CO<sub>2</sub> using intelligent “Dual Channel” technology
- » Optional temperature and humidity integrated

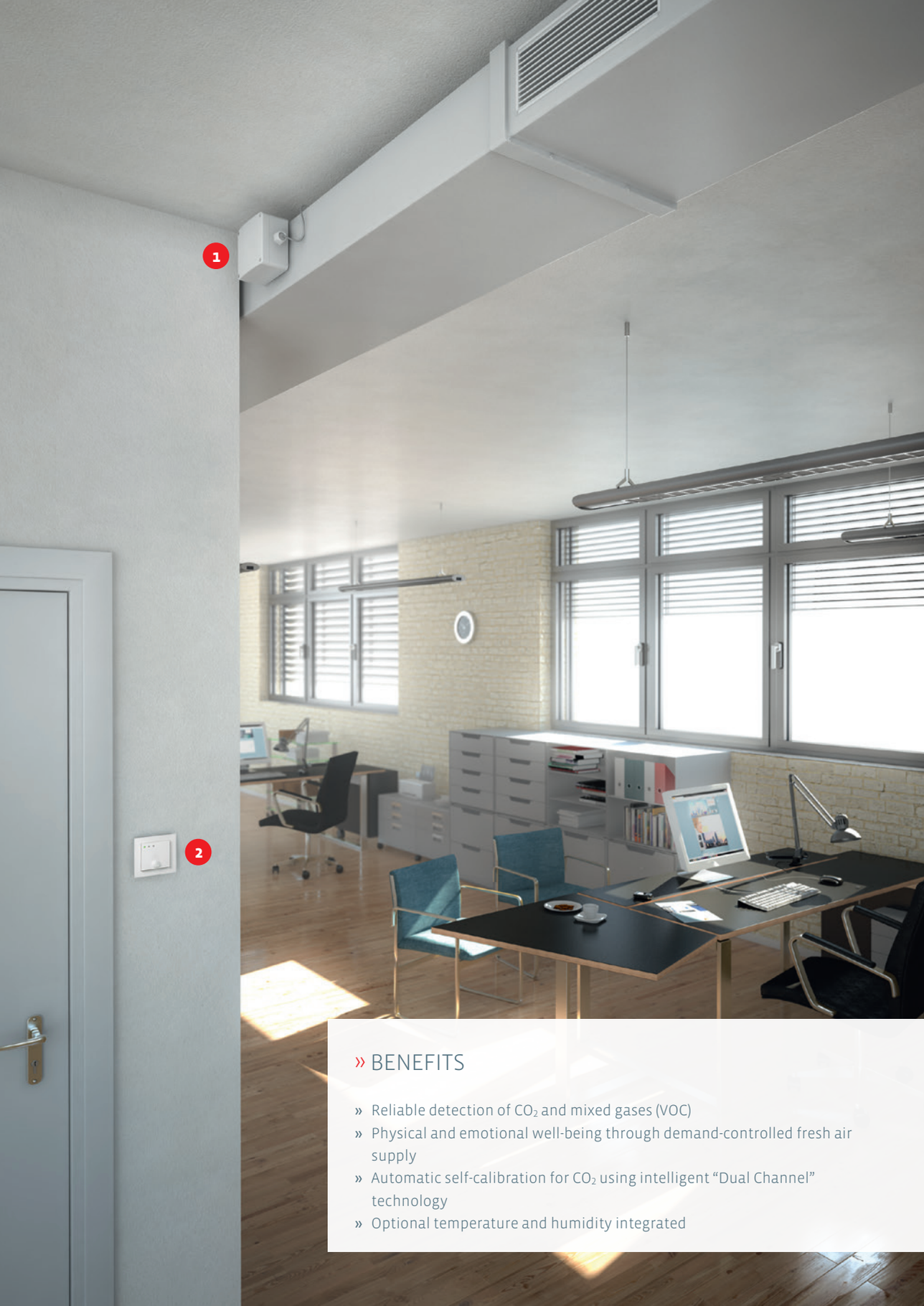
|  |   |  |
|--|---|--|
|  <p><b>1</b></p> <p><b>LK-SX CO<sub>2</sub>+VOC</b><br/>         Duct sensor<br/>         CO<sub>2</sub>/VOC/temperature/rH,<br/>         outputs 0..10 V</p> |  <p><b>2</b></p> <p><b>LK CO<sub>2</sub></b><br/>         Duct sensor CO<sub>2</sub>,<br/>         suitable for larger air ducts</p> |  <p><b>3</b></p> <p><b>WRF04 CO<sub>2</sub></b><br/>         Room sensor CO<sub>2</sub>/temperature/relative<br/>         humidity, available with display and<br/>         traffic light indication</p> |
|--|---|--|



>> ALL CO<sub>2</sub> SENSORS WITH AUTOMATIC SELF CALIBRATION

## IDEAL ENVIRONMENTAL CONDITIONS

Our CO<sub>2</sub> and mixed gas sensors reliably detect the indoor air quality in ventilation ducts and control the external air supply. These intelligent air quality sensors create optimal environmental conditions - even in hospitals.



1

2

## » BENEFITS

- » Reliable detection of CO<sub>2</sub> and mixed gases (VOC)
- » Physical and emotional well-being through demand-controlled fresh air supply
- » Automatic self-calibration for CO<sub>2</sub> using intelligent “Dual Channel” technology
- » Optional temperature and humidity integrated



**LK-S CO2**

Duct sensor  
CO<sub>2</sub>/temperature/rH,  
outputs 0..10 V, LON, Modbus

**WRF06 CO2**

Flush-mounted room sensor  
CO<sub>2</sub>/ temperature/rH,  
available with traffic light indication



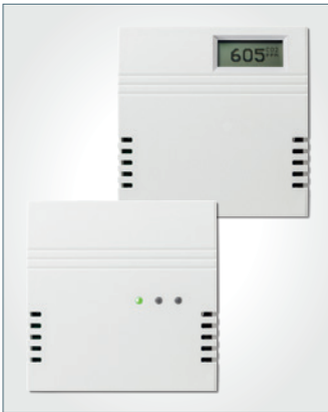
>> ALL CO<sub>2</sub> SENSORS WITH AUTOMATIC SELF CALIBRATION

## EXCELLENT WORKING ATMOSPHERE

Our CO<sub>2</sub> sensors provide for an individual and demand-controlled supply of fresh air in large open offices and improve the working atmosphere and conditions.



WRF04 CO2 LCD TLF



WRF04 CO2 TLF / WRF04 CO2 LCD



## WRF04 CO2

Surface mounted sensor for detection of CO<sub>2</sub>, temperature and optional relative humidity in room and office spaces. For direct connection to a DDC or a monitoring system, using 0..10 V outputs. Also available with traffic light LED and LCD.

### TECHNICAL DATA

|                                 |   |
|---------------------------------|---|
| Measuring values                | temperature, humidity, CO <sub>2</sub>  |
| Output voltage                  | VV: 2x 0..10 V<br>3xV: 3x 0..10 V<br>max. load 10 kΩ  |
| Output switch contact           | optional with relay, floating<br>max. 24 V / 2 A (ohmic)  |
| Network technology              | BACnet MS/TP<br>LON FT (free topology)<br>RS485 Modbus  |
| Power supply                    | 15..24 V = (±10%) or 24 V ~ (±10%)  |
| Power consumption               | max. 3 W (24 V =)   6 VA (24 V ~)   |
| Measuring range temp.           | 0..+50 °C   |
| Measuring range humidity        | 0..100% rH non-condensing   |
| Measuring range CO <sub>2</sub> | 0..2000 ppm   |
| Accuracy temperature            | ±1% of measuring range (typ. at 21 °C)  |
| Accuracy humidity               | ±2% between 10..90% rH (typ. at 21 °C)  |
| Accuracy CO <sub>2</sub>        | ±75 ppm, >750 ppm: ±10% (typ. at 21 °C)   |
| Calibration                     | self-calibration, Dual Channel  |
| Sensor                          | NDIR (non-dispersive, infrared)   |
| Display                         | LCD 29x12 mm, monochrome<br>(optional, not with BACnet)<br>3 LEDs indicating air quality (traffic light function 'TLF') |
| Enclosure                       | ASA, pure white   |
| Protection                      | IP30 according to EN 60529  |
| Cable entry                     | breaking points top/bottom<br>rear entry  |
| Connection electrical           | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition               | 0..+50 °C, max. 85% rH non-condensing   |
| Mounting                        | to be mounted flat onto the surface using adhesive foil or screws   |
| Notes                           | optional with display „LCD“<br>optional with traffic light function „TLF“   |

## WRF04 CO2

Item description: product | VV | LCD | TLF (traffic light function)

| Room sensor temperature + CO2 – active VV 0..10 V |          |          |        |
|---|----------|----------|--------|
| Item description                                  | Item no. | On stock | €      |
| WRF04 CO2 VV                                      | 423717   | ☉        | 244,70 |
| WRF04 CO2 VV LCD                                  | 423731   |          | 273,50 |
| WRF04 CO2 VV TLF                                  | 423724   |          | 251,90 |
| WRF04 CO2 VV LCD TLF                              | 439114   |          | 280,70 |

Item description: product | BUS | LCD | TLF (traffic light function)



| Room sensor temperature + CO2 – active BACnet MS/TP |          |        |
|---|----------|--------|
| Item description                                    | Item no. | €      |
| WRF04 CO2 BACnet MS/TP                              | 548274   | 266,30 |
| WRF04 CO2 BACnet MS/TP TLF                          | 548847   | 273,50 |



| Room sensor temperature + CO2 – active LON |          |        |
|--|----------|--------|
| Item description                           | Item no. | €      |
| WRF04 CO2 LON                              | 470544   | 279,70 |
| WRF04 CO2 LON LCD                          | 470575   | 308,50 |
| WRF04 CO2 LON TLF                          | 470551   | 286,90 |
| WRF04 CO2 LON LCD TLF                      | 630337   | 315,70 |



| Room sensor temperature + CO2 – active RS485 Modbus |          |        |
|---|----------|--------|
| Item description                                    | Item no. | €      |
| WRF04 CO2 RS485 Modbus                              | 470629   | 266,30 |
| WRF04 CO2 RS485 Modbus LCD                          | 470643   | 295,10 |
| WRF04 CO2 RS485 Modbus TLF                          | 470636   | 273,50 |
| WRF04 CO2 RS485 Modbus LCD TLF                      | 630344   | 302,30 |

| Options   |       |
|---|-------|
| Item description  | €     |
| Potential free relay output with adjustable CO2 threshold value (only with analogue output; relay 2 A / 24 V ~ or 24 V =) | 19,80 |

Order example for different items:

**WRF04 CO2 | VV | LCD | TLF | relay**

**WRF04 CO2** = product  
**VV** = 2x 0..10 V output  
**LCD** = display  
**TLF** = traffic light function  
**relay** = potential free relay output (N0)

| Accessories                              |          |          |       |
|--|----------|----------|-------|
| Item description                         | Item no. | On stock | €     |
| Rawplugs and screws (2 pcs. each)        | 102209   | ☉        | 0,80  |
| Frame for surface mounting WRF04         | 111584   | ☉        | 12,40 |
| Ball stroke protection BS100 (for WRF04) | 103312   | ☉        | 22,70 |

## WRF04 CO2

Item description: product | rH | VV | LCD | TLF (traffic light function)

| Room sensor temperature + humidity + CO2 – active 3xV 0..10 V |          |          |        |
|---|----------|----------|--------|
| Item description  | Item no. | On stock | €      |
| WRF04 CO2 rH 3xV  | 423748   | ☉        | 296,10 |
| WRF04 CO2 rH 3xV LCD  | 423762   | ☉        | 324,90 |
| WRF04 CO2 rH 3xV TLF  | 423755   | ☉        | 303,30 |
| WRF04 CO2 rH 3xV LCD TLF                                      | 447164   | ☉        | 332,10 |

Item description: product | rH | BUS | LCD | TLF (traffic light function)



| Room sensor temperature + humidity + CO2 – active 3xV BACnet MS/TP |          |  |        |
|--|----------|--|--------|
| Item description   | Item no. |  | €      |
| WRF04 CO2 rH BACnet MS/TP  | 548854   |  | 317,70 |
| WRF04 CO2 rH BACnet MS/TP TLF                                      | 597012   |  | 324,90 |



| Room sensor temperature + humidity + CO2 – active LON |          |  |        |
|---|----------|--|--------|
| Item description                                      | Item no. |  | €      |
| WRF04 CO2 rH LON                                      | 470582   |  | 331,10 |
| WRF04 CO2 rH LON LCD                                  | 470612   |  | 359,90 |
| WRF04 CO2 rH LON TLF                                  | 470599   |  | 338,30 |
| WRF04 CO2 rH LON LCD TLF                              | 630368   |  | 367,10 |



| Room sensor temperature + humidity + CO2 – active RS485 Modbus |          |  |        |
|--|----------|--|--------|
| Item description   | Item no. |  | €      |
| WRF04 CO2 rH RS485 Modbus                                      | 470650   |  | 317,70 |
| WRF04 CO2 rH RS485 Modbus LCD                                  | 470674   |  | 346,50 |
| WRF04 CO2 rH RS485 Modbus TLF                                  | 470667   |  | 324,90 |
| WRF04 CO2 rH RS485 Modbus LCD TLF                              | 630351   |  | 353,70 |

### Options

| Item description  | €     |
|---|-------|
| Potential free relay output with adjustable CO2 threshold value (only with analogue output; relay 2 A / 24 V ~ or 24 V =) | 19,80 |

Order example for different items:

**WRF04 CO2 | rH | 3xV | LCD | TLF | relay**

**WRF04 CO2** = product  
**rH** = humidity  
**3xV** = 3x 0..10 V output  
**LCD** = display  
**TLF** = traffic light function  
**relay** = potential free relay output (NO)

### Accessories

| Item description                         | Item no. | On stock | €     |
|--|----------|----------|-------|
| Rawplugs and screws (2 pcs. each)        | 102209   | ☉        | 0,80  |
| Frame for surface mounting WRF04         | 111584   | ☉        | 12,40 |
| Ball stroke protection BS100 (for WRF04) | 103312   | ☉        | 22,70 |



LC-WRF04 CO2

## LC-WRF04 CO2

Surface mounted sensor for detection of CO<sub>2</sub> in room and office spaces. Also possible with operating elements. For direct connection to a DDC or a monitoring system, using 0..10 V output.

| TECHNICAL DATA                  |  |
|---------------------------------|--|
| Measuring values                | V: CO <sub>2</sub>   |
| Output voltage                  | V: 1x 0..10 V<br>max. load 10 kΩ   |
| Power supply                    | 15..24 V = (±10%) or 24 V ~ (±10%)   |
| Power consumption               | max. 3 W (24 V ~)   6 VA (24 V ~)  |
| Measuring range CO <sub>2</sub> | 0..2000 ppm  |
| Accuracy CO <sub>2</sub>        | ±75 ppm, >750 ppm: ±10% (typ. at 21 °C)  |
| Calibration                     | self-calibration, Dual Channel   |
| Sensor                          | NDIR (non-dispersive, infrared)  |
| Enclosure                       | ASA, pure white  |
| Protection                      | IP20 according to EN 60529   |
| Cable entry                     | breaking points top/bottom<br>rear entry   |
| Connection electrical           | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition               | 0..+50 °C, max. 85% rH non-condensing  |
| Notes                           | for devices with temperature sensor, humidity sensor, display and traffic light function please refer to product WRF04 CO <sub>2</sub> |

### Room sensor temperature + CO<sub>2</sub> – active V 0..10 V

| Item description  | Item no. | On stock | €      |
|---|----------|----------|--------|
| LC-WRF04 CO <sub>2</sub>  | 547994   | ⊕        | 189,70 |
| LC-WRF04 CO <sub>2</sub> with operating unit(potentiometer/switch + LED) on request |          |          |        |

### Accessories

| Item description                         | Item no. | On stock | €     |
|--|----------|----------|-------|
| Rawlplugs and screws (2 pcs. each)       | 102209   | ⊕        | 0,80  |
| Frame for surface mounting WRF04         | 111584   | ⊕        | 12,40 |
| Ball stroke protection BS100 (for WRF04) | 103312   | ⊕        | 22,70 |



## WRF06 CO2

Flush mounting sensor for detection of CO<sub>2</sub>, temperature (optional) and relative humidity (optional) in room and office spaces. Fits into switch frames 55x55 mm. For direct connection to a DDC or a monitoring system, using 0..10 V outputs. Also available with traffic light LED.



WRF06 CO2 3xV,  
Gira E2 pure white



WRF06 CO2 3xV TLF,  
Gira E2 pure white

### TECHNICAL DATA

|                                 |   |
|---------------------------------|---|
| Measuring values                | V: CO <sub>2</sub>  |
|                                 | VV: CO <sub>2</sub> + temperature   |
|                                 | 3xV: CO <sub>2</sub> + temperature + humidity   |
| Output voltage                  | V: 1x 0..10 V   |
|                                 | VV: 2x 0..10 V  |
|                                 | 3xV: 3x 0..10 V   |
|                                 | max. load 10 kΩ   |
| Power supply                    | 15..24 V = (±10%) or 24 V ~ (±10%)  |
| Power consumption               | max. 1,6 W (24 V =)   3,9 VA (24 V ~)   |
| Measuring range temp.           | VV   3xV: 0..+50 °C   |
| Measuring range humidity        | 3xV: 0..100% rH non-condensing  |
| Measuring range CO <sub>2</sub> | 0..2000 ppm   |
| Accuracy temperature            | VV   3xV: ±1% of measuring range (typ. at 21 °C)  |
| Accuracy humidity               | 3xV: ±2% between 10..90% rH (typ. at 21 °C)   |
| Accuracy CO <sub>2</sub>        | ±50 ppm +2% of measured value (typ. at 25 °C)   |
| Calibration                     | self-calibration, Dual Channel  |
| Sensor                          | NDIR (non-dispersive, infrared)   |
| Switch range Berker             | S.1, B.3 aluminum, B.7 glass  |
| Switch range Busch-Jaeger       | Busch-balance® SI, solo®, future® linear, Busch-axcent®                                 |
| Switch range Feller             | EDIZIOdue   |
| Switch range Gira               | E2, Standard 55, Esprit, Event, F100  |
| Switch range Jung               | LS 990, A 500, AS 500, A plus, A creation, CD 500                                       |
| Switch range Merten             | M-Smart, M-Arc, M-Plan, I-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antique   |
| Switch range Peha               | Aura, Aura glass  |
| Display                         | 3 LEDs indicating air quality (traffic light function 'TLF'), (optional)                |
| Connection electrical           | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition               | -20..+70 °C, max. 85% rH non-condensing   |
| Notes                           | optional with traffic light function „TLF“<br>please specify frame design when ordering |

## WRF06 CO2

Item description: product | output (V/VV/3xV) | TLF (traffic light function) | switch range

### Room sensor CO2 – active V 0..10 V

| Item description                   | Item no. | €      |
|------------------------------------|----------|--------|
| WRF06 CO2 V Gira E2 pure white     | 547840   | 331,10 |
| WRF06 CO2 V TLF Gira E2 pure white | 581585   | 338,30 |

### Room sensor CO2 + temperature – active VV 0..10 V

| Item description                    | Item no. | €      |
|-------------------------------------|----------|--------|
| WRF06 CO2 VV Gira E2 pure white     | 547857   | 350,60 |
| WRF06 CO2 VV TLF Gira E2 pure white | 581592   | 357,80 |

### Room sensor CO2 + temperature + humidity – active 3xV 0..10 V

| Item description                     | Item no. | €      |
|--------------------------------------|----------|--------|
| WRF06 CO2 3xV Gira E2 pure white     | 547864   | 447,20 |
| WRF06 CO2 3xV TLF Gira E2 pure white | 541725   | 454,40 |

### Options

| Item description   | €     |
|--|-------|
| Switch ranges Busch-Jaeger Busch-balance® SI                               | 0,00  |
| Switch ranges Berker S.1   Jung A 500   Merten M-Smart                     | 0,00  |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |

Order example for different items:

**WRF06 CO2 | 3xV | TLF | Busch-Jaeger Balance SI**

**WRF06 CO2** = product  
**3xV** = 3x 0..10 V output  
**TLF** = traffic light function  
**Busch-Jaeger Balance SI** = switch range



LW04



## LW04



Surface mount sensor for detection of air quality in room and office spaces. The sensor consists of a transmitter with VOC sensor, based on a heated tin oxide semiconductor (VOC = volatile organic compound).

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Measuring values      | VOC  |
| Output voltage        | V: 1x 0..10 V, min. load 10 kΩ   |
| Network technology    | LON FT (free topology)   |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)   |
| Power consumption     | V: typ. 1,2 W (24 V =)   2,2 VA (24 V ~)<br>LON: typ. 1,5 W (24 V =)   3,5 VA (24 V ~)   |
| Sensor                | VOC sensor (heated tin oxide semiconductor)  |
| Enclosure             | ASA, pure white  |
| Protection            | IP30 according to EN 60529   |
| Cable entry           | breaking points top/bottom<br>rear entry   |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>   |
| Ambient condition     | 0..+50 °C, max. 85% rH non-condensing  |
| Notes                 | mixed gas sensors detect gases and vapours which can be oxidised (burnt): Body odours, tobacco smoke, exhalations emitted by materials (furniture, carpets, paint, glue ...) |

Item description: product | V / BUS

### Room sensor VOC – active V 0..10 V

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| LW04 V           | 191746   | ⊕        | 169,70 |



### Room sensor VOC – active LON

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| LW04 LON         | 191753   | ⊕        | 201,50 |

### Accessories

| Item description                         | Item no. | On stock | €     |
|--|----------|----------|-------|
| Rawplugs and screws (2 pcs. each)        | 102209   | ⊕        | 0,80  |
| Frame for surface mounting WRF04         | 111584   | ⊕        | 12,40 |
| Ball stroke protection BS100 (for WRF04) | 103312   | ⊕        | 22,70 |



LK-S CO2



## LK-S CO2

Duct air quality sensor for combined detection of CO<sub>2</sub>, relative humidity and temperature. Designed for control and monitoring applications.

### TECHNICAL DATA

|                                 |  |
|---------------------------------|--|
| Measuring values                | temperature, humidity, CO <sub>2</sub>                 |
| Medium                          | air or other non-flammable/non-aggressive gases        |
| Network technology              | BACnet MS/TP<br>LON FT (free topology)<br>RS485 Modbus |
| Power supply                    | 15..24 V = (±10%) or 24 V ~ (±10%)                     |
| Power consumption               | max. 3 W (24 V =)   6 VA (24 V ~)                      |
| Measuring range temp.           | 0..+50 °C  |
| Measuring range humidity        | 0..100% rH non-condensing                              |
| Measuring range CO <sub>2</sub> | 0..2000 ppm  |
| Accuracy temperature            | ±1% of measuring range (typ. at 21 °C)                 |
| Accuracy humidity               | ±2% between 10..90% rH (typ. at 21 °C)                 |
| Accuracy CO <sub>2</sub>        | ±75 ppm, >750 ppm: ±10% (typ. at 21 °C)                |
| Air speed                       | min. 0,3 m/s,<br>max. 12 m/s                           |
| Calibration                     | self-calibration, Dual Channel                         |
| Sensor                          | NDIR (non-dispersive, infrared)                        |
| Enclosure                       | PA6, pure white  |
| Protection                      | IP65 according to EN 60529                             |
| Cable entry                     | M20 for cable with max. Ø=6 mm                         |
| Connection electrical           | terminal block, max. 1,5 mm <sup>2</sup>               |
| Pipe                            | PA6, black, Ø=19,5 mm, length 180 mm                   |
| Filter                          | stainless steel wire mesh                              |
| Ambient condition               | 0..+50 °C, max. 85% rH non-condensing                  |
| Delivery contents               | MF20 flange included                                   |

Item description: product | BUS

### Duct sensor temperature + humidity + CO<sub>2</sub> - active BUS

| Item description      | Item no. | €      |
|-----------------------|----------|--------|
| LK-S CO2 BACnet MS/TP | 548830   | 328,90 |
| LK-S CO2 LON          | 504966   | 342,20 |
| LK-S CO2 RS485 Modbus | 508797   | 328,90 |



LK-SX CO2+VOC

## LK-SX CO2+VOC



Duct air quality sensor for detection of CO<sub>2</sub>, VOC, optional temperature and Humidity. Designed for duct mounted applications with up to 4 0..10 V outputs.

### TECHNICAL DATA

|                                 |  |
|---------------------------------|--|
| Measuring values                | VV: CO <sub>2</sub> + VOC<br>3xV: CO <sub>2</sub> + VOC + temperaturer<br>3xV: CO <sub>2</sub> + VOC + Mix CO <sub>2</sub> /VOC<br>4xV: CO <sub>2</sub> + VOC + Temperatur + humidity<br>4xV: CO <sub>2</sub> + VOC + temperature + Mix CO <sub>2</sub> /VOC                                   |
| Output voltage                  | VV: 2x 0..10 V<br>3xV: 3x 0..10 V<br>4xV: 4x 0..10 V<br>min. load 10 kΩ  |
| Power supply                    | 15..24 V = (±10%) or 24 V ~ (±10%)   |
| Power consumption               | max. 1,5 W (24 V =)   2,9 VA (24 V ~)  |
| Measuring range temp.           | 3xV   4xV: 0..+50 °C   |
| Measuring range humidity        | 4xV: 0..100% rH non-condensing   |
| Measuring range CO <sub>2</sub> | 0..2000 ppm  |
| Accuracy temperature            | 3xV   4xV: ±1% of measuring range (typ. at 21 °C)  |
| Accuracy humidity               | 4xV: ±2% between 10..90% rH (typ. at 21 °C)  |
| Accuracy CO <sub>2</sub>        | ±75 ppm, >750 ppm: ±10% (typ. at 21 °C)  |
| Air speed                       | min. 0,3 m/s<br>max. 12 m/s  |
| Calibration                     | self-calibration<br>CO <sub>2</sub> : Dual Channel   |
| Sensor                          | VOC sensor (heated tin oxide semiconductor)<br>NDIR (non-dispersive, infrared)   |
| Enclosure                       | PA6, pure white  |
| Protection                      | IP54 according to EN 60529<br>IP65 with bolted cover   |
| Cable entry                     | M20 for wire max. Ø=8 mm   |
| Connection electrical           | plug-in terminal, max. 1,5 mm <sup>2</sup>   |
| Pipe                            | PA6, black, Ø=19,5 mm, length 180 mm   |
| Filter                          | stainless steel wire mesh  |
| Ambient condition               | 0..+50 °C, max. 85% rH non-condensing  |
| Delivery contents               | MF20 flange included   |
| Notes                           | Mixed CO <sub>2</sub> /VOC output ratio of CO <sub>2</sub> /VOC can be chosen (values: 30/70%, 50/50%, 70/30%)<br>mixed gas sensors detect gases and vapours which can be oxidised (burnt): Body odours, tobacco smoke, exhalations emitted by materials (furniture, carpets, paint, glue ...) |

## LK-SX CO2+VOC

Item description: product | output (VV/3xV/4xV)

**Duct sensor CO2 + VOC – active VV 0..10 V**

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| LK-SX CO2+VOC VV | 566568   | ⊖        | 339,30 |

**Duct sensor CO2 + VOC + temperature – active 3xV 0..10 V**

| Item description  | Item no. | €      |
|-------------------|----------|--------|
| LK-SX CO2+VOC 3xV | 566605   | 357,80 |

**Duct sensor CO2 + VOC + Mix CO2/VOC – active 3xV 0..10 V**

| Item description      | Item no. | €      |
|-----------------------|----------|--------|
| LK-SX CO2+VOC Mix 3xV | 566612   | 357,80 |

**Duct sensor CO2 + VOC + temperature + humidity – active 4xV 0..10 V**

| Item description     | Item no. | €      |
|----------------------|----------|--------|
| LK-SX CO2+VOC rH 4xV | 592543   | 406,10 |

**Duct sensor CO2 + VOC + temperature + Mix CO2/VOC – active 4xV 0..10 V**

| Item description      | Item no. | €      |
|-----------------------|----------|--------|
| LK-SX CO2+VOC Mix 4xV | 566599   | 406,10 |



LK-SX CO2

## LK-SX CO2

Duct air quality sensor with hinged lid enclosure for detection of CO<sub>2</sub>, optional with temperature and humidity. 0..10 V outputs. Designed for duct mounted applications.

### TECHNICAL DATA

|                                 |  |
|---------------------------------|--|
| Measuring values                | V: CO <sub>2</sub><br>VV: CO <sub>2</sub> + temperature<br>3xV: CO <sub>2</sub> + temperature + humidity |
| Output voltage                  | V: 1x 0..10 V<br>VV: 2x 0..10 V<br>3xV: 3x 0..10 V<br>min. load 10 kΩ                                    |
| Power supply                    | 15..24 V = (±10%) or 24 V ~ (±10%)   |
| Power consumption               | max. 1,5 W (24 V =)   2,9 VA (24 V ~)  |
| Measuring range temp.           | VV   3xV: 0..+50 °C  |
| Measuring range humidity        | 3xV: 0..100% rH non-condensing   |
| Measuring range CO <sub>2</sub> | 0..2000 ppm  |
| Accuracy temperature            | VV   3xV: ±1% of measuring range (typ. at 21 °C)   |
| Accuracy humidity               | 3xV: ±2% between 10..90% rH (typ. at 21 °C)  |
| Accuracy CO <sub>2</sub>        | ±75 ppm, >750 ppm: ±10% (typ. at 21 °C)  |
| Air speed                       | min. 0,3 m/s<br>max. 12 m/s  |
| Calibration                     | self-calibration, Dual Channel   |
| Sensor                          | NDIR (non-dispersive, infrared)  |
| Enclosure                       | PA6, pure white  |
| Protection                      | IP54 according to EN 60529<br>IP65 with bolted cover   |
| Cable entry                     | M20 for wire max. Ø=8 mm   |
| Connection electrical           | plug-in terminal, max. 1,5 mm <sup>2</sup>   |
| Pipe                            | PA6, black, Ø=19,5 mm, length 180 mm   |
| Filter                          | stainless steel wire mesh  |
| Ambient condition               | 0..+50 °C, max. 85% rH non-condensing  |
| Delivery contents               | MF20 flange included   |

**LK-SX CO2**

Item description: product | output (V/VV/3xV)

**Duct sensor CO2 – active 0..10 V**

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| LK-SX CO2 V      | 566544   | ⊖        | 211,80 |

**Duct sensor CO2 + temperature – active 2x 0..10 V**

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| LK-SX CO2 VV     | 566551   | ⊖        | 267,30 |

**Duct sensor CO2 + temperature + humidity – active 3x 0..10 V**

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| LK-SX CO2 3xV    | 566582   | ⊖        | 318,70 |



LK-SX VOC

## LK-SX VOC

Duct air quality sensor with hinged lid enclosure for detection of VOC air quality (optional temperature and humidity combined in one unit) for duct applications. 0..10 V outputs. The sensor consists of a transmitter with VOC sensor, based on a heated tin oxide semiconductor (VOC = volatile organic compound).

### TECHNICAL DATA

|                          |  |
|--------------------------|--|
| Measuring values         | V: VOC<br>VV: VOC + temperature<br>3xV: VOC + temperature + humidity   |
| Output voltage           | V: 1x 0..10 V<br>VV: 2x 0..10 V<br>3xV: 3x 0..10 V<br>min. load 10 k $\Omega$  |
| Power supply             | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )   |
| Power consumption        | max. 1,5 W (24 V =)   2,9 VA (24 V ~)  |
| Measuring range temp.    | VV   3xV: 0..+50 °C  |
| Measuring range humidity | 3xV: 0..100% rH non-condensing   |
| Accuracy temperature     | VV   3xV: $\pm 1\%$ of measuring range (typ. at 21 °C)   |
| Accuracy humidity        | 3xV: $\pm 2\%$ between 10..90% rH (typ. at 21 °C)  |
| Air speed                | min. 0,3 m/s<br>max. 12 m/s  |
| Calibration              | self-calibration   |
| Sensor                   | VOC sensor (heated tin oxide semiconductor)  |
| Enclosure                | PA6, pure white  |
| Protection               | IP54 according to EN 60529<br>IP65 with bolted cover   |
| Cable entry              | M20 for wire max. $\varnothing=8$ mm   |
| Connection electrical    | plug-in terminal, max. 1,5 mm <sup>2</sup>   |
| Pipe                     | PA6, black, $\varnothing=19,5$ mm, length 180 mm   |
| Filter                   | stainless steel wire mesh  |
| Ambient condition        | 0..+50 °C, max. 85% rH non-condensing  |
| Delivery contents        | MF20 flange included   |
| Notes                    | mixed gas sensors detect gases and vapours which can be oxidised (burnt): Body odours, tobacco smoke, exhalations emitted by materials (furniture, carpets, paint, glue ...) |

## LK-SX VOC

Item description: product | output (V/VV/3xV)

### Duct sensor VOC – active 0..10 V

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| LK-SX VOC V      | 566636   | ☹        | 193,30 |

### Duct sensor VOC + temperature – active 2x 0..10 V

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| LK-SX VOC VV     | 566643   | ☹        | 248,80 |

### Duct sensor VOC + temperature + humidity – active 3x 0..10 V

| Item description | Item no. | On stock | €      |
|------------------|----------|----------|--------|
| LK-SX VOC 3xV    | 566650   |          | 300,20 |



LK CO2

## LK CO2

CO<sub>2</sub> Detection for Duct mounted applications and optimization of low air velocities. 0..10 V linear output for direct connection to a DDC or monitoring system. Available with traffic light LED's and LCD display for CO<sub>2</sub> indication levels.

### TECHNICAL DATA

|                                 |  |
|---------------------------------|--|
| Measuring values                | CO <sub>2</sub>  |
| Output voltage                  | V: 1x 0..10 V, max. load 10 kΩ   |
| Output switch contact           | optional with relay, floating<br>max. 24 V / 2 A (ohmic)   |
| Power supply                    | 15..24 V = (±10%) or 24 V ~ (±10%)   |
| Power consumption               | max. 3 W (24 V =)   6 VA (24 V ~)  |
| Measuring range CO <sub>2</sub> | 0..2000 ppm  |
| Accuracy CO <sub>2</sub>        | ±75 ppm, >750 ppm: ±10% (typ. at 21 °C)  |
| Air speed                       | min. 0,3 m/s,<br>max. 12 m/s   |
| Calibration                     | self-calibration, Dual Channel   |
| Sensor                          | NDIR (non-dispersive, infrared)  |
| Display                         | LCD 29x12 mm, monochrome, (optional)<br>3 LEDs indicating air quality (traffic light function 'TLF'), (optional)                     |
| Enclosure                       | PA6<br>cover PC, transparent   |
| Protection                      | IP20 according to EN 60529   |
| Connection electrical           | terminal block, max. 1,5 mm <sup>2</sup>   |
| Pipe                            | Brass, nickel-plated, Ø=30 mm, length 310 mm   |
| Ambient condition               | 0..+50 °C, max. 85% rH non-condensing  |
| Delivery contents               | Enclosure incl. PE wire (L=1,5 m)<br>incl. mounting flange   |
| Notes                           | optional with display „LCD“<br>optional with relay (floating, max. 24 V / 2 A (ohmic))<br>optional with traffic light function „TLF“ |

Item description: product | output (V) | LCD | TLF (traffic light function)

### Duct sensor CO<sub>2</sub> – active V 0..10 V

| Item description | Item no. | €      |
|------------------|----------|--------|
| LK CO2 V         | 426084   | 324,20 |
| LK CO2 V LCD     | 426091   | 353,00 |
| LK CO2 V TLF     | 426107   | 331,40 |

### Options

| Item description  | €     |
|---|-------|
| Potential free relay output with adjustable CO <sub>2</sub> threshold value (only with analogue output; relay 2 A / 24 V ~ or 24 V =) | 19,80 |

# Light & Motion

Our intelligent sensors provide for a physical and emotional well-being of people in rooms. Motion and brightness are detected reliably: For individual, comfortable and increased energy-saving.



## Sample applications 303

### Ceiling sensors

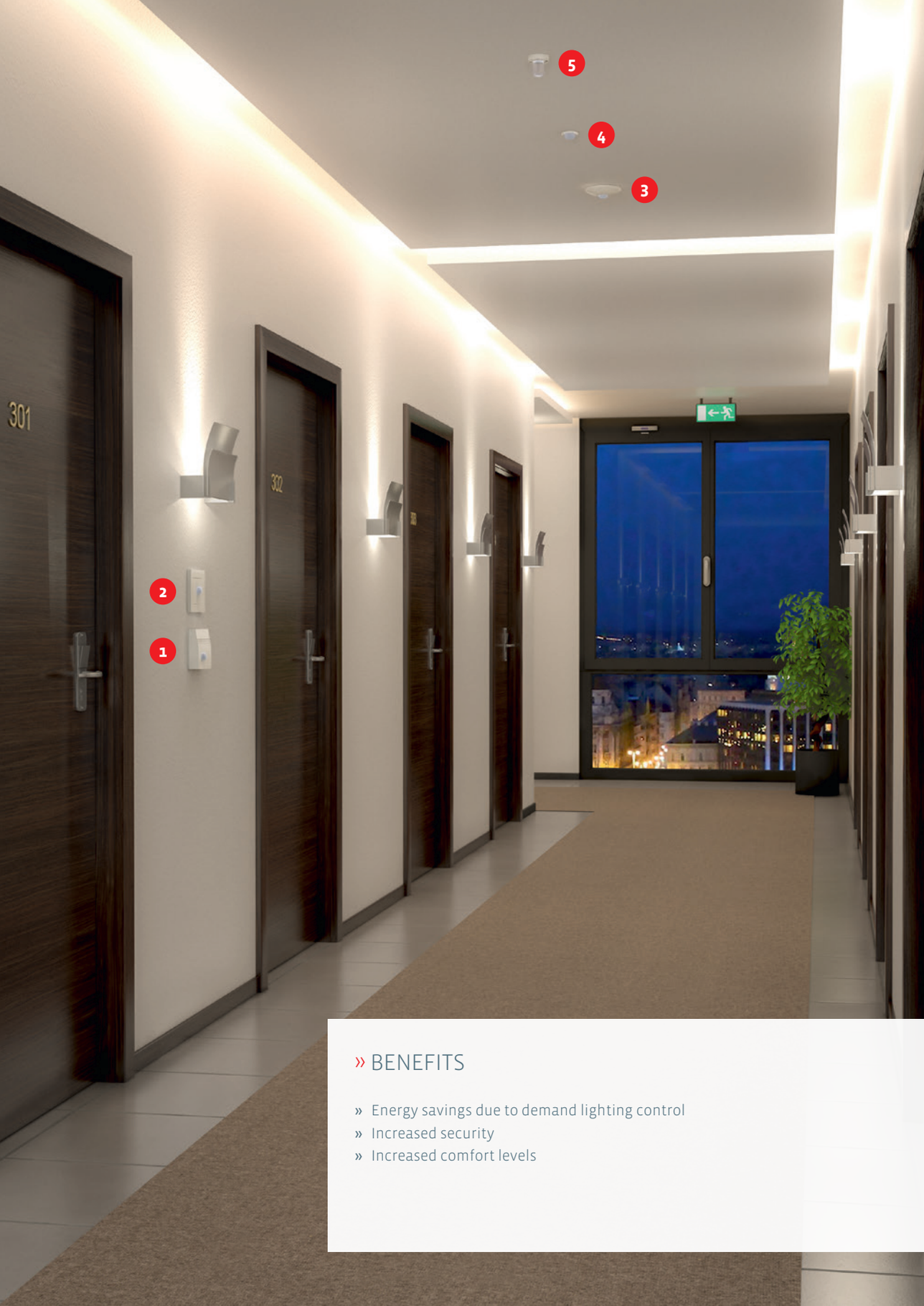
|     |                               |     |
|-----|-------------------------------|-----|
| MDS | Ceiling sensor light + motion | 304 |
| RDI | Ceiling sensor motion         | 305 |
| LDF | Ceiling sensor light          | 306 |

### Wall sensors

|        |                             |     |
|--------|-----------------------------|-----|
| WRF04I | Surface mount motion sensor | 308 |
| WRF06I | Flush mount motion sensor   | 309 |
| Li04   | Light sensor                | 310 |

### Outdoor sensors

|      |                      |     |
|------|----------------------|-----|
| Li65 | Outdoor light sensor | 311 |
|------|----------------------|-----|



## » BENEFITS

- » Energy savings due to demand lighting control
- » Increased security
- » Increased comfort levels

|  |  |   |
|--|--|---|
|  <p><b>1</b></p> <p><b>WRF04I</b><br/>Surface-mounted motion sensor,<br/>available with LON interface</p>         |  <p><b>2</b></p> <p><b>WRF06I</b><br/>Flush-mounted motion sensor,<br/>compatible with switch<br/>frames 55x55 mm</p> |  <p><b>3</b></p> <p><b>MDS</b><br/>Ceiling-mounted multi sensor light/<br/>motion, available with LON interface</p> |
|  <p><b>4</b></p> <p><b>RDI</b><br/>Ceiling-mounted motion sensor, available<br/>with various detection ranges</p> |  <p><b>5</b></p> <p><b>LDF</b><br/>Ceiling-mounted light sensor,<br/>available with LON interface</p>                 |   |



## HOTEL SECURITY AND ENERGY-EFFICIENCY

Intelligent light, motion and multi sensors reliably detect light and motion and define the lighting control conditions. The guest feels safe and comfortable, the hotel owner saves energy.



MDS



## MDS



Ceiling mounted multi sensor designed for measuring light and motion in room and offices spaces and typically used in lighting applications to optimize energy efficiency through lighting control. Low profile design with various output signals compatible to all BMS manufacturers.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | light, motion   |
| Output voltage        | Standard: 1x 0..10 V  |
| Output switch contact | Standard: floating contact NO with follow-up time 1 second..30 minutes selectable at the device |
| Network technology    | LON FT (free topology)  |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)  |
| Power consumption     | Standard: typ. 1,2 W (24 V =)   4 VA (24 V ~)<br>LON: typ. 1,5 W (24 V =)   4,2 VA (24 V ~)     |
| Measuring range light | 0..1 kLux   |
| Accuracy Light        | ±50 Lux   |
| Sensor                | PIR (passive infrared)  |
| Enclosure             | ABS, pure white   |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup> pluggable  |
| Ambient condition     | 0..+50 °C, max. 85% rH non-condensing   |
| Notes                 | Enclosure for surface mounting available  |

### Ceiling multi sensor light + motion – active 0..10 V (light), relay (motion)

| Item description | 0..10 V | Relay | Item no. | On stock | €      |
|------------------|---------|-------|----------|----------|--------|
| MDS Standard     | 1       | 1     | 271318   | ⊕        | 178,70 |



### Ceiling multi sensor light + motion – active LON

| Item description | 0..10 V | Relay | Item no. | On stock | €      |
|------------------|---------|-------|----------|----------|--------|
| MDS LON          | -       | -     | 279000   | ⊕        | 237,80 |

### Accessories

| Item description               | Item no. | On stock | €     |
|--------------------------------|----------|----------|-------|
| Enclosure for surface mounting | 448512   | ⊕        | 48,20 |



RDI

## RDI

Ceiling mounted occupancy sensor for room and office spaces. Low profile, discrete design.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | motion  |
| Output switch contact | floating contact NO for 24 V<br>load max. 1 A (resistive)<br>with follow-up time 8 seconds  |
| Power supply          | 15..24 V = ( $\pm 10\%$ ) or 24 V ~ ( $\pm 10\%$ )  |
| Power consumption     | typ. 0,5 W (24 V =)   1,1 VA (24 V ~)   |
| Detection range       | Standard: Cone-shaped detection range, angle 100°/82° (H/V), range 5 m, 64 detection zones. With an installation height of 2,8 m range detection will be 7x5 m.<br>Small Range: Cone-shaped detection range, angle 91°, range 2 m, 104 detection zones. With an installation height of 2 m circular detection range will have a R= 5 m.<br>Spot: Cone-shaped detection range, angle 38°/22° (H/V), range 5 m, 24 detection zones. With an installation height of 2,8 m range detection will be approx. 2x1,4 m. |
| Sensor                | PIR (passive infrared)  |
| Enclosure             | ABS, pure white   |
| Protection            | IP20 according to EN 60529  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup><br>connection wire PVC diameter=0,25 mm <sup>2</sup><br>length=10 cm   |
| Ambient condition     | -20..+50 °C, max. 85% rH non-condensing   |

### Ceiling sensor motion – active relay

| Item description | Relay | Item no. | On stock | €     |
|------------------|-------|----------|----------|-------|
| RDI Standard     | 1     | 187060   | ⊕        | 87,70 |
| RDI Small Range  | 1     | 426503   |          | 87,70 |
| RDI Spot         | 1     | 436670   |          | 87,70 |



LDF straight prism



LDF diagonal prism

## LDF

Ceiling mounted light sensor with straight and diagonal prism options. Integrated colour (green) filter, which simulates the sensitivity of the human eye.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | light   |
| Output voltage        | V: 1x 0..10 V   |
| Output Amp            | A: 1x 4..20 mA  |
| Network technology    | LON FT (free topology)  |
| Power supply          | V   LON: 15..24 V = ( $\pm 10\%$ ) oder 24 V ~ ( $\pm 10\%$ )<br>A: 15..24 V = ( $\pm 10\%$ )                   |
| Power consumption     | V: typ. 0,15 W (24 V =)   0,5 VA (24 V ~)<br>A: max. 20 mA (24 V =)<br>LON: typ. 0,5 W (24 V =)   2 VA (24 V ~) |
| Measuring range light | 0..2 kLux<br>0..20 kLux<br>selectable at the device   |
| Accuracy Light        | $\pm 5\%$ of measuring range  |
| Sensor                | photodiode with green filter (BPW21)  |
| Prism                 | acrylic glass clear<br>straight<br>diagonal   |
| Enclosure             | PA6, pure white   |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M20 for wire max. $\varnothing=8$ mm  |
| Connection electrical | Connection wire PVC screened diameter=0,25 mm <sup>2</sup> length=1 m (standard) 2 m                            |
| Ambient condition     | -25..+65 °C, max. 85% rH non-condensing   |
| Notes                 | please contact us for other ranges.   |



## LDF

Item description: product | output (V/A) | cable length (L) | prism shape

### Ceiling sensor light – active V 0..10 V | A 4..20 mA

| Item description           | Item no. | €      |
|----------------------------|----------|--------|
| LDF V L1000 straight prism | 185714   | 126,90 |
| LDF V L1000 diagonal prism | 201568   | 126,90 |
| LDF A L1000 straight prism | 185721   | 126,90 |
| LDF A L1000 diagonal prism | 201575   | 126,90 |

Item description: product | output BUS | cable length (L) | prism shape



### Ceiling sensor light – active LON

| Item description             | Item no. | €      |
|------------------------------|----------|--------|
| LDF LON L1000 straight prism | 185707   | 223,60 |
| LDF LON L1000 diagonal prism | 201582   | 223,60 |

### OPTIONS

| Item description                        | €    |
|---|------|
| Add per meter of connection cable (LDF) | 1,80 |

Order example for different items:

**LDF | V | L2000 | straight prism**

**LDF** = product  
**V** = 1x0..10 V output  
**L2000** = cable length (mm)  
**straight prism** = prism shape



WRF041



## WRF041

Room mounted occupancy sensor for room and office applications. Various outputs compatible to all BMS manufacturers.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Measuring values      | motion  |
| Output switch contact | floating contact NO for 24 V<br>load max. 1 A (resistive)<br>with follow-up time 8 seconds  |
| Network technology    | LON FT (free topology)  |
| Power supply          | 15..24 V = (±10%) or 24 V ~ (±10%)  |
| Power consumption     | Relay: typ. 0,5 W (24 V =)   1,1 VA (24 V ~)<br>LON: max. 0,9 W (24 V =)   2,5 VA (24 V ~)  |
| Detection range       | Cone-shaped detection range, angle 100°/82° (H/V), range 5 m, 64 detection zones. With an installation height of 2,8 m range detection will be 7x5 m. |
| Sensor                | PIR (passive infrared)  |
| Enclosure             | ASA, pure white   |
| Protection            | IP30 according to EN 60529  |
| Cable entry           | breaking points top/bottom<br>rear entry  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -5..+50 °C, max. 85% rH non-condensing  |
| Mounting              | surface mounted on flush-mounting box (Ø=55 mm)   |

Item description: product | output (relay/BUS)

### Wall sensor motion – active relay | LON

| Item description | Relay | Item no. | €      |
|------------------|-------|----------|--------|
| WRF041 Relay     | 1     | 195812   | 91,80  |
| WRF041 LON       | -     | 199476   | 161,40 |

### Accessories

| Item description                   | Item no. | On stock | €     |
|------------------------------------|----------|----------|-------|
| Rawlplugs and screws (2 pcs. each) | 102209   | ☺        | 0,80  |
| Frame for surface mounting WRF04   | 111584   | ☺        | 12,40 |



## WRF06I

Flush mounted room occupancy sensor for room and office applications. Various outputs compatible to all BMS manufacturers.



WRF06I,  
Gira E2 pure white



WRF06I,  
Jung AS 500 alpine white

| TECHNICAL DATA            |   |
|---------------------------|---|
| Measuring values          | motion  |
| Output switch contact     | floating contact NO for 24 V<br>load max. 1 A (resistive)<br>with follow-up time 8 seconds                  |
| Power supply              | 15..24 V = (±10%) or 24 V ~ (±10%)  |
| Power consumption         | max. 0,5 W (24 V =)   1,1 VA (24 V ~)   |
| Detection range           | range max. 10 m<br>horizontal 110°, vertical 93°, 80 zones  |
| Sensor                    | PIR (passive infrared)  |
| Switch range Berker       | S.1, B.3 aluminum, B.7 glass, Q.1, Q.3, K.1, K.5 aluminum   stainless steel                                 |
| Switch range Busch-Jaeger | Busch-balance® SI, Busch-Duro 2000® SI, Reflex SI, solo®, future® linear, impuls, Busch-axcent®, alpha nea® |
| Switch range Feller       | EDIZIODue   |
| Switch range Gira         | E2, Standard 55, Esprit, Event, F100  |
| Switch range Jung         | LS 990, A 500, AS 500, A plus, A creation, CD 500   |
| Switch range Merten       | M-Smart, M-Arc, M-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antique                       |
| Switch range Peha         | Aura, Aura glass  |
| Protection                | IP30 according to EN 60529  |
| Connection electrical     | plug-in terminal, max. 1,5 mm <sup>2</sup>  |
| Ambient condition         | -20..+60 °C, max. 95% rH non-condensing   |
| Mounting                  | flush mounted in standard EU box (Ø=55 mm)  |

Item description: product | switch range | colour

| Wall sensor motion – active relay           |       |          |        |
|---|-------|----------|--------|
| Item description                            | Relay | Item no. | €      |
| WRF06I Gira E2 pure white                   | 1     | 187183   | 104,30 |
| WRF06I Berker S.1 polar white               | 1     | 223997   | 104,30 |
| WRF06I Busch-Jaeger Balance SI alpine white | 1     | 630405   | 104,30 |
| WRF06I Busch-Jaeger Reflex SI alpine white  | 1     | 413350   | 104,30 |
| WRF06I Jung A 500 alpine white              | 1     | 630412   | 104,30 |
| WRF06I Merten M-Smart polar white brilliant | 1     | 630429   | 104,30 |

| OPTIONS  |       |
|--|-------|
| Item description   | €     |
| Switch range Gira Esprit   | 22,30 |
| Switch ranges stainless steel   glass   aluminum (different manufacturers) | 35,10 |
| Other switch ranges  | 12,50 |



LI04



## LI04

Surface mounted light sensor for room and office spaces, typically used in lighting applications to optimise energy efficiency through lighting control.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | light   |
| Output voltage        | V: 1x 0..10 V, min. load 5 kΩ   |
| Output Amp            | A: 1x 4..20 mA, max. load 500 Ω   |
| Network technology    | LON FT (free topology)  |
| Power supply          | V   LON: 15..24 V = (±10%) oder 24 V ~ (±10%)<br>A: 15..24 V = (±10%)   |
| Power consumption     | V: typ. 0,15 W (24 V =)   0,5 VA (24 V ~)<br>A: max. 20 mA (24 V =)<br>LON: typ. 0,5 W (24 V =)   2 VA (24 V ~) |
| Measuring range light | 0..2 kLux, 0..20 kLux, 0..100 kLux<br>selectable at the device  |
| Accuracy Light        | ±5% of measuring range  |
| Sensor                | photodiode with green filter (BPW21)  |
| Enclosure             | ASA, pure white   |
| Protection            | IP30 according to EN 60529  |
| Cable entry           | breaking points top/bottom<br>rear entry  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -20..+70 °C, max. 85% rH non-condensing   |
| Mounting              | surface mounted on flush-mounting box (Ø=55 mm)<br>base part can be mounted and wired separately                |

Item description: product | output (V/A/BUS)

| Wall sensor light – active V 0..10 V   A 4..20 mA |         |          |          |        |
|---|---------|----------|----------|--------|
| Item description                                  | 0..10 V | 4..20 mA | Item no. | €      |
| Li04 V  | 1       | -        | 207904   | 126,90 |
| Li04 A  | -       | 1        | 207911   | 126,90 |



| Wall sensor light – active LON |  |          |        |
|--------------------------------|--|----------|--------|
| Item description               |  | Item no. | €      |
| Li04 LON                       |  | 207898   | 223,60 |

| Accessories                       |          |          |       |  |
|-----------------------------------|----------|----------|-------|--|
| Item description                  | Item no. | On stock | €     |  |
| Rawplugs and screws (2 pcs. each) | 102209   | ☺        | 0,80  |  |
| Frame for surface mounting WRF04  | 111584   | ☺        | 12,40 |  |



LI65



## LI65

Outdoor light sensor typically used in lighting applications to optimise energy efficiency through lighting control.

| TECHNICAL DATA        |   |
|-----------------------|---|
| Measuring values      | light   |
| Output voltage        | V: 1x 0..10 V, min. load 5 kΩ   |
| Output Amp            | A: 1x 4..20 mA, max. load 500 Ω   |
| Network technology    | LON FT (free topology)  |
| Power supply          | V   LON: 15..24 V = (±10%) oder 24 V ~ (±10%)<br>A: 15..24 V = (±10%)   |
| Power consumption     | V: typ. 0,15 W (24 V =)   0,5 VA (24 V ~)<br>A: max. 20 mA (24 V =)<br>LON: typ. 0,5 W (24 V =)   2 VA (24 V ~) |
| Measuring range light | 0..2 kLux, 0..20 kLux, 0..100 kLux<br>selectable at the device  |
| Accuracy Light        | ±5% of measuring range  |
| Sensor                | photodiode with green filter (BPW21)  |
| Enclosure             | PA6, pure white<br>cover PC, translucent<br>with quick lock screws  |
| Protection            | IP65 according to EN 60529  |
| Cable entry           | M20 for wire max. Ø=8 mm  |
| Connection electrical | terminal block, max. 1,5 mm <sup>2</sup>  |
| Ambient condition     | -20..+70 °C, max. 85% rH non-condensing   |
| Notes                 | please contact us for other ranges.   |

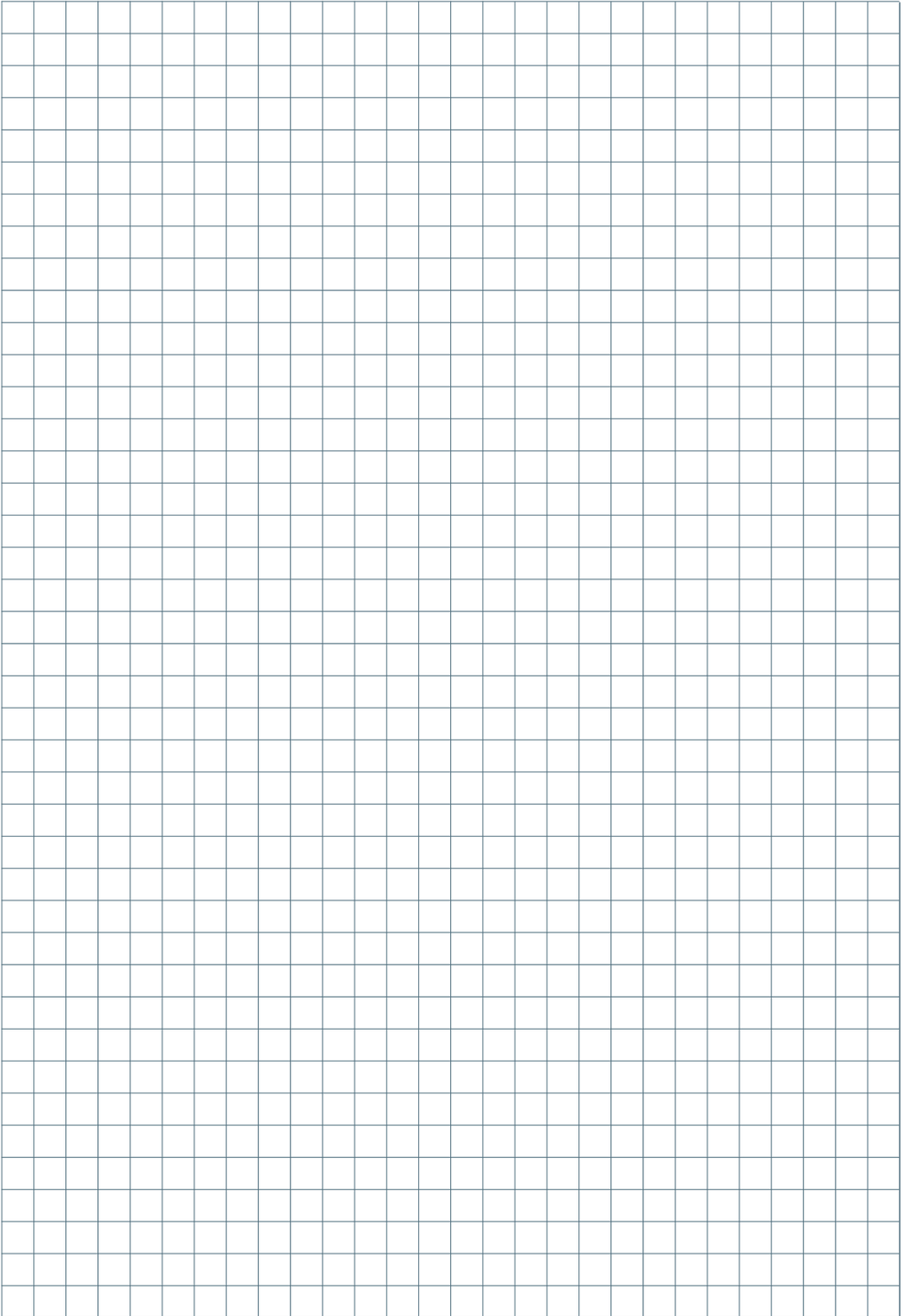
Item description: product | output (V/A/BUS)

| Outdoor sensor light – active V 0..10 V   A 4..20 mA |         |          |          |          |        |
|--|---------|----------|----------|----------|--------|
| Item description                                     | 0..10 V | 4..20 mA | Item no. | On stock | €      |
| Li65 V   | 1       | -        | 185776   | ⊕        | 126,90 |
| Li65 A   | -       | 1        | 185783   | ⊕        | 126,90 |



| Outdoor sensor light – active LON |          |        |
|-----------------------------------|----------|--------|
| Item description                  | Item no. | €      |
| Li65 LON                          | 185745   | 223,60 |

| Accessories                       |          |          |      |
|-----------------------------------|----------|----------|------|
| Item description                  | Item no. | On stock | €    |
| Rawplugs and screws (2 pcs. each) | 102209   | ⊕        | 0,80 |



# Power Thyristors

Power thyristors can more and more be found where ohmic and inductive loads must be controlled (e.g. in industrial furnaces...) By means of the modular and compact construction and control with a continuous control signal power thyristors become the perfect actuators for industrial power control.



## Power Thyristors Single-phase

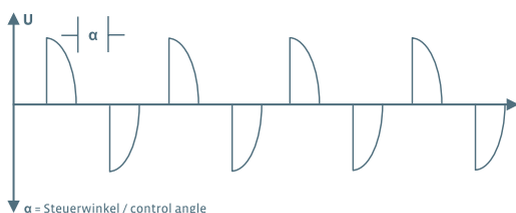
|             |                            |            |
|-------------|----------------------------|------------|
| TS1 1-phase | Industrial power thyristor | <b>314</b> |
| TS3 1-phase | Industrial power thyristor | <b>315</b> |
| TS2 1-phase | Industrial power thyristor | <b>316</b> |

## Triple-phase

|             |                            |            |
|-------------|----------------------------|------------|
| TS1 3-phase | Industrial power thyristor | <b>317</b> |
| TS3 3-phase | Industrial power thyristor | <b>318</b> |
| TS2 3-phase | Industrial power thyristor | <b>319</b> |

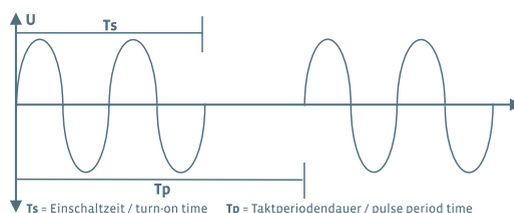
## Phase angle control

The phase angle control can be used for almost any ohmic and inductive consumers and is the most common way to control the power consumption of a consumer. The consumer is connected to the supply network via the power thyristor. The thyristors are controlled in such a way, that the consumer is not supplied with the complete sinusoidal oscillation but only a part (depending on the steering angle), whereas the voltage average value can be adjusted continuously.



## Oscillation control

The oscillation control is used with inert consumers such as heaters. Contrary to the phase angle control, complete sinusoidal waves are switched through to the consumer with the oscillation control. The control of the average voltage value is made by switching through a certain number of oscillations (depending on the switch-on time) within a certain time slot (clock cycle). Thus convertor feedback effects to the power supply network in form of harmonic components are avoided.





TS1 1-phase

## TS1 1-phase

Power thyristors are used as actuators for industrial power controls (e.g. fans, pumps, lamps, heating registers, industrial furnaces). Their solid and compact construction ensures reliable control and high efficiency.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Output switch contact | floating contact NO for 250 V ~ / 3 A or 24 V = / 3 A<br>2 A ..0,8 kW   4 A ..1,6 kW   6 A ..2,4 kW   8 A ..3,2 kW  <br>10 A ..4,0 kW   12 A ..4,8 kW |
| Power consumption     | 2 A: typ. 2,5 W   4 A: typ. 4,5 W   6 A: typ. 6,5 W   8 A:<br>typ. 9,0 W   10 A: typ. 11,0 W   12 A: typ 13,0 W (400<br>V ~)                          |
| Inputs                | control voltage: 400 V ~<br>set point signal 0..10 V = or 0..20 mA (selectable<br>at the device)<br>input for potentiometer 2,5..10 kΩ                |
| Functions             | phase angle, optional oscillation   |
| Display               | LED green - power supply OK<br>LED green - modulation amplitude 100%  |
| Enclosure             | PA  |
| Protection            | IP40 according to EN 60529  |
| Connection electrical | terminal block, max. 2,5 mm <sup>2</sup>  |
| Ambient condition     | 0..+45 °C   |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5<br>mm) according to EN 60715   |
| Notes                 | types with more than 6 A have a dissipator  |

### Power thyristor – phase angle

| Item description             | Item no. | €      |
|------------------------------|----------|--------|
| TS1 1-phase 1-ph 2A 0,8 kW   | 229678   | 156,80 |
| TS1 1-phase 1-ph 4A 0,92 kW  | 226639   | 182,90 |
| TS1 1-phase 1-ph 6A 1,38 kW  | 224000   | 212,70 |
| TS1 1-phase 1-ph 8A 1,84 kW  | 236980   | 235,10 |
| TS1 1-phase 1-ph 10A 2,30 kW | 223874   | 253,80 |

### Power thyristor – oscillation

| Item description                | Item no. | €      |
|---------------------------------|----------|--------|
| TS1 1-phase SP 1-ph 2A 0,46 kW  | 283137   | 156,80 |
| TS1 1-phase SP 1-ph 4A 0,92 kW  | 226622   | 182,90 |
| TS1 1-phase SP 1-ph 6A 1,38 kW  | 238885   | 212,70 |
| TS1 1-phase SP 1-ph 8A 1,84 kW  | 255189   | 235,10 |
| TS1 1-phase SP 1-ph 10A 2,30 kW | 266109   | 253,80 |



TS3 1-phase

## TS3 1-phase

Power thyristors are used as actuators for industrial power controls (e.g. fans, pumps, lamps, heating registers, industrial furnaces). Their solid and compact construction ensures reliable control and high efficiency.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Output switch contact | 15 A ..3,5 kW   25 A ..5,75 kW   35 A ..8,05 kW   50 A ..11,5 kW                      |
| Inputs                | control voltage: 230 V ~<br>set point signal 0..10 V<br>input for potentiometer 10 kΩ |
| Functions             | phase angel, optional oscillation   |
| Display               | fault indicator: undervoltage, error thyristor, temperature dissipator, failure phase |
| Enclosure             | aluminium   |
| Protection            | IP40 according to EN 60529  |
| Connection electrical | terminal block, max. 2,5 mm <sup>2</sup>  |
| Ambient condition     | 0..+45 °C   |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715              |

### Power thyristor - phase angel

| Item description              | Item no. | €      |
|-------------------------------|----------|--------|
| TS3 1-phase 1-ph 15A 3,45 kW  | 237161   | 302,50 |
| TS3 1-phase 1-ph 25A 5,75 kW  | 241649   | 430,00 |
| TS3 1-phase 1-ph 35A 8,05 kW  | 238489   | 455,50 |
| TS3 1-phase 1-ph 50A 11,50 kW | 361200   | 528,30 |

### Power thyristor - oscillation

| Item description                 | Item no. | €      |
|----------------------------------|----------|--------|
| TS3 1-phase SP 1-ph 15A 3,45 kW  | 245500   | 302,50 |
| TS3 1-phase SP 1-ph 25A 5,75 kW  | 231091   | 430,00 |
| TS3 1-phase SP 1-ph 35A 8,05 kW  | 270977   | 455,50 |
| TS3 1-phase SP 1-ph 50A 11,50 kW | 344333   | 528,30 |



TS2 1-phase

## TS2 1-phase

Power thyristors are used as actuators for industrial power controls (e.g. fans, pumps, lamps, heating registers, industrial furnaces). Their solid and compact construction ensures reliable control and and high efficiency.

### TECHNICAL DATA

|                       |  |
|-----------------------|--|
| Output switch contact | 75 A ..17,25 kW   90 A ..20,7 kW   120 A ..27,6 kW                                       |
| Inputs                | control voltage: 230 V ~<br>set point signal 0..10 V<br>input for potentiometer 10 kΩ    |
| Functions             | phase angel, optional oscillation  |
| Display               | fault indicator: undervoltage, error thyristor,<br>temperature dissipator, failure phase |
| Enclosure             | aluminium with plexiglas cover   |
| Protection            | IP20 according to EN 60529   |
| Connection electrical | terminal block, max. 2,5 mm <sup>2</sup>   |
| Ambient condition     | 0..+45 °C  |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715                 |

### Power thyristor – phase angel

| Item description               | Item no. | €       |
|--------------------------------|----------|---------|
| TS2 1-phase 1-ph 75A 17,25 kW  | 223867   | 1238,80 |
| TS2 1-phase 1-ph 90A 20,70 kW  | 361484   | 1501,20 |
| TS2 1-phase 1-ph 120A 27,60 kW | 361491   | 1810,90 |

### Power thyristor – oscillation

| Item description                 | Item no. | €       |
|----------------------------------|----------|---------|
| TS2 1-phase SP 1-ph 75A17,25 kW  | 361453   | 1238,80 |
| TS2 1-phase SP 1-ph 90A20,70 kW  | 361460   | 1501,20 |
| TS2 1-phase SP 1-ph 120A27,60 kW | 361477   | 1810,90 |



TS1 3-phase

## TS1 3-phase

Power thyristors are used as actuators for industrial power controls (e.g. fans, pumps, lamps, heating registers, industrial furnaces). Their solid and compact construction ensures reliable control and high efficiency.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Output switch contact | floating contact NO for 250 V ~ / 3 A or 24 V = / 3 A<br>2 A ..1,2 kW   4 A ..2,5 kW   6 A ..4,0 kW   8 A ..5,0 kW<br>  10 A ..6,5 kW  |
| Power consumption     | 2 A: typ. 7 W   4 A: typ. 13 W   6 A: typ. 19 W   8 A:<br>typ. 25 W   10 A: typ. 31 W  |
| Inputs                | control voltage: 400 V ~<br>set point signal 0..10 V = or 0..20 mA (selectable<br>at the device)<br>input for potentiometer 2,5..10 kΩ |
| Functions             | phase angle, optional oscillation  |
| Display               | LED green - power supply OK<br>LED green - modulation amplitude 100%   |
| Enclosure             | PA   |
| Protection            | IP40 according to EN 60529   |
| Connection electrical | terminal block, max. 2,5 mm <sup>2</sup>   |
| Ambient condition     | 0..+45 °C  |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5<br>mm) according to EN 60715  |
| Notes                 | types with more than 6 A have a dissipator   |

### Power thyristor - phase angle

| Item description             | Item no. | €      |
|------------------------------|----------|--------|
| TS1 3-phase 3-ph 2A 1,39 kW  | 230148   | 179,20 |
| TS1 3-phase 3-ph 4A 2,77 kW  | 246514   | 197,80 |
| TS1 3-phase 3-ph 6A 4,15 kW  | 224260   | 220,20 |
| TS1 3-phase 3-ph 8A 5,54 kW  | 233736   | 242,60 |
| TS1 3-phase 3-ph 10A 6,93 kW | 224314   | 268,70 |

### Power thyristor - oscillation

| Item description                | Item no. | €      |
|---------------------------------|----------|--------|
| TS1 3-phase SP 3-ph 2A 1,39 kW  | 273558   | 179,20 |
| TS1 3-phase SP 3-ph 4A 2,77 kW  | 268226   | 197,80 |
| TS1 3-phase SP 3-ph 6A 4,15 kW  | 275910   | 220,20 |
| TS1 3-phase SP 3-ph 8A 5,54 kW  | 275927   | 242,60 |
| TS1 3-phase SP 3-ph 10A 6,93 kW | 241182   | 268,70 |



TS3 3-phase

## TS3 3-phase

Power thyristors are used as actuators for industrial power controls (e.g. fans, pumps, lamps, heating registers, industrial furnaces). Their solid and compact construction ensures reliable control and and high efficiency.

### TECHNICAL DATA

|                       |   |
|-----------------------|---|
| Output switch contact | 15 A ..10,38 kW   25 A ..17,3 kW   35 A ..24,22 kW   50 A ..34,6 kW                   |
| Inputs                | control voltage: 400 V ~<br>set point signal 0..10 V<br>input for potentiometer 10 kΩ |
| Functions             | phase angel, optional oscillation   |
| Display               | fault indicator: undervoltage, error thyristor, temperature dissipator, failure phase |
| Enclosure             | aluminium   |
| Protection            | IP40 according to EN 60529  |
| Connection electrical | terminal block, max. 2,5 mm <sup>2</sup>  |
| Ambient condition     | 0..+45 °C   |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715              |

### Power thyristor – phase angel

| Item description              | Item no. | €      |
|-------------------------------|----------|--------|
| TS3 3-phase 3-ph 15A 10,38 kW | 224796   | 590,30 |
| TS3 3-phase 3-ph 25A 17,30 kW | 225649   | 674,10 |
| TS3 3-phase 3-ph 50A 34,60 kW | 256353   | 878,10 |
| TS3 3-phase 3-ph 35A 24,22 kW | 225656   | 787,00 |

### Power thyristor – oscillation

| Item description                 | Item no. | €      |
|----------------------------------|----------|--------|
| TS3 3-phase SP 3-ph 15A 10,38 kW | 225236   | 590,30 |
| TS3 3-phase SP 3-ph 25A 17,30 kW | 240970   | 674,10 |
| TS3 3-phase SP 3-ph 35A 24,22 kW | 241014   | 787,00 |
| TS3 3-phase SP 3-ph 50A 34,60 kW | 223836   | 878,10 |



TS2 3-phase

## TS2 3-phase

Power thyristors are used as actuators for industrial power controls (e.g. fans, pumps, lamps, heating registers, industrial furnaces). Their solid and compact construction ensures reliable control and high efficiency.

| TECHNICAL DATA        |  |
|-----------------------|--|
| Output switch contact | 75 A ..51,91 kW   90 A ..62,28 kW   120 A ..83,04 kW                                     |
| Inputs                | control voltage: 400 V ~<br>set point signal 0..10 V<br>input for potentiometer 10 kΩ    |
| Functions             | phase angel, optional oscillation  |
| Display               | fault indicator: undervoltage, error thyristor,<br>temperature dissipator, failure phase |
| Enclosure             | aluminium with plexiglas cover   |
| Protection            | IP20 according to EN 60529   |
| Connection electrical | terminal block, max. 2,5 mm <sup>2</sup>   |
| Ambient condition     | 0..+45 °C  |
| Mounting              | prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715                 |

### Power thyristor – phase angel

| Item description               | Item no. | €       |
|--------------------------------|----------|---------|
| TS2 3-phase 3-ph 75A 51,91 kW  | 236522   | 1439,20 |
| TS2 3-phase 3-ph 90A 62,28 kW  | 260190   | 1694,30 |
| TS2 3-phase 3-ph 120A 83,04 kW | 304719   | 1938,40 |

### Power thyristor – oscillation

| Item description                  | Item no. | €       |
|-----------------------------------|----------|---------|
| TS2 3-phase SP 3-ph 75A 51,91 kW  | 339094   | 1439,20 |
| TS2 3-phase SP 3-ph 90A 62,28 kW  | 326926   | 1694,30 |
| TS2 3-phase SP 3-ph 120A 83,04 kW | 336482   | 1938,40 |

## » Switch ranges for flush mounted devices

| Type                  | Dimensions (WxH) | Price class | Colours   | SR06 LCD | SR07 / SR07 P | WRF06 CO2/LCD | FTW06 | WRF06 / WRF06I | WRF07 | Radio switches |
|-----------------------|------------------|-------------|---|----------|---------------|---------------|-------|----------------|-------|----------------|
| <b>Berker</b>         |                  |             |   |          |               |               |       |                |       |                |
| Berker S.1            | 55x55            | 1           | polar white (b/m), white, anthracite, red                   | •        | •             | •             | •     | •              | •     | •              |
| Berker B.3            | 55x55            | 3           | polar white (b/m), anthracite                               | •        | •             | •             | •     | •              | •     | •              |
| Berker B.7            | 55x55            | 3           | polar white (b/m), anthracite, alu painted                  | •        | •             | •             | •     | •              | •     | •              |
| Berker Q.1            | 60x60            | 2           | polar white (b/m), anthracite, red, green, orange           | -        | -             | -             | -     | •              | •     | -              |
| Berker Q.3            | 60x60            | 2           | polar white (b/m), anthracite, red, green, orange           | -        | -             | -             | -     | •              | •     | -              |
| Berker K.1            | 72x57            | 2           | polar wh. (b/m), anthracite, red, green, orange, yellow     | -        | -             | -             | -     | •              | •     | -              |
| Berker K.5            | 72x57            | 3           | -   | -        | -             | -             | -     | •              | •     | -              |
| <b>Busch-Jaeger</b>   |                  |             |   |          |               |               |       |                |       |                |
| Busch-balance® SI     | 55x55            | 1           | alpin white   | •        | •             | •             | •     | •              | •     | •              |
| Busch-Duro 2000® SI   | 54x54            | 2           | white   | -        | -             | -             | -     | •              | •     | -              |
| Reflex SI             | 54x54            | 1           | alpin white   | -        | -             | -             | -     | •              | •     | -              |
| solo®                 | 63x63            | 2           | studio white (m), ivory white, yellow, grey metallic        | •        | •             | •             | •     | •              | •     | •              |
| future® linear        | 63x63            | 2           | studio wh. (b/m), ivory wh., anthracite, alu silver, black  | •        | •             | •             | •     | •              | •     | •              |
| Impuls                | -                | 2           | studio white (m), yellow, green, blue, red, black           | -        | -             | -             | -     | •              | •     | -              |
| Busch-axcent®         | 63x63            | 2           | studio white (m), yellow, green, blue, red, black           | •        | •             | •             | •     | •              | •     | •              |
| alpha nea®            | 70x56            | 2           | studio white (b&m), ivory white                             | -        | -             | -             | -     | •              | •     | -              |
| <b>Gira</b>           |                  |             |   |          |               |               |       |                |       |                |
| E2 (System55)         | 55x55            | 1           | pure white (b/m), alu, anthracite                           | •        | •             | •             | •     | •              | •     | •              |
| Standard 55 (Syst55)  | 55x55            | 2           | pure white (b/m), creme white                               | •        | •             | •             | •     | •              | •     | •              |
| Esprit (System55)     | 55x55            | 4           | various colours   | •        | •             | •             | •     | •              | •     | •              |
| Event (System55)      | 55x55            | 2           | various colours   | •        | •             | •             | •     | •              | •     | •              |
| F100                  | 71x71            | 2           | pure white (b), brilliant chrome, brass, platin             | •        | •             | •             | •     | •              | •     | •              |
| <b>Jung</b>           |                  |             |   |          |               |               |       |                |       |                |
| LS 990 plastic        | 70x70            | 2           | white, alpin white, black, light grey                       | -        | -             | •             | •     | •              | •     | •              |
| A 500                 | 55x55            | 1           | alpin white, alu (painted), black                           | •        | •             | •             | •     | •              | •     | •              |
| AS 500/AS 500 antib.  | 55x55            | 2           | white, alpin white  | •        | •             | •             | •     | •              | •     | •              |
| A Plus                | 55x55            | 2           | alpin white, alu (painted), anthracite, blue                | •        | •             | •             | •     | •              | •     | •              |
| ACreation             | 55x55            | 2           | alpin white, alu, anthracite, black, champagner, mokka      | •        | •             | •             | •     | •              | •     | •              |
| CD 500                | 67x67            | 2           | white, alpin white, black, grey, light grey, brown          | -        | -             | •             | •     | •              | •     | -              |
| <b>Merten</b>         |                  |             |   |          |               |               |       |                |       |                |
| M-Smart               | 55,4x55,4        | 1           | white (b/m), polar wh. (b/m), active wh. (b), anthracite    | •        | •             | •             | •     | •              | •     | •              |
| M-Arc                 | 55,4x55,4        | 2           | white (b/m), polar wh. (b/m), active wh. (b), anthracite    | •        | •             | •             | •     | •              | •     | •              |
| M-Plan                | 55,4x55,4        | 2           | wh. (b/m), polar wh. (b/m), active wh. (b), alu, anthracite | •        | •             | •             | •     | •              | •     | •              |
| 1-M                   | 55,4x55,4        | 2           | white (b), polar white (b), active white (b)                | -        | -             | •             | •     | •              | •     | •              |
| Atelier-M             | 55,4x55,4        | 2           | white (b), polar white (b), active white (b)                | -        | -             | •             | •     | •              | •     | •              |
| M-Pure                | 55,4x55,4        | 2           | wh. (b/m), polar wh. (b/m), active wh. (b), alu, anthracite | •        | •             | •             | •     | •              | •     | •              |
| Artec                 | 66,3x66,3        | 2           | white, polar wh. (m), light grey, dark brasil, grey black   | -        | -             | •             | •     | •              | •     | •              |
| Artec stainless steel | 66,3x66,3        | 3           | -   | -        | -             | •             | •     | •              | •     | •              |
| Antik                 | 66,3x66,3        | 2           | white (m), polar white (m), dark brasil, antique brass      | -        | -             | •             | •     | •              | •     | •              |
| <b>Peha</b>           |                  |             |   |          |               |               |       |                |       |                |
| Aura                  | 55x55            | 2           | pure white alu (painted), anthracite                        | -        | -             | •             | •     | •              | •     | •              |
| Aura glass frame      | 55x55            | 3           | matt-pure white, clear-alu, matt-mintgreen...               | -        | -             | •             | •     | •              | •     | •              |

Price classes: 1 - price equal to Gira E2  
2 - other switch ranges

3 - stainless steel | glass | aluminium  
4 - Gira Esprit

b = brilliant  
m = matt

# BigPoints Information



|   |     |
|---|-----|
| Switch ranges for flush mounted devices         | 320 |
| BigPoints      Preferential programme, on stock | 322 |
| Engraving / printing / painting / sensors       | 325 |
| Sensor characteristics                          | 326 |
| Glossary  | 328 |



AVAILABLE FROM STOCK!

| Duct-/Immersion temperature sensor |          |          |       |
|------------------------------------|----------|----------|-------|
| Item description                   | Item no. | On stock | €     |
| AKF10+ PT100 050.06                | 621175   | ☉        | 31,90 |
| AKF10+ PT1000 050.06               | 621311   | ☉        | 34,10 |
| AKF10+ Ni1000 050.06               | 620932   | ☉        | 33,80 |
| AKF10+ Ni1000TK5000 050.06         | 621007   | ☉        | 37,30 |
| AKF10+ NTC10k 050.06               | 620864   | ☉        | 30,60 |
| AKF10+ LM235Z 050.06               | 621106   | ☉        | 32,40 |
| AKF10+ TRV MultiRange 050.06       | 621595   | ☉        | 74,20 |
| AKF10+ TRA MultiRange 050.06       | 621663   | ☉        | 74,20 |
| AKF10+ PT100 100.06                | 621182   | ☉        | 33,20 |
| AKF10+ PT1000 100.06               | 621328   | ☉        | 35,40 |
| AKF10+ Ni1000 100.06               | 620949   | ☉        | 35,10 |
| AKF10+ Ni1000TK5000 100.06         | 621014   | ☉        | 38,60 |
| AKF10+ NTC10k 100.06               | 620871   | ☉        | 31,90 |
| AKF10+ LM235Z 100.06               | 621113   | ☉        | 33,60 |
| AKF10+ TRV MultiRange 100.06       | 621601   | ☉        | 75,20 |
| AKF10+ TRA MultiRange 100.06       | 621670   | ☉        | 75,20 |
| AKF10+ PT100 150.06                | 621199   | ☉        | 34,50 |
| AKF10+ PT1000 150.06               | 621335   | ☉        | 36,70 |
| AKF10+ Ni1000 150.06               | 620956   | ☉        | 36,40 |
| AKF10+ Ni1000TK5000 150.06         | 621021   | ☉        | 39,90 |
| AKF10+ NTC10k 150.06               | 620888   | ☉        | 33,20 |
| AKF10+ LM235Z 150.06               | 621120   | ☉        | 34,90 |
| AKF10+ TRV MultiRange 150.06       | 621618   | ☉        | 76,10 |
| AKF10+ TRA MultiRange 150.06       | 621687   | ☉        | 76,10 |
| AKF10+ PT100 200.06                | 621205   | ☉        | 35,00 |
| AKF10+ PT1000 200.06               | 621342   | ☉        | 37,20 |
| AKF10+ Ni1000 200.06               | 620963   | ☉        | 36,90 |
| AKF10+ Ni1000TK5000 200.06         | 621038   | ☉        | 40,40 |
| AKF10+ NTC10k 200.06               | 620895   | ☉        | 33,60 |
| AKF10+ LM235Z 200.06               | 621137   | ☉        | 35,40 |
| AKF10+ TRV MultiRange 200.06       | 621625   | ☉        | 76,50 |
| AKF10+ TRA MultiRange 200.06       | 621694   | ☉        | 76,50 |
| AKF10+ PT100 250.06                | 621212   | ☉        | 36,60 |
| AKF10+ PT1000 250.06               | 621359   | ☉        | 38,80 |
| AKF10+ Ni1000 250.06               | 620970   | ☉        | 38,50 |
| AKF10+ Ni1000TK5000 250.06         | 621045   | ☉        | 42,00 |
| AKF10+ NTC10k 250.06               | 620901   | ☉        | 35,30 |
| AKF10+ LM235Z 250.06               | 621144   | ☉        | 37,10 |
| AKF10+ TRV MultiRange 250.06       | 621632   | ☉        | 77,80 |
| AKF10+ TRA MultiRange 250.06       | 621700   | ☉        | 77,80 |



| Mounting flange  |          |          |      |
|--|----------|----------|------|
| Item description   | Item no. | On stock | €    |
| Mounting flange MF6 flexible (suitable for Ø=4   6   7 mm) | 399098   | ☉        | 6,30 |





AVAILABLE FROM STOCK!

## Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm

| Item description                           | Item no. | On stock | €     |
|--|----------|----------|-------|
| VA-thermowell pocket 50 mm type THVADS50   | 611152   | ☉        | 17,10 |
| VA-thermowell pocket 100 mm type THVADS100 | 611817   | ☉        | 18,90 |
| VA-thermowell pocket 150 mm type THVADS150 | 611824   | ☉        | 20,30 |
| VA-thermowell pocket 200 mm type THVADS200 | 611848   | ☉        | 21,40 |
| VA-thermowell pocket 250 mm type THVADS250 | 611862   | ☉        | 26,60 |



## Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm

| Item description                           | Item no. | On stock | €     |
|--|----------|----------|-------|
| MS-thermowell pocket 50 mm type THMSDS50   | 610995   | ☉        | 7,85  |
| MS-thermowell pocket 100 mm type THMSDS100 | 611008   | ☉        | 8,95  |
| MS-thermowell pocket 150 mm type THMSDS150 | 611015   | ☉        | 9,45  |
| MS-thermowell pocket 200 mm type THMSDS200 | 611022   | ☉        | 9,75  |
| MS-thermowell pocket 250 mm type THMSDS250 | 611985   | ☉        | 11,30 |



## Outdoor temperature sensor

| Item description      | Item no. | On stock | €     |
|-----------------------|----------|----------|-------|
| AGS54+ PT100          | 622837   | ☉        | 14,90 |
| AGS54+ PT1000         | 622851   | ☉        | 17,10 |
| AGS54+ Ni1000         | 622806   | ☉        | 16,70 |
| AGS54+ Ni1000TK5000   | 622813   | ☉        | 20,30 |
| AGS54+ NTC10k         | 622790   | ☉        | 13,60 |
| AGS54+ LM235Z         | 622820   | ☉        | 15,30 |
| AGS55+ TRV MultiRange | 623087   | ☉        | 75,30 |
| AGS55+ TRA MultiRange | 623094   | ☉        | 75,30 |



## Rawlplugs and screws

| Item description                   | Item no. | On stock | €    |
|------------------------------------|----------|----------|------|
| Rawlplugs and screws (2 pcs. each) | 102209   | ☉        | 0,80 |



AVAILABLE FROM STOCK!

| <b>Contact temperature sensor</b> |          |          |       |
|-----------------------------------|----------|----------|-------|
| Item description                  | Item no. | On stock | €     |
| VFG54+ PT100                      | 620642   | ☉        | 18,60 |
| VFG54+ PT1000                     | 620666   | ☉        | 20,80 |
| VFG54+ Ni1000                     | 620611   | ☉        | 20,50 |
| VFG54+ Ni1000TK5000               | 620628   | ☉        | 24,10 |
| VFG54+ NTC10k                     | 620604   | ☉        | 17,30 |
| VFG54+ LM235Z                     | 620635   | ☉        | 19,90 |
| VFG54+ TRV MultiRange             | 620741   | ☉        | 71,70 |
| VFG54+ TRA MultiRange             | 620758   | ☉        | 71,70 |



| <b>Tightening strap with contact fluid</b> |          |          |      |
|--|----------|----------|------|
| Item description                           | Item no. | On stock | €    |
| Tightening strap 2" with contact fluid     | 102254   | ☉        | 1,65 |
| Tightening strap 900 mm with contact fluid | 102315   | ☉        | 3,10 |

| <b>Cable temperature sensor</b>            |          |          |       |
|--|----------|----------|-------|
| Item description                           | Item no. | On stock | €     |
| TF25 PT100 T180 050.06 L2000 3-wire IP67   | 115636   | ☉        | 21,30 |
| TF25 PT1000 T180 050.06 L2000 IP67         | 116756   | ☉        | 21,20 |
| TF25 Ni1000 T180 050.06 L2000 IP67         | 115438   | ☉        | 20,90 |
| TF25 Ni1000TK5000 T180 050.06 L2000 IP67   | 123549   | ☉        | 24,40 |
| TF25 NTC10k T150 050.06 L2000 IP67         | 126700   | ☉        | 17,80 |
| TF25 NTC20k T150 050.06 L2000 IP67         | 126762   | ☉        | 17,80 |
| TF25 LM235Z T125 050.06 L2000 IP67         | 133913   | ☉        | 19,50 |
| TF25 TRV MultiRange T180 050.06 L2000 IP67 | 479240   | ☉        | 72,70 |
| TF25 TRA MultiRange T180 050.06 L2000 IP67 | 479233   | ☉        | 71,20 |



| <b>Room temperature sensor</b> |          |          |       |
|--------------------------------|----------|----------|-------|
| Item description               | Item no. | On stock | €     |
| WRF04 PT100                    | 193221   | ☉        | 19,70 |
| WRF04 PT1000                   | 191623   | ☉        | 21,90 |
| WRF04 Ni1000                   | 191616   | ☉        | 21,60 |
| WRF04 Ni1000TK5000             | 193214   | ☉        | 25,10 |
| WRF04 NTC10k                   | 207584   | ☉        | 18,40 |
| WRF04 LM235Z                   | 193191   | ☉        | 20,20 |
| WRF04 TRV MultiRange           | 479202   | ☉        | 64,60 |
| WRF04 TRA MultiRange           | 479196   | ☉        | 64,60 |



| <b>Rawplugs and screws</b>        |          |          |      |
|-----------------------------------|----------|----------|------|
| Item description                  | Item no. | On stock | €    |
| Rawplugs and screws (2 pcs. each) | 102209   | ☉        | 0,80 |

## Special engraving / special lasering

| Item description   | €     |
|--|-------|
| Special engraving/lasering – order quantity 1..5 pcs. (each)   | 49,30 |
| Special engraving/lasering – order quantity 6..10 pcs. (each)  | 35,90 |
| Special engraving/lasering – order quantity 11..20 pcs. (each) | 26,90 |

## Special printing (minimum order amount 20 pcs.)

| Item description  | €      |
|---|--------|
| Special printing – order quantity 20..49 pcs. (each per colour)               | 9,70   |
| Special printing – order quantity 50..99 pcs. (each per colour)               | 6,55   |
| Special printing – order quantity 100..249 pcs. (each per colour)             | 5,25   |
| Special printing – order quantity 250..499 pcs. (each per colour)             | 4,00   |
| Special printing – order quantity 500..1000 pcs. (each per colour)            | 2,00   |
| Special printing setup and tool costs (once for one-colour print - net price) | 160,00 |
| Special printing setup and tool costs (once for two-colour print - net price) | 245,00 |

## Special painting

| Item description   | €      |
|--|--------|
| Special painting – order quantity 1..9 pcs. (each)         | 22,40  |
| Special painting – order quantity 10..49 pcs. (each)       | 15,40  |
| Special painting – order quantity 50..100 pcs. (each)      | 11,20  |
| Special painting setup costs (once per colour - net price) | 160,00 |

## Temperatur sensors – platinum resistors

| Item description        | €     |
|-------------------------|-------|
| PT100 DIN class B       | 7,05  |
| PT100 1/3 DIN class B   | 10,80 |
| PT100 1/10 DIN class B  | 44,75 |
| PT500 DIN class B       | 11,50 |
| PT1000 DIN class B      | 9,20  |
| PT1000 1/3 DIN class B  | 12,00 |
| PT1000 1/10 DIN class B | 51,75 |

## Temperatur sensors – nickel resistors

| Item description   | €     |
|--------------------|-------|
| NI1000 DIN class B | 8,90  |
| Ni1000 1/2 DIN     | 13,90 |
| Ni1000TK5000       | 12,40 |

## Temperatur sensors – NTC resistors

| Item description            | €    |
|-----------------------------|------|
| NTC10k   10k Precon   20k   | 5,70 |
| NTC1k   3k   5k   30k   50k | 5,70 |
| NTC1,8k                     | 5,70 |
| NTC12k gas module           | 4,60 |

## Temperatur sensors – electronic resistors

| Item description | €     |
|------------------|-------|
| LM235Z *         | 7,45  |
| AD592 *          | 13,90 |
| SMT160 *         | 19,15 |
| DS18B20 1-wire * | 7,05  |

## Temperatur sensors – PTC resistors

| Item description                 | €    |
|----------------------------------|------|
| KTY81-110   -121   -122   -210 * | 4,45 |

## Temperatur sensors – multisens resistors

| Item description | €     |
|------------------|-------|
| FeT *            | 19,25 |
| Balco500         | 19,25 |

\*not suitable for temperature sensors with  $\varnothing=4$  mm

## » Sensor Characteristics

| TEMP. °C | PT100 OHM | PT1000 OHM | NI1000 OHM | NI1000 TK5000 OHM | KTY81-110 OHM | KTY81-121 OHM | KTY81-122 OHM |
|----------|-----------|------------|------------|-------------------|---------------|---------------|---------------|
| -50      | 80,31     | 803,10     | 743,00     | 790,88            | 515           | 505           | 525           |
| -40      | 84,27     | 842,70     | 791,00     | 830,83            | 567           | 557           | 577           |
| -30      | 88,22     | 882,20     | 842,00     | 871,69            | 624           | 614           | 634           |
| -20      | 92,16     | 921,60     | 893,00     | 913,48            | 684           | 674           | 694           |
| -10      | 96,09     | 960,90     | 946,00     | 956,24            | 747           | 737           | 757           |
| 0        | 100,00    | 1.000,00   | 1.000,00   | 1.000,00          | 815           | 805           | 825           |
| 10       | 103,90    | 1.039,00   | 1.056,00   | 1.044,79          | 886           | 876           | 896           |
| 20       | 107,79    | 1.077,90   | 1.112,00   | 1.090,65          | 961           | 951           | 971           |
| 25       | 109,74    | 1.097,40   | 1.141,00   | 1.113,99          | 1.000         | 990           | 1.010         |
| 30       | 111,67    | 1.116,70   | 1.171,00   | 1.137,61          | 1.040         | 1.030         | 1.050         |
| 40       | 115,54    | 1.155,40   | 1.230,00   | 1.185,71          | 1.122         | 1.112         | 1.132         |
| 50       | 119,40    | 1.194,00   | 1.291,00   | 1.234,97          | 1.209         | 1.199         | 1.219         |
| 60       | 123,24    | 1.232,40   | 1.353,00   | 1.285,44          | 1.299         | 1.289         | 1.309         |
| 70       | 127,07    | 1.270,00   | 1.417,00   | 1.337,14          | 1.392         | 1.382         | 1.402         |
| 80       | 130,89    | 1.308,90   | 1.483,00   | 1.390,12          | 1.490         | 1.480         | 1.500         |
| 90       | 134,70    | 1.347,00   | 1.549,00   | 1.444,39          | 1.591         | 1.581         | 1.601         |
| 100      | 138,50    | 1.385,00   | 1.618,00   | 1.500,00          | 1.696         | 1.686         | 1.706         |
| 110      | 142,29    | 1.422,00   | 1.688,00   | 1.556,98          | 1.805         | 1.795         | 1.815         |
| 120      | 146,06    | 1.460,60   | 1.760,00   | 1.615,36          | 1.915         | 1.905         | 1.925         |
| 130      | 149,82    | 1.498,20   | 1.853,00   | 1.675,18          | 2.023         | 2.013         | 2.033         |
| 140      | 153,58    | 1.535,80   | 1.909,00   | 1.736,47          | 2.124         | 2.114         | 2.134         |
| 150      | 157,31    | 1.573,10   | 1.987,00   | 1.799,26          | 2.211         | 2.201         | 2.221         |

| TEMP. °C | KTY81-210 OHM | FET OHM  | LM235Z mVOLT | BALCO 500 OHM | NTC 1,6K OHM | NTC1,8K OHM | NTC2,2K OHM |
|----------|---------------|----------|--------------|---------------|--------------|-------------|-------------|
| -50      | 1.030         |          |              | 382,1         |              |             |             |
| -40      | 1.135         |          | 2.332        | 399,8         | 53.370       |             | 73.060      |
| -30      | 1.247         | 1.934,70 | 2.432        | 418,0         | 28.173       | 24.500      | 38.550      |
| -20      | 1.367         | 2.030,41 | 2.532        | 435,6         | 15.489       | 14.000      | 21.200      |
| -10      | 1.495         | 2.127,68 | 2.632        | 453,3         | 8.840        | 8.400       | 12.110      |
| 0        | 1.630         | 2.226,53 | 2.732        | 471,0         | 5.222        | 5.200       | 7.162       |
| 10       | 1.772         | 2.327,01 | 2.832        | 488,7         | 3.184        | 3.330       | 4.372       |
| 20       | 1.922         | 2.429,15 | 2.932        | 497,3         | 1.999        | 2.200       | 2.747       |
| 25       | 2.000         | 2.480,86 | 2.982        | 506,3         | 1.600        | 1.800       | 2.200       |
| 30       | 2.080         | 2.533,00 | 3.032        | 523,6         | 1.289        | 1.480       | 1.773       |
| 40       | 2.245         | 2.638,60 | 3.132        | 541,3         | 851,9        | 1.040       | 1.173       |
| 50       | 2.417         | 2.745,99 | 3.232        | 558,5         | 576,1        | 740         | 793         |
| 60       | 2.597         | 2.855,23 | 3.332        | 576,2         | 397,9        | 540         | 548         |
| 70       | 2.785         | 2.966,36 | 3.432        | 593,4         | 280,2        | 402         | 386         |
| 80       | 2.980         | 3.079,42 | 3.532        | 610,6         | 200,9        | 306         | 276         |
| 90       | 3.182         | 3.194,47 | 3.632        | 627,8         | 146,5        | 240         | 201         |
| 100      | 3.392         | 3.311,56 | 3.732        | 645,1         | 108,5        | 187         | 149         |
| 110      | 3.607         | 3.430,75 | 3.832        | 662,3         | 81,5         | 149         | 112         |
| 120      | 3.817         | 3.552,09 | 3.932        | 679,1         | 62,1         | 118         | 85          |
| 130      | 4.008         | 3.675,65 |              | 696,3         | 47,9         | 95          | 66          |
| 140      | 4.166         | 3.801,48 |              | 713,1         | 37,4         | 77          | 51          |
| 150      | 4.280         | 3.929,65 |              |               | 29,5         | 64          | 40          |

| TEMP. °C | NTC3K OHM | NTC 3,3K OHM | NTC 5K OHM | NTC 5,369 OHM | NTC-SAT OHM | NTC 10K KOHM | NTC 10K PRE KOHM |
|----------|-----------|--------------|------------|---------------|-------------|--------------|------------------|
| -50      |           |              | 333.914,00 |               |             | 667,83       |                  |
| -40      | 102.690   | 109.600      | 167.835,50 | 116.300       | 9.709       | 335,67       | 239,80           |
| -30      | 53.730    | 57.820       | 88.341,50  | 66.190        | 9.462       | 176,68       | 135,20           |
| -20      | 29.346    | 31.800       | 48.487,00  | 39.100        | 9.063       | 96,97        | 78,91            |
| -10      | 16.674    | 18.160       | 27.649,00  | 23.890        | 8.468       | 55,30        | 47,54            |
| 0        | 9.822     | 10.740       | 16.325,40  | 15.060        | 7.658       | 32,65        | 29,49            |
| 10       | 5.976     | 6.558        | 9.951,75   | 9.778         | 6.665       | 19,90        | 18,79            |
| 20       | 3.750     | 4.121        | 6.246,85   | 6.517         | 5.573       | 12,49        | 12,26            |
| 25       | 3.000     | 3.300        | 5.000,00   | 5.369         | 5.025       | 10,00        | 10,00            |
| 30       | 2.417     | 2.660        | 4.028,00   | 4.449         | 4.493       | 8,06         | 8,19             |
| 40       | 1.598     | 1.759        | 2.662,45   | 3.104         | 3.519       | 5,32         | 5,59             |
| 50       | 1.081     | 1.190        | 1.800,50   | 2.209         | 2.704       | 3,60         | 3,89             |
| 60       | 747,3     | 822          | 1.243,55   | 1.600         | 2.059       | 2,49         | 2,76             |
| 70       | 526,8     | 579          | 875,80     | 1.178         | 1.566       | 1,75         | 1,99             |
| 80       | 378,3     | 415          | 628,09     | 880,5         | 1.198       | 1,26         | 1,46             |
| 90       | 276,3     | 302          | 458,06     | 666,6         | 925         | 0,92         | 1,08             |
| 100      | 204,9     | 224          | 339,32     | 510,3         | 725         | 0,68         | 0,82             |
| 110      | 154,2     | 168          | 255,03     | 393,6         | 577         | 0,51         | 0,62             |
| 120      | 117,7     | 128          | 194,30     | 305,2         | 468         | 0,39         | 0,48             |
| 130      | 90,9      | 98           | 149,91     | 238,9         | 386         | 0,30         | 0,38             |
| 140      | 71,1      | 77           | 117,04     | 188,4         | 325         | 0,23         | 0,30             |
| 150      | 56,2      | 60           | 92,40      | 150,2         | 278         | 0,18         | 0,24             |

| TEMP. °C | NTC10-CAREL OHM | NTC12K OHM | NTC20K KOHM | NTC30K OHM  | NTC50K OHM | NTC100K OHM |
|----------|-----------------|------------|-------------|-------------|------------|-------------|
| -50      |                 | 309.400    | 1.667,57    | 1.219.109,9 | 2076963    | 2.193.000   |
| -40      | 186.796         | 171.800    | 813,44      | 622.923,0   | 1054556    | 1.256.000   |
| -30      | 110.881         | 98.930     | 415,48      | 331.870,2   | 558919     | 743.600     |
| -20      | 67.683          | 58.880     | 221,30      | 183.695,8   | 308124     | 454.200     |
| -10      | 42.431          | 36.130     | 122,47      | 105.305,0   | 176114     | 285.400     |
| 0        | 27.280          | 22.800     | 70,20       | 62.342,6    | 104056     | 184.200     |
| 10       | 17.961          | 14.770     | 41,56       | 38.018,9    | 63384      | 121.900     |
| 20       | 12.092          | 12.000     | 25,35       | 30.000,0    | 50000      | 100.000     |
| 25       | 10.000          | 9.804      | 20,00       | 23.828,5    | 39709      | 82.490      |
| 30       | 8.312           | 6.652      | 15,89       | 15.317,0    | 25529      | 57.020      |
| 40       | 5.826           | 4.607      | 10,21       | 10.079,0    | 16810      | 40.200      |
| 50       | 4.159           | 3.252      | 6,72        | 6.777,8     | 11316      | 28.860      |
| 60       | 3.020           | 2.337      | 4,52        | 4.650,6     | 7774       | 21.070      |
| 70       | 2.228           | 1.707      | 3,10        | 3.251,4     | 5443       | 15.620      |
| 80       | 1.668           | 1.266      | 2,12        | 2.313,2     | 3879       | 11.760      |
| 90       | 1.266           | 952        | 1,54        | 1.672,7     | 2809       | 8.968       |
| 100      | 974             | 726        | 1,12        | 1.228,1     | 2066       | 6.928       |
| 110      | 758             | 560        | 0,82        | 914,5       | 1541       | 5.416       |
| 120      | 597             | 438        | 0,61        | 690,2       | 1165       | 4.282       |
| 130      | 475             | 345        | 0,46        | 527,4       | 891,9      | 3.420       |
| 140      | 382             | 275        | 0,35        | 407,7       | 690,5      | 2.758       |
| 150      | 310             | 157,31     | 0,27        | 1.987       | 1.799,26   | 2.211       |

# Glossary



## OUTPUTS

|  |  |
|--|--|
| <b>A, AA, 2A</b>                         | 1 resp. 2 outputs 4..20 mA;<br>output values depending on<br>product |
| <b>V, VV, 3xV, 4xV or<br/>2V, 3V, 4V</b> | 1, 2, 3, 4 outputs 0..10 V;<br>output values depending on product    |
| <b>AS, AAS, VS, VVS</b>                  | 1 resp. 2 active outputs + 1 passive<br>output temperature (S)       |
| <b>TRA</b>                               | output 4..20 mA, digit for measuring<br>range temperature following  |
| <b>TRV</b>                               | output 0..10 V, digit for measuring<br>range temperature following   |
| <b>TRA1/TRV1</b>                         | range -50..+50 °C  |
| <b>TRA2/TRV2</b>                         | range -10..+120 °C   |
| <b>TRA3/TRV3</b>                         | range 0..+50 °C  |
| <b>TRA4/TRV4</b>                         | range 0..+160 °C   |
| <b>TRA5/TRV5</b>                         | range 0..+250 °C   |
| <b>TRA6/TRV6</b>                         | range 0..+400 °C   |
| <b>TRA7/TRV7</b>                         | range 0..+600 °C   |
| <b>TRA8/TRV8</b>                         | range -15..+35 °C  |
| <b>MultiRange</b>                        | range adjustable at the device                                       |

## SI-PROTECTION

Changes in temperature are causing formation of humidity. Thus, there is a risk that the humidity can permeate in the contact point of the sensor. As a result, the sensor would corrode and oxygenate. Thus, the contact point would become unreliable. The SI-Protection procedure provides the contact point with epoxy gum and a fluidized bed coating which unites with the insulation material of the wire. Thus, a complete unit is built protecting the sensor against vibrations and humidity.



## MEASURING VALUES

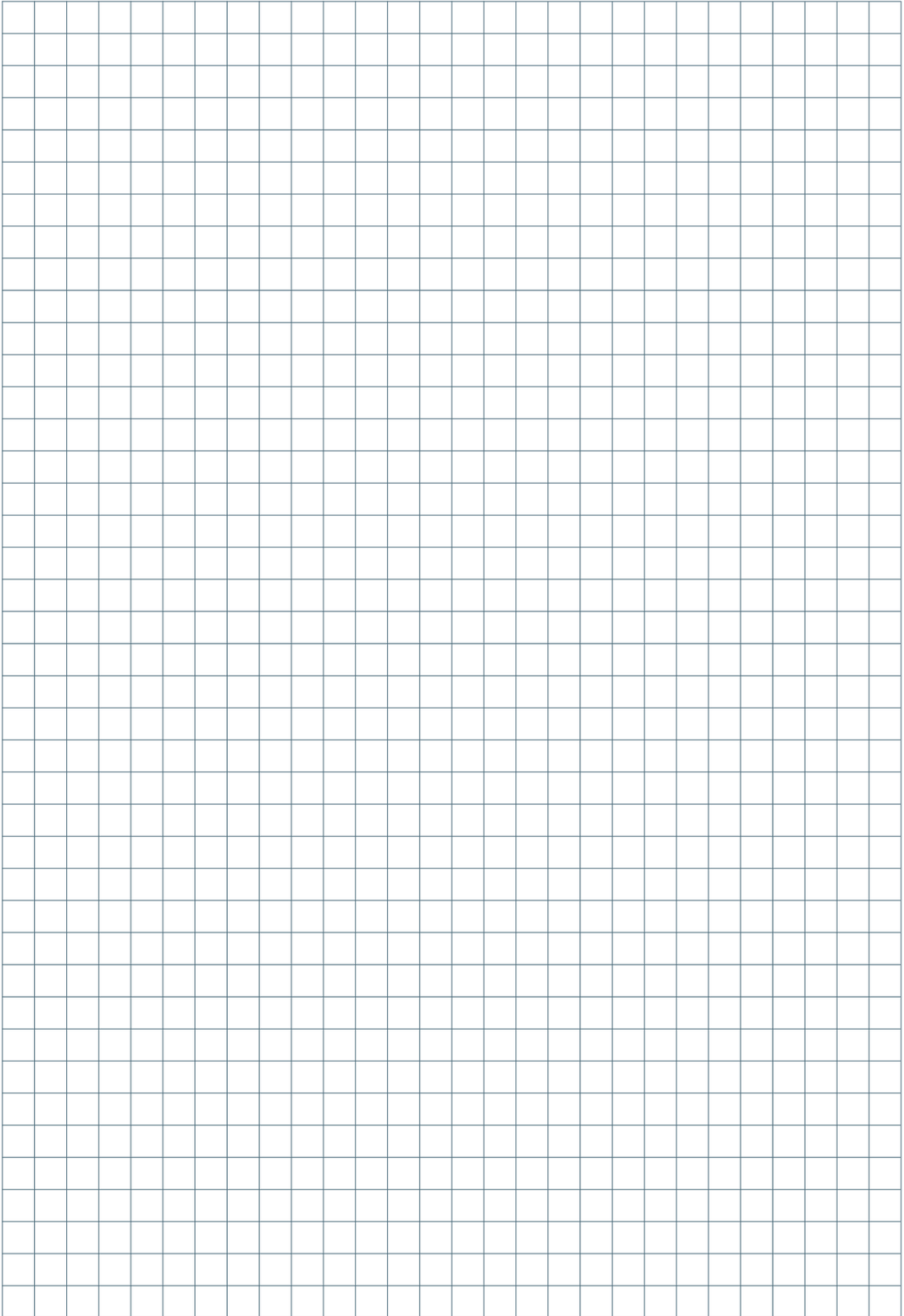
|                     |   |
|---------------------|---|
| <b>rH</b>           | relative humidity   |
| <b>Temp.</b>        | temperature   |
| <b>CO2</b>          | carbon dioxide<br>measuring value for air quality                     |
| <b>VOC</b>          | volatile organic compound;<br>measuring value for air quality         |
| <b>Dual Channel</b> | calibration method<br>for CO2 sensors<br>(automatic self-calibration) |

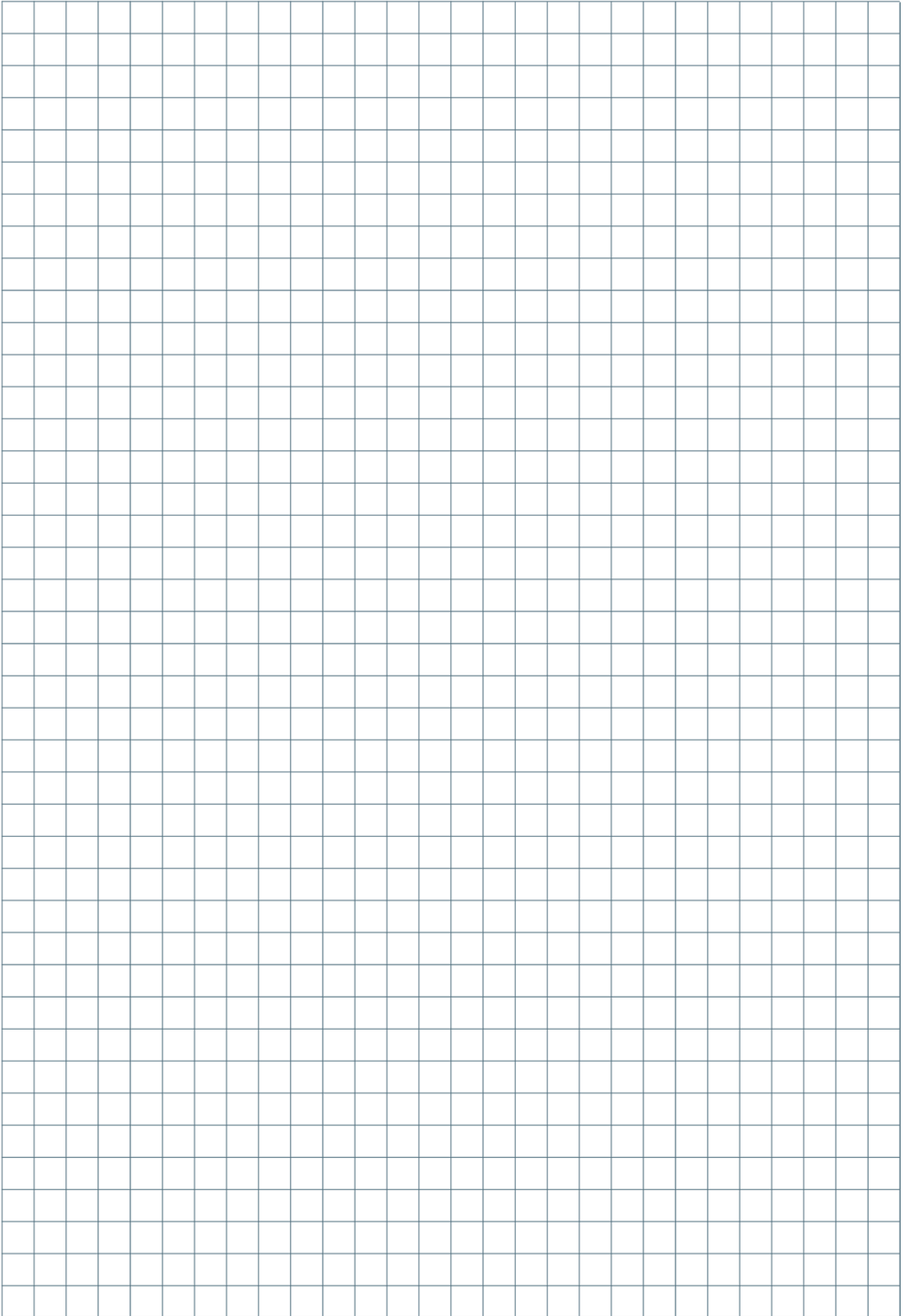
## COMMUNICATION

|                 |   |
|-----------------|---|
| <b>EasySens</b> | Thermokon radio based on<br>EnOcean IEC 14543-3-10  |
| <b>BACnet</b>   | BACnet MS/TP, communication<br>protocol specifically designed for<br>building automation;<br>BACnet IP, if mentioned in catalogue     |
| <b>KNX</b>      | EIB-KNX interface   |
| <b>LON</b>      | LON FTX, communication<br>protocol specifically designed for<br>building automation;<br>other standards, if mentioned in<br>catalogue |
| <b>Modbus</b>   | RS485 Modbus RTU  |
| <b>dS</b>       | digitalSTROM  |

## ROOM OPERATING UNITS OPERATING ELEMENTS

|            |   |
|------------|---|
| <b>P</b>   | potentiometer (setpoint adjustment)           |
| <b>MS</b>  | slide switch                                  |
| <b>S</b>   | switch (e.g. for fan stages)                  |
| <b>T</b>   | button (e.g. for occupancy status)            |
| <b>D</b>   | LED   |
| <b>LCD</b> | inclusive display                             |
| <b>TLF</b> | traffic light showing air quality<br>(3 LEDs) |
| <b>-R</b>  | relay   |





# TERMS AND CONDITIONS

## Orders

We will happily take your order by phone, email or fax, stating the product name and item number from the catalogue. Please do not hesitate to contact us for technical support or support with specific applications or sensor technology.

## Delivery Time

We stock a variety of standard sensors in limited quantities, of which delivery is within 1 week, often immediately after receipt of order. Delivery times for larger quantities or custom designs available on request.

## Pricing

All prices are list prices in € and do not include value added tax. Prices are valid from 1st April 2016. All previous prices are invalid.

## Delivery Conditions

Delivery is done ex works by parcel or forwarding service, excluding cost for packing / insurance.

## Terms of Payment

Within 14 days net.

## Product return

Catalogue products can be returned within a period of 6 months after delivery for 2/3 credit of the initial purchase price. Only unused products in original packing will be accepted. Custom manufactured products such as room sensors with control elements, custom engraving, custom varnish or custom printing can not be returned.

**Our general business and warranty conditions are available on [www.thermokon.com](http://www.thermokon.com) or can be send to you on request. Subject to technical and price modifications; no responsibility is accepted for the accuracy of this information. Illustrations may vary.**

## 5 YEARS WARRANTY ON ALL PRODUCTS!



Publisher: Thermokon Sensortechnik GmbH, Platanenweg 1, 35756 Mittenaar, CEO Harald Zygan

No part of this catalogue may be reproduced, processed or distributed electronically, without permission of Thermokon Sensortechnik GmbH.

## CONTACT

### **Thermokon Sensortechnik GmbH**

Platanenweg 1 | 35756 Mittenaar | Germany  
Phone: +49 2778 6960-0 | Fax: +49 2778 6960-400  
email@thermokon.de | www.thermokon.com

### AUSTRIA

#### **Thermokon Components GmbH**

Heid-Werkstraße 4 | 2000 Stockerau  
Phone: +43 2266 67485 | Fax: +43 2266 67485-34  
info@thermokon.at | www.thermokon.at

### CHINA

#### **Thermokon Automation Equipment Co. Ltd.**

479 Chun Dong Road | Xin Zhuang Industry Park,  
Building C-1, 2/Floor | 201108 Shanghai  
Phone: +86 21 5176 0211 | Fax: +86 21 5176 0213  
info@thermokon.asia | www.thermokon.asia

### FINLAND

#### **Thermokon Sensor Technology Finland OY**

Edelfeltinkatu 13 | 48200 Kotka  
Phone: +358 40 5525 442  
info@thermokon.fi

### HONG KONG

#### **Thermokon Sensor Technology Ltd.**

Rm. 2001, 20/F, St. George's Building | 2, Ice House Street  
Central Hong Kong  
Phone: +852 3468 8636 | Fax: +852 3621 0002  
info@thermokon.asia | www.thermokon.asia

### NETHERLANDS

#### **Thermokon Sensor Technology Nederland B.V.**

Rozenstraat 11 | 6361 HS Nuth  
Phone: +31 65 05 5 61 99  
email@thermokon.nl | www.thermokon.nl

### SWEDEN

#### **Thermokon-Danelko Elektronik AB**

Metallgatan 1b | 26272 Ängelholm  
Phone: +46 4 31 44 84 54 | Fax: +46 4 31 14 19 0  
info@thermokon.se | www.thermokon.se

### SWITZERLAND

#### **Thermokon Sensortechnik Schweiz AG**

Zürichstraße 46 | 8303 Bassersdorf  
Phone: +41 44 752 50 00 | Fax: +41 44 752 50 01  
email@thermokon.ch | www.thermokon.ch

### NORWAY

#### **Thermokon Norge AS**

FOR DETAILS PLEASE SEE:  
[www.thermokon.de/en/contact/  
international-locations.html](http://www.thermokon.de/en/contact/international-locations.html)

### USA

#### **Thermokon Americas LP**

FOR DETAILS PLEASE SEE:  
[www.thermokon.de/en/contact/  
international-locations.html](http://www.thermokon.de/en/contact/international-locations.html)