

thermokon®

HOME OF SENSOR TECHNOLOGY



PRODUCTS

VALID FROM 1ST MAY 2019 – WORLD EDITION



THE EFFECTIVE SENSOR MANUFACTURER FROM GERMANY



THERMOKON AT A GLANCE



USE



SR06 LCD



JOY



thanos

novos
THE NEW ROOM SERIES BY THERMOKON®

The new Room Sensors and
Operating Units by Thermokon®



New Company Headquarters
since January 1, 2014



SMD Assembly Line



Former Company Headquarters
in Mittenaar-Bicken

» 2020

- 2019 **Launch** of the new room sensors and operating units – **NOVOS**
- 2017 **Company Anniversary** 30 Years Thermokon Sensortechnik GmbH
- 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

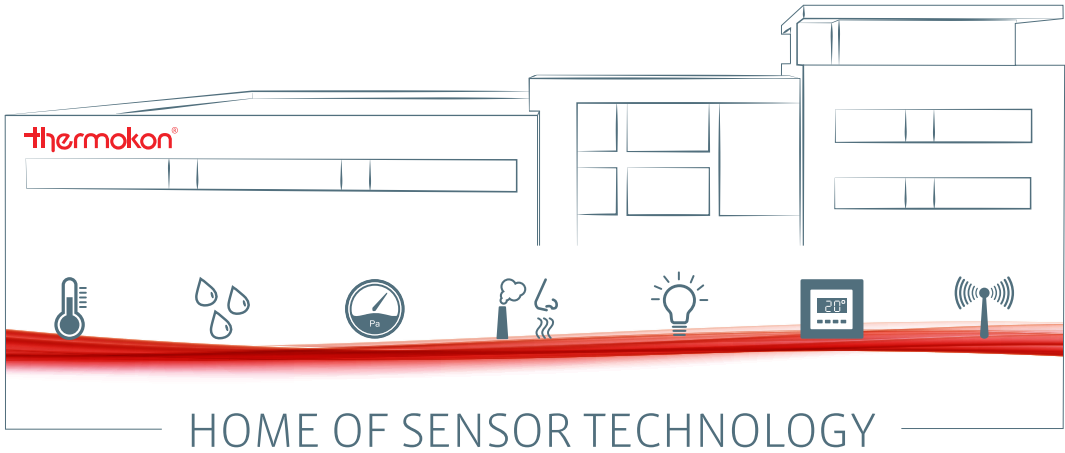
- 2009 **Extension** of the product portfolio to sensors with BACnet interface
- 2007 **Further extension** of the company building by 600 m²
- 2005 **Launch** of the design room operating unit WRF08
- 2005 **Extension** of the product portfolio to sensors with Modbus interface
- 2004 **Launch** of the 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 m²

» 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



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

NOVOS

NOVOS Available Types

NOVOS Touch

NOVOS 7

NOVOS 5 x / NOVOS 3 x

NOVOS 5 / NOVOS 3

NOVOSapp

NOVOS Technical Highlights

EasySens®

airConfig

airScan

SmartACK

EnergyHarvesting / EnOcean Alliance

BECOME A USER

The USEapp for configuration

JOY Function Overview

References

Warranty / SI Protection



EasySens® – Transmitter

Room operating units

thanos SR	Touch room operating unit	50
JOY SR Fancoil	Fancoil controller	54
JOY SR HC	Room controller (heating/cooling)	56
SR06 LCD	Surface mount room operating unit	58
SR07 x	Surface mount room operating unit	63
SR04 x	Surface mount room operating unit	66

8	Temperature		
10	SR07	Surface mount temperature sensor	70
12	SR04	Surface mount temperature sensor	72
13	SR04 IR	Surface mount temperature sensor	73
14	LC-SR04	Surface mount temperature sensor	74
16	SR65	Outdoor temperature sensor	75
18	SR65 AKF	Duct temperature sensor	76
20	SR65 TF	Cable temperature sensor	78
22	SR65 VFG	Contact temperature sensor	80
24			
25	Humidity		
26	SR07 rH	Room sensor temp. + humidity	81
28	SR04 rH	Room sensor temp. + humidity	83
30	LC-SR04 rH	Room sensor temp. + humidity	84
32	SR65 rH	Outdoor sensor temp. + humidity	85
33			
	Air quality		
34	SR04 CO2	Surface mount air quality sensor	86
40			
42	Light & Motion		
44	SR-MDS	Ceiling multi sensor	88
	SR-MDS Solar	Solar ceiling multi sensor	89
	SR-MOC Solar	Solar ceiling motion sensor	90
	SR-MOW Solar	Wall motion sensor	91
	SR65 Li	Outdoor light sensor	92
	Input modules		
	SR-MI	Smart meter evaluations S0	93
	SR65-3AI	Wireless module 3 inputs 0..10 V	94
	SR65 DI	Binary wireless module	95



Window-/door contacts

SRG02	Batteryless window handle	96
SRW02	Batteryless window contact	97

Switches

Mini	Radio switch without battery	98
55x55	Radio switch without battery	100
BJ 63x63	Radio switch without battery	102
Jung LS990	Radio switch without battery	104
Hand-held	Hand-held switch	106
SR-KCS02	Wireless key card room control	107

EasySens® – Receiver

Gateways

STC65-Modbus	Gateway RS485 Modbus	112
STC65-RS485 EVC	Gateway RS485	113
STC65-FTT LON	Gateway LON FTX	114
STC04-FTT LON	Gateway LON FTX	115
STC-BACnet IP	Gateway BACnet IP	116
SRC65-BACnet	Gateway BACnet MS/TP	117
STC-EnOcean-IP	Gateway TCP/IP	118
STC-Ethernet	Gateway Ethernet	119
STC-KNX	Gateway EIB/KNX	120
STC-KNX UP	Flush mount gateway EIB/KNX	121
STC-dS	Gateway digitalSTROM	122
STC-dS HS	Gateway digitalSTROM	123

Actuators

STC-DO	Wireless receiver with digital outputs	124
STC-DO Light	Wireless receiver light actuator	125

STC-DO Blind	Wireless receiver blind actuator	126
SRC-AO Climate	Wireless receiver temperature actuator	127
SRC-AO Dim	Wireless receiver Dim actuator EVC	128
SRC-AO Multi	Multi functional actuator	129
STC-DO8	Wireless receiver, 8 digital outputs	130
SRC-ADO	Analogue universal receiver, 4 relays	132
STC-MSG Server	Heating/cooling controller 16 SAB	134
STC-MSG Serv. UP	Flush mount heating controller 5 SAB	135
SAB+	Wireless valve actuator	136
SAB05	Wireless valve actuator	138

Repeater

SRE-Repeater	Repeater radio signals (Level 1/2)	140
SRE-Repeater UP	Flush mount repeater (Level 1/2)	141

Tools

airScan	Field strength measuring tool	142
airConfig	Remote commissioning software	143

IntoMesh – Transmitter (Bluetooth®)

Mini	BLE radio switch without battery	146
55x55	BLE radio switch without battery	147
Busch-Jaeger	BLE radio switch without battery	148

Table of Contents



Room Operating Units/Controller

Room operating units

NOVOS Touch	Touch room operating unit	154
NOVOS 7	Room operating unit (press-and-rotate)	155
thanos	High-end room operating unit	156
thanos dS	digitalSTROM room operating unit	160
WRF06 LCD VV/DI4	Room operating unit (4 buttons)	161
FTW06 LCD dS	digitalSTROM room operating unit	163
WRF07	Flush mount room operating unit	165
WRF07 BUS	Flush mount room operating unit	170
WRF06 x	Flush mount room operating unit	172
WRF06 INC	Flush mount room operating unit	175
NOVOS 5 x	Surface mount room operating unit	176
NOVOS 5 x BUS	Surface mount room operating unit	180
NOVOS 3 x	Surface mount room operating unit	182
NOVOS 3 x BUS	Surface mount room operating unit	186
WRF04 x	Surface mount room operating unit	188
WRF04 x BUS	Surface mount room operating unit	195
WRF04 LCD x	Surface mount room operating unit	198

Fancoil controller

JOY Fancoil	Fancoil controller	200
LCF Touch	Touch fancoil controller	202
LCF02 Touch	Touch fancoil controller	203
LCF02	Fancoil controller	204
LCF02 BUS	Fancoil controller	205
LCF	Fancoil controller	206

Room controller

JOY HC	Room controller (heating/cooling)	207
WRF06 LCD RR	Room controller (4 buttons)	209

WRF07 RR	Flush mount room controller	212
WRF04 x RR	Surface mount room controller	214
WRF04 LCD x RR	Surface mount room controller	216
LCT	Room controller (heating)	218
LCA	Room controller (heating/cooling)	219
LCA D	Room controller (heating)	220



Temperature

Room sensors

NOVOS 5 active	Surface mount temperature sensor	226
NOVOS 5 BUS	Surface mount temperature sensor	228
NOVOS 3 passive	Surface mount temperature sensor	230
NOVOS 3 active	Surface mount temperature sensor	232
NOVOS 3 BUS	Surface mount temperature sensor	234
WRF04 passive	Surface mount temperature sensor	236
WRF04 active	Surface mount temperature sensor	238
WRF04 BUS	Surface mount temperature sensor	240
WRF04 IR	Surface mount temperature sensor	242
WRF06 passive	Flush mount temperature sensor	243
WRF06 active	Flush mount temperature sensor	245
WRF06 BUS	Flush mount temperature sensor	246
RDF18	Ceiling temperature sensor	247
RDF-IR	Ceiling temperature sensor	248
RPF40 passive	Pendulum temp. sensor large rooms	250
RPF40+ active	Pendulum temp. sensor large rooms	252
RPF100 passive	Pendulum temp. sensor large rooms	254
RPF100+ active	Pendulum temp. sensor large rooms	255



Duct sensors

AKF10+	Duct temperature sensor	256
KFK01	Duct temperature sensor	264
KFK03 passive	Duct temperature sensor	267
KFK03 active	Duct temperature sensor	269
RG03 passive	High temperature sensor	271
RG03 active	High temperature sensor	272
MWF+	Averaging temperature sensor	273
MWF400+	Averaging temperature sensor	278

Frost protection thermostats

TFR	Frost protection thermostat	282
TFRe	Electronic frost protection thermostat	283

Immersion sensors

SFK(H)02+	Immersion temperature sensor	284
SFK02+ FR	Immersion temperature sensor	292
SFK(H)01	Immersion temperature sensor	297
SFK(H)03 passive	Immersion temperature sensor	300
SFK(H)03 active	Immersion temperature sensor	302
RGS03 passive	High temperature sensor	304
RGS03 active	High temperature sensor	305

Outdoor sensors

AGS54+	Outdoor temperature sensor	306
AGS55+	Outdoor temperature sensor	308

Contact sensors

VFG54+	Pipe temperature sensor	312
AF25 passive	Pipe temperature sensor	316
AF25+ active	Pipe temperature sensor	318
PR25 passive	Pipe temperature sensor	320

PR25+ active	Pipe temperature sensor	322
OF14 passive	Temperature sensor glass surface	324
OF14+ active	Temperature sensor glass surface	326

Cable sensors

TF14 passive	Cable temperature sensor	328
TF14+ active	Cable temperature sensor	332
TF25 passive	Cable temperature sensor	334
TF25+ active	Cable temperature sensor	339

Humidity

Room sensors

NOVOS 5 rH	Surface mount sensor Temp. + rH	346
NOVOS 3 rH	Surface mount sensor Temp. + rH	348
FTW04	Surface mount sensor Temp. + rH	350
FTW04 dS	digitalSTROM sensor Temp. + rH	353
FTW06	Flush mount sensor Temp. + rH	354
FTW06 dS	digitalSTROM sensor Temp. + rH	356
FTP+	Room pendulum Temp. + rH	357
FT-RDF18+	Ceiling sensor Temp. + rH	358
FTB+	Wall sensor Temp. + rH	360

Duct sensors

FTK+	Duct sensor Temp. + rH	362
------	------------------------	-----

Outdoor sensors

WSA	Outdoor sensor Temp. + rH	366
FTA54+	Outdoor sensor Temp. + rH	368

Table of Contents

Hygrostats

FSR01	Room humidistat	370
FSK01	Duct hygrostat	371

Condensation / Leakage

WK01+	Condensation sensor	372
WK02+	Condensation sensor	374
LS02+	Leakage sensor	376



Pressure and Velocity

Gases

DPA+	Differential pressure transducer / Volume flow transducer	380
PS	Differential pressure switch	385
AVT	Air velocity and temp. transducer	386

Manometer

MM	Differential pressure manometer	387
DPG	Differential pressure manometer	388
DPGe	Diff. pressure manometer (electr.)	389

Fluids

DLF	Pressure transducer	390
DPL	Differential pressure transducer	392



Air Quality

Room sensors

NOVOS 5 CO2+VOC	Surface mount air quality sens. CO2/VOC	396
NOVOS 5 CO2	Surface mount air quality sensor CO2	400
NOVOS 5 VOC	Surface mount air quality sensor VOC	404
NOVOS 3 CO2+VOC	Surface mount air quality sens. CO2/VOC	408
NOVOS 3 CO2	Surface mount air quality sensor CO2	412
NOVOS 3 VOC	Surface mount air quality sensor VOC	416
WRF04 CO2	Surface mount air quality sensor CO2	420
LC-WRF04 CO2	Surface mount air quality sensor CO2	423
WRF06 AQ	Flush mount air quality sensor CO2	424
LP+	Pendulum air quality sensor CO2	428
LW04	Surface mount air quality sensor VOC	429

Duct sensors

LK+ CO2+VOC	Duct air quality sensor CO2/VOC	430
LK+ CO2	Duct air quality sensor CO2	434
LK+ VOC	Duct air quality sensor VOC	438

Outdoor sensors

LA+ CO2+VOC	Outdoor air quality sensor CO2/VOC	441
LA+ CO2	Outdoor air quality sensor CO2	444
LA+ VOC	Outdoor air quality sensor VOC	447



Light and Motion

Multi sensors

MDS	Ceiling sensor light + motion	454
Li65+	Outdoor sensor light + motion	455



Motion sensors

RDI	Ceiling sensor motion	457
WRF04I	Surface mount motion sensor	458
WRF06I	Flush mount motion sensor	459

Light sensors

LDF+	Ceiling sensor light	461
LI04	Light sensor	464

Power Thyristors

Single-phase

TS1 1-phase	Industrial power thyristor	466
TS3 1-phase	Industrial power thyristor	467

Three-phase

TS13 3-phase	Industrial power thyristor	468
TS3 3-phase	Industrial power thyristor	469
TS2 3-phase	Industrial power thyristor	470

Accessories / Information

Accessories – Miscellaneous

Special labelling/painting	472
Communication interfaces	473
Material test report	473
Mounting accessories enclosure USE	474
Mounting accessories general	475
Power supply	475
Enclosure protection/enclosures	476

Accessories – EasySens®

airScan	477
Accessories for antennas	477
Power supply	478
Software/Configuration	478
Storage media	479
Mounting	479
Valve adapters/enclosure protection SAB	480

Accessories – Temperature

Mounting	481
Thermowell pockets	482
Bonded pockets	483

Accessories – Humidity

Mounting	484
Protection filters	485

Accessories – Pressure & Velocity

Gases	486
Fluids	487

General information

Sensor characteristics	488
USE – Product overview	491
Glossary	512

INTEROPERABLE SYSTEM INTEGRATION

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



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.



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.



LOCAL OPERATING NETWORK

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.

COMPATIBILITY IS THE ASSET



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.



digitalSTROM

digitalSTROM networks all electrical devices in a household via the existing circuit lines and enables a new dimension of living comfort. From individual light changes up to more energy efficiency and security at home, there is almost nothing that cannot be easily and comfortably be controlled and automated with digitalSTROM. All necessary components can be mounted everywhere fast and clean. All applications can be controlled via switch or virtually via PC and smart phone. digitalSTROM is the future of your current – but can be used today already.



EasySens®

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.

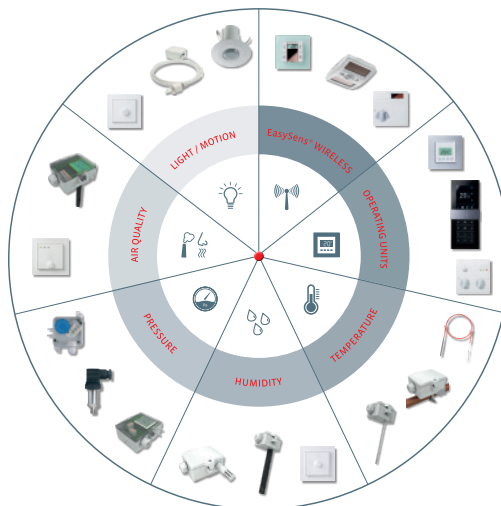
>> *The Effective Sensor Manufacturer
for an Efficient Partnership*



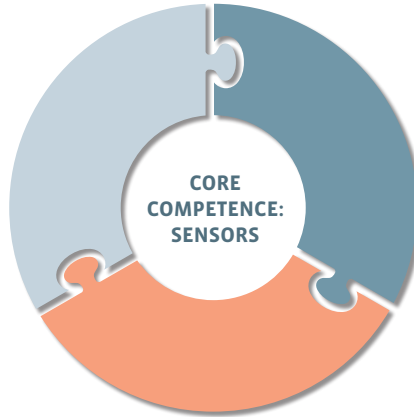
OUR EXPERTISE – YOUR SUCCESS

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.



APPLICATION KNOW-HOW



PROCESS KNOW-HOW

TECHNOLOGY KNOW-HOW

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 200 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 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 branches in Austria, Sweden, China, Switzerland, Finland and 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.



novos

THE NEW ROOM SERIES BY THERMOKON®

The uniform design of the “NOVOS” series with various configuration options and the smart enclosure, which is especially targeting design-oriented applications, underlines that NOVOS meets highest customer demands.

The flat fingerprint insensitive cover offers possibilities to adopt the wall design by coating a custom coloured cover film.

The portfolio of room units and sensors can be applied to various applications for modern building automation by detecting temperature, humidity, CO₂ or VOC gases to control room air conditioning, brightness and shading.



NOVOS Touch



NOVOS 7

AVAILABLE TYPES

» NOVOS Touch

- » Controlling room climate, lights and shutters
- » Individually configurable scenes
- » Up to four integrated sensors (temperature, relative humidity, CO₂ and VOC)
- » Clear visualization of values with trends and traffic light indication
- » 4,8" Touchscreen, glass surface
- » RS485 Modbus interface

» NOVOS 7

- » Controlling room climate, lights and shutters
- » Individually configurable scenes
- » Up to four integrated sensors (temperature, relative humidity, CO₂ and VOC)
- » Clear visualization of values with trends and traffic light indication
- » 3,5" TFT display, push-and-rotary switch, four user defined buttons
- » RS485 Modbus interface





NOVOS 5 x Design

NOVOS 3 x



NOVOS 5 Design

NOVOS 3

» NOVOS 5 x / 3 x

- » Integrated temperature sensor
- » Outputs: passive, 0..10 V, 4..20 mA or RS485 Modbus
- » Setpoint adjuster, rotary switch and button with integrated RGB LED
- » Optionally with RGB display
- » Optionally with design cover (aluminium or black)

» NOVOS 5 / 3

- » Measuring of:
Temperature, relative humidity, CO₂ or VOC
- » Outputs: passive, 0..10 V, 4..20 mA or RS485 Modbus
- » Optionally with RGB display
- » Optionally with design cover (aluminium or black)

passive | 0..10 V | 4..20 mA



» Discover NOVOS online!

www.thermokon.de/en/product-highlights/novos



NOVOS Touch

» GENERAL INFORMATION

Thanks to the high-resolution 4,8" touch screen and its precious glass surface, "NOVOS Touch" is the highlight among the new room operating units of Thermokon. The intuitive smartphone-like touch interface is easy to operate and provides status messages in the display as well as a dashboard to view all values in one.

Moreover, "NOVOS Touch" provides up to four integrated sensors, that enable the simultaneous detection of temperature, humidity, CO₂ and VOC.

The control of blinds is comfortable by simple up/down commands, venetian blind adjustments or precise blind positions by slider elements.

In addition to numerical values the range of value can be indicated by traffic light function. Furthermore, floor plans can be uploaded to easily control peripherals. The RS485 Modbus interface is perfectly enhancing the capabilities of the new NOVOS Touch.

» ADVANTAGES AND HIGHLIGHTS

- » Intuitive and comfortable user interface to control room climate, lighting and shading
- » Individual scenes can be defined and called
- » Integration of up to four sensors in one device (temperature, relative humidity, CO₂ and VOC)
- » ECO mode for an energy-efficient room control
- » Clear visualization of values with trends and traffic light indication
- » High-resolution 4,8" Touch screen with a real glass surface
- » Digital input for external devices/sensors
- » RS485 Modbus interface



novOS Touch





NOVOS 7

» GENERAL INFORMATION

A majority of the features integrated in the NOVOS Touch are also available for the NOVOS 7 – the second landmark room unit within the NOVOS family.

The powerful room unit with a 3,5" TFT display impresses with an easy-to-navigate user interface by means of a push-and-rotary switch. In addition four configurable touch buttons allow quick access of frequently used functions or scenes.

» ADVANTAGES AND HIGHLIGHTS

- » Intuitive and comfortable user interface to control room climate, lighting and shading
- » Individual scenes can be defined and called
- » Integration of up to four sensors in one device (temperature, relative humidity, CO₂ and VOC)
- » Clear visualization of values with trends and traffic light indication
- » Push-and-rotary switch for an intuitive menu navigation
- » Four configurable touch buttons
- » High-quality 3,5" TFT display
- » RS485 Modbus interface



novos 7



original size



NOVOS 5 x / 3 x

» GENERAL INFORMATION

Room units with a neat design and haptics. Main functionalities required in the efficient building automation are available by means of temperature setpoint adjustment, rotary switch for fan stage adjustment and presence button with an integrated RGB LED for status indication.

The optional RGB display offers a better visualization of measured values and indicate the status in case values have exceeded a defined threshold. All devices are available either with a passive output, 0..10 V signals, 4..20 mA live-zero signals or a Modbus interface.

Further, all NOVOS products can be customized by means of a design cover (aluminium or black) and complement the numerous possibilities with NOVOS 5 x and NOVOS 3 x.

» ADVANTAGES AND HIGHLIGHTS

- » Integrated temperature sensor
- » Outputs:
 - Passive, 0..10 V, 4..20 mA or RS485 Modbus
- » **NOVOS 5 x:**
 - Setpoint adjuster, rotary switch and integrated LED-button, optionally equipped with an RGB display
- » **NOVOS 3 x:**
 - Setpoint adjuster and integrated LED button
- » Optionally available with design cover (aluminium or black)

passive | 0..10 V | 4..20 mA



novos

5 x / 3 x





NOVOS 5 / 3

» GENERAL INFORMATION

NOVOS 5 and NOVOS 3 complement the new room unit series for a reliable and precise measurement of all values required for an efficient room automation. Sensors available for the NOVOS family comprise temperature, relative humidity, CO₂ and VOC.

By means of the optional RGB display, the NOVOS 5 can provide an immediate indication in case thresholds have been exceeded as well as displaying status messages. The NOVOS 3 is able to indicate threshold exceedance by changing colours (red, yellow, green) in the LED button (RGB) for example for monitoring CO₂ or VOC levels.

Based on individual preferences, the NOVOS family can be customized with different design films and specified with common signals such as RTDs, 0..10 V or 4..20 mA signals as well as an RS485 Modbus interface.

» ADVANTAGES AND HIGHLIGHTS

- » Different versions available for measuring temperature, relative humidity, CO₂ and VOC
- » Outputs:
Passive, 0..10 V, 4..20 mA or RS485 Modbus
- » Freely configurable threshold values via Modbus or NOVOSapp
- » **NOVOS 5:**
RGB display with traffic light indication for status feedback
- » **NOVOS 3:**
Optionally available with traffic light indication via RGB LED for types with CO₂ and VOC
- » Optionally available with design film (aluminium or black)

passive | 0..10 V | 4..20 mA



novos

5 / 3





NOVOSapp

» GENERAL INFORMATION

Although every NOVOS will come with a standard configuration that matches the majority of typical applications in room automation, the devices can be further customized with an individual configuration to suit also complex applications by means of the new NOVOSapp, which also simplifies the integration.

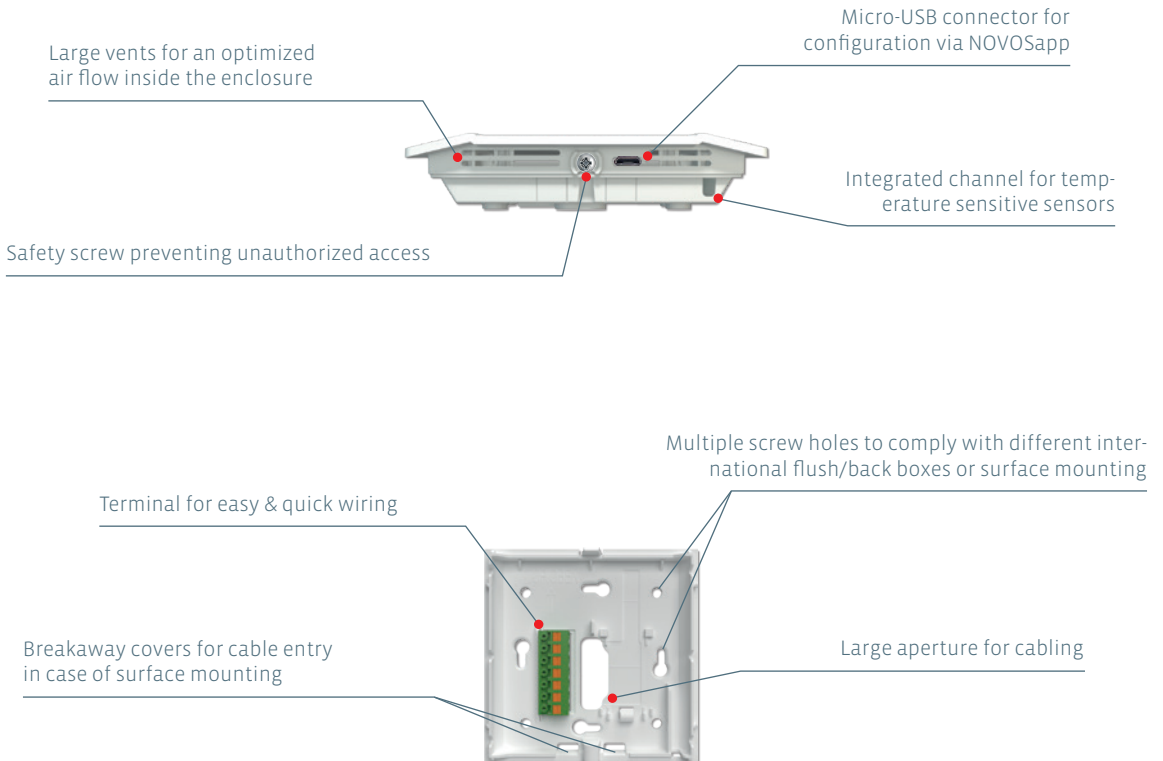
Additionally, each device can be customized post-integration to further extend the functionality to suit new requirements – from changing measuring ranges to setting maintenance intervals, adjustment of offset values or adjusting thresholds for the traffic light indication.

The communication between the NOVOS devices and a mobile end device is enabled by a Bluetooth dongle, that is connected temporarily to the device.

» FUNCTIONS

- » Individual configuration of output signals
- » Adjustment of display features and values
- » Parameterizing the traffic light indication for sensor values and thresholds
- » Setting individual measuring ranges and maintenance intervals
- » Parameterization of live-zero signals (e.g. 1..10 V etc.)
- » Subsequent setting of offset values to compensate external temperature influencing factors
- » Communication via Bluetooth® Low-Energy module (pluggable, compatible with USE devices as well)
- » Modbus address offset (extendable up to 247 addresses)

NOVOS – TECHNICAL HIGHLIGHTS





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 approved international frequencies, 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.

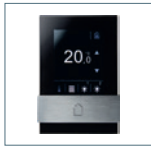
- » No time-consuming works – no wiring
- » Low costs of material enabling cost-effective system solutions

EasySens[®]

The Self-Powered, Intelligent Wireless System



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





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 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.



THE **USE** FAMILY FOR EASY AND FAST MOUNTING

» THE ENCLOSURE FOR MOUNTING EFFICIENCY

The innovative enclosures of the **USE** family are setting new standards: Mounting of sensors is easier, faster and more comfortable than ever before. **USE** makes the decisive difference.

UNIVERSALLY MOUNTABLE

SAVING TIME

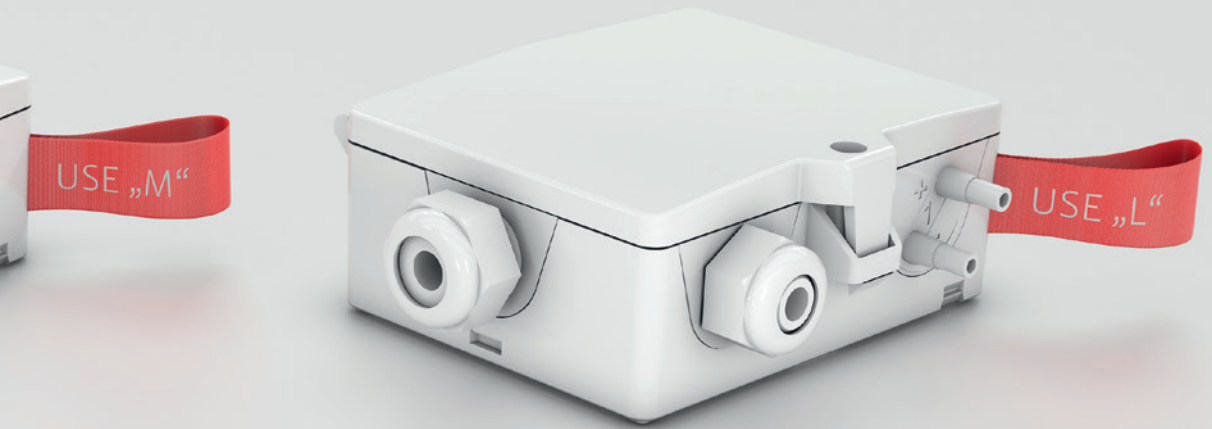
EASY TO INSTALL

» UNIVERSAL MOUNTING

USE – an intelligent and flexible mounting solution - no matter if for temperature, humidity, air quality or pressure sensors: the **USE** devices enable various mounting methods: with clip, base, flange or even on a DIN rail.

For best possible application flexibility the enclosures of the **USE** family have various modular inserts and cable glands as well as corresponding changeable sealing inserts.

» become a **USER** | The **Thermokon**[®] USE Family



UNIVERSALLY MOUNTABLE

- » Intelligent and flexible mounting solutions for temperature, humidity, air quality, pressure sensors and others
- » Various modular inserts and cable glands (M16, M20, M25) as well as different changeable sealing inserts for different cable cross-sections



SAVING OF TIME

(up to 50% less installation time)*

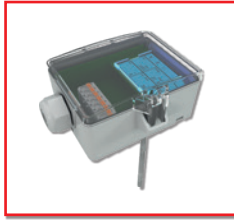
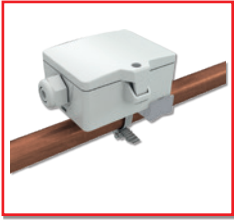
- » No tools needed for opening, closing or wiring
- » High mounting flexibility
- » Removable cable glands

EASY TO INSTALL

- » Hinged-over (captive) with quick release fastener
- » Fast connection thanks to removable terminal clamps
- » Pre-assembly possible



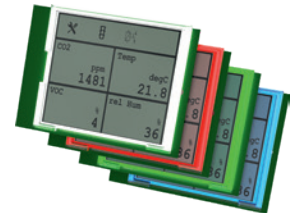
**compared to the pre-assembly of previous enclosure types*



THE 8 BENEFITS OF THE **USE** FAMILY

» (1) HIGH-RESOLUTION COLOURED DISPLAY

- » Easy to read Matrix-LCD
- » Displaying up to 4 Sensor Values simultaneously, individual selection
- » Status indicator (maintenance, failure etc.)
- » Status-dependent RGB background illumination (red, green, blue, white)
- » Dimmable luminosity
- » Horizontal or vertical display possible
- » Configurable via "USEapp"



» (2) APPLICATION-SPECIFIC, EXCHANGEABLE INSERTS AND CABLE GLANDS

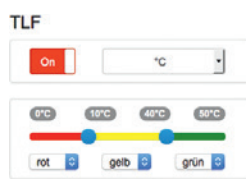
- » Cable glands Flextherm M16 ($\text{Ø}=3.7\text{ mm}$), M20, M25
- » Differential pressure entries: 2-fold, 4-fold (for 2 measurements)
- » Blind cover for EasySens® wireless applications
- » Multiple sealing inserts for different cables and cable diameters





» (3) VISUALIZATION OF DEVICE STATUS AND MEASURED VALUES USING TRAFFIC LIGHT FUNCTION (TLF)

- » Predefined measuring ranges and devices status are indicated using different background illumination
- » Individual configuration possible using the "USEapp" (only in case standard configuration is not suitable)



» (4) MODULAR PLATFORM CONSISTING OF BASE AND OPTION PCBs

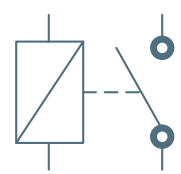
By means of the base PCB, the **USE** family offers multiple option PCBs to extend functionality of every device in order to customize to specific applications e.g.

- Display/traffic light function (TLF)
- 4..20 mA (with/without display)
- BUS systems (with/without display)
- Relay (with/without display)



» (5) THRESHOLD SWITCHES

- » Two relays (5A) to switch in case of exceeding/falling below predefined threshold values
- » Protection mechanism to remain below set limit values
- » Individual configuration possible using the "USEapp"





ALWAYS THE BEST SOLUTION

» (6) LIVE ZERO SIGNAL (0.5 V, 1.5 V, 0..10 V, 1..10 V, 2..10 V)

- » Increase in system reliability by means of quick detection of failures and drop-outs.(e.g. defective cables)
- » The value „zero“ (0 V) will not be read as a normed signal (e.g. 1..10 V for 0.50 °C)
- » Configuration via "USEapp" possible

» (7) BUS COMPATIBILITY

- » All products in **USE M** and **USE L** enclosures are compatible with **Modbus**, **BACnet** and **LON (NEW)**
- » Strainless BUS-settings via Dip-switches possible
- » Modbus-Address extension using "USE app"
- » Indication of Modbus-Address in the LCD
- » Separated cable glands for BUS communication



NEW

» (8) OUTPUT SIGNALS 0..10 V AND 4..20 mA

- » Adaptation of output signals to DDC inputs
- » All products in the **USE M** and **USE L** enclosure offer default 0..10 V outputs
- » All types V and VV are also available with 4..20 mA outputs (A / AA)



 **Bluetooth**[®]

THERMOKON[®] USEapp – FOR INDIVIDUAL CONFIGURATION

» HIGHLIGHTS AND FEATURES

- » Communication via Bluetooth[®] Low-Energy-Module (BLE)
- » For use on mobile terminals (Android and iOS)
- » Individual configuration of output signals
- » Setting of different measuring ranges

- » Additional adjustment of offset values
- » Parameterization of Live-Zero-Signal (1...10 V etc.)
- » Setting options for display indications
- » Customized parameterization of traffic-light function (TLF)

- » Setting of relay performance and thresholds
- » Modbus address offset (extension)
- » Possibility of firmware updates on-the-go (OTG)
- » Adjustment of maintenance intervals

All "USEapp" based products are supplied with a fully functional standard configuration for direct mounting/installation. Via the "USEapp" it is feasible to extend the range of use and to adapt the configuration individually to application requirements.



Thermokon[®] USEapp






Download on the
App Store




GET IT ON
Google Play

» Multi-function with appealing design
 JOY SR Fancoil – JOY SR HC – JOY Fancoil – JOY HC



Type	GENERAL				
	Buttons temperature	Buttons fan control	RS485 Modbus 	EasySens® 	Configuration via
Joy Fancoil 5DO	■	■			SD Card
Joy Fancoil 5DO RS485 Modbus	■	■	■		SD Card, BUS
Joy Fancoil EC AO2DO	■	■			SD Card
Joy Fancoil EC AO2DO RS485 Modbus	■	■	■		SD Card, BUS
Joy HC AO2DO	■				SD Card
Joy HC AO2DO RS485 Modbus	■		■		SD Card, BUS
Joy SR HC AO2DO RS485 Modbus	■		■	■	SD Card, BUS
Joy Fancoil EC 3AO	■	■			SD Card
Joy Fancoil EC 3AO RS485 Modbus	■	■	■		SD Card, BUS
Joy SR Fancoil EC 3AO RS485 Modbus	■	■	■	■	SD Card, BUS
Joy HC 3AO	■				SD Card
Joy HC 3AO RS485 Modbus	■		■		SD Card, BUS
Joy SR HC 3AO RS485 Modbus	■		■	■	SD Card, BUS



Power supply	INPUTS	OUTPUTS				
	Universal (configurable)	3x digital (fan)	2x digital (heating/cooling)	1x analogue (EC fan)	1x analogue (6-way valve)	2x analogue (heating/cooling)
230 V	3x	■	■			
230 V	2x	■	■			
230 V	3x		■	■		
230 V	2x		■	■		
230 V	3x		■		■	
230 V	2x		■		■	
230 V	2x		■		■	
24 V	3x			■	■*	■
24 V	2x			■	■*	■
24 V	2x			■	■*	■
24 V	3x				■	■
24 V	2x				■	■
24 V	2x				■	■

* Instead of 2x analogue (heating/cooling)



KaDeWe
Berlin, Germany



European Central Bank, New Building
Frankfurt, Germany



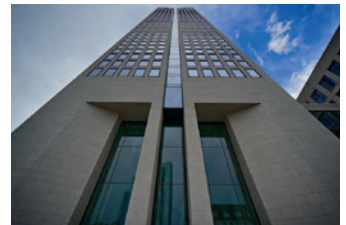
European Patent Office
Munich, Germany



Scandic
Berlin, Germany



Fairmont Hotel Vier Jahreszeiten
Hamburg, Germany



Opera Tower
Frankfurt, Germany



Waldorf Astoria
Berlin, Germany



Semperoper
Dresden, Germany



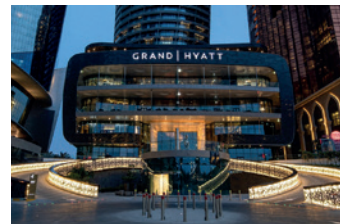
Liebfrauenkirche (Cultural Heritage)
Trier, Germany



Generali Insurance, Headquarter
Trieste, Italy



Star Arctic Hotel
Saariselkä, Finland



Grand Hyatt
Dubai, UAE



Fondation Louis Vuitton
Paris, France



University of Oslo
Oslo, Norway



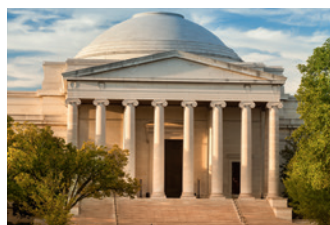
Tomson Riviera Apartment Towers
Shanghai, China



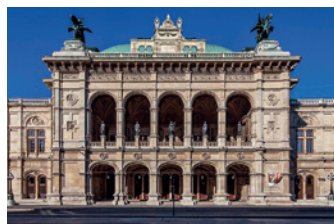
4 Towers Business Area
Madrid, Spain



Flughafen Roissy Charles de Gaulle
Paris, France



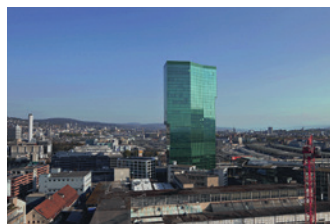
The National Gallery of Art
Washington D.C., USA



State Opera
Vienna, Austria



Ascot Racecourse
Ascot, England



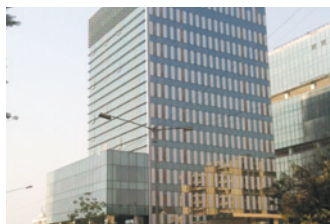
Prime Tower
Zurich, Switzerland



University of Canterbury
Christchurch, New Zealand



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 details? Please visit:
www.thermokon.de/en/product-highlights/5-years-warranty/

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®.



Sample applications

Room operating units

thanos SR	Touch room operating unit	50
JOY SR Fancoil	Fancoil controller	54
JOY SR HC	Room controller (heating/cooling)	56
SR06 LCD	Surface mount room operating unit	58
SR07 x	Surface mount room operating unit	63
SR04 x	Surface mount room operating unit	66

Temperature

SR07	Surface mount temperature sensor	70
SR04	Surface mount temperature sensor	72
SR04 IR	Surface mount temperature sensor	73
LC-SR04	Surface mount temperature sensor	74
SR65	Outdoor temperature sensor	75
SR65 AKF	Duct temperature sensor	76
SR65 TF	Cable temperature sensor	78
SR65 VFG	Contact temperature sensor	80

Humidity

SR07 rH	Room sensor temp. + humidity	81
SR04 rH	Room sensor temp. + humidity	83
LC-SR04 rH	Room sensor temp. + humidity	84
SR65 rH	Outdoor sensor temp. + humidity	85

Air quality

SR04 CO2	Surface mount air quality sensor	86
----------	----------------------------------	----

Light & Motion

SR-MDS	Ceiling multi sensor	88
SR-MDS Solar	Solar ceiling multi sensor	89
SR-MOC Solar	Solar ceiling motion sensor	90
SR-MOW Solar	Wall motion sensor	91
SR65 Li	Outdoor light sensor	92

Input modules

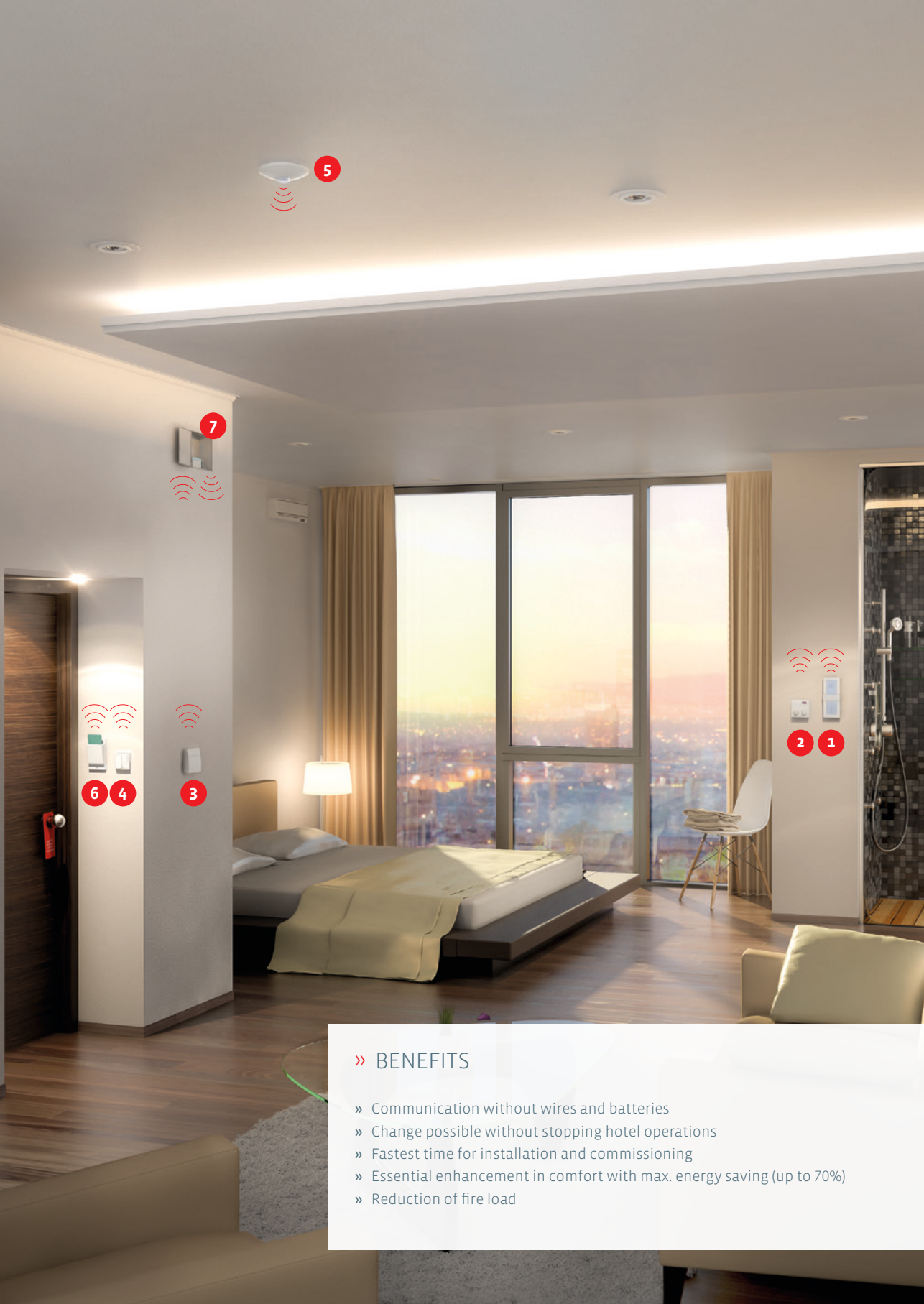
SR-MI	Smart meter evaluations S0	93
SR65-3AI	Wireless module 3 inputs 0..10 V	94
SR65 DI	Binary wireless module	95

Window-/door contacts

SRG02	Batteryless window handle	96
SRW02	Batteryless window contact	97









Switches

Mini	Radio switch without battery	98
55x55	Radio switch without battery	100
BJ 63x63	Radio switch without battery	102
Jung LS990	Radio switch without battery	104
Hand-held	Hand-held switch	106
SR-KCS02	Wireless key card room control	107



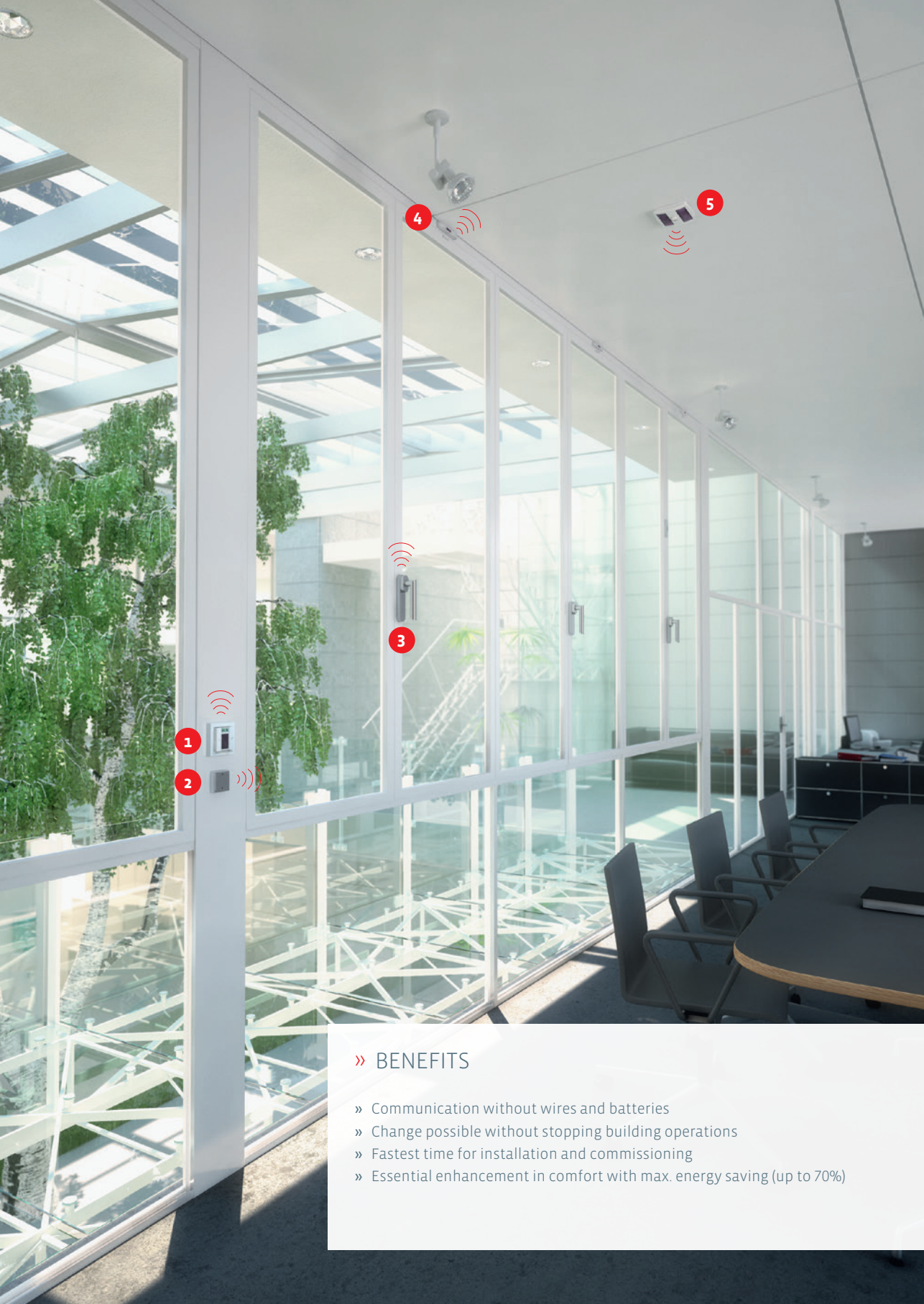
» BENEFITS

- » 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>1</p> <p>thanos L High-end touch screen room operating unit, types available for wireless or BUS systems or wireless+BUS system</p>	 <p>2</p> <p>SR04 Surface-mounted wireless room sensor for temperature & rel. humidity Available with various control elements and features</p>	 <p>3</p> <p>SR04 CO2 Room sensor CO2/temperature/ rel. humidity Available with display and traffic light function</p>
 <p>6</p> <p>SR-KCS02 Wireless switch for key card activation to regulate lighting and air-conditioning e.g. in hotel rooms</p>	 <p>4</p> <p>Mini Wireless switch 2-/4-channel lighting/blinds Available in various colours</p>	 <p>5</p> <p>SR-MDS Ceiling multi sensor for light and motion detection for room/space applications</p>
		 <p>7</p> <p>STC65-BUS 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

SRG02

Wireless window handle for status monitoring, available in various colours



4

SRW02

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

DATA SHEETS 

The wireless touch room operating unit is used for temperature and humidity measurement (optional) as well as for integrated operation of HVAC, lighting, blinds and other switching options in individual room control. Due to the bidirectional communication and the permanent power supply the thanos can communicate directly with EasySens® actuators SAB+/SAB05 and build up a control management. Additionally thanos has a clock with a shift schedule for setting comfort times. Due to the high-quality optics, the device is particularly suitable for design-oriented facilities. The operating functions can be flexibly used depending on the room requirement.



thanos SR S white



thanos SR S black



thanos SR L white



thanos SR L black



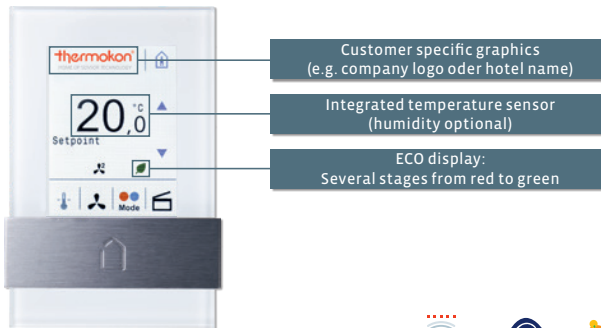
thanos SR LQ white



thanos SR LQ black

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

Highlights (type standard / type RS485 Modbus)



TECHNICAL DATA	
Measuring values	temperature, humidity, depending on the device
Network technology	LON FT (free topology), RS485 Modbus
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Data transmission	airConfig ready, all types without BUS
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV, 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	RS485 Modbus; 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 min. 8 capacitive touch sensor buttons
Labelling	type L/LQ flexible insert (for up to 8 touch buttons below/beside clip)
Display	TFT 3,5", 320x240 px, capacitive touch technology showing room temperature, setpoint, operation mode, fan stage, occupancy, alarm, date and time, ... ECO note (several steps, red to green; not available for LON) graphic and photo: Instead of date and time individual colour graphics (175x50 or 240x320 pixel) can be shown (e.g. company logo or hotel name; not available for LON)
Colour	white or black
Enclosure	PC and glass
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Delivery contents	software for configuration (freeware via download)
Notes	you'll find the software description at www.thermokon.com to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)

Item description: product | model | colour | BUS

thanos SR



Radio touch screen room operating unit temperature – 15..24 V		ES1
Item description	Item No.	
thanos SR L black	471596	
thanos SR L white	471589	
thanos SR LQ black	471619	
thanos SR LQ white	471602	
thanos SR S black	471633	
thanos SR S white	471626	



Radio touch screen room operating unit temperature – 100..240 V		ES1
Item description	Item No.	
thanos SR L black MVolt	493024	
thanos SR L white MVolt	493017	
thanos SR LQ black MVolt	493048	
thanos SR LQ white MVolt	493031	
thanos SR S black MVolt	493062	
thanos SR S white MVolt	493055	



Radio touch screen room operating unit temperature – LON		ES1
Item description	Item No.	
thanos SR L black LON	471879	
thanos SR L white LON	471862	
thanos SR LQ black LON	471893	
thanos SR LQ white LON	471886	
thanos SR S black LON	471923	
thanos SR S white LON	471916	



Radio touch screen room operating unit temperature – RS485 Modbus		ES1
Item description	Item No.	
thanos SR L black RS485 Modbus	472425	
thanos SR L white RS485 Modbus	472418	
thanos SR LQ black RS485 Modbus	472449	
thanos SR LQ white RS485 Modbus	472432	
thanos SR S black RS485 Modbus	472463	
thanos SR S white RS485 Modbus	472456	

thanos SR

Item description: product | humidity (rH) | model | colour | BUS



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

ES1

Item description	Item No.
thanos SR rH L black	471664
thanos SR rH L white	471640
thanos SR rH LQ black	471688
thanos SR rH LQ white	471671
thanos SR rH S black	471718
thanos SR rH S white	471695



Radio touch screen room operating unit temperature + humidity – 100..240 V

ES1

Item description	Item No.
thanos SR rH L black MVolt	523103
thanos SR rH L white MVolt	523110
thanos SR rH LQ black MVolt	523127
thanos SR rH LQ white MVolt	523134
thanos SR rH S black MVolt	523141
thanos SR rH S white MVolt	523158

LON

LOCAL OPERATING NETWORK

Radio touch screen room operating unit temperature + humidity – LON

ES1

Item description	Item No.
thanos SR rH L black LON	471985
thanos SR rH L white LON	471978
thanos SR rH LQ black LON	472012
thanos SR rH LQ white LON	472005
thanos SR rH S black LON	472043
thanos SR rH S white LON	472036



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

ES1

Item description	Item No.
thanos SR rH L black RS485 Modbus	472487
thanos SR rH L white RS485 Modbus	472470
thanos SR rH LQ black RS485 Modbus	472500
thanos SR rH LQ white RS485 Modbus	472494
thanos SR rH S black RS485 Modbus	472524
thanos SR rH S white RS485 Modbus	472517

Accessories

AS1

Item description	Item No.	On stock
Software/Plug-In for configuration (free via www.thermokon.com)		
SD card (2 GB)	500098	☰
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	☰

JOY SR Fancoil

DATA SHEETS



The fancoil controller with radio receiver in high-quality design is used for individual temperature control and control of fancoil units in hotels, offices and living rooms. The device is designed for four- or two-pipe systems with changeover. Two configurable inputs can be used as sensor input, room occupancy or energy lock. In addition to wired continuous valve actuators (also 6-way valve) and a 0..10 V EC motor, sensors and actuators can also be controlled by radio. In addition, as an alternative to wired sensors, an external radio temperature sensor, radio motion detector, a radio temperature sensor for changeover function and radio window contacts/handles can be learnt in. The override by radio is possible by means of higher-level controller profile and cable-bound via Modbus. Radio and wired sensors

and actuators are processed identically and can be used in any combination. This guarantees individual and energy-efficient room air conditioning. The device (front of acrylic glass in white or black) has a monochrome display and touch-sensitive control buttons. It has a timer with three time channels of four time periods each. Mounting is designed for a flush-mounted box. For hotel applications, the device offers the option of an additional zone (bathroom heating) in conjunction with room temperature sensor and radio actuator SAB+/SAB05.



Function overview on page 40



TECHNICAL DATA	
Measuring values	temperature
Output voltage	3x 0..10 V = (to control EC fan, heating & cooling or to control 6-way control valve)
Network technology	RS485 Modbus
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	max. 2 VA
Measuring range temp.	0..+50 °C
Accuracy temperature	±1 K (typ. at 21 °C)
Inputs	1x input for floating contact, 1x input for NTC10k or floating contact
Control functions	setpoint 0..+50 °C
Functions	built-in PI controller, MSG-Server for 2nd zone
Display	LCD 60x44 mm, 240x160 px, backlight cold white
Enclosure	PC, pure white, black, glass
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , inputs: terminal block, max. 1,0 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)



Radio fancoil controller temperature – active RS485 Modbus 24 V		ES1
Item description	Item No.	
JOY SR Fancoil EC 3AO RS485 Modbus pure white 24 V	701020	
JOY SR Fancoil EC 3AO RS485 Modbus black 24 V	701037	

Accessories			AS1
Item description	Item No.	On stock	
Software/Plug-In for configuration (free via www.thermokon.com)			
SD card (2 GB)	500098	☹	
Decorative frame pure white for JOY	681452	☹	

JOY SR HC

DATA SHEETS



The 24 V supplied type 3AO has three 0..10 V outputs for controlling heating/cooling valves or a 6-way valve. The 230 V supplied type AO2DO controls the 230 V heating and cooling valve as a 2-point or thermal 230 V actuator via PWM. The analog output is also used to control a 6-way valve. Two configurable inputs can be used as sensor input, room occupancy or energy lock. In addition to wired valve drives and sensors, sensors and actuators can also be controlled by radio. In addition, as an alternative to wired sensors, an external radio temperature sensor, radio motion detector, a radio temperature sensor for changeover function and radio window contacts/handles can be learnt in. The override by radio is possible by means of higher-level controller profile and cable-bound via Modbus. Radio and wired sensors

and actuators are processed identically and can be used in any combination. This guarantees individual and energy-efficient room air conditioning. The device (front of acrylic glass in white or black) has a monochrome display and touch-sensitive control buttons. It has a timer with three time channels of four time periods each. Mounting is designed for a flush-mounted box. For hotel applications, the device offers the option of an additional zone (bathroom heating) in conjunction with room temperature sensor and radio actuator SAB+/SAB05.



Function overview on page 40



TECHNICAL DATA	
Measuring values	temperature
Output voltage	types AO2DO: 0..10 V = (to control 6-way control valve), types 3AO: 3x 0..10 V = (to control 6-way control valve, heating & cooling)
Output switch contact	types AO2DO: 2x contact NO (1x heating, 1x cooling)
Network technology	RS485 Modbus
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz
Power supply	100..240 V ~, types 3AO: 15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	max. 2 VA
Measuring range temp.	0..+50 °C
Accuracy temperature	±1 K (typ. at 21 °C)
Inputs	1x input for floating contact, 1x input for NTC10k or floating contact
Control functions	setpoint 0..+50 °C
Functions	integrated PI and two-/three-position controller, MSG-Server for 2nd zone
Display	LCD 60x44 mm, 240x160 px, backlight cold white
Enclosure	PC, pure white, black, glass
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , inputs: terminal block, max. 1,0 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)



Radio room controller heating/cooling – active RS485 Modbus 100..240 V		ES1
Item description	Item No.	
JOY SR HC AO2DO RS485 Modbus pure white MVolt	703178	
JOY SR HC AO2DO RS485 Modbus black MVolt	703185	



Radio room controller heating/cooling – active RS485 Modbus 24 V		ES1
Item description	Item No.	
JOY SR HC 3AO RS485 Modbus pure white 24 V	700993	
JOY SR HC 3AO RS485 Modbus black 24 V	701006	

Accessories			AS1
Item description	Item No.	On stock	
Software/Plug-In for configuration (free via www.thermokon.com)			
SD card (2 GB)	500098	☰	
Decorative frame pure white for JOY	681452	☰	

SR06 LCD



Energy-harvesting design room operating unit for integrated measurement of temperature and relative humidity (rH version). Depending on version and type, temperature setpoint, fan levels, room occupancy, lighting or blinds can be adjusted or switched via the buttons on the device. The device sends its measured values to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit. Using the SmartACKNOWLEDGE Protocol, setpoint, fan level and room occupancy of the bidirectionally operating wireless room operating unit can be externally overwritten and shown in the integrated display. The room control unit is parameterised via radio using airConfig software or alternatively via the optionally available USB programming interface. By using this interface the energy storage can be additionally charged. The device, mounted via adhesive pads or screws, can be integrated into most 55x55 mm switch ranges. This allows to choose from many high quality designs.



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



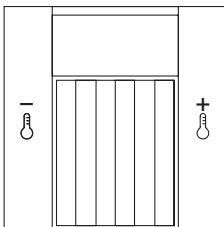
SR06 LCD 2T+Light aluminium,
switch range Gira E2 aluminium



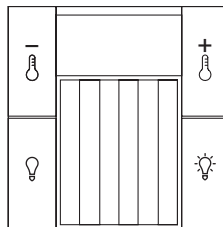
SR06 LCD 2T+Blind anthracite,
switch range Gira E2 anthracite

LABELLING TYPES

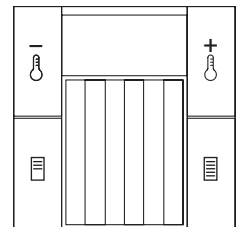
Standard labelling
for model 2T



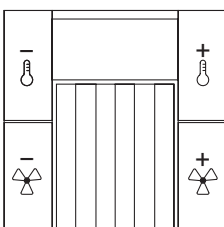
Standard labelling
for model 2T+Light



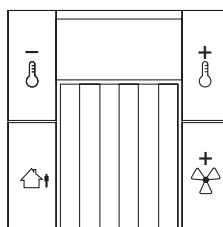
Standard labelling
for model 2T+Blind



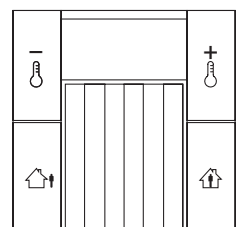
Labelling type 1 (Itype1)
for model 4T



Labelling type 2 (Itype2)
for model 4T



Labelling type 3 (Itype3)
for model 4T





TECHNICAL DATA

Measuring values	temperature, humidity, depending on the device
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Data transmission	bidirectional SmartACK (SmartACKNOWLEDGE) airConfig ready
Power supply	solar cell LiPo-battery, maintenance-free optional: backup battery CR1632
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 = 240 sec. (default) heartbeat cycle = every 10th wakeup optionally configurable via airConfig or SR06ConfigSW
Switch range Berker	S.1, B.7 glass
Switch range Busch-Jaeger	Busch-balance® SI, solo® *, future® linear *, Busch-axcent® *
Switch range Feller	EDIZIOdue *
Switch range Gira	E2, E3, Standard 55, Esprit, Event, F100 *
Switch range Jung	A 500, AS 500, A plus, A creation
Switch range Merten	M-Smart, M-Plan, M-Pure
Control functions	occupancy signalling fan stages setpoint
No. of buttons	2T: 2 buttons, 4T: 4 buttons
Display	LCD 29x12 mm, monochrome
Set point range	+15..+30 °C ±1..10 °C optionally configurable via airConfig or SR06ConfigSW
Enclosure	PC, pure white brilliant, aluminium, Jung aluminium (suitable for switch ranges Jung), anthracite
Protection	IP20 according to EN 60529
Ambient condition	0..+40 °C
Mounting	to be mounted flat onto the surface using adhesive foil (included) or screws
Notes	* in switch program with intermediate frame integrated coin cell backup possibility for usage in dimly lit rooms for configuration an optional programming interface is available (refer to accessories) energy storage can be recharged with a separate USB-cable to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airSens (item No. 566704 for 868 MHz)

NEW: WITH SIGNIFICANTLY IMPROVED ENERGY BALANCE

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

SR06 LCD Temp



Radio room operating unit temperature 2T		ES2
Item description	Item No.	
SR06 LCD 2T pure white brilliant without frame	728843	
SR06 LCD 2T aluminium without frame	728881	
SR06 LCD 2T Jung aluminium without frame	728966	
SR06 LCD 2T anthracite without frame	728928	

Radio room operating unit temperature 2T+Light		ES2
Item description	Item No.	
SR06 LCD 2T+Light pure white brilliant without frame	728850	
SR06 LCD 2T+Light aluminium without frame	728898	
SR06 LCD 2T+Light Jung aluminium without frame	729000	
SR06 LCD 2T+Light anthracite without frame	728935	

Radio room operating unit temperature 2T+Blind		ES2
Item description	Item No.	
SR06 LCD 2T+Blind pure white brilliant without frame	731836	
SR06 LCD 2T+Blind aluminium without frame	728904	
SR06 LCD 2T+Blind Jung aluminium without frame	729017	
SR06 LCD 2T+Blind anthracite without frame	728942	

Radio room operating unit temperature 4T		ES2
Item description	Item No.	
SR06 LCD 4T ltype1 pure white brilliant without frame	728874	
SR06 LCD 4T ltype1 aluminium without frame	728911	
SR06 LCD 4T ltype1 Jung aluminium without frame	729024	
SR06 LCD 4T ltype1 anthracite without frame	728959	

SR06 LCD Temp_rH



Radio room operating unit temperature + humidity 2T		ES2
Item description	Item No.	
SR06 LCD rH 2T pure white brilliant without frame	729031	
SR06 LCD rH 2T aluminium without frame	729062	
SR06 LCD rH 2T Jung aluminium without frame	729109	
SR06 LCD rH 2T anthracite without frame	729147	

Radio room operating unit temperature + humidity 2T+Light		ES2
Item description	Item No.	
SR06 LCD rH 2T+Light pure white brilliant without frame	693035	
SR06 LCD rH 2T+Light aluminium without frame	729079	
SR06 LCD rH 2T+Light Jung aluminium without frame	729116	
SR06 LCD rH 2T+Light anthracite without frame	729154	

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

SR06 LCD Temp_rH



Radio room operating unit temperature + humidity 2T+Blind

ES2

Item description	Item No.
SR06 LCD rH 2T+Blind pure white brilliant without frame	729048
SR06 LCD rH 2T+Blind aluminium without frame	729086
SR06 LCD rH 2T+Blind Jung aluminium without frame	729123
SR06 LCD rH 2T+Blind anthracite without frame	729161

Radio room operating unit temperature + humidity 4T

ES2

Item description	Item No.
SR06 LCD rH 4T ltype1 pure white brilliant without frame	729055
SR06 LCD rH 4T ltype1 aluminium without frame	729093
SR06 LCD rH 4T ltype1 Jung aluminium without frame	729130
SR06 LCD rH 4T ltype1 anthracite without frame	729178

Options

Item description
Labelling type 2 (ltype2)
Labelling type 3 (ltype3)

Switch ranges (please order additionally)

AS1

Item description
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)
Switch ranges glass (various manufacturers)
Manufacturer and colour variants on the fold-out page at the end of the catalogue

Accessories

AS1

Item description	Item No.	On stock
Coin cell CR1632	597814	⊖
Programming interface for configuration and charging (SR06 LCD) airConfig (freeware via www.thermokon.com)	597838	⊖
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	⊖

SR06 LCD

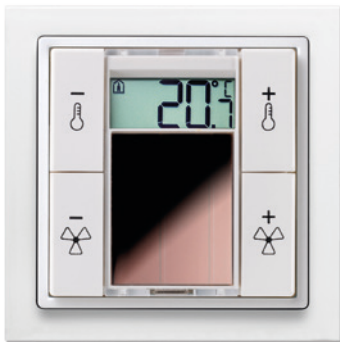
Example designs



SR06 LCD 4T Itype1 pure white brilliant,
switch range Gira Esprit glass mint



SR06 LCD 2T anthracite,
switch range Jung A Creation anthracite



SR06 LCD 4T Itype1 pure white brilliant,
switch range Busch-Jaeger future® linear studio white



SR06 LCD 4T Itype3 aluminium,
switch range Gira Event aluminium

SR07 x

DATA SHEETS



Energy-harvesting design room operating unit for integrated measurement of temperature and relative humidity (rH version) in living and office spaces. Also available with slide switch (for example "Day/Night") or occupancy button. The device sends its values unidirectionally to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit. The device, which can be mounted using an adhesive pad or screws, can be integrated into a wide range of standard switch ranges. This allows to choose from many high quality designs.



SR07 P aluminium,
switch range Gira E2



SR07 PT pure white brilliant,
switch range Gira E2



SR07 PMS (day/night) anthracite,
switch range Gira E2

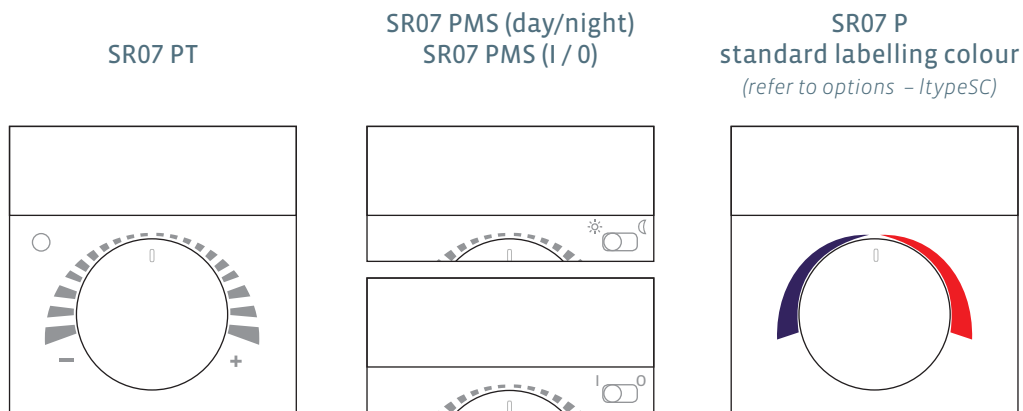


TECHNICAL DATA

Measuring values	temperature, humidity, depending on the device
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz
Power supply	solar cell, internal super cap, maintenance-free optional: backup battery CR1632
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.7 glass
Switch range Busch-Jaeger	Busch-balance® SI, solo® *, future® linear *, Busch-axcent® *
Switch range Feller	EDIZIOdue *
Switch range Gira	E2, E3, Standard 55, Esprit, Event, F100 *
Switch range Jung	A 500, AS 500, A plus, A creation
Switch range Merten	M-Smart, M-Plan, M-Pure
Set point (P)	potentiometer
Slide switch (MS)	I/O, day/night
Button (T)	for presence detection
Enclosure	PC, pure white brilliant, aluminium, Jung aluminium (suitable for switch ranges Jung), 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	* in switch program with intermediate frame integrated coin cell backup possibility for usage in dimly lit rooms

SR07 x

Labelling types



SR07 x Temp

Item description: product | operating elements | switch range | colour



Radio room operating unit temperature type P		ES2
Item description	Item No.	
SR07 P pure white brilliant without frame	634113	
SR07 P aluminium without frame	729246	
SR07 P Jung aluminium without frame	729314	
SR07 P anthracite without frame	729376	

Radio room operating unit temperature type PT		ES2
Item description	Item No.	
SR07 PT pure white brilliant without frame	729185	
SR07 PT aluminium without frame	729260	
SR07 PT Jung aluminium without frame	729321	
SR07 PT anthracite without frame	729383	

Radio room operating unit temperature type PMS (day/night)		ES2
Item description	Item No.	
SR07 PMS (day/night) pure white brilliant without frame	729192	
SR07 PMS (day/night) aluminium without frame	729277	
SR07 PMS (day/night) Jung aluminium without frame	729338	
SR07 PMS (day/night) anthracite without frame	729390	

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

SR07 x Temp_rH



Radio room operating unit temperature + humidity type P

ES2

Item description	Item No.
SR07 P rH pure white brilliant without frame	729208
SR07 P rH aluminium without frame	729284
SR07 P rH Jung aluminium without frame	729345
SR07 P rH anthracite without frame	729406

Radio room operating unit temperature + humidity type PT

ES2

Item description	Item No.
SR07 PT rH pure white brilliant without frame	729215
SR07 PT rH aluminium without frame	729291
SR07 PT rH Jung aluminium without frame	729352
SR07 PT rH anthracite without frame	729413

Radio room operating unit temperature + humidity type PMS (day/night)

ES2

Item description	Item No.
SR07 PMS rH (day/night) pure white brilliant without frame	729239
SR07 PMS rH (day/night) aluminium without frame	729307
SR07 PMS rH (day/night) Jung aluminium without frame	729369
SR07 PMS rH (day/night) anthracite without frame	729420

Options

Item description
Default labelling P colour red+blue (ltypeSC)
Default labelling MS I/O

Switch ranges (please order additionally)

AS1

Item description
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)
Switch ranges glass (various manufacturers)
Manufacturer and colour variants on the fold-out page at the end of the catalogue

Accessories

AS1

Item description	Item No.	On stock
Coin cell CR1632	597814	●

SR04 x

DATA SHEETS



Energy-harvesting room operating unit for integrated measurement of temperature and relative humidity (rH version) in residential and office spaces. Also available with rotary switch for fan level adjustment, slide switch (for example, "Day/Night") or occupancy button. The device is mounted via adhesive pad or screws and sends its values unidirectionally to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit.



SR04 P



SR04 PMS (day/night)



SR04 PST



TECHNICAL DATA

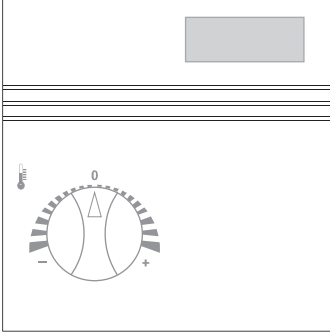
Measuring values	temperature, humidity, depending on the device
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas), 928 MHz
Power supply	solar cell, internal super cap, maintenance-free optional: backup battery LS14250 (3,6 V)
Measuring range temp.	0..+40 °C
Measuring 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, otherwise every 1000 sec. adjustable via jumper
Set point (P)	potentiometer
Slide switch (MS)	I/O, day/night
Rotary switch (S)	for fan stage adjustment (max. 5 stages) 5-stages (auto,0,I,II,III), 2-stages (0,I), 3-stages (0,I,II), 4-stages (0,I,II,III)
Button (T)	for presence detection
Enclosure	PC, 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	integrated battery backup possibility for usage in dimly lit rooms

SR04 x

Types with standard labelling

special labelling refer to p. 472

SR04 P



Legend:

P = potentiometer

S = rotary switch

T = button

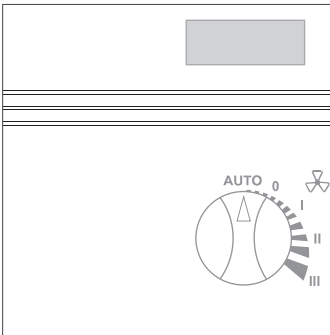
D = LED

FSx = number of fan stages

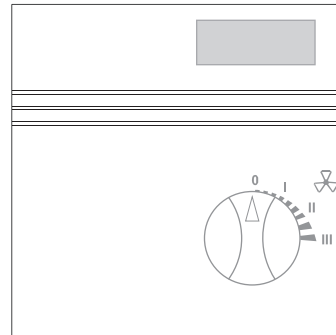
for sensor types refer to items,

SR04 without operating elements refer to p. 72

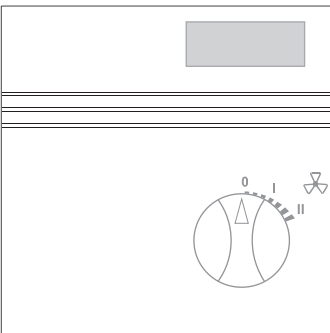
SR04 S with 5 fan stages
(FS5, standard)



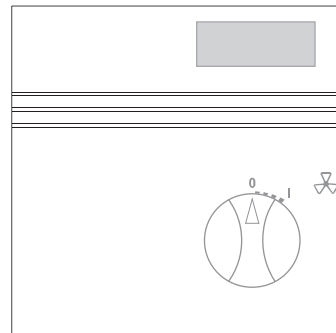
SR04 S with 4 fan stages
(FS4, refer to options)



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

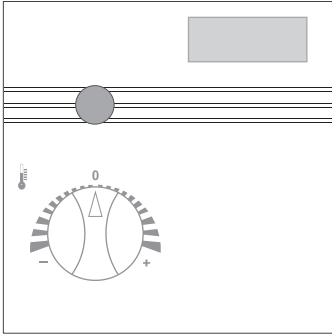


SR04 S with 2 fan stages
(FS2, refer to options)



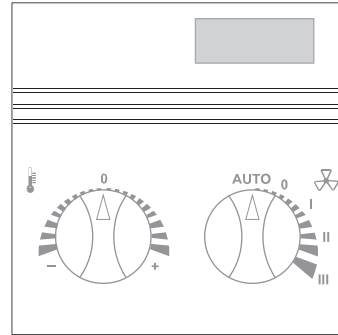
SR04 x

SR04 PT

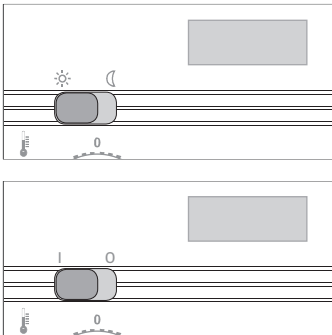


SR04 PS with 5 fan stages

FS5, also available with FS4, FS3 and FS2

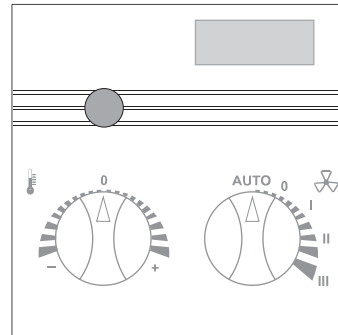


SR04 PMS (day/night) | SR04 PMS (I / O)

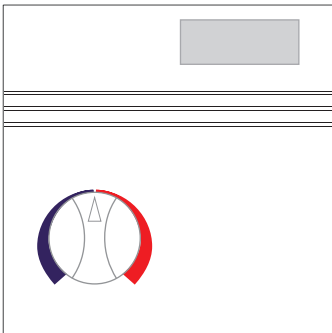


SR04 PST with 5 fan stages

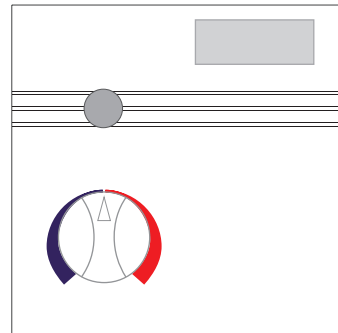
FS5, also available with FS4, FS3 and FS2



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			ES2
Item description	Item No.	On stock	
SR04 P	226172	☉	
SR04 S, FS5	693110		
SR04 T	229968		
SR04 PT	227353	☉	
SR04 PS, FS5	250900		
SR04 PMS (day/night)	312219		
SR04 PMS (I/O)	267854		
SR04 PST, FS5	226851		

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



Radio room operating unit temperature + humidity			ES2
Item description	Item No.	On stock	
SR04 P rH	252331	☉	
SR04 PT rH	261593		
SR04 PMS rH (day/night)	361644		
SR04 PMS rH (I/O)	269469		

Options
Item description
Rotary switch S with 4 fan stages (FS4)
Rotary switch S with 3 fan stages (FS3)
Rotary switch S with 2 fan stages (FS2)
Default labelling P colour red+blue (ltypeSC)

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			AS1
Item description	Item No.	On stock	
Battery LS14250	315098	☉	

SR07

DATA SHEETS



Energy-harvesting high quality designed radio room sensor for measuring temperature in living and office space. The device sends its measured values unidirectionally to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit. It can be integrated into a wide range of popular switch ranges, allowing you to choose from many high-quality designs. To be mounted using an adhesive pad or screws.



SR07 pure white brilliant,
switch range Gira E2



SR07 aluminium,
switch range Gira E2



SR07 anthracite,
switch range Gira E2



TECHNICAL DATA	
Measuring values	temperature
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz
Power supply	solar cell, internal super cap, maintenance-free optional: backup battery CR1632
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 otherwise every 1000 sec.
Switch range Berker	S.1, B.7 glass
Switch range Busch-Jaeger	Busch-balance® SI, solo® *, future® linear *, Busch-axcent® *
Switch range Feller	EDIZIOdue *
Switch range Gira	E2, E3, Standard 55, Esprit, Event, F100 *
Switch range Jung	A 500, AS 500, A plus, A creation
Switch range Merten	M-Smart, M-Plan, M-Pure
Enclosure	PC, pure white brilliant, aluminium, Jung aluminium (suitable for switch ranges Jung), 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	* in switch program with intermediate frame integrated coin cell backup possibility for usage in dimly lit rooms for devices with operating elements please refer to product SR07 x

SR07

Item description: product | switch range | colour



Radio room sensor temperature

ES2

Item description	Item No.
SR07 Temp pure white brilliant without frame	729437
SR07 Temp aluminium without frame	729444
SR07 Temp Jung aluminium without frame	729451
SR07 Temp anthracite without frame	729468

Switch ranges (please order additionally)

AS1

Item description
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)
Switch ranges glass (various manufacturers)
Manufacturer and colour variants on the fold-out page at the end of the catalogue

Accessories

AS1

Item description	Item No.	On stock
Coin cell CR1632	597814	☺

SR04

DATA SHEETS



Energy-harvesting radio room sensor for measuring temperature in living and office spaces. To be mounted via adhesive pad or screws the device sends its measured values unidirectionally to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit.



TECHNICAL DATA	
Measuring values	temperature
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas), 928 MHz
Power supply	solar cell, internal super cap, maintenance-free 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, otherwise every 1000 sec. adjustable via jumper
Enclosure	PC, 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	integrated battery backup possibility for usage in dimly lit rooms for devices with operating elements please refer to product SR04 x



Radio room sensor temperature			ES2
Item description	Item No.	On stock	
SR04	228848	⊕	

Accessories			AS1
Item description	Item No.	On stock	
Battery LS14250	315098	⊕	

SR04 IR

DATA SHEETS



Energy-harvesting radio room sensor with two sensors for balanced measurement of room temperature and effectively acting radiation component (for example of radiant ceiling panels and infrared heaters) in living and office spaces. To be mounted via adhesive pad or screws the device sends its measured values unidirectionally to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit.



TECHNICAL DATA

Measuring values	radiation temperature
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz
Power supply	solar cell, internal super cap, maintenance-free 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, otherwise every 1000 sec. adjustable via jumper
Enclosure	PC, 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	integrated battery backup possibility for usage in dimly lit rooms



Radio room sensor radiation temperature

ES2

Item description	Item No.
SR04 IR	649346

Accessories

AS1

Item description	Item No.	On stock
Battery LS14250	315098	🟡

LC-SR04

DATA SHEETS



Energy-harvesting radio room sensor for measuring temperature in living and office spaces. To be mounted via adhesive pad or screws the device sends its measured values unidirectionally to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit. Transmission interval and wake-up time are fixed, a battery can not be integrated.



TECHNICAL DATA

Measuring values	temperature
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas), 928 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, otherwise every 1000 sec.
Enclosure	PC, 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

ES2

Item description	Item No.
LC-SR04	566698

SR65

DATA SHEETS



Energy-harvesting radio sensor for detecting temperature in the outdoor or industrial environment (for example in cold stores, production halls and warehouses). The airConfig software can be used to easily parameterize measuring range, transmission interval and wake-up time. When used in dark places, a battery can be retrofitted.



TECHNICAL DATA

Measuring values	temperature
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Data transmission	airConfig ready
Power supply	solar cell, internal super cap optional: backup battery LS14250 (3,6 V)
Measuring range temp.	-20..+60 °C, optionally configurable via airConfig
Accuracy temperature	±1% of measuring range (typ. at 21 °C)
Measuring intervall	WakeUp time = 100 sec. (default), heartbeat cycle = every 10th wakeup configured via airConfig
Enclosure	PA6.6, pure white cover PC, transparent, 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. 85% rH short term condensation
Notes	integrated battery backup possibility for usage in dimly lit rooms to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)



Radio outdoor sensor temperature

ES2

Item description	Item No.	On stock
SR65	230001	⊕

Accessories

AS1

Item description	Item No.	On stock
Battery LS14250	315098	⊕
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	⊕

SR65 AKF

DATA SHEETS 

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 (Americas), 928 MHz
Data transmission	airConfig ready
Power supply	solar cell, internal super cap optional: backup battery LS14250 (3,6 V)
Measuring range temp.	-40..+130 °C (A5-02-xx EEPs) optionally configurable via airConfig
Accuracy temperature	±1% of measuring range (typ. at 21 °C)
Measuring intervall	WakeUp time = 100 sec. (default) heartbeat cycle = every 10th wakeup configured via airConfig
Enclosure	PA6.6, pure white cover PC, transparent, with quick lock screws
Protection	IP65 according to EN 60529
Pocket	stainless steel V4A, Ø=6 mm, L=100 mm mounting lengths available: 50 100 150 200 250 300 450 mm
Ambient condition	-25..+65 °C, max. 85% rH short term condensation
Notes	integrated battery backup possibility for usage in dimly lit rooms other probe lengths on request to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)

SR65 AKF

Item description: product | pocket (length.Ø)



Radio duct/immersion sensor temperature

ES2

Item description	Item No.
SR65 AKF 100.06	630566

Accessories

AS1

Item description	Item No.	On stock
Battery LS14250	315098	☉
Mounting flange MF6DS flexible (suitable for Ø=6 mm; AS2)	669016	☉
Mounting flange MF6 (brass)	3407	☉
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	☉

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

AS2

Item description	Length	Pocket length	Item No.	On stock
MS-thermowell pocket 100 mm type THMSDS100	100 mm	86 mm	611008	☉

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

AS2

Item description	Length	Pocket length	Item No.	On stock
VA-thermowell pocket 100 mm type THVADS100	100 mm	86 mm	611817	☉
Pressure screw with sealing PTFE (without silicone) for thermowell pocket THVADS (10 pcs)			666473	☉

SR65 TF

DATA SHEETS



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 (Americas)
Data transmission	airConfig ready
Power supply	solar cell, internal super cap optional: backup battery LS14250 (3,6 V)
Measuring range temp.	-20..+60 °C optionally configurable via airConfig
Operating temperature range	-40..+130 °C
Accuracy temperature	±1% of measuring range (typ. at 21 °C)
Measuring intervall	WakeUp time = 100 sec. (default) heartbeat cycle = every 10th wakeup configured via airConfig
Enclosure	PA6.6, pure white cover PC, transparent, with quick lock screws
Protection	IP65 according to EN 60529
Pocket	stainless steel V4A, Ø=6 mm, L=50 mm mounting lengths available: 50 100 150 200 250 mm
Ambient condition	-25..+65 °C, max. 85% rH short term condensation
Notes	integrated battery backup possibility for usage in dimly lit rooms other probe lengths on request to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)

SR65 TF

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



Radio cable sensor temperature

ES2

Item description	Item No.
SR65 TF 050.06 L1000	245647

Options

Item description
Add per meter of connection cable -50..+180 °C

Order example for different items:

SR65 TF | 050.06 | L2000

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

Accessories

AS1

Item description	Item No.	On stock
Battery LS14250	315098	⊕
Mounting flange MF6DS flexible (suitable for Ø=6 mm; AS2)	669016	⊕
Mounting flange MF6 (brass)	3407	⊕
KL6VA – Compression fittings G 1/4" for Ø=6 mm with cutting ring VA, stainless steel	103213	⊕
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	⊕

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

AS2

Item description	Length	Pocket length	Item No.	On stock
VA-thermowell pocket 50 mm type THVADS50	50 mm	36 mm	611152	⊕
VA-thermowell pocket 100 mm type THVADS100	100 mm	86 mm	611817	⊕
VA-thermowell pocket 150 mm type THVADS150	150 mm	136 mm	611824	⊕
VA-thermowell pocket 200 mm type THVADS200	200 mm	186 mm	611848	⊕
VA-thermowell pocket 250 mm type THVADS250	250 mm	236 mm	611862	⊕

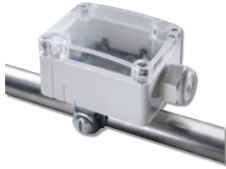
Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm

AS2

Item description	Length	Pocket length	Item No.	On stock
MS-thermowell pocket 50 mm type THMSDS50	50 mm	36 mm	610995	⊕
MS-thermowell pocket 100 mm type THMSDS100	100 mm	86 mm	611008	⊕
MS-thermowell pocket 150 mm type THMSDS150	150 mm	136 mm	611015	⊕
MS-thermowell pocket 200 mm type THMSDS200	200 mm	186 mm	611022	⊕
MS-thermowell pocket 250 mm type THMSDS250	250 mm	236 mm	611985	⊕

SR65 VFG

DATA SHEETS



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 (Americas)
Data transmission	airConfig ready
Power supply	solar cell, internal super cap optional: backup battery LS14250 (3,6 V)
Measuring range temp.	+10..+90 °C optionally configurable via airConfig
Accuracy temperature	±1% of measuring range (typ. at 21 °C)
Measuring interval	WakeUp time = 100 sec. (default) heartbeat cycle = every 10th wakeup configured via airConfig
Enclosure	PA6.6, pure white cover PC, transparent, with quick lock screws
Protection	IP65 according to EN 60529
Pocket	brass, spring loaded sensor
Ambient condition	-25..+65 °C, max. 85% rH short term condensation
Notes	integrated battery backup possibility for usage in dimly lit rooms to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)



Radio contact sensors temperature

ES2

Item description	Item No.
SR65 VFG	239615

Accessories

AS1

Item description	Item No.	On stock
Battery LS14250	315098	☉
Tension clamp for pipes Ø up to 110 mm with contact fluid	658911	☉
Tension clamp for pipes Ø up to 250 mm with contact fluid	648103	☉
Tightening strap PA for pipes Ø up to 100 mm with contact fluid	668071	☉
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	☉

SR07 rH

DATA SHEETS



Energy-harvesting high quality designed radio room sensor for measuring temperature and relative humidity in living and office space. The device sends its measured values unidirectionally to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit. It can be integrated into a wide range of popular switch ranges, allowing you to choose from many high-quality designs. To be mounted using an adhesive pad or screws.



SR07 rH pure white brilliant,
switch range Gira E2



SR07 rH aluminium,
switch range Gira E2



SR07 rH anthracite,
switch range Gira E2



TECHNICAL DATA

Measuring values	humidity, temperature
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz
Power supply	solar cell, internal super cap, maintenance-free optional: backup battery CR1632
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.7 glass
Switch range Busch-Jaeger	Busch-balance® SI, solo® *, future® linear *, Busch-axcent® *
Switch range Feller	EDIZIOdue *
Switch range Gira	E2, E3, Standard 55, Esprit, Event, F100 *
Switch range Jung	A 500, AS 500, A plus, A creation
Switch range Merten	M-Smart, M-Plan, M-Pure
Enclosure	PC, pure white brilliant, aluminium, Jung aluminium (suitable for switch ranges Jung), 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	* in switch program with intermediate frame integrated coin cell backup possibility for usage in dimly lit rooms for devices with operating elements please refer to product SR07 x

Item description: product | switch range | colour

SR07 rH



Radio room sensor temperature + humidity		ES2
Item description	Item No.	
SR07 Temp_rH pure white brilliant without frame	729550	
SR07 Temp_rH aluminium without frame	729567	
SR07 Temp_rH Jung aluminium without frame	729581	
SR07 Temp_rH anthracite without frame	729598	

Switch ranges (please order additionally)	AS1
Item description	
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)	
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)	
Switch ranges glass (various manufacturers)	
Manufacturer and colour variants on the fold-out page at the end of the catalogue	

Accessories			AS1
Item description	Item No.	On stock	
Coin cell CR1632	597814	⊖	

SR04 rH

DATA SHEETS



Energy-harvesting radio room sensor for measuring temperature and relative humidity in living and office spaces. To be mounted via adhesive pad or screws the device sends its measured values unidirectionally to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit.



TECHNICAL DATA

Measuring values	humidity, temperature
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas), 928 MHz
Power supply	solar cell, internal super cap, maintenance-free 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 intervall	WakeUp time = 100 sec. (default)
Transmission interval	every 100 sec. at change >0,8 K or >1,6% rH, otherwise every 1000 sec. adjustable via jumper
Set point (P)	potentiometer, optional
Enclosure	PC, 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	integrated battery backup possibility for usage in dimly lit rooms for devices with operating elements please refer to product SR04 x



Radio room sensor temperature + humidity

ES2

Item description	Item No.	On stock
SR04 rH	252317	☉

Accessories

AS1

Item description	Item No.	On stock
Battery LS14250	315098	☉



LC-SR04 rH

DATA SHEETS



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	humidity, temperature
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
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	PC, 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

ES2

Item description	Item No.
LC-SR04 rH	555975

SR65 rH

DATA SHEETS



Energy-harvesting radio sensor for detecting temperature and relative humidity in the outdoor or industrial environment (for example in cold stores, production halls and warehouses). The airConfig software can be used to easily parameterize measuring range, transmission interval and wake-up time. When used in dark places, a battery can be retrofitted.



TECHNICAL DATA

Measuring values	humidity, temperature
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Data transmission	airConfig ready
Power supply	solar cell, internal super cap optional: backup battery LS14250 (3,6 V)
Measuring range temp.	-20..+60 °C, optionally configurable 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) heartbeat cycle = every 10th wakeup configured via airConfig
Enclosure	PA6.6, pure white cover PC, transparent, with quick lock screws
Protection	IP65 according to EN 60529
Ambient condition	-20..+70 °C, max. 85% rH short term condensation
Delivery contents	incl. rain protection PA6, white
Notes	integrated battery backup possibility for usage in dimly lit rooms to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)



Radio outdoor sensor temperature + humidity

ES2

Item description	Item No.	On stock
SR65 rH	540391	⊕

Accessories

AS1

Item description	Item No.	On stock
Battery LS14250	315098	⊕
Rawplugs and screws (2 pcs. each)	102209	⊕
Filter stainless steel, wire mesh (spare part)	231169	⊕
Sun/rain protection PA6 white for outdoor humidity sensors	587709	⊕
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	⊕

SR04 CO2

DATA SHEETS



Radio room sensor for measuring CO2 content, temperature and relative humidity (optionally) in living and office spaces. The device to be mounted via adhesive pad or screws sends its measured values unidirectionally to corresponding receivers or gateways, which process the information directly or – depending on the application – forward it to a central control unit.



SR04 CO2



SR04 CO2 LCD TLF



SR04 CO2 LCD / SR04 CO2 TLF



TECHNICAL DATA	
Measuring values	CO2, temperature, humidity, depending on the device
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	max. 1,5 W (24 V =) 3,6 VA (24 V ~)
Measuring range temp.	0..+51 °C
Measuring range humidity	0..100% rH non-condensing
Measuring range CO2	0..2550 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, 1015 hPa)
Measuring interval	WakeUp time = 100 sec. (default)
Transmission interval	every 100 sec. at change >1 K or >2,5% rH or 50 ppm, otherwise every 1000 sec. adjustable via jumper
Calibration	self-calibration, Dual Channel
Sensor	CO2: NDIR (non-dispersive, infrared)
Display	LCD 29x12 mm, monochrome, optional 3 LEDs indicating air quality (CO2, traffic light function 'TLF'), optional
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) screw mounted onto flat surface
Notes	optional with display "LCD" optional with traffic light function "TLF"

SR04 CO2

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



Radio room sensor temperature + CO2

ES2

Item description	Item No.	On stock
SR04 CO2	442510	☐
SR04 CO2 LCD	467131	
SR04 CO2 TLF	436557	
SR04 CO2 LCD TLF	630634	



Radio room sensor temperature + humidity + CO2

ES2

Item description	Item No.
SR04 CO2 rH	434768
SR04 CO2 rH LCD	462228
SR04 CO2 rH TLF	516143
SR04 CO2 rH LCD TLF	474757

Accessories

AS1

Item description	Item No.	On stock
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☐

SR-MDS

DATA SHEETS



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



TECHNICAL DATA	
Measuring values	luminosity, motion
Radio technology	EnOcean (IEC 14543-3-10), STM
Frequency	868 MHz
Power supply	SR-MDS: flex. 15..240 V =/~ SR-MDS 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, every 1000 sec. at change of brightness <10 lux in case of no motion detected, every 100 sec. at change of brightness <10 lux in case of detected motion, every 10 sec. at change of brightness >10 lux in case of detected motion, immediatly at status change from no motion to motion or reverse after expiring of the follow-up time (approx. 1000 sec.), adjustable via jumper
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			ES2
Item description	Item No.	On stock	
SR-MDS	396486	●	
SR-MDS BAT	396462		

Accessories			AS1
Item description	Item No.	On stock	
Battery LS14250	315098	●	
Enclosure for surface mounting SR-MDS pure white	514439	●	
Mounting ring for hollow ceiling with retaining clips to be used with SR-MDS	627825	●	

SR-MDS Solar

DATA SHEETS



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



TECHNICAL DATA

Measuring values	luminosity, motion
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Data transmission	airConfig ready
Power supply	solar cell, internal super cap, maintenance-free optional: backup battery LS14250 (3,6 V)
Measuring range light	0..510 Lux (standard), 0..1000 Lux (10 Bit), 0..1020 Lux optionally configurable via airConfig
Transmission interval	occupancy (30, 60 sec., 10, 15 min.), light (10, 20, 30, 60 sec. when value changes), configured via airConfig, immediately at status change from no motion to motion or reverse after expiring of the follow-up time or at change of brightness > 2% FS
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 dimly lit rooms, to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)



ES2

Radio ceiling sensor light + motion

Item description	Item No.	On stock
SR-MDS Solar	591577	⊖

Accessories

AS1

Item description	Item No.	On stock
Battery LS14250	315098	⊖
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	⊖

SR-MOC Solar

DATA SHEETS



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 Battery: Coin cell CR2032 (optional) terminal block for external power supply 3..5 V =
Transmission interval	during occupancy: every 2 min., no occupancy: after 10 and 30 min., immediately at status change from no motion to motion, every hour as heartbeat (optional)
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, to be mounted flat onto the surface using adhesive foil (included) or screws



Radio ceiling sensor motion			ES2
Item description	Item No.	On stock	
SR-MOC Solar	566070	☹	

Accessories			AS1
Item description	Item No.	On stock	
Coin cell CR2032	347013	☹	
Rawplugs and screws (2 pcs. each)	102209	☹	



SR-MOW Solar

DATA SHEETS



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 Battery: Coin cell CR2032 (optional) terminal block for external power supply 3..5 V =
Transmission interval	immediately at status change from no motion to motion, during occupancy: every 2 min., no occupancy: after 10 and 30 min., every hour as heartbeat (optional)
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

ES2

Item description	Item No.	On stock
SR-MOW Solar	566094	☉

Accessories

AS1

Item description	Item No.	On stock
Coin cell CR2032	347013	☉
Rawlplugs and screws (2 pcs. each)	102209	☉

SR65 Li

DATA SHEETS



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



TECHNICAL DATA	
Measuring values	luminosity
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Data transmission	airConfig ready
Power supply	solar cell, internal super cap optional: backup battery LS14250 (3,6 V)
Measuring range light	0..510 Lux, 0..1000 Lux (10 Bit), 0..1020 Lux, 300..30.000 Lux, 600..60.000 Lux optionally configurable via airConfig
Measuring intervall	WakeUp time = 100 sec. (default), heartbeat cycle = every 10th wakeup configured via airConfig
Enclosure	PA6.6, pure white, cover PC, transparent, with quick lock screws
Protection	IP65 according to EN 60529
Ambient condition	-20..+70 °C, max. 85% rH short term condensation
Notes	resolution: 8 bit or 10 bit, to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)



ES2

Radio outdoor sensor light	
Item description	Item No.
SR65 Li	598354

Accessories		
Item description	Item No.	On stock
Battery LS14250	315098	☹
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	☹

AS1



SR-MI

DATA SHEETS



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 (Americas)
Antenna	external transmitting antenna with magnetic holding
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
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 ²
Ambient condition	0..+50 °C, max. 85% 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		ES2
Item description	Item No.	
SR-MI	471428	

Accessories			AS1
Item description	Item No.	On stock	
Antenna extension 10 m	257206	⊖	
Antenna extension 20 m	257213	⊖	
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	⊖	



SR65-3AI

DATA SHEETS



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 (Americas)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 0,2 W (24 V =) 0,4 VA (24 V ~)
Measuring interval	WakeUp time = 100 sec. (default), heartbeat cycle = every 10th wakeup adjustable via jumper
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. Ø=8 mm
Connection electrical	plug-in terminal, max. 1,5 mm ²
Ambient condition	-25..+65 °C, max. 85% rH short term condensation



Wireless module

ES2

Item description	Item No.
SR65-3AI	527071

SR65 DI

DATA SHEETS



Radio binary module for transmitting binary switching states. The status of the digital input is sent via EnOcean telegram to corresponding remote stations in the EnOcean network. Often used as a signal generator for night reduction of heating controllers or ECO/comfort switching.



TECHNICAL DATA	
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Data transmission	airConfig ready
Power supply	solar cell, internal super cap, battery LS14250 (3,6 V)
Measuring intervall	WakeUp time = 100 sec. (default), heartbeat cycle = every 10th wakeup configured via airConfig
Inputs	1x input for floating contact, contact resistance max. 1000 Ω
Enclosure	PA6.6, pure white, cover PC, transparent, with quick lock screws
Protection	IP65 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-25..+65 °C, max. 85% rH short term condensation
Delivery contents	1x battery LS14250
Notes	to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)



Radio module		ES2
Item description	Item No.	
SR65 DI	267731	

Accessories			AS1
Item description	Item No.	On stock	
Battery LS14250	315098	●	
airConfig (freeware via www.thermokon.com)			
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	●	

SRG02

DATA SHEETS



Batteryless window handle for status monitoring of windows (option lockable available) with EnOcean technology. When actuated, the handle transmits a radio signal with the handle position to an actuator or central control unit in order, for example, to activate an energy lock. This can be used to optimize energy consumption in the building, since the heating or ventilation is deactivated when the windows are open. Square spindle with variable lengths for tread depth 32.42 mm usable in various window frames.



SRG02 aluminium pure white



SRG02 aluminium steel grey



SRG02 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, aluminium steel grey, stainless steel
Ambient condition	+5..+40 °C, max. 80% rH non-condensing
Mounting	Square spindle, variable lengths (for tread depth 32.42 mm)
Notes	lockable (option), also available as sliding door handle (on request), sideways with position precision



Radio window handle			ES1
Item description	Item No.	On stock	
SRG02 aluminium pure white	730747	⊕	
SRG02 aluminium steel grey	730730	⊕	
SRG02 stainless steel	730723	⊕	

Radio window handle, lockable			ES1
Item description	Item No.	On stock	
SRG02 lockable aluminium pure white	730716	⊕	
SRG02 lockable aluminium steel grey	730709	⊕	

SRW02

DATA SHEETS



Window contact for status monitoring of windows and doors.



SRW02



SRW02 (902 MHz)



TECHNICAL DATA

Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	internal transmitting/receiving antenna
Power supply	solar cell, internal super cap, maintenance-free coin cell CR1225 (optional)
Transmission interval	at status change, otherwise every 1000 sec.
Sensor	Reed contact and magnet
Enclosure	PC/ABS, pure white
Protection	IP40 according to EN 60529
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Mounting	to be mounted flat onto the surface using adhesive foil (included) or screws



Radio window/door contact

ES1

Item description	Item No.	On stock
SRW02	727297	☉

Accessories

AS1

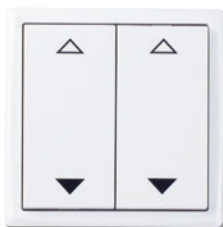
Item description	Item No.	On stock
Coin cell CR1225	727310	☉

Radio switch Mini

DATA SHEETS



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



4-channel blinds, pure white brilliant



2-channel light, aluminium



2-channel blinds, anthracite



TECHNICAL DATA	
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Power supply	maintenance-free, electrodynamic energy generator
Transmission interval	when pressing the switches
Control functions	actuation force 7 N, actuation range 2 mm, operating cycle quantity > 50.000
No. of buttons	2-channel (1 switch), 4-channel (2 switches)
Labelling	O, I (version light), ▲▼ (version blinds), special printing available on request
Enclosure	dimensions: 61x61x15 mm incl. frame, pure white brilliant, aluminium, anthracite
Ambient condition	-25..+65 °C, max. 85% rH non-condensing
Mounting	to be mounted flat onto the surface using adhesive foil (included) or screws
Notes	prices including frame

Radio switch Mini

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



Radio switches 2-channel light

ES2

Item description	Item No.
Mini 2-channel light pure white brilliant	430647
Mini 2-channel light aluminium varnished	430661
Mini 2-channel light anthracite	430623

Radio switches 4-channel light

ES2

Item description	Item No.
Mini 4-channel light pure white brilliant	430838
Mini 4-channel light aluminium varnished	430852
Mini 4-channel light anthracite	430814

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



Radio switches 2-channel blind

ES2

Item description	Item No.
Mini 2-channel blind pure white brilliant	430630
Mini 2-channel blind aluminium varnished	430654
Mini 2-channel blind anthracite	430302

Radio switches 4-channel blind

ES2

Item description	Item No.
Mini 4-channel blind pure white brilliant	430821
Mini 4-channel blind aluminium varnished	430845
Mini 4-channel blind anthracite	430807

Radio switch 55x55

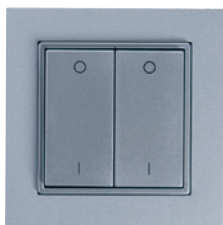
DATA SHEETS



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 blinds,
Gira E2 pure white



4-channel light,
Gira E2 aluminium



4-channel blinds,
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.7 glass
Switch range Busch-Jaeger	Busch-balance® SI *
Switch range Feller	EDIZIODue *
Switch range Gira	E2 *, E3 *, Standard 55 *, Esprit *, Event *, F100 *
Switch range Jung	A 500 *, AS 500 *, A creation *
Switch range Merten	M-Smart *, M-Plan *, M-Pure *, 1-M, Atelier-M, Artec *, Antik *
Switch range Peha	AURA, AURA glass
Control functions	actuation force 7 N actuation range 2 mm operating cycle quantity > 50.000
No. of buttons	2-channel (1 switch), 4-channel (2 switches)
Labelling	O, I (version light) ▲▼ (version blinds) special printing available on request
Enclosure	PC, pure white brilliant, pure white matt, aluminium, Jung aluminium (suitable for switch ranges Jung), anthracite luminescent intermediate frame, yellow, green phosphorescent available (see accessories); can easily be used instead of the intermediate frame, guideline: with an illumination of 400 lux for 20-30 minutes the frame will glow about 12 hours
Ambient condition	-25..+65 °C, max. 85% rH non-condensing
Mounting	to be mounted flat onto the surface using adhesive foil (included) or screws
Notes	* in switch program with intermediate frame, when ordering other switch programmes, please specify colour

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

Radio switch 55x55



Radio switches 2-channel light ES1

Item description	Item No.
2-channel light 55x55 pure white matt without frame	730167
2-channel light 55x55 pure white brilliant without frame	730372
2-channel light 55x55 aluminium without frame	730419
2-channel light 55x55 Jung aluminium without frame	730457
2-channel light 55x55 anthracite without frame	730495

Radio switches 4-channel light ES1

Item description	Item No.
4-channel light 55x55 pure white matt without frame	730181
4-channel light 55x55 pure white brilliant without frame	730389
4-channel light 55x55 aluminium without frame	730426
4-channel light 55x55 Jung aluminium without frame	730464
4-channel light 55x55 anthracite without frame	730501

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



Radio switches 2-channel blind ES1

Item description	Item No.
2-channel blind 55x55 pure white matt without frame	730235
2-channel blind 55x55 pure white brilliant without frame	730396
2-channel blind 55x55 aluminium without frame	730433
2-channel blind 55x55 Jung aluminium without frame	730471
2-channel blind 55x55 anthracite without frame	730518

Radio switches 4-channel blind ES1

Item description	Item No.
4-channel blind 55x55 pure white matt without frame	730365
4-channel blind 55x55 pure white brilliant without frame	730402
4-channel blind 55x55 aluminium without frame	730440
4-channel blind 55x55 Jung aluminium without frame	730488
4-channel blind 55x55 anthracite without frame	730525

Switch ranges (please order additionally) AS1

Item description
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)
Switch ranges glass (various manufacturers)
Manufacturer and colour variants on the fold-out page at the end of the catalogue

Radio switch BJ 63x63

DATA SHEETS



Battery-free radio switch lighting and blind control for Busch-Jaeger switch ranges with 63x63 mm inner diameter. The self-powered wireless technology enables flexible installation on glass and wall plaster via double-sided adhesive pads or screws.



4-channel blinds,
future® linear studio white



4-channel light,
future® linear aluminium silver



2-channel blinds,
future® linear anthracite



TECHNICAL DATA	
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Power supply	maintenance-free, electrodynamic energy generator
Transmission interval	when pressing the switches
Switch range Busch-Jaeger	solo®, future® linear, Busch-axcent®
Control functions	actuation force 7 N actuation range 2 mm operating cycle quantity > 50.000
No. of buttons	2-channel (1 switch) 4-channel (2 switches)
Labelling	O, I (version light) ▲▼ (version blinds) special printing available on request
Enclosure	anthracite, studio white, ivory white, aluminium silver
Ambient condition	-25..+65 °C, max. 85% rH non-condensing
Mounting	to be mounted flat onto the surface using adhesive foil (included) or screws
Notes	frame designs Solo, Future and Axcent at the same price, ask for Carat, white (studio) and matt black available on request, Busch-balance® SI see Radio control 55x55

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

Radio switch BJ 63x63



Radio switches 2-channel light

ES1

Item description	Item No.
2-channel light BJ63x63 studio white without frame	730532
2-channel light BJ63x63 ivory white without frame	730570
2-channel light BJ63x63 aluminium silver without frame	730631
2-channel light BJ63x63 anthracite without frame	730754

Radio switches 4-channel light

ES1

Item description	Item No.
4-channel light BJ63x63 studio white without frame	730549
4-channel light BJ63x63 ivory white without frame	730587
4-channel light BJ63x63 aluminium silver without frame	730648
4-channel light BJ63x63 anthracite without frame	730761

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



Radio switches 2-channel blind

ES1

Item description	Item No.
2-channel blind BJ63x63 studio white without frame	730556
2-channel blind BJ63x63 ivory white without frame	730594
2-channel blind BJ63x63 aluminium silver without frame	730655
2-channel blind BJ63x63 anthracite without frame	730778

Radio switches 4-channel blind

ES1

Item description	Item No.
4-channel blind BJ63x63 studio white without frame	730563
4-channel blind BJ63x63 ivory white without frame	730600
4-channel blind BJ63x63 aluminium silver without frame	730693
4-channel blind BJ63x63 anthracite without frame	730785

Options

Item description
Switch ranges Busch-Jaeger future® linear solo® Busch-axcent®

Order example for different items:

4-channel | shutters | Busch-Jaeger solo®

4-channel = number of buttons

shutters = model

Busch-Jaeger solo® = switch range Glas

Radio switch Jung LS 990

DATA SHEETS



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,
LS 990 alpin white



2-channel light,
LS 990 light grey



4-channel blinds,
LS 990 white



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, actuation range 2 mm, operating cycle quantity > 50.000
No. of buttons	2-channel (1 switch), 4-channel (2 switches)
Labelling	O, I (version light), ▲▼ (version blinds)
Enclosure	white, alpin white, light grey
Ambient condition	-25..+65 °C, max. 85% rH non-condensing
Mounting	to be mounted flat onto the surface using adhesive foil (included) or screws
Notes	prices incl. frame LS990, LS 990 aluminium varnished and stainless steel varnished on request. Switch programme LS-design on request

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

Radio switch Jung LS 990



Radio switches 2-channel light

ES1

Item description	Item No.
2-channel light Jung LS 990 white	435390
2-channel light Jung LS 990 alpin white	435376
2-channel light Jung LS 990 light grey	435413

Radio switches 4-channel light

ES1

Item description	Item No.
4-channel light Jung LS 990 white	435475
4-channel light Jung LS 990 alpin white	435451
4-channel light Jung LS 990 light grey	435499

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



Radio switches 2-channel blind

ES1

Item description	Item No.
2-channel blind Jung LS 990 white	435406
2-channel blind Jung LS 990 alpin white	435383
2-channel blind Jung LS 990 light grey	435420

Radio switches 4-channel blind

ES1

Item description	Item No.
4-channel blind Jung LS 990 white	435482
4-channel blind Jung LS 990 alpin white	435468
4-channel blind Jung LS 990 light grey	435505

Hand-held

DATA SHEETS



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 (Americas), 928 MHz
Power supply	maintenance-free, electrodynamic energy generator
Transmission interval	when pushing the buttons
Control functions	actuation force 7 N, actuation range 2 mm, 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. 85% rH non-condensing



Hand-held switch

ES1

Item description	Item No.
Hand-held switch 4 channel	314602

SR-KCS02

DATA SHEETS



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



TECHNICAL DATA

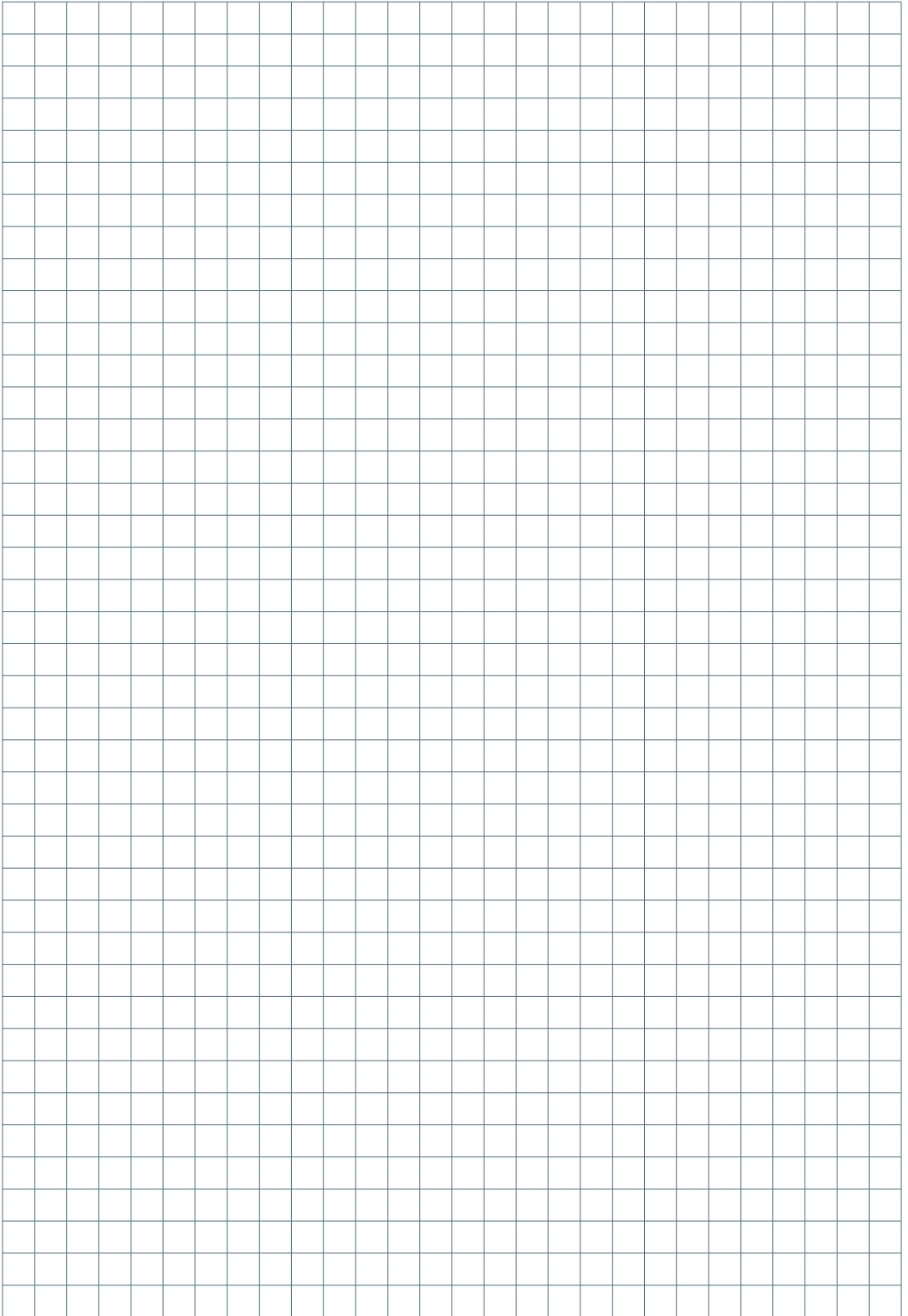
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Power supply	maintenance-free, electrodynamic energy generator
Transmission interval	at status change
Enclosure	PC, pure white
Ambient condition	-25..+65 °C, max. 85% rH non-condensing
Mounting	to be mounted flat onto the surface using adhesive foil (included) or screws



Wireless card switch

ES2

Item description	Item No.
SR-KCS02	691413



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	112
STC65-RS485 EVC	Gateway RS485	113
STC65-FTT LON	Gateway LON FTX	114
STC04-FTT LON	Gateway LON FTX	115
STC-BACnet IP	Gateway BACnet IP	116
SRC65-BACnet	Gateway BACnet MS/TP	117
STC-EnOcean-IP	Gateway TCP/IP	118
STC-Ethernet	Gateway Ethernet	119
STC-KNX	Gateway EIB/KNX	120
STC-KNX UP	Flush mount gateway EIB/KNX	121
STC-dS	Gateway digitalSTROM	122
STC-dS HS	Gateway digitalSTROM	123

Actuators

STC-DO	Wireless receiver with digital outputs	124
STC-DO Light	Wireless receiver light actuator	125
STC-DO Blind	Wireless receiver blind actuator	126
SRC-AO Climate	Wireless receiver temperature actuator	127
SRC-AO Dim	Wireless receiver Dim actuator EVC	128
SRC-AO Multi	Multi functional actuator	129
STC-DO8	Wireless receiver, 8 digital outputs	130
SRC-ADO	Analogue universal receiver, 4 relays	132

111	STC-MSG Server	Heating/cooling controller 16 SAB	134
	STC-MSG Serv. UP	Flush mount heating controller 5 SAB	135
	SAB+	Wireless valve actuator	136
	SAB05	Wireless valve actuator	138

Repeater

115	SRE-Repeater	Repeater radio signals (Level 1/2)	140
116	SRE-Repeater UP	Flush mount repeater (Level 1/2)	141

Tools

	airScan	Field strength measuring tool	142
	airConfig	Remote commissioning software	143

IntoMesh – Transmitter (Bluetooth®)

	Mini	BLE radio switch without battery	146
	55x55	BLE radio switch without battery	147
	Busch-Jaeger	BLE radio switch without battery	148



4

1



2



3



5



» 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 communicate wireless 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

DATA SHEETS



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 and 32 channels for bidirectional communication with SAB+/SAB05. 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 (Americas), 928 MHz
Antenna	external transmitting/receiving antenna with magnetic holding
Data transmission	bidirectional, SmartACK (SmartACKNOWLEDGE)
Receive channels	32 (SAB) + 32 (Rx)
Transmit channels	32 (SAB) + 32 (Tx)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 0,6 W (24 V =) 1,5 VA (24 V ~)
Display	4 LEDs for showing state of device
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, seal insert for double cable entry for wire max Ø=6 mm
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-20..+60 °C, max. 85% 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), magnetic antenna plate recommended to improve radio coverage



Gateway – EnOcean ↔ RS485 Modbus			ES2
Item description	Item No.	On stock	
STC65-RS485 Modbus	385695	⊕	

Accessories			AS1
Item description	Item No.	On stock	
Antenna extension 10 m	257206	⊕	
Antenna extension 20 m	257213	⊕	
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	⊕	

STC65-RS485 EVC

DATA SHEETS



Bidirectional gateway with serial interface RS485, bi-directional interface „Multiple Access“, IP42-enclosure. For connection of up to 64 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).

SmartACK



TECHNICAL DATA

Network technology	RS485 EVC
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	external transmitting/receiving antenna with magnetic holding
Data transmission	bidirectional, SmartACK (SmartACKNOWLEDGE)
Receive channels	filter mode: 64 (Rx), Gateway mode: ∞ (Rx)
Transmit channels	filter mode: 128 (Tx), Gateway mode: 128 (Tx)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 0,8 W (24 V =) 2 VA (24 V ~)
Display	4 LEDs for showing state of device
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, seal insert for double cable entry for wire max Ø=6 mm
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-20..+60 °C, max. 85% 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), magnetic antenna plate recommended to improve radio coverage



Gateway – EnOcean ↔ RS485 EVC

ES2

Item description	Item No.	On stock
STC65-RS485 EVC	393898	⊖

Accessories

AS1

Item description	Item No.	On stock
Antenna extension 10 m	257206	⊖
Antenna extension 20 m	257213	⊖
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	⊖

STC65-FTT LON

DATA SHEETS



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.



LON
LOCAL OPERATING NETWORK

TECHNICAL DATA	
Network technology	LON FT (free topology)
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	external transmitting/receiving antenna with magnetic holding
Data transmission	bidirectional
Receive channels	11 (Rx)
Transmit channels	11 (Tx)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 0,5 W (24 V =) 0,82 VA (24 V ~)
Display	2 LEDs + service LED
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	terminal block, max. 1,5 mm ² , seal insert for double cable entry for wire max Ø=6 mm
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Delivery contents	incl. external transmitting/receiving antenna 2,5 m with magnetic holding, incl. plug-in for turbo LONmaker
Notes	magnetic antenna plate recommended to improve radio coverage

LON
LOCAL OPERATING NETWORK

Gateway – EnOcean ↔ FTT LON		ES2	
Item description	Item No.	On stock	
STC65-FTT LON	393904	⊕	

Accessories		AS1	
Item description	Item No.	On stock	
Antenna extension 10 m	257206	⊕	
Antenna extension 20 m	257213	⊕	
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	⊕	



STC04-FTT LON

DATA SHEETS



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, optional: 902 MHz (Americas)
Antenna	enclosure antenna
Data transmission	bidirectional
Receive channels	11 (Rx)
Transmit channels	11 (Tx)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 0,5 W (24 V =) 0,82 VA (24 V ~)
Display	LED „Valid“ to show valid EnOcean telegrams
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Mounting	surface mounted on flush-mounting box (Ø=60 mm)
Delivery contents	incl. plug-in for turbo LONmaker



Gateway – EnOcean ↔ FTT LON			ES2
Item description	Item No.	On stock	
STC65-FTT LON	393904	🟡	

STC-BACnet IP

DATA SHEETS



The EnOcean-BACnet IP gateway is designed for bidirectional communication between EasySens® sensors and actuators and controllers and control systems with BACnet IP interface. To be configured easily via EasySens® airConfig software tool. Details of the communication protocol are described in the software documentation. The scope of delivery already includes an external transmit/receive antenna for the best possible range.



TECHNICAL DATA

Network technology	BACnet IP
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
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%) SELV
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 ²
Ambient condition	0..+50 °C, max. 85% 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, software for configuration (freeware via download)
Notes	for network connection use a shielded standard Ethernet cable CAT 5, to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz), magnetic antenna plate recommended to improve radio coverage



Gateway – EnOcean ↔ BACnet IP

ES1

Item description	Item No.
STC-BACnet IP V2	696470

Accessories

AS1

Item description	Item No.	On stock
Antenna extension 10 m	257206	☉
Antenna extension 20 m	257213	☉
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	☉
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	☉

SRC65-BACnet MS/TP

DATA SHEETS



The unidirectional EnOcean-BACnet MS/TP receiver enables the acquisition of information from EasySens® sensors, pushbuttons and room control units. Details of the communication protocol are described in the software documentation. The scope of delivery already includes an external transmit/receive antenna for the best possible range.



TECHNICAL DATA

Network technology	BACnet MS/TP
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	external receiving antenna with magnetic holding
Data transmission	unidirectional
Receive channels	32 (Rx)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 1 W (24 V =) 1,3 VA (24 V ~)
Display	4 LEDs for showing state of device
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	terminal block, max. 1,5 mm ² seal insert for double cable entry for wire max Ø=6 mm
Ambient condition	-20..+60 °C, max. 85% 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

ES1

Item description	Item No.
SRC65-BACnet MS/TP	396431

Accessories

AS1

Item description	Item No.	On stock
Antenna extension 10 m	257206	⊕
Antenna extension 20 m	257213	⊕
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	⊕

STC-EnOcean-IP

DATA SHEETS



The bidirectional wireless gateway enables seamless integration of EasySens® sensors and actuators into the Internet of Things (IoT). The new EnOcean-over-IP standard uses a JSON stream- or line-oriented (Command-Line) interface. The uncomplicated commissioning and administration is done via a browser interface. The graphical, data flow-oriented processing of the EnOcean information is carried out by the integrated Node-RED editor (<https://nodered.org/>) and enables simple, rule-based evaluation as well as notification via SMS/e-mail alerting, if values fall above or below thresholds. EasySens® devices can be integrated very easily into online applications. Suited for connecting to IP-based controller and display systems.



TECHNICAL DATA	
Network technology	TCP/IP
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	external transmitting/receiving antenna with magnetic holding
Data transmission	bidirectional
Receive channels	no limit
Transmit channels	SAB 128 (Tx)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
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 ²
Ambient condition	0..+50 °C, max. 85% 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, software for configuration (freeware via download)
Notes	magnetic antenna plate recommended to improve radio coverage



Gateway – EnOcean ↔ IP		ES1
Item description	Item No.	
STC-EnOcean-IP	737814	

Accessories			AS1
Item description	Item No.	On stock	
Antenna extension 10 m	257206	☹	
Antenna extension 20 m	257213	☹	
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	☹	

STC-Ethernet

DATA SHEETS



Bidirectional gateway with IP/Ethernet interface 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 (Americas)
Antenna	external transmitting/receiving antenna with magnetic holding
Data transmission	bidirectional
Receive channels	filter mode: 30 (Rx), Gateway mode: ∞ (Rx)
Transmit channels	filter mode: 128 (Tx), Gateway mode: 128 (Tx)
Power supply	80..240 V ~, 15..24 V = (±10%) or 24 V ~ (±10%) SELV
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 ²
Ambient condition	0..+50 °C, max. 85% 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, software for configuration (freeware via download)
Notes	magnetic antenna plate recommended to improve radio coverage



Gateway – EnOcean ↔ Ethernet

ES2

Item description	Item No.	On stock
STC-Ethernet 80..240 V	403191	⊕
STC-Ethernet 24 V	550109	⊕

Accessories

AS1

Item description	Item No.	On stock
Antenna extension 10 m	257206	⊕
Antenna extension 20 m	257213	⊕
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	⊕



STC-KNX

DATA SHEETS 


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



TECHNICAL DATA	
Network technology	KNX (TP)
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
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	KNX terminal block rd/bl (WAGO 243-212)
Ambient condition	-5..+45 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm)
Notes	product database for ETS4/5 (freeware via download)



ES1

Gateway – EnOcean ↔ KNX		
Item description	Item No.	On stock
STC-KNX	698948	

STC-KNX UP

DATA SHEETS



Bidirectional gateway between EasySens® wireless sensors and the EIB/KNX bus for mounting in a standard flush-mounted box. The device has 8 receive and transmit channels and 8 channels for logic and control functions that can be assigned with the functions switch, dimming, blinds up/down, presence, set point adjustment, step switch, humidity sensor, window handle/contact, binary input, light sensor and motion sensor.



TECHNICAL DATA

Network technology	KNX (TP)
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz
Data transmission	bidirectional
Receive channels	8 (Rx)
Transmit channels	8 (Tx)
Power supply	supply via BUS
Power consumption	max. 12 mA
Enclosure	ABS, blue
Protection	IP20 according to EN 60529
Connection electrical	KNX terminal block rd/bl (WAGO 243-212)
Ambient condition	-5..+45 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	product database for ETS4/5 (freeware via download)



ES1

Gateway – EnOcean ↔ KNX

Item description	Item No.	On stock
STC-KNX UP	725132	☺

STC-dS

DATA SHEETS



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
Power supply	external power supply (USB micro), 5 V =, 1 A
Power consumption	typ. 3,2 W (5 V =)
Enclosure	PC, ABS, white
Protection	IP20 according to EN 60529
Connection electrical	USB Micro, RJ45 Ethernet (8P8C), 10/100 MBit/s
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Delivery contents	incl. external transmitting/receiving antenna 2,5 m with magnetic holding, incl. external power supply, Ethernet cable 1,5 m (CAT 5)
Notes	magnetic antenna plate recommended to improve radio coverage



Gateway – EnOcean ↔ digitalSTROM		DS1
Item description	Item No.	
STC-dS	637442	

STC-dS HS

DATA SHEETS



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 prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715. 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
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 3 W (24 V =) 5 VA (24 V ~)
Enclosure	ABS, light grey
Protection	IP20 according to EN 60529
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , RJ45 Ethernet (8P8C), 10/100 MBit/s
Ambient condition	0..+50 °C, max. 85% 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



DS1

Gateway – EnOcean ↔ digitalSTROM

Item description	Item No.
STC-dS HS	711340

STC-DO

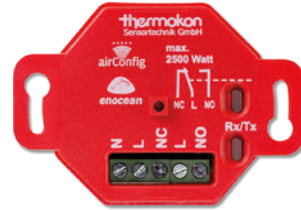
DATA SHEETS



The bidirectional flush-mounted radio receiver for EasySens® devices with relay output. The basic function can be configured individually by the user for heating with PWM, heating on/off, signal contact, hygrostat control, heating/cooling with PWM, light on/off or for fan release using the free Thermokon airConfig software as required.



STC-DO 24 V



STC-DO 240 V



TECHNICAL DATA

Output switch contact	changeover contact 24 V: floating, load max. 3 A 240 V: non-floating, load max. 10 A
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	internal transmitting/receiving antenna
Data transmission	bidirectional, airConfig ready
Power supply	24 V: 15..24 V = (±10%) or 24 V ~ (±10%) SELV 240 V: 100..240 V ~
Power consumption	24 V: typ. 1,5 W (24 V =) 3,4 VA (24 V ~) 240 V: max. 0,5 VA (standby)
Enclosure	ABS, red
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)

Wireless receiver – multifunctional actor



ES2

Item description	Item No.
STC-DO airConfig 24 V	593731
STC-DO airConfig 100..240 V	593748

Accessories

Item description	Item No.	On stock
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	🌐

STC-DO Light

DATA SHEETS



Bidirectional flush mounted radio receiver module for EnOcean switch telegrams to switch lighting sources (for example staircase control, time switch). The functions can be parameterized via a programming key.



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 ²
Ambient condition	-20..+40 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)



Wireless receiver – switch actuator light

ES2

Item description	Item No.
STC-DO Light 230 V	568371

STC-DO Blind

DATA SHEETS



Bidirectional flush-mounted radio receiver module for EnOcean switch telegrams to switch blind and shutter motors. The functions can be parameterized via a programming key.



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	blinds/shutter, switch actuator, slat changing
Enclosure	ABS, red
Protection	IP20 according to EN 60529
Connection electrical	plug-in terminal, max. 1,5 mm ²
Ambient condition	-20..+40 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)



Wireless receiver – switch actuator blind		ES2
Item description	Item No.	
STC-DO Blind 230 V	568364	

SRC-AO Climate

DATA SHEETS



Unidirectional flush-mounted radio receiver for room temperature control of continuous heating or cooling valves (type V with 1x0..10 V), continuous heating and cooling valves (type VV with 2x0..10 V) or 6-way valve (type 6WV).



TECHNICAL DATA

Output voltage	V: 1x0..10 V VV: 2x0..10 V
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	internal receiving antenna
Data transmission	unidirectional
Receive channels	per channel: 1 room control unit, 1 input module for night reduction, up to 10 window contacts or window handles
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 1 W (24 V =) 1,5 VA (24 V ~)
Functions	V: heating or cooling VV: heating and cooling, continuously 0..10 V 6WV: 6-way valve
Enclosure	ABS, red
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)



Wireless receiver – climate actuator 0..10 V

ES2

Item description	Item No.
SRC-AO Climate V	508278
SRC-AO Climate VV	508285
SRC-AO Climate 6WV	530255

SRC-AO Dim

DATA SHEETS



Unidirectional flush-mounted radio receiver for dimming up to two 1..10 V or 0..10 V dimming actuators or electronic ballasts (ECGs) using EnOcean wireless switches. Up to 32 wireless switches can be learnt-in.



TECHNICAL DATA

Output voltage	V: 1x 0..10 V VV: 2x 0..10 V
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	internal receiving antenna
Data transmission	unidirectional
Receive channels	32 (Rx)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 1 W (24 V =) 1,5 VA (24 V ~)
Functions	V: 1-fold dim actuator lighting VV: 2-fold dim actuator lighting
Enclosure	ABS, red
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)



Wireless receiver – dim actuator 0..10 V

ES2

Item description	Item No.
SRC-AO Dim V	499606
SRC-AO Dim VV	502931

SRC-AO Multi

DATA SHEETS



Unidirectional flush-mounted radio receiver for the evaluation of EnOcean wireless sensors for direct proportional output of various values such as temperature, temperature setpoint, humidity via one or two 0..10 V outputs.



TECHNICAL DATA

Output voltage	V: 1x 0..10 V VV: 2x 0..10 V
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	internal receiving antenna
Data transmission	unidirectional
Receive channels	per channel 1 (Rx)
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV
Power consumption	typ. 1 W (24 V =) 1,5 VA (24 V ~)
Functions	per output 1 sensor value (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 ²
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box ($\varnothing=60$ mm, min. depth=45 mm)



Wireless receiver – multi-functional actuator 0..10 V

ES2

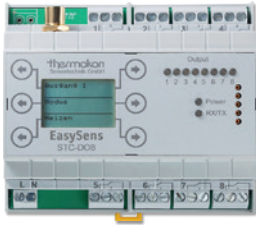
Item description	Item No.
SRC-AO Multi V	508315
SRC-AO Multi VV	508322

STC-D08

DATA SHEETS



Bidirectional radio receiver for DIN rail mounting with 8 digital outputs (expandable to up to 12 digital outputs using the extension STC-PLUS 4DO) for the evaluation of EnOcean radio sensors, switches and room control units. Depending on the type suitable for heating/cooling control, fan coil control, light switching, shutter control and blinds control. The scope of delivery already includes an external transmit/receive antenna for the best possible range.



STC-D08



STC-D08 with extension module
STC-PLUS 4DO



TECHNICAL DATA

Output switch contact	8x relay with change-over contact (volt free contact), 230 V ~ / 6 A, 24 V = / 6 A, + 4x relay with additional module STC-PLUS 4DO
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	external transmitting/receiving antenna with magnetic holding
Data transmission	bidirectional
Power supply	100..240 V ~, 15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 2,0 W (24 V =) 3,5 VA (24 V ~ / 230 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 ²
Ambient condition	0..+60 °C, max. 85% 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-DO8



Wireless receiver – multi relay 100..240 V

ES2

Item description	Item No.
STC-DO8 100..240 V type heating/cooling	490030
STC-DO8 100..240 V type fancoil, heating/cooling	490047
STC-DO8 100..240 V type switch actuator	490054



Wireless receiver – multi relay 24 V

ES2

Item description	Item No.
STC-DO8 24 V type heating/cooling	564458
STC-DO8 24 V type fancoil, heating/cooling	631495
STC-DO8 24 V type switch actuator	561273

Extension module

ES2

Item description	Item No.
STC-PLUS 4DO	517690

Accessories

AS1

Item description	Item No.	On stock
Antenna extension 10 m	257206	●
Antenna extension 20 m	257213	●
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	●
Connector STC-DO8 to STC-PLUS 4DO	517577	●

SRC-ADO

DATA SHEETS



Unidirectional radio receiver for DIN rail mounting with 4 analog outputs 0..10 V and 2 or 4 potential-free relay outputs. For connecting EasySens® sensors, wireless switches, room control units and window contacts or window handles. Depending on the function, the device can be parameterized via the free software as a fan coil controller with change-over function, PI controller for heating/cooling, for controlling 1..10 V dimmers or as an interface between EasySens® sensors and controller inputs. The scope of delivery already includes an external transmit/receive antenna for the best possible range.



TECHNICAL DATA

Output voltage	4x 0..10 V
Output switch contact	2DO: 2x changeover contact, floating, 4DO: 4x changeover contact, floating
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	external transmitting/receiving antenna with magnetic holding
Data transmission	unidirectional
Power supply	100..240 V ~, 15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 3,5 W (24 V =) 6,5 VA (24 V ~), max. 5 VA (..240 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
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 ²
Ambient condition	0..+60 °C, max. 85% 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

SRC-ADO



Wireless receiver – multi 0..10 V | relay 2DO 100..240 V

ES2

Item description	Item No.
SRC-ADO 4AA/2DO 100..240 V type dimming/heating/cooling	267502
SRC-ADO 4AA/2DO 100..240 V type fancoil, change-over	423236

Wireless receiver – multi 0..10 V | relay 4DO 100..240 V

ES2

Item description	Item No.
SRC-ADO 4AA/4DO 100..240 V type dim/heating/cooling	273275
SRC-ADO 4AA/4DO 100..240 V type fancoil, change-over	423243



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

ES2

Item description	Item No.
SRC-ADO 4AA/2DO 24 V type dimming/heating/cooling	420105
SRC-ADO 4AA/2DO 24 V type fancoil, change-over	494816

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

ES2

Item description	Item No.
SRC-ADO 4AA/4DO 24 V type dimming/heating/cooling	455428
SRC-ADO 4AA/4DO 24 V type fancoil, change-over	502955

Accessories

AS1

Item description	Item No.	On stock
Antenna extension 10 m	257206	●
Antenna extension 20 m	257213	●
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	●

STC-MSG Server

DATA SHEETS



The STC-MSG server is used for individual room control in conjunction with radio room operating units and up to 8 or 16 SAB radio valve actuators. For efficient energy saving, a timer is integrated. It is also possible to use the function „energy lock“ by learning-in radio window contacts and radio window handles. With the window open functionality the valve actuators are closed to save energy. The parameterization of the individual functions can be done via an integrated configuration menu using the display. The scope of delivery already includes an external transmit/receive antenna for the best possible range.



TECHNICAL DATA	
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	external transmitting/receiving antenna with magnetic holding
Data transmission	bidirectional
Receive channels	8/16 SAB + 1 room sensor, 10 digital input modules, switches or presence detectors + 20 window contacts or window handles (Rx)
Transmit channels	8/16 SAB + status telegrams (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 ²
Ambient condition	0..+50 °C, max. 85% 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		ES2
Item description	Item No.	
STC-MSG server 8 channel	501590	
STC-MSG server 16 channel	507080	

Accessories			AS1
Item description	Item No.	On stock	
Antenna extension 10 m	257206	☹	
Antenna extension 20 m	257213	☹	
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	☹	

STC-MSG Server UP

DATA SHEETS



Wirelessly controlled heating regulator for control of up to 5 SAB 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 and handles to the SAB, resulting in an automated closing of the valves, if a window is open. The device can learn in the following sensors: 5 EasySens® valve actuators (SAB), 1 room operating unit type SR04 x, SR06 x or SR07 x, 10 digital input modules SR65 DI, EasySens® switches, motion sensors (e.g. SR-MDS, SR-MOW), 20 window contacts or window handles.



TECHNICAL DATA	
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	internal transmitting/receiving antenna
Data transmission	bidirectional, airConfig ready
Power supply	100..240 V ~ 15..24 V = (±10%) or 24 V ~ (±10%) SELV
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 ²
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)



ES2

Heating/cooling circuit controller 1 channel

Item description	Item No.
STC-MSG server UP 100..240 V	550048
STC-MSG Server UP 24 V	688222

Accessories

Item description	Item No.	On stock
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	☺

SAB+

DATA SHEETS



Battery-free wireless (EasySens® technology) valve actuator for individual room control. The new electronic heating valve utilizes the heat dissipation between the radiator and the ambient temperature to gain electrical energy by means of a thermoelectric generator. Sufficient energy can be stored in the built-in high-performance capacitor to ensure normal operation in periods of unfavorable energy (summer months, transitional periods).



TECHNICAL DATA	
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	internal transmitting/receiving antenna
Data transmission	bidirectional airConfig ready Bluetooth® interface on request
Power supply	maintenance-free thermal energy harvesting
Measuring range temp.	0..+40 °C
Measuring interval	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	actuator operation, self-control mode, automatic closing point control, frost protection function (type heating) or heat protection function (type cooling)
Display	status-LED
Enclosure	PC, pure white, aluminium
Protection	IP40 according to EN 60529
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	screw mounted, M30 x 1,5 optional valve adapter available
Notes	to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz), with integrated, digital temperature transmitter, nominal stroke 3.8 mm, automatically adjusting, regulation time: 0,24 mm/s, pulling load: >100 N

SAB+



Battery-free radio valve actuator EasySens® with thermal energy harvesting

ES2

Item description	Item No.	On stock
SAB+ (Heating)	669108	☺
SAB+ (Cooling)	715409	☺

Accessories

AS1

Item description	Item No.	On stock
SAB Lock – dismounting protection SAB	688611	☺
Safety lock dismounting protection SAB	706148	☺
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	☺

Accessories – valve adapters

AS1

Item description	Item No.	On stock
Valve adapter SAB for Giacomini Z810 (22,6 mm)	634724	
Valve adapter SAB for Oventrop Z809 (M30x1,0)	611978	
Valve adapter SAB for Herz Z807 (M28 X 1,5 mm)	595070	
Valve adapter SAB for Danfoss RA2000 Z802	589093	
Valve adapter SAB for Danfoss RAV Z803	589109	
Valve adapter SAB for Danfoss RAV-L Z804	589116	
Valve adapter SAB for Danfoss Z800	589079	
Valve adapter SAB for Danfoss Z801	589086	
Valve adapter SAB for Danfoss Z805	615181	
Further valve adapters on request		

SAB05

DATA SHEETS



Radio-controlled valve actuator with EasySens® technology for continuous individual room control. Bidirectional control via STC-MSG server or EasySens® gateways. Parameterization is possible via free airConfig software. The SAB05 is completely wireless and powered by 3x AA batteries. Adapters are available for numerous valve manufacturers.



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
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, optional valve adapter available
Delivery contents	incl. 3 batteries (type AA)
Notes	to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz), with integrated, digital temperature transmitter, Regulation distance: max. 3 mm (automatic adaption by initialisation), regulation time: 0,1 mm/s, pulling load: 100 N nominal

SAB05



Valve actuator

ES2

Item description	Item No.	On stock
SAB05	513753	☺

Accessories

AS1

Item description	Item No.	On stock
Battery protection SAB05	595612	☺
SAB Lock – dismounting protection SAB	688611	☺
Safety lock dismounting protection SAB	706148	☺
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	☺

Accessories – valve adapters

AS1

Item description	Item No.	On stock
Valve adapter SAB for Giacomini Z810 (22,6 mm)	634724	
Valve adapter SAB for Oventrop Z809 (M30x1,0)	611978	
Valve adapter SAB for Herz Z807 (M28 X 1,5 mm)	595070	
Valve adapter SAB for Danfoss RA2000 Z802	589093	
Valve adapter SAB for Danfoss RAV Z803	589109	
Valve adapter SAB for Danfoss RAV-L Z804	589116	
Valve adapter SAB for Danfoss Z800	589079	
Valve adapter SAB for Danfoss Z801	589086	
Valve adapter SAB for Danfoss Z805	615181	
Further valve adapters on request		

SRE-Repeater

DATA SHEETS 



The repeater replicates 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 (e.g. by moving walls, adjusting furniture/cupboards). Level 1, Level 2 and smart repeating (role-based filters) can be configured via airConfig. Ideal for installation in false ceilings.



TECHNICAL DATA	
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	868 MHz, optional: 902 MHz (Americas)
Antenna	internal transmitting/receiving antenna 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, rule based, max. 10 rules, configured via airConfig
Enclosure	PA6.6, pure white, cover PC, transparent, 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 ²
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Delivery contents	incl. external transmitting/receiving antenna 2,5 m with magnetic holding, only version with external antenna
Notes	to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz), magnetic antenna plate for the external antenna recommended to improve radio coverage



ES2

Wireless repeater	
Item description	Item No.
SRE-Repeater MultiLevel internal ant.	593809
SRE-Repeater MultiLevel external ant.	593830

Accessories		
Item description	Item No.	On stock
Antenna extension 10 m	257206	🟡
Antenna extension 20 m	257213	🟡
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	🟡
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	🟡

AS1

SRE-Repeater UP

DATA SHEETS



The flush mounted repeater replicates 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 (e.g. by moving walls, adjusting furniture/cupboards). 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 (Americas)
Antenna	internal transmitting/receiving antenna
Data transmission	bidirectional, airConfig ready
Power supply	100..240 V ~
Power consumption	max. 2 VA (100..240 V ~), standby <0,5 W
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 ²
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	to use the free software airConfig (download) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)



ES2

Wireless repeater

Item description	Item No.
SRE-Repeater UP MultiLevel internal ant.	556736

Accessories

Item description	Item No.	On stock
airConfig (freeware via www.thermokon.com)		
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	☰



airScan

DATA SHEETS

Thermokon airScan consists of an USB transmitter/receiver with software to use your PC or Mac as a field strength measuring tool. Measuring frequency ranges the tool is used to define best mouting 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)
Frequency	868 MHz, optional: 902 MHz (Americas)
Delivery contents	1x USB-Stick, 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 + license)		
Item description	Item No.	On stock
airScan (net price)	566704	☐

Accessories		
Item description	Item No.	On stock
USB extension 3 m (net price)	574044	☐



airConfig

DATA SHEETS

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) a USB stick, which is able to send and receive EnOcean telegrams, is necessary. The EnOcean USB stick (incl. license) is included in airScan (item No. 566704 for 868 MHz)

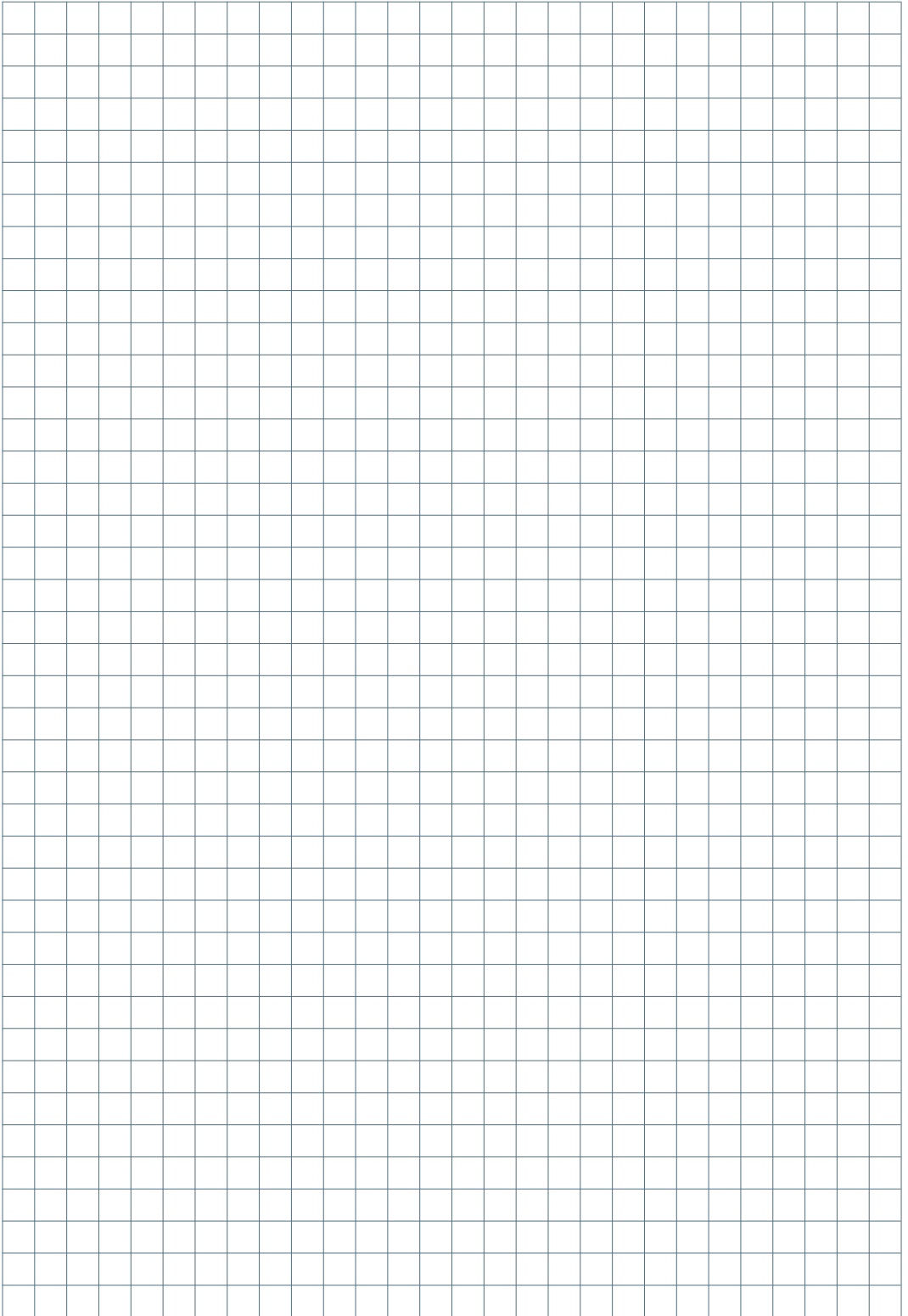


airConfig

Item description	Item No.
airConfig (free of charge)	

Accessories

Item description	Item No.	On stock
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	●



IntoMesh 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®.



TECHNICAL DATA

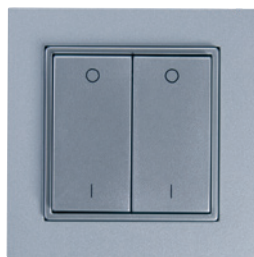
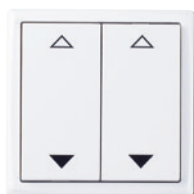
Radio technology	EnOcean (IEC 14543-3-10)
Frequency	BLE 2,4 GHz
Power supply	maintenance-free, electrodynamic energy generator
Transmission interval	when pressing the switches
Switch range Berker	S.1*, B.7 glass
Switch range Busch-Jaeger	Busch-balance® SI*, solo®, future® linear, Busch-axcent®
Switch range Feller	EDIZIOdue*
Switch range Gira	E2*, E3*, Standard 55*, Esprit*, Event*, F100*
Switch range Jung	LS 990, A 500*, AS 500*, A creation*
Switch range Merten	M-Smart*, M-Plan*, M-Pure*, 1-M, Atelier-M, Artec*, Antik*
Switch range Peha	AURA, AURA glass
Control functions	actuation force 7 N actuation range 2 mm operating cycle quantity > 50.000
No. of buttons	2-channel (1 switch) 4-channel (2 switches)
Labelling	O, I (version light) ▲▼ (version blinds) special printing available on request
Enclosure	pure white brilliant, aluminium, Jung aluminium (suitable for switch ranges Jung), anthracite
Ambient condition	-25..+65 °C, max. 85% rH non-condensing
Mounting	to be mounted flat onto the surface using adhesive foil (included) or screws
Notes	* in switch program with intermediate frame, when ordering other switch programmes, please specify colour, please note surcharges for some switch systems

BLE radio switches (Bluetooth Low Energy)

DATA SHEETS



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



Frame Mini

Radio switches BLE 2,4 GHz 2-channel light		ES2
Item description	Item No.	
Mini 2-channel BLE light pure white brilliant	731065	
Mini 2-channel BLE light aluminium varnished	733946	
Mini 2-channel BLE light anthracite	733953	

Radio switches BLE 2,4 GHz 4-channel light		ES2
Item description	Item No.	
Mini 4-channel BLE light pure white brilliant	708425	
Mini 4-channel BLE light aluminium varnished	733960	
Mini 4-channel BLE light anthracite	733977	

Radio switches BLE 2,4 GHz 2-channel blind		ES2
Item description	Item No.	
Mini 2-channel BLE blind pure white brilliant	733984	
Mini 2-channel BLE blind aluminium varnished	733991	
Mini 2-channel BLE blind anthracite	734004	

Radio switches BLE 2,4 GHz 4-channel blind		ES2
Item description	Item No.	
Mini 4-channel BLE blind pure white brilliant	734011	
Mini 4-channel BLE blind aluminium varnished	734028	
Mini 4-channel BLE blind anthracite	734035	

Frame 55x55

Radio switches BLE 2,4 GHz 2-channel light		ES1
Item description	Item No.	
2-channel BLE light 55x55 pure white matt without frame	734042	
2-channel BLE light 55x55 pure white brilliant without frame	734288	
2-channel BLE light 55x55 aluminium without frame	734318	
2-channel BLE light 55x55 Jung aluminium without frame	734325	
2-channel BLE light 55x55 anthracite without frame	734332	

Radio switches BLE 2,4 GHz 4-channel light		ES1
Item description	Item No.	
4-channel BLE light 55x55 pure white matt without frame	734066	
4-channel BLE light 55x55 pure white brilliant without frame	734349	
4-channel BLE light 55x55 aluminium without frame	734356	
4-channel BLE light 55x55 Jung aluminium without frame	734363	
4-channel BLE light 55x55 anthracite without frame	734370	

Radio switches BLE 2,4 GHz 2-channel blind		ES1
Item description	Item No.	
2-channel BLE blind 55x55 pure white matt without frame	734110	
2-channel BLE blind 55x55 pure white brilliant without frame	734387	
2-channel BLE blind 55x55 aluminium without frame	734394	
2-channel BLE blind 55x55 Jung aluminium without frame	734400	
2-channel BLE blind 55x55 anthracite without frame	734417	

Radio switches BLE 2,4 GHz 4-channel blind		ES1
Item description	Item No.	
4-channel BLE blind 55x55 pure white matt without frame	734127	
4-channel BLE blind 55x55 pure white brilliant without frame	734424	
4-channel BLE blind 55x55 aluminium without frame	734479	
4-channel BLE blind 55x55 Jung aluminium without frame	734486	
4-channel BLE blind 55x55 anthracite without frame	734493	

Switch ranges (please order additionally)		AS1
Item description		
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)		
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)		
Switch ranges glass, stainless steel, aluminium (various manufacturers)		
Manufacturer and colour variants on the fold-out page at the end of the catalogue		

Frame Busch-Jaeger

Radio switches BLE 2,4 GHz 2-channel light		ES1
Item description	Item No.	
2-channel BLE light BJ63x63 studio white without frame	734516	
2-channel BLE light BJ63x63 ivory white without frame	734547	
2-channel BLE light BJ63x63 aluminium silver without frame	734554	
2-channel BLE light BJ63x63 anthracite without frame	734561	

Radio switches BLE 2,4 GHz 4-channel light		ES1
Item description	Item No.	
4-channel BLE light BJ63x63 studio white without frame	734509	
4-channel BLE light BJ63x63 ivory white without frame	734578	
4-channel BLE light BJ63x63 aluminium silver without frame	734585	
4-channel BLE light BJ63x63 anthracite without frame	734592	

Radio switches BLE 2,4 GHz 2-channel blind		ES1
Item description	Item No.	
2-channel BLE blind BJ63x63 studio white without frame	734615	
2-channel BLE blind BJ63x63 ivory white without frame	734622	
2-channel BLE blind BJ63x63 aluminium silver without frame	735049	
2-channel BLE blind BJ63x63 anthracite without frame	735056	

Radio switches BLE 2,4 GHz 4-channel blind		ES1
Item description	Item No.	
4-channel BLE blind BJ63x63 studio white without frame	734608	
4-channel BLE blind BJ63x63 ivory white without frame	735070	
4-channel BLE blind BJ63x63 aluminium silver without frame	735087	
4-channel BLE blind BJ63x63 anthracite without frame	735100	

Options
Item description
Switch ranges Busch-Jaeger future® linear solo® Busch-axcent®

Room Operating Units / Controller

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

Room operating units

NOVOS Touch	Touch room operating unit	154
NOVOS 7	Room operating unit (push-and-rotate)	155
thanos	High-end room operating unit	156
thanos dS	digitalSTROM room operating unit	160
WRF06 LCD VV/DI4	Room operating unit (4 buttons)	161
FTW06 LCD dS	digitalSTROM room operating unit	163
WRF07	Flush mount room operating unit	165
WRF07 BUS	Flush mount room operating unit	170
WRF06 x	Flush mount room operating unit	172
WRF06 INC	Flush mount room operating unit	175
NOVOS 5 x	Surface mount room operating unit	176
NOVOS 5 x BUS	Surface mount room operating unit	180
NOVOS 3 x	Surface mount room operating unit	182
NOVOS 3 x BUS	Surface mount room operating unit	186
WRF04 x	Surface mount room operating unit	188
WRF04 x BUS	Surface mount room operating unit	195
WRF04 LCD x	Surface mount room operating unit	198

151

Fancoil controller

JOY Fancoil	Fancoil controller	200
LCF Touch	Touch fancoil controller	202
LCF02 Touch	Touch fancoil controller	203
LCF02	Fancoil controller	204
LCF02 BUS	Fancoil controller	205
LCF	Fancoil controller	206


Room controller

JOY HC	Room controller (heating/cooling)	207
WRF06 LCD RR	Room controller (4 buttons)	209
WRF07 RR	Flush mount room controller	212
WRF04 x RR	Surface mount room controller	214
WRF04 LCD x RR	Surface mount room controller	216
LCT	Room controller (heating)	218
LCA	Room controller (heating/cooling)	219
LCA D	Room controller (heating)	220



» 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

NOVOS Touch
High-end room operating unit
with 4,8" Touchscreen and BUS interface



2

WRF06 LCD
Flush-mounted room operating unit
for flexible room control, compatible
to various design frames of numerous
manufacturers

novos



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



NOVOS 7

Multifunctional room operating unit with push-and-rotary switch, 3,5" TFT display and BUS-interface

1



2

WRF07

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

novos



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.

AVAILABLE Q4/2019

NOVOS Touch

Thanks to the high-resolution 4.8" touch display and its precious glass surface, "NOVOS Touch" is the highlight among the new room operating units of Thermokon. The intuitive smart-phone-like touch interface is easy to operate and provides status messages in the display as well as a dashboard to view all values in one.

Moreover, "NOVOS Touch" provides up to four integrated sensors, that enable the simultaneous detection of temperature, humidity, CO₂ and VOC. The control of blinds is comfortable by simple up/down commands, venetian blind adjustments or precise blind positions by slider elements.

In addition to numerical values the range of value can be indicated by traffic light function. Furthermore, floor plans can be uploaded to easily control peripherals. The RS485 Modbus interface is perfectly enhancing the capabilities of the new NOVOS Touch.



ADVANTAGES AND HIGHLIGHTS



- » Intuitive and comfortable user interface to control room climate, lighting and shading
- » Individual scenes can be defined and called
- » Integration of up to four sensors in one device (temperature, relative humidity, CO₂ and VOC)
- » ECO mode for an energy-efficient room control
- » Clear visualization of values with trends and traffic light indication
- » High-resolution 4,8" Touch screen with a real glass surface
- » Digital input for external devices/sensors
- » RS485 Modbus interface (RS485 BACnet and KNX interface under development)

Touch screen room operating unit temperature + opt. humidity, CO ₂ , VOC – active BUS		RU1
Item description	Item No.	
NOVOS Touch Temp RS485 Modbus	735117	
NOVOS Touch Temp_rH RS485 Modbus	735124	
NOVOS Touch CO ₂ Temp_rH RS485 Modbus	735131	
NOVOS Touch VOC Temp_rH RS485 Modbus	735148	
NOVOS Touch CO ₂ +VOC Temp_rH RS485 Modbus	735155	

AVAILABLE Q4/2019

NOVOS 7

A majority of the features integrated in the NOVOS Touch are also available for the NOVOS 7 – the second landmark room unit within the NOVOS family.

The powerful room unit with a 3,5" TFT display impresses with an easy-to-navigate user interface by means of a push-and-rotary switch. In addition four configurable touch buttons allow quick access of frequently used functions or scenes.



ADVANTAGES AND HIGHLIGHTS



- » Intuitive and comfortable user interface to control room climate, lighting and shading
- » Individual scenes can be defined and called
- » Integration of up to four sensors in one device (temperature, relative humidity, CO2 and VOC)
- » Clear visualization of values with trends and traffic light indication
- » Push-and-rotary switch for an intuitive menu navigation
- » Four configurable touch buttons
- » High-quality 3,5" TFT display
- » RS485 Modbus interface (RS485 BACnet and KNX interface under development)

Room operating unit temperature + opt. humidity, CO2, VOC – active BUS		RU1
Item description	Item No.	
NOVOS 7 Temp RS485 Modbus	735018	
NOVOS 7 Temp_rH RS485 Modbus	735025	
NOVOS 7 CO2 Temp_rH RS485 Modbus	735032	
NOVOS 7 VOC Temp_rH RS485 Modbus	735063	
NOVOS 7 CO2+VOC Temp_rH RS485 Modbus	735094	

thanos

DATA SHEETS 

The touch room operating unit is used for temperature and humidity detection (optional) as well as for the intuitive operation of HVAC, lighting and blind functions. The operating functions can be flexibly used depending on the room requirement. The housing colors white and black as well as the types „L“ and „S“ in vertical and horizontal design are available. All designs are designed for installation in a flush-mounted box. Due to the high-quality optics, the device is particularly suitable for design-oriented facilities.



thanos S white



thanos S black



thanos L white



thanos L black



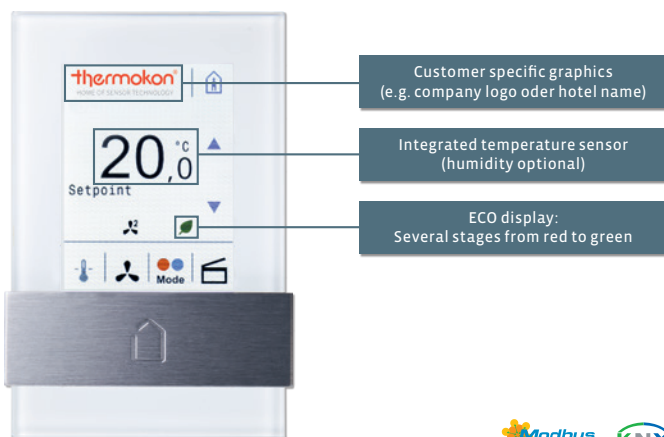
thanos LQ white



thanos LQ black

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

Highlights (type RS485 Modbus)



TECHNICAL DATA	
Measuring values	temperature, humidity, depending on the device
Network technology	KNX (TP), LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
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	KNX / RS485 Modbus; 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 min. 8 capacitive touch sensor buttons
Labelling	type L/LQ flexible insert (for up to 8 touch buttons below/beside clip)
Display	TFT 3,5", 320x240 px, capacitive touch technology showing room temperature, setpoint, operation mode, fan stage, occupancy, alarm, date and time, ... ECO note (several steps, red to green; available for RS485 Modbus) graphic and photo: Instead of date and time individual colour graphics (175x50 or 240x320 pixel) can be shown (e.g. company logo or hotel name; available for RS485 Modbus)
Colour	white or black
Enclosure	PC and glass
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Delivery contents	software for configuration (freeware via download)
Notes	you'll find the software description at www.thermokon.com

thanos

Item description: product | model | colour | BUS



Touch screen room operating unit temperature – RS485 Modbus		RU1
Item description	Item No.	
thanos L black RS485 Modbus	472302	
thanos L white RS485 Modbus	472296	
thanos LQ black RS485 Modbus	472326	
thanos LQ white RS485 Modbus	472319	
thanos S black RS485 Modbus	472340	
thanos S white RS485 Modbus	472333	



Touch screen room operating unit temperature – LON		RU1
Item description	Item No.	
thanos L black LON	471749	
thanos L white LON	471725	
thanos LQ black LON	471763	
thanos LQ white LON	471756	
thanos S black LON	471787	
thanos S white LON	471770	



Touch screen room operating unit temperature – KNX		RU1
Item description	Item No.	
thanos L black KNX	472067	
thanos L white KNX	472050	
thanos LQ black KNX	472081	
thanos LQ white KNX	472074	
thanos S black KNX	472104	
thanos S white KNX	472098	

thanos rH

Item description: product | model | colour | BUS



Touch screen room operating unit temperature + humidity – RS485 Modbus		RU1
Item description	Item No.	
thanos rH L black RS485 Modbus	472364	
thanos rH L white RS485 Modbus	472357	
thanos rH LQ black RS485 Modbus	472388	
thanos rH LQ white RS485 Modbus	472371	
thanos rH S black RS485 Modbus	472401	
thanos rH S white RS485 Modbus	472395	



Touch screen room operating unit temperature + humidity – LON		RU1
Item description	Item No.	
thanos rH L black LON	471800	
thanos rH L white LON	471794	
thanos rH LQ black LON	471824	
thanos rH LQ white LON	471817	
thanos rH S black LON	471848	
thanos rH S white LON	471831	



Touch screen room operating unit temperature + humidity – KNX		RU1
Item description	Item No.	
thanos rH L black KNX	472111	
thanos rH L white KNX	448550	
thanos rH LQ black KNX	472135	
thanos rH LQ white KNX	472128	
thanos rH S black KNX	472159	
thanos rH S white KNX	472142	

Accessories

Item description
Software/Plug-In for configuration (free via www.thermokon.com)



thanos dS

DATA SHEETS



Elegant operating unit for complete and central room control with integrated sensors for room temperature and relative humidity. All function groups of digitalSTROM are supported. Depending on configuration thanos can flexibly operate lighting, shading, heating, audio, video, presence or app button. Visualization of appartement events like alarm, panic or fire and outdoor events like wind, hail or rain is also possible.



TECHNICAL DATA	
Measuring values	temperature, humidity, depending on the device
Network technology	digitalSTROM (dS)
Power supply	230 V ~ (±10%)
Power consumption	typ. 3 W / max. 0,04 A
Measuring range temp.	0..+40 °C, dS: 0..+40 °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)
Control functions	light, blinds, room climate, audio, video, presence, app button
Clip	anodized aluminium
Display	showing room temperature, setpoint, operation mode, fan stage, occupancy audio-visual presentation of events such as alarm, panic, fire is possible
Colour	white or black
Enclosure	PC and glass
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+40 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)



Touch screen room operating unit temperature + humidity – digitalSTROM		DS1
Item description	Item No.	
thanos rH S black dS	613446	
thanos rH S white dS	613439	

WRF06 LCD VV_DI4

DATA SHEETS



The flush-mounted room operating unit with setpoint adjustment and occupancy button is used for individual temperature control in living, hotel and office rooms. The device with 4 control buttons and LCD can be integrated into the most common switch ranges. It is available in many color versions and suitable for design-oriented facilities. Depending on the type, it is also possible to control continuous valves for heating or cooling. The removable terminal block allows pre-wiring.



WRF06 LCD I type1 pure white,
frame Gira E2 pure white matt



WRF06 LCD I type1 anthracite,
frame Peha Aura Glas



WRF06 LCD LON I type2 aluminium,
frame Merten M-Plan aluminium

0..10 V / 4..20 mA



LON
LOCAL OPERATING NETWORK

TECHNICAL DATA

Measuring values	temperature
Output voltage	VV: 2x 0..10 V
Network technology	LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 0,8 W (24 V =) 2,5 VA (24 V ~), LON: typ. 1,3 W (24 V =) 1,5 VA (24 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	±0,5 K (typ. at 21 °C)
Inputs	VV: 2x input digital for floating contact DI4: 4x input digital for floating switch contact
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 Feller	EDIZIODue
Switch range Gira	E2, E3, 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-Plan, I-M, Atelier-M, M-Pure, Artec *, Antik *
Switch range Peha	AURA, AURA glass
No. of buttons	4
Display	LCD 34x21 mm, monochrome
Enclosure	PC, pure white brilliant, pure white matt, aluminium, anthracite, frame color may differ slightly
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , pluggable
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Delivery contents	software for configuration (freeware via download)
Notes	for further variants see chapter room controller, * in switch program with intermediate frame, please specify frame design when ordering, please indicate labelling type in order, BUS: only available with labelling type 1 and 2

WRF06 LCD VV_DI4

labelling type 1 (ltype1)
standard for BUS/ optionally for VV



labelling type 2 (ltype2)
optionally for models with BUS



labelling type 3 (ltype3)
standard for models VV



Room operating unit temperature – active 2x 0..10 V			RU2
Item description	Inputs	Item No.	
WRF06 LCD VV ltype3 pure white matt without frame	2	731089	
WRF06 LCD VV ltype3 pure white brilliant without frame	2	731102	
WRF06 LCD VV ltype3 aluminium without frame	2	731119	
WRF06 LCD VV ltype3 Jung aluminium without frame	2	731126	
WRF06 LCD VV ltype3 anthracite without frame	2	731133	



Room operating unit temperature – active RS485 Modbus			RU2
Item description	Inputs	Item No.	
WRF06 LCD DI4 RS485 Modbus ltype1 pure white matt without frame	4	731140	
WRF06 LCD DI4 RS485 Modbus ltype1 pure white brilliant without frame	4	730068	
WRF06 LCD DI4 RS485 Modbus ltype1 aluminium without frame	4	731164	
WRF06 LCD DI4 RS485 Modbus ltype1 Jung aluminium without frame	4	731195	
WRF06 LCD DI4 RS485 Modbus ltype1 anthracite without frame	4	731201	

Room operating unit temperature – active LON			RU2
Item description	Inputs	Item No.	
WRF06 LCD DI4 LON ltype1 pure white matt without frame	4	731218	
WRF06 LCD DI4 LON ltype1 pure white brilliant without frame	4	731232	
WRF06 LCD DI4 LON ltype1 aluminium without frame	4	731249	
WRF06 LCD DI4 LON ltype1 Jung aluminium without frame	4	731256	
WRF06 LCD DI4 LON ltype1 anthracite without frame	4	731263	

Options	
Item description	
Labelling type 1 (ltype1) – only type VV	
Labelling type 2 (ltype2) – only BUS models	

Switch ranges (please order additionally)		AS1
Item description		
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)		
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)		
Switch ranges glass, stainless steel, aluminium (various manufacturers)		
Manufacturer and colour variants on the fold-out page at the end of the catalogue		

FTW06 LCD dS

DATA SHEETS



The digitalSTROM room operating unit with LCD for flush mounting is used for temperature and humidity detection, setpoint adjustment and fan level adjustment. In combination with system and smartphone apps, a comfortable room temperature control is realized, which can be operated conveniently from home or on the move. Available in various switch ranges and color versions this device is suitable for design-oriented facilities.



FTW06 LCD dS



TECHNICAL DATA

Measuring values	temperature, humidity
Network technology	digitalSTROM (dS)
Power supply	230 V ~ (±10%)
Power consumption	typ. 1,1 W (24 V =) max. 0,04 A (230 V ~)
Measuring range temp.	0..+40 °C
Measuring range humidity	0..95% rH non-condensing
Accuracy temperature	±0,5 K (typ. at 21 °C)
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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec *, Artec stainless steel *, Antik *
Switch range Peha	AURA, AURA glass
No. of buttons	4
Display	LCD 34x21 mm, monochrome
Enclosure	PC, pure white brilliant, pure white matt, aluminium, anthracite frame color may differ slightly
Protection	IP30 according to EN 60529
Connection electrical	plug-in terminal, max. 2,5 mm ²
Ambient condition	0..+40 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	* in switch program with intermediate frame please specify frame design when ordering

FTW06 LCD dS

Room operating unit humidity- + temperature digitalSTROM		DS1
Item description	Item No.	
FTW06 LCD dS pure white matt without frame	731270	
FTW06 LCD dS pure white brilliant without frame	731287	
FTW06 LCD dS aluminium without frame	731294	
FTW06 LCD dS Jung aluminium without frame	731300	
FTW06 LCD dS anthracite without frame	731317	

Switch ranges (please order additionally)	AS1
Item description	
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)	
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)	
Switch ranges glass, stainless steel, aluminium (various manufacturers)	
Manufacturer and colour variants on the fold-out page at the end of the catalogue	

WRF07

DATA SHEETS



A visually appealing flush-mounted room operating unit in the design of various switch manufacturers. Available in different colors and different labeling variants. Possible operating elements are potentiometer (setpoint adjustment), LEDs (optical feedback), buttons (presence signal) and rocker switch (operating mode changeover). On request, a temperature sensor can be added. The peelable terminal allows pre-wiring.



WRF07 P I type1,
Gira E2 pure white matt



WRF07 P I type1,
Busch-Jaeger alpha nea®

0..10 V / 4..20 mA

TECHNICAL DATA

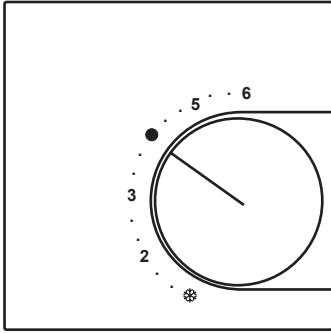
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	TRV: 12mA 24 V =
Measuring range temp.	0..+50 °C, passive: -35..+70 °C
Accuracy temperature	TRV : ±1% of measuring range (typ. at 21 °C), passive: depending on used sensor
Switch range Berker	S.1, B.3 aluminum, B.7 glass, Q.1, Q.3
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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antik
Switch range Peha	AURA, AURA glass
Set point (P)	potentiometer, 3-wire connection default value 10 kΩ (for other values please request) active output 0..10 V (optional)
Rotary switch (S)	mini rotary switch for fan stage adjustment with up to 5 stages available (please request), switching capacity max. 5 W
Rocker switch (S)	for fan speed adjustment
Button (T)	for presence detection, switching capacity max. 600 mW
LED (D)	for status feedback, green (standard), several LEDs possible (e.g. green, yellow, red)
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Delivery contents	software for configuration (freeware via download)
Notes	for further variants see chapter room controller, other sensors operating elements switch ranges on request

WRF07

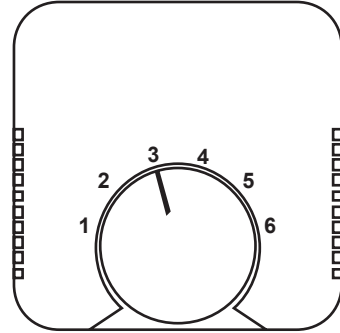
Types with standard labelling (only with standard switch ranges)

Labelling type 1 (manufacturer standard labelling, depending on switch range)

WRF07 P I type1

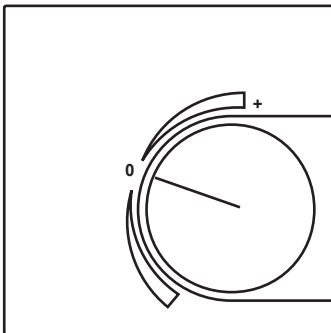


WRF07 P I type1 Busch-Jaeger

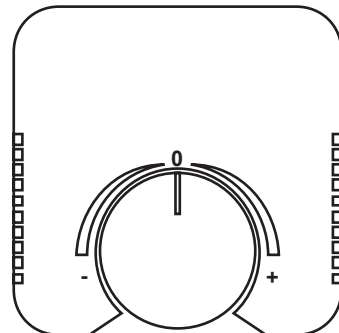


Labelling type 2 (refer to options)

WRF07 P I type2

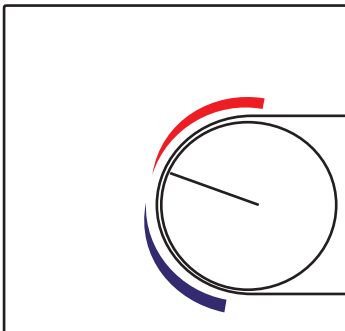


WRF07 P I type2 Busch-Jaeger

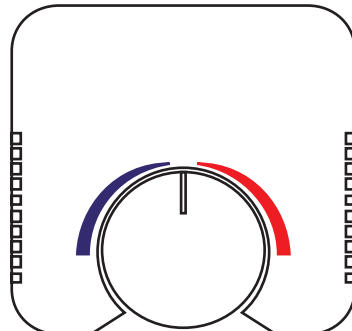


Labelling type 6 - colour red/blue (refer to options)

WRF07 P I type6



WRF07 P I type6 Busch-Jaeger



button (T) and LED (D) without labelling by default,
rocker switch (S) labelled with I/O (not available for switch range Busch-Jaeger)

Item descr.: product | operating elements | sensor | labelling type | switch range | colour | potentiometer | LED
WRF07

Room operating unit temperature – without sensor		RU2
Item description	Item No.	
WRF07 P without sensor ltype1 Gira E2 pure white matt, 10 kOhm	202664	
WRF07 PTD without sensor ltype1 Gira E2 pure white matt, 10 kOhm, LED green	542883	
WRF07 PSD without sensor ltype1 Gira E2 pure white matt, 10 kOhm, LED green	627917	

Room operating unit temperature – PT100		RU2
Item description	Item No.	
WRF07 P PT100 ltype1 Gira E2 pure white matt, 10 kOhm	628020	
WRF07 PTD PT100 ltype1 Gira E2 pure white matt, 10 kOhm, LED green	553278	
WRF07 PSD PT100 ltype1 Gira E2 pure white matt, 10 kOhm, LED green	627924	

Room operating unit temperature – PT100 1/3 DIN		RU2
Item description	Item No.	
WRF07 P PT100 1/3 DIN ltype1 Gira E2 pure white matt, 10 kOhm	628037	
WRF07 PTD PT100 1/3 DIN ltype1 Gira E2 pure white matt, 10 kOhm, LED green	628068	
WRF07 PSD PT100 1/3 DIN ltype1 Gira E2 pure white matt, 10 kOhm, LED green	627931	

Room operating unit temperature – PT1000		RU2
Item description	Item No.	
WRF07 P PT1000 ltype1 Gira E2 pure white matt, 10 kOhm	399012	
WRF07 PTD PT1000 ltype1 Gira E2 pure white matt, 10 kOhm, LED green	291767	
WRF07 PSD PT1000 ltype1 Gira E2 pure white matt, 10 kOhm, LED green	627948	

Room operating unit temperature – PT1000 1/3 DIN		RU2
Item description	Item No.	
WRF07 P PT1000 1/3 DIN ltype1 Gira E2 pure white matt, 10 kOhm	628044	
WRF07 PTD PT1000 1/3 DIN ltype1 Gira E2 pure white matt, 10 kOhm, LED green	628075	
WRF07 PSD PT1000 1/3 DIN ltype1 Gira E2 pure white matt, 10 kOhm, LED green	627955	

Room operating unit temperature – Ni1000		RU2
Item description	Item No.	
WRF07 P Ni1000 ltype1 Gira E2 pure white matt, 10 kOhm	400220	
WRF07 PTD Ni1000 ltype1 Gira E2 pure white matt, 10 kOhm, LED green	529266	
WRF07 PSD Ni1000 ltype1 Gira E2 pure white matt, 10 kOhm, LED green	627962	

Room operating unit temperature – Ni1000TK5000		RU2
Item description	Item No.	
WRF07 P Ni1000TK5000 ltype1 Gira E2 pure white matt, 10 kOhm	193634	
WRF07 PTD Ni1000TK5000 ltype1 Gira E2 pure white matt, 10 kOhm, LED green	628082	
WRF07 PSD Ni1000TK5000 ltype1 Gira E2 pure white matt, 10 kOhm, LED green	627979	

Room operating unit temperature – NTC10k		RU2
Item description	Item No.	
WRF07 P NTC10k ltype1 Gira E2 pure white matt, 10 kOhm	400237	
WRF07 PTD NTC10k ltype1 Gira E2 pure white matt, 10 kOhm, LED green	628099	
WRF07 PSD NTC10k ltype1 Gira E2 pure white matt, 10 kOhm, LED green	627986	

Item descr.: product | operating elements | sensor | labelling type | switch range | colour | potentiometer | LED

WRF07

Room operating unit temperature – NTC10k Precon		RU2
Item description	Item No.	
WRF07 P NTC10k Precon ltype1 Gira E2 pure white matt, 10 kOhm	720939	
WRF07 PTD NTC10k Precon ltype1 Gira E2 pure white matt, 10 kOhm, LED green	628105	
WRF07 PSD NTC10k Precon ltype1 Gira E2 pure white matt, 10 kOhm, LED green	627993	

Room operating unit temperature – NTC20k		RU2
Item description	Item No.	
WRF07 P NTC20k ltype1 Gira E2 pure white matt, 10 kOhm	191234	
WRF07 PTD NTC20k ltype1 Gira E2 pure white matt, 10 kOhm, LED green	611343	
WRF07 PSD NTC20k ltype1 Gira E2 pure white matt, 10 kOhm, LED green	628006	

Room operating unit temperature – NTC1,8k		RU2
Item description	Item No.	
WRF07 P NTC1,8k ltype1 Gira E2 pure white matt, 10 kOhm	668484	
WRF07 PTD NTC1,8k ltype1 Gira E2 pure white matt, 10 kOhm, LED green	668507	
WRF07 PSD NTC1,8k ltype1 Gira E2 pure white matt, 10 kOhm, LED green	668521	

Room operating unit temperature – LM235Z		RU2
Item description	Item No.	
WRF07 P LM235Z ltype1 Gira E2 pure white matt, 10 kOhm	199599	
WRF07 PTD LM235Z ltype1 Gira E2 pure white matt, 10 kOhm, LED green	164863	
WRF07 PSD LM235Z ltype1 Gira E2 pure white matt, 10 kOhm, LED green	628013	

Options
Item description
Passive potentiometer 1 kΩ (poti_1kOhm) or 5 kΩ (Poti_5kOhm), for other values please request
Active potentiometer 0..10 V (poti_active)
Rocker switch S with 3 fan stages (FS3: 1-0-2)
Switch ranges plastic 55x55: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or >55 mm (various manufacturers)
Switch ranges stainless steel glass aluminium (different manufacturers)
Labelling type 2 (ltype2)
Labelling type 6 colour red+blue (ltype6)
Additional button
Additional diode (LED)
Add to price of NTC10k for sensor NTC10k Carel
Add to price of PT100 for sensor FeT

WRF07

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

Room operating unit 0..+50 °C – 0..10 V, active potentiometer				RU2
Item description	Inputs	0..10 V	Item No.	
WRF07 P TRV3 ltype1 Gira E2 pure white matt	-	1	243902	
WRF07 PTD TRV3 ltype1 Gira E2 pure white matt, LED green	-	1	369602	
WRF07 PSD TRV3 ltype1 Gira E2 pure white matt, LED green	-	1	332132	

Options

Item description
Rocker switch S with 3 fan stages (FS3: 1-0-2)
Switch ranges plastic 55x55: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or >55 mm (various manufacturers)
Switch ranges stainless steel glass aluminium (different manufacturers)
Labelling type 2 (ltype2)
Labelling type 6 colour red+blue (ltype6)
Additional button
Additional diode (LED)

Accessories

Item description	Item No.	On stock	AS1
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	⊕	

Design examples



WRF07 PSD Merten Artec
special model/special labelling



WRF07 PTD Jung LS stainless steel
ltype6



WRF07 P2D Berker K.1 polar white
with mini rotary-switch

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

WRF07 BUS

DATA SHEETS



A visually appealing flush-mounted room operating unit in the design of various switch manufacturers. Available in different colors and different labeling variants. Possible operating elements are potentiometers (setpoint adjustment), LEDs (optical feedback), buttons (presence signal) and rocker switch (operating mode changeover). On request, a temperature sensor can be added. The peelable terminal allows pre-wiring.



WRF07 P I type1,
Gira E2 pure white matt



WRF07 P I type1,
Busch-Jaeger alpha nea®



TECHNICAL DATA	
Measuring values	temperature, humidity, depending on the device
Network technology	RS485 BACnet (MS/TP), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 0,9 W (24 V =) 1 VA (24 V ~)
Measuring range temp.	0..+50 °C, passive: -35..+70 °C
Measuring range humidity	0..100% rH non-condensing
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Inputs	DI4: 4x input digital for floating switch contact
Switch range Berker	S.1, B.3 aluminum, B.7 glass, Q.1, Q.3, 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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antik
Switch range Peha	AURA, AURA glass
Set point (P)	potentiometer
Rotary switch (S)	mini rotary switch for fan stage adjustment with up to 5 stages available (please request), switching capacity max. 5 W
Rocker switch (S)	for fan speed adjustment
Button (T)	for presence detection, switching capacity max. 600 mW
LED (D)	for status feedback, green (standard), several LEDs possible (e.g. green, yellow, red)
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Delivery contents	software for configuration (freeware via download)
Notes	for further variants see chapter room controller, other sensors operating elements switch ranges on request

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

WRF07 BUS



Room operating unit temperature – AO2V RS485 BACnet				RU2
Item description	Inputs	0..10 V	Item No.	
WRF07 P AO2V RS485 BACnet (MS/TP) ltype1 Gira E2 pure white matt	2	2	628150	
WRF07 PTD AO2V RS485 BACnet (MS/TP) ltype1 Gira E2 pure white matt, LED green	2	2	628167	

Room operating unit temperature + humidity – AO2V RS485 BACnet				RU2
Item description	Inputs	0..10 V	Item No.	
WRF07 P rH AO2V RS485 BACnet (MS/TP) ltype1 Gira E2 pure white matt	2	2	703260	
WRF07 PTD rH AO2V RS485 BACnet (MS/TP) ltype1 Gira E2 pure white matt, LED green	2	2	703291	



Room operating unit temperature – DI4 RS485 Modbus				RU2
Item description	Inputs	0..10 V	Item No.	
WRF07 P DI4 RS485 Modbus ltype1 Gira E2 pure white matt	4	-	613910	
WRF07 PTD DI4 RS485 Modbus ltype1 Gira E2 pure white matt, LED green	4	-	628181	

Room operating unit temperature + humidity – DI4 RS485 Modbus				RU2
Item description	Inputs	0..10 V	Item No.	
WRF07 P rH DI4 RS485 Modbus ltype1 Gira E2 pure white matt	4	-	736695	
WRF07 PTD rH DI4 RS485 Modbus ltype1 Gira E2 pure white matt	4	-	736718	

Options

Item description
Rocker switch S with 3 fan stages (FS3: 1-0-2)
Switch ranges plastic 55x55: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or >55 mm (various manufacturers)
Switch ranges stainless steel glass aluminium (different manufacturers)
Labelling type 2 (ltype2)
Labelling type 6 colour red+blue (ltype6)
Additional button
Additional diode (LED)

Accessories			AS1
Item description	Item No.	On stock	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	⊖	

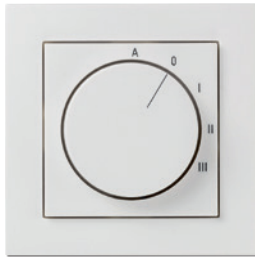
P = potentiometer, PTD = potentiometer, button, LED, PSD = potentiometer, rocker switch, LED

WRF06 x

DATA SHEETS



A compliant flush-mounted room operating unit in the design of various switch manufacturers. Available in different colors and different labelling variants. Possible operating elements are LEDs, buttons and rotary switches for fan level adjustment, presence detection, control of other devices and visual feedback. Depending on the type, an additional temperature sensor can be added. The peelable terminal allows pre-wiring.



WRF06 S, Gira E2 pure white matt
standard labelling



WRF06 TD Gira E2 pure white matt



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



LON
LOCAL OPERATING NETWORK

TECHNICAL DATA

Measuring values	temperature
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV
Power consumption	typ. 0,9 W (24 V =) 1 VA (24 V ~)
Measuring range temp.	passive: -35..+70 °C
Accuracy temperature	passive: depending on used sensor
Switch range Berker	S.1, B.3 aluminum, B.7 glass, Q.1, Q.3
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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antik
Switch range Peha	AURA, AURA glass
Rotary switch (S)	for fan stage adjustment (max. 5 stages), 5-stages (auto,0,I,II,III), 2-stages (0,I), 3-stages (0,I,II), 4-stages (0,I,II,III), double frame has to be used in combination with temperature sensor, switching capacity max. 5 W
Button (T)	for presence detection, switching capacity max. 600 mW
LED (D)	for status feedback, green (standard) several LEDs possible (e.g. green, yellow, red)
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , pluggable
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	other temperature sensors on request, for other operating elements please request

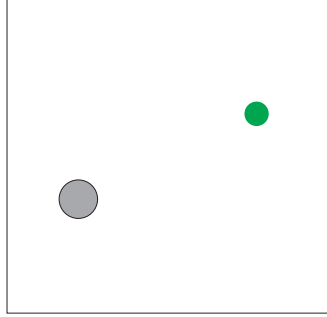
WRF06 x

Types with standard labelling

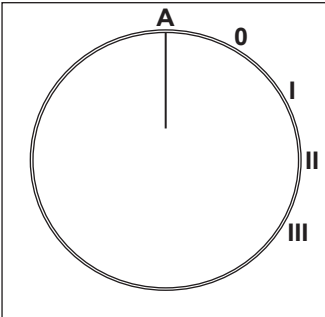
(only with standard switch ranges)

special labelling refer to p. 472

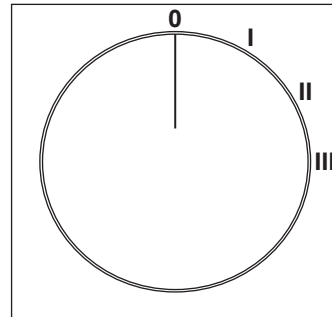
WRF06 TD without labelling
(standard)



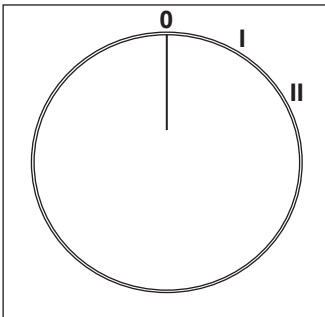
WRF06 S with 5 fan stages
(FS5, standard)



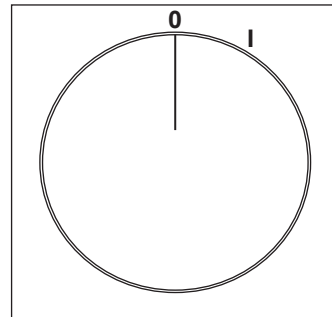
WRF06 S with 4 fan stages
(FS4, refer to options)



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



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



Item description: product | operating elements | sensor | switch range | colour | fan stages | LED

WRF06 x passive

Room operating unit temperature – without sensor		RU2
Item description	Item No.	
WRF06 S without sensor Gira E2 pure white matt, FS5	629201	
WRF06 TD without sensor Gira E2 pure white matt, LED green	285964	

Room operating unit temperature – passive		RU2
Item description	Item No.	
WRF06 TD PT100 Gira E2 pure white matt, LED green	564441	
WRF06 TD PT100 1/3 DIN Gira E2 pure white matt, LED green	629409	
WRF06 TD PT1000 Gira E2 pure white matt, LED green	629423	
WRF06 TD PT1000 1/3 DIN Gira E2 pure white matt, LED green	629447	
WRF06 TD Ni1000 Gira E2 pure white matt, LED green	195379	
WRF06 TD Ni1000TK5000 Gira E2 pure white matt, LED green	629461	
WRF06 TD NTC10k Gira E2 pure white matt, LED green	629324	
WRF06 TD NTC10k Precon Gira E2 pure white matt, LED green	629348	
WRF06 TD NTC20k Gira E2 pure white matt, LED green	629362	
WRF06 TD NTC1,8k Gira E2 pure white matt, LED green	668545	
WRF06 TD LM235Z Gira E2 pure white matt, LED green	563703	

WRF06 x aktiv BUS



LON
LOCAL OPERATING NETWORK

Room operating unit temperature – active BUS		RU2
Item description	Item No.	
WRF06 TD DI4 RS485 Modbus Gira E2 pure white matt, LED green	696487	
WRF06 TD AO2V LON Gira E2 pure white matt, LED green	696531	
WRF06 TD DI4 LON Gira E2 pure white matt, LED green	696555	

Options

Item description

Switch ranges plastic 55x55: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)

Switch ranges plastic in further colours and/or >55 mm (various manufacturers)

Switch ranges stainless steel | glass | aluminium (different manufacturers)

Additional button

Additional diode (LED)

Rotary switch S with 4 fan stages (FS4)

Rotary switch S with 3 fan stages (FS3)

Rotary switch S with 2 fan stages (FS2)

Add to price of NTC10k for sensor NTC5k | NTC10k Carel

Add to price of PT100 for sensor FeT

WRF06 INC

DATA SHEETS



The flush-mounted room operating unit with interface for RS485 Modbus is used for setpoint adjustment and triggering of an ECO mode function for energy-saving. The central button is used as a rotary knob and push button. The setpoint can be changed as required by turning the button accordingly. The current status is visualized by LEDs. Pushing the button triggers the ECO or presence mode function.



TECHNICAL DATA

Measuring values	temperature
Network technology	RS485 Modbus
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV
Power consumption	typ. 0,3 W (24 V =) 0,9 VA (24 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	$\pm 0,5$ K (typ. at 21 °C)
Switch range Berker	S.1
Switch range Merten	M-Smart
Set point (P)	Encoder for setpoint adjustment heating and cooling with button function for ECO mode
LED (D)	7 LEDs for displaying setpoint adjustment, LED for displaying the ECO mode function
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , pluggable
Ambient condition	-10..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box ($\varnothing=60$ mm, min. depth=45 mm)
Notes	for other frame designs please request



Room operating unit temperature – active BUS

RU2

Item description	Item No.
WRF06 INC RS485 Modbus Merten M-Smart polar white brilliant	698214

Accessories

AS1

Item description	Item No.	On stock
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ → 24 V =, 0,5 A)	645737	⊕

NOVOS 5 x

DATA SHEETS



Room operating unit in the new Thermokon enclosure NOVOS 5 with integrated temperature sensor. Possible operating elements are potentiometer, LED with color selection, button and rotary switch for setpoint shifting, fan level adjustment, presence detection, control of other devices and visual feedback. The connection terminal in the lower enclosure part allows pre-wiring. The device is available with additional LC display with color change function for displaying the measured values. The threshold values and display settings can be individually configured via the Thermokon NOVOSapp.



NOVOS 5 S



NOVOS 5 PSTD



NOVOS 5 PSTD LCD



NOVOS 5 S Design



NOVOS 5 PSTD Design



NOVOS 5 PSTD Design LCD

TECHNICAL DATA	
Measuring values	temperature
Output passive	passive temperature sensor: PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k potentiometer
Measuring range temp.	-35..+70 °C
Accuracy temperature	passive: depending on used sensor: PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Sensor	2-wire (standard) or 4-wire
Set point (P)	potentiometer, 3-wire connection default value 10 kΩ (for other values please request) active output 0..10 V (passive optional, active default)
Rotary switch (S)	for fan stage adjustment (max. 5 stages) 5-stages (auto,0,I,II,III) 2-stages (0,I) 3-stages (0,I,II) 4-stages (0,I,II,III) switching capacity max. 125 V ~ (0,3 A) 30 V = (1 A)
Button (T)	for presence detection, with LED (TD) switching capacity max. 600 mW
LED (D)	for status feedback colour configurable via jumpers
Enclosure	PC V0, pure white design cover pure white, other colours on request
Protection	IP30 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	other temperature sensors on request

DIFFERENT DATA FOR VERSIONS WITH ACTIVE OUTPUT (TRV / TRA)	
Output voltage	TRV: 1x 0..10 V or 0..5 V (live-zero configuration via Thermokon NOVOSapp) min. load 10 kΩ
Power supply	TRV: 15..35 V = or 19..29 V ~ SELV
Output signal range temp.	TRV: Scaling analog output: 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Accuracy temperature	TRV: ±0,5 K (typ. at 21 °C within default measuring range)
Set point (P)	TRV: active output 0..10 V (optional)
LED (D)	TRV: colour configurable via Thermokon NOVOSapp
Ambient condition	LCD: -20..+70 °C
Notes	please contact us for measuring values (CO ₂ , VOC, humidity) for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 5 x passive

Room operating unit temperature – without sensor		RU3
Item description	Item No.	
NOVOS 5 S without sensor, FS5	730082	
NOVOS 5 PSTD without sensor, 10 kOhm, FS5	730112	
NOVOS 5 S design without sensor, FS5	730105	
NOVOS 5 PSTD design without sensor, 10 kOhm, FS5	731683	

Room operating unit temperature – PT100		RU3
Item description	Item No.	
NOVOS 5 S PT100, FS5	730129	
NOVOS 5 PSTD PT100, 10 kOhm, FS5	730143	
NOVOS 5 S design PT100, FS5	730136	
NOVOS 5 PSTD design PT100, 10 kOhm, FS5	731690	

Room operating unit temperature – PT1000		RU3
Item description	Item No.	
NOVOS 5 S PT1000, FS5	730150	
NOVOS 5 PSTD PT1000, 10 kOhm, FS5	730198	
NOVOS 5 S design PT1000, FS5	730174	
NOVOS 5 PSTD design PT1000, 10 kOhm, FS5	731706	

Room operating unit temperature – PT1000 1/3 DIN		RU3
Item description	Item No.	
NOVOS 5 S PT1000 1/3 DIN, FS5	730204	
NOVOS 5 PSTD PT1000 1/3 DIN, 10 kOhm, FS5	730228	
NOVOS 5 S design PT1000 1/3 DIN, FS5	730211	
NOVOS 5 PSTD design PT1000 1/3 DIN, 10 kOhm, FS5	731720	

Room operating unit temperature – Ni1000		RU3
Item description	Item No.	
NOVOS 5 S Ni1000, FS5	730273	
NOVOS 5 PSTD Ni1000, 10 kOhm, FS5	730297	
NOVOS 5 S design Ni1000, FS5	730280	
NOVOS 5 PSTD design Ni1000, 10 kOhm, FS5	731737	

Room operating unit temperature – Ni1000TK5000		RU3
Item description	Item No.	
NOVOS 5 S Ni1000TK5000, FS5	730303	
NOVOS 5 PSTD Ni1000TK5000, 10 kOhm, FS5	730327	
NOVOS 5 S design Ni1000TK5000, FS5	730310	
NOVOS 5 PSTD design Ni1000TK5000, 10 kOhm, FS5	731751	

Room operating unit temperature – NTC10k		RU3
Item description	Item No.	
NOVOS 5 S NTC10k, FS5	730334	
NOVOS 5 PSTD NTC10k, 10 kOhm, FS5	730358	
NOVOS 5 S design NTC10k, FS5	730341	
NOVOS 5 PSTD design NTC10k, 10 kOhm, FS5	731775	

NOVOS 5 x passive

Options	
Item description	
Passive potentiometer 1 kΩ (poti_1kOhm) or 5 kΩ (Poti_5kOhm), for other values please request	
Active potentiometer 0..10 V (poti_active)	
Rotary switch S with 2/3/4 fan stages FS2/FS3/FS4 (price on request)	
Add to price of NTC10k for sensor NTC1,8k NTC5k NTC10k Precon NTC10k Carel NTC20k	
Add to price of NTC10k for sensor LM235Z	

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	☺	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 5 alu	☺	
Design cover NOVOS 5 black	☺	

NOVOS 5 x active

Room operating unit 0..+50 °C – active 0..10 V, active potentiometer		RU3
Item description	Item No.	
NOVOS 5 S TRV, FS5	734936	
NOVOS 5 S design TRV, FS5	734950	
NOVOS 5 PSTD TRV, poti_active, FS5	734943	
NOVOS 5 PSTD design TRV, poti_active, FS5	734967	

Options	
Item description	
Rotary switch S with 2/3/4 fan stages FS2/FS3/FS4 (price on request)	
LCD	

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	☺	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☺	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☺	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 5 alu	☺	
Design cover NOVOS 5 black	☺	

NOVOS 5 x BUS

DATA SHEETS



Room operating unit in the new Thermokon enclosure NOVOS 5 with integrated temperature sensor. Possible operating elements are potentiometer, LED with color selection, button and rotary switch for setpoint shifting, fan level adjustment, presence detection, control of other devices and visual feedback. The connection terminal in the lower enclosure part allows pre-wiring. The device is available with additional LC display with color change function for displaying the measured values. The threshold values and display settings can be individually configured via the Thermokon NOVOSapp.



NOVOS 5 S BUS



NOVOS 5 PSTD BUS



NOVOS 5 PSTD LCD BUS



NOVOS 5 S Design BUS



NOVOS 5 PSTD Design BUS



NOVOS 5 PSTD Design LCD BUS



TECHNICAL DATA	
Measuring values	temperature
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	typ. 0,4 W (24 V =) 0,8 VA (24 V ~)
Measuring range temp.	-35..+70 °C
Accuracy temperature	±0,5 K (typ. at 21 °C)
Inputs	1x input for floating contact
Set point (P)	potentiometer
Rotary switch (S)	for fan stage adjustment (max. 5 stages) 5-stages (auto,0,I,II,III) 2-stages (0,I), 3-stages (0,I,II), 4-stages (0,I,II,III)
Button (T)	for presence detection, with LED (TD)
LED (D)	for status feedback colour configurable via Thermokon NOVOSapp or BUS
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	PC V0, pure white design cover pure white, other colours on request
Protection	IP30 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	-35..+70 °C, LCD: -20..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	please contact us for measuring values (CO ₂ , VOC, humidity)

Room operating unit temperature – active BUS		RU2
Item description	Item No.	
NOVOS 5 S RS485 Modbus, FS5	734974	
NOVOS 5 PSTD RS485 Modbus, FS5	734981	
NOVOS 5 S design RS485 Modbus, FS5	734998	
NOVOS 5 PSTD design RS485 Modbus, FS5	735001	

Options	
Item description	
Rotary switch S with 2/3/4 fan stages FS2/FS3/FS4 (price on request)	
LCD	

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☹	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ → 24 V =, 0,5 A)	645737	☹	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☹	

Design cover (please order additionally with items design)		AS1
Item description		On stock
Design cover NOVOS 5 alu		☹
Design cover NOVOS 5 black		☹

NOVOS 3 x

DATA SHEETS



Room operating unit in the new Thermokon enclosure NOVOS 3 with integrated temperature sensor. Possible operating elements are potentiometer, LED with color selection and button for setpoint shifting, presence detection, control of other devices and visual feedback. The connection terminal in the lower enclosure part allows pre-wiring. The threshold values settings can be individually configured via the Thermokon NOVOSapp.



NOVOS 3 P



NOVOS 3 TD



NOVOS 3 PTD



NOVOS 3 P Design



NOVOS 3 TD Design



NOVOS 3 PTD Design

TECHNICAL DATA	
Measuring values	temperature
Output passive	passive temperature sensor: PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k potentiometer
Measuring range temp.	passive: -35..+70 °C
Accuracy temperature	passive: depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Set point (P)	potentiometer, 3-wire connection default value 10 kΩ (for other values please request)
Button (T)	for presence detection, with LED (TD) switching capacity max. 600 mW
LED (D)	for status feedback passive; colour configurable via jumpers
Enclosure	PC V0, pure white, design cover (optional)
Protection	IP20 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws, base part can be mounted and wired separately
Notes	other temperature sensors on request

DIFFERENT DATA FOR VERSIONS WITH ACTIVE OUTPUT (TRV / TRA)	
Output voltage	TRV: 1x 0..10 V or 0.5 V, (live-zero configuration via Thermokon NOVOSapp) min. load 10 kΩ
Power supply	TRV: 15..35 V = or 19..29 V ~ SELV
Output signal range temp.	TRV: Scaling analog output: 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Accuracy temperature	TRV: ±0,5 K (typ. at 21 °C within default measuring range)
Set point (P)	TRV: active output 0..10 V (optional)
LED (D)	TRV: colour configurable via Thermokon NOVOSapp
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 3 x passive

Room operating unit temperature – without sensor		RU3
Item description	Item No.	
NOVOS 3 P without sensor, 10 kOhm	729574	
NOVOS 3 TD without sensor	729604	
NOVOS 3 PTD without sensor, 10 kOhm	729611	
NOVOS 3 P design without sensor, 10 kOhm	729628	
NOVOS 3 TD design without sensor	729635	
NOVOS 3 PTD design without sensor, 10 kOhm	729642	

NOVOS 3 x passive

Item description: product | operating elements | sensor

Room operating unit temperature – PT100		RU3
Item description	Item No.	
NOVOS 3 P PT100, 10 kOhm	729659	
NOVOS 3 TD PT100	729666	
NOVOS 3 PTD PT100, 10 kOhm	729673	
NOVOS 3 P design PT100, 10 kOhm	729680	
NOVOS 3 TD design PT100	729697	
NOVOS 3 PTD design PT100, 10 kOhm	729703	

Room operating unit temperature – PT1000		RU3
Item description	Item No.	
NOVOS 3 P PT1000, 10 kOhm	729727	
NOVOS 3 TD PT1000	729734	
NOVOS 3 PTD PT1000, 10 kOhm	729741	
NOVOS 3 P design PT1000, 10 kOhm	729758	
NOVOS 3 TD design PT1000	729765	
NOVOS 3 PTD design PT1000, 10 kOhm	729772	

Room operating unit temperature – PT1000 1/3 DIN		RU3
Item description	Item No.	
NOVOS 3 P PT1000 1/3 DIN, 10 kOhm	729789	
NOVOS 3 TD PT1000 1/3 DIN	729796	
NOVOS 3 PTD PT1000 1/3 DIN, 10 kOhm	729802	
NOVOS 3 P design PT1000 1/3 DIN, 10 kOhm	729826	
NOVOS 3 TD design PT1000 1/3 DIN	729833	
NOVOS 3 PTD design PT1000 1/3 DIN, 10 kOhm	729857	

Room operating unit temperature – Ni1000		RU3
Item description	Item No.	
NOVOS 3 P Ni1000, 10 kOhm	729864	
NOVOS 3 TD Ni1000	729871	
NOVOS 3 PTD Ni1000, 10 kOhm	729895	
NOVOS 3 P design Ni1000, 10 kOhm	729901	
NOVOS 3 TD design Ni1000	729918	
NOVOS 3 PTD design Ni1000, 10 kOhm	729925	

Room operating unit temperature – Ni1000TK5000		RU3
Item description	Item No.	
NOVOS 3 P Ni1000TK5000, 10 kOhm	729932	
NOVOS 3 TD Ni1000TK5000	729949	
NOVOS 3 PTD Ni1000TK5000, 10 kOhm	729956	
NOVOS 3 P design Ni1000TK5000, 10 kOhm	729963	
NOVOS 3 TD design Ni1000TK5000	729970	
NOVOS 3 PTD design Ni1000TK5000, 10 kOhm	729987	

P = potentiometer, T = button, D = LED

NOVOS 3 x passive

Room operating unit temperature – NTC10k		RU3
Item description	Item No.	
NOVOS 3 P NTC10k, 10 kOhm	729994	
NOVOS 3 TD NTC10k	730013	
NOVOS 3 PTD NTC10k, 10 kOhm	730020	
NOVOS 3 P design NTC10k, 10 kOhm	730037	
NOVOS 3 TD design NTC10k	730044	
NOVOS 3 PTD design NTC10k, 10 kOhm	730051	

Options	
Item description	
Passive potentiometer 1 kΩ (poti_1kOhm) or 5 kΩ (Poti_5kOhm), for other values please request	
Active potentiometer 0..10 V (poti_active)	
Add to price of NTC10k for sensor NTC1,8k NTC5k NTC10k Precon NTC10k Carel NTC20k	
Add to price of NTC10k for sensor LM235Z	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 3 alu	☉	
Design cover NOVOS 3 black	☉	

NOVOS 3 x active

Room operating unit 0...+50 °C – active 0..10 V, active potentiometer		RU3
Item description	Item No.	
NOVOS 3 P TRV, poti_active	734691	
NOVOS 3 TD TRV	734714	
NOVOS 3 PTD TRV, poti_active	734776	
NOVOS 3 P design TRV, poti_active	734806	
NOVOS 3 TD design TRV	734837	
NOVOS 3 PTD design TRV, poti_active	734844	

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☉	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☉	
Frame for surface mounting NOVOS 3/WRF04	111584	☉	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☉	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 3 alu	☉	
Design cover NOVOS 3 black	☉	

NOVOS 3 x BUS

DATA SHEETS



Room operating unit in the new Thermokon enclosure NOVOS 3 with integrated temperature sensor. Possible operating elements are potentiometer, LED with color selection and button for setpoint shifting, presence detection, control of other devices and visual feedback. The connection terminal in the lower enclosure part allows pre-wiring. The threshold values settings can be individually configured via the Thermokon NOVOSapp.



NOVOS 3 P BUS



NOVOS 3 TD BUS



NOVOS 3 PTD BUS



NOVOS 3 P Design BUS



NOVOS 3 TD Design BUS



NOVOS 3 PTD Design BUS



TECHNICAL DATA	
Measuring values	temperature
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	typ. 0,4 W (24 V =) 0,8 VA (24 V ~)
Measuring range temp.	-35..+70 °C
Accuracy temperature	±0,5 K (typ. at 21 °C)
Inputs	1x input for floating contact
Set point (P)	potentiometer
Button (T)	for presence detection, with LED (TD)
LED (D)	for status feedback, colour configurable via Thermokon NOVOSapp or BUS
Enclosure	PC V0, pure white, design cover (optional)
Protection	IP20 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws, base part can be mounted and wired separately

NOVOS 3 x BUS

Room operating unit temperature – active BUS		RU2
Item description	Item No.	
NOVOS 3 P RS485 Modbus	734851	
NOVOS 3 TD RS485 Modbus	734882	
NOVOS 3 PTD RS485 Modbus	734899	
NOVOS 3 P design RS485 Modbus	734905	
NOVOS 3 TD design RS485 Modbus	734912	
NOVOS 3 PTD design RS485 Modbus	734929	

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	☉	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ → 24 V =, 0,5 A)	645737	☉	
Frame for surface mounting NOVOS 3/WRF04	111584	☉	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☉	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 3 alu	☉	
Design cover NOVOS 3 black	☉	

WRF04 x

DATA SHEETS



A surface-mounted room operating unit with integrated temperature sensor. The device can be mounted directly on the wall, on a flush-mounted box or in conjunction with a surface-mounted frame available as an accessory. Predetermined breaking points for surface-mounted installations are integrated. Possible operating elements are potentiometers, LEDs, buttons and rotary switches for setpoint shifting, fan level adjustment, presence detection, control of other devices and visual feedback. The connection terminal in the lower enclosure part allows pre-wiring.



WRF04 PSTD FSS



WRF04 P,
standard labelling colour

TECHNICAL DATA

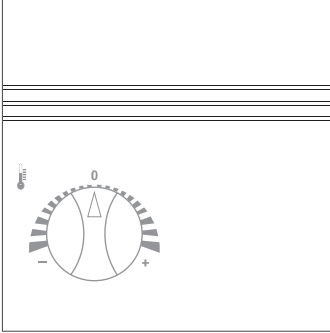
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V, min. load 5 kΩ
Output switch contact	Relay: switch contact 24 V 3 A, floating
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	TRV: typ. 0,42 W (24 V =) 0,84 VA (24 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	passive: depending on used sensor ±0,5 K (typ. at 21 °C)
Set point (P)	potentiometer, 3-wire connection default value 10 kΩ (for other values please request) active output 0..10 V (optional)
Rotary switch (S)	for fan stage adjustment (max. 5 stages) 5-stages (auto,0,I,II,III), 2-stages (0,I), 3-stages (0,I,II), 4-stages (0,I,II,III) switching capacity max. 5 W
Button (T)	for presence detection, switching capacity max. 600 mW
LED (D)	for status feedback, green (standard) several LEDs possible (e.g. green, yellow, red)
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	for further variants see chapter room controller special labelling available on request special painting available on request other sensors operating elements on request

WRF04 x

Types with standard labelling

special labelling refer to p. 472

WRF04 P



Legend:

P = potentiometer

S = rotary switch

T = button

D = LED

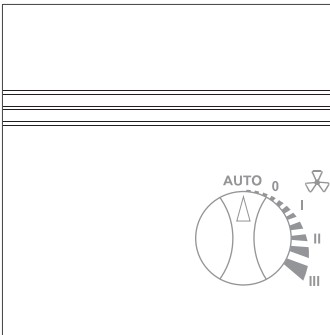
FSx = number of fan stages

for sensor types refer to items,

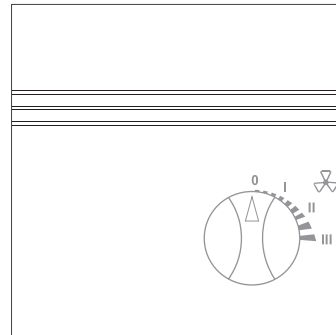
WRF04 with LCD refer to p. 198 / 216

WRF04 without operating elements refer to p. 236

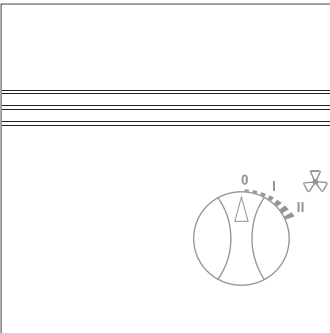
WRF04 S with 5 fan stages
(FS5, standard)



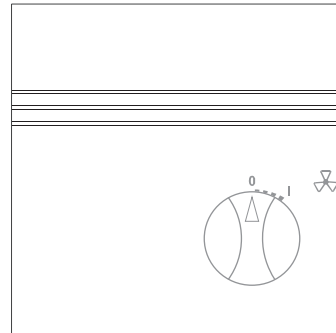
WRF04 S with 4 fan stages
(FS4, refer to options)



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

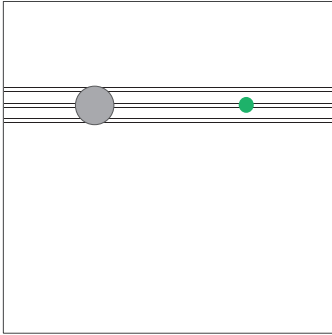


WRF04 S with 2 fan stages
(FS2, refer to options)

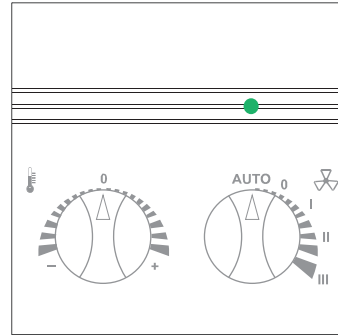


WRF04 x

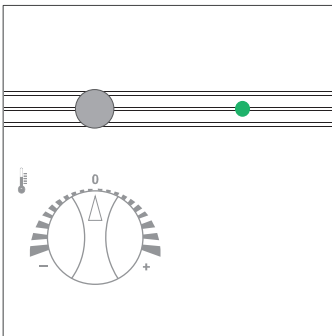
WRF04 TD



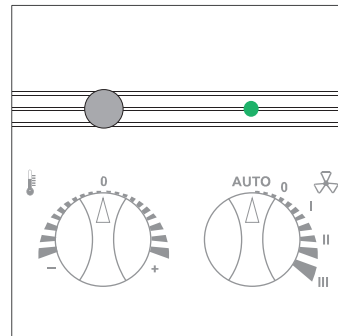
WRF04 PSD with 5 fan stages
FS5, also available with FS4, FS3 and FS2



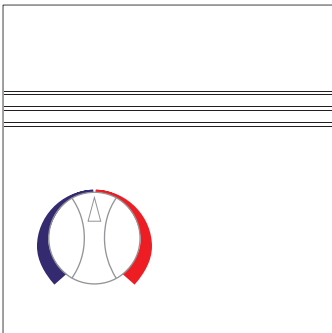
WRF04 PTD



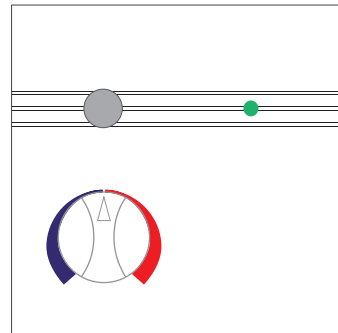
WRF04 PSTD with 5 fan stages
FS5, also available with FS4, FS3 and FS2



WRF04 P standard labelling colour
(refer to options)



WRF04 PTD standard labelling colour
(refer to options)



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

WRF04 x passive

Room operating unit temperature – without sensor		RU3
Item description	Item No.	
WRF04 S without sensor, FS5	206204	
WRF04 TD without sensor, LED green	206228	
WRF04 PTD without sensor, 10 kOhm, LED green	315029	
WRF04 PSD without sensor, 10 kOhm, FS5, LED green	628358	
WRF04 PSTD without sensor, 10 kOhm, FS5, LED green	628372	

Room operating unit temperature – PT100		RU3
Item description	Item No.	
WRF04 P PT100, 10 kOhm	214100	
WRF04 S PT100, FS5	592451	
WRF04 TD PT100, LED green	205665	
WRF04 PTD PT100, 10 kOhm, LED green	409728	
WRF04 PSD PT100, 10 kOhm, FS5, LED green	257671	
WRF04 PSTD PT100, 10 kOhm, FS5, LED green	491280	

Room operating unit temperature – PT100 1/3 DIN		RU3
Item description	Item No.	
WRF04 P PT100 1/3 DIN, 10 kOhm	628402	
WRF04 S PT100 1/3 DIN, FS5	490115	
WRF04 TD PT100 1/3 DIN, LED green	372565	
WRF04 PTD PT100 1/3 DIN, 10 kOhm, LED green	628426	
WRF04 PSD PT100 1/3 DIN, 10 kOhm, FS5, LED green	628419	
WRF04 PSTD PT100 1/3 DIN, 10 kOhm, FS5, LED green	628433	

Room operating unit temperature – PT1000		RU3
Item description	Item No.	
WRF04 P PT1000, 10 kOhm	628457	
WRF04 S PT1000, FS5	469081	
WRF04 TD PT1000, LED green	199773	
WRF04 PTD PT1000, 10 kOhm, LED green	409735	
WRF04 PSD PT1000, 10 kOhm, FS5, LED green	628464	
WRF04 PSTD PT1000, 10 kOhm, FS5, LED green	628471	

Room operating unit temperature – PT1000 1/3 DIN		RU3
Item description	Item No.	
WRF04 P PT1000 1/3 DIN, 10 kOhm	287777	
WRF04 S PT1000 1/3 DIN, FS5	628501	
WRF04 TD PT1000 1/3 DIN, LED green	319744	
WRF04 PTD PT1000 1/3 DIN, 10 kOhm, LED green	628525	
WRF04 PSD PT1000 1/3 DIN, 10 kOhm, FS5, LED green	628518	
WRF04 PSTD PT1000 1/3 DIN, 10 kOhm, FS5, LED green	628549	

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

WRF04 x passive

Room operating unit temperature – Ni1000		RU3
Item description	Item No.	
WRF04 P Ni1000, 10 kOhm	246361	
WRF04 S Ni1000, FS5	266758	
WRF04 TD Ni1000, LED green	197595	
WRF04 PTD Ni1000, 10 kOhm, LED green	228923	
WRF04 PSD Ni1000, 10 kOhm, FS5, LED green	628587	
WRF04 PSTD Ni1000, 10 kOhm, FS5, LED green	486156	

Room operating unit temperature – Ni1000TK5000		RU3
Item description	Item No.	
WRF04 P Ni1000TK5000, 10 kOhm	218948	
WRF04 S Ni1000TK5000, FS5	542982	
WRF04 TD Ni1000TK5000, LED green	257480	
WRF04 PTD Ni1000TK5000, 10 kOhm, LED green	409742	
WRF04 PSD Ni1000TK5000, 10 kOhm, FS5, LED green	628631	
WRF04 PSTD Ni1000TK5000, 10 kOhm, FS5, LED green	628648	

Room operating unit temperature – NTC10k		RU3
Item description	Item No.	
WRF04 P NTC10k, 10 kOhm	208789	
WRF04 S NTC10k, FS5	348829	
WRF04 TD NTC10k, LED green	216692	
WRF04 PTD NTC10k, 10 kOhm, LED green	263573	
WRF04 PSD NTC10k, 10 kOhm, FS5, LED green	471114	
WRF04 PSTD NTC10k, 10 kOhm, FS5, LED green	491297	

Room operating unit temperature – NTC10k Precon		RU3
Item description	Item No.	
WRF04 P NTC10k Precon, 10 kOhm	218146	
WRF04 S NTC10k Precon, FS5	546713	
WRF04 TD NTC10k Precon, LED green	314176	
WRF04 PTD NTC10k Precon, 10 kOhm, LED green	374415	
WRF04 PSD NTC10k Precon, 10 kOhm, FS5, LED green	546720	
WRF04 PSTD NTC10k Precon, 10 kOhm, FS5, LED green	546737	

Room operating unit temperature – NTC20k		RU3
Item description	Item No.	
WRF04 P NTC20k, 10 kOhm	209762	
WRF04 S NTC20k, FS5	628655	
WRF04 TD NTC20k, LED green	267199	
WRF04 PTD NTC20k, 10 kOhm, LED green	409711	
WRF04 PSD NTC20k, 10 kOhm, FS5, LED green	486323	
WRF04 PSTD NTC20k, 10 kOhm, FS5, LED green	628662	

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

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

WRF04 x passive

Room operating unit temperature – NTC1,8k		RU3
Item description	Item No.	
WRF04 P NTC1,8k, 10 kOhm	409667	
WRF04 S NTC1,8k, FS5	546690	
WRF04 TD NTC1,8k, LED green	282482	
WRF04 PTD NTC1,8k, 10 kOhm, LED green	259019	
WRF04 PSD NTC1,8k, 10 kOhm, FS5, LED green	668569	
WRF04 PSTD NTC1,8k, 10 kOhm, FS5, LED green	486163	

Room operating unit temperature – LM235Z		RU3
Item description	Item No.	
WRF04 PSD LM235Z, 10 kOhm, FS5, LED green	571906	
WRF04 P LM235Z, 10 kOhm	223546	
WRF04 S LM235Z, FS5	569897	
WRF04 TD LM235Z, LED green	263238	
WRF04 PTD LM235Z, 10 kOhm, LED green	223096	
WRF04 PSTD LM235Z, 10 kOhm, FS5, LED green	628679	

Options
Item description
Passive potentiometer 1 kΩ (poti_1kOhm) or 5 kΩ (Poti_5kOhm), for other values please request
Active potentiometer 0..10 V (poti_active)
Rotary switch S with 4 fan stages (FS4)
Rotary switch S with 3 fan stages (FS3)
Rotary switch S with 2 fan stages (FS2)
Default labelling P colour red+blue (ltypeSC)
Additional rotary switch
Additional button
Additional diode (LED)
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor FeT

Accessories		AS1
Item description	Item No.	On stock
Rawplugs and screws (2 pcs. each)	102209	☹
Frame for surface mounting NOVOS 3/WRF04	111584	☹

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

WRF04 x active

Room operating unit 0..+50 °C – active 0..10 V, active potentiometer				RU2
Item description	Inputs	0..10 V	Item No.	
WRF04 P TRV3, poti_active	-	1	208864	
WRF04 PTD TRV3, poti_active, LED green	-	1	192897	
WRF04 PSD TRV3, poti_active, FS5, LED green	-	1	637558	
WRF04 PSTD TRV3, poti_active, FS5, LED green	-	1	637565	

Options

Item description
Rotary switch S with 4 fan stages (FS4)
Rotary switch S with 3 fan stages (FS3)
Rotary switch S with 2 fan stages (FS2)
Default labelling P colour red+blue (ltypeSC)
Additional rotary switch
Additional button
Additional diode (LED)

Accessories

Item description	Item No.	On stock	AS1
Raw plugs and screws (2 pcs. each)	102209	⊕	
Frame for surface mounting NOVOS 3/WRF04	111584	⊕	

WRF04 x BUS

DATA SHEETS



A surface-mounted room operating unit with integrated temperature sensor. The device can be mounted directly on the wall, on a flush-mounted box or in conjunction with a surface-mounted frame available as an accessory. Predetermined breaking points for surface-mounted installations are integrated. Possible operating elements are potentiometers, LEDs, buttons and rotary switches for setpoint shifting, fan level adjustment, presence detection, control of other devices and visual feedback. The connection terminal in the lower enclosure part allows pre-wiring.



WRF04 PSTD F55



WRF04 P,
standard labelling colour

Types with RS485 Modbus on page 214



TECHNICAL DATA	
Measuring values	temperature
Network technology	BACnet MS/TP, LON FT (free topology)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	BACnet: typ. 0,4 W (24 V =) 0,6 VA (24 V ~), LON: typ. 0,6 W (24 V =) 1,7 VA (24 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	±0,5 K (typ. at 21 °C)
Inputs	2x entry for floating contacts
Set point (P)	potentiometer
Rotary switch (S)	for fan stage adjustment (max. 5 stages) 5-stages (auto,0,I,II,III), 2-stages (0,I), 3-stages (0,I,II), 4-stages (0,I,II,III) switching capacity max. 5 W
Button (T)	for presence detection, switching capacity max. 600 mW
LED (D)	for status feedback, green (standard) several LEDs possible (e.g. green, yellow, red)
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	for further variants see chapter room controller special labelling available on request special painting available on request for other operating elements please request

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

WRF04 x BUS



Room operating unit temperature – AO2V RS485 BACnet				RU2
Item description	Inputs	0..10 V	Item No.	
WRF04 P AO2V BACnet	2	2	548885	
WRF04 PTD AO2V BACnet, LED green	2	2	548892	
WRF04 PSD AO2V BACnet, FS5, LED green	2	2	548908	
WRF04 PSTD AO2V BACnet, FS5, LED green	2	2	547666	



Room operating unit temperature – LON		RU2
Item description	Item No.	
WRF04 P LON	330626	
WRF04 PTD LON, LED green	312967	
WRF04 PSD LON, FS5, LED green	389907	
WRF04 PSTD LON, FS5, LED green	297769	

Options

Item description

Default labelling P colour red+blue (ltypeSC)

Accessories

AS1

Item description	Item No.	On stock
Rawlplugs and screws (2 pcs. each)	102209	●
Frame for surface mounting NOVOS 3/WRF04	111584	●

WRF04 x

Design examples



WRF04 PST3D,
special model/special labelling



WRF04 P4T4D,
special model/special labelling



WRF04 P,
special painting



WRF04,
special painting

standard labelling refer to p. 189
special labelling refer to p. 472

WRF04 LCD x

DATA SHEETS



A surface-mounted room operating unit with integrated temperature sensor and display showing the actual value. The device can be mounted directly on the wall, on a flush-mounted box or in conjunction with a surface-mounted frame available as an accessory. Predetermined breaking points for surface-mounted installations are integrated. Possible operating elements are potentiometers, LEDs, buttons and rotary switches for setpoint shifting, fan level adjustment, presence detection, control of other devices and visual feedback. The connection terminal in the lower enclosure part allows pre-wiring.



WRF04 LCD PSD FS4

0..10 V **LON**
LOCAL OPERATING NETWORK

TECHNICAL DATA

Measuring values	temperature
Output voltage	TRV: 1x 0..10 V
Output switch contact	Relay: switch contact 24 V 3 A, floating
Network technology	LON FT (free topology)
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	TRV: max. 0,6 W (24 V =) 1 VA (24 V ~), LON: typ. 0,8 W (24 V =) 2 VA (24 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	±0,5 K (typ. at 21 °C)
Set point (P)	potentiometer, active output 0..10 V (optional)
Rotary switch (S)	for fan stage adjustment (max. 5 stages) 5-stages (auto,0,I,II,III), 2-stages (0,I), 3-stages (0,I,II), 4-stages (0,I,II,III) active output 0..10 V (optional), switching capacity max. 5 W
Button (T)	for presence detection, switching capacity max. 600 mW
LED (D)	for status feedback, several LEDs possible (e.g. green, yellow, red)
Display	LCD 29x12 mm, monochrome, status-LED, multi-colored
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	for further variants see chapter room controller special labelling available on request special painting available on request other temperature sensors on request for other operating elements please request

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

WRF04 LCD x active

Room operating unit 0..+50 °C – active 0..10 V, active potentiometer				RU2
Item description	Inputs	0..10 V	Item No.	
WRF04 LCD P TRV3, poti_active	-	1	637572	
WRF04 LCD PTD TRV3, poti_active, LED green	-	1	412483	
WRF04 LCD PSD TRV3, poti_active, FS5, LED green	-	1	637589	
WRF04 LCD PSTD TRV3, poti_active, FS5, LED green	-	1	418874	

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

WRF04 LCD x BUS

LON
LOCAL OPERATING NETWORK

Room operating unit temperature – LON		RU2
Item description	Item No.	
WRF04 LCD P LON	413442	
WRF04 LCD PTD LON, LED green	397568	
WRF04 LCD PSD LON, FS5, LED green	446235	
WRF04 LCD PSTD LON, FS5, LED green	574839	

Options

Item description
Default labelling P colour red+blue (ltypeSC)

Accessories

Item description	Item No.	On stock	AS1
Rawlplugs and screws (2 pcs. each)	102209	⊖	
Frame for surface mounting NOVOS 3/WRF04	111584	⊖	

standard labelling refer to p. 189
special labelling refer to p. 472

JOY Fancoil

DATA SHEETS



The fancoil controller in high-quality design is used for individual temperature control in hotels, offices and living spaces. It is designed for fan coil units with 2- and 4-pipe systems. Different fans can be controlled depending on the version (type 5DO for 3-stage and type EC for 0..10 V fan). By means of type EC 3AO continuous valve actuators (also 6-way valve) and a 0..10 V EC motor can be controlled. This ensures individual and energy-efficient room air conditioning. The device (available with glass front in white or black) has a display and touch-sensitive control buttons. You can set 3 time channels with 4 time periods each. The device is designed for mounting in a flush-mounted box.



JOY Fancoil pure white



JOY Fancoil black



JOY Fancoil with decorative frame

Function overview on page 40 

TECHNICAL DATA	
Measuring values	temperature
Output voltage	types AO2DO: 0..10 V = (to control EC fan), types 3AO: 3x 0..10 V = (to control EC fan, heating & cooling or to control 6-way control valve)
Output switch contact	types 5DO: 5x contact NO (1x heating, 1x cooling, 3x fan stages), types AO2DO: 2x contact NO (1x heating, 1x cooling)
Network technology	RS485 Modbus
Power supply	85..260 V ~, types 3AO: 15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	max. 2 VA (260 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	±1 K (typ. at 21 °C)
Inputs	1x input for NTC10k or floating contact, 1x input digital for floating contact (not types BUS), input change-over (230 V ~), 3AO: instead of input change-over (230 V ~) additional input digital for floating contact
Control functions	setpoint 0..+50 °C
Functions	integrated PI and two-/three-position controller, types 3AO: built-in PI controller
Display	LCD 60x44 mm, 240x160 px, backlight cold white
Enclosure	PC, pure white, black, glass
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , inputs: terminal block, max. 1,0 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm), hollow wall boxes with edge Ø>70 mm have to be covered by wall covering

JOY Fancoil

Fancoil controller temperature – active						RU1
Item description	Inputs	0..10 V	Relay	Item No.	Controller	
JOY Fancoil 5DO pure white	3	-	5	724807	✓	
JOY Fancoil 5DO black	3	-	5	724814	✓	
JOY Fancoil EC AO2DO pure white	3	1	2	724845	✓	
JOY Fancoil EC AO2DO black	3	1	2	724869	✓	
JOY Fancoil EC 3AO pure white	3	3	-	724975	✓	
JOY Fancoil EC 3AO black	3	3	-	724982	✓	



Fancoil controller temperature – active RS485 Modbus						RU1
Item description	Inputs	0..10 V	Relay	Item No.	Controller	
JOY Fancoil 5DO RS485 Modbus pure white	2	-	5	724821	✓	
JOY Fancoil 5DO RS485 Modbus black	2	-	5	724838	✓	
JOY Fancoil EC AO2DO RS485 Modbus pure white	2	1	2	724876	✓	
JOY Fancoil EC AO2DO RS485 Modbus black	2	1	2	724883	✓	
JOY Fancoil EC 3AO RS485 Modbus pure white	2	3	-	723817	✓	
JOY Fancoil EC 3AO RS485 Modbus black	2	3	-	724999	✓	

Options

Item description

Change-over sensor NTC10k (model and price on request)

Accessories

AS1

Item description	Item No.	On stock
Software/Plug-In for configuration (free via www.thermokon.com)		
SD card (2 GB)	500098	☹
Decorative frame pure white for JOY	681452	☹

LCF Touch

DATA SHEETS



Modern design fan coil room thermostat used for individual control of temperature. 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 touch screen (LCD), which enables the single room controller to be used intuitively. Integrated 7 day time clock with 4 time programs. It is designed for mounting in a flush-mounted box.



TECHNICAL DATA	
Measuring values	temperature
Output switch contact	5x contact NO (1x heating, 1x cooling, 3x fan stages), 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	±0,5 K (typ. at 21 °C)
Inputs	1x input for change-over sensor NTC10k, optional
Control functions	setpoint +1..+50 °C, factory setting (+16..+30°C)
Display	LCD 64x64 mm, touchscreen, white background lighting
Enclosure	ABS, black, glass
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-10..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)

Fancoil controller temperature – active			RU1
Item description	Item No.	Controller	
LCF Touch	575768	✓	



Fancoil controller temperature – active RS485 Modbus			RU1
Item description	Item No.	Controller	
LCF Touch RS485 Modbus	575775	✓	

Options
Item description
Change-over sensor NTC10k (model and price on request)

DATA SHEETS



LCF02 Touch BUS



Modern design fancoil controller designed for individual control of temperature. It is tailored for two-pipe and four-pipe fan coil units with two-wire electric valves and provides two configurable, digital inputs for e.g. occupancy, window contact, dew-point contact or change-over. Additionally, it is equipped with an input for external (remote) temperature sensors and Modbus interface for configuration of controls parameters. With its flush mounted modern design, the device combines digital technology with a large touch screen (LCD), which makes up for an intuitive operation of the single room controller. A timer can be used to set up to four switching times for each day of the week.



TECHNICAL DATA

Measuring values	temperature
Output voltage	types 2A03DO: 2x 0..10 V = (heating & cooling or to control 6-way control valve), types 3A02DO: 3x 0..10 V = (to control EC fan, heating & cooling or to control 6-way control valve) min. load 10 kΩ
Output switch contact	types 5DO: 5x contact NO (1x heating, 1x cooling, 3x fan stages) types 2A03DO: 3x contact NO (3x fan stages) types 3A02DO: 2x contact NO (heating register 3-stage) 240 V: load max. 3 A
Network technology	RS485 Modbus
Power supply	24 V = or 24 V ~ (±20%) SELV
Power consumption	typ. 3 W (24 V =) 5 VA (24 V ~)
Measuring range temp.	+1..+50 °C
Accuracy temperature	±1 K (typ. at 21 °C)
Inputs	1x input for change-over sensor NTC10k 1x input digital for floating contact (window contact, dew point guard) 1x input digital for floating contact (motion sensors, card switch)
Control functions	setpoint +1..+50 °C, factory setting (+16..+30°C)
Display	LCD 64x64 mm, touchscreen
Colour	white or black
Enclosure	ABS, glass
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-10..+50 °C, max. 85% rH short term condensation
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)

Fancoil controller temperature – active BUS 24 V

RU1

Item description	Item No.	Controller
LCF02 Touch 5DO RS485 Modbus 24 V black	721004	✓
LCF02 Touch 5DO RS485 Modbus 24 V white	721035	✓
LCF02 Touch 2A03DO RS485 Modbus 24 V black	720984	✓
LCF02 Touch 2A03DO RS485 Modbus 24 V white	721011	✓
LCF02 Touch 3A02DO RS485 Modbus 24 V black	720991	✓
LCF02 Touch 3A02DO RS485 Modbus 24 V white	721028	✓

Options

Item description

Change-over sensor NTC10k (model and price on request)

LCF02

DATA SHEETS



The fancoil room thermostat for controlling cooling valves or 6-way valves has been designed for individual control of temperature in commercial, industrial and residential buildings. It is tailored for 2- (type C) or 4-pipe fancoil (type 6WV) with two-wire electric valves. With its flush mounted modern design the device combines digital technology with a large LCD and additional buttons, which enables the single room controller to be used intuitively.

TECHNICAL DATA	
Measuring values	temperature
Output voltage	type C: 0..10 V (cooling) type 6WV: 0..10 V (6-way control valve heating & cooling)
Output switch contact	3x contact NO (fan stages fancoil), type C: additional 1x contact NO (cooling), 250 V, max. Last 5 A
Power supply	15..24 V = (±10%) SELV
Power consumption	typ. 3 W (24 V =)
Measuring range temp.	+1..+50 °C
Accuracy temperature	±1 K (typ. at 21 °C)
Inputs	1x input digital for floating contact (window contact, dew point guard) 1x input digital for floating contact (motion sensors, card switch)
Control functions	setpoint +1..+50 °C, factory setting (+16..+30°C)
Display	LCD 64x41 mm, backlight white
Enclosure	ABS, pure white
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-10..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)

Fancoil controller temperature – active			RU1
Item description	Item No.	Controller	
LCF02 C Fancoil	684606	✓	
LCF02 6WV Fancoil	684613	✓	

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	⊖	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ -> 24 V =, 0,5 A)	645737	⊖	

LCF02 BUS

DATA SHEETS



The fancoil controller is designed for individual control of temperature in commercial, industrial and residential buildings. It provides two configurable, digital inputs for e.g. occupancy, window contact, dew-point contact or change-over. Additionally, it is equipped with an input for external (remote) temperature sensors and Modbus interface for configuration of controls parameters. With its flush mounted modern design, the device combines digital technology with a large display and additional buttons, which makes up for an intuitive operation of the single room controller.



TECHNICAL DATA

Measuring values	temperature
Output voltage	types 2A03DO: 2x 0..10 V = (heating & cooling or to control 6-way control valve), types 3A02DO: 3x 0..10 V = (to control EC fan, heating & cooling or to control 6-way control valve) min. load 10 kΩ
Output switch contact	types 5DO: 5x contact NO (1x heating, 1x cooling, 3x fan stages), types 2A03DO: 3x contact NO (3x fan stages), types 3A02DO: 2x contact NO (heating register 3-stage), 240 V: load max. 3 A
Network technology	RS485 Modbus
Power supply	15..24 V = (±10%) SELV
Power consumption	typ. 3 W (24 V =)
Measuring range temp.	+1..+50 °C
Accuracy temperature	±1 K (typ. at 21 °C)
Inputs	1x input for change-over sensor NTC10k 1x input digital for floating contact (window contact, dew point guard) 1x input digital for floating contact (motion sensors, card switch)
Control functions	setpoint +1..+50 °C, factory setting (+16..+30 °C)
Display	LCD 64x41 mm, backlight white
Enclosure	ABS, pure white
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-10..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)

Fancoil controller temperature – active BUS 24 V

RU1

Item description	Item No.	Controller
LCF02 5DO RS485 Modbus 24 V	703307	✓
LCF02 2A03DO RS485 Modbus 24 V	703314	✓
LCF02 3A02DO RS485 Modbus 24 V	703321	✓

Options

Item description
Change-over sensor NTC10k (model and price on request)

Accessories

AS1

Item description	Item No.	On stock
Rawplugs and screws (2 pcs. each)	102209	⊖
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	⊖

LCF

DATA SHEETS



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 (1x heating, 1x cooling, 3x fan stages), 250 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 K (typ. at 21 °C)
Inputs	1x input for change-over sensor NTC10k, optional
Display	LCD 35,5x48,5 mm, white background lighting, for indication of measured values
Enclosure	ABS, pure white
Protection	IP20 according to EN 60529
Cable entry	rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-10..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)

Fancoil controller temperature - active			RU1
Item description	Item No.	Controller	
LCF	575751	✓	

Options
Item description
Change-over sensor NTC10k (model and price on request)

JOY HC

DATA SHEETS



The room controller in high-quality design is used for individual temperature control in living spaces, hotels and offices. The heating/cooling valves are controlled by relay contacts or alternatively via 0..10 V signals. 6-way valves can also be controlled with this room controller. This ensures individual and energy-efficient room air conditioning. The device (available with glass front in white or black) has a display and touch-sensitive control buttons. You can set 3 time channels with 4 time periods each. The device is designed for mounting in a flush-mounted box.



JOY HC pure white



JOY HC black



JOY HC with decorative frame

Function overview on page 40 

TECHNICAL DATA

Measuring values	temperature
Output voltage	types AO2DO: 0..10 V = (to control 6-way control valve), types 3AO: 3x 0..10 V = (to control 6-way control valve, heating & cooling)
Output switch contact	types AO2DO: 2x contact NO (1x heating, 1x cooling)
Network technology	RS485 Modbus
Power supply	85..260 V ~, types 3AO: 15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	max. 2 VA (260 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	±1 K (typ. at 21 °C)
Inputs	1x input for NTC10k or floating contact, 1x input digital for floating contact (not types BUS), input change-over (230 V ~), 3AO: instead of input change-over (230 V ~) additional input digital for floating contact
Control functions	setpoint 0..+50 °C
Functions	integrated two-/three-position controller, types 3AO: built-in PI controller
Display	LCD 60x44 mm, 240x160 px, backlight cold white
Enclosure	PC, pure white, black, glass
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , inputs: terminal block, max. 1,0 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm), hollow wall boxes with edge Ø>70 mm have to be covered by wall covering

JOY HC

Room controller heating/cooling – active						RU1
Item description	Inputs	0..10 V	Relay	Item No.	Controller	
JOY HC AO2DO pure white	3	1	2	724944	✓	
JOY HC AO2DO black	3	1	2	724951	✓	
JOY HC 3AO pure white	3	3	-	725002	✓	
JOY HC 3AO black	3	3	-	725019	✓	



Room controller heating/cooling – active RS485 Modbus						RU1
Item description	Inputs	0..10 V	Relay	Item No.	Controller	
JOY HC AO2DO RS485 Modbus pure white	2	1	2	724449	✓	
JOY HC AO2DO RS485 Modbus black	2	1	2	724968	✓	
JOY HC 3AO RS485 Modbus pure white	2	3	-	723732	✓	
JOY HC 3AO RS485 Modbus black	2	3	-	725026	✓	

Options

Item description

Change-over sensor NTC10k (model and price on request)

Accessories

AS1

Item description	Item No.	On stock
Software/Plug-In for configuration (free via www.thermokon.com)		
SD card (2 GB)	500098	☹
Decorative frame pure white for JOY	681452	☹

WRF06 LCD RR

DATA SHEETS



The flush-mounted room controller with setpoint adjustment and occupancy button is used for individual temperature control in living, hotel and office rooms. The device with 4 control buttons and LCD can be integrated into the most common switch ranges, is available in many color versions and is therefore suitable for design-oriented construction projects. Depending on the type continuous, 2-point or 6-way valves for heating or cooling can be controlled. The peelable terminal allows pre-wiring.



WRF06 LCD I type1 pure white,
frame Gira E2 pure white matt



WRF06 LCD I type1 anthracite,
frame Peha Aura Glas



WRF06 LCD LON I type2 aluminium,
frame Merten M-Plan aluminium



LON
LOCAL OPERATING NETWORK

TECHNICAL DATA

Measuring values	temperature
Output voltage	AO2V: 2x 0..10 V
Network technology	LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	RS485 Modbus: typ. 0,8 W (24 V =) 2,5 VA (24 V ~) LON: typ. 1,3 W (24 V =) 1,5 VA (24 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	±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 *, Busch-axcent® *
Switch range Feller	EDIZIOdue
Switch range Gira	E2, E3, 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-Plan, I-M, Atelier-M, M-Pure, Artec *, Antik *
Switch range Peha	AURA, AURA glass
Functions	AO2V: 2 inputs, 2 outputs 0..10 V DO2R: 2 inputs, 2 outputs relay DO2T: 2 inputs, 2 outputs Triac, OVR: 2 inputs, 2 outputs (1x 0..10 V, 1 relay) OVT: 2 inputs, 2 outputs (1x 0..10 V, 1 Triac)
No. of buttons	4
Display	LCD 34x21 mm, monochrome
Enclosure	PC, pure white brilliant, pure white matt, aluminium, anthracite frame color may differ slightly
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , pluggable
Ambient condition	0..+50 °C, max. 85% rH non-condensing

Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm) DO2T, DO2R, OVR, OVT with IO extension need 2 flush-mounting boxes (Ø=60 mm) and double frame (alternatively, the IO unit can be mounted in a deep flush-mounted box or be detached up to 10 m)
Delivery contents	software for configuration (freeware via download)
Notes	for further variants see chapter room operating units * in switch program with intermediate frame please specify frame design when ordering please indicate labelling type in order BUS: only available with labelling type 1 and 2

WRF06 LCD RR



Room controller temperature – AO2V RS485 Modbus					RU2
Item description	Inputs	0..10 V	Item No.	Controller	
WRF06 LCD AO2V RS485 Modbus ltype1 pure white matt without frame	2	2	415125	✓	
WRF06 LCD AO2V RS485 Modbus ltype1 pure white brilliant without frame	2	2	731379	✓	
WRF06 LCD AO2V RS485 Modbus ltype1 aluminium without frame	2	2	731386	✓	
WRF06 LCD AO2V RS485 Modbus ltype1 Jung aluminium without frame	2	2	731393	✓	
WRF06 LCD AO2V RS485 Modbus ltype1 anthracite without frame	2	2	731409	✓	



Room controller temperature – IO RS485 Modbus (double frame necessary)							RU2
Item description	Inputs	0..10 V	Relay	Triac	Item No.	Controller	
WRF06 LCD DO2R RS485 Modbus ltype1 pure white matt without frame	2	-	2	-	731416	✓	
WRF06 LCD DO2T RS485 Modbus ltype1 pure white matt without frame	2	-	-	2	731423	✓	
WRF06 LCD OVR RS485 Modbus ltype1 pure white matt without frame	2	1	1	-	731430	✓	
WRF06 LCD OVT RS485 Modbus ltype1 pure white matt without frame	2	1	-	1	731447	✓	

Options
Item description
Labelling type 2 (ltype2) – only BUS models

WRF06 LCD RR

LON
LOCAL OPERATING NETWORK

Room controller temperature – AO2V LON						RU2
Item description	Inputs	0..10 V	Item No.	Controller		
WRF06 LCD AO2V LON ltype1 pure white matt without frame	2	2	731454	✓		
WRF06 LCD AO2V LON ltype1 pure white brilliant without frame	2	2	731461	✓		
WRF06 LCD AO2V LON ltype1 aluminium without frame	2	2	731478	✓		
WRF06 LCD AO2V LON ltype1 Jung aluminium without frame	2	2	731485	✓		
WRF06 LCD AO2V LON ltype1 anthracite without frame	2	2	731492	✓		

LON
LOCAL OPERATING NETWORK

Room controller temperature – IO LON (double frame necessary)						RU2
Item description	Inputs	0..10 V	Relay	Triac	Item No.	Controller
WRF06 LCD DO2R LON ltype1 pure white matt without frame	2	-	2	-	731577	✓
WRF06 LCD DO2T LON ltype1 pure white matt without frame	2	-	-	2	731584	✓
WRF06 LCD OVR LON ltype1 pure white matt without frame	2	1	1	-	731607	✓
WRF06 LCD OVT LON ltype1 pure white matt without frame	2	1	-	1	731676	✓

Options

Item description

Labelling type 2 (ltype2) – only BUS models

Switch ranges (please order additionally)

AS1

Item description

Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)

Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)

Switch ranges glass, stainless steel, aluminium (various manufacturers)

Double switch (for IO types) with switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)

Double switch (for IO types) with switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)

Double switch (for IO types) with switch ranges glass, stainless steel, aluminium (various manufacturers)

Manufacturer and colour variants on the fold-out page at the end of the catalogue

Accessories

AS1

Item description	Item No.	On stock
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	⊕

WRF07 RR

DATA SHEETS



The visually appealing flush-mounted room controller can be supplied in the most common switch ranges and various color variants and serves for individual temperature control in living, hotel and office rooms. Possible operating elements are potentiometer, LEDs, buttons and rocker switch for setpoint adjustment, operating mode switching, presence detection and optical feedback. Depending on the type, continuous or 2-point valves for heating or cooling can be controlled. The removable terminal allows easy pre-wiring.



WRF07 P I type1,
Gira E2 pure white matt



WRF07 P I type1,
Busch-Jaeger alpha nea®



LON
LOCAL OPERATING NETWORK

TECHNICAL DATA

Measuring values	temperature, humidity, depending on the device
Output voltage	AO2V: 2x 0..10 V
Network technology	LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 1 W (24 V =) 2,5 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	±2% between 10..90% rH (typ. at 21 °C)
Inputs	AO2V: 2 inputs, floating switch contact, DI4: 4x input digital for floating switch contact
Switch range Berker	S.1, B.3 aluminum, B.7 glass, Q.1, Q.3, 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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antik
Switch range Peha	AURA, AURA glass
Set point (P)	potentiometer
Rocker switch (S)	for fan speed adjustment
Button (T)	for presence detection, for fan stage adjustment (depending on the device)
LED (D)	for status feedback, green (standard), several LEDs possible (e.g. green, yellow, red)
Protection	IP20 according to EN 60529

Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm), DO2T, DO2R, OVR, OVT with IO extension need 2 flush-mounting boxes (Ø=60 mm) and double frame (alternatively, the IO unit can be mounted in a deep flush-mounted box or be detached up to 10 m)
Delivery contents	software for configuration (freeware via download)
Notes	for further variants see chapter room operating units for other operating elements please request for other frame designs please request



Room controller temperature – AO2V RS485 Modbus					RU2
Item description	Inputs	0..10 V	Item No.	Controller	
WRF07 P AO2V RS485 Modbus ltype1 Gira E2 pure white matt	2	2	496094	✓	
WRF07 PTD AO2V RS485 Modbus ltype1 Gira E2 pure white matt, LED green	2	2	497800	✓	

Room controller temperature + humidity – AO2V RS485 Modbus					RU2
Item description	Inputs	0..10 V	Item No.	Controller	
WRF07 P rH AO2V RS485 Modbus ltype1 Gira E2 pure white matt	2	2	703246	✓	
WRF07 PTD rH AO2V RS485 Modbus ltype1 Gira E2 pure white matt, LED green	2	2	703253	✓	



Room controller temperature – AO2V DI4 LON					RU2
Item description	Inputs	0..10 V	Item No.	Controller	
WRF07 P DI4 LON ltype1 Gira E2 pure white matt	4	-	615600	✓	
WRF07 PTD DI4 LON ltype1 Gira E2 pure white matt, LED green	4	-	595230	✓	
WRF07 P AO2V LON ltype1 Gira E2 pure white matt	2	2	583374	✓	
WRF07 PTD AO2V LON ltype1 Gira E2 pure white matt, LED green	2	2	628174	✓	

Options
Item description
Switch ranges plastic 55x55: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or >55 mm (various manufacturers)
Switch ranges stainless steel glass aluminium (different manufacturers)
Labelling type 2 (ltype2)
Labelling type 6 colour red+blue (ltype6)
Additional button
Additional diode (LED)

WRF04 x RR

DATA SHEETS 

The surface-mounted room controller is used for individual temperature control in living, hotel and office rooms. Possible operating elements are potentiometers, rotary switches, buttons and LEDs for setpoint adjustment, fan level selection, presence detection and visual feedback. Depending on the type, continuous or 2-point valves can be controlled for heating or cooling. The connection terminal in the lower housing part allows pre-wiring.



WRF04 PSTD FSS



WRF04 P,
standard labelling colour

Types with RS485 BACnet and LON on page 195  Modbus

TECHNICAL DATA	
Measuring values	temperature
Output voltage	AO2V: 2x 0..10 V
Output switch contact	Relay: switch contact 24 V 3 A, floating Triac: 24 V ~ 1 A, floating
Network technology	RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	RS485 Modbus: typ. 0,4 W (24 V =) 0,6 VA (24 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	±0,5 K (typ. at 21 °C)
Inputs	2x entry for floating contacts
Set point (P)	potentiometer
Rotary switch (S)	for fan stage adjustment (max. 5 stages) 5-stages (auto,0,I,II,III), 2-stages (0,I), 3-stages (0,I,II), 4-stages (0,I,II,III)
Button (T)	for presence detection
LED (D)	for status feedback, green (standard)
Functions	AO2V: 2 inputs, 2 outputs 0..10 V DO2R: 2 inputs, 2 outputs relay DO2T: 2 inputs, 2 outputs Triac OVR: 2 inputs, 2 outputs (1x 0..10 V, 1 relay) OVT: 2 inputs, 2 outputs (1x 0..10 V, 1 Triac)
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately, DO2T, DO2R, OVR, OVT with IO extension need an additional flush-mounting box (Ø=60 mm)
Notes	for further variants see chapter room operating units, special labelling available on request, special painting available on request, for other operating elements please request

WRF04 x RR



Room controller temperature – AO2V RS485 Modbus					RU2
Item description	Inputs	0..10 V	Item No.	Controller	
WRF04 P AO2V RS485 Modbus	2	2	419956	✓	
WRF04 PTD AO2V RS485 Modbus, LED green	2	2	415613	✓	
WRF04 PSD AO2V RS485 Modbus, FS5, LED green	2	2	419949	✓	
WRF04 PSTD AO2V RS485 Modbus, FS5, LED green	2	2	480505	✓	

Room controller temperature – IO DO2R RS485 Modbus					RU2
Item description	Inputs	0..10 V	Relay	Item No.	Controller
WRF04 P DO2R RS485 Modbus, IO	2	-	2	420266	✓
WRF04 PTD DO2R RS485 Modbus, LED green, IO	2	-	2	420273	✓
WRF04 PSD DO2R RS485 Modbus, FS5, LED green, IO	2	-	2	420280	✓

Room controller temperature – IO DO2T RS485 Modbus					RU2
Item description	Inputs	0..10 V	Triac	Item No.	Controller
WRF04 P DO2T RS485 Modbus, IO	2	-	2	420617	✓
WRF04 PTD DO2T RS485 Modbus, LED green, IO	2	-	2	420624	✓
WRF04 PSD DO2T RS485 Modbus, FS5, LED green, IO	2	-	2	420631	✓

Room controller temperature – IO OVR RS485 Modbus					RU2
Item description	Inputs	0..10 V	Relay	Item No.	Controller
WRF04 P OVR RS485 Modbus, IO	2	1	1	420679	✓
WRF04 PTD OVR RS485 Modbus, LED green, IO	2	1	1	420686	✓
WRF04 PSD OVR RS485 Modbus, FS5, LED green, IO	2	1	1	420693	✓

Room controller temperature – IO OVT RS485 Modbus					RU2
Item description	Inputs	0..10 V	Triac	Item No.	Controller
WRF04 P OVT RS485 Modbus, IO	2	1	1	420747	✓
WRF04 PTD OVT RS485 Modbus, LED green, IO	2	1	1	420754	✓
WRF04 PSD OVT RS485 Modbus, FS5, LED green, IO	2	1	1	420761	✓

Options

Item description
Rotary switch S with 4 fan stages (FS4)
Rotary switch S with 3 fan stages (FS3)
Rotary switch S with 2 fan stages (FS2)
Default labelling P colour red+blue (ltypeSC)

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	⊕	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	⊕	
Frame for surface mounting NOVOS 3/WRF04	111584	⊕	

WRF04 LCD x RR

DATA SHEETS



The surface-mounted room controller with LCD serves for individual temperature control in living, hotel and office rooms. Possible operating elements are potentiometers, rotary switches, buttons and LEDs for setpoint adjustment, fan level selection, presence detection and visual feedback. Depending on the type, continuous or 2-point valves can be controlled for heating or cooling. The connection terminal in the lower housing part allows pre-wiring.



WRF04 LCD PSD



TECHNICAL DATA	
Measuring values	temperature
Output voltage	AO2V: 2x 0..10 V
Output switch contact	Relay: switch contact 24 V 3 A, floating Triac: 24 V ~ 1 A, floating
Network technology	RS485 Modbus
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV
Power consumption	RS485 Modbus: typ. 0,4 W (24 V =) 0,6 VA (24 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	$\pm 0,5$ K (typ. at 21 °C)
Inputs	2x entry for floating contacts
Set point (P)	potentiometer
Rotary switch (S)	for fan stage adjustment (max. 5 stages) 5-stages (auto,0,I,II,III), 2-stages (0,I), 3-stages (0,I,II), 4-stages (0,I,II,III)
Button (T)	for presence detection
LED (D)	for status feedback, green (standard)
Functions	AO2V: 2 inputs, 2 outputs 0..10 V DO2R: 2 inputs, 2 outputs relay DO2T: 2 inputs, 2 outputs Triac OVR: 2 inputs, 2 outputs (1x 0..10 V, 1 relay) OVT: 2 inputs, 2 outputs (1x 0..10 V, 1 Triac)
Display	LCD 29x12 mm, monochrome, status-LED, multi-colored
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box ($\varnothing=60$ mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately DO2T, DO2R, OVR, OVT with IO extension need an additional flush-mounting box ($\varnothing=60$ mm)
Notes	for further variants see chapter room operating units, special labelling available on request, special painting available on request, for other operating elements please request

WRF04 LCD x RR



Room controller temperature – AO2V RS485 Modbus					RU2
Item description	Inputs	0..10 V	Item No.	Controller	
WRF04 LCD P AO2V RS485 Modbus	2	2	420020	✓	
WRF04 LCD PTD AO2V RS485 Modbus, LED green	2	2	415620	✓	
WRF04 LCD PSD AO2V RS485 Modbus, FS5, LED green	2	2	419987	✓	
WRF04 LCD PSTD AO2V RS485 Modbus, FS5, LED green	2	2	538442	✓	

Room controller temperature – IO DO2R RS485 Modbus					RU2
Item description	Inputs	0..10 V	Relay	Item No.	Controller
WRF04 LCD P DO2R RS485 Modbus, IO	2	-	2	420327	✓
WRF04 LCD PTD DO2R RS485 Modbus, LED green, IO	2	-	2	420334	✓
WRF04 LCD PSD DO2R RS485 Modbus, FS5, LED green, IO	2	-	2	628822	✓

Room controller temperature – IO DO2T RS485 Modbus					RU2
Item description	Inputs	0..10 V	Triac	Item No.	Controller
WRF04 LCD P DO2T RS485 Modbus, IO	2	-	2	420815	✓
WRF04 LCD PTD DO2T RS485 Modbus, LED green, IO	2	-	2	628846	✓
WRF04 LCD PSD DO2T RS485 Modbus, FS5, LED green, IO	2	-	2	628839	✓

Room controller temperature – IO OVR RS485 Modbus					RU2
Item description	Inputs	0..10 V	Relay	Item No.	Controller
WRF04 LCD P OVR RS485 Modbus, IO	2	1	1	420891	✓
WRF04 LCD PTD OVR RS485 Modbus, LED green, IO	2	1	1	420907	✓
WRF04 LCD PSD OVR RS485 Modbus, FS5, LED green, IO	2	1	1	420914	✓

Room controller temperature – IO OVT RS485 Modbus					RU2
Item description	Inputs	0..10 V	Triac	Item No.	Controller
WRF04 LCD P OVT RS485 Modbus, IO	2	1	1	420952	✓
WRF04 LCD PTD OVT RS485 Modbus, LED green, IO	2	1	1	630122	✓
WRF04 LCD PSD OVT RS485 Modbus, FS5, LED green, IO	2	1	1	628877	✓

Options

Item description
Rotary switch S with 4 fan stages (FS4)
Rotary switch S with 3 fan stages (FS3)
Rotary switch S with 2 fan stages (FS2)
Default labelling P colour red+blue (ltypeSC)

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	⊕	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	⊕	
Frame for surface mounting NOVOS 3/WRF04	111584	⊕	

LCT

DATA SHEETS



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 K (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 ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm)
Notes	set point adjustment for room temperature: +5..+30 °C set point adjustment for floor temperature: +5..+40 °C

Room thermostat surface mount with display – active

RU1

Item description	Item No.	Controller
LCT	573382	✓

Options

Item description
Additional sensor NTC100k (model and price on request)

LCA

DATA SHEETS



The flat surface mounted bimetallic room controller with night-time lowering (ECO function) is designed for heating or cooling via a 2-pipe system in residential, industrial and commercial premises. The setpoint temperature is set via the large rotary knob. Suitable for infrared heaters and other thermostat-controlled heating systems.

TECHNICAL DATA

Measuring values	temperature
Output switch contact	changeover contact, heating & cooling max. 230 V ~ / 2 A (resistive, non-floating)
Power supply	230 V ~
Sensor	bimetallic contact
Inputs	entry for night reduction -3 K, 230 V ~
Control functions	setpoint
Functions	heating or cooling ON/OFF, night reduction
Set point range	+5..+30 °C
Enclosure	ABS, pure white brilliant
Protection	IP30 according to EN 60529
Cable entry	rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm)

Room controller heating/cooling surface mount – active RU1

Item description	Item No.	Controller
LCA	660822	✓

LCA D

DATA SHEETS



The flat surface-mounted bimetallic room controller is designed for heating via a 2-pipe system in residential, industrial and business premises. The setpoint temperature is set via the large rotary knob. The operating mode is indicated by an LED.

TECHNICAL DATA

Measuring values	temperature
Output switch contact	NC contact heating max. 230 V ~ / 2 A (resistive, non-floating)
Power supply	230 V ~
Sensor	bimetallic contact
LED (D)	heating „ON“
Control functions	setpoint
Functions	heating ON/OFF
Set point range	+5..+30 °C
Enclosure	ABS, pure white brilliant
Protection	IP30 according to EN 60529
Cable entry	rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm)

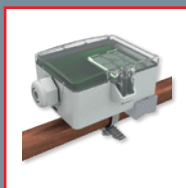
Room thermostat heating surface mount with LED – active

RU1

Item description	Item No.	Controller
LCA D	660815	✓

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.

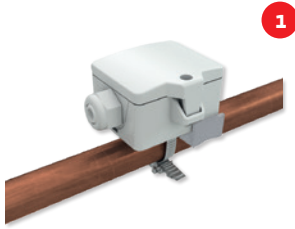


Temperature

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.





VFG54+

Contact temperature sensor, available with RS485-Modbus interfaces



AF25

Cable/Contact temperature sensor, various cable lengths are available



TF25

Cable temperature sensor, available with LON interface



» 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

Sample applications 225

Room sensors

NOVOS 5 active	Surface mount temperature sensor	226
NOVOS 5 BUS	Surface mount temperature sensor	228
NOVOS 3 passive	Surface mount temperature sensor	230
NOVOS 3 active	Surface mount temperature sensor	232
NOVOS 3 BUS	Surface mount temperature sensor	234
WRF04 passive	Surface mount temperature sensor	236
WRF04 active	Surface mount temperature sensor	238
WRF04 BUS	Surface mount temperature sensor	240
WRF04 IR	Surface mount temperature sensor	242
WRF06 passive	Flush mount temperature sensor	243
WRF06 active	Flush mount temperature sensor	245
WRF06 BUS	Flush mount temperature sensor	246
RDF18	Ceiling temperature sensor	247
RDF-IR	Ceiling temperature sensor	248
RPF40 passive	Pendulum temp. sensor large rooms	250
RPF40+ active	Pendulum temp. sensor large rooms	252
RPF100 passive	Pendulum temp. sensor large rooms	254
RPF100+ active	Pendulum temp. sensor large rooms	255

Duct sensors

AKF10+	Duct temperature sensor	256
KFK01	Duct temperature sensor	264
KFK03 passive	Duct temperature sensor	267
KFK03 active	Duct temperature sensor	269
RG03 passive	High temperature sensor	271
RG03 active	High temperature sensor	272
MWF+	Averaging temperature sensor	273
MWF400+	Averaging temperature sensor	278

Frost protection thermostats

TFR	Frost protection thermostat	282
TFRe	Electronic frost protection thermostat	283

Immersion sensors

SFK(H)02+	Immersion temperature sensor	284
SFK02+ FR	Immersion temperature sensor	292
SFK(H)01	Immersion temperature sensor	297
SFK(H)03 passive	Immersion temperature sensor	300
SFK(H)03 active	Immersion temperature sensor	302
RGS03 passive	High temperature sensor	304
RGS03 active	High temperature sensor	305

Outdoor sensors

AGS54+	Outdoor temperature sensor	306
AGS55+	Outdoor temperature sensor	308

Contact sensors

VFG54+	Pipe temperature sensor	312
AF25 passive	Pipe temperature sensor	316
AF25+ active	Pipe temperature sensor	318
PR25 passive	Pipe temperature sensor	320
PR25+ active	Pipe temperature sensor	322
OF14 passive	Temperature sensor glass surface	324
OF14+ active	Temperature sensor glass surface	326




Cable sensors

TF14 passive	Cable temperature sensor	328
TF14+ active	Cable temperature sensor	332
TF25 passive	Cable temperature sensor	334
TF25+ active	Cable temperature sensor	339



» 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;">1</p>  <p style="text-align: center;">AGS55+</p> <p>Outdoor/industrial temperature sensor, available with LON or Modbus interfaces as well as LCD</p>	<p style="text-align: right;">2</p>  <p style="text-align: center;">AKF10+</p> <p>Duct-/ immersion temperature sensor, available with LON or Modbus interfaces as well as LCD</p>	<p style="text-align: right;">3</p>  <p style="text-align: center;">RPF40</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.

NOVOS 5 Temp active

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 5 for measuring room temperature. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The device has an LC display with color change function for displaying the measured values. The threshold values and display settings can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 5 x in 'Room Operating Units'.



NOVOS 5 Temp



NOVOS 5 Temp Design

0..10 V / 4..20 mA

TECHNICAL DATA

Measuring values	temperature
Output voltage	TRV: 1x 0..10 V or 0.5 V, (live-zero configuration via Thermokon NOVOSapp) min. load 10 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	15..35 V = or 19..29 V ~ SELV, TRA: 15..35 V = SELV
Power consumption	typ. 0,6 W (24 V ~) 1,0 VA (24 V ~)
Output signal range temp.	Scaling analog output, 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Accuracy temperature	±0,5 K (typ. at 21 °C)
Display	LCD 29x35 mm with RGB backlight
Enclosure	PC V0, pure white design cover (optional)
Protection	IP30 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm), or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 5 Temp active

Room sensor temperature – active 0..10 V		TP1
Item description	Item No.	
NOVOS 5 Temp LCD V	733519	

Room sensor temperature – active 4..20 mA		TP1
Item description	Item No.	
NOVOS 5 Temp LCD A	733557	

Room sensor temperature design – active 0..10 V (please specify desired design cover)		TP1
Item description	Item No.	
NOVOS 5 Temp design LCD V	733533	

Room sensor temperature design – active 4..20 mA (please specify desired design cover)		TP1
Item description	Item No.	
NOVOS 5 Temp design LCD A	733564	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	●	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	●	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	●	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 5 alu	●	
Design cover NOVOS 5 black	●	

NOVOS 5 Temp BUS

DATA SHEETS 

Room sensor in the new Thermokon enclosure NOVOS 5 for measuring room temperature. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The device has an LC display with color change function for displaying the measured values. The threshold values and display settings can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 5 x in 'Room Operating Units'.



NOVOS 5 Temp BUS



NOVOS 5 Temp Design BUS



TECHNICAL DATA	
Measuring values	temperature
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	typ. 0,6 W (24 V =) 1,0 VA (24 V ~)
Measuring range temp.	-35..+70 °C
Accuracy temperature	±0,5 K (typ. at 21 °C)
Inputs	1x input for floating contact
Display	LCD 29x35 mm with RGB backlight
Enclosure	PC V0, pure white, design cover (optional)
Protection	IP30 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm), or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 5 Temp BUS



Room sensor temperature – active BUS		TP1
Item description	Item No.	
NOVOS 5 Temp LCD RS485 Modbus	733571	

Room sensor temperature design – active BUS (please specify desired design cover)		TP1
Item description	Item No.	
NOVOS 5 Temp design LCD RS485 Modbus	733588	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	☹	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☹	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☹	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 5 alu	☹	
Design cover NOVOS 5 black	☹	

NOVOS 3 Temp passive

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 3 for measuring room temperature. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 3 x in 'Room Operating Units'.



NOVOS 3 Temp



NOVOS 3 Temp Design

TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k
Measuring range temp.	-35..+70 °C
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Sensor	2-wire (standard) or 4-wire
Enclosure	PC V0, pure white, design cover (optional)
Protection	IP20 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	other temperature sensors on request

NOVOS 3 Temp passive

Room sensor temperature – passive			TP3
Item description	Item No.	On stock	
NOVOS 3 Temp PT100	728256	●	
NOVOS 3 Temp PT1000	728386	●	
NOVOS 3 Temp PT1000 1/3 DIN	728393		
NOVOS 3 Temp Ni1000	728409	●	
NOVOS 3 Temp Ni1000TK5000	728416	●	
NOVOS 3 Temp NTC10k	728423	●	

Room sensor temperature design – passive (please specify desired design cover)			TP3
Item description	Item No.		
NOVOS 3 Temp design PT100	728430		
NOVOS 3 Temp design PT1000	728447		
NOVOS 3 Temp design PT1000 1/3 DIN	728454		
NOVOS 3 Temp design Ni1000	728461		
NOVOS 3 Temp design Ni1000TK5000	728478		
NOVOS 3 Temp design NTC10k	728485		

Options
Item description
4-wire connection (4-wire)
Add to price of NTC10k for sensor NTC1,8k NTC5k NTC10k Precon NTC10k Carel NTC20k
Add to price of NTC10k for sensor LM235Z

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	●	
Frame for surface mounting NOVOS 3/WRF04	111584	●	

Design cover (please order additionally with items design)			AS1
Item description	On stock		
Design cover NOVOS 3 alu	●		
Design cover NOVOS 3 black	●		

NOVOS 3 Temp active

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 3 for measuring room temperature. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The threshold values can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 3 x in 'Room Operating Units'.



NOVOS 3 Temp



NOVOS 3 Temp Design

0..10 V / 4..20 mA

TECHNICAL DATA

Measuring values	temperature
Output voltage	0..10 V or 0..5 V (live-zero can be configured via Thermokon NOVOSapp), min. load 10 k Ω
Output ampere	4..20 mA, max. load 500 Ω
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	typ. 0,6 W (24 V =) 1,0 VA (24 V ~)
Output signal range temp.	Scaling analog output, 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Accuracy temperature	$\pm 0,5$ K (typ. at 21 °C)
Enclosure	PC V0, pure white, design cover (optional)
Protection	IP20 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box ($\varnothing=60$ mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 3 Temp active

Room sensor temperature – active 0..10 V			TP2
Item description	Item No.	On stock	
NOVOS 3 Temp V	731614	☉	

Room sensor temperature – active 4..20 mA			TP2
Item description	Item No.	On stock	
NOVOS 3 Temp A	731621	☉	

Room sensor temperature design – active 0..10 V (please specify desired design cover)			TP2
Item description	Item No.		
NOVOS 3 Temp design V	731638		

Room sensor temperature design – active 4..20 mA (please specify desired design cover)			TP2
Item description	Item No.		
NOVOS 3 Temp design A	731645		

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	☉	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☉	
Frame for surface mounting NOVOS 3/WRF04	111584	☉	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☉	

Design cover (please order additionally with items design)			AS1
Item description		On stock	
Design cover NOVOS 3 alu		☉	
Design cover NOVOS 3 black		☉	

NOVOS 3 Temp BUS

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 3 for measuring room temperature. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The threshold values can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 3 x in 'Room Operating Units'.



NOVOS 3 Temp BUS



NOVOS 3 Temp Design BUS



TECHNICAL DATA	
Measuring values	temperature
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	typ. 0,6 W (24 V =) 1,0 VA (24 V ~)
Measuring range temp.	-35..+70 °C
Accuracy temperature	±0,5 K (typ. at 21 °C)
Inputs	1x input for floating contact
Enclosure	PC V0, pure white, design cover (optional)
Protection	IP20 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 3 Temp BUS



Room sensor temperature – active BUS		TP2
Item description	Item No.	
NOVOS 3 Temp RS485 Modbus	731652	

Room sensor temperature design – active BUS (please specify desired design cover)		TP2
Item description	Item No.	
NOVOS 3 Temp design RS485 Modbus	731669	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	☐	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☐	
Frame for surface mounting NOVOS 3/WRF04	111584	☐	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☐	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 3 alu	☐	
Design cover NOVOS 3 black	☐	

WRF04 passive

DATA SHEETS



Surface mounted room sensor for temperature measuring. For set point and fan stage adjustment, manual override for room and office applications please refer to 'Room Operating Units'.



WRF04



WRF04
custom paint alu-silver



stainless steel enclosure

TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k LM235Z DS18B20 1-wire
Measuring range temp.	-35..+70 °C
Operating temperature range	permissible working temperature: -35..+70 °C
Accuracy temperature	depending on used sensor
Sensor	2-wire (standard), 3-wire or 4-wire
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	special painting available on request other temperature sensors on request multi-conductor connection on request enclosure stainless steel available (see options)

WRF04 passive

Item description: product | sensor

Room sensor temperature – passive			TP3
Item description	Item No.	On stock	
WRF04 without sensor	212892		
WRF04 PT100	193221	☹	
WRF04 PT100 1/3 DIN	197731		
WRF04 PT1000	191623	☹	
WRF04 PT1000 1/3 DIN	207980		
WRF04 Ni1000	191616	☹	
WRF04 Ni1000TK5000	193214	☹	
WRF04 NTC10k	207584	☹	
WRF04 NTC10k Precon	197618		
WRF04 NTC20k	193177	☹	
WRF04 NTC1,8k	236775		
WRF04 LM235Z	193191	☹	

Options
Item description
3-wire connection (3-wire)
4-wire connection (4-wire)
Stainless steel enclosure
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor FeT

Order example for different items:

WRF04 | FeT | 3-wire | stainless steel enclosure

WRF04 = product

FeT = sensor

3-wire = number of wires

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☹	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☹	
Frame for surface mounting NOVOS 3/WRF04	111584	☹	
Ball stroke protection BS150, transparent (for series WRF04)	647007	☹	

WRF04 active

DATA SHEETS



Surface mounted room sensor for temperature measuring. For set point and fan stage adjustment, manual override for room and office applications please refer to 'Room Operating Units'.



WRF04



WRF04 LCD

0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V, min. load 5 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 700 Ω
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	typ. 0,6 W (24 V =) 1,0 VA (24 V ~)
Output signal range temp.	Scaling analog output: 0..+50 °C (default setting) selectable from 3 temperature ranges -50..+50 0..+50 -15..+35 °C adjustable at the transducer
Operating temperature range	permissible working temperature: -35..+70 °C
Accuracy temperature	±1% of measuring range (typ. at 21 °C)
Display	TRV: LCD 29x12 mm, monochrome, optional
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	special painting available on request enclosure stainless steel available (see options)

Item description: product | TRV/TRA MultiRange

Room sensor temperature – active 0..10 V						TP2
Item description	Inputs	0..10 V	4..20 mA	Item No.	On stock	
WRF04 TRV MultiRange	-	1	-	479202	⊕	
WRF04 LCD TRV MultiRange	-	1	-	593878		

Room sensor temperature – active 4..20 mA						TP2
Item description	Inputs	0..10 V	4..20 mA	Item No.	On stock	
WRF04 TRA MultiRange	-	-	1	479196	⊕	

Options	
Item description	
Stainless steel enclosure	

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	⊕	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	⊕	
Frame for surface mounting NOVOS 3/WRF04	111584	⊕	
Ball stroke protection BS150, transparent (for series WRF04)	647007	⊕	

WRF04 BUS

DATA SHEETS



Surface mounted room sensor for temperature measuring. For set point and fan stage adjustment, manual override for room and office applications please refer to 'Room Operating Units'.



WRF04 BUS



WRF04 LCD



TECHNICAL DATA	
Measuring values	temperature
Network technology	BACnet MS/TP, KNX (TP), LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV KNX: supply via BUS
Power consumption	max. 0,6 W (24 V =) 1,2 VA (24 V ~) LON: typ. 0,5 W (24 V =) 1,7 VA (24 V ~) LCD LON: typ. 0,85 W (24 V =) 2,0 VA (24 V ~)
Measuring range temp.	0..+50 °C
Accuracy temperature	±1% of measuring range (typ. at 21 °C)
Display	LCD 29x12 mm, monochrome, optional for RS485 Modbus
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	special painting available on request enclosure stainless steel available (see options)

WRF04 BUS

Item description: product | AO2V | BUS



Room sensor temperature – active RS485 Modbus					TP2
Item description	Inputs	0..10 V	4..20 mA	Item No.	
WRF04 AO2V RS485 Modbus	2	2	-	419970	
WRF04 LCD AO2V RS485 Modbus	2	2	-	420044	



Room sensor temperature – active RS485 BACnet					TP2
Item description	Inputs	0..10 V	4..20 mA	Item No.	
WRF04 AO2V RS485 BACnet	2	2	-	546065	



Room sensor temperature – active KNX		TP2
Item description	Item No.	
WRF04 KNX	585989	



Room sensor temperature – active LON		TP2
Item description	Item No.	
WRF04 LON	193689	
WRF04 LCD LON	398084	

Options

Item description
Stainless steel enclosure

Accessories

Item description	Item No.	On stock
Rawplugs and screws (2 pcs. each)	102209	☹
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☹
Frame for surface mounting NOVOS 3/WRF04	111584	☹
Ball stroke protection BS150, transparent (for series WRF04)	647007	☹

Temperature

WRF04 IR

DATA SHEETS



Surface mounted room sensor for measuring of radiation temperature in room and office applications. Designed for control and monitoring systems.

TECHNICAL DATA	
Measuring values	radiation temperature
Output passive	depending on used sensor
Measuring range temp.	passive: -35..+70 °C
Operating temperature range	permissible working temperature: -35..+70 °C
Accuracy temperature	passive: depending on used sensor
Sensor	2-wire (standard)
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	special painting available on request other temperature sensors on request

Room sensor radiation temperature – passive		TP2
Item description	Item No.	
WRF04 IR Ni1000	652063	
WRF04 IR NTC10k	652100	
WRF04 IR PT1000	652094	

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☹	
Frame for surface mounting NOVOS 3/WRF04	111584	☹	

WRF06 passive

DATA SHEETS



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



WRF06 Busch-Jaeger future® linear
studio white



WRF06 Gira E2 pure white matt

TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k LM235Z
Measuring range temp.	-35..+70 °C
Operating temperature range	permissible working temperature: -35..+70 °C
Accuracy temperature	depending on used sensor
Switch range Berker	S.1, B.3 aluminum, B.7 glass, Q.1, Q.3, 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, E3, 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-Plan, I-M, Atelier-M, M-Pure, Artec *, Artec stainless steel *, Antik *
Switch range Peha	AURA, AURA glass
Enclosure	Central disc in the design of the switch manufacturer (appearance may vary)
Protection	IP20 according to EN 60529
Ambient condition	max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	* in switch program with intermediate frame for other frame designs please request

WRF06 passive

Item description: product | sensor | switch range | colour

Room sensor temperature – passive		TP1
Item description	Item No.	
WRF06 without sensor Gira E2 pure white matt	626194	
WRF06 PT100 Gira E2 pure white matt	128933	
WRF06 PT100 1/3 DIN Gira E2 pure white matt	137768	
WRF06 PT1000 Gira E2 pure white matt	158299	
WRF06 PT1000 1/3 DIN Gira E2 pure white matt	160773	
WRF06 Ni1000 Gira E2 pure white matt	138314	
WRF06 Ni1000TK5000 Gira E2 pure white matt	121866	
WRF06 NTC10k Gira E2 pure white matt	191050	
WRF06 NTC10k Precon Gira E2 pure white matt	265136	
WRF06 NTC20k Gira E2 pure white matt	199797	
WRF06 NTC1,8k Gira E2 pure white matt	257794	
WRF06 LM235Z Gira E2 pure white matt	121798	

Options
Item description
Switch ranges plastic 55x55: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or >55 mm (various manufacturers)
Switch ranges stainless steel glass aluminium (different manufacturers)
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor FeT

WRF06 active

DATA SHEETS



TECHNICAL DATA

Measuring values	temperature
Output voltage	TRV: 1x 0..10 V
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV
Power consumption	typ. 0,3 W (24 V =) 0,9 VA (24 V ~)
Output signal range temp.	Scaling analog output, 0..+50 °C
Operating temperature range	permissible working temperature, 0..+50 °C
Accuracy temperature	$\pm 1\%$ of measuring range (typ. at 21 °C)
Switch range Berker	S.1, B.3 aluminum, B.7 glass, Q.1, Q.3, 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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec *, Artec stainless steel *, Antik *
Switch range Peha	AURA, AURA glass
Enclosure	Central disc in the design of the switch manufacturer (appearance may vary)
Protection	IP20 according to EN 60529
Ambient condition	max. 85% rH non-condensing
Mounting	flush mounted in standard EU box ($\varnothing=60$ mm, min. depth=45 mm)
Notes	* in switch program with intermediate frame for other frame designs please request

Item description: product | TRV3 | switch range | colour

Room sensor temperature – active 0..10 V		TP1
Item description	Item No.	
WRF06 TRV3 Gira E2 pure white matt	627160	
WRF06 TRV3 Berker S.1 polar white brilliant	582865	
WRF06 TRV3 Busch-Jaeger Busch-balance® SI alpine white	703925	
WRF06 TRV3 Busch-Jaeger Reflex SI alpine white	703932	
WRF06 TRV3 Jung A 500 alpine white	703949	
WRF06 TRV3 Merten M-Smart polar white brilliant	703956	
WRF06 TRV3 Gira E3 pure white matt	703963	

Options

Item description
Switch ranges plastic 55x55: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or >55 mm (various manufacturers)
Switch ranges stainless steel glass aluminium (different manufacturers)

Accessories

Item description	Item No.	On stock	AS1
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ -> 24 V =, 0,5 A)	645737	☉	

WRF06 BUS



DATA SHEETS



TECHNICAL DATA	
Measuring values	temperature
Output voltage	A02V: 2x 0..10 V
Network technology	BACnet MS/TP, LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 0,9 W (24 V ~) 1 VA (24 V ~) LON: typ. 0,7 W (24 V ~) 2,5 VA (24 V ~)
Measuring range temp.	0..+50 °C
Operating temperature range	permissible working temperature, 0..+50 °C
Accuracy temperature	±1% of measuring range (typ. at 21 °C)
Inputs	DI4: 4x input digital for floating switch contact
Switch range Berker	S.1, B.3 aluminum, B.7 glass, Q.1, Q.3, 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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec *, Artec stainless steel *, Antik *
Switch range Peha	AURA, AURA glass
Protection	IP20 according to EN 60529
Ambient condition	max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Delivery contents	software for configuration (freeware via download)
Notes	* in switch program with intermediate frame for other frame designs please request

Item description: product | BUS | switch range | colour

Room sensor temperature – active BUS				TP1
Item description	Inputs	0..10 V	Item No.	
WRF06 DI4 RS485 Modbus Gira E2 pure white matt	4	-	644402	
WRF06 A02V RS485 Modbus Gira E2 pure white matt	2	2	624190	
WRF06 A02V RS485 BACnet Gira E2 pure white matt	2	2	624206	
WRF06 DI4 LON Gira E2 pure white matt	4	-	644389	
WRF06 A02V LON Gira E2 pure white matt	2	2	627177	

Options

Item description

Switch ranges plastic 55x55: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)

Switch ranges plastic in further colours and/or >55 mm (various manufacturers)

Switch ranges stainless steel | glass | aluminium (different manufacturers)

Accessories

AS1

Item description	Item No.	On stock
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ -> 24 V =, 0,5 A)	645737	🟢

RDF18

DATA SHEETS



Ceiling flush mounted sensor for temperature measurement in interior spaces to be mounted inconspicuously into ceiling panels thus providing an overall architectural picture.

TECHNICAL DATA

Measuring values	temperature
Output passive	passive temperature sensor
Measuring range temp.	-35..+70 °C
Operating temperature range	permissible working temperature: -35..+70 °C
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Sensor	2-wire (standard)
Protection	IP30 according to EN 60529
Connection electrical	connection wire PVC, 2x Ø=0,25 mm ² , grey 1 m (default), 2 m, 4 m, 6 m, for other lengths please request
Sensor head	ABS, white, Ø=30 mm
Ambient condition	max. 85% rH non-condensing
Mounting	facet mounting
Notes	active types for temperature and humidity available (see humidity – FT-RDF18+)

Ceiling flush mount sensor temperature – passive

TP2

Item description	Item No.
RDF18 PT100 L1000	471237
RDF18 PT100 1/3 DIN L1000	471244
RDF18 PT1000 L1000	459235
RDF18 PT1000 1/3 DIN L1000	458276
RDF18 Ni1000 L1000	463669
RDF18 Ni1000TK5000 L1000	471251
RDF18 NTC10k L1000	457828
RDF18 NTC10k Precon L1000	471282
RDF18 NTC20k L1000	459143
RDF18 NTC1,8k L1000	471275
RDF18 LM235Z L1000	456296

Options

Item description
Add per meter of connection cable
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor FeT

RDF-IR

DATA SHEETS



Ceiling flush-mounted sensor for surface temperature measurement in room, office spaces and other workplaces. Using the infrared measuring principle, an averaged temperature over the circular detection range (optical detection range $80 \pm 5^\circ$) is performed. If two IR sensors are used, the mean, minimum or maximum value of both temperature signals can be provided in addition to the individual temperatures of each sensor (configurable via Thermokon USEapp).



RDF-IR V



RDF-IR VV

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	radiation temperature
Output voltage	0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp)
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	typ. 0,6 W (24 V =) 1,5 VA (24 V ~)
Output signal range temp.	0..+50 °C (default setting) selectable from 4 temperature ranges -40..+60 0..+50 -20..+80 -15..+35 °C adjustable at the transducer
Operating temperature range	permissible working temperature, -20..+70 °C
Accuracy temperature	$\pm 0,5$ K (typ. at 21 °C within default measuring range) mounting height max. 7 m, >7 m $\pm 1,5$ K
Sensor	PIR (passive infrared) optical aperture angle (50% sensitivity): $80 \pm 5^\circ$
Enclosure	enclosure USE-M, PC, pure white
Protection	IP30 according to EN 60529
Cable entry	Flextherm M16 for wire $\varnothing=3..7$ mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² sensor wire (patch cable) length=1,5 m (default), max. 10 m, plug RJ45
Ambient condition	max. 85% rH non-condensing
Delivery contents	incl. mounting base enclosure USE-M pure white

RDF-IR

Ceiling flush mount sensor radiation temperature – active 0..10 V		TP1
Item description	Item No.	
RDF-IR V L1500	699150	
RDF-IR VV 2xL1500	699167	

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	☉	
Sensor wire 1,5 m with RJ45 connector	628785	☉	
Sensor wire 3 m with RJ45 connector	708852	☉	
Sensor wire 7,5 m with RJ45 connector	708869	☉	
For cable entries and sealing inserts please refer to chapter "Accessories"			

RPF40 passive

DATA SHEETS



Pendulum sensor for temperature measurement for large rooms and spaces like open-plan offices, galleries and production plants. Available with black bulb for radiator or similar applications. Designed for control and monitoring applications.



RPF40 passive



RPF40 radiation sensor

TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k LM235Z
Measuring range temp.	-35..+90 °C
Operating temperature range	permissible working temperature: -35..+90 °C
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Sensor	2-wire (standard)
Protection	IP30 according to EN 60529
Sensor head	PF31, white, black (only radiation sensor), Ø=40 mm
Ambient condition	max. 85% rH short term condensation
Notes	other sensors and cable lengths on request multi-conductor connection on request

RPF40 passive

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

Room pendulum sensor temperature – passive		TP2
Item description	Item No.	
RPF40 PT100 white L1000	350006	
RPF40 PT100 1/3 DIN white L1000	265621	
RPF40 PT1000 white L1000	321068	
RPF40 PT1000 1/3 DIN white L1000	329569	
RPF40 Ni1000 white L1000	329279	
RPF40 Ni1000TK5000 white L1000	144193	
RPF40 NTC10k white L1000	351980	
RPF40 NTC10k Precon white L1000	164573	
RPF40 NTC20k white L1000	334792	
RPF40 NTC1,8k white L1000	334549	
RPF40 LM235Z white L1000	339476	

Options
Item description
3-wire connection (3-wire)
4-wire connection (4-wire)
Add per meter of connection cable
Add per meter of connection cable 3-wire -35..+100 °C
Add per meter of connection cable 4-wire -35..+100 °C
Sensor head black (radiation sensor)
Connection box USE-S
Add to price of NTC10k for sensor NTC5k NTC10k Carel

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-S pure white	667722	●	
For cable entries and sealing inserts please refer to chapter "Accessories"			

RPF40+ active

DATA SHEETS



Pendulum sensor for temperature measurement for large rooms and spaces like open-plan offices, galleries and production plants. Available with black bulb for radiator or similar applications. Designed for control and monitoring applications.



0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V or 0..5 V, min. load 5 k Ω
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	TRV: 15..24 V = (\pm 10%) or 24 V ~ (\pm 10%) SELV TRA: 15..24 V = (\pm 10%) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Output signal range temp.	Scaling analog output, 0..+160 $^{\circ}$ C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 $^{\circ}$ C adjustable at the transducer
Operating temperature range	permissible working temperature, -35..+90 $^{\circ}$ C
Accuracy temperature	\pm 0,5 K (typ. at 21 $^{\circ}$ C within default measuring range)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP30 according to EN 60529 enclosure: IP65 according to EN 60529
Cable entry	Flextherm M16 for wire \varnothing =3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² sensor wire PVC soft, \varnothing =0,25 mm ² , white 1 m (default), 2 m, 4 m, 6 m, for other lengths please request
Sensor head	PF31, white, black (only radiation sensor), \varnothing =40 mm
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-S pure white
Notes	other cable lengths on request

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

RPF40+ active

Room pendulum sensor temperature – active 0..10 V TP2

Item description	Item No.
RPF40+ TRV MultiRange white L1000	658409

Room pendulum sensor temperature – active 4..20 mA TP2

Item description	Item No.
RPF40+ TRA MultiRange white L1000	658416

Options

Item description
Add per meter of connection cable
Sensor head black (radiation sensor)

Accessories AS1

Item description	Item No.	On stock
Mounting base enclosure USE-S pure white	667722	⊖
For cable entries and sealing inserts please refer to chapter "Accessories"		



RPF100 passive

DATA SHEETS



Pendulum sensor for temperature measurement in large, high rooms and spaces like open space offices, galleries, production plants and similar for control and monitoring applications.

TECHNICAL DATA	
Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k, LM235Z
Measuring range temp.	-35..+90 °C
Operating temperature range	permissible working temperature, -35..+90 °C
Accuracy temperature	depending on used sensor, PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B), Ni1000: ±0,4 K (typ. at 0 °C), Ni1000TK5000: ±0,4 K (typ. at 0 °C), NTC10K: ±0,22 K (typ. at 25 °C)
Sensor	2-wire (standard)
Protection	IP30 according to EN 60529
Pocket	stainless steel V2A, Ø=15 mm, mounting length 100 mm, hex pressed
Ambient condition	max. 85% rH short term condensation
Notes	other sensors and cable lengths on request, multi-conductor connection on request

Room pendulum sensor temperature – passive		TP2
Item description	Item No.	
RPF100 PT100 L1000	81566	
RPF100 PT100 1/3 DIN L1000	90780	
RPF100 PT1000 L1000	90827	
RPF100 PT1000 1/3 DIN L1000	90865	
RPF100 Ni1000 L1000	90902	
RPF100 Ni1000TK5000 L1000	160612	
RPF100 NTC10k L1000	91060	
RPF100 NTC10k Precon L1000	91107	
RPF100 NTC20k L1000	219952	
RPF100 NTC1,8k L1000	278331	
RPF100 LM235Z L1000	91145	

Options
Item description
3-wire connection (3-wire)
4-wire connection (4-wire)
Add per meter of connection cable
Add per meter of connection cable 3-wire -35..+100 °C
Add per meter of connection cable 4-wire -35..+100 °C
Connection box USE-S
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor FeT

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-S pure white	667722	☺	
For cable entries and sealing inserts please refer to chapter "Accessories"			

RPF100+ active

DATA SHEETS



Pendulum sensor for temperature measurement in large, high rooms and spaces like open space offices, galleries, production plants and similar for control and monitoring applications.



0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V or 0..5 V, min. load 5 k Ω
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	TRV: 15..24 V = (\pm 10%) or 24 V ~ (\pm 10%) SELV TRA: 15..24 V = (\pm 10%) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: max. 0,5 W (24 V =)
Output signal range temp.	Scaling analog output, 0..+160 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C adjustable at the transducer
Operating temperature range	permissible working temperature, -35..+70 °C
Accuracy temperature	\pm 0,5 K (typ. at 21 °C within default measuring range)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire \varnothing =3..7 mm, removable
Connection electrical	plug-in terminal, max. 2,5 mm ² sensor wire white 1 m (default), 2 m, 4 m, 6 m, for other lengths please request
Pocket	stainless steel V2A, \varnothing =15 mm, mounting length 100 mm, hex pressed
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-S pure white

Room pendulum sensor temperature – active 0..10 V 4..20 mA		TP2
Item description	Item No.	
RPF100+ TRV MultiRange L1000	658423	
RPF100+ TRA MultiRange L1000	658430	

Options	
Item description	
Add per meter of sensor wire	

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-S pure white	667722	●	
For cable entries and sealing inserts please refer to chapter "Accessories"			

AKF10+

DATA SHEETS



Duct/Immersion sensor for measuring air temperature and other gaseous media (e.g. in ventilation and air conditioning systems). Combined with a thermowell pocket it can be used as an immersion temperature sensor. The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



AKF10+



AKF10+



AKF10+ relay / BUS



AKF10+ LCD

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	temperature
Output voltage	TRV: 1x 0..10 V or 0..5 V, min. load 5 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k LM235Z DS18B20 1-wire
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	TRV: typ. 0,35 W (24 V =) 0,82 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Measuring range temp.	PT / Ni: -50..+160 °C (T160) NTC / KTY: -50..+150 °C (T150) LM235Z / DS18B20: -50..+120 °C (T120)
Output signal range temp.	TRV TRA: Scaling analog output, -20..+80 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	permissible working temperature, pocket -50..+160 °C, optional -80..+260 °C (T260) enclosure active: -35..+70 °C, enclosure passive: -35..+90 °C
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range) passive: depending on used sensor
Sensor	passive: 2-wire (standard), 3-wire or 4-wire
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529, SI-Protection (not possible for electronic Sensors)
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Pocket	stainless steel V4A, Ø=6 mm, mounting length: 50 100 150 200 250 300 450 mm
Ambient condition	max. 85% rH short term condensation
Mounting	for duct sensors please use mounting clip, mounting flange MF6DS flexible or MF6 (brass) for immersion sensors please use immersion pocket THVADS / THMSDS
Delivery contents	incl. mounting clip enclosure USE-S pure white

DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS

Output voltage	0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp) min. load 5 kΩ
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, TRA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Output signal range temp.	Scaling analog output, -20..+80 °C (default setting), selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer, optionally configurable via Thermokon USEapp
Operating temperature range	permissible working temperature, pocket -50..+160 °C, optional -80..+260 °C (T260), enclosure: -35..+70 °C, LCD: -20..+70 °C
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white, LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire Ø=3..7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Mounting	for duct sensors please use mounting flange MF6DS flexible or MF6 (brass), for immersion sensors please use immersion pocket THVADS / THMSDS
Delivery contents	incl. mounting flange

AKF10+ passive

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

Duct/Immersion sensor -50...+160 °C – passive PT100		TP3
Item description	Item No.	
AKF10+ PT100 050.06	621175	⊕
AKF10+ PT100 100.06	621182	⊕
AKF10+ PT100 150.06	621199	⊕
AKF10+ PT100 200.06	621205	⊕
AKF10+ PT100 250.06	621212	⊕
AKF10+ PT100 300.06	621229	
AKF10+ PT100 450.06	621236	

Duct/Immersion sensor -50...+160 °C – passive PT100 1/3 DIN		TP3
Item description	Item No.	
AKF10+ PT100 1/3 DIN 050.06	621243	
AKF10+ PT100 1/3 DIN 100.06	621250	
AKF10+ PT100 1/3 DIN 150.06	621267	
AKF10+ PT100 1/3 DIN 200.06	621274	
AKF10+ PT100 1/3 DIN 250.06	621281	
AKF10+ PT100 1/3 DIN 300.06	621298	
AKF10+ PT100 1/3 DIN 450.06	621304	

Duct/Immersion sensor -50...+160 °C – passive PT1000		TP3
Item description	Item No.	
AKF10+ PT1000 050.06	621311	⊕
AKF10+ PT1000 100.06	621328	⊕
AKF10+ PT1000 150.06	621335	⊕
AKF10+ PT1000 200.06	621342	⊕
AKF10+ PT1000 250.06	621359	⊕
AKF10+ PT1000 300.06	621366	
AKF10+ PT1000 450.06	621373	

Duct/Immersion sensor -50...+160 °C – passive PT1000 1/3 DIN		TP3
Item description	Item No.	
AKF10+ PT1000 1/3 DIN 050.06	620796	
AKF10+ PT1000 1/3 DIN 100.06	620802	
AKF10+ PT1000 1/3 DIN 150.06	620819	
AKF10+ PT1000 1/3 DIN 200.06	620826	
AKF10+ PT1000 1/3 DIN 250.06	620833	
AKF10+ PT1000 1/3 DIN 300.06	620840	
AKF10+ PT1000 1/3 DIN 450.06	620857	

Duct/Immersion sensor -50...+160 °C – passive Ni1000		TP3
Item description	Item No.	
AKF10+ Ni1000 050.06	620932	⊕
AKF10+ Ni1000 100.06	620949	⊕
AKF10+ Ni1000 150.06	620956	⊕
AKF10+ Ni1000 200.06	620963	⊕
AKF10+ Ni1000 250.06	620970	⊕
AKF10+ Ni1000 300.06	620987	
AKF10+ Ni1000 450.06	620994	

Duct/Immersion sensor -50...+160 °C – passive Ni1000TK5000		TP3
Item description	Item No.	
AKF10+ Ni1000TK5000 050.06	621007	⊕
AKF10+ Ni1000TK5000 100.06	621014	⊕
AKF10+ Ni1000TK5000 150.06	621021	⊕
AKF10+ Ni1000TK5000 200.06	621038	⊕
AKF10+ Ni1000TK5000 250.06	621045	⊕
AKF10+ Ni1000TK5000 300.06	621052	
AKF10+ Ni1000TK5000 450.06	621069	

Duct/Immersion sensor -50...+150 °C – passive NTC10k		TP3
Item description	Item No.	
AKF10+ NTC10k 050.06	620864	⊕
AKF10+ NTC10k 100.06	620871	⊕
AKF10+ NTC10k 150.06	620888	⊕
AKF10+ NTC10k 200.06	620895	⊕
AKF10+ NTC10k 250.06	620901	⊕
AKF10+ NTC10k 300.06	620918	
AKF10+ NTC10k 450.06	620925	

Duct/Immersion sensor -50...+150 °C – passive NTC10k Precon		TP3
Item description	Item No.	
AKF10+ NTC10k Precon 050.06	621380	
AKF10+ NTC10k Precon 100.06	621397	
AKF10+ NTC10k Precon 150.06	621403	
AKF10+ NTC10k Precon 200.06	621410	
AKF10+ NTC10k Precon 250.06	621427	
AKF10+ NTC10k Precon 300.06	621434	
AKF10+ NTC10k Precon 450.06	621441	

AKF10+ passive

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

Duct/Immersion sensor -50..+150 °C – passive NTC20k TP3	
Item description	Item No.
AKF10+ NTC20k 050.06	621458
AKF10+ NTC20k 100.06	621465
AKF10+ NTC20k 150.06	621472
AKF10+ NTC20k 200.06	621489
AKF10+ NTC20k 250.06	621496
AKF10+ NTC20k 300.06	621502
AKF10+ NTC20k 450.06	621519

Duct/Immersion sensor -50..+150 °C – passive NTC1,8k TP3	
Item description	Item No.
AKF10+ NTC1,8k 050.06	643030
AKF10+ NTC1,8k 100.06	632928
AKF10+ NTC1,8k 150.06	632935
AKF10+ NTC1,8k 200.06	632942
AKF10+ NTC1,8k 250.06	632959
AKF10+ NTC1,8k 300.06	643047
AKF10+ NTC1,8k 450.06	643054

Duct/Immersion sensor -50..+120 °C – passive LM235Z TP3	
Item description	Item No.
AKF10+ LM235Z 050.06	621106 ☹
AKF10+ LM235Z 100.06	621113 ☹
AKF10+ LM235Z 150.06	621120 ☹
AKF10+ LM235Z 200.06	621137 ☹
AKF10+ LM235Z 250.06	621144 ☹
AKF10+ LM235Z 300.06	621151
AKF10+ LM235Z 450.06	621168

Options
Item description
3-wire connection (3-wire)
4-wire connection (4-wire)
Temperature -80..+260 °C (T260)
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor DS18B20 1-wire
Add to price of PT100 for sensor FeT

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

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

AKF10+ active

Duct/Immersion sensor -50..+160 °C – active 0..10 V			TP3
Item description	Item No.	On stock	
AKF10+ TRV MultiRange 050.06	621595	☹	
AKF10+ TRV MultiRange 100.06	621601	☹	
AKF10+ TRV MultiRange 150.06	621618	☹	
AKF10+ TRV MultiRange 200.06	621625	☹	
AKF10+ TRV MultiRange 250.06	621632	☹	
AKF10+ TRV MultiRange 300.06	621649	☹	
AKF10+ TRV MultiRange 450.06	621656	☹	

Duct/Immersion sensor -50..+160 °C – active 4..20 mA			TP3
Item description	Item No.	On stock	
AKF10+ TRA MultiRange 050.06	621663	☹	
AKF10+ TRA MultiRange 100.06	621670	☹	
AKF10+ TRA MultiRange 150.06	621687	☹	
AKF10+ TRA MultiRange 200.06	621694	☹	
AKF10+ TRA MultiRange 250.06	621700	☹	
AKF10+ TRA MultiRange 300.06	621717	☹	
AKF10+ TRA MultiRange 450.06	621724	☹	

Options

Item description

Temperature -80..+260 °C (T260)

Item description: product | TRV MultiRange | pocket (length.Ø) | relay

AKF10+ relay

Duct/Immersion sensor -50..+160 °C – active 0..10 V + relay			TP2
Item description	USEapp	Item No.	
AKF10+ TRV MultiRange 050.06 relay	✓	663304	
AKF10+ TRV MultiRange 100.06 relay	✓	663311	
AKF10+ TRV MultiRange 150.06 relay	✓	663328	
AKF10+ TRV MultiRange 200.06 relay	✓	663335	
AKF10+ TRV MultiRange 250.06 relay	✓	663342	
AKF10+ TRV MultiRange 300.06 relay	✓	663359	
AKF10+ TRV MultiRange 450.06 relay	✓	663366	

Item description: product | TRV/TRA MultiRange | pocket (length.0) | relay

AKF10+ LCD

Duct/Immersion sensor -50..+160 °C – active 0..10 V			TP2
Item description	USEapp	Item No.	
AKF10+ LCD TRV MultiRange 050.06	✓	663380	
AKF10+ LCD TRV MultiRange 100.06	✓	663397	
AKF10+ LCD TRV MultiRange 150.06	✓	663403	
AKF10+ LCD TRV MultiRange 200.06	✓	663410	
AKF10+ LCD TRV MultiRange 250.06	✓	663427	
AKF10+ LCD TRV MultiRange 300.06	✓	663434	
AKF10+ LCD TRV MultiRange 450.06	✓	663441	

Duct/Immersion sensor -50..+160 °C – active 4..20 mA			TP2
Item description	USEapp	Item No.	
AKF10+ LCD TRA MultiRange 050.06	✓	663526	
AKF10+ LCD TRA MultiRange 100.06	✓	663533	
AKF10+ LCD TRA MultiRange 150.06	✓	663540	
AKF10+ LCD TRA MultiRange 200.06	✓	663557	
AKF10+ LCD TRA MultiRange 250.06	✓	663564	
AKF10+ LCD TRA MultiRange 300.06	✓	663571	
AKF10+ LCD TRA MultiRange 450.06	✓	663588	

Duct/Immersion sensor -50..+160 °C – active 0..10 V + relay			TP2
Item description	USEapp	Item No.	
AKF10+ LCD TRV MultiRange 050.06 relay	✓	663458	
AKF10+ LCD TRV MultiRange 100.06 relay	✓	663465	
AKF10+ LCD TRV MultiRange 150.06 relay	✓	663472	
AKF10+ LCD TRV MultiRange 200.06 relay	✓	663489	
AKF10+ LCD TRV MultiRange 250.06 relay	✓	663496	
AKF10+ LCD TRV MultiRange 300.06 relay	✓	663502	
AKF10+ LCD TRV MultiRange 450.06 relay	✓	663519	

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

AKF10+ BUS



Duct/Immersion sensor -50..+160 °C – active RS485 Modbus			TP2
Item description	USEapp	Item No.	
AKF10+ RS485 Modbus 050.06	✓	621823	
AKF10+ RS485 Modbus 100.06	✓	621830	
AKF10+ RS485 Modbus 150.06	✓	621847	
AKF10+ RS485 Modbus 200.06	✓	621854	
AKF10+ RS485 Modbus 250.06	✓	621861	
AKF10+ RS485 Modbus 300.06	✓	621878	
AKF10+ RS485 Modbus 450.06	✓	621885	



Duct/Immersion sensor -50..+160 °C – active RS485 Modbus			TP2
Item description	USEapp	Item No.	
AKF10+ LCD RS485 Modbus 050.06	✓	663618	
AKF10+ LCD RS485 Modbus 100.06	✓	663625	
AKF10+ LCD RS485 Modbus 150.06	✓	663632	
AKF10+ LCD RS485 Modbus 200.06	✓	663649	
AKF10+ LCD RS485 Modbus 250.06	✓	663656	
AKF10+ LCD RS485 Modbus 300.06	✓	663663	
AKF10+ LCD RS485 Modbus 450.06	✓	663670	



Duct/Immersion sensor -50..+160 °C – active RS485 BACnet			TP2
Item description	USEapp	Item No.	
AKF10+ RS485 BACnet 050.06	✓	699174	
AKF10+ RS485 BACnet 100.06	✓	699181	
AKF10+ RS485 BACnet 150.06	✓	683838	
AKF10+ RS485 BACnet 200.06	✓	699198	
AKF10+ RS485 BACnet 250.06	✓	699204	
AKF10+ RS485 BACnet 300.06	✓	699211	
AKF10+ RS485 BACnet 450.06	✓	699228	



Duct/Immersion sensor -50..+160 °C – active RS485 BACnet			TP2
Item description	USEapp	Item No.	
AKF10+ LCD RS485 BACnet 050.06	✓	699235	
AKF10+ LCD RS485 BACnet 100.06	✓	699242	
AKF10+ LCD RS485 BACnet 150.06	✓	682848	
AKF10+ LCD RS485 BACnet 200.06	✓	699259	
AKF10+ LCD RS485 BACnet 250.06	✓	699266	
AKF10+ LCD RS485 BACnet 300.06	✓	699273	
AKF10+ LCD RS485 BACnet 450.06	✓	699280	



Options		
Item description		
Add to price of RS485 Modbus for LON FT		

ACCESSORIES – AKF10+ passive / AKF10+ active

Accessories			AS1
Item description	Item No.	On stock	
Mounting clip enclosure USE-S pure white	667739	☉	
Mounting base enclosure USE-S pure white	667722	☉	
Mounting kit AKF10+ for enclosure USE-S	637978	☉	

ACCESSORIES – AKF10+ relay / AKF10+ LCD / AKF10+ BUS

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	☉	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☉	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Mounting flange MF6DS flexible (suitable for Ø=6 mm; AS2)	669016	☉	
Mounting flange MF6 (brass)	3407	☉	
Syringe thermal contact fluid	102308	☉	
Mounting bracket with cable gland for duct sensors Ø=6 mm	670593	☉	
For cable entries and sealing inserts please refer to chapter "Accessories"			

Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm					AS2
Item description	Length	Pocket length	Item No.	On stock	
VA-thermowell pocket 50 mm type THVADS50	50 mm	36 mm	611152	☉	
VA-thermowell pocket 100 mm type THVADS100	100 mm	86 mm	611817	☉	
VA-thermowell pocket 150 mm type THVADS150	150 mm	136 mm	611824	☉	
VA-thermowell pocket 200 mm type THVADS200	200 mm	186 mm	611848	☉	
VA-thermowell pocket 250 mm type THVADS250	250 mm	236 mm	611862	☉	
VA-thermowell pocket 300 mm type THVADS300	300 mm	286 mm	611879	☉	
VA-thermowell pocket 450 mm type THVADS450	450 mm	436 mm	611893	☉	
Pressure screw with sealing PTFE (without silicone) for thermowell pocket THVADS (10 pcs)			666473	☉	

Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm					AS2
Item description	Length	Pocket length	Item No.	On stock	
MS-thermowell pocket 50 mm type THMSDS50	50 mm	36 mm	610995	☉	
MS-thermowell pocket 100 mm type THMSDS100	100 mm	86 mm	611008	☉	
MS-thermowell pocket 150 mm type THMSDS150	150 mm	136 mm	611015	☉	
MS-thermowell pocket 200 mm type THMSDS200	200 mm	186 mm	611022	☉	
MS-thermowell pocket 250 mm type THMSDS250	250 mm	236 mm	611985	☉	
MS-thermowell pocket 300 mm type THMSDS300	300 mm	286 mm	611039	☉	
MS-thermowell pocket 450 mm type THMSDS450	450 mm	436 mm	611046	☉	



KFK01

DATA SHEETS



Passive duct sensor for measuring air temperature and other gaseous media for HVAC applications (e.g. supply and exhaust ducts).

TECHNICAL DATA	
Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k LM235Z
Measuring range temp.	PT / Ni: -50..+160 °C (T160) NTC / KTY: -50..+150 °C (T150) LM235Z: -50..+120 °C (T120) depending on used sensor
Operating temperature range	permissible working temperature, passive: depending on used sensor pocket -50..+160 °C, optional -80..+260 °C (T260) enclosure: -35..+90 °C
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
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 ²
Pocket	stainless steel V4A, Ø=6 mm mounting length: 50 100 150 200 250 300 450 mm
Ambient condition	max. 85% rH short term condensation
Mounting	for duct sensors please use mounting flange MF6DS flexible or MF6 (brass) for immersion sensors please use immersion pocket THVADS / THMSDS
Notes	for mounting up to +260 °C Mounting flange MF6 (brass) is recommended

Duct/Immersion sensor -50..+160 °C – passive PT100 TP1	
Item description	Item No.
KFK01 PT100 050.06	626446
KFK01 PT100 100.06	626453
KFK01 PT100 150.06	626477
KFK01 PT100 200.06	626484
KFK01 PT100 250.06	626491
KFK01 PT100 300.06	626507
KFK01 PT100 450.06	626514

Duct/Immersion sensor -50..+160 °C – passive PT100 1/3 DIN TP1	
Item description	Item No.
KFK01 PT100 1/3 DIN 050.06	626521
KFK01 PT100 1/3 DIN 100.06	626538
KFK01 PT100 1/3 DIN 150.06	626545
KFK01 PT100 1/3 DIN 200.06	626552
KFK01 PT100 1/3 DIN 250.06	626569
KFK01 PT100 1/3 DIN 300.06	626576
KFK01 PT100 1/3 DIN 450.06	626583

KFK01

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

Duct/Immersion sensor -50..+160 °C – passive PT1000 TP1	
Item description	Item No.
KFK01 PT1000 050.06	626590
KFK01 PT1000 100.06	626606
KFK01 PT1000 150.06	626613
KFK01 PT1000 200.06	626620
KFK01 PT1000 250.06	626637
KFK01 PT1000 300.06	626644
KFK01 PT1000 450.06	626651

Duct/Immersion sensor -50..+160 °C – passive PT1000 1/3 DIN TP1	
Item description	Item No.
KFK01 PT1000 1/3 DIN 050.06	626675
KFK01 PT1000 1/3 DIN 100.06	626682
KFK01 PT1000 1/3 DIN 150.06	626699
KFK01 PT1000 1/3 DIN 200.06	626705
KFK01 PT1000 1/3 DIN 250.06	626712
KFK01 PT1000 1/3 DIN 300.06	626729
KFK01 PT1000 1/3 DIN 450.06	626736

Duct/Immersion sensor -50..+160 °C – passive Ni1000 TP1	
Item description	Item No.
KFK01 Ni1000 050.06	626743
KFK01 Ni1000 100.06	626750
KFK01 Ni1000 150.06	626767
KFK01 Ni1000 200.06	626774
KFK01 Ni1000 250.06	626781
KFK01 Ni1000 300.06	626798
KFK01 Ni1000 450.06	626804

Duct/Immersion sensor -50..+160 °C – passive Ni1000TK5000TP1	
Item description	Item No.
KFK01 Ni1000TK5000 050.06	626811
KFK01 Ni1000TK5000 100.06	626828
KFK01 Ni1000TK5000 150.06	626835
KFK01 Ni1000TK5000 200.06	626842
KFK01 Ni1000TK5000 250.06	626859
KFK01 Ni1000TK5000 300.06	626866
KFK01 Ni1000TK5000 450.06	626873

Duct/Immersion sensor -50..+150 °C – passive NTC10k TP1	
Item description	Item No.
KFK01 NTC10k 050.06	626880
KFK01 NTC10k 100.06	626897
KFK01 NTC10k 150.06	626903
KFK01 NTC10k 200.06	626910
KFK01 NTC10k 250.06	626927
KFK01 NTC10k 300.06	626934
KFK01 NTC10k 450.06	626941

Duct/Immersion sensor -50..+150 °C – passive NTC10k Precon TP1	
Item description	Item No.
KFK01 NTC10k Precon 050.06	626958
KFK01 NTC10k Precon 100.06	626965
KFK01 NTC10k Precon 150.06	626972
KFK01 NTC10k Precon 200.06	626989
KFK01 NTC10k Precon 250.06	626996
KFK01 NTC10k Precon 300.06	627009
KFK01 NTC10k Precon 450.06	627016

Duct/Immersion sensor -50..+150 °C – passive NTC20k TP1	
Item description	Item No.
KFK01 NTC20k 050.06	627023
KFK01 NTC20k 100.06	627030
KFK01 NTC20k 150.06	627047
KFK01 NTC20k 200.06	627054
KFK01 NTC20k 250.06	627061
KFK01 NTC20k 300.06	627078
KFK01 NTC20k 400.06	627085

Duct/Immersion sensor -50..+150 °C – passive NTC1,8k TP1	
Item description	Item No.
KFK01 NTC1,8k 050.06	668590
KFK01 NTC1,8k 100.06	668606
KFK01 NTC1,8k 150.06	668613
KFK01 NTC1,8k 200.06	668620
KFK01 NTC1,8k 250.06	668637
KFK01 NTC1,8k 300.06	668644
KFK01 NTC1,8k 450.06	668651

KFK01

Duct/Immersion sensor -50...+120 °C – passive LM235Z TP1	
Item description	Item No.
KFK01 LM235Z 050.06	627092
KFK01 LM235Z 100.06	627108
KFK01 LM235Z 150.06	627115
KFK01 LM235Z 200.06	627122
KFK01 LM235Z 250.06	627139
KFK01 LM235Z 300.06	627146
KFK01 LM235Z 450.06	627153

Options
Item description
3-wire connection (3-wire)
4-wire connection (4-wire)
Temperature -80...+260 °C (T260)
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor FeT

Accessories AS1		
Item description	Item No.	On stock
Mounting flange MF6DS flexible (suitable for Ø=6 mm; AS2)	669016	⊕
Mounting flange MF6 (brass)	3407	⊕

Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm AS2				
Item description	Length	Pocket length	Item No.	On stock
VA-thermowell pocket 50 mm type THVADS50	50 mm	36 mm	611152	⊕
VA-thermowell pocket 100 mm type THVADS100	100 mm	86 mm	611817	⊕
VA-thermowell pocket 150 mm type THVADS150	150 mm	136 mm	611824	⊕
VA-thermowell pocket 200 mm type THVADS200	200 mm	186 mm	611848	⊕
VA-thermowell pocket 250 mm type THVADS250	250 mm	236 mm	611862	⊕
VA-thermowell pocket 300 mm type THVADS300	300 mm	286 mm	611879	⊕
VA-thermowell pocket 450 mm type THVADS450	450 mm	436 mm	611893	⊕
Pressure screw with sealing PTFE (without silicone) for thermowell pocket THVADS (10 pcs)			666473	⊕

Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm AS2				
Item description	Length	Pocket length	Item No.	On stock
MS-thermowell pocket 50 mm type THMSDS50	50 mm	36 mm	610995	⊕
MS-thermowell pocket 100 mm type THMSDS100	100 mm	86 mm	611008	⊕
MS-thermowell pocket 150 mm type THMSDS150	150 mm	136 mm	611015	⊕
MS-thermowell pocket 200 mm type THMSDS200	200 mm	186 mm	611022	⊕
MS-thermowell pocket 250 mm type THMSDS250	250 mm	236 mm	611985	⊕
MS-thermowell pocket 300 mm type THMSDS300	300 mm	286 mm	611039	⊕
MS-thermowell pocket 450 mm type THMSDS450	450 mm	436 mm	611046	⊕



KFK03 passive

DATA SHEETS

Duct sensor for measuring air temperature and other gaseous media for HVAC applications (e.g. in supply and exhaust ducts).



TECHNICAL DATA	
Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k LM235Z
Measuring range temp.	PT / Ni: -50..+160 °C (T160), optional -80..+260 °C (T260) NTC: -50..+150 °C (T150) LM235Z: -50..+120 °C (T120)
Operating temperature range	permissible working temperature: passive: depending on used sensor optional -80..+260 °C (T260) enclosure: -35..+90 °C
Accuracy temperature	depending on used sensor
Sensor	2-wire (standard), 3-wire or 4-wire
Enclosure	shape B, aluminium
Protection	IP66 according to EN 60529, SI-Protection (not possible for electronic Sensors)
Cable entry	M20 for wire max. Ø=8 mm
Connection electrical	terminal block, max. 1,5 mm ²
Pocket	stainless steel V4A, Ø=8 mm, mounting length: 100 150 200 250 mm
Ambient condition	max. 85% rH short term condensation
Mounting	for duct sensors please use mounting flange MF8 (VA) for immersion sensors please use immersion pocket THVA / THMS
Notes	other temperature sensors on request

Duct/Immersion sensor -50..+160 °C – passive PT100 TP1

Item description	Item No.
KFK03 PT100 100.08	37877
KFK03 PT100 150.08	37884
KFK03 PT100 200.08	37891
KFK03 PT100 250.08	37907

Duct/Immersion sensor -50..+160 °C – passive PT100 1/3 DIN TP1

Item description	Item No.
KFK03 PT100 1/3 DIN 100.08	37914
KFK03 PT100 1/3 DIN 150.08	37921
KFK03 PT100 1/3 DIN 200.08	37938
KFK03 PT100 1/3 DIN 250.08	37945

Duct/Immersion sensor -50..+160 °C – passive PT1000 TP1

Item description	Item No.
KFK03 PT1000 100.08	37952
KFK03 PT1000 150.08	37969
KFK03 PT1000 200.08	37976
KFK03 PT1000 250.08	37983

Duct/Immersion sensor -50..+160 °C – passive PT1000 1/3 DIN TP1

Item description	Item No.
KFK03 PT1000 1/3 DIN 100.08	37990
KFK03 PT1000 1/3 DIN 150.08	39765
KFK03 PT1000 1/3 DIN 200.08	39772
KFK03 PT1000 1/3 DIN 250.08	39789

KFK03 passive

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

Duct/Immersion sensor -50..+160 °C – passive Ni1000 TP1		
Item description	Item No.	
KFK03 Ni1000 100.08	39796	
KFK03 Ni1000 150.08	39802	
KFK03 Ni1000 200.08	39819	
KFK03 Ni1000 250.08	39826	

Duct/Immersion sensor -50..+160 °C – passive Ni1000TK5000TP1		
Item description	Item No.	
KFK03 Ni1000TK5000 100.08	39833	
KFK03 Ni1000TK5000 150.08	39840	
KFK03 Ni1000TK5000 200.08	39857	
KFK03 Ni1000TK5000 250.08	39864	

Duct/Immersion sensor -50..+150 °C – passive NTC10k TP1		
Item description	Item No.	
KFK03 NTC10k 100.08	39918	
KFK03 NTC10k 150.08	39925	
KFK03 NTC10k 200.08	39932	
KFK03 NTC10k 250.08	39949	

Duct/Immersion sensor -50..+150 °C – passive NTC10k Precon TP1		
Item description	Item No.	
KFK03 NTC10k Precon 100.08	39994	
KFK03 NTC10k Precon 150.08	40006	
KFK03 NTC10k Precon 200.08	40013	
KFK03 NTC10k Precon 250.08	40020	

Duct/Immersion sensor -50..+150 °C – passive NTC20k TP1		
Item description	Item No.	
KFK03 NTC20k 100.08	39956	
KFK03 NTC20k 150.08	39963	
KFK03 NTC20k 200.08	39970	
KFK03 NTC20k 250.08	39987	

Duct/Immersion sensor -50..+150 °C – passive NTC1,8k TP1		
Item description	Item No.	
KFK03 NTC1,8k 100.08	325912	
KFK03 NTC1,8k 150.08	349031	
KFK03 NTC1,8k 200.08	298803	
KFK03 NTC1,8k 250.08	314329	

Duct/Immersion sensor -50..+120 °C – passive LM235Z TP1		
Item description	Item No.	
KFK03 LM235Z 100.08	40037	
KFK03 LM235Z 150.08	40044	
KFK03 LM235Z 200.08	40051	
KFK03 LM235Z 250.08	40068	

Options

Item description

3-wire connection (3-wire)

4-wire connection (4-wire)

Temperature -80..+260 °C (T260)

Add to price of NTC10k for sensor NTC5k | NTC10k Carel

Add to price of PT100 for sensor FeT

Accessories for KFK03

AS1

Item description	Item No.	On stock
Mounting flange MF8 (VA)	103305	⊕

Accessories – thermowell pockets stainless steel for sensors with pocket Ø=8 mm

AS2

Item description	Length	Item No.	On stock
VA thermowell pocket 100 mm type THVA100 (KFK03)	100 mm	584180	⊕
VA thermowell pocket 150 mm type THVA150 (KFK03)	150 mm	584197	⊕
VA thermowell pocket 200 mm type THVA200 (KFK03)	200 mm	584203	⊕
VA thermowell pocket 250 mm type THVA250 (KFK03)	250 mm	594738	⊕



KFK03 active

DATA SHEETS



Duct sensor for measuring air temperature and other gaseous media for HVAC applications (e.g. in supply and exhaust ducts).

0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V, min. load 3 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	15..24 V = (±10%) SELV
Power consumption	TRV: max. 1 W (24 V =) TRA: max. 0,5 W (24 V =)
Output signal range temp.	Scaling analog output: type-dependent TRV1 TRA1: -50..+50 °C TRV2 TRA2: -10..+120 °C TRV3 TRA3: 0..+50 °C TRV4 TRA4: 0..+160 °C TRV5 TRA5: 0..+250 °C
Operating temperature range	permissible working temperature: pocket -50..+160 °C, optional -80..+260 °C (T260) enclosure: -35..+70 °C
Accuracy temperature	±0,2 K ±0,1% of measured value (typ. at 21 °C)
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 ²
Pocket	stainless steel V4A, Ø=8 mm mounting length: 100 150 200 250 mm
Ambient condition	max. 85% rH short term condensation
Mounting	for duct sensors please use mounting flange MF8 (VA) for immersion sensors please use immersion pocket THVA / THMS

Duct/Immersion sensor -50..+50 °C – active 0..10 V		TP1
Item description	Item No.	
KFK03 TRV1 100.08	350983	
KFK03 TRV1 150.08	351010	
KFK03 TRV1 200.08	277860	
KFK03 TRV1 250.08	286879	

Duct/Immersion sensor -10..+120 °C – active 0..10 V		TP1
Item description	Item No.	
KFK03 TRV2 100.08	332453	
KFK03 TRV2 150.08	326711	
KFK03 TRV2 200.08	351096	
KFK03 TRV2 250.08	347242	

KFK03 active

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

Duct/Immersion sensor 0...+50 °C – active 0...10 V		TP1
Item description	Item No.	
KFK03 TRV3 100.08	272315	
KFK03 TRV3 150.08	351027	
KFK03 TRV3 200.08	284905	
KFK03 TRV3 250.08	285094	

Duct/Immersion sensor 0...+160 °C – active 0...10 V		TP1
Item description	Item No.	
KFK03 TRV4 100.08	351003	
KFK03 TRV4 150.08	261418	
KFK03 TRV4 200.08	351102	
KFK03 TRV4 250.08	347969	

Duct/Immersion sensor 0...+250 °C – active 0...10 V		TP1
Item description	Item No.	
KFK03 TRV5 100.08	350990	
KFK03 TRV5 150.08	309127	
KFK03 TRV5 200.08	351119	
KFK03 TRV5 250.08	335607	

Duct/Immersion sensor -50...+50 °C – active 4...20 mA		TP1
Item description	Item No.	
KFK03 TRA1 100.08	152464	
KFK03 TRA1 150.08	165334	
KFK03 TRA1 200.08	232166	
KFK03 TRA1 250.08	204668	

Duct/Immersion sensor -10...+120 °C – active 4...20 mA		TP1
Item description	Item No.	
KFK03 TRA2 100.08	242639	
KFK03 TRA2 150.08	351034	
KFK03 TRA2 200.08	351041	
KFK03 TRA2 250.08	351133	

Duct/Immersion sensor 0...+50 °C – active 4...20 mA		TP1
Item description	Item No.	
KFK03 TRA3 100.08	338585	
KFK03 TRA3 150.08	170239	
KFK03 TRA3 200.08	161909	
KFK03 TRA3 250.08	134804	

Duct/Immersion sensor 0...+160 °C – active 4...20 mA		TP1
Item description	Item No.	
KFK03 TRA4 100.08	315920	
KFK03 TRA4 150.08	338981	
KFK03 TRA4 200.08	337380	
KFK03 TRA4 250.08	303057	

Duct/Immersion sensor 0...+250 °C – active 4...20 mA		TP1
Item description	Item No.	
KFK03 TRA5 100.08	239080	
KFK03 TRA5 150.08	320948	
KFK03 TRA5 200.08	404792	
KFK03 TRA5 250.08	281577	

Accessories for KFK03			AS1
Item description	Item No.	On stock	
Mounting flange MF8 (VA)	103305	⊕	

Accessories – thermowell pockets stainless steel for sensors with pocket Ø=8 mm				AS2
Item description	Length	Item No.	On stock	
VA thermowell pocket 100 mm type THVA100 (KFK03)	100 mm	584180	⊕	
VA thermowell pocket 150 mm type THVA150 (KFK03)	150 mm	584197	⊕	
VA thermowell pocket 200 mm type THVA200 (KFK03)	200 mm	584203	⊕	
VA thermowell pocket 250 mm type THVA250 (KFK03)	250 mm	594738	⊕	

RG03 passive

DATA SHEETS 

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 passive	PT100 PT1000
Measuring range temp.	passive: 0..+600 °C
Operating temperature range	permissible working temperature: pocket 0..+500 °C, temporarily up to +600 °C enclosure: -35..+90 °C
Accuracy temperature	depending on used sensor
Enclosure	shape B, aluminium
Protection	IP66 according to EN 60529
Cable entry	M20 for wire max. Ø=8 mm
Connection electrical	terminal block, max. 1,5 mm ²
Pocket	stainless steel V4A, Ø=11 mm mounting length: 250 500 mm
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. mounting flange

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

Duct/Immersion sensor 0..+600 °C – passive PT100/PT1000		TP1
Item description	Item No.	
RG03 PT100 250.11	64361	
RG03 PT100 500.11	64378	
RG03 PT1000 250.11	64385	
RG03 PT1000 500.11	64392	

RG03 active

DATA SHEETS



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



0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V, min. load 3 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	15..24 V = (±10%) SELV
Power consumption	TRV: max. 1 W (24 V =), TRA: max. 0,5 W (24 V =)
Output signal range temp.	TRV TRA: Scaling analog output, type-dependent: TRV6 TRA6: 0..+400 °C TRV7 TRA7: 0..+600 °C
Operating temperature range	permissible working temperature: pocket 0..+500 °C, temporarily up to +600 °C enclosure: -35..+70 °C
Accuracy temperature	±0,2 K ±0,1% of measured value (typ. at 21 °C)
Enclosure	shape B, aluminium
Protection	IP66 according to EN 60529
Cable entry	M20 for wire max. Ø=8 mm
Connection electrical	terminal block, max. 1,5 mm ²
Pocket	stainless steel V4A, Ø=11 mm mounting length: 250 500 mm
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. mounting flange

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

Duct/Immersion sensor 0..+400 °C – active 0..10 V 4..20 mA TP1	
Item description	Item No.
RG03 TRV6 250.11	261982
RG03 TRV6 500.11	240789
RG03 TRA6 250.11	177405
RG03 TRA6 500.11	143936

Duct/Immersion sensor 0..+600 °C – active 0..10 V 4..20 mA TP1	
Item description	Item No.
RG03 TRV7 250.11	64408
RG03 TRV7 500.11	242127
RG03 TRA7 250.11	64422
RG03 TRA7 500.11	78283

MWF+

DATA SHEETS 

Duct averaging temperature sensor for measuring the average temperature in air ducts. The sensor detects the applied temperature value throughout the entire length (with NTC selectively). A spring at the connection head reduces vibrations. Mounting angles for uncomplicated duct mounting are included in delivery. The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



MWF+ passive / active



MWF+ passive (NTCxx)



MWF+ relay / BUS



MWF+ LCD

0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V, min. load 5 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Output passive	PT1000 Ni1000 Ni1000TK5000 Ni891 NTC10k NTC 10k Precon NTC20k
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Measuring range temp.	passive: -50..+80 °C NTCxx: 0..+50 °C
Output signal range temp.	TRV TRA: Scaling analog output: -20..+80 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C adjustable at the transducer
Operating temperature range	permissible working temperature: sensor rod -50..+80 °C enclosure: -35..+70 °C
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range) passive: ±0,4 K (typ. at 0 °C), NTC10k: ±0,2 K (typ. at 25 °C)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Sensor rod	3000 mm, 6000 mm
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. mounting flange, incl. installation set

DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS	
Output voltage	0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 5 kΩ
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, TRA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Output signal range temp.	Scaling analog output: -20..+80 °C (default setting), selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer, optionally configurable via Thermokon USEapp
Operating temperature range	permissible working temperature: sensor rod -50..+80 °C, enclosure: -35..+70 °C, LCD: -20..+70 °C
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white, LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire Ø=3..7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²

MWF+ passive

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

Duct averaging sensor -50..+80 °C – passive		TP1
Item description	Item No.	
MWF+ PT1000 L3000 incl. installation kit	620413	
MWF+ PT1000 L6000 incl. installation kit	620420	
MWF+ Ni1000 L3000 incl. installation kit	620437	
MWF+ Ni1000 L6000 incl. installation kit	620444	
MWF+ Ni1000TK5000 L3000 incl. installation kit	675888	
MWF+ Ni1000TK5000 L6000 incl. installation kit	674324	
MWF+ Ni891 L3000 incl. installation kit	699297	
MWF+ Ni891 L6000 incl. installation kit	699303	

Duct averaging sensor 0..+50 °C – passive		TP1
Item description	Item No.	
MWF+ NTC10k L3000 incl. installation kit	670128	
MWF+ NTC10k L6000 incl. installation kit	670135	
MWF+ NTC10k Precon L3000 incl. installation kit	670142	
MWF+ NTC10k Precon L6000 incl. installation kit	670159	
MWF+ NTC20k L3000 incl. installation kit	670166	
MWF+ NTC20k L6000 incl. installation kit	670173	

MWF+ active

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

Duct averaging sensor -50..+80 °C – active 0..10 V 4..20 mA		TP1
Item description	Item No.	
MWF+ TRV MultiRange L3000 incl. installation kit	620475	
MWF+ TRV MultiRange L6000 incl. installation kit	620482	
MWF+ TRA MultiRange L3000 incl. installation kit	620499	
MWF+ TRA MultiRange L6000 incl. installation kit	620505	

MWF+ LCD / relay

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

Duct averaging sensor -50..+80 °C – active 0..10 V + relay			TP1
Item description	USEapp	Item No.	
MWF+ TRV MultiRange relay L3000 incl. installation kit	✓	662758	
MWF+ TRV MultiRange relay L6000 incl. installation kit	✓	662765	
MWF+ LCD TRV MultiRange relay L3000 incl. installation kit	✓	662819	
MWF+ LCD TRV MultiRange relay L6000 incl. installation kit	✓	662826	

Duct averaging sensor -50..+80 °C – active 0..10 V 4..20 mA			TP1
Item description	USEapp	Item No.	
MWF+ LCD TRV MultiRange L3000 incl. installation kit	✓	662772	
MWF+ LCD TRV MultiRange L6000 incl. installation kit	✓	662789	
MWF+ LCD TRA MultiRange L3000 incl. installation kit	✓	662796	
MWF+ LCD TRA MultiRange L6000 incl. installation kit	✓	662802	

MWF+ BUS

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



Duct averaging sensor -50..+80 °C – active RS485 Modbus			TP1
Item description	USEapp	Item No.	
MWF+ RS485 Modbus L3000 incl. installation kit	✓	662833	
MWF+ RS485 Modbus L6000 incl. installation kit	✓	662840	
MWF+ LCD RS485 Modbus L3000 incl. installation kit	✓	662857	
MWF+ LCD RS485 Modbus L6000 incl. installation kit	✓	662864	



Duct averaging sensor -50..+80 °C – active RS485 BACnet (MS/TP)			TP1
Item description	USEapp	Item No.	
MWF+ RS485 BACnet (MS/TP) L3000 incl. installation kit	✓	699310	
MWF+ RS485 BACnet (MS/TP) L6000 incl. installation kit	✓	699327	
MWF+ LCD RS485 BACnet (MS/TP) L3000 incl. installation kit	✓	699334	
MWF+ LCD RS485 BACnet (MS/TP) L6000 incl. installation kit	✓	699341	



Options		
Item description		
Add to price of RS485 Modbus for LON FT		

ACCESSORIES – MWF+ passive / MWF+ active

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-S pure white	667722	☹	

ACCESSORIES – MWF+ LCD / relay / MWF+ BUS

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	☹	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☹	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Mounting flange MF6 flexible (suitable for Ø=4 6 7 mm)	399098	☹	
Mounting flange MF7 (brass)	102360	☹	
Installation set TFR/MWF	458399	☹	
For cable entries and sealing inserts please refer to chapter "Accessories"			

MWF400+

DATA SHEETS



Duct averaging temperature sensor with flexible sensor rod for measuring the average temperature in gaseous media, e.g. in ventilation and air conditioning ducts. The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



MWF400+



MWF400+ relay / BUS

0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V or 0.5 V, min. load 5 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Output passive	PT100 PT1000 Ni1000 Ni1000TK5000 Ni891 NTC10k NTC20k NTC1,8k
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: max. 0,5 W (24 V =)
Measuring range temp.	passive: -30..+80 °C, depending on used sensor
Output signal range temp.	TRV TRA: Scaling analog output: -20..+80 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	permissible working temperature: sensor rod -30..+80 °C enclosure: -35..+70 °C
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range) passive: depending on used sensor
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Sensor rod	copper, Ø=4 mm, mounting length 400 mm Sensor neck: stainless steel V4A, Ø=6 mm
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. mounting clip enclosure USE-S pure white



DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS

Output voltage	0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp) min. load 5 kΩ
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, TRA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Output signal range temp.	Scaling analog output: -20..+80 °C (default setting), selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer, optionally configurable via Thermokon USEapp
Operating temperature range	permissible working temperature: sensor rod -30..+80 °C, enclosure: -35..+70 °C, LCD: -20..+70 °C
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white, LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire Ø=3..7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Delivery contents	incl. mounting flange MF6DS flexible

MWF400+ passive

Item description: product | sensor

Duct averaging sensor -30..+80 °C – passive		TP1
Item description	Item No.	
MWF400+ PT100	654166	
MWF400+ PT1000	660518	
MWF400+ Ni1000	641395	
MWF400+ Ni1000TK5000	641425	
MWF400+ Ni891	699358	
MWF400+ NTC10k	641449	
MWF400+ NTC20k	670319	
MWF400+ NTC1,8k	670333	

MWF400+ active

Item description: product | TRV/TRA MultiRange

Duct averaging sensor -30..+80 °C – active 0..10 V 4..20 mA		TP1
Item description	Item No.	
MWF400+ TRV MultiRange	642088	
MWF400+ TRA MultiRange	642095	

MWF400+ LCD / relay

Item description: product | TRV/TRA MultiRange

Duct averaging sensor -30..+80 °C – active 0..10 V + relay			TP1
Item description	USEapp	Item No.	
MWF400+ TRV MultiRange relay	✓	662871	
MWF400+ LCD TRV MultiRange relay	✓	662963	

Duct averaging sensor -30..+80 °C – active 0..10 V 4..20 mA			TP1
Item description	USEapp	Item No.	
MWF400+ LCD TRV MultiRange	✓	662925	
MWF400+ LCD TRA MultiRange	✓	662956	

MWF400+ BUS

Item description: product | BUS



Duct averaging sensor -30..+80 °C – active RS485 Modbus			TP1
Item description	USEapp	Item No.	
MWF400+ RS485 Modbus	✓	662970	
MWF400+ LCD RS485 Modbus	✓	662987	



Duct averaging sensor -30..+80 °C – active RS485 BACnet			TP1
Item description	USEapp	Item No.	
MWF400+ RS485 BACnet (MS/TP)	✓	699365	
MWF400+ LCD RS485 BACnet (MS/TP)	✓	699372	



Options		
Item description		
Add to price of RS485 Modbus for LON FT		

ACCESSORIES – MWF400+ passive / MWF400+ active

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-S pure white	667722	☉	

ACCESSORIES – MWF400+ LCD / relay / MWF400+ BUS

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	☉	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Mounting flange MF6DS flexible (suitable for Ø=6 mm; AS2)	669016	☉	
Mounting flange MF7 (brass)	102360	☉	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☉	
For cable entries and sealing inserts please refer to chapter "Accessories"			



TFR

DATA SHEETS



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, switching capacity max. 10 A (250 V ~)
Accuracy temperature	repeatability $\pm 0,5$ K
Set point range	-10..+15 °C (default +5 °C)
Switching values	switching differential: 2 °C ± 1 °C
Enclosure	PA6, light grey, 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 ²
Capillary pipe	copper with tube filling R507, length 1,8 3 6 12 m, sensor operating length approx. 600 mm
Ambient condition	-35..+70 °C, max. 85% rH short term condensation
Delivery contents	Installation set TFR/MWF (6 pcs)

Frost protection thermostat – automatical reset

TP1

Item description	Item No.	On stock
TFR 1800 incl. mounting angle	426435	⊕
TFR 3000 incl. mounting angle	430371	⊕
TFR 6000 incl. mounting angle	430395	⊕
TFR 12000 incl. mounting angle	541916	⊕

Frost protection thermostat – manual reset

TP1

Item description	Item No.	On stock
TFR-R 1800 incl. mounting angle	430364	⊕
TFR-R 3000 incl. mounting angle	430388	⊕
TFR-R 6000 incl. mounting angle	430401	⊕
TFR-R 12000 incl. mounting angle	656061	⊕

Accessories for TFR

AS1

Item description	Item No.	On stock
Mounting flange MF2 (for frost protection thermostats)	435642	⊕
Installation set TFR/MWF	458399	⊕

TFRe

DATA SHEETS



Electronic frost protection thermostat for temperature monitoring of air/hot water heat exchangers to prevent damage to the ventilation system. The temperature measurement is typically carried out by a fast-response sensor in the outlet of the heat exchanger. When the set limit value is exceeded, the TFRe overrides the original control signal of the heating valve to a larger valve opening in order to prevent freezing. If the temperature drops further, the fan is stopped for system protection and the control unit gets an alert. For temperature detection in the water outlet of the heat exchanger a fast-response sensor (e.g. TF14 with KL4VA) should be used (not in delivery).



TECHNICAL DATA

Measuring values	temperature
Output voltage	2x 0..10 V, temperature, actuating variable valve drive
Output switch contact	Fan: floating contact NO, 250 V ~ / 6 A Alarm: floating contact NO, 30 V ~ / 1 A
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV
Power consumption	max. 2 VA (24 V ~)
Measuring range temp.	-10..+100 °C
Accuracy temperature	± 1 K (typ. at 0 °C)
Inputs	for passive sensor NTC10K (default), PT1000, Ni1000, Ni1000TK5000, adjustable for external controller defining control value for valve for fan (floating contact)
Functions	frost protection function controlling valve actuator, alarm adjustable P-Controller (temperature)
Display	LED green - indicator valve actuator, LED red - alarm, LED yellow - fan
Enclosure	ABS, white
Protection	IP20 according to EN 60529
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Ambient condition	-40..+70 °C, max. 85% rH non-condensing
Mounting	prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715

Electronic frost protection thermostat

TP1

Item description	Item No.
TFRe	667203

SFK02+

DATA SHEETS



Immersion sensor for temperature measurement of gases and liquids in pipework applications. The sensor can optionally be screwed directly into a bonded pocket (see accessories). Types SFKH02+ with a 70 mm neck pipe are designed for applications with insulation materials. The measuring insert can be exchanged without disassembling the entire sensor. The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



SFK02+



SFKH02+



SFK02+ relay / BUS



SFK02+ LCD



SFKH02+ relay / BUS

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	temperature
Medium	gases, fluids
Output voltage	TRV: 1x 0..10 V or 0..5 V
Output ampere	TRA: 1x 4..20 mA
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k, LM235Z
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV TRA: 15..24 V = ($\pm 10\%$) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: max. 0,5 W (24 V =)
Measuring range temp.	passive: PT / Ni: -50..+160 °C (T160), NTC: -50..+150 °C (T150), LM235Z: -50..+120 °C (T120)
Output signal range temp.	TRV TRA: Scaling analog output: 0..+160 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	permissible working temperature: pocket -50..+160 °C, optional -80..+260 °C (T260) enclosure active: -35..+70 °C, enclosure passive: -35..+90 °C
Accuracy temperature	passive: depending on used sensor PT100 PT1000: $\pm 0,3$ K (typ. at 0 °C, Kl.B), Ni1000: $\pm 0,4$ K (typ. at 0 °C), Ni1000TK5000: $\pm 0,4$ K (typ. at 0 °C), NTC10K: $\pm 0,22$ K (typ. at 25 °C) TRV/TRA: $\pm 0,5$ K (typ. at 21 °C within default measuring range)
Sensor	passive: 2-wire (standard), 3-wire or 4-wire
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529, SI-Protection
Cable entry	Flextherm M16 for wire $\varnothing=3..7$ mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Neck pipe	optionally (types SFKH02+), stainless steel V2A, $\varnothing=12$ mm, L=70 mm
Pocket	stainless steel V4A, $\varnothing=8$ mm, thread G 1/2" mounting length: 50 100 150 200 250 450 mm
Ambient condition	max. 85% rH short term condensation
Notes	types with LCD, relay and BUS in enclosure USE-M with different technical data other temperature sensors on request

DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS

Output voltage	0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp)
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, A: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Output signal range temp.	Scaling analog output: -20..+80 °C (default setting), selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C optionally configurable via Thermokon USEapp
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire $\varnothing=3..7$ mm, Relay/BUS: M25 with fourfold cable entry for wire with max. $\varnothing=7$ mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²

SFK02+ passive

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

Immersion sensor -50...+160 °C – passive PT100		TP2
Item description	Item No.	
SFK02+ PT100 050.08	622295	
SFK02+ PT100 100.08	622301	
SFK02+ PT100 150.08	622318	
SFK02+ PT100 200.08	622325	
SFK02+ PT100 250.08	622332	
SFK02+ PT100 450.08	622349	

Immersion sensor -50...+160 °C – passive PT100 1/3 DIN		TP2
Item description	Item No.	
SFK02+ PT100 1/3 DIN 050.08	622356	
SFK02+ PT100 1/3 DIN 100.08	622363	
SFK02+ PT100 1/3 DIN 150.08	622370	
SFK02+ PT100 1/3 DIN 200.08	622387	
SFK02+ PT100 1/3 DIN 250.08	622394	
SFK02+ PT100 1/3 DIN 450.08	622400	

Immersion sensor -50...+160 °C – passive PT1000		TP2
Item description	Item No.	
SFK02+ PT1000 050.08	622417	
SFK02+ PT1000 100.08	622424	
SFK02+ PT1000 150.08	622431	
SFK02+ PT1000 200.08	622448	
SFK02+ PT1000 250.08	622455	
SFK02+ PT1000 450.08	622462	

Immersion sensor -50...+160 °C – passive PT1000 1/3 DIN		TP2
Item description	Item No.	
SFK02+ PT1000 1/3 DIN 050.08	621946	
SFK02+ PT1000 1/3 DIN 100.08	621953	
SFK02+ PT1000 1/3 DIN 150.08	621960	
SFK02+ PT1000 1/3 DIN 200.08	621977	
SFK02+ PT1000 1/3 DIN 250.08	621984	
SFK02+ PT1000 1/3 DIN 450.08	621991	

Immersion sensor -50...+160 °C – passive Ni1000		TP2
Item description	Item No.	
SFK02+ Ni1000 050.08	622080	
SFK02+ Ni1000 100.08	622097	
SFK02+ Ni1000 150.08	622103	
SFK02+ Ni1000 200.08	622110	
SFK02+ Ni1000 250.08	622127	
SFK02+ Ni1000 450.08	622141	

Immersion sensor -50...+160 °C – passive Ni1000TK5000		TP2
Item description	Item No.	
SFK02+ Ni1000TK5000 050.08	622158	
SFK02+ Ni1000TK5000 100.08	622165	
SFK02+ Ni1000TK5000 150.08	622189	
SFK02+ Ni1000TK5000 200.08	622196	
SFK02+ Ni1000TK5000 250.08	622202	
SFK02+ Ni1000TK5000 450.08	622219	

Immersion sensor -50...+150 °C – passive NTC10k		TP2
Item description	Item No.	
SFK02+ NTC10k 050.08	622004	
SFK02+ NTC10k 100.08	622011	
SFK02+ NTC10k 150.08	622028	
SFK02+ NTC10k 200.08	622035	
SFK02+ NTC10k 250.08	622042	
SFK02+ NTC10k 450.08	622059	

Immersion sensor -50...+150 °C – passive NTC10k Precon		TP2
Item description	Item No.	
SFK02+ NTC10k Precon 050.08	622479	
SFK02+ NTC10k Precon 100.08	622486	
SFK02+ NTC10k Precon 150.08	622493	
SFK02+ NTC10k Precon 200.08	622509	
SFK02+ NTC10k Precon 250.08	622516	
SFK02+ NTC10k Precon 450.08	622523	

SFK02+ passive

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

Immersion sensor -50..+150 °C – passive NTC20k		TP2
Item description	Item No.	
SFK02+ NTC20k 050.08	622530	
SFK02+ NTC20k 100.08	622547	
SFK02+ NTC20k 150.08	622554	
SFK02+ NTC20k 200.08	622561	
SFK02+ NTC20k 250.08	622578	
SFK02+ NTC20k 450.08	622585	

Immersion sensor -50..+150 °C – passive NTC1,8k		TP2
Item description	Item No.	
SFK02+ NTC1,8k 050.08	668668	
SFK02+ NTC1,8k 100.08	668675	
SFK02+ NTC1,8k 150.08	668682	
SFK02+ NTC1,8k 200.08	668699	
SFK02+ NTC1,8k 250.08	668705	
SFK02+ NTC1,8k 450.08	668712	

Immersion sensor -50..+120 °C – passive LM235Z		TP2
Item description	Item No.	
SFK02+ LM235Z 050.08	622226	
SFK02+ LM235Z 100.08	622233	
SFK02+ LM235Z 150.08	622240	
SFK02+ LM235Z 200.08	622257	
SFK02+ LM235Z 250.08	622264	
SFK02+ LM235Z 450.08	622288	

Options
Item description
Neck pipe 70.12 (for applications with insulation materials)
3-wire connection (3-wire)
4-wire connection (4-wire)
Temperature -80..+260 °C (T260)
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor FeT
Price reduction to PT100 for sensor KTY81-110 KTY81-121 KTY81-122 KTY81-210

SFK02+ active

Item description: product | TRV/TRA MultiRange | pocket (length.0)

Immersion sensor -50..+160 °C – active 0..10 V		TP2
Item description	Item No.	
SFK02+ TRV MultiRange 050.08	622592	
SFK02+ TRV MultiRange 100.08	622608	
SFK02+ TRV MultiRange 150.08	622615	
SFK02+ TRV MultiRange 200.08	622622	
SFK02+ TRV MultiRange 250.08	622639	
SFK02+ TRV MultiRange 450.08	622646	

Immersion sensor -50..+160 °C – active 4..20 mA		TP2
Item description	Item No.	
SFK02+ TRA MultiRange 050.08	622653	
SFK02+ TRA MultiRange 100.08	622660	
SFK02+ TRA MultiRange 150.08	622677	
SFK02+ TRA MultiRange 200.08	622684	
SFK02+ TRA MultiRange 250.08	622691	
SFK02+ TRA MultiRange 450.08	622707	

Options
Item description
Neck pipe 70.12 (for applications with insulation materials)
Temperature -80..+260 °C (T260)

SFK02+ LCD / relay

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

Immersion sensor -50..+160 °C – active 0..10 V + relay			TP2
Item description	USEapp	Item No.	
SFK02+ TRV MultiRange 050.08 relay	✓	665568	
SFK02+ TRV MultiRange 100.08 relay	✓	665575	
SFK02+ TRV MultiRange 150.08 relay	✓	665582	
SFK02+ TRV MultiRange 200.08 relay	✓	665599	
SFK02+ TRV MultiRange 250.08 relay	✓	665605	
SFK02+ TRV MultiRange 450.08 relay	✓	665612	

Immersion sensor -50..+160 °C – active 0..10 V			TP2
Item description	USEapp	Item No.	
SFK02+ LCD TRV MultiRange 050.08	✓	665476	
SFK02+ LCD TRV MultiRange 100.08	✓	665483	
SFK02+ LCD TRV MultiRange 150.08	✓	665490	
SFK02+ LCD TRV MultiRange 200.08	✓	665506	
SFK02+ LCD TRV MultiRange 250.08	✓	665513	
SFK02+ LCD TRV MultiRange 450.08	✓	665520	

Immersion sensor -50..+160 °C – active 4..20 mA			TP2
Item description	USEapp	Item No.	
SFK02+ LCD TRA MultiRange 050.08	✓	665681	
SFK02+ LCD TRA MultiRange 100.08	✓	665698	
SFK02+ LCD TRA MultiRange 150.08	✓	665704	
SFK02+ LCD TRA MultiRange 200.08	✓	665711	
SFK02+ LCD TRA MultiRange 250.08	✓	665728	
SFK02+ LCD TRA MultiRange 450.08	✓	665735	

Immersion sensor -50..+160 °C – active 0..10 V + relay			TP2
Item description	USEapp	Item No.	
SFK02+ LCD TRV MultiRange 050.08 relay	✓	665629	
SFK02+ LCD TRV MultiRange 100.08 relay	✓	665636	
SFK02+ LCD TRV MultiRange 150.08 relay	✓	665643	
SFK02+ LCD TRV MultiRange 200.08 relay	✓	665650	
SFK02+ LCD TRV MultiRange 250.08 relay	✓	665667	
SFK02+ LCD TRV MultiRange 450.08 relay	✓	665674	

Options
Item description
Neck pipe 70.12 (for applications with insulation materials)

Item description: product | BUS | pocket (length.0)

SFK02+ BUS



Immersion sensor -50..+160 °C – active RS485 Modbus			TP2
Item description	USEapp	Item No.	
SFK02+ RS485 Modbus 050.08	✓	665742	
SFK02+ RS485 Modbus 100.08	✓	665759	
SFK02+ RS485 Modbus 150.08	✓	665766	
SFK02+ RS485 Modbus 200.08	✓	665773	
SFK02+ RS485 Modbus 250.08	✓	665780	
SFK02+ RS485 Modbus 450.08	✓	665797	

Immersion sensor -50..+160 °C – active RS485 Modbus			TP2
Item description	USEapp	Item No.	
SFK02+ LCD RS485 Modbus 050.08	✓	665803	
SFK02+ LCD RS485 Modbus 100.08	✓	665810	
SFK02+ LCD RS485 Modbus 150.08	✓	665827	
SFK02+ LCD RS485 Modbus 200.08	✓	665834	
SFK02+ LCD RS485 Modbus 250.08	✓	665841	
SFK02+ LCD RS485 Modbus 450.08	✓	665858	



Immersion sensor -50..+160 °C – active RS485 BACnet			TP2
Item description	USEapp	Item No.	
SFK02+ RS485 BACnet 050.08	✓	699389	
SFK02+ RS485 BACnet 100.08	✓	699396	
SFK02+ RS485 BACnet 150.08	✓	699402	
SFK02+ RS485 BACnet 200.08	✓	699419	
SFK02+ RS485 BACnet 250.08	✓	699426	
SFK02+ RS485 BACnet 450.08	✓	699433	

Immersion sensor -50..+160 °C – active RS485 BACnet			TP2
Item description	USEapp	Item No.	
SFK02+ LCD RS485 BACnet 050.08	✓	699440	
SFK02+ LCD RS485 BACnet 100.08	✓	699457	
SFK02+ LCD RS485 BACnet 150.08	✓	699464	
SFK02+ LCD RS485 BACnet 200.08	✓	699471	
SFK02+ LCD RS485 BACnet 250.08	✓	699488	
SFK02+ LCD RS485 BACnet 450.08	✓	699495	



Options
Item description
Neck pipe 70.12 (for applications with insulation materials)
Add to price of RS485 Modbus for LON FT

ACCESSORIES

Accessories for SFK02+

AS1

Item description	Item No.	On stock
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☉
For cable entries and sealing inserts please refer to chapter "Accessories"		

Accessories – bonded pockets

AS1

Item description	Length	Pocket length	Item No.	On stock
Bonded pocket St52-3 type ESH110	110 mm	100 mm	103459	☉
Bonded pocket St52-3 type ESH160	160 mm	150 mm	103466	☉
Bonded pocket St52-3 type ESH210	210 mm	200 mm	103473	☉
Bonded pocket St52-3 type ESH260	260 mm	250 mm	173247	☉

SFK02+ FR

DATA SHEETS 

Immersion sensor with pocket $\varnothing=4$ mm for faster response and integrated thermowell pocket for temperature measurement of gases and liquids in pipework applications. Bonded pockets are available in accessories. The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



SFK02+ FR



SFK02+ FR relay / BUS



SFK02+ FR LCD

0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	temperature
Medium	gases, fluids
Output voltage	TRV: 1x 0..10 V or 0..5 V
Output ampere	TRA: 1x 4..20 mA
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV TRA: 15..24 V = ($\pm 10\%$) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: max. 0,5 W (24 V =)
Measuring range temp.	passive: PT / Ni: -50..+160 °C (T160), NTC: -50..+150 °C (T150)
Output signal range temp.	TRV TRA: Scaling analog output 0..+160 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	permissible working temperature: pocket -50..+160 °C enclosure active: -35..+70 °C, enclosure passive: -35..+90 °C
Accuracy temperature	passive: depending on used sensor PT100 PT1000: $\pm 0,3$ K (typ. at 0 °C, Kl.B), Ni1000: $\pm 0,4$ K (typ. at 0 °C), Ni1000TK5000: $\pm 0,4$ K (typ. at 0 °C), NTC10K: $\pm 0,22$ K (typ. at 25 °C) TRV/TRA: $\pm 0,5$ K (typ. at 21 °C within default measuring range)
Sensor	passive: 2-wire
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529, SI-Protection
Cable entry	Flextherm M16 for wire $\varnothing=3..7$ mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Pocket	stainless steel V4A, $\varnothing=6$ mm, end of sensor $\varnothing=4$ mm 50 mm: $\varnothing=4$ mm, thread R 1/2" mounting length: 50 100 200 mm
Ambient condition	max. 85% rH short term condensation
Notes	other temperature sensors on request multi-conductor connection on request



DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS

Output voltage	0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp)
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, TRA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Output signal range temp.	Scaling analog output: 0..+160 °C (default setting), selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer, optionally configurable via Thermokon USEapp
Operating temperature range	permissible working temperature: pocket -50..+160 °C enclosure: -35..+70 °C, LCD: -20..+70 °C
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire Ø=3.7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²

SFK02+ FR passive

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

Immersion sensor -50..+160 °C – passive PT100 TP2	
Item description	Item No.
SFK02+ FR PT100 050.04	665926
SFK02+ FR PT100 100.06/04	665933
SFK02+ FR PT100 200.06/04	665940

Immersion sensor -50..+160 °C – passive PT100 1/3 DIN TP2	
Item description	Item No.
SFK02+ FR PT100 1/3 DIN 050.04	665957
SFK02+ FR PT100 1/3 DIN 100.06/04	665964
SFK02+ FR PT100 1/3 DIN 200.06/04	665971

Immersion sensor -50..+160 °C – passive PT1000 TP2	
Item description	Item No.
SFK02+ FR PT1000 050.04	655583
SFK02+ FR PT1000 100.06/04	638807
SFK02+ FR PT1000 200.06/04	640749

Immersion sensor -50..+160 °C – passive PT1000 1/3 DIN TP2	
Item description	Item No.
SFK02+ FR PT1000 1/3 DIN 050.04	665988
SFK02+ FR PT1000 1/3 DIN 100.06/04	665995
SFK02+ FR PT1000 1/3 DIN 200.06/04	666008

Immersion sensor -50..+160 °C – passive Ni1000 TP2	
Item description	Item No.
SFK02+ FR Ni1000 050.04	666015
SFK02+ FR Ni1000 100.06/04	657280
SFK02+ FR Ni1000 200.06/04	666022

Immersion sensor -50..+160 °C – passive Ni1000TK5000 TP2	
Item description	Item No.
SFK02+ FR Ni1000TK5000 050.04	655590
SFK02+ FR Ni1000TK5000 100.06/04	640732
SFK02+ FR Ni1000TK5000 200.06/04	640770

SFK02+ FR passive

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

Immersion sensor -50..+150 °C – passive NTC10k		TP2
Item description	Item No.	
SFK02+ FR NTC10k 050.04	655545	
SFK02+ FR NTC10k 100.06/04	640725	
SFK02+ FR NTC10k 200.06/04	640763	

Immersion sensor -50..+150 °C – passive NTC10k Precon		TP2
Item description	Item No.	
SFK02+ FR NTC10k Precon 050.04	666053	
SFK02+ FR NTC10k Precon 100.06/04	666060	
SFK02+ FR NTC10k Precon 200.06/04	666077	

Immersion sensor -50..+150 °C – passive NTC20k		TP2
Item description	Item No.	
SFK02+ FR NTC20k 050.04	655552	
SFK02+ FR NTC20k 100.06/04	645690	
SFK02+ FR NTC20k 200.06/04	655576	

Immersion sensor -50..+150 °C – passive NTC1,8k		TP2
Item description	Item No.	
SFK02+ FR NTC1,8k 050.04	655538	
SFK02+ FR NTC1,8k 100.06/04	640718	
SFK02+ FR NTC1,8k 200.06/04	640756	

Options

Item description

Add to price of NTC10k for sensor NTC5k | NTC10k Carel

Add to price of PT100 for sensor FeT

SFK02+ FR active

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

Immersion sensor -50..+160 °C – active 0..10 V		TP2
Item description	Item No.	
SFK02+ FR TRV MultiRange 050.04	655620	
SFK02+ FR TRV MultiRange 100.06/04	645881	
SFK02+ FR TRV MultiRange 200.06/04	655637	

Immersion sensor -50..+160 °C – active 4..20 mA		TP2
Item description	Item No.	
SFK02+ FR TRA MultiRange 050.04	655606	
SFK02+ FR TRA MultiRange 100.06/04	645867	
SFK02+ FR TRA MultiRange 200.06/04	655613	

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

SFK02+ FR LCD / relay

Immersion sensor -50..+160 °C – active 0..10 V + relay			TP2
Item description	USEapp	Item No.	
SFK02+ FR TRV MultiRange 050.04 relay	✓	666169	
SFK02+ FR TRV MultiRange 100.06/04 relay	✓	666176	
SFK02+ FR TRV MultiRange 200.06/04 relay	✓	666183	

Immersion sensor -50..+160 °C – active 0..10 V			TP2
Item description	USEapp	Item No.	
SFK02+ FR LCD TRV MultiRange 050.04	✓	666091	
SFK02+ FR LCD TRV MultiRange 100.06/04	✓	666107	
SFK02+ FR LCD TRV MultiRange 200.06/04	✓	666114	

Immersion sensor -50..+160 °C – active 4..20 mA			TP2
Item description	USEapp	Item No.	
SFK02+ FR LCD TRA MultiRange 050.04	✓	666121	
SFK02+ FR LCD TRA MultiRange 100.06/04	✓	666138	
SFK02+ FR LCD TRA MultiRange 200.06/04	✓	666145	

Immersion sensor -50..+160 °C – active 0..10 V + relay			TP2
Item description	USEapp	Item No.	
SFK02+ FR LCD TRV MultiRange 050.04 relay	✓	666190	
SFK02+ FR LCD TRV MultiRange 100.06/04 relay	✓	666206	
SFK02+ FR LCD TRV MultiRange 200.06/04 relay	✓	666213	

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

SFK02+ FR BUS



Immersion sensor -50..+160 °C – active RS485 Modbus			TP2
Item description	USEapp	Item No.	
SFK02+ FR RS485 Modbus 050.04	✓	666220	
SFK02+ FR RS485 Modbus 100.06/04	✓	666237	
SFK02+ FR RS485 Modbus 200.06/04	✓	666244	

Immersion sensor -50..+160 °C – active RS485 Modbus			TP2
Item description	USEapp	Item No.	
SFK02+ FR LCD RS485 Modbus 050.04	✓	666251	
SFK02+ FR LCD RS485 Modbus 100.06/04	✓	666268	
SFK02+ FR LCD RS485 Modbus 200.06/04	✓	666275	



Immersion sensor -50..+160 °C – active RS485 BACnet			TP2
Item description	USEapp	Item No.	
SFK02+ FR RS485 BACnet 050.04	✓	699501	
SFK02+ FR RS485 BACnet 100.06/04	✓	699518	
SFK02+ FR RS485 BACnet 200.06/04	✓	699525	

Immersion sensor -50..+160 °C – active RS485 BACnet			TP2
Item description	USEapp	Item No.	
SFK02+ FR LCD RS485 BACnet 050.04	✓	699532	
SFK02+ FR LCD RS485 BACnet 100.06/04	✓	699549	
SFK02+ FR LCD RS485 BACnet 200.06/04	✓	699556	



Options
Item description
Add to price of RS485 Modbus for LON FT

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	⊕	
For cable entries and sealing inserts please refer to chapter "Accessories"			

SFK01

DATA SHEETS 

Passive immersion sensor with integrated thermowell pocket for high temperature measurement of liquids in duct applications. Types SFKH01 with a 70 mm neck pipe are designed for applications with insulation materials.



SFK01



SFKH01



TECHNICAL DATA	
Measuring values	temperature
Medium	gases, fluids
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k LM235Z
Measuring range temp.	PT / Ni: -50..+160 °C (T160), optional -80..+260 °C (T260) NTC: -50..+150 °C (T150) LM235Z: -50..+120 °C (T120)
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Sensor	2-wire (standard), 3-wire or 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 ²
Neck pipe	optionally (types SFKH01), 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 +150 +120 °C (only sensor tip), optional -80..+260 °C (only sensor tip) enclosure: -25..+90 °C, max. 85% RH short term condensation
Notes	other temperature sensors on request

SFK01

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

Immersion sensor -50..+160 °C – passive PT100		TP1
Item description	Item No.	
SFK01 PT100 050.08	37662	
SFK01 PT100 100.08	27717	
SFK01 PT100 150.08	27724	
SFK01 PT100 200.08	27731	
SFK01 PT100 250.08	27748	
SFK01 PT100 450.08	27755	

Immersion sensor -50..+160 °C – passive PT100 1/3 DIN		TP1
Item description	Item No.	
SFK01 PT100 1/3 DIN 050.08	27762	
SFK01 PT100 1/3 DIN 100.08	27779	
SFK01 PT100 1/3 DIN 150.08	27786	
SFK01 PT100 1/3 DIN 200.08	27793	
SFK01 PT100 1/3 DIN 250.08	27809	
SFK01 PT100 1/3 DIN 450.08	27816	

Immersion sensor -50..+160 °C – passive PT1000		TP1
Item description	Item No.	
SFK01 PT1000 050.08	27823	
SFK01 PT1000 100.08	27830	
SFK01 PT1000 150.08	27847	
SFK01 PT1000 200.08	27854	
SFK01 PT1000 250.08	27861	
SFK01 PT1000 450.08	27878	

Immersion sensor -50..+160 °C – passive PT1000 1/3 DIN		TP1
Item description	Item No.	
SFK01 PT1000 1/3 DIN 050.08	27885	
SFK01 PT1000 1/3 DIN 100.08	27892	
SFK01 PT1000 1/3 DIN 150.08	36740	
SFK01 PT1000 1/3 DIN 200.08	36757	
SFK01 PT1000 1/3 DIN 250.08	36764	
SFK01 PT1000 1/3 DIN 450.08	36771	

Immersion sensor -50..+160 °C – passive Ni1000		TP1
Item description	Item No.	
SFK01 Ni1000 050.08	36788	
SFK01 Ni1000 100.08	36795	
SFK01 Ni1000 150.08	36801	
SFK01 Ni1000 200.08	36818	
SFK01 Ni1000 250.08	36825	
SFK01 Ni1000 450.08	45292	

Immersion sensor -50..+160 °C – passive Ni1000TK5000		TP1
Item description	Item No.	
SFK01 Ni1000TK5000 050.08	45308	
SFK01 Ni1000TK5000 100.08	45315	
SFK01 Ni1000TK5000 150.08	45322	
SFK01 Ni1000TK5000 200.08	45339	
SFK01 Ni1000TK5000 250.08	45346	
SFK01 Ni1000TK5000 450.08	45353	

Immersion sensor -50..+150 °C – passive NTC10k		TP1
Item description	Item No.	
SFK01 NTC10k 050.08	45421	
SFK01 NTC10k 100.08	45438	
SFK01 NTC10k 150.08	45445	
SFK01 NTC10k 200.08	45452	
SFK01 NTC10k 250.08	45469	
SFK01 NTC10k 450.08	45476	

Immersion sensor -50..+150 °C – passive NTC10k Precon		TP1
Item description	Item No.	
SFK01 NTC10k Precon 050.08	45544	
SFK01 NTC10k Precon 100.08	45551	
SFK01 NTC10k Precon 150.08	45568	
SFK01 NTC10k Precon 200.08	45575	
SFK01 NTC10k Precon 250.08	45582	
SFK01 NTC10k Precon 450.08	45599	

SFK01

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

Immersion sensor -50..+150 °C – passive NTC20k		TP1
Item description	Item No.	
SFK01 NTC20k 050.08	45483	
SFK01 NTC20k 100.08	45490	
SFK01 NTC20k 150.08	45506	
SFK01 NTC20k 200.08	45513	
SFK01 NTC20k 250.08	45520	
SFK01 NTC20k 450.08	45537	

Immersion sensor -50..+150 °C – passive NTC1,8k		TP1
Item description	Item No.	
SFK01 NTC1,8k 050.08	351140	
SFK01 NTC1,8k 100.08	270311	
SFK01 NTC1,8k 150.08	270304	
SFK01 NTC1,8k 200.08	263566	
SFK01 NTC1,8k 250.08	249362	
SFK01 NTC1,8k 450.08	293655	

Immersion sensor -50..+120 °C – passive LM235Z		TP1
Item description	Item No.	
SFK01 LM235Z 050.08	45605	
SFK01 LM235Z 100.08	45612	
SFK01 LM235Z 150.08	45629	
SFK01 LM235Z 200.08	45636	
SFK01 LM235Z 250.08	45643	
SFK01 LM235Z 450.08	45650	

Options
Item description
Neck pipe 70.12 (for applications with insulation materials)
3-wire connection (3-wire)
4-wire connection (4-wire)
Temperature -80..+260 °C (T260)
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor FeT

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					AS1
Item description	Length	Pocket length	Item No.	On stock	
Bonded pocket St52-3 type ESH110	110 mm	100 mm	103459	●	
Bonded pocket St52-3 type ESH160	160 mm	150 mm	103466	●	
Bonded pocket St52-3 type ESH210	210 mm	200 mm	103473	●	
Bonded pocket St52-3 type ESH260	260 mm	250 mm	173247	●	



SFK03 passive

DATA SHEETS



Immersion sensor in enclosure form B integrated thermowell pocket for high temperature measurement of liquids in duct applications. Types SFKH03 with a 70 mm neck pipe are designed for applications with insulation materials.



TECHNICAL DATA

Measuring values	temperature
Medium	gases, fluids
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC20k NTC1,8k LM235Z
Measuring range temp.	PT / Ni: -50..+160 °C (T160), optional -80..+260 °C (T260) NTC: -50..+150 °C (T150) LM235Z: -50..+120 °C (T120)
Accuracy temperature	depending on used sensor, PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B), Ni1000: ±0,4 K (typ. at 0 °C), Ni1000TK5000: ±0,4 K (typ. at 0 °C), NTC10K: ±0,22 K (typ. at 25 °C)
Sensor	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 ²
Neck pipe	optionally (types SFKH03), stainless steel V2A, Ø=15 mm, L=70 mm
Pocket	stainless steel V4A, Ø=8 mm, thread G 1/2" mounting length: 100 150 200 250 mm
Ambient condition	enclosure: -25..+90 °C, max. 85% rH short term condensation
Notes	other temperature sensors on request

Immersion sensor -50..+160 °C – passive PT100 TP1

Item description	Item No.
SFK03 PT100 100.08	64309
SFK03 PT100 150.08	71079
SFK03 PT100 200.08	71086
SFK03 PT100 250.08	71093

Immersion sensor -50..+160 °C – passive PT100 1/3 DIN TP1

Item description	Item No.
SFK03 PT100 1/3 DIN 100.08	71109
SFK03 PT100 1/3 DIN 150.08	71116
SFK03 PT100 1/3 DIN 200.08	71123
SFK03 PT100 1/3 DIN 250.08	71130

Immersion sensor -50..+160 °C – passive PT1000 TP1

Item description	Item No.
SFK03 PT1000 100.08	71147
SFK03 PT1000 150.08	71154
SFK03 PT1000 200.08	71161
SFK03 PT1000 250.08	71178

Immersion sensor -50..+160 °C – passive PT1000 1/3 DIN TP1

Item description	Item No.
SFK03 PT1000 1/3 DIN 100.08	71185
SFK03 PT1000 1/3 DIN 150.08	71192
SFK03 PT1000 1/3 DIN 200.08	71208
SFK03 PT1000 1/3 DIN 250.08	71215

SFK03 passive

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

Immersion sensor -50...+160 °C – passive Ni1000		TP1
Item description	Item No.	
SFK03 Ni1000 100.08	71222	
SFK03 Ni1000 150.08	71239	
SFK03 Ni1000 200.08	71246	
SFK03 Ni1000 250.08	71253	

Immersion sensor -50...+160 °C – passive Ni1000TK5000		TP1
Item description	Item No.	
SFK03 Ni1000TK5000 100.08	71260	
SFK03 Ni1000TK5000 150.08	71277	
SFK03 Ni1000TK5000 200.08	71284	
SFK03 Ni1000TK5000 250.08	71291	

Immersion sensor -50...+150 °C – passive NTC10k		TP1
Item description	Item No.	
SFK03 NTC10k 100.08	71345	
SFK03 NTC10k 150.08	71352	
SFK03 NTC10k 200.08	71369	
SFK03 NTC10k 250.08	71376	

Immersion sensor -50...+150 °C – passive NTC10k Precon		TP1
Item description	Item No.	
SFK03 NTC10k Precon 100.08	71420	
SFK03 NTC10k Precon 150.08	71437	
SFK03 NTC10k Precon 200.08	71444	
SFK03 NTC10k Precon 250.08	71451	

Immersion sensor -50...+150 °C – passive NTC20k		TP1
Item description	Item No.	
SFK03 NTC20k 100.08	71383	
SFK03 NTC20k 150.08	71390	
SFK03 NTC20k 200.08	71406	
SFK03 NTC20k 250.08	71413	

Immersion sensor -50...+150 °C – passive NTC1,8k		TP1
Item description	Item No.	
SFK03 NTC1,8k 100.08	351652	
SFK03 NTC1,8k 150.08	351676	
SFK03 NTC1,8k 200.08	351683	
SFK03 NTC1,8k 250.08	351706	

Immersion sensor -50...+120 °C – passive LM235Z		TP1
Item description	Item No.	
SFK03 LM235Z 100.08	71468	
SFK03 LM235Z 150.08	71475	
SFK03 LM235Z 200.08	71482	
SFK03 LM235Z 250.08	71499	

Options

Item description
Neck pipe 70.15 (for applications with insulation materials)
3-wire connection (3-wire)
4-wire connection (4-wire)
Temperature -80...+260 °C (T260)
Add to price of NTC10k for sensor NTC5k NTC10k Carel
Add to price of PT100 for sensor FeT

Accessories – bonded pockets					AS1
Item description	Length	Pocket length	Item No.	On stock	
Bonded pocket St52-3 type ESH110	110 mm	100 mm	103459	⊕	
Bonded pocket St52-3 type ESH160	160 mm	150 mm	103466	⊕	
Bonded pocket St52-3 type ESH210	210 mm	200 mm	103473	⊕	
Bonded pocket St52-3 type ESH260	260 mm	250 mm	173247	⊕	

SFK03 active

DATA SHEETS



Immersion sensor in enclosure form B integrated thermowell pocket for high temperature measurement of liquids in duct applications. Types SFKH03 with a 70 mm neck pipe are designed for applications with insulation materials.



SFK03 active



SFKH03 active

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	temperature
Medium	gases, fluids
Output voltage	TRV: 1x 0..10 V
Output ampere	TRA: 1x 4..20 mA
Power supply	TRV: 15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV TRA: 15..24 V = ($\pm 10\%$) SELV
Power consumption	TRV: typ. 1 W (24 V =) 1,4 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Output signal range temp.	Scaling analog output, type-dependent: TRV1 TRA1: -50..+50 °C TRV2 TRA2: -10..+120 °C TRV3 TRA3: 0..+50 °C TRV4 TRA4: 0..+160 °C TRV5 TRA5: 0..+300 °C
Operating temperature range	permissible working temperature pocket -50..+160 °C, optional -80..+260 °C (T260) enclosure: -35..+70 °C
Accuracy temperature	$\pm 0,2$ K $\pm 0,1\%$ of measured value (typ. at 21 °C)
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 ²
Neck pipe	optionally (types SFKH03), stainless steel V2A, $\varnothing=15$ mm, L=70 mm
Pocket	stainless steel V4A, $\varnothing=8$ mm, thread G 1/2" mounting length: 100 150 200 250 mm
Ambient condition	max. 85% rH short term condensation

SFK03 active

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

Immersion sensor -50...+50 °C – active TRV1 0..10 V		TP1
Item description	Item No.	
SFK03 TRV1 100.08	318853	
SFK03 TRV1 150.08	352024	
SFK03 TRV1 200.08	352062	
SFK03 TRV1 250.08	352109	

Immersion sensor -10...+120 °C – active TRV2 0..10 V		TP1
Item description	Item No.	
SFK03 TRV2 100.08	335744	
SFK03 TRV2 150.08	352031	
SFK03 TRV2 200.08	246958	
SFK03 TRV2 250.08	352253	

Immersion sensor 0...+50 °C – active TRV3 0..10 V		TP1
Item description	Item No.	
SFK03 TRV3 100.08	281775	
SFK03 TRV3 150.08	352048	
SFK03 TRV3 200.08	352079	
SFK03 TRV3 250.08	352260	

Immersion sensor 0...+160 °C – active TRV4 0..10 V		TP1
Item description	Item No.	
SFK03 TRV4 100.08	298414	
SFK03 TRV4 150.08	292115	
SFK03 TRV4 200.08	324403	
SFK03 TRV4 250.08	352277	

Immersion sensor 0...+300 °C – active TRV5 0..10 V		TP1
Item description	Item No.	
SFK03 TRV5 100.08	243933	
SFK03 TRV5 150.08	295314	
SFK03 TRV5 200.08	297509	
SFK03 TRV5 250.08	306607	

Immersion sensor -50...+50 °C – active TRA1 4..20 mA		TP1
Item description	Item No.	
SFK03 TRA1 100.08	194440	
SFK03 TRA1 150.08	200899	
SFK03 TRA1 200.08	352055	
SFK03 TRA1 250.08	254908	

Immersion sensor -10...+120 °C – active TRA2 4..20 mA		TP1
Item description	Item No.	
SFK03 TRA2 100.08	189316	
SFK03 TRA2 150.08	344166	
SFK03 TRA2 200.08	315746	
SFK03 TRA2 250.08	352086	

Immersion sensor 0...+50 °C – active TRA3 4..20 mA		TP1
Item description	Item No.	
SFK03 TRA3 100.08	132220	
SFK03 TRA3 150.08	165044	
SFK03 TRA3 200.08	165280	
SFK03 TRA3 250.08	303835	

Immersion sensor 0...+160 °C – active TRA4 4..20 mA		TP1
Item description	Item No.	
SFK03 TRA4 100.08	293051	
SFK03 TRA4 150.08	295024	
SFK03 TRA4 200.08	239226	
SFK03 TRA4 250.08	352093	

Immersion sensor 0...+300 °C – active TRA5 4..20 mA		TP1
Item description	Item No.	
SFK03 TRA5 100.08	131674	
SFK03 TRA5 150.08	146821	
SFK03 TRA5 200.08	152884	
SFK03 TRA5 250.08	157421	

Options

Item description
Neck pipe 70.15 (for applications with insulation materials)



RGS03 passive

DATA SHEETS



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 passive	PT100 PT1000
Measuring range temp.	max. +600 °C
Operating temperature range	pocket 0..+500 °C, temporarily up to +600 °C
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Sensor	3-wire
Enclosure	shape B, aluminium
Protection	IP66 according to EN 60529
Cable entry	M20 for wire max. Ø=8 mm
Connection electrical	terminal block, max. 1,5 mm ²
Neck pipe	stainless steel V2A
Pocket	stainless steel V4A, Ø=9 mm, thread G 1/2" mounting length: 250 500 mm
Ambient condition	enclosure: -25..+90 °C, max. 85% rH short term condensation

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

Immersion sensor 0..+600 °C – passive PT100/PT1000		TP1
Item description	Item No.	
RGS03 PT100 250.09 3-wire	79297	
RGS03 PT100 500.09 3-wire	385190	
RGS03 PT1000 250.09 3-wire	79310	
RGS03 PT1000 500.09 3-wire	79327	



RGS03 active

DATA SHEETS



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.

0..10 V / 4..20 mA

TECHNICAL DATA

Measuring values	temperature
Medium	gases, fluids
Output voltage	TRV: 1x 0..10 V
Output ampere	TRA: 1x 4..20 mA
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	TRV: typ. 1 W (24 V =) 1,4 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Output signal range temp.	Scaling analog output, type-dependent: TRV6 TRA6: 0..+400 °C, TRV7 TRA7: 0..+600 °C
Operating temperature range	pocket 0..+500 °C, temporarily up to +600 °C, enclosure: -35..+70 °C
Accuracy temperature	±0,2 K ±0,1% of measured value (typ. at 21 °C)
Enclosure	shape B, aluminium
Protection	IP66 according to EN 60529
Cable entry	M20 for wire max. Ø=8 mm
Connection electrical	terminal block, max. 1,5 mm ²
Neck pipe	stainless steel V2A
Pocket	stainless steel V4A, Ø=9 mm, thread G 1/2", mounting length: 250 500 mm
Ambient condition	max. 85% rH short term condensation

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

Immersion sensor temperature 0..+400 °C – active TRV6 0..10 V TRA6 4..20 mA		TP1
Item description	Item No.	
RGS03 TRV6 250.09	223942	
RGS03 TRV6 500.09	351959	
RGS03 TRA6 250.09	164115	
RGS03 TRA6 500.09	155281	

Immersion sensor temperature 0..+600 °C – active TRV7 0..10 V TRA7 4..20 mA		TP1
Item description	Item No.	
RGS03 TRV7 250.09	351935	
RGS03 TRV7 500.09	244824	
RGS03 TRA7 250.09	79334	
RGS03 TRA7 500.09	79341	

AGS54+

DATA SHEETS



Passive sensor for outdoor temperature measurement, in cold rooms, greenhouses, production plants and warehouses. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k LM235Z DS18B20 1-wire KTY81-110 KTY81-121 KTY81-122 KTY81-210
Measuring range temp.	depending on used sensor
Operating temperature range	permissible working temperature, enclosure: -35..+90 °C
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-S pure white
Notes	other temperature sensors on request

AGS54+

Item description: product | sensor

Outdoor sensor -35..+90 °C – passive			TP2
Item description	Item No.	On stock	
AGS54+ without sensor	622776		
AGS54+ PT100	622837	⊕	
AGS54+ PT100 1/3 DIN	622844		
AGS54+ PT1000	622851	⊕	
AGS54+ PT1000 1/3 DIN	622783		
AGS54+ Ni1000	622806	⊕	
AGS54+ Ni1000TK5000	622813	⊕	
AGS54+ NTC10k	622790	⊕	
AGS54+ NTC10k Precon	622868		
AGS54+ NTC5k	624275		
AGS54+ NTC20k	622875	⊕	
AGS54+ NTC1,8k	643825	⊕	
AGS54+ LM235Z	622820	⊕	
AGS54+ KTY81-110	622899		
AGS54+ KTY81-121	622905		
AGS54+ KTY81-122	622912		
AGS54+ KTY81-210	622929		

Options

Item description

3-wire connection (3-wire)

4-wire connection (4-wire)

Add to price of NTC10k for sensor NTC10k Carel

Add to price of PT100 for sensor FeT

Order example for different items:

AGS54+ | FeT

AGS54+ = product

FeT = sensor

Accessories

AS1

Item description	Item No.	On stock	
Mounting clip enclosure USE-S pure white	667739	⊕	
Mounting base enclosure USE-S pure white	667722	⊕	
Rawplugs and screws (2 pcs. each)	102209	⊕	
Sun/rain protection RS150	103329	⊕	

For cable entries and sealing inserts please refer to chapter "Accessories"

AGS55+

DATA SHEETS 

Sensor with stainless steel external probe for faster response to measure temperature in outdoor areas, cold rooms, greenhouses, production plants and warehouses. The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



AGS55+



AGS55+ relay / BUS



AGS55+ LCD

0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V or 0..5 V
Output ampere	TRA: 1x 4..20 mA
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k LM235Z KTY81-110 KTY81-121 KTY81-122 KTY81-210
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: max. 0,5 W (24 V =)
Measuring range temp.	passive: depending on used sensor
Output signal range temp.	TRV TRA: Scaling analog output: -50..+50 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C adjustable at the transducer
Operating temperature range	permissible working temperature: enclosure active: -35..+70 °C, enclosure passive: -35..+90 °C
Accuracy temperature	passive: depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B), Ni1000: ±0,4 K (typ. at 0 °C), Ni1000TK5000: ±0,4 K (typ. at 0 °C), NTC10K: ±0,22 K (typ. at 25 °C) TRV/TRA: ±0,5 K (typ. at 21 °C within default measuring range)
Sensor	passive: 2-wire (standard), 3-wire or 4-wire
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529, SI-Protection (not possible for electronic Sensors)
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Pocket	stainless steel V2A, Ø=6 mm, L=25 mm
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-S pure white
Notes	other temperature sensors on request



DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS

Output voltage	0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 5 kΩ
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, TRA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Output signal range temp.	Scaling analog output -50..+50 °C (default setting), selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C adjustable at the transducer, optionally configurable via Thermokon USEapp
Operating temperature range	permissible working temperature: enclosure: -35..+70 °C, LCD: -20..+70 °C
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white, LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire Ø=3..7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Delivery contents	incl. mounting base enclosure USE-M pure white

AGS55+ passive

Item description: product | sensor

Outdoor sensor -35..+90 °C – passive		TP2
Item description	Item No.	On stock
AGS55+ PT100	622998	●
AGS55+ PT100 1/3 DIN	623001	
AGS55+ PT1000	623018	●
AGS55+ PT1000 1/3 DIN	622943	
AGS55+ Ni1000	622967	●
AGS55+ Ni1000TK5000	622974	●
AGS55+ NTC10k	622950	●
AGS55+ NTC10k Precon	623025	
AGS55+ NTC5k	624268	
AGS55+ NTC20k	623032	●
AGS55+ NTC1,8k	645812	●
AGS55+ LM235Z	622981	●
AGS55+ KTY81-110	623049	
AGS55+ KTY81-121	623056	
AGS55+ KTY81-122	623063	
AGS55+ KTY81-210	623070	

AGS55+ passive

Options
Item description
3-wire connection (3-wire)
4-wire connection (4-wire)
Add to price of NTC10k for sensor NTC10k Carel
Add to price of PT100 for sensor FeT

AGS55+ active

Item description: product | TRV/TRA MultiRange

Outdoor sensor -35..+70 °C – active 0..10 V 4..20 mA			TP2
Item description	Item No.	On stock	
AGS55+ TRV MultiRange	623087	☹	
AGS55+ TRA MultiRange	623094	☹	

AGS55+ LCD_Relais

Item description: product | TRV/TRA MultiRange

Outdoor sensor -35..+70 °C – active 0..10 V + relay			TP2
Item description	USEapp	Item No.	
AGS55+ TRV MultiRange relay	✓	663069	
AGS55+ LCD TRV MultiRange relay	✓	663076	

Outdoor sensor -35..+70 °C – active 0..10 V 4..20 mA			TP2
Item description	USEapp	Item No.	
AGS55+ LCD TRV MultiRange	✓	658614	
AGS55+ LCD TRA MultiRange	✓	658621	

AGS55+ BUS

Item description: product | BUS



Outdoor sensor -35..+70 °C – active RS485 Modbus			TP2
Item description	USEapp	Item No.	
AGS55+ RS485 Modbus	✓	658584	
AGS55+ LCD RS485 Modbus	✓	658607	



Outdoor sensor -35..+70 °C – active RS485 BACnet			TP2
Item description	USEapp	Item No.	
AGS55+ RS485 BACnet (MS/TP)	✓	699686	
AGS55+ LCD RS485 BACnet (MS/TP)	✓	699693	

AGS55+ BUS

LON
LOCAL OPERATING NETWORK

Options

Item description

Add to price of RS485 Modbus for LON FT

ACCESSORIES – AGS55+ passive / AGS55+ active

Accessories

AS1

Item description	Item No.	On stock
Mounting clip enclosure USE-S pure white	667739	☹
Mounting base enclosure USE-S pure white	667722	☹

ACCESSORIES – AGS55+ LCD_Relais / AGS55+ BUS

Accessories

AS1

Item description	Item No.	On stock
Mounting base enclosure USE-M pure white	668354	☹
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☹

ACCESSORIES

Accessories

AS1

Item description	Item No.	On stock
Rawlplugs and screws (2 pcs. each)	102209	☹
Sun/rain protection RS150	103329	☹

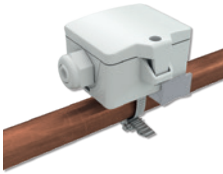
For cable entries and sealing inserts please refer to chapter "Accessories"

VFG54+

DATA SHEETS



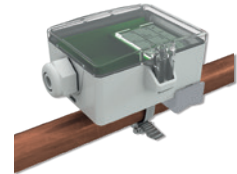
Sensor for temperature measurement at the surface of pipes (cold or warm water) and round surfaces. Spring loaded brass contact sensor with direct contact for fast response. For tightening straps and contact fluid please see accessories. The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



VFG54+



VFG54+ relay / BUS



VFG54+ LCD

0..10 V / 4..20 mA

TECHNICAL DATA

Measuring values	temperature
Output voltage	TRV: 1x 0..10 V or 0..5 V, min. load 5 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k LM235Z DS18B20 1-wire KTY81-110 KTY81-121 KTY81-122 KTY81-210
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	TRV: typ. 0,42 W (24 V =) 0,84 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Measuring range temp.	passive: -35..+90 °C
Output signal range temp.	TRV TRA: Scaling analog output: 0..+100 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	permissible working temperature: sensor pocket holder -35..+120 °C enclosure active: -35..+70 °C, enclosure passive: -35..+90 °C
Accuracy temperature	measuring current typ. <1 mA, ±0,5 K (typ. at 21 °C within default measuring range) passive: depending on used sensor
Sensor	passive: 2-wire (standard), 3-wire or 4-wire
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529 SI-Protection (not possible for electronic Sensors)
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Pocket	brass, spring loaded sensor
Ambient condition	max. 85% rH short term condensation
Mounting	along the pipe or sideways
Notes	other temperature sensors on request



DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS

Output voltage	0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 5 kΩ
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, TRA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Output signal range temp.	Scaling analog output 0..+100 °C (default setting), selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer, optionally configurable via Thermokon USEapp
Operating temperature range	permissible working temperature: sensor pocket holder -35..+120 °C, enclosure: -35..+70 °C, LCD: -20..+70 °C
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire Ø=3..7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²

VFG54+ passive

Contact sensor -35..+90 °C – passive			TP3
Item description	Item No.	On stock	
VFG54+ PT100	620642	●	
VFG54+ PT100 1/3 DIN	620659		
VFG54+ PT1000	620666	●	
VFG54+ PT1000 1/3 DIN	620598		
VFG54+ Ni1000	620611	●	
VFG54+ Ni1000TK5000	620628	●	
VFG54+ NTC10k	620604	●	
VFG54+ NTC10k Precon	620673		
VFG54+ NTC5k	624244		
VFG54+ NTC20k	620680	●	
VFG54+ NTC1,8k	643832	●	
VFG54+ LM235Z	620635	●	
VFG54+ KTY81-110	620697		
VFG54+ KTY81-121	620703		
VFG54+ KTY81-122	620710		
VFG54+ KTY81-210	620727		

VFG54+ passive

Options

Item description

3-wire connection (3-wire)

4-wire connection (4-wire)

Add to price of NTC10k for sensor NTC10k Carel

Add to price of PT100 for sensor FeT

VFG54+ active

Item description: product | TRV/TRA MultiRange

Contact sensors -35..+70 °C – active 0..10 V | 4..20 mA

TP2

Item description

Item No.

On stock

VFG54+ TRV MultiRange

620741



VFG54+ TRA MultiRange

620758



VFG54+ LCD_Relais

Item description: product | TRV/TRA MultiRange

Contact sensors -35..+70 °C – active 0..10 V + relay

TP2

Item description

USEapp

Item No.

VFG54+ TRV MultiRange relay



662994

Contact sensors -35..+70 °C – active 0..10 V | 4..20 mA | relay

TP2

Item description

USEapp

Item No.

VFG54+ LCD TRV MultiRange



663014

VFG54+ LCD TRA MultiRange



663021

VFG54+ LCD TRV MultiRange relay



663038

VFG54+ BUS

Item description: product | BUS



Contact sensors -35..+70 °C – active RS485 Modbus

TP2

Item description

USEapp

Item No.

VFG54+ RS485 Modbus



663045

VFG54+ LCD RS485 Modbus



663052



Contact sensors -35..+70 °C – active RS485 BACnet

TP2

Item description

USEapp

Item No.

VFG54+ RS485 BACnet (MS/TP)



699709

VFG54+ LCD RS485 BACnet (MS/TP)



699716

VFG54+ BUS

LON
LOCAL OPERATING NETWORK

Options

Item description

Add to price of RS485 Modbus for LON FT

ACCESSORIES – VFG54+ LCD_Relais / VFG54+ BUS

Accessories

AS1

Item description

Item No.

On stock

BLE dongle with micro-USB – communication between USEapp | NOVOSapp and devices USE-M / USE-L / NOVOS (net price)

668262



ACCESSORIES

Accessories

AS1

Item description

Item No.

On stock

Tension clamp for pipes Ø up to 110 mm with contact fluid

658911



Tension clamp for pipes Ø up to 250 mm with contact fluid

648103



Tightening strap PA for pipes Ø up to 100 mm with contact fluid

668071



For cable entries and sealing inserts please refer to chapter "Accessories"

AF25 passive

DATA SHEETS



Contact sensor with connection cable and brass strap used to measure the surface temperature of pipes (cold or hot water) and other contact surfaces. Tightening strap/tension clamp and thermal contact fluid are available as accessories.



TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k
Measuring range temp.	-35..+100 °C, optionally: -50..+135 °C (T135)
Operating temperature range	permissible working temperature: -35..+100 °C optionally: -50..+135 °C (T135)
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C) depending on length of connection wire
Sensor	2-wire (standard), 3-wire or 4-wire
Protection	IP65 according to EN 60529, SI-Protection
Pocket	brass, Ø=6 mm, mounting length 35 mm
Ambient condition	max. 85% rH short term condensation
Notes	other sensors and cable lengths on request

AF25 passive

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

Contact sensor -35..+100 °C – passive		TP3
Item description	Item No.	
AF25 PT100 T100 L1000	81610	
AF25 PT100 1/3 DIN T100 L1000	46411	
AF25 PT1000 T100 L1000	54263	
AF25 PT1000 1/3 DIN T100 L1000	54300	
AF25 Ni1000 T100 L1000	54348	
AF25 Ni1000TK5000 T100 L1000	54386	
AF25 NTC10k T100 L1000	92005	
AF25 NTC10k Precon T100 L1000	92043	
AF25 NTC5k T100 L1000	54461	
AF25 NTC20k T100 L1000	141994	
AF25 NTC1,8k T100 L1000	241687	
AF25 LM235Z T100 L1000	715270	

Options
Item description
3-wire connection -35..+100 °C (3-wire)
4-wire connection -35..+100 °C (4-wire)
Add per meter of connection cable 2-wire -35..+100 °C
Add per meter of connection cable 3-wire -35..+100 °C
Add per meter of connection cable 4-wire -35..+100 °C
Temperature -50..+135 °C
3-wire connection -50..+135 °C (3-wire)
4-wire connection -50..+135 °C (4-wire)

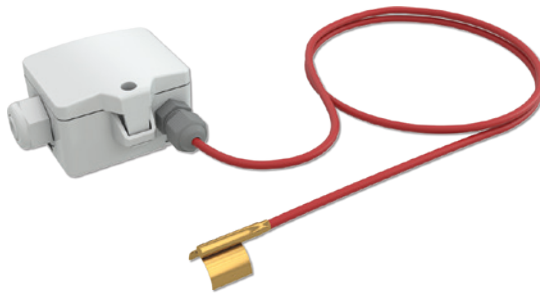
Accessories	AS1	
Item description	Item No.	On stock
Tension clamp for pipes Ø up to 110 mm with contact fluid	658911	☉
Tension clamp for pipes Ø up to 250 mm with contact fluid	648103	☉
Tightening strap PA for pipes Ø up to 100 mm with contact fluid	668071	☉

AF25+ active

DATA SHEETS



Contact sensor with enclosure USE-S, connection cable and brass strap used to measure the surface temperature of pipes (cold or hot water) and other contact surfaces. Tightening strap/tension clamp and thermal contact fluid are available as accessories.



0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	temperature
Output voltage	TRV: 1x 0..10 V, min. load 5 k Ω
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV TRA: 15..24 V = ($\pm 10\%$) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Output signal range temp.	TRV TRA: Scaling analog output: 0..+160 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	permissible working temperature: pocket -50..+135 °C enclosure: -35..+70 °C
Accuracy temperature	$\pm 0,5$ K (typ. at 21 °C within default measuring range)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529, SI-Protection
Cable entry	Flextherm M16 for wire $\varnothing = 3.7$ mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² sensor wire active silicone, $\varnothing = 25$ mm 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	max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-S pure white
Notes	other cable lengths on request

AF25+ active

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

Contact sensors -50..+135 °C – active 0..10 V 4..20 mA		TP2
Item description	Item No.	
AF25+ TRV MultiRange T135 L1000	658751	
AF25+ TRA MultiRange T135 L1000	658768	

Options	
Item description	
Add per meter of connection cable -50..+135 °C	

Accessories			AS1
Item description	Item No.	On stock	
Mounting clip enclosure USE-S pure white	667739	☹	
Mounting base enclosure USE-S pure white	667722	☹	
Tension clamp for pipes Ø up to 110 mm with contact fluid	658911	☹	
Tension clamp for pipes Ø up to 250 mm with contact fluid	648103	☹	
Tightening strap PA for pipes Ø up to 100 mm with contact fluid	668071	☹	
For cable entries and sealing inserts please refer to chapter "Accessories"			

PR25 passive

DATA SHEETS



The contact sensor with connection cable and aluminum prism is used to measure the surface temperature of pipes (cold or hot water) and other contact surfaces. Tightening strap/tension clamp and thermal contact fluid are available as accessories.



TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k LM235Z KTY81-110 KTY81-121 KTY81-210
Measuring range temp.	-35..+100 °C optionally: PT / Ni: -50..+180 °C (T180), NTC / KTY: -50..+150 °C (T150), LM235Z: -50..+120 °C (T120)
Operating temperature range	permissible working temperature: -35..+100 °C optionally: -50..+180 +150 +120 °C, depending on used sensor
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C) depending on length of connection wire
Sensor	2-wire (standard), 3-wire or 4-wire
Protection	IP65 according to EN 60529, SI-Protection
Pocket	aluminium, Ø=11 mm, mounting length 28 mm
Ambient condition	-35..+100 °C, optionally: -50..+180 +150 +120 °C max. 85% rH short term condensation
Notes	other sensors and cable lengths on request

PR25 passive

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

Sensor for pipes and round surfaces -35..+100 °C – passive		TP2
Item description	Item No.	
PR25 PT100 T100 L1000	81696	
PR25 PT100 1/3 DIN T100 L1000	94771	
PR25 PT1000 T100 L1000	94894	
PR25 PT1000 1/3 DIN T100 L1000	94931	
PR25 Ni1000 T100 L1000	94979	
PR25 Ni1000TK5000 T100 L1000	95686	
PR25 NTC10k T100 L1000	95808	
PR25 NTC10k Precon T100 L1000	95846	
PR25 NTC5k T100 L1000	95761	
PR25 NTC20k T100 L1000	362641	
PR25 NTC1,8k T100 L1000	287128	
PR25 LM235Z T100 L1000	96089	
PR25 KTY81-110 T100 L1000	95884	
PR25 KTY81-121 T100 L1000	95921	
PR25 KTY81-210 T100 L1000	96003	

Options
Item description
3-wire connection -35..+100 °C (3-wire)
4-wire connection -35..+100 °C (4-wire)
Add per meter of connection cable 2-wire -35..+100 °C
Add per meter of connection cable 3-wire -35..+100 °C
Add per meter of connection cable 4-wire -35..+100 °C
Temperature -50..+180 °C
3-wire connection -50..+180 °C (3-wire)
4-wire connection -50..+180 °C (4-wire)

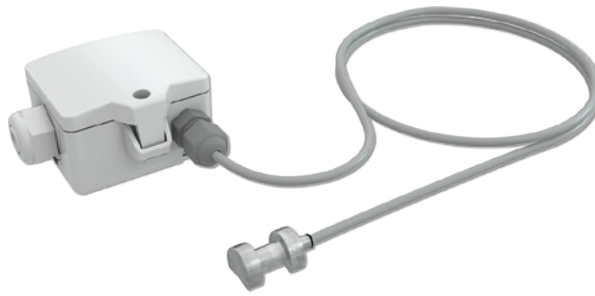
Accessories	AS1	
Item description	Item No.	On stock
Tension clamp for pipes Ø up to 110 mm with contact fluid	658911	☹
Tension clamp for pipes Ø up to 250 mm with contact fluid	648103	☹
Tightening strap PA for pipes Ø up to 100 mm with contact fluid	668071	☹

PR25+ active

DATA SHEETS



The contact sensor with enclosure USE-S, connection cable and aluminum prism is used to measure the surface temperature of pipes (cold or hot water) and other contact surfaces. Tightening strap/tension clamp and thermal contact fluid are available as accessories.



0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V, min. load 5 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Output signal range temp.	Scaling analog output: 0..+160 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	permissible working temperature: pocket -50..+180 °C enclosure: -35..+70 °C
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529, SI-Protection
Cable entry	Flextherm M16 for wire Ø=3.7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² sensor wire active silicone, Ø=25 mm 1 m (default), 2 m, 4 m, 6 m, for other lengths please request
Pocket	aluminium, Ø=11 mm, mounting length 28 mm
Ambient condition	enclosure: -35..+70 °C, max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-S pure white
Notes	other cable lengths on request

PR25+ active

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

Contact sensors -50..+180 °C – active 0..10 V 4..20 mA		TP2
Item description	Item No.	
PR25+ TRV MultiRange T180 L1000	658782	
PR25+ TRA MultiRange T180 L1000	658799	

Options	
Item description	
Add per meter of connection cable -50..+180 °C	

Accessories			AS1
Item description	Item No.	On stock	
Mounting clip enclosure USE-S pure white	667739	●	
Mounting base enclosure USE-S pure white	667722	●	
Tension clamp for pipes Ø up to 110 mm with contact fluid	658911	●	
Tension clamp for pipes Ø up to 250 mm with contact fluid	648103	●	
Tightening strap PA for pipes Ø up to 100 mm with contact fluid	668071	●	
For cable entries and sealing inserts please refer to chapter "Accessories"			

OF14 passive

DATA SHEETS



Sensor for temperature measurement on glass surfaces or similar. Designed for control and monitoring applications.



TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k LM235Z
Measuring range temp.	-35..+70 °C
Operating temperature range	permissible working temperature: -35..+70 °C
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C) depending on length of connection wire
Sensor	2-wire (standard), 3-wire or 4-wire
Protection	IP65 according to EN 60529
Pocket	aluminium dimensions: 35x10x6 mm
Ambient condition	-35..+70 °C, max. 85% rH short term condensation
Mounting	surface mounting due to self-adhesive sensor surface
Notes	other sensors and cable lengths on request

OF14 passive

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

Contact sensor -35..+70 °C – passive		TP2
Item description	Item No.	
OF14 PT100 L1000	132596	
OF14 PT100 1/3 DIN L1000	167307	
OF14 PT1000 L1000	114851	
OF14 PT1000 1/3 DIN L1000	219303	
OF14 Ni1000 L1000	113922	
OF14 Ni1000TK5000 L1000	141864	
OF14 NTC10k L1000	190367	
OF14 NTC10k Precon L1000	165006	
OF14 NTC5k L1000	351263	
OF14 NTC20k L1000	147736	
OF14 NTC1,8k L1000	356541	
OF14 LM235Z L1000	216760	

Options
Item description
Add per meter of connection cable -35..+100 °C
Add to price of NTC10k for sensor NTC10k Carel
Connection box USE-S

OF14+ active

DATA SHEETS



Sensor for temperature measurement on glass surfaces or similar in enclosure USE-S. Designed for control and monitoring applications.



0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V, min. load 5 k Ω
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	TRV: 15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV TRA: 15..24 V = ($\pm 10\%$) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Output signal range temp.	Scaling analog output: 0..+50 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	permissible working temperature: pocket 0..+50 °C enclosure: -35..+70 °C
Accuracy temperature	$\pm 0,5$ K (typ. at 21 °C)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire $\varnothing=3.7$ mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² connection wire PVC, 2x $\varnothing=0,25$ mm ² , grey 1 m (default), 2 m, 4 m, 6 m, for other lengths please request
Pocket	aluminium dimensions: 35x10x6 mm
Ambient condition	max. 85% rH short term condensation
Mounting	surface mounting due to self-adhesive sensor surface
Delivery contents	incl. mounting base enclosure USE-S pure white
Notes	other cable lengths on request

OF14+ active

Item description: product | TRV3/TRA3 | cable length (L)

Contact sensors 0..+50 °C – active 0..10 V 4..20 mA		TP2
Item description	Item No.	
OF14+ TRV3 L1000	658812	
OF14+ TRA3 L1000	658836	

Options
Item description
Add per meter of connection cable -35..+100 °C

Accessories			AS1
Item description	Item No.	On stock	
Mounting clip enclosure USE-S pure white	667739	☐	
Mounting base enclosure USE-S pure white	667722	☐	
For cable entries and sealing inserts please refer to chapter "Accessories"			

TF14 passive

DATA SHEETS



Cable sensor for temperature measurement in HVAC applications. Depending on the application, PVC, silicone and PTFE cables are available.



TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k
Measuring range temp.	-35..+100 °C, PT / Ni: -50..180 °C -80..+250 °C, NTC: -50..+150 °C
Operating temperature range	permissible working temperature connection wire: PVC -35..+100 °C, silicone -50..+180 °C, PTFE -80..+250 °C
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Protection	IP65 according to EN 60529, 16-point pressed Rolled: IP67 according to EN 60529, with SI-Protection
Pocket	stainless steel V4A, Ø=4 mm mounting length: 50 100 150 200 400 mm
Notes	other temperature sensors on request other probe lengths on request

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

TF14 passive 100 °C

Cable sensors -35..+100 °C – PT100		TP3
Item description	Item No.	
TF14 PT100 T100 050.04 L1000	64347	
TF14 PT100 T100 100.04 L1000	57554	
TF14 PT100 T100 150.04 L1000	57561	

Cable sensors -35..+100 °C PT100 1/3 DIN		TP3
Item description	Item No.	
TF14 PT100 1/3 DIN T100 050.04 L1000	69106	
TF14 PT100 1/3 DIN T100 100.04 L1000	69113	
TF14 PT100 1/3 DIN T100 150.04 L1000	69120	

Cable sensors -35..+100 °C – PT1000		TP3
Item description	Item No.	
TF14 PT1000 T100 050.04 L1000	69267	
TF14 PT1000 T100 100.04 L1000	69274	
TF14 PT1000 T100 150.04 L1000	69281	

Cable sensors -35..+100 °C – PT1000 1/3 DIN		TP3
Item description	Item No.	
TF14 PT1000 1/3 DIN T100 050.04 L1000	69427	
TF14 PT1000 1/3 DIN T100 100.04 L1000	69434	
TF14 PT1000 1/3 DIN T100 150.04 L1000	69441	

Cable sensors -35..+100 °C – Ni1000		TP3
Item description	Item No.	
TF14 Ni1000 T100 050.04 L1000	73080	
TF14 Ni1000 T100 100.04 L1000	73097	
TF14 Ni1000 T100 150.04 L1000	73103	

Cable sensors -35..+100 °C – Ni1000TK5000		TP3
Item description	Item No.	
TF14 Ni1000TK5000 T100 050.04 L1000	73240	
TF14 Ni1000TK5000 T100 100.04 L1000	73257	
TF14 Ni1000TK5000 T100 150.04 L1000	73264	

Cable sensors -35..+100 °C – NTC10k		TP3
Item description	Item No.	
TF14 NTC10k T100 050.04 L1000	73844	
TF14 NTC10k T100 100.04 L1000	73851	
TF14 NTC10k T100 150.04 L1000	73868	

Cable sensors -35..+100 °C – NTC10k Precon		TP3
Item description	Item No.	
TF14 NTC10k Precon T100 050.04 L1000	77002	
TF14 NTC10k Precon T100 100.04 L1000	77019	
TF14 NTC10k Precon T100 150.04 L1000	77026	

Cable sensors -35..+100 °C – NTC5k		TP3
Item description	Item No.	
TF14 NTC5k T100 050.04 L1000	73806	
TF14 NTC5k T100 100.04 L1000	73813	
TF14 NTC5k T100 150.04 L1000	73820	

Cable sensors -35..+100 °C – NTC20k		TP3
Item description	Item No.	
TF14 NTC20k T100 050.04 L1000	73899	
TF14 NTC20k T100 100.04 L1000	73905	
TF14 NTC20k T100 150.04 L1000	73912	

Cable sensors -35..+100 °C – NTC1,8k		TP3
Item description	Item No.	
TF14 NTC1,8k T100 050.04 L1000	270687	
TF14 NTC1,8k T100 100.04 L1000	355797	
TF14 NTC1,8k T100 150.04 L1000	233293	

Options
Item description
Add per meter of connection cable 2-wire -35..+100 °C
Protection class IP67
Add to price of NTC10k for sensor NTC10k Carel
Connection box USE-S

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

TF14 passive 150 | 180 °C

Cable sensors -50..+180 °C – PT100		TP3
Item description	Item No.	
TF14 PT100 T180 050.04 L1000	64354	
TF14 PT100 T180 100.04 L1000	78009	
TF14 PT100 T180 150.04 L1000	78016	

Cable sensors -50..+180 °C – PT100 1/3 DIN		TP3
Item description	Item No.	
TF14 PT100 1/3 DIN T180 050.04 L1000	78207	
TF14 PT100 1/3 DIN T180 100.04 L1000	78214	
TF14 PT100 1/3 DIN T180 150.04 L1000	78221	

Cable sensors -50..+180 °C – PT1000		TP3
Item description	Item No.	
TF14 PT1000 T180 050.04 L1000	78405	
TF14 PT1000 T180 100.04 L1000	78443	
TF14 PT1000 T180 150.04 L1000	78481	

Cable sensors -50..+180 °C – PT1000 1/3 DIN		TP3
Item description	Item No.	
TF14 PT1000 1/3 DIN T180 050.04 L1000	78603	
TF14 PT1000 1/3 DIN T180 100.04 L1000	78641	
TF14 PT1000 1/3 DIN T180 150.04 L1000	78689	

Cable sensors -50..+180 °C – Ni1000		TP3
Item description	Item No.	
TF14 Ni1000 T180 050.04 L1000	78795	
TF14 Ni1000 T180 100.04 L1000	78832	
TF14 Ni1000 T180 150.04 L1000	78870	

Cable sensors -50..+180 °C – Ni1000TK5000		TP3
Item description	Item No.	
TF14 Ni1000TK5000 T180 050.04 L1000	78993	
TF14 Ni1000TK5000 T180 100.04 L1000	79037	
TF14 Ni1000TK5000 T180 150.04 L1000	79075	

Cable sensors -50..+150 °C – NTC10k		TP3
Item description	Item No.	
TF14 NTC10k T150 050.04 L1000	80408	
TF14 NTC10k T150 100.04 L1000	81443	
TF14 NTC10k T150 150.04 L1000	80484	

Cable sensors -50..+150 °C – NTC10k Precon		TP3
Item description	Item No.	
TF14 NTC10k Precon T150 050.04 L1000	76807	
TF14 NTC10k Precon T150 100.04 L1000	76845	
TF14 NTC10k Precon T150 150.04 L1000	76883	

Cable sensors -50..+150 °C – NTC5k		TP3
Item description	Item No.	
TF14 NTC5k T150 050.04 L1000	80200	
TF14 NTC5k T150 100.04 L1000	80248	
TF14 NTC5k T150 150.04 L1000	76975	

Cable sensors -50..+150 °C – NTC20k		TP3
Item description	Item No.	
TF14 NTC20k T150 050.04 L1000	80606	
TF14 NTC20k T150 100.04 L1000	80644	
TF14 NTC20k T150 150.04 L1000	80682	

Cable sensors -50..+150 °C – NTC1,8k		TP3
Item description	Item No.	
TF14 NTC1,8k T150 050.04 L1000	256131	
TF14 NTC1,8k T150 100.04 L1000	352307	
TF14 NTC1,8k T150 150.04 L1000	352291	

Options	
Item description	
Add per meter of connection cable -50..+180 °C	
Protection class IP67	
Add to price of NTC10k for sensor NTC10k Carel	
Connection box USE-S	

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

TF14 passive 250 °C

Cable sensors -80..+250 °C – PT100		TP3
Item description	Item No.	
TF14 PT100 T250 050.04 L1000	95563	
TF14 PT100 T250 100.04 L1000	96126	
TF14 PT100 T250 150.04 L1000	96195	

Cable sensors -80..+250 °C – PT100 1/3 DIN		TP3
Item description	Item No.	
TF14 PT100 1/3 DIN T250 050.04 L1000	96775	
TF14 PT100 1/3 DIN T250 100.04 L1000	96805	
TF14 PT100 1/3 DIN T250 150.04 L1000	96843	

Cable sensors -80..+250 °C – PT1000		TP3
Item description	Item No.	
TF14 PT1000 T250 050.04 L1000	97185	
TF14 PT1000 T250 100.04 L1000	97239	
TF14 PT1000 T250 150.04 L1000	91510	

Cable sensors -80..+250 °C – PT1000 1/3 DIN		TP3
Item description	Item No.	
TF14 PT1000 1/3 DIN T250 050.04 L1000	91633	
TF14 PT1000 1/3 DIN T250 100.04 L1000	91671	
TF14 PT1000 1/3 DIN T250 150.04 L1000	91718	

Cable sensors -80..+250 °C – Ni1000		TP3
Item description	Item No.	
TF14 Ni1000 T250 050.04 L1000	91831	
TF14 Ni1000 T250 100.04 L1000	91879	
TF14 Ni1000 T250 150.04 L1000	91916	

Cable sensors -80..+250 °C – Ni1000TK5000		TP3
Item description	Item No.	
TF14 Ni1000TK5000 T250 050.04 L1000	97338	
TF14 Ni1000TK5000 T250 100.04 L1000	97376	
TF14 Ni1000TK5000 T250 150.04 L1000	97413	

Options
Item description
3-wire connection -80..+250 °C (3-wire)
4-wire connection -80..+250 °C (4-wire)
Add per meter of connection cable 2-wire -80..+250 °C
Add per meter of connection cable 3-wire -80..+250 °C
Add per meter of connection cable 4-wire -80..+250 °C
Protection class IP67
Connection box USE-S

Accessories		AS1
Item description	Item No.	On stock
Mounting clip enclosure USE-S pure white	667739	⊕
Mounting base enclosure USE-S pure white	667722	⊕
Mounting flange MF6 flexible (suitable for Ø=4 6 7 mm)	399098	⊕
Mounting flange MF4 (brass)	102438	⊕
KL4VA – Compression fittings G 1/4" for Ø=4 mm with cutting ring VA, stainless steel	103206	⊕
Tension clamp for pipes Ø up to 110 mm with contact fluid	658911	⊕
Tension clamp for pipes Ø up to 250 mm with contact fluid	648103	⊕
Tightening strap PA for pipes Ø up to 100 mm with contact fluid	668071	⊕

For cable entries and sealing inserts please refer to chapter "Accessories"

TF14+ active

DATA SHEETS



Cable sensor for temperature measurement in HVAC applications. Depending on the application, PVC, silicone and PTFE cables are available. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V or 0..5 V, min. load 5 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	TRV: 15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	TRV: typ. 0,4 W (24 V =) 0,8 VA (24 V ~) TRA: typ. 0,5 W (24 V =)
Output signal range temp.	Scaling analog output: 0..+160 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	pocket -50..+180 °C optional -50..+250 °C (T250) enclosure: -35..+70 °C
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529, SI-Protection, 16-point pressed Rolled: IP67 according to EN 60529, with SI-Protection enclosure (active): IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Pocket	stainless steel V4A, Ø=4 mm mounting length: 50 100 150 200 400 mm
Ambient condition	max. 85% rH short term condensation, with connection wire: PVC -35..+100 °C, silicone -50..+180 °C, PTFE -50..+250 °C
Delivery contents	incl. mounting base enclosure USE-S pure white
Notes	other probe lengths on request

Item description: product | TRV/TRA MultiRange | temperature | pocket (length.Ø) | cable length (L)

TF14+ active

Cable sensors -50..+180 °C – active TRV 0..10 V		TP2
Item description	Item No.	
TF14+ TRV MultiRange T180 050.04 L1000	658850	
TF14+ TRV MultiRange T180 100.04 L1000	658867	
TF14+ TRV MultiRange T180 150.04 L1000	658874	

Cable sensors -50..+180 °C – active TRA 4..20 mA		TP2
Item description	Item No.	
TF14+ TRA MultiRange T180 050.04 L1000	658881	
TF14+ TRA MultiRange T180 100.04 L1000	658898	
TF14+ TRA MultiRange T180 150.04 L1000	658904	

Options	
Item description	
TRV/TRA: Temperature -50..+250 °C (T250)	
Protection class IP67	
TRV/TRA: Add per meter of connection for measuring range up to 180 °C	
TRV/TRA: Add per meter of connection for measuring range up to 250 °C	

Accessories			AS1
Item description	Item No.	On stock	
Mounting clip enclosure USE-S pure white	667739	☉	
Mounting base enclosure USE-S pure white	667722	☉	
Mounting flange MF6 flexible (suitable for Ø=4 6 7 mm)	399098	☉	
Mounting flange MF4 (brass)	102438	☉	
KL4VA – Compression fittings G 1/4" for Ø=4 mm with cutting ring VA, stainless steel	103206	☉	
Tension clamp for pipes Ø up to 110 mm with contact fluid	658911	☉	
Tension clamp for pipes Ø up to 250 mm with contact fluid	648103	☉	
Tightening strap PA for pipes Ø up to 100 mm with contact fluid	668071	☉	
For cable entries and sealing inserts please refer to chapter "Accessories"			

TF25 passive

DATA SHEETS



Cable sensor for temperature measurement in HVAC or refrigeration applications. In combination with a thermowell pocket suitable for temperature measurement in duct applications. Depending on the application, PVC, silicone, high-temperature silicone and glass fiber cables are available.



TECHNICAL DATA

Measuring values	temperature
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k LM235Z DS18B20 1-wire KTY81-110 KTY81-121 KTY81-122 KTY81-210
Measuring range temp.	-35..+100 °C, PT / Ni: -50..180 °C -50..+250 °C, NTC / KTY: -50..+150 °C, PT: -50..+400 °C
Operating temperature range	permissible working temperature connection wire: PVC -35..+100 °C, silicone -50..+180 °C, HT-silicone -50..+250 °C, GI/GI-V2A: -50..+400 °C
Accuracy temperature	depending on used sensor PT100 PT1000: ±0,3 K (typ. at 0 °C, Kl.B) Ni1000: ±0,4 K (typ. at 0 °C) Ni1000TK5000: ±0,4 K (typ. at 0 °C) NTC10K: ±0,22 K (typ. at 25 °C)
Sensor	2-wire (standard), 3-wire or 4-wire sensor cable: 1 2 4 6 m
Protection	IP65 according to EN 60529, 16-point pressed Rolled: IP67 according to EN 60529, with SI-Protection
Pocket	stainless steel V4A, Ø=6 mm mounting length: 50 100 150 200 250 mm pocket 6x50 and T100: 16-point pressed; IP67 rolled tension spring (optional)
Notes	cable ends with conductor sleeves as standard other sensors and cable lengths on request PE connection wire available (please request)

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

TF25 passive 100 °C

Cable sensors -35..+100 °C – PT100		TP3
Item description	Item No.	
TF25 PT100 T100 050.06 L1000	35019	
TF25 PT100 T100 100.06 L1000	35026	
TF25 PT100 T100 150.06 L1000	35033	

Cable sensors -35..+100 °C – PT1000		TP3
Item description	Item No.	
TF25 PT1000 T100 050.06 L1000	35484	
TF25 PT1000 T100 100.06 L1000	35491	
TF25 PT1000 T100 150.06 L1000	35507	

Cable sensors -35..+100 °C – Ni1000		TP3
Item description	Item No.	
TF25 Ni1000 T100 050.06 L1000	26116	
TF25 Ni1000 T100 100.06 L1000	26154	
TF25 Ni1000 T100 150.06 L1000	26192	

Cable sensors -35..+100 °C – NTC10k		TP3
Item description	Item No.	
TF25 NTC10k T100 050.06 L1000	41539	
TF25 NTC10k T100 100.06 L1000	41812	
TF25 NTC10k T100 150.06 L1000	40723	

Cable sensors -35..+100 °C – NTC5k		TP3
Item description	Item No.	
TF25 NTC5k T100 050.06 L1000	41522	
TF25 NTC5k T100 100.06 L1000	41805	
TF25 NTC5k T100 150.06 L1000	40716	

Cable sensors -35..+100 °C – NTC1,8k		TP3
Item description	Item No.	
TF25 NTC1,8k T100 050.06 L1000	233309	
TF25 NTC1,8k T100 100.06 L1000	258272	
TF25 NTC1,8k T100 150.06 L1000	319201	

Cable sensors -35..+100 °C – KTY81-110		TP3
Item description	Item No.	
TF25 KTY81-110 T100 050.06 L1000	42819	
TF25 KTY81-110 T100 100.06 L1000	42857	
TF25 KTY81-110 T100 150.06 L1000	42895	

Cable sensors -35..+100 °C PT100 1/3 DIN		TP3
Item description	Item No.	
TF25 PT100 1/3 DIN T100 050.06 L1000	25799	
TF25 PT100 1/3 DIN T100 100.06 L1000	35255	
TF25 PT100 1/3 DIN T100 150.06 L1000	35262	

Cable sensors -35..+100 °C – PT1000 1/3 DIN		TP3
Item description	Item No.	
TF25 PT1000 1/3 DIN T100 050.06 L1000	35729	
TF25 PT1000 1/3 DIN T100 100.06 L1000	35736	
TF25 PT1000 1/3 DIN T100 150.06 L1000	35743	

Cable sensors -35..+100 °C – Ni1000TK5000		TP3
Item description	Item No.	
TF25 Ni1000TK5000 T100 050.06 L1000	26352	
TF25 Ni1000TK5000 T100 100.06 L1000	26390	
TF25 Ni1000TK5000 T100 150.06 L1000	388238	

Cable sensors -35..+100 °C – NTC10k Precon		TP3
Item description	Item No.	
TF25 NTC10k Precon T100 050.06 L1000	41300	
TF25 NTC10k Precon T100 100.06 L1000	41348	
TF25 NTC10k Precon T100 150.06 L1000	41386	

Cable sensors -35..+100 °C – NTC20k		TP3
Item description	Item No.	
TF25 NTC20k T100 050.06 L1000	41546	
TF25 NTC20k T100 100.06 L1000	41829	
TF25 NTC20k T100 150.06 L1000	40730	

Cable sensors -35..+100 °C – LM235Z		TP3
Item description	Item No.	
TF25 LM235Z T100 050.06 L1000	43786	
TF25 LM235Z T100 100.06 L1000	43823	
TF25 LM235Z T100 150.06 L1000	43861	

Cable sensors -35..+100 °C – KTY81-121		TP3
Item description	Item No.	
TF25 KTY81-121 T100 050.06 L1000	42826	
TF25 KTY81-121 T100 100.06 L1000	42864	
TF25 KTY81-121 T100 150.06 L1000	42901	

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

TF25 passive 100 °C

Cable sensors -35..+100 °C – KTY81-122		TP3
Item description	Item No.	
TF25 KTY81-122 T100 050.06 L1000	42833	
TF25 KTY81-122 T100 100.06 L1000	42871	
TF25 KTY81-122 T100 150.06 L1000	42918	

Cable sensors -35..+100 °C – KTY81-210		TP3
Item description	Item No.	
TF25 KTY81-210 T100 050.06 L1000	42840	
TF25 KTY81-210 T100 100.06 L1000	42888	
TF25 KTY81-210 T100 150.06 L1000	42925	

Options

Item description

3-wire connection -35..+100 °C (3-wire)

4-wire connection -35..+100 °C (4-wire)

Add per meter of connection cable 2-wire -35..+100 °C

Add per meter of connection cable 3-wire -35..+100 °C

Add per meter of connection cable 4-wire -35..+100 °C

Protection class IP67

Tension spring (tensp)

Connection box USE-S

TF25 passive 125 | 150 | 180 °C

Cable sensors -50..+180 °C – PT100		TP3
Item description	Item No.	
TF25 PT100 T180 050.06 L1000	52771	
TF25 PT100 T180 100.06 L1000	52788	
TF25 PT100 T180 150.06 L1000	52795	

Cable sensors -50..+180 °C – PT100 1/3 DIN		TP3
Item description	Item No.	
TF25 PT100 1/3 DIN T180 050.06 L1000	57493	
TF25 PT100 1/3 DIN T180 100.06 L1000	57509	
TF25 PT100 1/3 DIN T180 150.06 L1000	57516	

Cable sensors -50..+180 °C – PT1000		TP3
Item description	Item No.	
TF25 PT1000 T180 050.06 L1000	58247	
TF25 PT1000 T180 100.06 L1000	58254	
TF25 PT1000 T180 150.06 L1000	58261	

Cable sensors -50..+180 °C – PT1000 1/3 DIN		TP3
Item description	Item No.	
TF25 PT1000 1/3 DIN T180 050.06 L1000	58483	
TF25 PT1000 1/3 DIN T180 100.06 L1000	58490	
TF25 PT1000 1/3 DIN T180 150.06 L1000	58506	

Cable sensors -50..+180 °C – Ni1000		TP3
Item description	Item No.	
TF25 Ni1000 T180 050.06 L1000	58728	
TF25 Ni1000 T180 100.06 L1000	58735	
TF25 Ni1000 T180 150.06 L1000	58742	

Cable sensors -50..+180 °C – Ni1000TK5000		TP3
Item description	Item No.	
TF25 Ni1000TK5000 T180 050.06 L1000	58964	
TF25 Ni1000TK5000 T180 100.06 L1000	58971	
TF25 Ni1000TK5000 T180 150.06 L1000	58988	

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

TF25 passive 125 | 150 | 180 °C

Cable sensors -50..+150 °C – NTC10k		TP3
Item description	Item No.	
TF25 NTC10k T150 050.06 L1000	59466	
TF25 NTC10k T150 100.06 L1000	59473	
TF25 NTC10k T150 150.06 L1000	59480	

Cable sensors -50..+150 °C – NTC10k Precon		TP3
Item description	Item No.	
TF25 NTC10k Precon T150 050.06 L1000	59718	
TF25 NTC10k Precon T150 100.06 L1000	59725	
TF25 NTC10k Precon T150 150.06 L1000	59732	

Cable sensors -50..+150 °C – NTC5k		TP3
Item description	Item No.	
TF25 NTC5k T150 050.06 L1000	59404	
TF25 NTC5k T150 100.06 L1000	59411	
TF25 NTC5k T150 150.06 L1000	59428	

Cable sensors -50..+150 °C – NTC20k		TP3
Item description	Item No.	
TF25 NTC20k T150 050.06 L1000	59527	
TF25 NTC20k T150 100.06 L1000	59534	
TF25 NTC20k T150 150.06 L1000	59541	

Cable sensors -50..+150 °C – NTC1,8k		TP3
Item description	Item No.	
TF25 NTC1,8k T150 050.06 L1000	259484	
TF25 NTC1,8k T150 100.06 L1000	282611	
TF25 NTC1,8k T150 150.06 L1000	388252	

Cable sensors -50..+125 °C – LM235Z		TP3
Item description	Item No.	
TF25 LM235Z T125 050.06 L1000	143042	
TF25 LM235Z T125 100.06 L1000	141024	
TF25 LM235Z T125 150.06 L1000	387521	

Cable sensors -50..+150 °C – KTY81-110		TP3
Item description	Item No.	
TF25 KTY81-110 T150 050.06 L1000	68031	
TF25 KTY81-110 T150 100.06 L1000	68048	
TF25 KTY81-110 T150 150.06 L1000	68055	

Cable sensors -50..+150 °C – KTY81-121		TP3
Item description	Item No.	
TF25 KTY81-121 T150 050.06 L1000	68093	
TF25 KTY81-121 T150 100.06 L1000	68109	
TF25 KTY81-121 T150 150.06 L1000	68116	

Cable sensors -50..+150 °C – KTY81-122		TP3
Item description	Item No.	
TF25 KTY81-122 T150 050.06 L1000	68154	
TF25 KTY81-122 T150 100.06 L1000	68161	
TF25 KTY81-122 T150 150.06 L1000	68178	

Cable sensors -50..+150 °C – KTY81-210		TP3
Item description	Item No.	
TF25 KTY81-210 T150 050.06 L1000	68215	
TF25 KTY81-210 T150 100.06 L1000	68222	
TF25 KTY81-210 T150 150.06 L1000	68239	

Options	
Item description	
3-wire connection -50..+180 °C (3-wire)	
4-wire connection -50..+180 °C (4-wire)	
Add per meter of connection cable 2-wire -50..+180 °C	
Add per meter of connection cable 3-wire -50..+180 °C	
Add per meter of connection cable 4-wire -50..+180 °C	
Protection class IP67	
Tension spring (tensp)	
Connection box USE-S	

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

TF25 passive 250 °C

Cable sensors -50..+250 °C – PT100		TP3
Item description	Item No.	
TF25 PT100 T250 050.06 L1000	167406	
TF25 PT100 T250 100.06 L1000	209731	
TF25 PT100 T250 150.06 L1000	205658	

Cable sensors -50..+250 °C – PT100 1/3 DIN		TP3
Item description	Item No.	
TF25 PT100 1/3 DIN T250 050.06 L1000	195478	
TF25 PT100 1/3 DIN T250 100.06 L1000	345835	
TF25 PT100 1/3 DIN T250 150.06 L1000	388276	

Cable sensors -50..+250 °C – PT1000		TP3
Item description	Item No.	
TF25 PT1000 T250 050.06 L1000	168717	
TF25 PT1000 T250 100.06 L1000	209724	
TF25 PT1000 T250 150.06 L1000	388283	

Cable sensors -50..+250 °C – PT1000 1/3 DIN		TP3
Item description	Item No.	
TF25 PT1000 1/3 DIN T250 050.06 L1000	356749	
TF25 PT1000 1/3 DIN T250 100.06 L1000	356756	
TF25 PT1000 1/3 DIN T250 150.06 L1000	388290	

Cable sensors -50..+250 °C – Ni1000		TP3
Item description	Item No.	
TF25 Ni1000 T250 050.06 L1000	151863	
TF25 Ni1000 T250 100.06 L1000	182430	
TF25 Ni1000 T250 150.06 L1000	388306	

Cable sensors -50..+250 °C – Ni1000TK5000		TP3
Item description	Item No.	
TF25 Ni1000TK5000 T250 050.06 L1000	150781	
TF25 Ni1000TK5000 T250 100.06 L1000	157018	
TF25 Ni1000TK5000 T250 150.06 L1000	388313	

Options

Item description

Add per meter of connection cable 2-wire -50..+250 °C

Protection class IP67

Tension spring (tensp)

Connection box USE-S

TF25 passive 400 °C

Cable sensors -50..+400 °C – PT100/PT1000		TP3
Item description	Item No.	
TF25 PT100 T400 050.06 L2000	166195	
TF25 PT1000 T400 050.06 L2000	166201	

Options

Item description

Add per meter of connection cable 2-wire -80..+400 °C

Protection class IP67

Tension spring (tensp)

Connection box USE-S

TF25+

DATA SHEETS



Cable sensor for temperature measurement in HVAC or refrigeration applications. In combination with a thermowell pocket suitable for temperature measurement in duct applications. Depending on the application, PVC, silicone, high-temperature silicone and glass fiber cables are available. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



TF25+



TF25+ relay / BUS

0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	temperature
Output voltage	TRV: 1x 0..10 V or 0..5 V, min. load 5 kΩ
Output ampere	TRA: 1x 4..20 mA, max. load 500 Ω
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV TRA: 15..24 V = (±10%) SELV
Power consumption	TRV: max. 0,45 W (24 V =) 0,8 VA (24 V ~) TRA: max. 0,5 W (24 V =)
Output signal range temp.	TRV TRA: Scaling analog output: 0..+160 °C (default setting) selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C, adjustable at the transducer
Operating temperature range	permissible working temperature: pocket -50..+180 °C, optional -50..+250 °C (T250) enclosure: -35..+70 °C
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529, SI-Protection, 16-point pressed Rolled: IP67 according to EN 60529, with SI-Protection enclosure: IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Pocket	stainless steel V4A, Ø=6 mm mounting length: 50 100 150 200 250 mm pocket 6x50 and T100: 16-point pressed; IP67 rolled tension spring (optional)
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-S pure white
Notes	other cable lengths on request PE connection wire available (please request)

DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS	
Output voltage	0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 5 k Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Output signal range temp.	Scaling analog output: -20..+80 °C (default setting), selectable from 8 temperature ranges -50..+50 -20..+80 -15..+35 -10..+120 0..+50 0..+100 0..+160 0..+250 °C adjustable at the transducer, optionally configurable via Thermokon USEapp
Operating temperature range	permissible working temperature: pocket -50..+160 °C, optional -50..+250 °C (T250) enclosure: -35..+70 °C, LCD: -20..+70 °C
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire $\varnothing=3..7$ mm, Relay/BUS: M25 with fourfold cable entry for wire with max. $\varnothing=7$ mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Delivery contents	incl. mounting base enclosure USE-M pure white

Item description: product | TRV / TRA | temperature | pocket (length. \varnothing) | cable length (L)

TF25+ active

Cable sensors -50..+180 °C – active TRV 0..10 V		TP2
Item description	Item No.	
TF25+ TRV MultiRange T180 050.06 L1000	658959	
TF25+ TRV MultiRange T180 100.06 L1000	658966	
TF25+ TRV MultiRange T180 150.06 L1000	658973	

Cable sensors -50..+180 °C – active TRA 4..20 mA		TP2
Item description	Item No.	
TF25+ TRA MultiRange T180 050.06 L1000	658980	
TF25+ TRA MultiRange T180 100.06 L1000	658997	
TF25+ TRA MultiRange T180 150.06 L1000	659000	

Options	
Item description	
Protection class IP67 (rolled)	
LCD	
Add per meter of connection cable -50..+180 °C	
Add per meter of connection cable -50..+250 °C	
Tension spring (tensp)	
Temperature -50..+250 °C (T250)	

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

TF25+ LCD

Cable sensors -50..+160 °C – active TRV 0..10 V			TP2
Item description	USEapp	Item No.	
TF25+ LCD TRV MultiRange T160 050.06 L1000	✓	707039	
TF25+ LCD TRV MultiRange T160 100.06 L1000	✓	693806	

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

TF25+ BUS



Cable sensors -50..+160 °C – active RS485 Modbus			TP2
Item description	USEapp	Item No.	
TF25+ RS485 Modbus T160 050.06 L1000	✓	659024	
TF25+ RS485 Modbus T160 100.06 L1000	✓	668255	



Cable sensors -50..+160 °C – active RS485 BACnet			TP2
Item description	USEapp	Item No.	
TF25+ RS485 BACnet (MS/TP) T160 050.06 L1000	✓	699723	
TF25+ RS485 BACnet (MS/TP) T160 100.06 L1000	✓	699730	



Options
Item description
Protection class IP67
Tension spring (tensp)
Add per meter of connection for measuring range up to 160 °C
Add to price of RS485 Modbus for LON FT
LCD

ACCESSORIES – TF25+ active

Zubehör			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-S pure white	667722	☉	

ACCESSORIES – TF25+ LCD / TF25+ BUS

Zubehör			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	☉	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☉	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Mounting flange MF6DS flexible (suitable for Ø=6 mm; AS2)	669016	☉	
Mounting flange MF6 (brass)	3407	☉	
KL6VA – Compression fittings G 1/4" for Ø=6 mm with cutting ring VA, stainless steel	103213	☉	
For cable entries and sealing inserts please refer to chapter "Accessories"			

Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm					AS2
Item description	Length	Pocket length	Item No.	On stock	
VA-thermowell pocket 50 mm type THVADS50	50 mm	36 mm	611152	☉	
VA-thermowell pocket 100 mm type THVADS100	100 mm	86 mm	611817	☉	
VA-thermowell pocket 150 mm type THVADS150	150 mm	136 mm	611824	☉	
VA-thermowell pocket 200 mm type THVADS200	200 mm	186 mm	611848	☉	
VA-thermowell pocket 250 mm type THVADS250	250 mm	236 mm	611862	☉	
VA-thermowell pocket 300 mm type THVADS300	300 mm	286 mm	611879	☉	
VA-thermowell pocket 450 mm type THVADS450	450 mm	436 mm	611893	☉	
VA-thermowell pocket 600 mm type THVADS600	600 mm	586 mm	611923	☉	
Pressure screw with sealing PTFE (without silicone) for thermowell pocket THVADS (10 pcs)			666473	☉	

Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm					AS2
Item description	Length	Pocket length	Item No.	On stock	
MS-thermowell pocket 50 mm type THMSDS50	50 mm	36 mm	610995	☉	
MS-thermowell pocket 100 mm type THMSDS100	100 mm	86 mm	611008	☉	
MS-thermowell pocket 150 mm type THMSDS150	150 mm	136 mm	611015	☉	
MS-thermowell pocket 200 mm type THMSDS200	200 mm	186 mm	611022	☉	
MS-thermowell pocket 250 mm type THMSDS250	250 mm	236 mm	611985	☉	
MS-thermowell pocket 300 mm type THMSDS300	300 mm	286 mm	611039	☉	
MS-thermowell pocket 450 mm type THMSDS450	450 mm	436 mm	611046	☉	

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

Room sensors

NOVOS 5 rH	Surface mount sensor Temp. + rH	265
NOVOS 3 rH	Surface mount sensor Temp. + rH	346
FTW04	Surface mount sensor Temp. + rH	348
FTW04 dS	digitalSTROM sensor Temp. + rH	350
FTW06	Flush mount sensor Temp. + rH	353
FTW06 dS	digitalSTROM sensor Temp. + rH	354
FTP+	Room pendulum Temp. + rH	356
FT-RDF18+	Ceiling sensor Temp. + rH	357
FTB+	Wall sensor Temp. + rH	358

Duct sensors

FTK+	Duct sensor Temp. + rH	360
------	------------------------	-----

Outdoor sensors

WSA	Outdoor sensor Temp. + rH	362
FTA54+	Outdoor sensor Temp. + rH	366

Hygrostats

FSR01	Room humidistat	368
FSK01	Duct hygrostat	370

Condensation / Leakage

WK01+	Condensation sensor	372
WK02+	Condensation sensor	374
LS02+	Leakage sensor	376



1

2

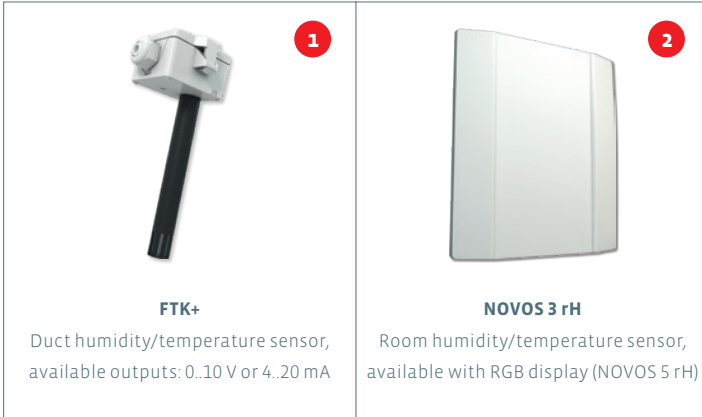
Abfahrt / Departure

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



novos



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.

NOVOS 5 rH

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 5 for measuring room humidity (relative, absolute, enthalpy, dew point) and temperature. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The device has an LC display with color change function for displaying the measured values. The threshold values and display settings can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 5 x in „Room Operating Units“.



NOVOS 5 rH



NOVOS 5 rH Design

0..10 V / 4..20 mA /  Modbus

TECHNICAL DATA	
Measuring values	humidity, temperature
Output voltage	VV: 2x 0..10 V or 0..5 V, (live-zero configuration via Thermokon NOVOSapp) max. load 10 kΩ
Output ampere	AA: 2x 4..20 mA, max. load 500 Ω
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	typ. 0,6 W (24 V =) 1,0 VA (24 V ~)
Output signal range temp.	Scaling analog output, 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Measuring range humidity	0..100% rH non-condensing, enthalpy: 0..85 kJ/kg, absolute humidity: 0..50 0..80 g/m ³ , dew point: 0..+50 -20..+80 °C, optionally configurable via Thermokon NOVOSapp or BUS
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Inputs	RS485 Modbus: 1x input for floating contact
Display	LCD 29x35 mm with RGB backlight
Enclosure	PC V0, pure white, design cover (optional)
Protection	IP30 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 5 rH

Room sensor humidity + temperature – active 2x 0..10 V 2x 4..20 mA		HU1
Item description	Item No.	
NOVOS 5 Temp_rH LCD VV	733595	
NOVOS 5 Temp_rH LCD AA	733601	

Room sensor humidity + temperature design – active 2x 0..10 V 2x 4..20 mA (please specify desired design cover)		HU1
Item description	Item No.	
NOVOS 5 Temp_rH design LCD VV	733618	
NOVOS 5 Temp_rH design LCD AA	733625	

NOVOS 5 rH BUS



Room sensor humidity + temperature – active BUS		HU1
Item description	Item No.	
NOVOS 5 Temp_rH LCD RS485 Modbus	733649	

Room sensor humidity + temperature design – active BUS (please specify desired design cover)		HU1
Item description	Item No.	
NOVOS 5 Temp_rH design LCD RS485 Modbus	733656	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☐	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☐	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☐	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 5 alu	☐	
Design cover NOVOS 5 black	☐	

NOVOS 3 rH

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 3 for measuring room humidity (relative, absolute, enthalpy, dew point) and temperature. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The threshold values can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 3 x in 'Room Operating Units'.



NOVOS 3 rH



NOVOS 3 rH Design

0..10 V / 4..20 mA /  Modbus

TECHNICAL DATA	
Measuring values	humidity, temperature
Output voltage	VV: 2x 0..10 V or 0..5 V, (live-zero configuration via Thermokon NOVOSapp) min. load 10 kΩ
Output ampere	AA: 2x 4..20 mA, max. load 500 Ω
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	typ. 0,6 W (24 V =) 1,0 VA (24 V ~)
Measuring range temp.	-35..+70 °C
Output signal range temp.	Scaling analog output, 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon NOVOSapp or BUS
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Enclosure	PC V0, pure white, design cover (optional)
Protection	IP20 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	-35..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 3 rH active

Room sensor humidity + temperature – active 2x 0..10 V 2x 4..20 mA			HU2
Item description	Item No.	On stock	
NOVOS 3 Temp_rH VV	731904	☉	
NOVOS 3 Temp_rH AA	731911	☉	

Room sensor humidity + temperature design – active 2x 0..10 V 2x 4..20 mA (please specify desired design cover)			HU2
Item description	Item No.	On stock	
NOVOS 3 Temp_rH design VV	733472		
NOVOS 3 Temp_rH design AA	733489		

NOVOS 3 rH BUS



Room sensor humidity + temperature – active BUS			HU2
Item description	Item No.	On stock	
NOVOS 3 Temp_rH RS485 Modbus	733496	☉	

Room sensor humidity + temperature design – active BUS (please specify desired design cover)			HU2
Item description	Item No.	On stock	
NOVOS 3 Temp_rH design RS485 Modbus	733502		

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☉	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☉	
Frame for surface mounting NOVOS 3/WRF04	111584	☉	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☉	

Design cover (please order additionally with items design)			AS1
Item description	Item No.	On stock	
Design cover NOVOS 3 alu		☉	
Design cover NOVOS 3 black		☉	

FTW04

DATA SHEETS



The surface-mounted sensor measures relative humidity and temperature of air and non-aggressive indoor gases. Moisture detection makes it possible to achieve a pleasant indoor climate and prevent mold. The accuracy of the humidity sensor is 2%. Optionally, the sensor is available with LCD and control elements. The device can be mounted directly on the wall, on a flush-mounted box or in conjunction with a surface-mounted frame available as an accessory. Predetermined breaking points for surface-mounted installations are available.



FTW04



FTW04 LCD

0..10 V / 4..20 mA

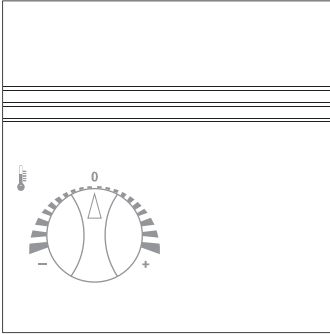


TECHNICAL DATA	
Measuring values	humidity, temperature
Output voltage	VV VVS: 2x 0..10 V (min. load 10 kΩ)
Output ampere	AA AAS: 2x 4..20 mA (max. load 500 Ω)
Output passive	VVS AAS: passive temperature sensor
Network technology	BACnet MS/TP, KNX (TP), LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV, AA AAS: 15..24 V = (±10%) SELV, KNX: supply via BUS
Power consumption	VV VVS: max. 0,3 W (24 V =) 0,5 VA (24 V ~), AA AAS: max. 1 W (24 V =), BACnet: typ. 0,4 W (24 V =) 0,6 VA (24 V ~), RS485 Modbus: typ. 0,4 W (24 V =) 0,6 VA (24 V ~)
Measuring range temp.	0..+50 °C, passive: -35..+70 °C
Measuring range humidity	0..100% rH non-condensing
Accuracy temperature	passive: depending on used sensor ±0,5 K (typ. at 25 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Inputs	RS485 BACnet (MS/TP)/RS485 Modbus: 2 digital entries, floating, max. wire length 10 m
Display	LCD 29x12 mm, monochrome, optional
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ² , KNX: KNX terminal block
Ambient condition	-35..+70 °C, KNX: -20..+60 °C, max. 85% rH short term condensation
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws, with frame for surface mounting (accessory) or directly on the wall, base part can be mounted and wired separately
Notes	special painting available on request, additional passive temperature sensor available (type VVS/AAS), for other operating elements please request

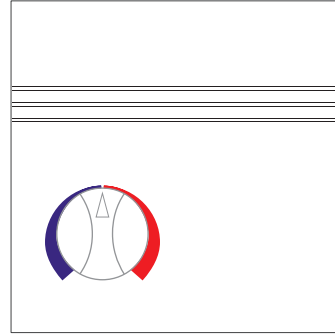
FTW04

Standard labelling (only with option potentiometer)

FTW04 P standard labelling
(ltypeS)



FTW04 P standard labelling colour
(refer to options - ltypeSC)



Item description: product | VV / AA

Room sensor humidity + temperature – active 2x 0..10 V 2x 4..20 mA			HU2
Item description	Item No.	On stock	
FTW04 VV	196352	●	
FTW04 AA	609555	●	

Options
Item description
LCD (only type VV VVS)
Potentiometer (passive)
Default labelling P colour red+blue (ltypeSC)
Additional passive temperature sensor

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 BUS

Item description: product | BUS



Room sensor humidity + temperature – active BUS			HU2
Item description	Item No.	On stock	
FTW04 RS485 Modbus	601153	☉	
FTW04 RS485 BACnet (MS/TP)	548298		



Room sensor humidity + temperature – active BUS			HU1
Item description	Item No.		
FTW04 KNX	585606		
FTW04 LON	297776		

Options
Item description
LCD (available for LON and RS485 Modbus)
Potentiometer (passive; available for LON and RS485 Modbus)
Default labelling P colour red+blue (ltypeSC)

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			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☉	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ -> 24 V =, 0,5 A)	645737	☉	
Frame for surface mounting NOVOS 3/WRF04	111584	☉	
Ball stroke protection BS150, transparent (for series WRF04)	647007	☉	



FTW04 dS

DATA SHEETS



Room sensor for measuring temperature and relative humidity transmitting the measured data directly to the digitalSTROM system. This allows a closed loop for precise and comfortable control of the indoor climate. The device can be mounted directly on the wall, on a flush-mounted box or in conjunction with a surface-mounted frame available as an accessory. Predetermined breaking points for surface-mounted installations are available.



TECHNICAL DATA

Measuring values	humidity, temperature
Network technology	digitalSTROM (dS)
Power supply	230 V ~ (±10%)
Power consumption	typ. 0,5 VA (230 V ~)
Measuring range temp.	-20..+60 °C
Measuring range humidity	0..100% rH non-condensing
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-20..+70 °C, max. 85% rH short term condensation
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws, with frame for surface mounting (accessory) or directly on the wall, base part can be mounted and wired separately
Notes	special painting available on request



Room sensor temperature + humidity – active digitalSTROM

DS1

Item description	Item No.
FTW04 dS	619219

Accessories

AS1

Item description	Item No.	On stock
Rawplugs and screws (2 pcs. each)	102209	☉
Frame for surface mounting NOVOS 3/WRF04	111584	☉
Ball stroke protection BS150, transparent (for series WRF04)	647007	☉

FTW06

DATA SHEETS



Flush-mounted room sensor for humidity and temperature detection. The sensor meets increased design requirements and is available in standard switch ranges as well as in different color versions. The device is mounted in a flush-mounted box. The sensor is used for a comfortable indoor climate and for mold avoidance, e.g. in hotels, offices, living rooms and meeting rooms. The accuracy of the humidity sensor is 2%.



FTW06
Gira E2 pure white matt

0..10 V / 4..20 mA 

TECHNICAL DATA	
Measuring values	temperature, humidity
Output voltage	VV VVS: 2x 0..10 V (min. load 10 kΩ)
Output passive	PT100 PT100 1/3 DIN PT1000 PT1000 1/3 DIN Ni1000 Ni1000TK5000 NTC10k NTC 10k Precon NTC5k NTC20k NTC1,8k
Network technology	RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV BUS: 15..35 V = or 19..29 V ~ SELV
Power consumption	VV VVS: max. 0,3 W (24 V =) 0,5 VA (24 V ~)
Measuring range temp.	0..+50 °C
Measuring range humidity	0..100% rH non-condensing
Accuracy temperature	±0,5 K (typ. at 25 °C), passive: 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, E3, 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-Plan, M-Pure, I-M, Atelier-M, Artec *, Artec stainless steel *, Antik *
Switch range Peha	AURA, AURA glass
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , pluggable
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	* in switch program with intermediate frame, please specify frame design when ordering, additional passive sensor available (please specify in order), e.g.: PT100, PT1000, NI1000, NI1000TK5000, NTCxx, LM235Z, other sensors on request

FTW06

Item description: product | VV/BUS | switch range | colour

Room sensor humidity + temperature – active VV 2x 0..10 V		HU1
Item description	Item No.	
FTW06 VV pure white matt without frame	482721	
FTW06 VV pure white brilliant without frame	732161	
FTW06 VV aluminium without frame	732178	
FTW06 VV Jung aluminium without frame	732185	
FTW06 VV anthracite without frame	732192	



Room sensor humidity + temperature – active BUS		HU1
Item description	Item No.	
FTW06 RS485 Modbus pure white matt without frame	732208	
FTW06 RS485 Modbus pure white brilliant without frame	732215	
FTW06 RS485 Modbus aluminium without frame	732222	
FTW06 RS485 Modbus Jung aluminium without frame	732239	
FTW06 RS485 Modbus anthracite without frame	732246	

Options	
Item description	
Additional passive temperature sensor	

ACCESSORIES

Switch ranges (please order additionally)		AS1
Item description		
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)		
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)		
Switch ranges glass, stainless steel, aluminium (various manufacturers)		
Manufacturer and colour variants on the fold-out page at the end of the catalogue		

Accessories			AS1
Item description	Item No.	On stock	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	●	



FTW06 dS
Gira E2 pure white matt

FTW06 dS

DATA SHEETS



Room sensor for measuring temperature and relative humidity transmitting the measured data directly to the digitalSTROM system. This allows a closed loop for precise and comfortable control of the indoor climate. The sensor meets increased design requirements and is available in standard switch ranges as well as in different color versions. The device is mounted in a flush-mounted box.



TECHNICAL DATA

Measuring values	humidity, temperature
Network technology	digitalSTROM (dS)
Power supply	230 V ~ (±10%)
Power consumption	typ. 0,5 VA (230 V ~)
Measuring range temp.	0..+50 °C
Measuring range humidity	0..100% rH non-condensing
Accuracy temperature	±0,5 K (typ. at 25 °C)
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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec *, Artec stainless steel *, Antik *
Switch range Peha	AURA, AURA glass
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , pluggable
Ambient condition	0..+40 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	* in switch program with intermediate frame please specify frame design when ordering

Room sensor humidity + temperature – active digitalSTROM

DS1

Item description	Item No.
FTW06 dS pure white matt without frame	732253
FTW06 dS pure white brilliant without frame	732260
FTW06 dS aluminium without frame	732277
FTW06 dS Jung aluminium without frame	732284
FTW06 dS anthracite without frame	732291

Switch ranges (please order additionally)

AS1

Item description
Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)
Switch ranges glass, stainless steel, aluminium (various manufacturers)
Manufacturer and colour variants on the fold-out page at the end of the catalogue

FTP+

DATA SHEETS



Room pendulum sensor for sectional measurement of relative humidity and temperature in large and high rooms (e.g. exhibition halls, churches or similar). Alternatively to relative humidity, the output can be set to absolute humidity, enthalpy or dew point. The design allows for an optimal installation with precise measurements. Accuracy of the humidity sensor is 2%.



0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	humidity, temperature
Output voltage	VV: 2x 0..10 V or 0..5 V (adjustable via jumper), min. load 10 kΩ
Output ampere	AA: 2x 4..20 mA, max. load 500 Ω
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV AA: 15..24 V = (±10%) SELV
Power consumption	typ. 0,4 W (24 V =) 0,8 VA (24 V ~) AA: max. 1 W (24 V =)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, adjustable at the transducer, default setting: -20..+80 °C
Measuring range humidity	0..100% rH non-condensing, enthalpy: 0..85 KJ/kg, absolute humidity: 0..50 0..80 g/m ³ , dew point: 0..+50 -20..+80 °C, adjustable at the transducer
Accuracy temperature	±0,3 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Enclosure	enclosure USE-M, PC, pure white
Protection	enclosure: IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , sensor wire length=2 m or 4 m
Pipe	PA6, with stainless steel weight, black, Ø=20 mm, length 210 mm
Filter	stainless steel wire mesh
Ambient condition	-20..+70 °C, max. 85% rH non-condensing
Delivery contents	incl. mounting base enclosure USE-M pure white

Room pendulum sensor humidity + temperature – active 2x 0..10 V 2x 4..20 mA		HU1
Item description	Item No.	
FTP+ VV L2000	699952	
FTP+ VV L4000	699983	
FTP+ AA L2000	699976	
FTP+ AA L4000	700016	

FT-RDF18+

DATA SHEETS



Ceiling built-in sensor for measuring humidity and temperature indoors. The ideal solution for inconspicuous, architectural integration in the ceiling slab or hollow walls, e.g. in museums or showrooms. The precise data logging serves for a pleasant room climate and for mold avoidance.



0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	humidity, temperature
Output voltage	VV: 2x 0..10 V, min. load 5 kΩ
Output ampere	AA: 2x 4..20 mA, max. load 500 Ω
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV AA: 15..24 V = (±10%) SELV
Power consumption	VV: max. 0,45 W (24 V =) 0,8 VA (24 V ~) AA: max. 1 W (24 V =)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, adjustable at the transducer default setting: 0..+50 °C
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C adjustable at the transducer
Accuracy temperature	±0,3 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529 sensor head: IP30 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² connection wire sensor head to plug RJ12: PVC 0,15 m connection wire bush RJ12 to enclosure: PVC 3 m
Sensor head	ABS, white, Ø=30 mm
Ambient condition	-35..+70 °C, max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-S pure white



DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS

Output voltage	2x 0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp)
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Output signal range temp.	Scaling analog output: -20..+80 °C (default setting), selectable from 4 temperature ranges -40..+60 0..+50 -20..+80 -15..+35 °C, optionally configurable via Thermokon USEapp
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire Ø=3..7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ² , connection wire sensor head to plug RJ12: PVC 0,15 m, connection wire bush RJ12 to enclosure: PVC 3 m
Delivery contents	incl. mounting base enclosure USE-M pure white

Ceiling sensor humidity + temperature – active 2x 0..10 V | 2x 4..20 mA

HU1

Item description	Item No.
FT-RDF18+ VV	659031
FT-RDF18+ AA	659055



Options

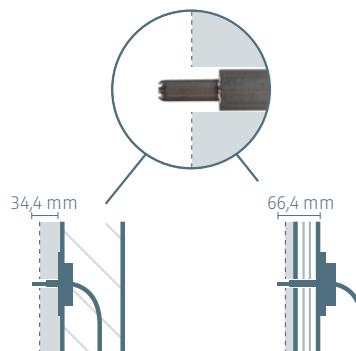
Item description
LCD
RS485 Modbus (with enclosure USE-M)
Add to price of RS485 Modbus for LON FT
Add to price of RS485 Modbus for RS485 BACnet (MS/TP)

FTB+

DATA SHEETS



Wall-mounted recessed sensor measuring relative humidity and temperature for plastered flush-mounting boxes or installation in hollow walls with high-quality, inconspicuous stainless steel design. Especially for museums and exhibition rooms, where measurement accuracy and almost invisible sensors have to be installed due to aesthetics. The precise measurement serves for a comfortable room climate and to avoid mold.



0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	humidity, temperature
Output voltage	VV: 2x 0..10 V or 0..5 V (adjustable via jumper), min. load 10 kΩ
Output ampere	AA: 2x 4..20 mA, max. load 500 Ω
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV AA: 15..24 V = (±10%) SELV
Power consumption	AA: max. 1 W (24 V =)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, adjustable at the transducer default setting: -20..+80 °C
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C adjustable at the transducer
Accuracy temperature	±0,3 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Enclosure	enclosure USE-M, PC, pure white
Protection	enclosure: IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² sensor wire PVC 15 m
Sensor head	stainless steel V2A, Ø=13 mm, length=34,4 66,4 mm
Ambient condition	-35..+70 °C, sensor: -40..+120 °C max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-M pure white

FTB+

Wall-mounted sensor humidity + temperature – active 2x 0..10 V 2x 4..20 mA		HU1
Item description	Item No.	
FTB+ VV 34.06 L15m	689205	
FTB+ VV 66.06 L15m	689083	
FTB+ AA 34.06 L15m	700108	
FTB+ AA 66.06 L15m	700115	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	☉	
Mounting kit universal for enclosure USE	698511	☉	
For cable entries and sealing inserts please refer to chapter „Accessories“			

FTK+

DATA SHEETS 

Duct sensor for measuring relative and absolute humidity, enthalpy, dew point and temperature in gaseous media of heating, ventilation and air-conditioning systems as well as in clean room technology. The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Accuracy of the humidity sensor is 2%. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



FTK+



FTK+ relay / BUS



FTK+ LCD

0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	humidity, temperature
Output voltage	VV VVS: 2x 0..10 V (min. load 10 kΩ)
Output ampere	AA AAS: 2x 4..20 mA (max. load 500 Ω)
Output passive	VVS AAS: passive temperature sensor
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV AA: 15..24 V = (±10%) SELV
Power consumption	VV VVS: max. 0,4 W (24 V =) 0,8 VA (24 V ~) AA AAS: max. 1 W (24 V =)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, adjustable at the transducer default setting: -20..+80 °C passive: depending on used sensor
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m³ dew point: 0..+50 -20..+80 °C adjustable at the transducer
Accuracy temperature	±0,3 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Air speed	max. 12 m/s
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3.7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm²
Pipe	PA6, black, Ø=19,5 mm length 140 270 400 mm
Filter	stainless steel wire mesh
Ambient condition	-20..+70 °C, max. 85% rH short term condensation
Delivery contents	incl. mounting flange
Notes	additional passive temperature sensor available (type VVS/AAS)



DIFFERENT DATA FOR VERSIONS WITH RELAY / LCD / BUS

Output voltage	2x 0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 10 kΩ
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, AA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, adjustable at the transducer, default setting: -20..+80 °C, optionally configurable via Thermokon USEapp
Measuring range humidity	0..100% rH non-condensing, enthalpy: 0..85 kJ/kg, absolute humidity: 0..50 0..80 g/m ³ , dew point: 0..+50 -20..+80 °C, adjustable at the transducer, optionally configurable via Thermokon USEapp
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white, LCD: cover PC, transparent
Cable entry	Flextherm M16 for wire Ø=3..7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²

FTK+ active

Item description: product | pipe (length) | output (VV/AA)

Duct sensor humidity + temperature – active 2x 0..10 V			HU2
Item description	Item No.	On stock	
FTK+ 140 VV incl. MF20	626347	⊕	
FTK+ 270 VV incl. MF20	626354	⊕	
FTK+ 400 VV incl. MF20	626361	⊕	

Duct sensor humidity + temperature – active 2x 4..20 mA			HU2
Item description	Item No.	On stock	
FTK+ 140 AA incl. MF20	626378	⊕	
FTK+ 270 AA incl. MF20	626385	⊕	
FTK+ 400 AA incl. MF20	626392	⊕	

Options

Item description
Additional passive temperature sensor

FTK+ active

Item description: product | pipe (length) | output (VV/AA)

Duct sensor humidity + temperature – active 2x 0..10 V			HU1
Item description	USEapp	Item No.	
FTK+ 140 LCD VV incl. MF20	✓	663083	
FTK+ 270 LCD VV incl. MF20	✓	663090	
FTK+ 400 LCD VV incl. MF20	✓	663113	

Duct sensor humidity + temperature – active 2x 4..20 mA			HU1
Item description	USEapp	Item No.	
FTK+ 140 LCD AA incl. MF20	✓	663120	
FTK+ 270 LCD AA incl. MF20	✓	663137	
FTK+ 400 LCD AA incl. MF20	✓	663144	

Duct sensor humidity + temperature – active 2x 0..10 V + relay			HU1
Item description	USEapp	Item No.	
FTK+ 140 VV relay incl. MF20	✓	663151	
FTK+ 270 VV relay incl. MF20	✓	663168	
FTK+ 400 VV relay incl. MF20	✓	663175	
FTK+ 140 LCD VV relay incl. MF20	✓	663205	
FTK+ 270 LCD VV relay incl. MF20	✓	663229	
FTK+ 400 LCD VV relay incl. MF20	✓	663236	

FTK+ BUS

Item description: product | pipe (length) | BUS



Duct sensor humidity + temperature – active RS485 Modbus			HU1
Item description	USEapp	Item No.	
FTK+ 140 RS485 Modbus incl. MF20	✓	659093	
FTK+ 270 RS485 Modbus incl. MF20	✓	659109	
FTK+ 400 RS485 Modbus incl. MF20	✓	659116	
FTK+ 140 LCD RS485 Modbus incl. MF20	✓	663243	
FTK+ 270 LCD RS485 Modbus incl. MF20	✓	663250	
FTK+ 400 LCD RS485 Modbus incl. MF20	✓	663267	



Duct sensor humidity + temperature – active RS485 BACnet (MS/TP)			HU1
Item description	USEapp	Item No.	
FTK+ 140 RS485 BACnet (MS/TP) incl. MF20	✓	700122	
FTK+ 270 RS485 BACnet (MS/TP) incl. MF20	✓	700139	
FTK+ 400 RS485 BACnet (MS/TP) incl. MF20	✓	700146	
FTK+ 140 LCD RS485 BACnet (MS/TP) incl. MF20	✓	700153	
FTK+ 270 LCD RS485 BACnet (MS/TP) incl. MF20	✓	692878	
FTK+ 400 LCD RS485 BACnet (MS/TP) incl. MF20	✓	700177	

FTK+ BUS

LON
LOCAL OPERATING NETWORK

Options

Item description

Add to price of RS485 Modbus for LON FT

ACCESSORIES – FTK+ active

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-S pure white	667722	●	

ACCESSORIES – FTK+ active / FTK+ BUS

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	●	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	●	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	●	
Filter stainless steel, wire mesh (spare part)	231169	●	
Mounting flange MF20	612562	●	
Weather protection for FTK+, WSA (replacement)	625241	●	

For cable entries and sealing inserts please refer to chapter „Accessories“

WSA

DATA SHEETS 

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. Typical applications are meteorology, greenhouses and industrial environments.



0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	humidity, temperature
Output voltage	VV: 2x 0..10 V, min. load 10 kΩ
Output ampere	AA: 2x 4..20 mA, max. load 500 Ω
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV AA: 15..24 V = (±10%) SELV BUS: 15..35 V = or 19..29 V ~ SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~) VV: max. 0,4 W (24 V =) 0,8 VA (24 V ~) AA: max. 1 W (24 V =)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, VV AA: adjustable at the transducer default setting: -20..+80 °C
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon USEapp
Accuracy temperature	±0,3 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Enclosure	enclosure USE-S BUS:, enclosure USE-M, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Pipe	PA6, black, Ø=19,5 mm
Filter	stainless steel wire mesh
Ambient condition	-20..+70 °C, max. 85% rH short term condensation
Mounting	mounting at the wall or at a pole

WSA

Weather protection outdoor sensor humidity + temperature – active 2x 0..10 V 2x 4..20 mA		HU2
Item description	Item No.	
WSA VV	626408	
WSA AA	626415	



Weather protection outdoor sensor humidity + temperature – BUS			HU1
Item description	USEapp	Item No.	
WSA RS485 Modbus	✓	626439	
WSA RS485 BACnet (MS/TP)	✓	700184	



Options
Item description
Add to price of RS485 Modbus for LON FT

Accessories			AS1
Item description	Item No.	On stock	
Filter stainless steel, wire mesh (spare part)	231169	●	
Weather protection for FTK+, WSA (replacement)	625241	●	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	●	

For cable entries and sealing inserts please refer to chapter „Accessories“

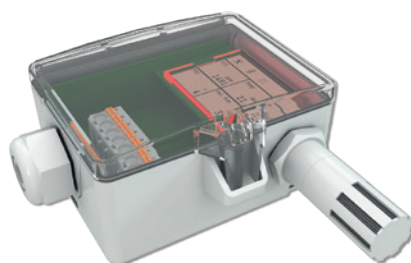
FTA54+

DATA SHEETS 

Outdoor sensor for measuring humidity and temperature in HVAC applications, greenhouses, industrial halls and in meteorology. Alternatively to relative humidity the output can be set to absolute humidity, enthalpy or dew point. The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Accuracy of the humidity sensor is 2%. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



FTA54+



FTA54+ LCD

0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	humidity, temperature
Output voltage	VV VVS: 2x 0..10 V (min. load 10 kΩ)
Output ampere	AA AAS: 2x 4..20 mA (max. load 500 Ω)
Output passive	VVS AAS: passive temperature sensor
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV AA AAS: 15..24 V = (±10%) SELV LCD/relay/BUS: 15..35 V = or 19..29 V ~ SELV
Power consumption	VV VVS: max. 0,3 W (24 V =) 0,5 VA (24 V ~) AA AAS: max. 40 mA (24 V =) LCD/relay/BUS: max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, adjustable at the transducer LCD/relay/RS485 Modbus: optionally configurable via Thermokon USEapp default setting: -20..+80 °C passive: depending on used sensor
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m³ dew point: 0..+50 -20..+80 °C adjustable at the transducer LCD/relay/RS485 Modbus: optionally configurable via Thermokon USEapp
Accuracy temperature	±0,3 K (typ. at 21 °C within default measuring range) passive: depending on used sensor
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Display	LCD 29x35 mm with RGB backlight, optional
Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent

Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Pipe	PC, pure white
Filter	stainless steel wire mesh
Ambient condition	-20..+70 °C, max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-M pure white, incl. rain protection PA6, white
Notes	other temperature sensors on request

FTA54+ active

Item description: product | VV / AA / BUS

Outdoor sensor humidity + temperature – active 2x 0..10 V 2x 4..20 mA relay				HU1
Item description	USEapp	Item No.	On stock	
FTA54+ VV	✓	659147	⊕	
FTA54+ AA	✓	659154	⊕	
FTA54+ VV relay	✓	661003		
FTA54+ LCD VV	✓	660983		
FTA54+ LCD AA	✓	660990		
FTA54+ LCD VV relay	✓	661010		

FTA54+ BUS



Outdoor sensor humidity + temperature – active BUS				HU1
Item description	USEapp	Item No.	On stock	
FTA54+ RS485 Modbus	✓	659178		
FTA54+ LCD RS485 Modbus	✓	661034		
FTA54+ RS485 BACnet (MS/TP)	✓	700191		
FTA54+ LCD RS485 BACnet (MS/TP)	✓	700214		



Options

Item description
Additional passive temperature sensor
Add to price of RS485 Modbus for LON FT

Accessories

Item description	Item No.	On stock	AS1
Mounting base enclosure USE-M pure white	668354	⊕	
Rawplugs and screws (2 pcs. each)	102209	⊕	
Filter stainless steel, wire mesh (spare part)	231169	⊕	
Sun/rain protection PA6 white for outdoor humidity sensors	587709	⊕	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	⊕	
For cable entries and sealing inserts please refer to chapter „Accessories“			

FSR01

DATA SHEETS



FSR humidistats are designed for the on/off control of ventilation and air conditioning, humidification and dehumidification equipment in room applications.



FSR01
standard labelling for outside adjustment

TECHNICAL DATA	
Measuring values	humidity
Medium	air
Output switch contact	changeover contact, floating dehumidify, max. 250 V, 5 (1) A, min. 100mA, humidify, max. 250 V, 3 (1) A, min. 100mA
Measuring range humidity	30..100% rH non-condensing
Working range humidity	35..95% rH
Accuracy humidity	±3% rH (typ. at 50% rH), average temperature coefficient -0,2% / K, typ at 20 °C, 50% rH
Sensor	Polyga® measuring element, water resistant, washable
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+60 °C
Mounting	surface mounted on flush-mounting box (Ø=60 mm) to be mounted flat onto the surface using adhesive foil or screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	threshold adjustment via potentiometer or internal adjuster

Room hygrostat			HU1
Item description	Item No.	On stock	
FSR01	427623	⊕	
FSR01 internal adjuster	450607		

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	⊕	
Frame for surface mounting NOVOS 3/WRF04	111584	⊕	

FSK01

DATA SHEETS



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, food stores, cooling rooms for fruit and vegetables, greenhouses for gardening use, textile industry, paper and printing industry, film industry, hospitals and similar applications.



FSK01



FSK01 internal adjuster

TECHNICAL DATA

Measuring values	humidity
Medium	air
Output switch contact	switching difference, 4% rH (at 50% rH), changeover contact, floating, max. 250V, 15 (2) A
Measuring range humidity	30..100% rH non-condensing
Working range humidity	35..95% rH
Accuracy humidity	typ. ±3,5% (>50% rH), ±4% (<50% rH) average temperature coefficient -0,2% / K, typ at 20 °C, 50% rH
Air speed	max. 8 m/s, 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 ²
Pipe	stainless steel, Ø=16 mm, length 220 mm
Ambient condition	0..+60 °C

Duct hygrostat

HU1

Item description	Item No.	On stock
FSK01	427593	⊕
FSK01 internal adjuster	708517	

Accessories

AS1

Item description	Item No.	On stock
PTFE filter	429054	⊕
Mounting flange MF19	527705	⊕
Sensor protection (wire mesh) for fan speeds 8..15 m/s	429047	⊕
Wall mounting for duct hygrostat	429030	⊕

WK01+

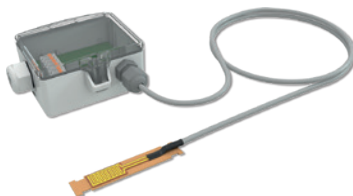
DATA SHEETS



Condensation sensor with LED signal designed to provide a switched output signal to prevent condensation on chilled surfaces such as chilled beams. With signaling LED and relay contact for control and monitoring applications or for series connection with the cooling valve in order to interrupt the cooling water flow directly at the beginning of condensation. Type ext. has a 2 m remote sensor.



WK01+ 24 V



WK01+ ext. 230 V



WK01 UP

TECHNICAL DATA	
Measuring values	Conductivity
Output switch contact	changeover contact 24 V: max. 24 V / 1,0 A (resistive, floating) 230 V: max. 230 V ~ / 0,5 A (resistive, floating)
Power supply	24 V: 15..24 V = (±10%) or 24 V ~ (±10%) SELV 230 V: 230 V ~ (±10%)
Power consumption	24 V: typ. 0,8 W (24 V =) 1,6 VA (24 V ~) 230 V: typ. 3,5 VA
Display	LED green – power supply OK LED red – condensation
Enclosure	WK01+ 24 V: enclosure USE-S, PC, pure white WK01+ 230 V: enclosure USE-L, PC, pure white cover, transparent
Protection	IP65 according to EN 60529
Cable entry	M20 for wire max. Ø=8 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Ambient condition	-20..+60 °C, max. 85% rH short term condensation
Delivery contents	1x syringe with terminal contact fluid
Notes	WK01 UP: type flush mounting Berker K1 polar white brilliant, other switch programmes on request WK01 ext.: with external sensor (PVC, diameter 0,25 mm ² , L=2 m)

WK01+ 24 V

Condensation sensor – 24 V			HU2
Item description	Item No.	On stock	
WK01+ 24 V	659215	☹	
WK01+ ext. 24 V L2000	659222	☹	

WK01+ 230 V

Condensation sensor – 230 V			HU2
Item description	Item No.		
WK01+ ext. 230 V L2000	659246		

WK01 UP 24V

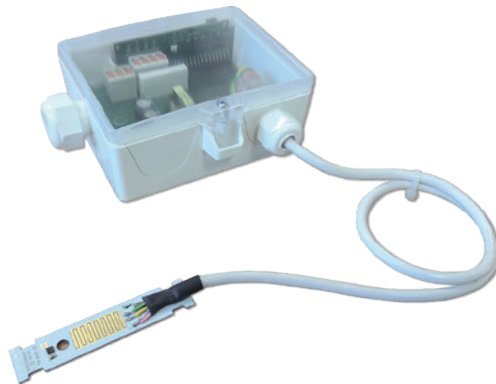
Item description: product | switch range | colour | volt

Condensation sensor flush mount – 24 V			HU2
Item description	Item No.		
WK01 UP L2500 Berker K.1 polar white brilliant 24 V	446624		

WK02+

DATA SHEETS 

Condensation sensor with LED signal designed to provide a switched output signal to prevent condensation on chilled surfaces such as chilled beams. With signaling LED and relay contact for control and monitoring applications or for series connection with the cooling valve in order to interrupt the cooling water flow directly at the beginning of condensation. The sensor wire length is 2 meters.



WK02+



TECHNICAL DATA	
Measuring values	humidity, temperature, Conductivity
Output voltage	24 V / 230 V: 2x 0..10 V or 0.5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp)
Output switch contact	changeover contact 24 V: max. 24 V / 1,0 A (resistive, floating) 230 V: max. 230 V ~ / 0,5 A (resistive, floating)
Power supply	24 V: 15..24 V = (±10%) or 24 V ~ (±10%) SELV 230 V: 230 V ~ (±10%)
Power consumption	24 V: typ. 0,8 W (24 V =) 1,6 VA (24 V ~) 230 V: typ. 3,5 VA
Output signal range temp.	Scaling analog output, 0..+50 °C (default setting) selectable from 4 temperature ranges -40..+60 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon USEapp
Measuring range humidity	0..100% rH non-condensing, enthalpy: 0..85 KJ/kg, absolute humidity: 0..50 0..80 g/m ³ , dew point: 0..+50 -20..+80 °C, optionally configurable via Thermokon USEapp
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Display	LED green – power supply OK, LED red – condensation
Enclosure	enclosure USE-L, PC, pure white cover PC, transparent
Protection	IP65 according to EN 60529
Cable entry	M20 for wire max. Ø=10 mm incl. seal insert for double cable entry for wire max Ø=6 mm BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Delivery contents	1x syringe with terminal contact fluid, incl. mounting base enclosure USE-L pure white
Notes	other cable lengths on request

WK02+ 24 V

Condensation sensor – 24 V		HU2
Item description	Item No.	
WK02+ ext. 24 V L2000	737180	

WK02+ 230 V

Condensation sensor – 230 V		HU2
Item description	Item No.	
WK02+ ext. 230 V L2000	737197	

Options
Item description
RS485 BACnet (MS/TP)
RS485 Modbus
RS485 BACnet (MS/TP)/RS485 Modbus with 2x input for NTC10k or floating contact (2IN)

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-L pure white	668361	●	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	●	

LS02+

DATA SHEETS



The leakage sensor with switch contacts and two signal LEDs is used to monitor containers, false floors, false ceilings or rooms for unwanted ingress of water and thus helps to prevent major water damages. The height-adjustable sensor contacts allow to select the height level of water the device should respond on.



TECHNICAL DATA

Measuring values	Conductivity
Output switch contact	changeover contact 24 V: max. 24 V / 1,0 A (resistive, floating)
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV
Power consumption	typ. 0,6 W (24 V =) 1,5 VA (24 V ~)
Sensor	2x 2 detector electrodes stainless steel V2A
Display	LED green – power supply OK, LED red – alarm
Enclosure	enclosure USE-S, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire $\varnothing=3..7$ mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ²
Ambient condition	-35..+90 °C, max. 85% rH short term condensation
Mounting	adjustable contacts

Water leak detection sensor

HU2

Item description	Item No.	On stock
LS02+	659253	⊕

Accessories

AS1

Item description
For cable entries and sealing inserts please refer to chapter „Accessories“

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

379

Gases

DPA+	Differential pressure transducer / Volume flow transducer	380
PS	Differential pressure switch	385
AVT	Air velocity and temp. transducer	386

Manometer

MM	Differential pressure manometer	387
DPG	Differential pressure manometer	388
DPGe	Diff. pressure manometer (electr.)	389



Fluids

DLF	Pressure transducer	390
DPL	Differential pressure transducer	392



» BENEFITS

- » Reliable detection of pressure, differential pressure & velocity
- » High protection
- » Highest accuracies for a precise monitoring
- » Selectable measuring ranges for flexibility

 <p>1</p> <p>DPA+ Differential pressure and volume flow transducer with 8 selectable measuring ranges</p>	 <p>2</p> <p>DLF Pressure transmitter for detecting pressure in liquid media</p>	 <p>3</p> <p>DPL Differential pressure transducer for detecting differential pressure in liquid media</p>
 <p>4</p> <p>PS Adjustable differential pressure switch for detecting differential air pressure</p>	 <p>5</p> <p>DPG Differential pressure manometer for monitoring differential pressure</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.

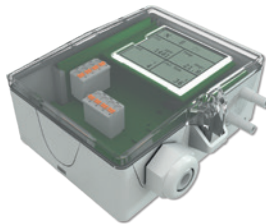
DPA+

DATA SHEETS 

A versatile device for measuring and monitoring the overpressure, underpressure, differential pressure and volumetric flow of air and other non-aggressive gases in fans and filters in duct applications. With 8 adjustable pressure and volumetric flow ranges and high measuring accuracy, the sensor is suitable for air conditioning and ventilation applications as well as for clean room and process applications. The devices with relay outputs for a 2-point controller or a 2-stage 2-point controller and large LCD allow for a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation. Dual versions with 2 independent sensors for the output of 2x differential pressure and/or 2x volumetric flow are available. The mounting base (included in the delivery content) is used to mount the DPA+ on a flat surface (duct) or on DIN rail TS35 (35x7,5 mm) according to EN 60715.



DPA+



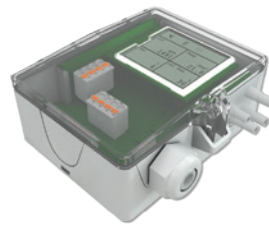
DPA+ LCD



DPA+
with additional cable entry
(refer to mounting accessories USE)



DPA+ Dual



DPA+ LCD Dual

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	differential pressure, volume flow
Medium	air or other non-flammable/non-aggressive gases
Output voltage	2x 0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), Dual: 2x 0..10 V (differential pressure) or 4x 0..10 V (differential pressure and volume flow), min. load 10 k Ω
Output ampere	2x 4..20 mA, max. load 500 Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range pressure	type 250: 0..+25 0..+50 0..+100 0..+250 -25..+25 -50..+50 -100..+100 -150..+150 Pa, type 2500: -100..+100 0..+100 0..+250 0..+500 0..+1000 0..+1500 0..+2000 0..+2500 Pa, type 7000: 0..+1000 0..+1500 0..+2000 0..+2500 0..+3000 0..+4000 0..+5000 0..+7000 Pa, selectable at the device, Volume flow 0..750.000 m ³ /h, optionally configurable via Thermokon USEapp
Accuracy pressure	type 250: ± 1 Pa at range <250 Pa, type 2500: ± 5 Pa at range <500 Pa, ± 10 Pa at range >500 Pa, type 7000: ± 10 Pa at range <2000 Pa, ± 25 Pa at range >2000 Pa, deviation from calibration reference device (calibrator)
Max. working overpressure	40 kPa
Calibration	Automatic zero point calibration (optional)
Sensor	piezo measuring element
Inputs	RS485 BACnet (MS/TP)/RS485 Modbus: 2x input for NTC10k or floating contact (2IN), optional
Display	LCD 29x35 mm with RGB backlight, optional measured values: pressure in Pa or inchWC, volume flow in m ³ /h oder cfm, configurable via Thermokon USEapp
Enclosure	enclosure USE-L, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire $\varnothing=3..7$ mm, Relay/BUS: M25 with fourfold cable entry for wire with max. $\varnothing=7$ mm, 4xV: M20 for wire max. $\varnothing=10$ mm incl. seal insert for double cable entry for wire max $\varnothing=6$ mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Connection mechanical	pressure connection male $\varnothing=5,0$ mm / $\varnothing=6,3$ mm, connection tube: PVC, soft
Ambient condition	-10..+50 $^{\circ}$ C, max. 85% rH short term condensation
Mounting	screw mounted onto flat surface, 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, Dual: 2x2 each, incl. mounting base enclosure USE-L pure white

DPA+ active

Differential pressure and volume flow transducer – 2x 0..10 V				PR2
Item description	USEapp	Item No.	On stock	
DPA250+ VV MultiRange	✓	659321	⊕	
DPA2500+ VV MultiRange	✓	659369	⊕	
DPA7000+ VV MultiRange	✓	659376	⊕	
DPA250+ VV AZ MultiRange	✓	692397		
DPA2500+ VV AZ MultiRange	✓	675970		
DPA7000+ VV AZ MultiRange	✓	675994		

Differential pressure and volume flow transducer – 2x 4..20 mA				PR2
Item description	USEapp	Item No.	On stock	
DPA250+ AA MultiRange	✓	666978	⊕	
DPA2500+ AA MultiRange	✓	666985	⊕	
DPA7000+ AA MultiRange	✓	666992	⊕	
DPA250+ AA AZ MultiRange	✓	691598		
DPA2500+ AA AZ MultiRange	✓	693981		
DPA7000+ AA AZ MultiRange	✓	705325		

Differential pressure and volume flow transducer – 2x 0..10 V + relay				PR1
Item description	USEapp	Item No.		
DPA250+ VV MultiRange relay	✓	663687		
DPA2500+ VV MultiRange relay	✓	663694		
DPA7000+ VV MultiRange relay	✓	663700		

Differential pressure and volume flow transducer – 2x 0..10 V				PR1
Item description	USEapp	Item No.	On stock	
DPA250+ LCD VV MultiRange	✓	659383	⊕	
DPA2500+ LCD VV MultiRange	✓	659390	⊕	
DPA7000+ LCD VV MultiRange	✓	659406	⊕	
DPA250+ LCD VV AZ MultiRange	✓	688420		
DPA2500+ LCD VV AZ MultiRange	✓	676007		
DPA7000+ LCD VV AZ MultiRange	✓	676021		

Differential pressure and volume flow transducer – 2x 4..20 mA				PR1
Item description	USEapp	Item No.	On stock	
DPA250+ LCD AA MultiRange	✓	667104	⊕	
DPA2500+ LCD AA MultiRange	✓	667111	⊕	
DPA7000+ LCD AA MultiRange	✓	667128	⊕	
DPA250+ LCD AA AZ MultiRange	✓	700962		
DPA2500+ LCD AA AZ MultiRange	✓	679725		
DPA7000+ LCD AA AZ MultiRange	✓	703147		

Differential pressure and volume flow transducer – 2x 0..10 V + relay				PR1
Item description	USEapp	Item No.		
DPA250+ LCD VV MultiRange relay	✓	663724		
DPA2500+ LCD VV MultiRange relay	✓	663748		
DPA7000+ LCD VV MultiRange relay	✓	663755		

Item description: product | BUS | AZ (automatic zero-point calibration) | MultiRange

DPA+ BUS



Differential pressure and volume flow transducer – active RS485 Modbus			PR1
Item description	USEapp	Item No.	
DPA250+ RS485 Modbus MultiRange	✓	659413	
DPA2500+ RS485 Modbus MultiRange	✓	659420	
DPA7000+ RS485 Modbus MultiRange	✓	659437	
DPA250+ RS485 Modbus AZ MultiRange	✓	693745	
DPA2500+ RS485 Modbus AZ MultiRange	✓	676083	
DPA7000+ RS485 Modbus AZ MultiRange	✓	676090	



Differential pressure and volume flow transducer – active RS485 Modbus			PR1
Item description	USEapp	Item No.	
DPA250+ LCD RS485 Modbus MultiRange	✓	659444	
DPA2500+ LCD RS485 Modbus MultiRange	✓	659451	
DPA7000+ LCD RS485 Modbus MultiRange	✓	659468	
DPA250+ LCD RS485 Modbus AZ MultiRange	✓	697767	
DPA2500+ LCD RS485 Modbus AZ MultiRange	✓	676106	
DPA7000+ LCD RS485 Modbus AZ MultiRange	✓	676113	



Differential pressure and volume flow transducer – active RS485 BACnet (MS/TP)			PR1
Item description	USEapp	Item No.	
DPA250+ RS485 BACnet (MS/TP) MultiRange	✓	700221	
DPA2500+ RS485 BACnet (MS/TP) MultiRange	✓	700238	
DPA7000+ RS485 BACnet (MS/TP) MultiRange	✓	700252	
DPA250+ RS485 BACnet (MS/TP) AZ MultiRange	✓	705387	
DPA2500+ RS485 BACnet (MS/TP) AZ MultiRange	✓	700306	
DPA7000+ RS485 BACnet (MS/TP) AZ MultiRange	✓	700313	



Differential pressure and volume flow transducer – active RS485 BACnet (MS/TP)			PR1
Item description	USEapp	Item No.	
DPA250+ LCD RS485 BACnet (MS/TP) MultiRange	✓	700269	
DPA2500+ LCD RS485 BACnet (MS/TP) MultiRange	✓	682855	
DPA7000+ LCD RS485 BACnet (MS/TP) MultiRange	✓	683463	
DPA250+ LCD RS485 BACnet (MS/TP) AZ MultiRange	✓	705370	
DPA2500+ LCD RS485 BACnet (MS/TP) AZ MultiRange	✓	700320	
DPA7000+ LCD RS485 BACnet (MS/TP) AZ MultiRange	✓	700337	

OPTIONS



Options
Item description
RS485 BACnet (MS/TP)/RS485 Modbus with 2x input for NTC10k or floating contact (2IN)
Add to price of RS485 Modbus for LON FT

DPA+ Dual active

Item description: product | VV/4xV | MultiRange

Dual differential pressure transducer – active 2x 0..10 V 2x 4..20 mA			PR1
Item description	USEapp	Item No.	
DPA2500+ Dual VV MultiRange	✓	700344	
DPA2500+ Dual AA MultiRange	✓	702898	
DPA2500+ LCD Dual VV MultiRange	✓	705417	
DPA2500+ LCD Dual AA MultiRange	✓	705431	

Dual differential pressure and volume flow transducer – active 4x 0..10 V			PR1
Item description	USEapp	Item No.	
DPA2500+ Dual 4xV MultiRange	✓	705448	
DPA2500+ LCD Dual 4xV MultiRange	✓	700351	

DPA+ Dual BUS

Item description: product | BUS | MultiRange



Dual differential pressure and volume flow transducer – active BUS			PR1
Item description	USEapp	Item No.	
DPA2500+ Dual RS485 Modbus	✓	703000	
DPA2500+ Dual RS485 BACnet (MS/TP)	✓	703017	
DPA2500+ LCD Dual RS485 Modbus	✓	705455	
DPA2500+ LCD Dual RS485 BACnet (MS/TP)	✓	705462	

LON
LOCAL OPERATING NETWORK

Options

Item description
Automatic zero-point calibration dual (2x AZ)
RS485 BACnet (MS/TP)/RS485 Modbus Dual with 2x input for NTC10k or floating contact (2IN)
Add to price of RS485 Modbus for LON FT

Accessories

AS1

Item description	Length	Item No.	On stock
T-hose connector for pressure hoses Ø=4 mm (10 pcs)		668323	☺
Adapter 90° angle for pressure hoses Ø=4 mm		668330	☺
Mounting base enclosure USE-L pure white		668361	☺
Metal duct connector MKS40	40 mm	265138	☺
Metal duct connector MKS100	100 mm	302531	☺
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)		668262	☺
For cable entries and sealing inserts please refer to chapter „Accessories“			



PS

DATA SHEETS

Adjustable differential pressure switch with mounting accessories for air and other non-flammable and non-aggressive gases for monitoring of air filters in ventilation and differential pressure switches for clean rooms and industrial processing.

TECHNICAL DATA

Measuring values	differential pressure
Medium	air, non-aggressive gases, non-flammable gases
Output switch contact	NO/NC circuit, switching difference, 20 Pa, PS1500: 80 Pa, PS4500: 180 Pa
Measuring range pressure	PS300: 30..300 Pa, PS500: 30..500 Pa, PS1500: 100..1500 Pa, 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 capacity max. 3 A resistive load, 2 A inductive load, max. 250 V ~, miniature switches with silver contacts, 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 ²
Connection mechanical	pressure connection: ABS, connection tube: PVC, soft
Ambient condition	-20..+60 °C, max. 85% rH short term condensation
Delivery contents	2 mounting screws, 2 plastic duct flanges, 2 m PVC connection tube soft, Ø=4/7 mm

Differential pressure switch PR2

Item description	Item No.	On stock
PS300	269971	⊕
PS500	269995	⊕
PS1500	255202	⊕
PS4500	273138	⊕

Accessories AS1

Item description	Length	Item No.	On stock
T-hose connector for pressure hoses Ø=4 mm (10 pcs)		668323	⊕
Adapter 90° angle for pressure hoses Ø=4 mm		668330	⊕
Metal duct connector MKS40	40 mm	265138	⊕
Metal duct connector MKS100	100 mm	302531	⊕
Mounting bracket differential pressure switch 110x80x20 mm		669009	⊕



AVT

DATA SHEETS



Air velocity and temperature transducer with 3 selectable ranges engineered for building automation in the HVAC/R industry measuring air velocity and temperature in ducts for fancoil, valve and electric heater applications. Optionally, an LCD as well as realy outputs for limiting and monitoring are available.

0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	air velocity, temperature
Medium	air or other non-flammable/non-aggressive gases
Output voltage	2x 0..10 V, min. load 1 kΩ
Output ampere	2x 4..20 mA, max. load 400 Ω
Output switch contact	AVT LCD relay: 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%) SELV
Power consumption	max. 2 W, AVT-R LCD: max. 2,4 W
Measuring range temp.	0..+50 °C
Measuring range velocity	0..2 m/s, 0..10 m/s, 0..20 m/s, selectable at the device
Accuracy temperature	<0,5 K (v> 0,5 m/s), ±0,5 K (typ. at 21 °C)
Accuracy velocity	0..2 m/s: <0,2 m/s + 5% of measuring value, 0..10 m/s: <0,5 m/s + 5% of measuring value, 0..20 m/s: <1,0 m/s + 5% of measuring value (typ. at 21 °C)
Sensor	calorimetric measuring principle
Display	LCD 3,5", 45.7 x 12.7 mm, optional, for indication of measured values
Enclosure	ABS, cover PC
Protection	IP54 according to EN 60529
Cable entry	M16 for wire max. Ø=8 mm, AVT-R LCD: 2x M16
Connection electrical	terminal block, max. 1,5 mm ²
Pocket	stainless steel V2A, L=210 mm
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Delivery contents	incl. mounting flange
Notes	optional with display „LCD“, optional with relay, Adjustable Immersion length: 50..180 mm, using mounting flange, adjustable switching threshold and hysteresis

Air velocity transducer – 2x 0..10 V 2x 4..20 mA			PR1
Item description	Item No.	On stock	
AVT	430005	⊕	
AVT LCD	430036	⊕	
AVT LCD relay	430067	⊕	

MM

DATA SHEETS



Compact differential pressure inclined tube manometer (mounting accessories included) for reliable display and monitoring of air pressure in ventilation and air conditioning technology.

TECHNICAL DATA	
Measuring values	differential pressure
Medium	air, non-aggressive gases non-flammable gases
Operating temperature range	-40..+60 °C MM PS: -20..+60 °C
Measuring range pressure	MM50: -50..50 Pa, MM100: -20..100 Pa, MM500: -100..500 Pa, MM600: 0..600 Pa
Accuracy pressure	MM50 MM100: 1 Pa, MM500: 5 Pa (-100..0 Pa) / 25 Pa (1..500 Pa), MM600: 5 Pa (0..200 Pa) / 25 Pa (201..600 Pa)
Max. working overpressure	200 kPa, MM PS: 50 kPa
Switching values	MM PS: switching capacity max. 3 A resistive load, 2 A inductive load
Enclosure	ABS, cover PMMA, MM PS: cover PC, membrane silicone
Protection	IP54 according to EN 60529
Cable entry	MM PS: M16 for wire max. $\varnothing=8$ mm
Connection electrical	MM PS: terminal block, max. 1,5 mm ²
Connection mechanical	connection tube: PVC, soft, MM PS: pressure connection ABS
Ambient condition	MM PS: -40..+85 °C, max. 85% rH short term condensation
Delivery contents	2 mounting screws, 2 plastic duct flanges, 2 m PVC connection tube soft, $\varnothing=4/7$ mm, 30 ml gauge fluid, 2 indication stickers (red/green)

Differential pressure inclined tube manometer			PR1
Item description	Item No.	On stock	
MM50 (-50..+50 Pa)	268912	⊕	
MM100 (-20..100 Pa)	284516	⊕	
MM500 (-100..500 Pa)	384452	⊕	
MM600 (0..600 Pa)	255240	⊕	

Differential pressure inclined tube manometer with switch contact			PR1
Item description	Item No.	On stock	
MM600/PS600 (0..600 Pa)	255257	⊕	



DPG

DATA SHEETS

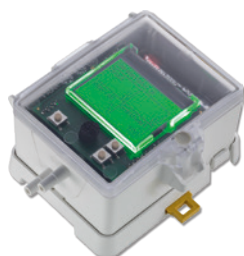


Compact differential pressure indicator including mounting accessories for reliable display and monitoring of air pressure in ventilation and air conditioning.

TECHNICAL DATA	
Measuring values	differential pressure
Medium	air, non-aggressive gases, non-flammable gases
Operating temperature range	-20..+60 °C
Measuring range pressure	DPG60: 0..60 Pa DPG100: 0..100 Pa DPG250: 0..250 Pa DPG500: 0..500 Pa DPG1500: 0..1500 Pa DPG2500: 0..2500 Pa
Accuracy pressure	<±2% of measuring range DPG60: <±5% of measuring range DPG100: <±4% of measuring range
Display	display Ø=100 mm
Enclosure	aluminium cover PC, transparent
Protection	IP65 (mounted) according to EN 60529
Connection mechanical	connection tube: PVC, soft
Ambient condition	max. 85% rH short term condensation
Delivery contents	2 mounting screws, 2 plastic duct flanges, 2 m PVC connection tube, 2 m PVC connection tube soft, Ø=4/7 mm
Notes	please contact us for other ranges

Differential pressure gauge			PR1
Item description	Item No.	On stock	
DPG60	718493	⊕	
DPG100	718509	⊕	
DPG250	718516	⊕	
DPG500	718523	⊕	
DPG1500	718530	⊕	
DPG2500	718547	⊕	

Accessories				AS1
Item description	Length	Item No.	On stock	
T-hose connector for pressure hoses Ø=4 mm (10 pcs)		668323	⊕	
Adapter 90° angle for pressure hoses Ø=4 mm		668330	⊕	
Metal duct connector MKS40	40 mm	265138	⊕	
Metal duct connector MKS100	100 mm	302531	⊕	



DPGe

DATA SHEETS



Compact electronic differential pressure indicator including mounting accessories for reliable display and monitoring of air pressure in ventilation and air conditioning.

TECHNICAL DATA	
Measuring values	differential pressure
Medium	air, non-aggressive gases, non-flammable gases
Operating temperature range	-10..+50 °C
Measuring range pressure	0..2500 Pa, upper and lower limit selectable at the device
Display	LCD 29x35 mm with RGB backlight
Enclosure	enclosure USE-M, PC, pure white, cover PC, transparent
Protection	IP65 according to EN 60529
Connection mechanical	connection tube: PVC, soft
Ambient condition	max. 85% rH short term condensation
Delivery contents	incl. battery (type AAA), 2 plastic duct flanges, 2 m PVC connection tube, 2 m PVC connection tube soft, Ø=4/7 mm, incl. mounting base enclosure USE-M pure white, incl. universal mounting set (cover screw, self-drilling screws, dowels, spax screws and screw cover)

Electronic differential pressure indicator		PR1
Item description	Item No.	
DPGe	736176	

Accessories				AS1
Item description	Length	Item No.	On stock	
Mounting base enclosure USE-M pure white		668354	⊕	
T-hose connector for pressure hoses Ø=4 mm (10 pcs)		668323	⊕	
Adapter 90° angle for pressure hoses Ø=4 mm		668330	⊕	
Metal duct connector MKS40	40 mm	265138	⊕	
Metal duct connector MKS100	100 mm	302531	⊕	



DLF

DATA SHEETS



Pressure transmitter for measuring the pressure in liquid media and in air or non-aggressive gases for refrigeration, hydraulics, plant engineering and process engineering. Thanks to the dense stainless steel membrane, the sensor can also be used in refrigerants. For easy connection we recommend the 5 m connecting cable with plug (see accessories).

0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	pressure
Medium	fluids, air or other non-flammable/non-aggressive gases
Output voltage	0..10 V, min. load 5 kΩ
Output ampere	4..20 mA, max. load 600 Ω
Power supply	V: 15..24 V = (±10%) or 24 V ~ (±10%) SELV, A: 15..24 V = (±10%) SELV
Power consumption	V: typ. 0,15 W 0,3 VA, A: max. 0,5 W
Operating temperature range	-40..+125 °C
Measuring range pressure	depending on device
Accuracy pressure	±0,5% (typ. at +25 °C)
Max. working overpressure	2 nominal pressure
Enclosure	wetted parts stainless steel V2A
Protection	IP65 according to EN 60529
Connection electrical	plug MVS according to DIN EN175301-803
Connection mechanical	G 1/2", G 1/4"
Ambient condition	-40..+105 °C
Notes	please contact us for other ranges

Accessories			AS1
Item description	Item No.	On stock	
Connection wire DLF/DPL – connection plug and wire 5 m	668309	⊕	
UD-A – universal display for 4..20 mA	718189	⊕	

Pressure transmitter G1/4" – 0..10 V			PR1
Item description	Item No.	On stock	
DLF-1..0 V G1/4"	665070		
DLF1 V G1/4"	665087	⊕	
DLF1,6 V G1/4"	665094		
DLF2 V G1/4"	665100		
DLF2,5 V G1/4"	665117	⊕	
DLF4 V G1/4"	665124	⊕	
DLF6 V G1/4"	665131	⊕	
DLF10 V G1/4"	665148	⊕	
DLF16 V G1/4"	665155	⊕	
DLF25 V G1/4"	665162	⊕	
DLF40 V G1/4"	665179		
DLF60 V G1/4"	665186		
DLF100 V G1/4"	665193		

DLF

Item description: product | V/A | thread

Pressure transmitter G1/2" – 0..10 V			PR1
Item description	Item No.	On stock	
DLF-1..0 V G1/2"	682541		
DLF1 V G1/2"	681193	⊕	
DLF1,6 V G1/2"	682558		
DLF2 V G1/2"	682565		
DLF2,5 V G1/2"	681209	⊕	
DLF4 V G1/2"	681216	⊕	
DLF6 V G1/2"	681223	⊕	
DLF10 V G1/2"	681230	⊕	
DLF16 V G1/2"	681247	⊕	
DLF25 V G1/2"	681254	⊕	
DLF40 V G1/2"	682572		
DLF60 V G1/2"	682589		
DLF100 V G1/2"	682596		

Pressure transmitter G1/4" – 4..20 mA			PR1
Item description	Item No.	On stock	
DLF-1..0 A G1/4"	665209		
DLF1 A G1/4"	665216	⊕	
DLF1,6 A G1/4"	665223		
DLF2 A G1/4"	665230		
DLF2,5 A G1/4"	665247	⊕	
DLF4 A G1/4"	665254	⊕	
DLF6 A G1/4"	665261	⊕	
DLF10 A G1/4"	665278	⊕	
DLF16 A G1/4"	665285	⊕	
DLF25 A G1/4"	665292	⊕	
DLF40 A G1/4"	665308		
DLF60 A G1/4"	665315		
DLF100 A G1/4"	665322		

Pressure transmitter G1/2" – 4..20 mA			PR1
Item description	Item No.	On stock	
DLF-1..0 A G1/2"	682602		
DLF1 A G1/2"	681261	⊕	
DLF1,6 A G1/2"	682619		
DLF2 A G1/2"	682626		
DLF2,5 A G1/2"	681278	⊕	
DLF4 A G1/2"	681285	⊕	
DLF6 A G1/2"	681292	⊕	
DLF10 A G1/2"	681308	⊕	
DLF16 A G1/2"	681315	⊕	
DLF25 A G1/2"	681322	⊕	
DLF40 A G1/2"	682633		
DLF60 A G1/2"	682640		
DLF100 A G1/2"	682657		



DPL

DATA SHEETS



The differential pressure transmitter detects the differential pressure in liquid media. Typical areas of application include supply and return liquid flows in heating systems as well as the monitoring of filters and compressors. For easy connection we recommend the 5 m connecting cable with plug (see accessories).

0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	differential pressure
Medium	fluids
Output voltage	0..10 V, min. load 2 k Ω
Output ampere	4..20 mA, max. load 900 Ω
Power supply	V: 15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV, A: 15..24 V = ($\pm 10\%$) SELV
Power consumption	V: typ. 0,37 W (24 V =) 0,9 VA (24 V ~), A: max. 0,5 W
Operating temperature range	-10..+80 $^{\circ}\text{C}$
Measuring range pressure	DPL1: 0..+1 bar, DPL2,5: 0..+2,5 bar, DPL4: 0..+4 bar, DPL6: 0..+6 bar
Accuracy pressure	$\leq \pm 1\%$ of measuring range (typ. at -5..+75 $^{\circ}\text{C}$)
Enclosure	stainless steel V2A, cover: aluminium pressure die casting, measuring cell ceramic
Protection	IP65 according to EN 60529
Connection electrical	angle plug according to DIN 43650
Connection mechanical	G 1/4"
Ambient condition	-10..+50 $^{\circ}\text{C}$
Notes	please contact us for other ranges

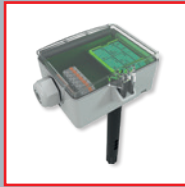
Differential pressure transmitter – 0..10 V			PR1
Item description	Item No.	On stock	
DPL1 V	346580	⊕	
DPL2,5 V	346665	⊕	
DPL4 V	346672	⊕	
DPL6 V	346689	⊕	

Differential pressure transmitter – 4..20 mA			PR1
Item description	Item No.	On stock	
DPL1 A	346597	⊕	
DPL2,5 A	346696	⊕	
DPL4 A	346702	⊕	
DPL6 A	346719	⊕	

Accessories			AS1
Item description	Item No.	On stock	
Connection wire DLF/DPL – connection plug and wire 5 m	668309	⊕	
UD-A – universal display for 4..20 mA	718189	⊕	
Mounting bracket differential pressure transmitter 40x40x60 mm	663892	⊕	
Screw connection set $\varnothing=6$ mm stainless steel (2 pcs.)	373388	⊕	
Screw connection set $\varnothing=6$ mm brass (2 pcs.)	373401	⊕	
Screw connection set $\varnothing=8$ mm stainless steel (2 pcs.)	373395	⊕	
Screw connection set $\varnothing=8$ mm brass (2 pcs.)	373418	⊕	

Air Quality

Mixed gas and CO2 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.



Function overview duct sensors

Room sensors

NOVOS 5 CO2+VOC Surf. mount air quality sens. CO2/VOC	396
NOVOS 5 CO2 Surface mount air quality sensor CO2	400
NOVOS 5 VOC Surface mount air quality sensor VOC	404
NOVOS 3 CO2+VOC Surf. mount air quality sens. CO2/VOC	408
NOVOS 3 CO2 Surface mount air quality sensor CO2	412
NOVOS 3 VOC Surface mount air quality sensor VOC	416
WRF04 CO2 Surface mount air quality sensor CO2	420
LC-WRF04 CO2 Surface mount air quality sensor CO2	423
WRF06 AQ Flush mount air quality sensor CO2	424
LP+ Pendulum air quality sensor CO2	428
LW04 Surface mount air quality sensor VOC	429

395

Duct sensors

LK+ CO2+VOC Duct air quality sensor CO2/VOC	430
LK+ CO2 Duct air quality sensor CO2	434
LK+ VOC Duct air quality sensor VOC	438

Outdoor sensors

LA+ CO2+VOC Outdoor air quality sensor CO2/VOC	441
LA+ CO2 Outdoor air quality sensor CO2	444
LA+ VOC Outdoor air quality sensor VOC	447



» ALL CO2 SENSORS WITH AUTOMATIC SELF CALIBRATION



1



LK+
Duct sensor
CO₂/VOC/temperature/rH

2



NOVOS 3 CO₂ TLF
Room sensor CO₂/temp./rH,
available with display (NOVOS 5 CO₂)
and traffic light indication (TLF)

2

» BENEFITS

- » Reliable detection of CO₂ and mixed gases (VOC)
- » Physical and emotional well-being through demand-controlled fresh air supply
- » Automatic self-calibration for CO₂ using intelligent "Dual Channel" technology
- » Optional temperature and humidity integrated

Function overview duct sensors

Duct sensors		LK+ CO2+VOC VV	LK+ CO2+VOC AA	LK+ CO2+VOC VV relay	LK+ CO2+VOC Temp 3xV	LK+ CO2+VOC Temp_rH 4xV	LK+ CO2 V	LK+ CO2 Temp VV	LK+ CO2 Temp AA	LK+ CO2 Temp VV relay	LK+ CO2 Temp_rH 3xV	LK+ CO2 100 V	LK+ CO2 100 Temp VV	LK+ CO2 100 Temp AA	LK+ CO2 100 Temp VV relay	LK+ CO2 100 Temp_rH 3xV	LK+ VOC V	LK+ VOC Temp VV	LK+ VOC Temp AA	LK+ VOC Temp VV relay	LK+ VOC Temp_rH 3xV	
Page		starting from 430																				
Output	CO2	0..10 V	■	■	■	■	■	■	■	■	■	■	■	■	■	■						
		4..20 mA		■						■						■						
	VOC	0..10 V	■	■	■	■	■											■	■	■	■	■
		4..20 mA		■																■		
	Temp.	0..10 V				■	■		■	■	■	■		■	■	■	■		■	■	■	■
		4..20 mA								■					■					■		
	Humidity	0..10 V					■					■					■					■
BUS	RS485 Modbus	□			□	□		□			□		□		□		□		□		□	
	RS485 BACnet	□			□	□		□			□		□		□		□		□		□	
Pipe length	180 mm				■	■		■	■	■	■							■	■	■	■	
	150 mm	■	■	■			■										■					
	100 mm												■	■	■	■						
	70 mm											■										
additional pass. Sensor		□	□					□	□				□	□				□	□			
Cable entry	M16	■	■				■	■	■			■	■	■			■	■	■			
	M20				■	■					■					■					■	
	M25			■						■					■					■		
Relay	configurable			■					■						■				■			
LCD		□	□	□	□	□		□	□	□	□		□	□	□	□	□	□	□	□	□	
TLF	Traffic Light Function	□	□	□	□	□		□	□	□	□		□	□	□	□	□	□	□	□	□	

Explanation: ■ standard □ optional

NOVOS 5 CO2+VOC

DATA SHEETS 

Room sensor in the new Thermokon enclosure NOVOS 5 for measuring CO2 content and mixed gas and additionally temperature and humidity (relative, absolute, enthalpy, dew point). The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The device has an LC display with color change function for displaying the measured values. The threshold values and display settings can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 5 x in 'Room Operating Units'.



NOVOS 5 CO2+VOC



NOVOS 5 CO2+VOC Design

TECHNICAL DATA

Measuring values	CO ₂ , VOC, temperature + humidity (depending on the device) each output can be set to get a variable mix of CO ₂ and VOC by configuration
Output voltage	VV: 2x 0..10 V 3xV: 3x 0..10 V 4xV: 4x 0..10 V 0..10 V or 0..5 V (live-zero can be configured via Thermokon NOVOSapp) min. load 10 kΩ
Output ampere	AA: 2x 4..20 mA
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Measuring range temp.	0..+50 °C
Output signal range temp.	Scaling analog output: 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon NOVOSapp or BUS
Measuring range CO ₂	0..2000 ppm 0..5000 ppm (optionally configurable via Thermokon NOVOSapp or BUS)
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO ₂	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Calibration	self-calibration CO ₂ : Dual Channel
Sensor	VOC sensor (heated metal oxide semiconductor) CO ₂ : NDIR (non-dispersive, infrared)
Inputs	RS485 Modbus: 1x input for floating contact
Display	LCD 29x35 mm with RGB backlight indicating air quality by switching display color (traffic light function 'TLF')
Enclosure	PC V0, pure white design cover (optional)
Protection	IP30 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories) mixed gas sensors detect gases and vapours which can be oxidised (burnt): Body odours, tobacco smoke, exhalations emitted by materials (furniture, carpets, paint, glue ...)

NOVOS 5 CO₂+VOC active

Room sensor CO ₂ + VOC or mix – active 2x 0..10 V 2x 4..20 mA		AQ1
Item description	Item No.	
NOVOS 5 CO ₂ +VOC LCD VV	735599	
NOVOS 5 CO ₂ +VOC LCD AA	735667	

Room sensor CO ₂ + VOC or mix design – active 2x 0..10 V 2x 4..20 mA (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO ₂ +VOC design LCD VV	735605	
NOVOS 5 CO ₂ +VOC design LCD AA	735674	

Room sensor CO ₂ + VOC or mix + temperature – active 3x 0..10 V 3x 4..20 mA		AQ1
Item description	Item No.	
NOVOS 5 CO ₂ +VOC Temp LCD 3xV	735629	

Room sensor CO ₂ + VOC or mix + temperature design – active 3x 0..10 V 3x 4..20 mA (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO ₂ +VOC Temp design LCD 3xV	735636	

Room sensor CO ₂ + VOC or mix + temperature + humidity – active 4x 0..10 V 4x 4..20 mA		AQ1
Item description	Item No.	
NOVOS 5 CO ₂ +VOC Temp_rH LCD 4xV	735643	

Room sensor CO ₂ + VOC or mix + temperature + humidity design – active 4x 0..10 V 4x 4..20 mA (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO ₂ +VOC Temp_rH design LCD 4xV	735650	

NOVOS 5 CO2+VOC active



Room sensor CO2 + VOC or mix – active BUS		AQ1
Item description	Item No.	
NOVOS 5 CO2+VOC LCD RS485 Modbus	735513	

Room sensor CO2 + VOC or mix design – active BUS (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO2+VOC design LCD RS485 Modbus	735520	

Room sensor CO2 + VOC or mix + temperature – active BUS		AQ1
Item description	Item No.	
NOVOS 5 CO2+VOC Temp LCD RS485 Modbus	735728	

Room sensor CO2 + VOC or mix + temperature design – active BUS (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO2+VOC Temp design LCD RS485 Modbus	735735	

Room sensor CO2 + VOC or mix + temperature + humidity – active BUS		AQ1
Item description	Item No.	
NOVOS 5 CO2+VOC Temp_rH LCD RS485 Modbus	735742	

Room sensor CO2 + VOC or mix + temperature + humidity design – active BUS (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO2+VOC Temp_rH design LCD RS485 Modbus	735759	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☹	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☹	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☹	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 5 alu	☹	
Design cover NOVOS 5 black	☹	

NOVOS 5 CO2

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 5 for measuring CO2 content and additionally temperature and humidity (relative, absolute, enthalpy, dew point). The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The device has an LC display with color change function for displaying the measured values. The threshold values and display settings can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 5 x in 'Room Operating Units'.



NOVOS 5 CO2



NOVOS 5 CO2 Design

0..10 V / 4..20 mA 

TECHNICAL DATA

Measuring values	CO2, temperature + humidity (depending on the device)
Output voltage	V: 1x 0..10 V VV: 2x 0..10 V 3xV: 3x 0..10 V 0..10 V or 0..5 V (live-zero can be configured via Thermokon NOVOSapp) min. load 10 kΩ
Output ampere	A: 1x 4..20 mA AA: 2x 4..20 mA 3xA: 3x 4..20 mA max. load 500 Ω
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Measuring range temp.	0..+50 °C
Output signal range temp.	Scaling analog output, 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon NOVOSapp or BUS
Measuring range CO2	0..2000 ppm 0..5000 ppm (optionally configurable via Thermokon NOVOSapp or BUS)
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO2	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Calibration	self-calibration, Dual Channel
Sensor	NDIR (non-dispersive, infrared)
Inputs	RS485 Modbus: 1x input for floating contact
Display	LCD 29x35 mm with RGB backlight indicating air quality by switching display color (traffic light function 'TLF')
Enclosure	PC V0, pure white design cover (optional)
Protection	IP30 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 5 CO2 active

Room sensor CO2 + temperature – active 2x 0..10 V 2x 4..20 mA		AQ1
Item description	Item No.	
NOVOS 5 CO2 Temp LCD VV	734202	
NOVOS 5 CO2 Temp LCD AA	734240	

Room sensor CO2 + temperature design – active 2x 0..10 V 2x 4..20 mA (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO2 Temp design LCD VV	734219	
NOVOS 5 CO2 Temp design LCD AA	734257	

Room sensor CO2 + temperature + humidity – active 3x 0..10 V 3x 4..20 mA		AQ1
Item description	Item No.	
NOVOS 5 CO2 Temp_rH LCD 3xV	734226	
NOVOS 5 CO2 Temp_rH LCD 3xA	734264	

Room sensor CO2 + temperature + humidity design – active 3x 0..10 V 3x 4..20 mA (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO2 Temp_rH design LCD 3xV	734233	
NOVOS 5 CO2 Temp_rH design LCD 3xA	734271	

NOVOS 5 CO2 BUS



Room sensor CO2 + temperature – active BUS		AQ1
Item description	Item No.	
NOVOS 5 CO2 Temp LCD RS485 Modbus	734295	

Room sensor CO2 + temperature design – active BUS (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO2 Temp design LCD RS485 Modbus	734301	

Room sensor CO2 + temperature + humidity – active BUS		AQ1
Item description	Item No.	
NOVOS 5 CO2 Temp_rH LCD RS485 Modbus	734639	

Room sensor CO2 + temperature + humidity design – active BUS (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 CO2 Temp_rH design LCD RS485 Modbus	734646	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	●	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	●	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	●	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 5 alu	●	
Design cover NOVOS 5 black	●	

NOVOS 5 VOC

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 5 for measuring mixed gas and additionally temperature and humidity (relative, absolute, enthalpy, dew point). The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The device has an LC display with color change function for displaying the measured values. The threshold values and display settings can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 5 x in 'Room Operating Units'.



NOVOS 5 VOC



NOVOS 5 VOC Design

0..10 V / 4..20 mA 

TECHNICAL DATA

Measuring values	VOC, temperature + humidity (depending on the device)
Output voltage	V: 1x 0..10 V VV: 2x 0..10 V 3xV: 3x 0..10 V 0..10 V or 0..5 V (live-zero can be configured via Thermokon NOVOSapp) min. load 10 kΩ
Output ampere	A: 1x 4..20 mA AA: 2x 4..20 mA 3xA: 3x 4..20 mA max. load 500 Ω
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Measuring range temp.	0..+50 °C
Output signal range temp.	Scaling analog output: 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon NOVOSapp or BUS
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Calibration	self-calibration
Sensor	VOC sensor (heated metal oxide semiconductor)
Inputs	RS485 Modbus: 1x input for floating contact
Display	LCD 29x35 mm with RGB backlight indicating air quality by switching display color (traffic light function 'TLF')
Enclosure	PC V0, pure white design cover (optional)
Protection	IP30 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories) mixed gas sensors detect gases and vapours which can be oxidised (burnt): Body odours, tobacco smoke, exhalations emitted by materials (furniture, carpets, paint, glue...)

NOVOS 5 VOC active

Room sensor VOC + temperature – active 2x 0..10 V 2x 4..20 mA		AQ1
Item description	Item No.	
NOVOS 5 VOC Temp LCD VV	735209	
NOVOS 5 VOC Temp LCD AA	735247	

Room sensor VOC + temperature design – active 2x 0..10 V 2x 4..20 mA (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 VOC Temp design LCD VV	735216	
NOVOS 5 VOC Temp design LCD AA	735254	

Room sensor VOC + temperature + humidity – active 3x 0..10 V 3x 4..20 mA		AQ1
Item description	Item No.	
NOVOS 5 VOC Temp_rH LCD 3xV	735223	
NOVOS 5 VOC Temp_rH LCD 3xA	735261	

Room sensor VOC + temperature + humidity design – active 3x 0..10 V 3x 4..20 mA (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 VOC Temp_rH design LCD 3xV	735230	
NOVOS 5 VOC Temp_rH design LCD 3xA	735278	

NOVOS 5 VOC active



Room sensor VOC + temperature – active BUS		AQ1
Item description	Item No.	
NOVOS 5 VOC Temp LCD RS485 Modbus	735292	

Room sensor VOC + temperature design – active BUS (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 VOC Temp design LCD RS485 Modbus	735315	

Room sensor VOC + temperature + humidity – active BUS		AQ1
Item description	Item No.	
NOVOS 5 VOC Temp_rH LCD RS485 Modbus	735322	

Room sensor VOC + temperature + humidity design – active BUS (please specify desired design cover)		AQ1
Item description	Item No.	
NOVOS 5 VOC Temp_rH design LCD RS485 Modbus	735346	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	●	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	●	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	●	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 5 alu	●	
Design cover NOVOS 5 black	●	

NOVOS 3 CO₂+VOC

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 3 for measuring CO₂ content and mixed gas and additionally temperature and humidity (relative, absolute, enthalpy, dew point). The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The device is available with additional LED display (traffic light function). The threshold values can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 3 x in 'Room Operating Units'.



NOVOS 3 CO₂+VOC



NOVOS 3 CO₂+VOC TLF



NOVOS 3 CO₂+VOC Design



NOVOS 3 CO₂+VOC Design TLF

0..10 V / 4..20 mA 

TECHNICAL DATA

Measuring values	CO ₂ , VOC, temperature + humidity (depending on the device) each output can be set to get a variable mix of CO ₂ and VOC by configuration
Output voltage	VV: 2x 0..10 V 3xV: 3x 0..10 V 4xV: 4x 0..10 V 0..10 V or 0.5 V (live-zero can be configured via Thermokon NOVOSapp) min. load 10 kΩ
Output ampere	AA: 2x 4..20 mA 3xA: 3x 4..20 mA 4xA: 4x 4..20 mA max. load 500 Ω
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV AA 3xA 4xA: 15..35 V = SELV
Output signal range temp.	Scaling analog output: 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon NOVOSapp or BUS
Measuring range CO ₂	0..2000 ppm 0..5000 ppm (optionally configurable via Thermokon NOVOSapp or BUS)
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO ₂	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Calibration	self-calibration CO ₂ : Dual Channel
Sensor	VOC sensor (heated metal oxide semiconductor) CO ₂ : NDIR (non-dispersive, infrared)
Inputs	RS485 Modbus: 1x input for floating contact
Display	RGB-LED indicating air quality (traffic light function 'TLF'), optional
Enclosure	PC V0, pure white
Protection	IP20 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories) mixed gas sensors detect gases and vapours which can be oxidised (burnt): Body odours, tobacco smoke, exhalations emitted by materials (furniture, carpets, paint, glue...)

NOVOS 3 CO₂+VOC active

Room sensor CO₂ + VOC or mix – active 2x 0..10 V | 2x 4..20 mA AQ2

Item description	Item No.
NOVOS 3 CO ₂ +VOC VV	735353
NOVOS 3 CO ₂ +VOC AA	735421

Room sensor CO₂ + VOC or mix design – active 2x 0..10 V | 2x 4..20 mA (please specify desired design cover) AQ2

Item description	Item No.
NOVOS 3 CO ₂ +VOC design VV	735391
NOVOS 3 CO ₂ +VOC design AA	735452

Room sensor CO₂ + VOC or mix + temperature – active 3x 0..10 V | 3x 4..20 mA AQ2

Item description	Item No.
NOVOS 3 CO ₂ +VOC Temp 3xV	735360
NOVOS 3 CO ₂ +VOC Temp 3xA	735438

Room sensor CO₂ + VOC or mix + temperature design – active 3x 0..10 V | 3x 4..20 mA (please specify desired design cover) AQ2

Item description	Item No.
NOVOS 3 CO ₂ +VOC Temp design 3xV	735407
NOVOS 3 CO ₂ +VOC Temp design 3xA	735469

Room sensor CO₂ + VOC or mix + temperature + humidity – active 4x 0..10 V | 4x 4..20 mA AQ2

Item description	Item No.
NOVOS 3 CO ₂ +VOC Temp_rH 4xV	735377
NOVOS 3 CO ₂ +VOC Temp_rH 4xA	735445

Room sensor CO₂ + VOC or mix + temperature + humidity design – active 4x 0..10 V | 4x 4..20 mA (please specify desired design cover) AQ2

Item description	Item No.
NOVOS 3 CO ₂ +VOC Temp_rH design 4xV	735414
NOVOS 3 CO ₂ +VOC Temp_rH design 4xA	735476

Options

Item description
TLF – traffic light function, RGB-LED indicating air quality

NOVOS 3 CO2+VOC BUS



Room sensor CO2 + VOC or mix – active BUS		AQ2
Item description	Item No.	
NOVOS 3 CO2+VOC RS485 Modbus	735483	
Room sensor CO2 + VOC or mix design – active BUS (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 CO2+VOC design RS485 Modbus	735490	
Room sensor CO2 + VOC or mix + temperature – active BUS		AQ2
Item description	Item No.	
NOVOS 3 CO2+VOC Temp RS485 Modbus	735544	
Room sensor CO2 + VOC or mix + temperature design – active BUS (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 CO2+VOC Temp design RS485 Modbus	735575	
Room sensor CO2 + VOC or mix + temperature + humidity – active BUS		AQ2
Item description	Item No.	
NOVOS 3 CO2+VOC Temp_rH RS485 Modbus	735568	
Room sensor CO2 + VOC or mix + temperature + humidity design – active BUS (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 CO2+VOC Temp_rH design RS485 Modbus	735582	

Options	
Item description	
TLF – traffic light function, RGB-LED indicating air quality	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☐	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☐	
Frame for surface mounting NOVOS 3/WRF04	111584	☐	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☐	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 3 alu	☐	
Design cover NOVOS 3 black	☐	

NOVOS 3 CO2

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 3 for measuring CO2 content and additionally temperature and humidity (relative, absolute, enthalpy, dew point). The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The device is available with additional LED display (traffic light function). The threshold values can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 3 x in 'Room Operating Units'.



NOVOS 3 CO2



NOVOS 3 CO2 TLF



NOVOS 3 CO2 Design



NOVOS 3 CO2 Design TLF

0..10 V / 4..20 mA 

TECHNICAL DATA

Measuring values	CO ₂ , temperature + humidity (depending on the device)
Output voltage	V: 1x 0..10 V VV: 2x 0..10 V 3xV: 3x 0..10 V 0..10 V or 0..5 V (live-zero can be configured via Thermokon NOVOSapp) min. load 10 kΩ
Output ampere	A: 1x 4..20 mA AA: 2x 4..20 mA 3xA: 3x 4..20 mA max. load 500 Ω
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV A AA 3xA; 15..35 V = SELV
Output signal range temp.	Scaling analog output: 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon NOVOSapp or BUS
Measuring range CO ₂	0..2000 ppm 0..5000 ppm (optionally configurable via Thermokon NOVOSapp or BUS)
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO ₂	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Calibration	self-calibration, Dual Channel
Sensor	NDIR (non-dispersive, infrared)
Inputs	RS485 Modbus: 1x input for floating contact
Display	RGB-LED indicating air quality (traffic light function 'TLF'), optional
Enclosure	PC V0, pure white
Protection	IP20 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories)

NOVOS 3 CO2 active

Room sensor CO2 – active 0..10 V | 4..20 mA AQ2

Item description	Item No.
NOVOS 3 CO2 V	733663
NOVOS 3 CO2 A	733724

Room sensor CO2 design – active 0..10 V | 4..20 mA (please specify desired design cover) AQ2

Item description	Item No.
NOVOS 3 CO2 design V	733694
NOVOS 3 CO2 design A	733755

Room sensor CO2 + temperature – active 2x 0..10 V | 2x 4..20 mA AQ2

Item description	Item No.
NOVOS 3 CO2 Temp VV	733670
NOVOS 3 CO2 Temp AA	733731

Room sensor CO2 + temperature design – active 2x 0..10 V | 2x 4..20 mA (please specify desired design cover) AQ2

Item description	Item No.
NOVOS 3 CO2 Temp design VV	733700
NOVOS 3 CO2 Temp design AA	733762

Room sensor CO2 + temperature + humidity – active 3x 0..10 V | 3x 4..20 mA AQ2

Item description	Item No.
NOVOS 3 CO2 Temp_rH 3xV	733687
NOVOS 3 CO2 Temp_rH 3xA	733748

Room sensor CO2 + temperature + humidity design – active 2x 0..10 V | 2x 4..20 mA (please specify desired design cover) AQ2

Item description	Item No.
NOVOS 3 CO2 Temp_rH design 3xV	733717
NOVOS 3 CO2 Temp_rH design 3xA	733779

Options

Item description
TLF – traffic light function, RGB-LED indicating air quality

NOVOS 3 CO2 BUS



Room sensor CO2 + temperature – active BUS		AQ2
Item description	Item No.	
NOVOS 3 CO2 Temp RS485 Modbus	734165	

Room sensor CO2 + temperature design – active BUS (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 CO2 Temp design RS485 Modbus	734189	

Room sensor CO2 + temperature + humidity – active BUS		AQ2
Item description	Item No.	
NOVOS 3 CO2 Temp_rH RS485 Modbus	734172	

Room sensor CO2 + temperature + humidity design – active BUS (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 CO2 Temp_rH design RS485 Modbus	734196	

Options	
Item description	
TLF – traffic light function, RGB-LED indicating air quality	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	●	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	●	
Frame for surface mounting NOVOS 3/WRF04	111584	●	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	●	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 3 alu	●	
Design cover NOVOS 3 black	●	

NOVOS 3 VOC

DATA SHEETS



Room sensor in the new Thermokon enclosure NOVOS 3 for measuring mixed gas and additionally temperature and humidity (relative, absolute, enthalpy, dew point). The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels, cinemas or similar. The device is available with additional LED display (traffic light function). The threshold values can be individually configured via the Thermokon NOVOSapp. For set point and fan stage adjustment, manual override for room and office applications please refer to NOVOS 3 x in 'Room Operating Units'.



NOVOS 3 VOC



NOVOS 3 VOC TLF



NOVOS 3 VOC Design



NOVOS 3 VOC Design TLF

0..10 V / 4..20 mA 

TECHNICAL DATA

Measuring values	VOC, temperature + humidity (depending on the device)
Output voltage	V: 1x 0..10 V VV: 2x 0..10 V 3xV: 3x 0..10 V 0..10 V or 0..5 V (live-zero can be configured via Thermokon NOVOSapp), min. load 10 kΩ
Output ampere	A: 1x 4..20 mA AA: 2x 4..20 mA 3xA: 3x 4..20 mA max. load 500 Ω
Network technology	RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV A AA 3xA: 15..35 V = SELV
Output signal range temp.	Scaling analog output, 0..+50 °C (default setting) selectable from 4 temperature ranges -50..+50 0..+50 -20..+80 -15..+35 °C optionally configurable via Thermokon NOVOSapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon NOVOSapp or BUS
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Calibration	self-calibration
Sensor	VOC sensor (heated metal oxide semiconductor)
Inputs	RS485 Modbus: 1x input for floating contact
Display	RGB-LED indicating air quality (traffic light function 'TLF'), optional
Enclosure	PC V0, pure white, design cover (optional)
Protection	IP20 according to EN 60529
Cable entry	rear entry, breaking points bottom, drill mark top
Connection electrical	tool-free mountable spring clamp, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm), or to be mounted flat onto the surface using screws base part can be mounted and wired separately
Notes	for configuration an optional programming dongle (Bluetooth) is available (refer to accessories) mixed gas sensors detect gases and vapours which can be oxidised (burnt): Body odours, tobacco smoke, exhalations emitted by materials (furniture, carpets, paint, glue ...)

NOVOS 3 VOC active

Room sensor VOC – active 0..10 V 4..20 mA		AQ2
Item description	Item No.	
NOVOS 3 VOC V	734653	
NOVOS 3 VOC A	734738	

Room sensor VOC design – active 0..10 V 4..20 mA (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 VOC design V	734684	
NOVOS 3 VOC design A	734769	

Room sensor VOC + temperature – active 2x 0..10 V 2x 4..20 mA		AQ2
Item description	Item No.	
NOVOS 3 VOC Temp VV	734660	
NOVOS 3 VOC Temp AA	734745	

Room sensor VOC + temperature design – active 2x 0..10 V 2x 4..20 mA (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 VOC Temp design VV	734707	
NOVOS 3 VOC Temp design AA	734783	

Room sensor VOC + temperature + humidity – active 3x 0..10 V 3x 4..20 mA		AQ2
Item description	Item No.	
NOVOS 3 VOC Temp_rH 3xV	734677	
NOVOS 3 VOC Temp_rH 3xA	734752	

Room sensor VOC + temperature + humidity design – active 2x 0..10 V 2x 4..20 mA (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 VOC Temp_rH design 3xV	734721	
NOVOS 3 VOC Temp_rH design 3xA	734790	

Options	
Item description	
TLF – traffic light function, RGB-LED indicating air quality	

NOVOS 3 VOC BUS



Room sensor VOC + temperature – active BUS		AQ2
Item description	Item No.	
NOVOS 3 VOC Temp RS485 Modbus	734813	

Room sensor VOC + temperature design – active BUS (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 VOC Temp design RS485 Modbus	734868	

Room sensor VOC + temperature + humidity – active BUS		AQ2
Item description	Item No.	
NOVOS 3 VOC Temp_rH RS485 Modbus	734820	

Room sensor VOC + temperature + humidity design – active BUS (please specify desired design cover)		AQ2
Item description	Item No.	
NOVOS 3 VOC Temp_rH design RS485 Modbus	734875	

Options	
Item description	
TLF – traffic light function, RGB-LED indicating air quality	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☐	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☐	
Frame for surface mounting NOVOS 3/WRF04	111584	☐	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☐	

Design cover (please order additionally with items design)		AS1
Item description	On stock	
Design cover NOVOS 3 alu	☐	
Design cover NOVOS 3 black	☐	

WRF04 CO2

DATA SHEETS



Room sensor for measuring CO2 content and optionally temperature and humidity. The maintenance-free sensor creates the conditions for a pleasant room climate and increased well-being. Typical applications are schools, office buildings, hotels, cinemas and similar. The device is additionally available with LED display (traffic light function), LCD and relay output with adjustable threshold values. The device is mounted directly on the wall, on a flush-mounted box or in conjunction with a frame for surface-mounting (see accessories).



WRF04 CO2



WRF04 CO2 LCD TLF



WRF04 CO2 LCD / WRF04 CO2 TLF

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	CO2, humidity, temperature
Output voltage	VV: 2x 0..10 V, 3xV: 3x 0..10 V, max. load 10 kΩ
Output switch contact	relay with change-over contact (volt free contact, optional), adjustable CO2 threshold value (valid with version active VV 3xV)
Network technology	BACnet MS/TP, LON FT (free topology), RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
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 CO2	0..2000 ppm
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO2	±75 ppm, >750 ppm: ±10% (typ. at 21 °C, 1015 hPa)
Calibration	self-calibration, Dual Channel
Sensor	CO2: NDIR (non-dispersive, infrared)
Display	LCD 29x12 mm, monochrome, optional, not with BACnet 3 LEDs indicating air quality (CO2, traffic light function 'TLF')
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	optional with display "LCD", optional with relay (floating, max. 24 V / 2 A (ohmic)), optional with traffic light function "TLF"

WRF04 CO2

Item description: product | humidity (rH) | 3xV | LCD | TLF (traffic light function)

Room sensor CO2 + temperature – active 2x 0..10 V			AQ2
Item description	Item No.	On stock	
WRF04 CO2 VV	423717	☹	
WRF04 CO2 VV LCD	423731		
WRF04 CO2 VV TLF	423724		
WRF04 CO2 VV LCD TLF	439114		

Room sensor CO2 + temperature + relative humidity – active 3xV 0..10 V			AQ2
Item description	Item No.	On stock	
WRF04 CO2 rH 3xV	423748	☹	
WRF04 CO2 rH 3xV LCD	423762		
WRF04 CO2 rH 3xV TLF	423755		
WRF04 CO2 rH 3xV LCD TLF	447164		

Options
Item description
Potential free relay output with adjustable CO2 threshold value (relay 2 A/ 24 V ~ or 24 V =)

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



Room sensor CO2 + temperature – active RS485 Modbus			AQ2
Item description	Item No.		
WRF04 CO2 RS485 Modbus	470629		
WRF04 CO2 RS485 Modbus LCD	470643		
WRF04 CO2 RS485 Modbus TLF	470636		
WRF04 CO2 RS485 Modbus LCD TLF	630344		



Room sensor CO2 + temperature – active BACnet MS/TP			AQ2
Item description	Item No.		
WRF04 CO2 RS485 BACnet (MS/TP)	548274		
WRF04 CO2 RS485 BACnet (MS/TP) TLF	548847		



Room sensor CO2 + temperature – active LON			AQ1
Item description	Item No.		
WRF04 CO2 LON	470544		
WRF04 CO2 LON LCD	470575		
WRF04 CO2 LON TLF	470551		
WRF04 CO2 LON LCD TLF	630337		

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

WRF04 CO2



Room sensor CO2 + temperature + relative humidity – active RS485 Modbus		AQ2
Item description	Item No.	
WRF04 CO2 rH RS485 Modbus	470650	
WRF04 CO2 rH RS485 Modbus LCD	470674	
WRF04 CO2 rH RS485 Modbus TLF	470667	
WRF04 CO2 rH RS485 Modbus LCD TLF	630351	



Room sensor CO2 + temperature + relative humidity – active BACnet MS/TP		AQ2
Item description	Item No.	
WRF04 CO2 rH RS485 BACnet (MS/TP)	548854	
WRF04 CO2 rH RS485 BACnet (MS/TP) TLF	597012	



Room sensor CO2 + temperature + relative humidity – active LON		AQ1
Item description	Item No.	
WRF04 CO2 rH LON	470582	
WRF04 CO2 rH LON LCD	470612	
WRF04 CO2 rH LON TLF	470599	
WRF04 CO2 rH LON LCD TLF	630368	

Accessories			AS1
Item description	Item No.	On stock	
Rawlplugs and screws (2 pcs. each)	102209	☹	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☹	
Frame for surface mounting NOVOS 3/WRF04	111584	☹	
Ball stroke protection BS150, transparent (for series WRF04)	647007	☹	

LC-WRF04 CO2

DATA SHEETS



Room sensor for measuring CO2 content in living rooms and bedrooms, offices and classrooms. The maintenance-free sensor creates the conditions for a pleasant room climate and increased well-being. The device is mounted directly on the wall, on a flush-mounted box or in conjunction with a frame for surface-mounting (see accessories).

0..10 V / 4..20 mA

TECHNICAL DATA

Measuring values	V: CO2
Output voltage	V: 1x 0..10 V, max. load 10 kΩ
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	max. 3 W (24 V =) 6 VA (24 V ~)
Measuring range CO2	0..2000 ppm
Accuracy CO2	±75 ppm, >750 ppm: ±10% (typ. at 21 °C, 1015 hPa)
Calibration	self-calibration, Dual Channel
Sensor	CO2: NDIR (non-dispersive, infrared)
Enclosure	PC, pure white
Protection	IP20 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
Notes	for devices with temperature sensor, humidity sensor, display and traffic light function please refer to product WRF04 CO2

Room sensor CO2 – active 0..10 V

AQ2

Item description	Item No.	On stock
LC-WRF04 CO2	547994	⊕
LC-WRF04 CO2 with operating unit (potentiometer/switch + LED) on request		

Accessories

AS1

Item description	Item No.	On stock
Rawplugs and screws (2 pcs. each)	102209	⊕
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ → 24 V =, 0,5 A)	645737	⊕
Frame for surface mounting NOVOS 3/WRF04	111584	⊕
Ball stroke protection BS150, transparent (for series WRF04)	647007	⊕

WRF06 AQ

DATA SHEETS



Flush-mounted air quality sensor for measuring CO₂ and/or mixed gas, optionally with temperature and humidity. The sensor meets increased design requirements and is available in standard switch ranges as well as in different color versions. The sensor is typically used in offices, living rooms and hotels. The maintenance-free sensor creates the conditions for a pleasant room climate and increased well-being. The device is additionally available with LED display (traffic light function).



WRF06 CO₂ 3xV,
Gira E2 pure white matt



WRF06 CO₂ 3xV TLF,
Gira E2 pure white matt

0..10 V / 4..20 mA 

TECHNICAL DATA	
Measuring values	CO ₂ , VOC, humidity, temperature, depending on the device
Output voltage	V: 1x 0..10 V, VV: 2x 0..10 V, 3xV: 3x 0..10 V, 4xV: 4x 0..10 V, max. load 10 kΩ
Network technology	RS485 Modbus
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	max. 1,6 W (24 V =) 3,9 VA (24 V ~)
Measuring range temp.	0..+50 °C
Measuring range humidity	0..100% rH non-condensing
Measuring range CO ₂	0..2000 ppm, BUS: 0..5000 ppm
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO ₂	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Calibration	self-calibration, CO ₂ : Dual Channel
Sensor	VOC sensor (heated metal oxide semiconductor), CO ₂ : 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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec *
Switch range Peha	AURA, AURA glass
Display	3 LEDs indicating air quality (CO ₂ , traffic light function 'TLF'), optional
Protection	IP30 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Notes	* in switch program with intermediate frame optional with traffic light function "TLF" please specify frame design when ordering

WRF06 AQ active

Room sensor CO2 + VOC – active 2x 0..10 V		AQ1
Item description	Item No.	
WRF06 CO2+VOC VV pure white matt without frame	732420	
WRF06 CO2+VOC VV pure white brilliant without frame	732437	
WRF06 CO2+VOC VV aluminium without frame	732444	
WRF06 CO2+VOC VV Jung aluminium without frame	732451	
WRF06 CO2+VOC VV anthracite without frame	732468	

Room sensor CO2 + VOC + temperature + relative humidity – active 4x 0..10 V		AQ1
Item description	Item No.	
WRF06 CO2+VOC Temp_rH 4xV pure white matt without frame	732475	
WRF06 CO2+VOC Temp_rH 4xV pure white brilliant without frame	732482	
WRF06 CO2+VOC Temp_rH 4xV aluminium without frame	732499	
WRF06 CO2+VOC Temp_rH 4xV Jung aluminium without frame	732505	
WRF06 CO2+VOC Temp_rH 4xV anthracite without frame	732512	

Room sensor CO2 – active 0..10 V		AQ1
Item description	Item No.	
WRF06 CO2 V pure white matt without frame	732529	
WRF06 CO2 V pure white brilliant without frame	731515	
WRF06 CO2 V aluminium without frame	732536	
WRF06 CO2 V Jung aluminium without frame	732543	
WRF06 CO2 V anthracite without frame	725828	

Room sensor CO2 + temperature – active 2x 0..10 V		AQ1
Item description	Item No.	
WRF06 CO2 Temp VV pure white matt without frame	728492	
WRF06 CO2 Temp VV pure white brilliant without frame	724555	
WRF06 CO2 Temp VV aluminium without frame	732550	
WRF06 CO2 Temp VV Jung aluminium without frame	732567	
WRF06 CO2 Temp VV anthracite without frame	732123	

Room sensor CO2 + temperature + relative humidity – active 3x 0..10 V		AQ1
Item description	Item No.	
WRF06 CO2 Temp_rH 3xV pure white matt without frame	732598	
WRF06 CO2 Temp_rH 3xV pure white brilliant without frame	726641	
WRF06 CO2 Temp_rH 3xV aluminium without frame	732611	
WRF06 CO2 Temp_rH 3xV Jung aluminium without frame	726634	
WRF06 CO2 Temp_rH 3xV anthracite without frame	732628	

Room sensor VOC + temperature – active 2x 0..10 V		AQ1
Item description	Item No.	
WRF06 VOC Temp VV pure white matt without frame	732635	
WRF06 VOC Temp VV pure white brilliant without frame	731522	
WRF06 VOC Temp VV aluminium without frame	727358	
WRF06 VOC Temp VV Jung aluminium without frame	732659	
WRF06 VOC Temp VV anthracite without frame	732666	

WRF06 AQ BUS



Room sensor CO2 + VOC – active BUS		AQ1
Item description	Item No.	
WRF06 CO2+VOC RS485 Modbus pure white matt without frame	732680	
WRF06 CO2+VOC RS485 Modbus pure white brilliant without frame	732697	
WRF06 CO2+VOC RS485 Modbus aluminium without frame	732703	
WRF06 CO2+VOC RS485 Modbus Jung aluminium without frame	732710	
WRF06 CO2+VOC RS485 Modbus anthracite without frame	732727	

Room sensor CO2 + VOC + temperature + relative humidity – active BUS		AQ1
Item description	Item No.	
WRF06 CO2+VOC Temp_rH RS485 Modbus pure white matt without frame	732734	
WRF06 CO2+VOC Temp_rH RS485 Modbus pure white brilliant without frame	732741	
WRF06 CO2+VOC Temp_rH RS485 Modbus aluminium without frame	732758	
WRF06 CO2+VOC Temp_rH RS485 Modbus Jung aluminium without frame	732765	
WRF06 CO2+VOC Temp_rH RS485 Modbus anthracite without frame	732772	

Room sensor CO2 – active BUS		AQ1
Item description	Item No.	
WRF06 CO2 RS485 Modbus pure white matt without frame	732796	
WRF06 CO2 RS485 Modbus pure white brilliant without frame	732802	
WRF06 CO2 RS485 Modbus aluminium without frame	732819	
WRF06 CO2 RS485 Modbus Jung aluminium without frame	732826	
WRF06 CO2 RS485 Modbus anthracite without frame	732833	

Room sensor CO2 + temperature – active BUS		AQ1
Item description	Item No.	
WRF06 CO2 Temp RS485 Modbus pure white matt without frame	732840	
WRF06 CO2 Temp RS485 Modbus pure white brilliant without frame	732857	
WRF06 CO2 Temp RS485 Modbus aluminium without frame	732864	
WRF06 CO2 Temp RS485 Modbus Jung aluminium without frame	732871	
WRF06 CO2 Temp RS485 Modbus anthracite without frame	732321	

Room sensor CO2 + temperature + relative humidity – active BUS		AQ1
Item description	Item No.	
WRF06 CO2 Temp_rH RS485 Modbus pure white matt without frame	732888	
WRF06 CO2 Temp_rH RS485 Modbus pure white brilliant without frame	732895	
WRF06 CO2 Temp_rH RS485 Modbus aluminium without frame	732901	
WRF06 CO2 Temp_rH RS485 Modbus Jung aluminium without frame	732918	
WRF06 CO2 Temp_rH RS485 Modbus anthracite without frame	728676	

Room sensor VOC + temperature – active BUS		AQ1
Item description	Item No.	
WRF06 VOC Temp RS485 Modbus pure white matt without frame	732925	
WRF06 VOC Temp RS485 Modbus pure white brilliant without frame	732932	
WRF06 VOC Temp RS485 Modbus aluminium without frame	732949	
WRF06 VOC Temp RS485 Modbus Jung aluminium without frame	732963	
WRF06 VOC Temp RS485 Modbus anthracite without frame	732970	

WRF06 AQ

Options

Item description

TLF – traffic light function, 3 LEDs indicating air quality

ACCESSORIES

Switch ranges (please order additionally)

AS1

Item description

Switch ranges plastic: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)

Switch ranges plastic in further colours and/or with intermediate frame (various manufacturers)

Switch ranges glass, stainless steel, aluminium (various manufacturers)

Manufacturer and colour variants on the fold-out page at the end of the catalogue

Accessories

AS1

Item description

Item No.

On stock

PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)

645737





LP+

DATA SHEETS



Room pendulum sensor for measuring CO₂ in large rooms (open space offices, production halls, ...). For direct connection onto a DDC or a monitoring system, the LP+ provides an analogue 0..10 V output.

0..10 V / 4..20 mA

TECHNICAL DATA	
Measuring values	CO ₂
Output voltage	0..10 V or 0..5 V (adjustable via jumper), min. load 10 kΩ
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range CO ₂	0..2000 ppm
Accuracy CO ₂	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Calibration	self-calibration, Dual Channel
Sensor	NDIR (non-dispersive, infrared)
Enclosure	enclosure USE-L, PC, pure white
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² sensor wire white 5 m or 10 m
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-L pure white incl. universal mounting set (cover screw, self-drilling screws, dowels, spax screws and screw cover)

Room pendulum sensor CO ₂ – active 0..10 V		AQ1
Item description	Item No.	
LP+ CO ₂ V L5000	690331	
LP+ CO ₂ V L10m	706704	

Options	
Item description	
Measuring element separable from housing via plug contact	

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-L pure white	668361	☹	
Mounting kit universal for enclosure USE	698511	☹	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☹	
For cable entries and sealing inserts please refer to chapter "Accessories"			



LW04

DATA SHEETS



The surface-mounted mixed gas sensor records air quality for demand-dependent ventilation of rooms. The sensor is suitable for the detection of cigarette smoke, exhalations, kitchen odors in living rooms, restaurants, kitchens, meeting rooms and similar. The device can be mounted directly on the wall, on a flush-mounted box or in conjunction with a frame for surface-mounting, available as an accessory.

0..10 V / 4..20 mA

LON
LOCAL OPERATING NETWORK

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%) SELV
Power consumption	V: typ. 1,2 W (24 V =) 2,2 VA (24 V ~) LON: typ. 1,5 W (24 V =) 3,5 VA (24 V ~)
Sensor	VOC sensor (heated metal oxide semiconductor)
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing
Mounting	to be mounted flat onto the surface using adhesive foil or screws, with frame for surface mounting (accessory) or directly on the wall base part can be mounted and wired separately
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 ...)

Room sensor VOC – active 0..10 V			AQ2
Item description	Item No.	On stock	
LW04 V	191746	⊕	

Room sensor VOC – active LON			AQ1
Item description	Item No.	On stock	
LW04 LON	191753		

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	⊕	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	⊕	
Frame for surface mounting NOVOS 3/WRF04	111584	⊕	
Ball stroke protection BS150, transparent (for series WRF04)	647007	⊕	

LK+ CO2+VOC

DATA SHEETS 

The maintenance-free, multifunctional duct air quality sensor measures CO2 content and mixed gas and additionally temperature and humidity (relative, absolute, enthalpy, dew point). The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD display allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



LK+ CO2+VOC



LK+ CO2+VOC LCD

Function overview on page 395

0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	CO2, VOC, temperature + humidity (depending on the device) each output can be set to get a variable mix of CO2 and VOC by configuration
Output voltage	2..4x 0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 10 kΩ
Output ampere	AA: 2x 4..20 mA, max. load 500 Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV AA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, default setting: 0..+50 °C optionally configurable via Thermokon USEapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon USEapp
Measuring range CO2	0..2000 ppm, BUS: 0..5000 ppm
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO2	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Air speed	min. 0,3 m/s, max. 12 m/s
Calibration	self-calibration, CO2: Dual Channel
Sensor	VOC sensor (heated metal oxide semiconductor) CO2: NDIR (non-dispersive, infrared)
Display	LCD 29x35 mm with RGB backlight, optional indicating air quality by switching display color (traffic light function 'TLF')

Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm 3xV/4xV: M20 for wire max. Ø=10 mm incl. seal insert for double cable entry for wire max Ø=6 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Pipe	PA6, black, Ø=19,5 mm, length 180 mm type VV AA: length 150 mm
Filter	stainless steel wire mesh
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Mounting	installation is also possible using mounting base
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+ CO2+VOC active

Item description: product | measuring values | output

Duct sensor CO2 + VOC or mix – active 2x 0..10 V 2x 4..20 mA				AQ2
Item description	USEapp	Item No.	On stock	
LK+ CO2+VOC VV	✓	662024	⊖	
LK+ CO2+VOC AA	✓	662031		

Duct sensor CO2 + VOC or mix – active 2x 0..10 V 2x 4..20 mA relay				AQ1
Item description	USEapp	Item No.		
LK+ CO2+VOC VV relay	✓	662062		
LK+ CO2+VOC LCD VV	✓	662079		
LK+ CO2+VOC LCD AA	✓	662086		
LK+ CO2+VOC LCD VV relay	✓	662093		

Duct sensor CO2 + VOC or mix + temperature – active 3x 0..10 V				AQ2
Item description	USEapp	Item No.		
LK+ CO2+VOC Temp 3xV	✓	662130		

Duct sensor CO2 + VOC or mix + temperature – active 3x 0..10 V				AQ1
Item description	USEapp	Item No.		
LK+ CO2+VOC LCD Temp 3xV	✓	662147		

LK+ CO2+VOC active

Item description: product | measuring values | output

Duct sensor CO2 + VOC or mix + temperature + humidity – active 4x0..10 V			AQ2
Item description	USEapp	Item No.	
LK+ CO2+VOC Temp_rH 4xV	✓	662154	

Duct sensor CO2 + VOC or mix + temperature + humidity – active 4x0..10 V			AQ1
Item description	USEapp	Item No.	
LK+ CO2+VOC LCD Temp_rH 4xV	✓	662161	

Options		
Item description		
Additional passive temperature sensor (for AA VV)		

LK+ CO2+VOC BUS

Item description: product | measuring values | output (BUS)



Duct sensor CO2 + VOC or mix – active BUS			AQ1
Item description	USEapp	Item No.	
LK+ CO2+VOC RS485 Modbus	✓	662109	
LK+ CO2+VOC LCD RS485 Modbus	✓	662116	
LK+ CO2+VOC RS485 BACnet (MS/TP)	✓	700368	
LK+ CO2+VOC LCD RS485 BACnet (MS/TP)	✓	700382	

Duct sensor CO2 + VOC or mix + temperature – active BUS			AQ1
Item description	USEapp	Item No.	
LK+ CO2+VOC Temp RS485 Modbus	✓	662178	
LK+ CO2+VOC LCD Temp RS485 Modbus	✓	662185	
LK+ CO2+VOC Temp RS485 BACnet (MS/TP)	✓	700429	
LK+ CO2+VOC LCD Temp RS485 BACnet (MS/TP)	✓	700450	

Duct sensor CO2 + VOC or mix + temperature + humidity – active BUS			AQ1
Item description	USEapp	Item No.	
LK+ CO2+VOC Temp_rH RS485 Modbus	✓	662192	
LK+ CO2+VOC LCD Temp_rH RS485 Modbus	✓	662208	
LK+ CO2+VOC Temp_rH RS485 BACnet (MS/TP)	✓	682862	
LK+ CO2+VOC LCD Temp_rH RS485 BACnet (MS/TP)	✓	700528	

LK+ CO2+VOC BUS

LON
LOCAL OPERATING NETWORK

Options

Item description

Add to price of RS485 Modbus for LON FT

ACCESSORIES

Accessories

AS1

Item description	Item No.	On stock
Mounting base enclosure USE-M pure white	668354	☹
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☹

For cable entries and sealing inserts please refer to chapter "Accessories"

LK+ CO2

DATA SHEETS 

The maintenance-free, multifunctional duct air quality sensor measures CO2 content and additionally temperature and humidity (relative, absolute, enthalpy, dew point, optional). The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD display allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



LK+ CO2 (100)



LK+ CO2 (100) LCD

Function overview on page 395

0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	CO2, temperature + humidity (depending on the device)
Output voltage	2x/3x 0..10 V or 0.5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp) V: 1x 0..10 V min. load 10 kΩ
Output ampere	AA: 2x 4..20 mA, max. load 500 Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	BACnet MS/TP, LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, AA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, default setting: 0..+50 °C optionally configurable via Thermokon USEapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon USEapp
Measuring range CO2	0..2000 ppm BUS: 0..5000 ppm
Accuracy temperature	VV AA 3xV: ±0,5 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO2	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Air speed	min. 0,3 m/s, max. 12 m/s
Calibration	self-calibration, Dual Channel
Sensor	CO2: NDIR (non-dispersive, infrared)
Display	LCD 29x35 mm with RGB backlight, optional indicating air quality by switching display color (traffic light function 'TLF')

Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire $\varnothing=3.7$ mm Relay/BUS: M25 with fourfold cable entry for wire with max. $\varnothing=7$ mm 3xV: M20 for wire max. $\varnothing=10$ mm incl. seal insert for double cable entry for wire max $\varnothing=6$ mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Pipe	PA6, black, $\varnothing=19,5$ mm, length 180 mm types 100: length 100 mm types without temperature: length 150 mm; types 100: 70 mm
Filter	stainless steel wire mesh type V without filter
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Mounting	installation is also possible using mounting base
Delivery contents	MF20 flange included

LK+ CO2 active

Item description: product | measuring values | output

Duct sensor CO2 – active 0..10 V			AQ2
Item description	Item No.	On stock	
LK+ CO2 V	662253	⊕	
LK+ CO2 100 V	670418		

Duct sensor CO2 + temperature – active 2x 0..10 V 2x 4..20 mA				AQ2
Item description	USEapp	Item No.	On stock	
LK+ CO2 Temp VV	✓	662260	⊕	
LK+ CO2 100 Temp VV	✓	670432		
LK+ CO2 Temp AA	✓	662277		
LK+ CO2 100 Temp AA	✓	670449		

Duct sensor CO2 + temperature – active 2x 0..10 V 2x 4..20 mA relay				AQ1
Item description	USEapp	Item No.	On stock	
LK+ CO2 Temp VV relay	✓	662307		
LK+ CO2 100 Temp VV relay	✓	670456		
LK+ CO2 LCD Temp VV	✓	662284	⊕	
LK+ CO2 100 LCD Temp VV	✓	670463		
LK+ CO2 LCD Temp AA	✓	662291		
LK+ CO2 100 LCD Temp AA	✓	670470		
LK+ CO2 LCD Temp VV relay	✓	662314		
LK+ CO2 100 LCD Temp VV relay	✓	670487		

LK+ CO2 active

Item description: product | measuring values | output

Duct sensor CO2 + temperature + humidity – active 3x 0..10 V			AQ2
Item description	USEapp	Item No.	
LK+ CO2 Temp_rH 3xV	✓	662321	
LK+ CO2 100 Temp_rH 3xV	✓	670494	

Duct sensor CO2 + temperature + humidity – active 3x 0..10 V			AQ1
Item description	USEapp	Item No.	
LK+ CO2 LCD Temp_rH 3xV	✓	662338	
LK+ CO2 100 LCD Temp_rH 3xV	✓	670500	

Options	
Item description	
Additional passive temperature sensor (for AA VV)	

LK+ CO2 BUS

Item description: product | measuring values | output (BUS)



Duct sensor CO2 + temperature – active BUS			AQ1
Item description	USEapp	Item No.	
LK+ CO2 Temp RS485 Modbus	✓	662345	
LK+ CO2 100 Temp RS485 Modbus	✓	670555	
LK+ CO2 LCD Temp RS485 Modbus	✓	662352	
LK+ CO2 100 LCD Temp RS485 Modbus	✓	670562	
LK+ CO2 Temp RS485 BACnet (MS/TP)	✓	700405	
LK+ CO2 100 Temp RS485 BACnet (MS/TP)	✓	704120	
LK+ CO2 LCD Temp RS485 BACnet (MS/TP)	✓	700436	
LK+ CO2 100 LCD Temp RS485 BACnet (MS/TP)	✓	704137	

Duct sensor CO2 + temperature + humidity – active BUS			AQ1
Item description	USEapp	Item No.	
LK+ CO2 Temp_rH RS485 Modbus	✓	662376	
LK+ CO2 100 Temp_rH RS485 Modbus	✓	670579	
LK+ CO2 LCD Temp_rH RS485 Modbus	✓	662383	
LK+ CO2 100 LCD Temp_rH RS485 Modbus	✓	670586	
LK+ CO2 Temp_rH RS485 BACnet (MS/TP)	✓	700467	
LK+ CO2 100 Temp_rH RS485 BACnet (MS/TP)	✓	704144	
LK+ CO2 LCD Temp_rH RS485 BACnet (MS/TP)	✓	700504	
LK+ CO2 100 LCD Temp_rH RS485 BACnet (MS/TP)	✓	704151	

LK+ CO2 BUS

LON
LOCAL OPERATING NETWORK

Options

Item description

Add to price of RS485 Modbus for LON FT

ACCESSORIES

Accessories

AS1

Item description	Item No.	On stock
Mounting base enclosure USE-M pure white	668354	☹
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☹

For cable entries and sealing inserts please refer to chapter "Accessories"

LK+ VOC

DATA SHEETS 

The maintenance-free, multifunctional duct air quality sensor measures mixed gas and additionally temperature and humidity (relative, absolute, enthalpy, dew point). The devices with relay output for a 2-point controller or a 2-stage 2-point controller and color-changing LCD display allow a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.



LK+ VOC



LK+ VOC LCD

Function overview on page 395

0..10 V / 4..20 mA



TECHNICAL DATA	
Measuring values	VOC, temperature + humidity (depending on the device)
Output voltage	2x/3x 0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp) V: 1x 0..10 V min. load 10 kΩ
Output ampere	AA: 2x 4..20 mA, max. load 500 Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, AA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, default setting: 0..+50 °C optionally configurable via Thermokon USEapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon USEapp
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Air speed	min. 0,3 m/s, max. 12 m/s
Calibration	self-calibration
Sensor	VOC sensor (heated metal oxide semiconductor)
Display	LCD 29x35 mm with RGB backlight, optional indicating air quality by switching display color (traffic light function 'TLF')
Enclosure	enclosure USE-M, PC, pure white, LCD: cover PC, transparent
Protection	IP65 according to EN 60529

Cable entry	Flextherm M16 for wire Ø=3..7 mm Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm 3xV: M20 for wire max. Ø=10 mm incl. seal insert for double cable entry for wire max Ø=6 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Pipe	PA6, black, Ø=19,5 mm, length 180 mm type V: length 150 mm
Filter	stainless steel wire mesh type V without filter
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Mounting	installation is also possible using mounting base
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+ VOC active

Item description: product | measuring values | output

Duct sensor VOC – active 0..10 V				AQ2
Item description	USEapp	Item No.	On stock	
LK+ VOC V	✓	662413	⊖	

Duct sensor VOC + temperature – active 2x 0..10 V 2x 4..20 mA				AQ2
Item description	USEapp	Item No.	On stock	
LK+ VOC Temp VV	✓	662437	⊖	
LK+ VOC Temp AA	✓	662444		

Duct sensor VOC + temperature – active 2x 0..10 V 2x 4..20 mA relay				AQ1
Item description	USEapp	Item No.		
LK+ VOC Temp VV relay	✓	662475		
LK+ VOC LCD Temp VV	✓	662468		
LK+ VOC LCD Temp AA	✓	662482		
LK+ VOC LCD Temp VV relay	✓	662499		

Duct sensor VOC + temperature + humidity – active 3x 0..10 V				AQ1
Item description	USEapp	Item No.		
LK+ VOC LCD Temp_rH 3xV	✓	662529		

Duct sensor VOC + temperature + humidity – active 3x 0..10 V				AQ2
Item description	USEapp	Item No.		
LK+ VOC Temp_rH 3xV	✓	662505		

LK+ VOC active

Options

Item description

Additional passive temperature sensor (for AA|VV)

LK+ VOC BUS

Item description: product | measuring values | output (BUS)



Duct sensor VOC + temperature – active BUS			AQ1
Item description	USEapp	Item No.	
LK+ VOC Temp RS485 Modbus	✓	662536	
LK+ VOC LCD Temp RS485 Modbus	✓	662550	
LK+ VOC Temp RS485 BACnet (MS/TP)	✓	700412	
LK+ VOC LCD Temp RS485 BACnet (MS/TP)	✓	700443	

Duct sensor VOC + temperature + humidity – active BUS			AQ1
Item description	USEapp	Item No.	
LK+ VOC Temp_rH RS485 Modbus	✓	662574	
LK+ VOC LCD Temp_rH RS485 Modbus	✓	662581	
LK+ VOC Temp_rH RS485 BACnet (MS/TP)	✓	700481	
LK+ VOC LCD Temp_rH RS485 BACnet (MS/TP)	✓	700511	



Options

Item description

Add to price of RS485 Modbus for LON FT

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	☹	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☹	

For cable entries and sealing inserts please refer to chapter "Accessories"

LA+ CO2+VOC

DATA SHEETS



Air quality sensor for measuring CO₂, mixed gas (VOC), temperature and humidity outdoors and in areas requiring high IP protection class (e.g. subway stations, tunnels, exhibition halls, cooling and greenhouses as well as in production halls and warehouses). If required, default values can be adjusted via Thermokon USEapp. For devices with CO₂ and VOC, each output can be configured to be a mixed output (selectable signal ratio between CO₂ and VOC). Devices with a relay option can be used as 2-point controllers or 2-step controllers.



LA+ CO2+VOC



LA+ CO2+VOC Temp+rH LCD

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	CO ₂ , VOC, temperature + humidity (depending on the device) each output can be set to get a variable mix of CO ₂ and VOC by configuration
Output voltage	2x 0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 10 kΩ
Output ampere	2x 4..20 mA, max. load 500 Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, AA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, default setting: 0..+50 °C optionally configurable via Thermokon USEapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon USEapp
Measuring range CO ₂	0..2000 ppm, BUS: 0..5000 ppm
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO ₂	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Calibration	self-calibration, CO ₂ : Dual Channel
Sensor	VOC sensor (heated metal oxide semiconductor) CO ₂ : NDIR (non-dispersive, infrared)
Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Protection	IP65 according to EN 60529

Cable entry	Flextherm M16 for wire Ø=3..7 mm Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-M pure white incl. universal mounting set (cover screw, self-drilling screws, dowels, spax screws and screw cover)
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 ...)

LA+ CO2+VOC aktiv

Item description: product | measuring values | output

Outdoor sensor CO2 + VOC or mix – active 2x 0..10 V 2x 4..20 mA relay			AQ1
Item description	USEapp	Item No.	
LA+ CO2+VOC VV	✓	698993	
LA+ CO2+VOC AA	✓	699006	
LA+ CO2+VOC VV relay	✓	700535	

Options
Item description
LCD

LA+ CO2+VOC BUS

Item description: product | measuring values | output (BUS)



Outdoor sensor CO2 + VOC – active BUS			AQ1
Item description	USEapp	Item No.	
LA+ CO2+VOC RS485 Modbus	✓	700610	
LA+ CO2+VOC RS485 BACnet (MS/TP)	✓	700627	

Outdoor sensor CO2 + VOC + temperature + humidity – active BUS			AQ1
Item description	USEapp	Item No.	
LA+ CO2+VOC Temp_rH RS485 Modbus	✓	700658	
LA+ CO2+VOC Temp_rH RS485 BACnet (MS/TP)	✓	700665	

LON
LOCAL OPERATING NETWORK

Options
Item description
LCD
Add to price of RS485 Modbus for LON FT

LA+ CO2+VOC

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	☉	
Mounting kit universal for enclosure USE	698511	☉	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	☉	
For cable entries and sealing inserts please refer to chapter "Accessories"			

LA+ CO2

DATA SHEETS



Air quality sensor for measuring CO₂, temperature and humidity outdoors and in areas requiring high IP protection class (e.g. subway stations, tunnels, exhibition halls, cooling and greenhouses as well as in production halls and warehouses). If required, default values can be adjusted via Thermokon USEapp. Devices with a relay option can be used as 2-point controllers or 2-step controllers.



LA+ CO2



LA+ CO2 Temp+rH LCD

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	CO ₂ , temperature + humidity (depending on the device)
Output voltage	1..3x 0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 10 kΩ
Output ampere	1x/2x 4..20 mA, max. load 500 Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, A: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, default setting: 0..+50 °C optionally configurable via Thermokon USEapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon USEapp
Measuring range CO ₂	0..2000 ppm BUS: 0..5000 ppm
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy CO ₂	±50 ppm +3% of measured value (typ. at 21 °C, 50% rH, 1015 hPa)
Calibration	self-calibration, CO ₂ : Dual Channel
Sensor	CO ₂ : NDIR (non-dispersive, infrared)
Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Protection	IP65 according to EN 60529

Cable entry	Flextherm M16 for wire Ø=3..7 mm Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm 3xV: M20 for wire max. Ø=10 mm incl. seal insert for double cable entry for wire max Ø=6 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-M pure white incl. universal mounting set (cover screw, self-drilling screws, dowels, spax screws and screw cover)

LA+ CO2 aktiv

Item description: product | measuring values | output

Outdoor sensor CO2 – active 0..10 V 4..20 mA			AQ1
Item description	USEapp	Item No.	
LA+ CO2 V		690171	
LA+ CO2 A	✓	693424	

Outdoor sensor CO2 + temperature – 2x 0..10 V 2x 4..20 mA relay			AQ1
Item description	USEapp	Item No.	
LA+ CO2 Temp VV	✓	700542	
LA+ CO2 Temp AA	✓	700559	
LA+ CO2 Temp VV relay	✓	700566	

Outdoor sensor CO2 + temperature + humidity – 3x 0..10 V			AQ1
Item description	USEapp	Item No.	
LA+ CO2 Temp_rH 3xV	✓	700573	

Options		
Item description		
LCD		

Item description: product | measuring values | output (BUS)

LA+ CO2 BUS



Outdoor sensor CO2 – active BUS			AQ1
Item description	USEapp	Item No.	
LA+ CO2 RS485 Modbus	✓	698719	
LA+ CO2 RS485 BACnet (MS/TP)	✓	700580	

Outdoor sensor CO2 + temperature – active BUS			AQ1
Item description	USEapp	Item No.	
LA+ CO2 Temp RS485 Modbus	✓	700634	
LA+ CO2 Temp RS485 BACnet (MS/TP)	✓	700641	



Options	
Item description	
LCD	
Add to price of RS485 Modbus for LON FT	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	⊕	
Mounting kit universal for enclosure USE	698511	⊕	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	⊕	
For cable entries and sealing inserts please refer to chapter "Accessories"			

LA+ VOC

DATA SHEETS



Air quality sensor for measuring mixed gas (VOC), temperature and humidity outdoors and in areas requiring high IP protection class (e.g. subway stations, tunnels, exhibition halls, cooling and greenhouses as well as in production halls and warehouses). If required, default values can be adjusted via Thermokon USEapp. Devices with a relay option can be used as 2-point controllers or 2-step controllers.



LA+ VOC



LA+ VOC Temp+rH LCD

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	VOC, temperature + humidity (depending on the device) each output can be set to get a variable mix of CO2 and VOC by configuration
Output voltage	1..3x 0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 10 kΩ
Output ampere	1x/2x 4..20 mA, max. load 500 Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV, AA: 15..35 V = SELV
Power consumption	max. 2,5 W (24 V =) 4,3 VA (24 V ~)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, default setting: 0..+50 °C optionally configurable via Thermokon USEapp
Measuring range humidity	0..100% rH non-condensing enthalpy: 0..85 KJ/kg absolute humidity: 0..50 0..80 g/m ³ dew point: 0..+50 -20..+80 °C optionally configurable via Thermokon USEapp
Accuracy temperature	±0,5 K (typ. at 21 °C within default measuring range)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Calibration	self-calibration
Sensor	VOC sensor (heated metal oxide semiconductor)
Enclosure	enclosure USE-M, PC, pure white LCD: cover PC, transparent
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm 3xV: M20 for wire max. Ø=10 mm incl. seal insert for double cable entry for wire max Ø=6 mm removable

Connection electrical	removable plug-in terminal, max. 2,5 mm ² BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Ambient condition	0..+50 °C, max. 85% rH short term condensation
Delivery contents	incl. mounting base enclosure USE-M pure white incl. universal mounting set (cover screw, self-drilling screws, dowels, spax screws and screw cover)
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 ...)

LA+ VOC aktiv

Item description: product | measuring values | output

Outdoor sensor VOC – active 0..10 V 4..20 mA			AQ1
Item description	USEapp	Item No.	
LA+ VOC V	✓	698405	
LA+ VOC A	✓	698412	

Outdoor sensor VOC + temperature – 2x 0..10 V 2x 4..20 mA relay			AQ1
Item description	USEapp	Item No.	
LA+ VOC Temp VV	✓	698399	
LA+ VOC Temp AA	✓	698429	
LA+ VOC Temp VV relay	✓	703086	

Outdoor sensor VOC + temperature + humidity – 3x 0..10 V			AQ1
Item description	USEapp	Item No.	
LA+ VOC Temp_rH 3xV	✓	703093	

Options		
Item description		
LCD		

LA+ VOC BUS

Item description: product | measuring values | output (BUS)



Outdoor sensor VOC – active BUS			AQ1
Item description	USEapp	Item No.	
LA+ VOC RS485 Modbus	✓	700597	
LA+ VOC RS485 BACnet (MS/TP)	✓	700603	

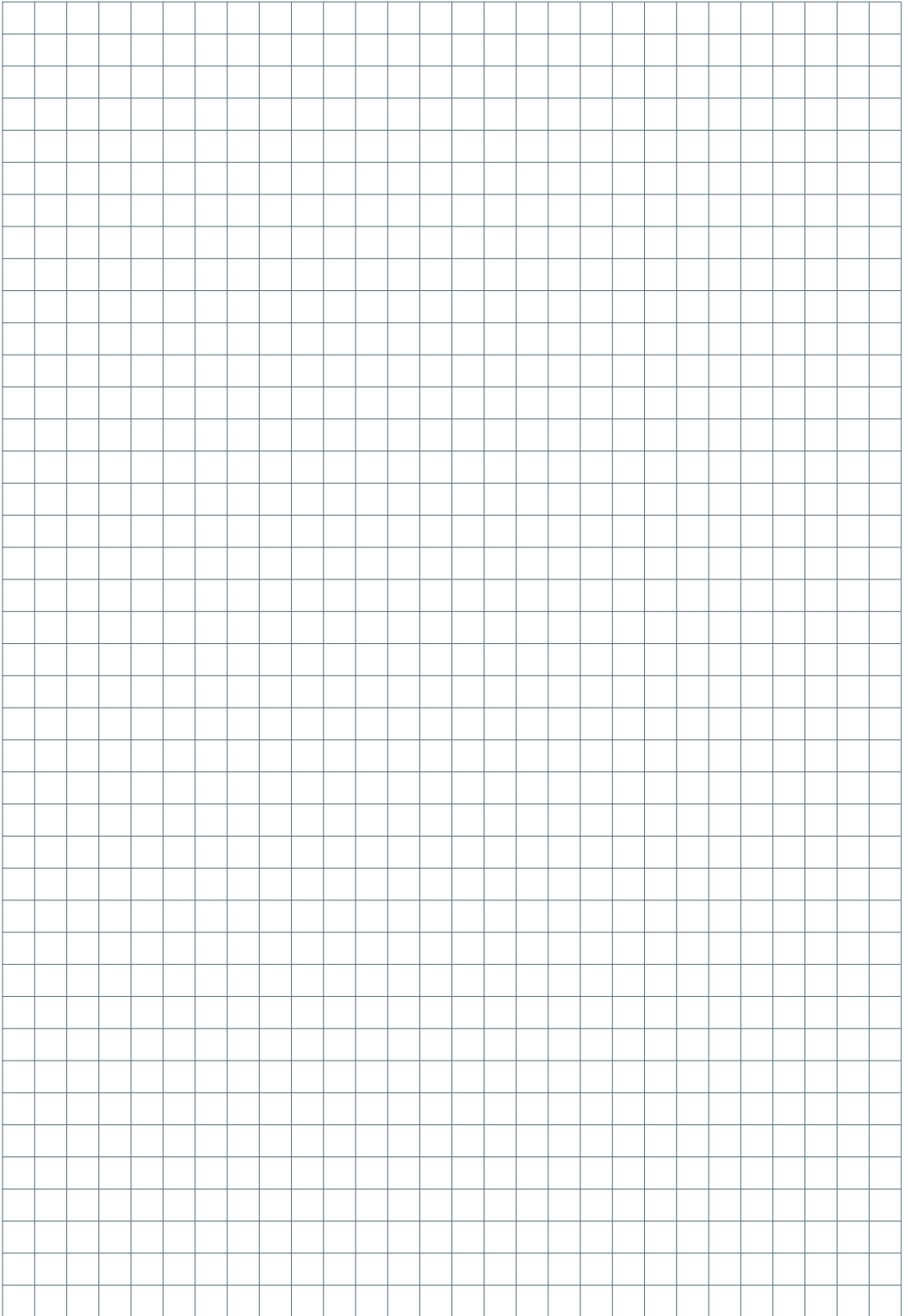
Outdoor sensor VOC + temperature – active BUS			AQ1
Item description	USEapp	Item No.	
LA+ VOC Temp RS485 Modbus	✓	703154	
LA+ VOC Temp RS485 BACnet (MS/TP)	✓	703161	



Options	
Item description	
LCD	
Add to price of RS485 Modbus for LON FT	

ACCESSORIES

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	●	
Mounting kit universal for enclosure USE	698511	●	
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	●	
For cable entries and sealing inserts please refer to chapter "Accessories"			



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 453

Multi sensors

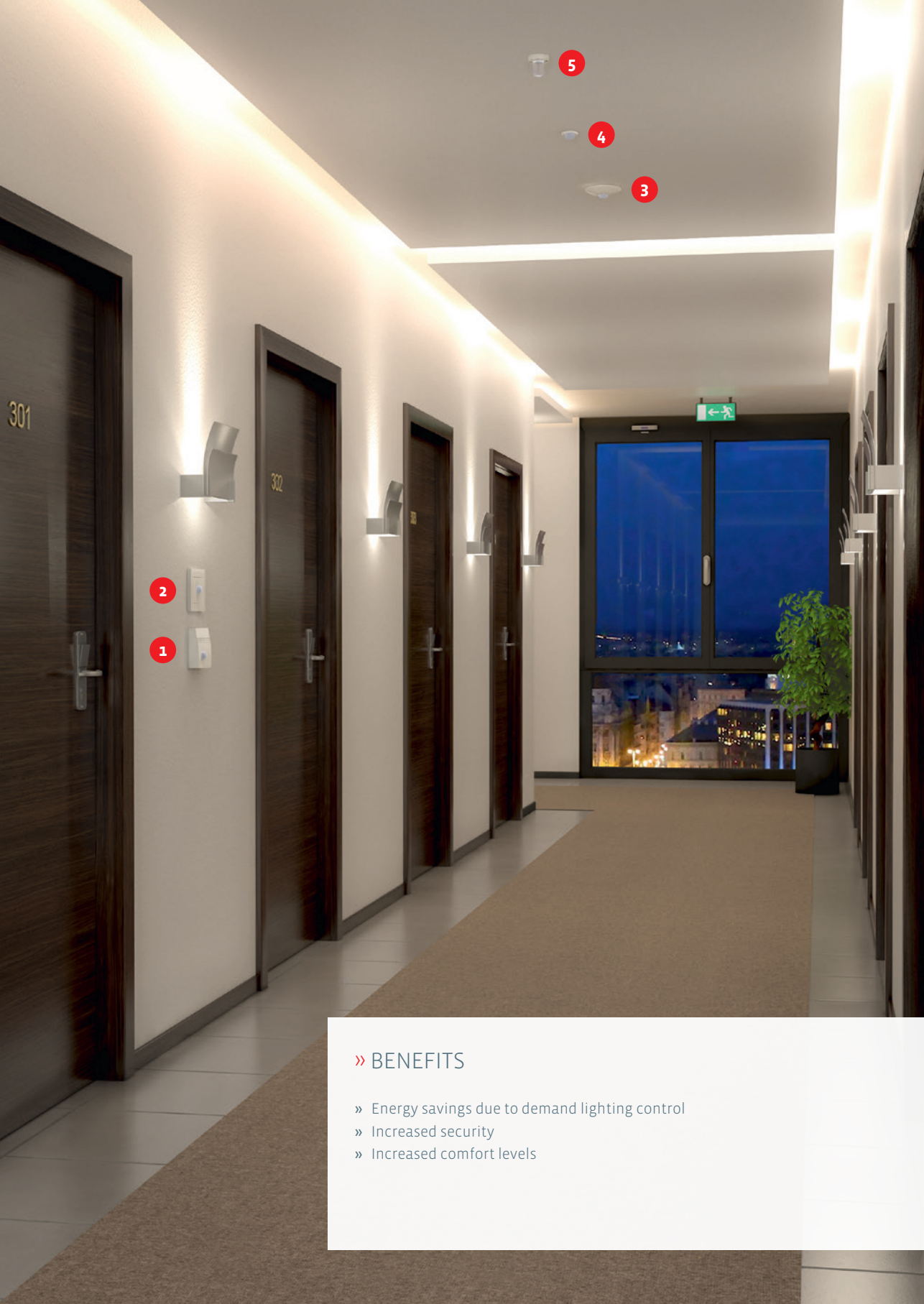
MDS	Ceiling sensor light + motion	454
Li65+	Outdoor sensor light + motion	455

Motion sensors

RDI	Ceiling sensor motion	457
WRF04I	Surface mount motion sensor	458
WRF06I	Flush mount motion sensor	459

Light sensors

LDF+	Ceiling sensor light	461
Li04	Light sensor	464



» BENEFITS

- » Energy savings due to demand lighting control
- » Increased security
- » Increased comfort levels

 <p>1</p> <p>WRF04I Surface-mounted motion sensor, available with LON interface</p>	 <p>2</p> <p>WRF06I Flush-mounted motion sensor, compatible with switch frames 55x55 mm</p>	 <p>3</p> <p>MDS Ceiling-mounted multi sensor light/ motion, available with LON interface</p>
 <p>4</p> <p>RDI Ceiling-mounted motion sensor, available with various detection ranges</p>	 <p>5</p> <p>LDF+ Ceiling-mounted light sensor, available with Modbus and BACnet 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

DATA SHEETS



Ceiling mounted multi sensor designed for measuring light and motion in room and office spaces and typically used in lighting applications to optimize energy efficiency through lighting control and temperature reduction in unused rooms. Low profile design with various output signals compatible to all BMS manufacturers. For mounting on concrete ceilings an enclosure for surface mounting is available.

TECHNICAL DATA

Measuring values	luminosity, motion
Output voltage	Standard: 1x 0..10 V
Output switch contact	Standard: floating contact NO, selectable at the device, with follow-up time 1 second..30 minutes
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 1,5 W (24 V =) 4 VA (24 V ~)
Measuring range light	0..1 kLux
Accuracy Light	±50 Lux
Detection range	Cone-shaped detection range, angle 105°, range > 5 m, 444 detection zones. With an installation height of 2,7 m circular detection range will have a R= 7 m.
Sensor	PIR (passive infrared)
Enclosure	ABS, pure white
Protection	IP20 according to EN 60529
Connection electrical	terminal block, max. 1,5 mm ² , 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)

LM2

Item description	0..10 V	Relay	Item No.	On stock
MDS Standard	1	1	271318	⊕

Accessories

AS1

Item description	Item No.	On stock
Enclosure for surface mounting MDS pure white	448512	⊕

Li65+

DATA SHEETS



Outdoor sensor measuring light, temperature, humidity and atmospheric pressure typically used in lighting applications to optimise energy efficiency through lighting control. The device is designed for outdoor areas, greenhouses, warehouses or industrial halls. The device has an integrated ambient light sensor with precise optical filtering adapted to the human eye. The devices with relay outputs for a 2-point controller or a 2-stage 2-point controller allow for a wide range of applications. Depending on the model, the sensor can be individually configured via Thermokon USEapp. Tool-free opening, closing and wiring as well as removable cable entries ensure quick and easy installation.

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	luminosity, temperature, humidity, atmospheric pressure
Output voltage	1..4x 0..10 V or 0..5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 10 kΩ
Output ampere	1x/2x 4..20 mA, max. load 500 Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV
Power consumption	typ. 0,6 W (24 V =) 1,5 VA (24 V ~)
Measuring range temp.	-40..+60 °C 0..+50 °C -20..+80 °C -15..+35 °C, adjustable at the transducer, default setting: -20..+80 °C, optional
Measuring range humidity	0..100% rH non-condensing, optional
Measuring range light	0..200 Lux 0..1000 Lux 0..2 kLux 0..10 kLux 0..20 kLux 0..50 kLux, selectable at the device
Measuring range atm. pressure	500..1500 hPa, optional
Accuracy temperature	±0,5 K (typ. at 21 °C)
Accuracy humidity	±2% between 10..90% rH (typ. at 21 °C)
Accuracy Light	±5% of measuring range
Sensor	Ambient light sensor with precise optical filtering appropriate to the human eye
Enclosure	enclosure USE-M, PC, pure white cover PC, translucent
Protection	IP65 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ²
Ambient condition	-30..+70 °C, max. 85% rH non-condensing
Delivery contents	incl. mounting base enclosure USE-M pure white

Li65+ active

Item description: product | output (V/A)

Outdoor sensor light – active 0..10 V 4..20 mA				LM2
Item description	USEapp	Item No.	On stock	
Li65+ V	✓	662680	☉	
Li65+ A	✓	662697	☉	

Outdoor sensor light + temperature – active 2x 0..10 V 2x 4..20 mA relay				LM1
Item description	USEapp	Item No.		
Li65+ Temp VV	✓	700672		
Li65+ Temp AA	✓	700689		
Li65+ Temp VV relay	✓	707305		

Outdoor sensor light + temperature + humidity + atmospheric pressure (opt.) – active 3x/4x 0..10 V				LM1
Item description	USEapp	Item No.		
Li65+ Temp_rH 3xV	✓	700696		
Li65+ Temp_rH_hPa 4xV	✓	700702		

Li65+ BUS

Item description: product | measuring values | BUS



Outdoor sensor light + temperature – active BUS				LM1
Item description	USEapp	Item No.		
Li65+ Temp RS485 Modbus	✓	700733		
Li65+ Temp RS485 BACnet (MS/TP)	✓	700740		

Outdoor sensor light + temperature + humidity – active BUS				LM1
Item description	USEapp	Item No.		
Li65+ Temp_rH RS485 Modbus	✓	700757		
Li65+ Temp_rH RS485 BACnet (MS/TP)	✓	700764		

Outdoor sensor light + temperature + humidity + atmospheric pressure – active BUS				LM1
Item description	USEapp	Item No.		
Li65+ Temp_rH_hPa RS485 Modbus	✓	700771		
Li65+ Temp_rH_hPa RS485 BACnet (MS/TP)	✓	700788		

LON
LOCAL OPERATING NETWORK

Options			
Item description			
Add to price of RS485 Modbus for LON FT			

Accessories				AS1
Item description		Item No.	On stock	
Mounting base enclosure USE-M pure white		668354	☉	
For cable entries and sealing inserts please refer to chapter "Accessories"				

RDI

DATA SHEETS



The ceiling motion detector detects the movement of persons indoors and can switch light as required or also provide a temperature reduction in unused rooms. The installation is inconspicuous in false ceilings because of the small design. There are 3 types available with different detection ranges.



RDI Standard



RDI Small Range



RDI Spot

TECHNICAL DATA

Measuring values	motion
Output switch contact	floating contact NO for 24 V, load max. 1 A (resistive), with follow-up time 8 seconds
Power supply	15..24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$) SELV
Power consumption	typ. 0,5 W (24 V =) 1,1 VA (24 V ~)
Detection range	Standard: max. range 10 m, with an installation height of 2,5 m range detection will be 7,1x5,3 m, Cone-shaped detection range, angle 110°/93° (H/V) Small Range: max. range 5 m, with an installation height of 2,5 m range detection will be 6x4,3 m, Cone-shaped detection range, angle 100°/82° (H/V) Spot: max. range 5 m, with an installation height of 2,5 m range detection will be 1,7x1 m, Cone-shaped detection range, angle 38°/22° (H/V)
Sensor	PIR (passive infrared)
Enclosure	ABS, pure white
Protection	IP20 according to EN 60529
Connection electrical	plug-in terminal, max. 1,5 mm ² connection wire PVC, 2x $\varnothing=0,25$ mm ² , grey, length=15 cm
Ambient condition	-20..+50 °C, max. 85% rH non-condensing

Ceiling sensor motion – active relay

LM2

Item description	Item No.	On stock
RDI Standard	187060	⊕
RDI Small Range	426503	
RDI Spot	436670	



WRF04I

DATA SHEETS



The surface-mounted motion sensor detects movement of persons and switches a relay contact for lighting control or for lowering the temperature of unused rooms. Fields of application of the sensor are residential and business premises, offices and corridors. The device can be mounted directly on the wall (predetermined breaking point), on a flush-mounted box or in conjunction with a surface-mounted frame available as accessory.

TECHNICAL DATA	
Measuring values	motion
Output switch contact	floating contact NO for 24 V, load max. 1 A (resistive), with follow-up time 8 seconds
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	typ. 0,5 W (24 V =) 1,1 VA (24 V ~),
Detection range	Cone-shaped detection range, angle 110°/93° (H/V), range 10 m, 80 detection zones. With an installation height of 2,8 m range detection will be 7x5 m.
Sensor	PIR (passive infrared)
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-5..+50 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws, with frame for surface mounting (accessory) or directly on the wall, base part can be mounted and wired separately

Wall sensor motion – active relay BUS				LM1
Item description	Relay	Item No.	On stock	
WRF04I Relay	1	195812	⊕	

Accessories				AS1
Item description	Item No.	On stock		
Rawlplugs and screws (2 pcs. each)	102209	⊕		
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ → 24 V =, 0,5 A)	645737	⊕		
Frame for surface mounting NOVOS 3/WRF04	111584	⊕		

WRF06I

DATA SHEETS



The flush-mounted motion sensor detects movement of persons and switches a relay contact for lighting control or for lowering the temperature of unused rooms. Applications of the sensor, available in various switch ranges and colors, are residential and business rooms, offices and corridors. The device is mounted in a flush-mounted box.



WRF06I,
Gira E2 pure white matt



WRF06I,
Jung AS 500 alpine white

TECHNICAL DATA

Measuring values	motion
Output switch contact	floating contact NO for 24 V, load max. 1 A (resistive), with follow-up time 8 seconds
Power supply	15..24 V = (±10%) or 24 V ~ (±10%) SELV
Power consumption	max. 0,5 W (24 V =) 1,1 VA (24 V ~)
Detection range	range max. 10 m 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.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, E3, 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-Plan, 1-M, Atelier-M, M-Pure, Artec *, Artec stainless steel *, Antik *
Switch range Peha	AURA, AURA glass
Protection	IP30 according to EN 60529
Connection electrical	plug-in terminal, max. 1,5 mm ²
Ambient condition	-20..+60 °C, max. 85% rH non-condensing
Mounting	flush mounted in standard EU box (Ø=60 mm, min. depth=45 mm)
Notes	* in switch program with intermediate frame

WRF06I

Item description: product | switch range | colour

Wall sensor motion – active relay		LM2
Item description	Item No.	
WRF06I Gira E2 pure white matt	187183	
WRF06I Berker S.1 polar white	223997	
WRF06I Busch-Jaeger Busch-balance® SI alpine white	630405	
WRF06I Busch-Jaeger Reflex SI alpine white	413350	
WRF06I Jung A 500 alpine white	630412	
WRF06I Merten M-Smart polar white brilliant	630429	

Options
Item description
Switch ranges plastic 55x55: alpin white/polar white/pure white/studio white, anthracite, aluminium (various manufacturers)
Switch ranges plastic in further colours and/or >55 mm (various manufacturers)
Switch ranges stainless steel glass aluminium (different manufacturers)

Accessories			AS1
Item description	Item No.	On stock	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ -> 24 V =, 0,5 A)	645737	⊖	

LDF+

DATA SHEETS



The brightness sensor for ceiling installations detects indoor and outdoor light levels in living rooms, offices or at workplaces depending on the type of prism. The sensor is adapted to the spectral sensitivity of the human eye and serves together with control systems for an on-demand light or sun protection control. The remote sensor is connected to the enclosure via conventional RJ45 cables, making it easy to install in hardly accessible places. If two sensors are used, the individual values, the mean, minimum or maximum value can be provided through both output signals (configurable via Thermokon USEapp).



LDF+ straight prism



LDF+ diagonal prism

0..10 V / 4..20 mA



TECHNICAL DATA

Measuring values	luminosity
Output voltage	1x/2x 0..10 V or 0.5 V (adjustable via jumper; live-zero configuration via Thermokon USEapp), min. load 10 kΩ
Output ampere	1x/2x 4..20 mA, max. load 500 Ω
Output switch contact	Relay: 2x floating contact NO for 24 V ~ or 24 V = / 3 A, optional
Network technology	RS485 BACnet (MS/TP), LON FT (free topology), RS485 Modbus
Power supply	15..35 V = or 19..29 V ~ SELV A: 15..35 V = SELV
Power consumption	typ. 0,6 W (24 V =) 1,5 VA (24 V ~), A: max. 20 mA (24 V =) AA: max. 40 mA (24 V =)
Measuring range light	0..200 Lux 0..1000 Lux 0..2 kLux 0..10 kLux 0..20 kLux 0..50 kLux, selectable at the device
Accuracy Light	±5% of measuring range, calibration via Thermokon USEapp
Sensor	Ambient light sensor with precise optical filtering appropriate to the human eye
Prism	acrylic glass clear straight, diagonal
Enclosure	enclosure USE-M, PC, pure white
Protection	IP30 according to EN 60529
Cable entry	Flextherm M16 for wire Ø=3..7 mm, Relay/BUS: M25 with fourfold cable entry for wire with max. Ø=7 mm removable
Connection electrical	removable plug-in terminal, max. 2,5 mm ² , BUS terminal: removable plug-in terminal, max. 1,5 mm ² , sensor wire (patch cable) length=1,5 m (default), max. 10 m, plug RJ45
Ambient condition	-25..+65 °C, max. 85% rH non-condensing
Delivery contents	incl. mounting base enclosure USE-M pure white

LDF+ active

Ceiling sensor light – active 0..10 V 4..20 mA relay			LM2
Item description	USEapp	Item No.	
LDF+ V L1500 straight prism	✓	662604	
LDF+ V L1500 diagonal prism	✓	662628	
LDF+ A L1500 straight prism	✓	662635	
LDF+ A L1500 diagonal prism	✓	662642	
LDF+ V L1500 straight prism relay	✓	707336	
LDF+ V L1500 diagonal prism relay	✓	707350	

Dual ceiling sensor light – active 2x 0..10 V 2x 4..20 mA relay			LM1
Item description	USEapp	Item No.	
LDF+ Dual VV 2xL1500 straight prism	✓	700849	
LDF+ Dual VV 2xL1500 diagonal prism	✓	700856	
LDF+ Dual AA 2xL1500 straight prism	✓	700863	
LDF+ Dual AA 2xL1500 diagonal prism	✓	700870	
LDF+ Dual VV 2xL1500 straight prism relay	✓	707374	
LDF+ Dual VV 2xL1500 diagonal prism relay	✓	707381	

LDF+ BUS



Ceiling sensor light – active BUS			LM1
Item description	USEapp	Item No.	
LDF+ RS485 Modbus L1500 straight prism	✓	700887	
LDF+ RS485 Modbus L1500 diagonal prism	✓	700894	
LDF+ RS485 BACnet (MS/TP) L1500 straight prism	✓	700900	
LDF+ RS485 BACnet (MS/TP) L1500 diagonal prism	✓	700917	

Dual ceiling sensor light – active BUS			LM1
Item description	USEapp	Item No.	
LDF+ Dual RS485 Modbus 2xL1500 straight prism	✓	700924	
LDF+ Dual RS485 Modbus 2xL1500 diagonal prism	✓	700931	
LDF+ Dual RS485 BACnet (MS/TP) 2xL1500 straight prism	✓	700948	
LDF+ Dual RS485 BACnet (MS/TP) 2xL1500 diagonal prism	✓	700955	

LON
LOCAL OPERATING NETWORK

Options
Item description
Add to price of RS485 Modbus for LON FT

LDF+

Accessories			AS1
Item description	Item No.	On stock	
Mounting base enclosure USE-M pure white	668354	☉	
Sensor wire 1,5 m with RJ45 connector	628785	☉	
Sensor wire 3 m with RJ45 connector	708852	☉	
Sensor wire 7,5 m with RJ45 connector	708869	☉	
For cable entries and sealing inserts please refer to chapter "Accessories"			



Li04

DATA SHEETS



The room brightness sensor with selectable measuring ranges and color filter to adjust the sensitivity similar to the human eye captures the brightness indoors. Designed for controlling lighting or sun protection systems. The device can be mounted directly on the wall, on a flush-mounted box or in conjunction with a frame for surface-mounting (see accessories).

0..10 V / 4..20 mA

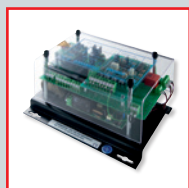
TECHNICAL DATA	
Measuring values	luminosity
Output voltage	V: 1x 0..10 V, min. load 5 kΩ
Output ampere	A: 1x 4..20 mA, max. load 500 Ω
Power supply	V: 15..24 V = (±10%) or 24 V ~ (±10%) SELV A: 15..24 V = (±10%) SELV
Power consumption	V: typ. 0,15 W (24 V =) 0,5 VA (24 V ~) A: max. 20 mA (24 V =),
Measuring range light	0..2 kLux, 0..20 kLux, 0..100 kLux, selectable at the device
Sensor	photodiode with green filter
Enclosure	PC, pure white
Protection	IP30 according to EN 60529
Cable entry	breaking points top/bottom, rear entry
Connection electrical	terminal block, max. 1,5 mm ²
Ambient condition	-20..+70 °C, max. 85% rH non-condensing
Mounting	surface mounted on flush-mounting box (Ø=60 mm) or to be mounted flat onto the surface using screws, with frame for surface mounting (accessory) or directly on the wall, base part can be mounted and wired separately

Wall sensor light – active 0..10 V 4..20 mA			LM2
Item description	Item No.	On stock	
Li04 V	207904	⊕	
Li04 A	207911		

Accessories			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	⊕	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~ → 24 V =, 0,5 A)	645737	⊕	
Frame for surface mounting NOVOS 3/WRF04	111584	⊕	

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

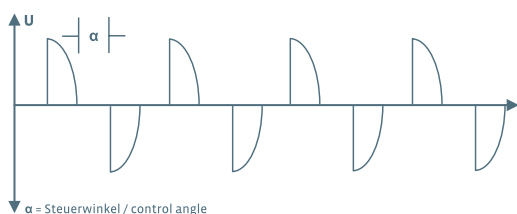
TS1 1-phase Industrial power thyristor 466
 TS3 1-phase Industrial power thyristor 467

Three-phase

TS1 3-phase Industrial power thyristor 468
 TS3 3-phase Industrial power thyristor 469
 TS2 3-phase Industrial power thyristor 470

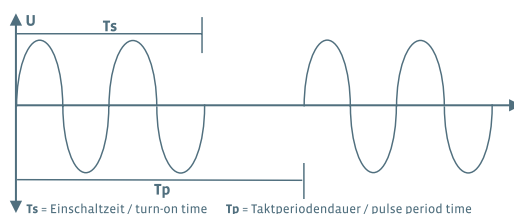
Phase angle control

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

DATA SHEETS



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

Power output	output for ohmic and inductive loads: 2 A: 0,46 kW (230 V ~ / 2 A) 4 A: 0,92 kW (230 V ~ / 4 A) 6 A: 1,38 kW (230 V ~ / 6 A) 8 A: 1,84 kW (230 V ~ / 8 A) 10 A: 2,3 kW (230 V ~ / 10 A) 12 A: 2,76 kW (230 V ~ / 12 A)
Output voltage	reference voltage for potentiometer: 10 V =
Output switch contact	signal contact at 100% U _a , floating contact NO for 250 V ~ / 3 A or 24 V = / 3 A
Power supply	L1, N: 230 V ~ 48..62 Hz self-synchronizing
Inputs	electrical activation via set point signal 0..10 V = or 0..20 mA (selectable via DIP switches), input for potentiometer 2,5..10 kΩ
Functions	phase angle, optional oscillation
Display	LED – power supply OK, LED – modulation amplitude 100%
Enclosure	PA
Protection	IP40 according to EN 60529, screw terminals IP23 according to DIN EN 60529
Connection electrical	terminal block, max. 2,5 mm ²
Ambient condition	0..+45 °C
Mounting	prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715
Notes	versions up to 4 A with heat sink, version 6 A with heat sink, versions 8 A and higher with heat sink and fan

Power thyristor – phase angle

TR1

Item description	Item No.
TS1 1-phase 1-ph 2A 0,46 kW	229678
TS1 1-phase 1-ph 4A 0,92 kW	226639
TS1 1-phase 1-ph 6A 1,38 kW	224000
TS1 1-phase 1-ph 8A 1,84 kW	236980
TS1 1-phase 1-ph 10A 2,3 kW	223874
TS1 1-phase 1-ph 12A 2,76 kW	230605

Power thyristor – oscillation

TR1

Item description	Item No.
TS1 1-phase SP 1-ph 2A 0,46 kW	283137
TS1 1-phase SP 1-ph 4A 0,92 kW	226622
TS1 1-phase SP 1-ph 6A 1,38 kW	238885
TS1 1-phase SP 1-ph 8A 1,84 kW	255189
TS1 1-phase SP 1-ph 10A 2,3 kW	266109
TS1 1-phase SP 1-ph 12A 2,76 kW	233712

TS3 1-phase

DATA SHEETS



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

Power output	output for ohmic and inductive loads: 15 A: 3,5 kW (230 V ~ / 15 A) 25 A: 5,75 kW (230 V ~ / 25 A) 35 A: 8,05 kW (230 V ~ / 35 A) 50 A: 11,5 kW (230 V ~ / 50 A)
Output voltage	reference voltage for potentiometer: 10 V =
Output switch contact	signal contact in case of fault state, floating contact NO for 230 V ~ / 2 A
Power supply	L1, N: 230 V ~ 45..65 Hz self-synchronizing
Inputs	electrical activation via set point signal 0..10 V =, 0..20 mA or 4..20 mA (selectable via DIP switches), input for potentiometer 2,5..10 kΩ
Functions	phase angel, optional oscillation
Display	4 LEDs for showing state of device
Enclosure	aluminium
Protection	IP40 according to EN 60529
Connection electrical	terminal block, max. 1,5..10 mm ² (depending on type)
Ambient condition	0..+50 °C
Mounting	prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715

Power thyristor – phase angel

TR1

Item description	Item No.
TS3 1-phase 1-ph 15A 3,45 kW	237161
TS3 1-phase 1-ph 25A 5,75 kW	241649
TS3 1-phase 1-ph 35A 8,05 kW	238489
TS3 1-phase 1-ph 50A 11,5 kW	361200

Power thyristor – oscillation

TR1

Item description	Item No.
TS3 1-phase SP 1-ph 15A 3,45 kW	245500
TS3 1-phase SP 1-ph 25A 5,75 kW	231091
TS3 1-phase SP 1-ph 35A 8,05 kW	270977
TS3 1-phase SP 1-ph 50A 11,5 kW	344333



TS1 3-phase

DATA SHEETS



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

Power output	output for ohmic and inductive loads: 2 A: 1,2 kW (400 V ~ / 2 A) 4 A: 2,5 kW (400 V ~ / 4 A) 6 A: 4,0 kW (400 V ~ / 6 A) 8 A: 5,0 kW (400 V ~ / 8 A) 10 A: 6,5 kW (400 V ~ / 10 A)
Output voltage	reference voltage for potentiometer: 10 V =
Output switch contact	signal contact at 100% U _a , floating contact NO for 250 V ~ / 3 A or 24 V = / 3 A
Power supply	L1, L2, L3, N: 400 V ~ 48..62 Hz self-synchronizing
Inputs	electrical activation via set point signal 0..10 V = or 0..20 mA (selectable via DIP switches), input for potentiometer 2,5..10 kΩ
Functions	phase angel, optional oscillation
Display	LED – power supply OK, LED – modulation amplitude 100%
Enclosure	PA
Protection	IP40 according to EN 60529, screw terminals IP23 according to DIN EN 60529
Connection electrical	terminal block, max. 2,5 mm ²
Ambient condition	0..+45 °C
Mounting	prepared for mounting on DIN rail TS35 (35x7,5 mm) according to EN 60715
Notes	versions up to 4 A with heat sink, version 6 A with heat sink, versions 8 A and higher with heat sink and fan

Power thyristor – phase angel

TR1

Item description	Item No.
TS1 3-phase 3-ph 2A 1,2 kW	230148
TS1 3-phase 3-ph 4A 2,5 kW	246514
TS1 3-phase 3-ph 6A 4,0 kW	224260
TS1 3-phase 3-ph 8A 5,0 kW	233736
TS1 3-phase 3-ph 10A 6,5 kW	224314

Power thyristor – oscillation

TR1

Item description	Item No.
TS1 3-phase SP 3-ph 2A 1,2 kW	273558
TS1 3-phase SP 3-ph 4A 2,5 kW	268226
TS1 3-phase SP 3-ph 6A 4,0 kW	275910
TS1 3-phase SP 3-ph 8A 5,0 kW	275927
TS1 3-phase SP 3-ph 10A 6,5 kW	241182

TS3 3-phase

DATA SHEETS



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

Power output	output for ohmic and inductive loads: 15 A: 10 kW (400 V ~ / 15 A) 25 A: 16 kW (400 V ~ / 25 A) 35 A: 23 kW (400 V ~ / 35 A) 50 A: 33 kW (400 V ~ / 50 A)
Output voltage	reference voltage for potentiometer: 10 V =
Output switch contact	signal contact in case of fault state, changeover contact floating for 230 V ~ / 2 A, signal contact at 100% U _a , changeover contact floating for 230 V ~ / 2 A, operation signal, changeover contact floating for 230 V ~ / 2 A
Power supply	L1, L2, L3: 400 V ~ 45..65 Hz self-synchronizing
Inputs	electrical activation via set point signal 0..10 V = or 0..20 mA (selectable via DIP switches), input for potentiometer 2,5..10 kΩ, PWM input 5 V / 5..10 kHz, input for PTC according to DIN 44081, input for reset
Functions	phase angel, optional oscillation, start-up period adjustable (0..10 sec.)
Display	4 LEDs for showing state of device
Enclosure	aluminium
Protection	IP40 according to EN 60529
Connection electrical	terminal block, max. 1,5..10 mm ² (depending on type)
Ambient condition	0..+50 °C
Mounting	4 mounting holes Ø=8 mm for mounting on galvanized mounting plates (control cabinet)

Power thyristor – phase angel

TR1

Item description	Item No.
TS3 3-phase 3-ph 15A 10 kW	224796
TS3 3-phase 3-ph 25A 16 kW	225649
TS3 3-phase 3-ph 35A 23 kW	225656
TS3 3-phase 3-ph 50A 33 kW	256353

Power thyristor – oscillation

TR1

Item description	Item No.
TS3 3-phase SP 3-ph 15A 10 kW	225236
TS3 3-phase SP 3-ph 25A 16 kW	240970
TS3 3-phase SP 3-ph 35A 23 kW	241014
TS3 3-phase SP 3-ph 50A 33 kW	223836

TS2 3-phase

DATA SHEETS



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

Power output	output for ohmic and inductive loads: 75 A: 50 kW (400 V ~ / 75 A) 90 A: 60 kW (400 V ~ / 90 A) 120 A: 78 kW (400 V ~ / 120 A)
Output voltage	reference voltage for potentiometer: 10 V =
Output switch contact	signal contact in case of fault state, changeover contact floating for 230 V ~ / 2 A, signal contact at 100% U _a , changeover contact floating for 230 V ~ / 2 A, operation signal, changeover contact floating for 230 V ~ / 2 A
Power supply	L1, L2, L3: 400 V ~ (± 15%) 48..62 Hz self-synchronizing
Inputs	electrical activation via set point signal 0..10 V =, 0..20 mA or 4..20 mA (selectable via DIP switches), input for potentiometer 2,5..10 kΩ, input for PTC according to DIN 44081
Functions	phase angel, optional oscillation
Display	9 LEDs for showing state of device
Enclosure	aluminium with plexiglas cover
Protection	IP23 according to DIN EN 60529
Connection electrical	Power connections, M8 connection screw for cable lug, connection control electronics, max. 1.5 mm ²
Ambient condition	0..+55 °C
Mounting	4 mounting holes Ø=8 mm for mounting on galvanized mounting plates (control cabinet)

Power thyristor – phase angel

TR1

Item description	Item No.
TS2 3-phase 3-ph 75A 50 kW	236522
TS2 3-phase 3-ph 90A 60 kW	260190
TS2 3-phase 3-ph 120A 78 kW	304719

Power thyristor – oscillation

TR1

Item description	Item No.
TS2 3-phase SP 3-ph 75 A 50 kW	339094
TS2 3-phase SP 3-ph 90 A 60 kW	326926
TS2 3-phase SP 3-ph 120 A 78 kW	336482

Accessories Information



Accessories – Miscellaneous

Special labelling/painting	472
Communication interfaces	473
Material test report	473
Mounting accessories enclosure USE	474
Mounting accessories general	475
Power supply	475
Enclosure protection/enclosures	476

Accessories – EasySens®

airScan	477
Accessories for antennas	477
Power supply	478
Software/Configuration	478
Storage media	479
Mounting	479
Valve adapters/enclosure protection SAB	480

Accessories – Temperature

Mounting	481
Thermowell pockets	482
Bonded pockets	483

Accessories – Humidity

Mounting	484
Protection filters	485

Accessories – Pressure & Velocity

Gases	486
Fluids	487

General information

Sensor characteristics	488
USE – Product overview	491
Glossary	512



Special labelling/painting

Labeling according to your requirements – individualize your device with our special printings, special engravings or special lasering.

With a special painting, your device can be integrated technically and optically perfect into your project.

Special printing (minimum order amount 20 pcs.)

Item description

Special printing – order quantity 20..49 pcs. (each per colour)

Special printing – order quantity 50..99 pcs. (each per colour)

Special printing – order quantity from 100 pcs. (each per colour)

Special printing setup and tool costs (once for one-colour print – net price)

Special painting

Item description

Special painting – order quantity from 50 pcs. (each)

Special painting setup costs (once per colour – net price)

Special engraving / special lasering

Item description

Engraving/lasering – prices on request



Communication interfaces

Bluetooth dongle to configure sensors via Thermokon USEapp:

All Thermokon devices with the USEapp logo can be comfortably set via Bluetooth (measuring ranges, measured values, limit values, BUS settings, ...) using mobile end devices such as smartphones or tablets based on Android® and Apple® OS.

Converter RS485 Modbus – USB:

Used to transmit Modbus signals to a computer.



Communication interface		
Item description	Item No.	On stock
BLE dongle with micro-USB – communication between USEapp NOVOSapp and devices USE-M / USE-L / NOVOS (net price)	668262	⊕
Converter RS485 Modbus – USB incl. driver CD for connection to a computer (net price)	668293	⊕



Inspection certificate 3.1 according to EN 10204

The inspection certificate documents traceability to national standards, measuring devices and methods for representing the physical units in accordance with the international unit system and includes two tested measured values according to customer specifications.

Material test reports are assigned to one sensor and can be created for measured values in:

- temperature at range -30..+150 °C
- humidity at range 5..95% rH.

Inspection certificate (please specify 2 measuring points)		
Item description	Item No.	On stock
Inspection certificate 3.1 (EN 10204) temperature – 2 values within range -30..+150 °C (net price)	119030	
Inspection certificate 3.1 (EN 10204) humidity – 2 values within range 15..90% (net price)	665407	

Mounting accessories enclosure USE

For easy and quick mounting of our sensors in the USE enclosures, we offer a variety of application-specific exchangeable sealing inserts, cable entries and mounting solutions. A quick screw connection is used to connect a protective hose. Requi-

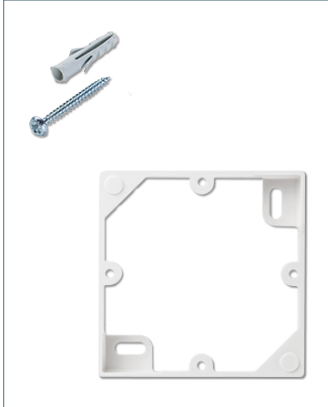
red standard accessories are already included in the scope of delivery of the sensor in most cases.



Replacement articles – mounting accessories USE			AS1
Item description	Item No.	On stock	
Mounting clip enclosure USE-S pure white	667739	⊕	
Mounting base enclosure USE-S pure white	667722	⊕	
Mounting base enclosure USE-M pure white	668354	⊕	
Mounting base enclosure USE-L pure white	668361	⊕	
Mounting kit AKF10+ for enclosure USE-S	637978	⊕	
Mounting kit universal for enclosure USE	698511	⊕	
Sensor wire 1,5 m with RJ45 connector	628785	⊕	
Sensor wire 3 m with RJ45 connector	708852	⊕	
Sensor wire 7,5 m with RJ45 connector	708869	⊕	

Accessories – cable entry and sealing inserts M16			AS1
Item description	Item No.	On stock	
Cable entry M16 USE white, sealing insert Ø=8 mm (4 pcs)	641340	⊕	
Flextherm M16 – sealing insert USE white, Ø=3..7 mm (10 pcs)	690683	⊕	
Quick-type connector plastic conduit M16x1,5 black, for cable entry M16 (5 pcs)	669634	⊕	

Accessories – cable entry and sealing inserts M20 M25			AS1
Item description	Item No.	On stock	
Cable entry M20 USE white, sealing insert Ø=10 mm (4 pcs)	641357	⊕	
Cable entry M25 USE white, sealing insert 4x Ø=7 mm (4 pcs)	641364	⊕	
Sealing insert M20 USE white, Ø=8 mm (10 pcs)	641081	⊕	
Sealing insert M20 USE white, Ø=6 mm (10 pcs)	641074	⊕	
Sealing insert M20 USE white, 2x Ø=7 mm (10 pcs)	641333	⊕	
Sealing insert M20 USE white, 2x Ø=6 mm (10 pcs)	641319	⊕	



Mounting accessories general

With the appropriate rawplugs and screws, you will be able to install your device quickly at the desired installation location.

With the surface frame for our enclosure series 04, you will have additional storage space for the connection wire.

Rawplugs and screws			AS1
Item description	Item No.	On stock	
Rawplugs and screws (2 pcs. each)	102209	☺	

Frame for surface mounting			AS1
Item description	Item No.	On stock	
Frame for surface mounting NOVOS 3/WRF04	111584	☺	
Decorative frame pure white for JOY	681452	☺	



Power supply

If only 230 V is available on site, all 24 V devices can be supplied with the flush-mounted power supply unit.

Power supply			AS1
Item description	Item No.	On stock	
PSU-UP24 – flush mount power supply 24 V (80..240 V ~-> 24 V =, 0,5 A)	645737	☺	

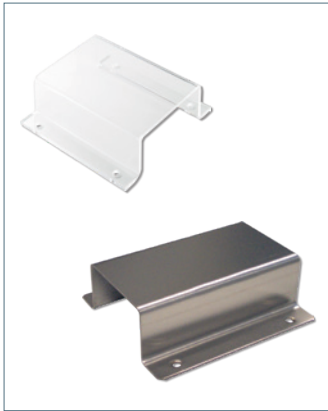
Enclosure protection/enclosures

For protection against damage to the enclosure due to external influences and/or weather conditions, we offer the proper protection:

- Ball stroke protection BS150 – for enclosure series 04
- Sun/rain protection RS150

For alternative mounting we offer the following accessories:

- Enclosure for surface mounting MDS – for MDS



Enclosure Protection			AS1
Item description	Item No.	On stock	
Ball stroke protection BS150, transparent (for series WRF04)	647007	⊖	
Sun/rain protection RS150	103329	⊖	

Enclosures			AS1
Item description	Item No.	On stock	
Enclosure for surface mounting MDS pure white	448512	⊖	



airScan



Thermokon airScan consists of an USB transmitter/receiver with software to use your PC or Mac as 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.

Accessories airScan		
Item description	Item No.	On stock
EnOcean USB transceiver for airConfig/airScan (incl. license – net price)	566704	⊕
USB extension 3 m (net price)	574044	⊕



Accessories for antennas

Antenna extensions (10 m or 20 m) for convenient positioning of the antenna away from the receiver.

Magnetic antenna holder for easy positioning at an ideal position.

Accessories for antennas			AS1
Item description	Item No.	On stock	
Antenna extension 10 m	257206	⊕	
Antenna extension 20 m	257213	⊕	
Antenna holder AHA180, galvanized, form L, 180x180x90 mm (net price)	255097	⊕	



Power supply

If the energy from solar cells is not sufficient, many EasySens® transmitter are equipped with an additional battery/coin cell holder.

Battery			AS1
Item description	Item No.	On stock	
Battery LS14250	315098	☹	
Coin cell CR1225	727310	☹	
Coin cell CR1632	597814	☹	
Coin cell CR2032	347013	☹	



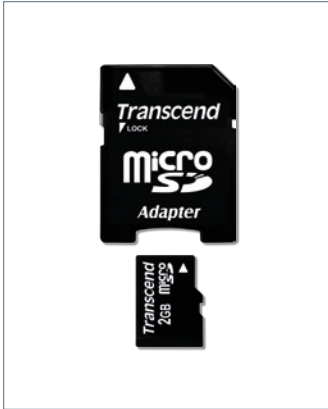
Software/Configuration

For the radio room operating unit SR06 LCD a programming interface is available to configure the device and to charge the energy storage.

All Thermokon devices with the airConfig logo can be configured comfortably via the software airConfig (free of charge, by download). This requires only an EnOcean USB transceiver to transmit the data from a computer to the device (bidirectional communication).

The configuration software for all Thermokon devices is free of charge and can be downloaded from the website in the newest version.

Software/Configuration			AS1
Item description	Item No.	On stock	
Programming interface for configuration and charging (SR06 LCD)	597838	☹	
airConfig (freeware via www.thermokon.com)			
Software/Plug-In for configuration (free via www.thermokon.com)			



Storage media

Our wireless room thermostat thanos SR has various setting options and can display graphics in the display. The required data is stored on a suitable SD card, which is already included in the delivery. Our room controller Joy also transmits various parameters via an SD card.

Storage media			AS1
Item description	Item No.	On stock	
SD card (2 GB)	500098	⊕	



Mounting

Mounting accessories for radio multi-sensor sensor SR-MDS for hollow ceiling installation.

Connector for the radio receiver STC-D08 for extension STC-PLUS 4DO.

Mounting			AS1
Item description	Item No.	On stock	
Enclosure for surface mounting SR-MDS pure white	514439	⊕	
Mounting ring for hollow ceiling with retaining clips to be used with SR-MDS	627825	⊕	
Connector STC-D08 to STC-PLUS 4DO	517577	⊕	

Valve adapters/enclosure protection SAB

Various valve adapters are available for adapting SAB+ and SAB05 to valves from different manufacturers. Additional types on request. To protect the SAB wireless valve actuator from dis-

mounting, we offer SAB Lock and a safety lock. For SAB05 an additional battery protection is available.



Valve adapters

Item description	Item No.	On stock
Valve adapter SAB for Giacomini Z810 (22,6 mm)	634724	
Valve adapter SAB for Oventrop Z809 (M30x1,0)	611978	
Valve adapter SAB for Herz Z807 (M28 X 1,5 mm)	595070	
Valve adapter SAB for Danfoss RA2000 Z802	589093	
Valve adapter SAB for Danfoss RAV Z803	589109	
Valve adapter SAB for Danfoss RAV-L Z804	589116	
Valve adapter SAB for Danfoss Z800	589079	
Valve adapter SAB for Danfoss Z801	589086	
Valve adapter SAB for Danfoss Z805	615181	
Further valve adapters on request		

Enclosure protection

AS1

Item description	Item No.	On stock
SAB Lock – dismounting protection SAB	688611	⊕
Safety lock dismounting protection SAB	706148	⊕
Battery protection SAB05	595612	⊕

Mounting

An extensive range of mounting accessories simplifies installation of our sensors. It includes mounting flanges for the various pocket diameters for use at different temperature ranges, com-

pression fittings for cable sensors, installation set for averaging temperature sensors and frost protection thermostats and tightening straps with contact fluid.



Mounting flanges			AS1
Item description	Item No.	On stock	
Mounting flange MF2 (for frost protection thermostats)	435642	⊕	
Mounting flange MF6DS flexible (suitable for Ø=6 mm; AS2)	669016	⊕	
Mounting flange MF6 flexible (suitable for Ø=4 6 7 mm)	399098	⊕	
Mounting flange MF4 (brass)	102438	⊕	
Mounting flange MF6 (brass)	3407	⊕	
Mounting flange MF7 (brass)	102360	⊕	
Mounting flange MF8 (VA)	103305	⊕	

Compression fittings			AS1
Item description	Item No.	On stock	
KL4VA - Compression fittings G 1/4" for Ø=4 mm with cutting ring VA, stainless steel	103206	⊕	
KL6VA - Compression fittings G 1/4" for Ø=6 mm with cutting ring VA, stainless steel	103213	⊕	

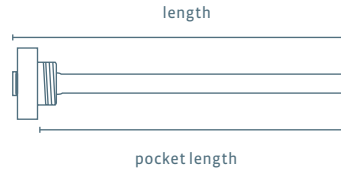
Installation sets			AS1
Item description	Item No.	On stock	
Installation set TFR/MWF	458399	⊕	
Mounting bracket with cable gland for duct sensors Ø=6 mm	670593	⊕	

Tightening strap with contact fluid			AS1
Item description	Item No.	On stock	
Tension clamp for pipes Ø up to 110 mm with contact fluid	658911	⊕	
Tension clamp for pipes Ø up to 250 mm with contact fluid	648103	⊕	
Tightening strap PA for pipes Ø up to 100 mm with contact fluid	668071	⊕	
Syringe thermal contact fluid	102308	⊕	



Thermowell pockets

For using our sensors in liquid media thermowell pockets are available for the standard mounting lengths made of brass and stainless steel, also without silicone if necessary.



Accessories – thermowell pockets brass for sensors with pocket Ø=6 mm					AS2
Item description	Length	Pocket length	Item No.	On stock	
MS-thermowell pocket 50 mm type THMSDS50	50 mm	36 mm	610995	☉	
MS-thermowell pocket 100 mm type THMSDS100	100 mm	86 mm	611008	☉	
MS-thermowell pocket 150 mm type THMSDS150	150 mm	136 mm	611015	☉	
MS-thermowell pocket 200 mm type THMSDS200	200 mm	186 mm	611022	☉	
MS-thermowell pocket 250 mm type THMSDS250	250 mm	236 mm	611985	☉	
MS-thermowell pocket 300 mm type THMSDS300	300 mm	286 mm	611039	☉	
MS-thermowell pocket 450 mm type THMSDS450	450 mm	436 mm	611046	☉	

Accessories – thermowell pockets stainless steel for sensors with pocket Ø=6 mm					AS2
Item description	Length	Pocket length	Item No.	On stock	
VA-thermowell pocket 50 mm type THVADS50	50 mm	36 mm	611152	☉	
VA-thermowell pocket 100 mm type THVADS100	100 mm	86 mm	611817	☉	
VA-thermowell pocket 150 mm type THVADS150	150 mm	136 mm	611824	☉	
VA-thermowell pocket 200 mm type THVADS200	200 mm	186 mm	611848	☉	
VA-thermowell pocket 250 mm type THVADS250	250 mm	236 mm	611862	☉	
VA-thermowell pocket 300 mm type THVADS300	300 mm	286 mm	611879	☉	
VA-thermowell pocket 450 mm type THVADS450	450 mm	436 mm	611893	☉	
VA-thermowell pocket 600 mm type THVADS600	600 mm	586 mm	611923	☉	
Pressure screw with sealing PTFE (without silicone) for thermowell pocket THVADS (10 pcs)			666473	☉	

Accessories – thermowell pockets stainless steel for sensors with pocket Ø=8 mm					AS2
Item description	Length	Item No.	On stock		
VA thermowell pocket 100 mm type THVA100 (KFK03)	100 mm	584180	☉		
VA thermowell pocket 150 mm type THVA150 (KFK03)	150 mm	584197	☉		
VA thermowell pocket 200 mm type THVA200 (KFK03)	200 mm	584203	☉		
VA thermowell pocket 250 mm type THVA250 (KFK03)	250 mm	594738	☉		



Bonded pockets

For the use of our immersion temperature sensors in systems with high pressure bonded pockets are available.

Accessories - bonded pockets				AS1
Item description	Length	Pocket length	Item No.	On stock
Bonded pocket St52-3 type ESH110	110 mm	100 mm	103459	☺
Bonded pocket St52-3 type ESH160	160 mm	150 mm	103466	☺
Bonded pocket St52-3 type ESH210	210 mm	200 mm	103473	☺
Bonded pocket St52-3 type ESH260	260 mm	250 mm	173247	☺



Mounting

Our installation accessories simplify mounting our sensors. Suitable mounting flanges are available for our humidity sensors. For the duct hygrostat the wall holder provides a secure attachment.

Mounting flanges			AS1
Item description	Item No.	On stock	
Mounting flange MF20	612562	☹	

Enclosure Protection			AS1
Item description	Item No.	On stock	
Sun/rain protection PA6 white for outdoor humidity sensors	587709	☹	

Wall mounting			AS1
Item description	Item No.	On stock	
Wall mounting for duct hygrostat	429030	☹	



Protection filters

The following replacement filters are available:

- Stainless steel, wire mesh – suitable for FTK +, FTA54 +
- PTFE – suitable for FSK01

Filter elements			AS1
Item description	Item No.	On stock	
Filter stainless steel, wire mesh (spare part)	231169	●	
PTFE filter	429054	●	

Gases

We offer accessories for our air pressure and display units:

- Metal duct connectors – suitable for connection to air ducts
- Adapter 90° angle – suitable for all pressure hoses $\varnothing=4$ mm
- T-hose connector – suitable for the connection of several devices (pressure hoses $\varnothing = 4$ mm)
- Mounting bracket differential pressure switch – suitable for PS



Duct connectors				AS1
Item description	Length	Item No.	On stock	
Adapter 90° angle for pressure hoses $\varnothing=4$ mm		668330	☉	
Metal duct connector MKS40	40 mm	265138	☉	
Metal duct connector MKS100	100 mm	302531	☉	

Pressure hoses				AS1
Item description		Item No.	On stock	
T-hose connector for pressure hoses $\varnothing=4$ mm (10 pcs)		668323	☉	

Mounting bracket				AS1
Item description		Item No.	On stock	
Mounting bracket differential pressure switch 110x80x20 mm		669009	☉	

Fluids

We offer accessories for our water pressure sensors:

- Connection cable 5 m with plug – suitable for DLF/DPL
- UD-A - Universal Display for 4..20 mA – suitable for DLF/DPL
- Stainless steel and brass fitting sets – suitable for DPL
- Connection adapter G1/4" to G1/2" – suitable for DLF
- Mounting bracket differential pressure transmitter – suitable for DPL



Screw Connection Kit			AS1
Item description	Item No.	On stock	
Screw connection set Ø=6 mm stainless steel (2 pcs.)	373388	⊕	
Screw connection set Ø=6 mm brass (2 pcs.)	373401	⊕	
Screw connection set Ø=8 mm stainless steel (2 pcs.)	373395	⊕	
Screw connection set Ø=8 mm brass (2 pcs.)	373418	⊕	

Connections			AS1
Item description	Item No.	On stock	
Connection adapter G 1/4" to G 1/2"	277068	⊕	
Connection wire DLF/DPL – connection plug and wire 5 m	668309	⊕	
UD-A – universal display for 4..20 mA	718189	⊕	

Mounting bracket			AS1
Item description	Item No.	On stock	
Mounting bracket differential pressure transmitter 40x40x60 mm	663892	⊕	

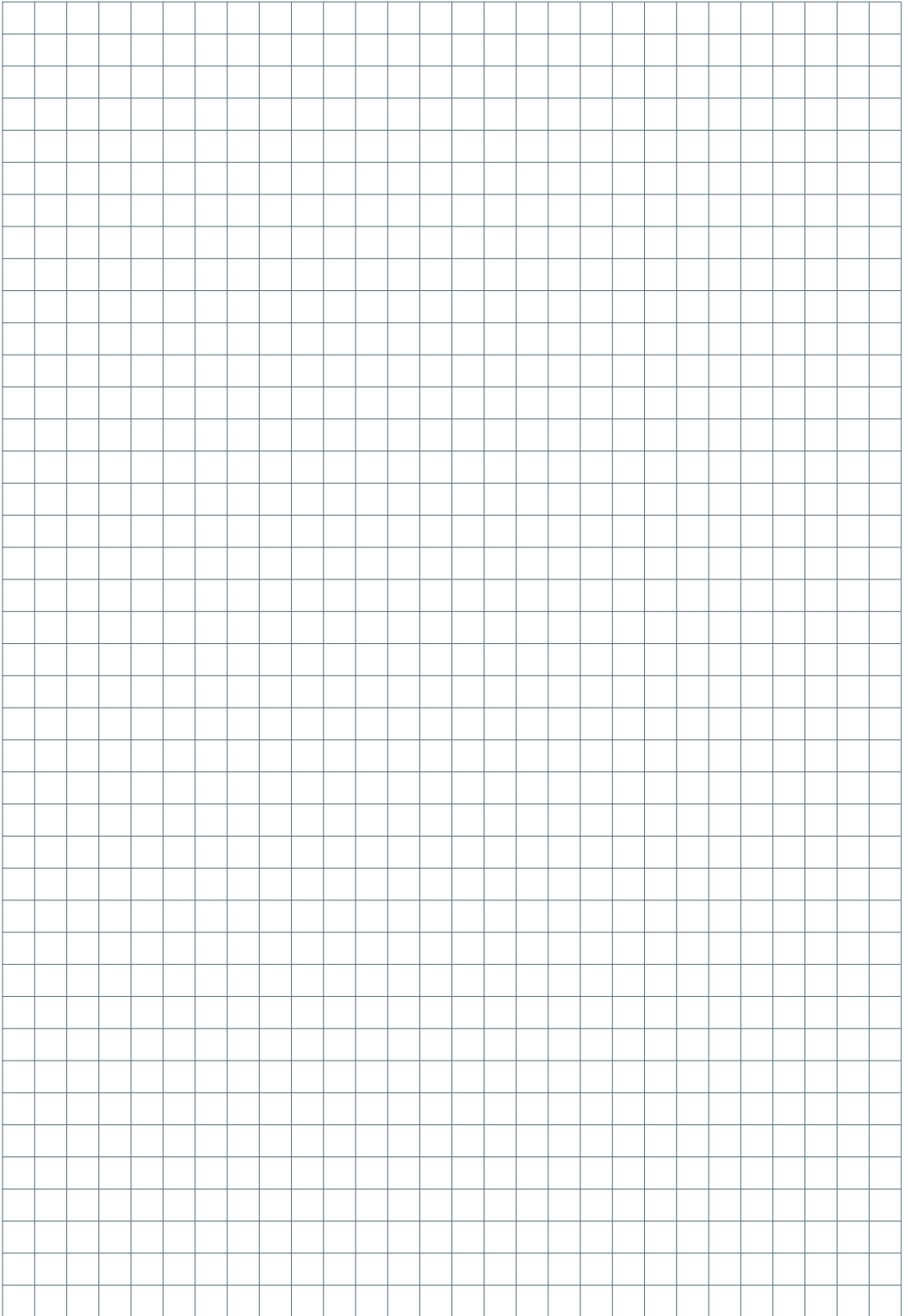
» SENSOR CHARACTERISTICS

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	40.375	73.060
-30	1.247	1.934,70	2.432	418,0	28.173	22.906	38.550
-20	1.367	2.030,41	2.532	435,6	15.489	13.477	21.200
-10	1.495	2.127,68	2.632	453,3	8.840	8.198	12.110
0	1.630	2.226,53	2.732	471,0	5.222	5.141	7.162
10	1.772	2.327,01	2.832	488,7	3.184	3.315	4.372
20	1.922	2.429,15	2.932	497,3	1.999	2.193	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	1.486	1.773
40	2.245	2.638,60	3.132	541,3	851,9	1.028	1.173
50	2.417	2.745,99	3.232	558,5	576,1	726	793
60	2.597	2.855,23	3.332	576,2	397,9	522	548
70	2.785	2.966,36	3.432	593,4	280,2	382	386
80	2.980	3.079,42	3.532	610,6	200,9	284	276
90	3.182	3.194,47	3.632	627,8	146,5	214	201
100	3.392	3.311,56	3.732	645,1	108,5	164	149
110	3.607	3.430,75	3.832	662,3	81,5	127	112
120	3.817	3.552,09	3.932	679,1	62,1	99	85
130	4.008	3.675,65	-	696,3	47,9	-	66
140	4.166	3.801,48	-	713,1	37,4	-	51
150	4.280	3.929,65	-	-	29,5	-	40

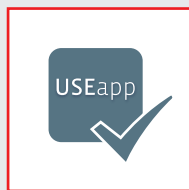
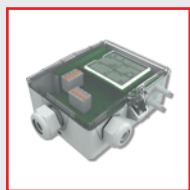
Temp. °C	NTC3K OHM	NTC 3,3K OHM	NTC 5K OHM	NTC 5,369 OHM	NTC-SAT OHM	NTC 10K KOHM	NTC 10K PRE KOHM
-50	-	-	333.914,00	-	-	667,83	-
-40	102.690	109.600	167.835,50	116.300	9.709	335,67	239,80
-30	53.730	57.820	88.341,50	66.190	9.462	176,68	135,20
-20	29.346	31.800	48.487,00	39.100	9.063	96,97	78,91
-10	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	-	-	1.490,40	-	4.168.934	-
-40	186.796	396.422,72	803,20	1.219.114	2.033.606	3.216.000
-30	110.881	204.948,28	412,80	622.924	1.038.697	1.721.000
-20	67.683	111.626,16	220,60	331.871	553.243	955.400
-10	42.431	63.671,20	122,40	183.696	306.183	548.800
0	27.280	37.841,88	70,20	105.305	175.508	325.500
10	17.961	23.332,63	41,60	62.343	103.903	198.900
20	12.092	14.869,02	25,34	38.019	63.364	125.000
25	10.000	12.000	20,00	30.000	50.000	100.000
30	8.312	9.761,37	15,88	23.828	39.714	80.530
40	5.826	6.582,83	10,21	15.317	25.529	53.140
50	4.159	4.548,87	6,71	10.079	16.799	35.860
60	3.020	3.213,88	4,51	6.778	11.297	24.690
70	2.228	2.317,13	3,10	4.651	7.750,9	17.330
80	1.668	1.701,83	1,82	3.251	5.418,7	12.830
90	1.266	1.271,35	1,54	2.313	3.854,8	8.996
100	974	964,72	1,11	1.673	2.787,2	6.636
110	758	742,67	0,81	1.228	2.046,1	4.966
120	597	579,39	0,60	915	1.523,4	3.766
130	475	457,60	0,45	-	1.149,5	2.892
140	382	365,57	0,34	-	878,2	2.247
150	310	-	0,27	-	678,8	1.766



USE

Product Overview



Temperature

RPF40+	Pendulum temp. sensor large rooms	492
RPF100+	Pendulum temp. sensor large rooms	492
RDF-IR	Ceiling temperature sensor	492
AKF10+	Duct temperature sensor	492
MWF+	Averaging temperature sensor	492
MWF400+	Averaging temperature sensor	492

SFK(H)02+	Temperature sensor liquid temp.	494
SFK02+ FR	Temperature sensor liquid temp.	494

AGS54+	Outdoor temperature sensor	496
AGS55+	Outdoor temperature sensor	496
VFG54+	Temperature sensor pipe	496
AF25+	Temperature sensor pipe	496

PR25+	Temperature sensor pipe	498
OF14+	Temperature sensor glass surface	498
TF14+	Cable temperature sensor	498
TF25+	Cable temperature sensor	498

Humidity

FTP+	Pendulum sensor Temp. + rH	500
FT-RDF18+	Ceiling sensor Temp. + rH	500
FTB+	Wall sensor Temp. + rH	500

FTK+	Duct sensor Temp. + rH	500
WSA	Outdoor sensor Temp. + rH	500
FTA54+	Outdoor sensor Temp. + rH	500
LS02+	Leakage sensor	500
WK01+	Condensation sensor	500
WK02+	Condensation sensor	500

Pressure and Velocity

DPA+	Differential pressure transducer / Volume flow transducer	502
------	--	-----




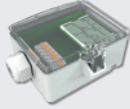
Air Quality

LP+	Pendulum air quality sensor CO2/VOC	504
LK+	Duct air quality sensor CO2/VOC	504
LK+ CO2 100	Duct air quality sensor CO2	506
LA+	Outdoor air quality sensor VOC	508

Light & Motion

Li65+	Outdoor light sensor Temp./rH/Pa	510
LDF+	Ceiling light sensor	510

» PRODUCT OVERVIEW


TEMPERATURE 						
		USE-S	USE-M	USE-M (LCD)	USEapp	
Room sensors	RPF40+	RPF40+ active	✓			
	RPF100+	RPF100+ active	✓			
	RDF-IR	V/VV		✓	✓	
Duct sensors	AKF10+	passive	✓			
		TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓
	MWF+	passive	✓			
		TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓
	MWF400+	passive	✓			
		TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓

Explanation: ■ included in delivery □ optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M16	SET 2
■	□	□	M16	SET 1
■	□	□	M16	SET 1
-	□	■	M16	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	-	■	M16	SET 2
-	-	■	M16	SET 2
-	□	■	M16	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
■	□	□	M16	SET 1
■	□	□	M16	SET 1
-	□	■	M16	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x



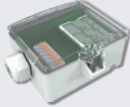

TEMPERATURE 						
		USE-S	USE-M	USE-M (LCD)	USEapp	
Immersion sensors	SFK02+/ SFKH02+	passive	✓			
		TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓
	SFK02+ FR	passive	✓			
		TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓

Explanation: ■ included in delivery □ optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
-	-	-	M16	SET 2
-	-	-	M16	SET 2
-	-	-	M16	SET 2
-	-	-	M25	SET 2
-	-	-	M25	SET 2
-	-	-	M25	SET 2
-	-	-	M25	SET 2
-	-	-	M16	SET 2
-	-	-	M16	SET 2
-	-	-	M16	SET 2
-	-	-	M25	SET 2
-	-	-	M25	SET 2
-	-	-	M25	SET 2
-	-	-	M25	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x




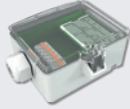

TEMPERATURE 						
		USE-S	USE-M	USE-M (LCD)	USEapp	
Outdoor sensors	AGS54+	passive	✓			
	AGS55+	passive	✓			
		TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓
Contact sensors	VFG54+	passive	✓			
		TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓
	AF25+	TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓

Explanation: ■ included in delivery □ optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
□	■	-	M16	SET 2
□	■	-	M16	SET 2
□	■	-	M16	SET 2
□	■	-	M16	SET 2
□	■	-	M25	SET 2
□	■	-	M25	SET 2
□	■	-	M25	SET 2
□	■	-	M25	SET 2
-	-	-	M16	SET 2
-	-	-	M16	SET 2
-	-	-	M16	SET 2
-	-	-	M25	SET 2
-	-	-	M25	SET 2
-	-	-	M25	SET 2
-	-	-	M25	SET 2
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x

TEMPERATURE 						
		USE-S	USE-M	USE-M (LCD)	USEApp	
Contact sensors	PR25+	TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓
	OF14+	TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓
Cable sensors	TF14+	TRV/TRA	✓			
	TF25+	TRV/TRA	✓			
		LCD TRV/TRA			✓	✓
		TRV relay		✓		✓
		LCD TRV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓




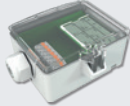

Explanation: included in delivery optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	□	M16	SET 2
-	■	□	M16	SET 2
-	■	□	M16	SET 2
-	■	□	M25	SET 2
-	■	□	M25	SET 2
-	■	□	M25	SET 2
-	■	□	M25	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x

» PRODUCT OVERVIEW



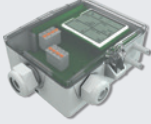

HUMIDITY 						
		USE-S	USE-M	USE-M (LCD)	USEapp	
Room sensors	FTP+	VV/AA		✓		
	FT-RDF18+	VV/AA	✓			
	FTB+	VV/AA		✓		
Duct sensors	FTK+	VV/AA	✓			
		LCD VV/AA			✓	✓
		VV relay		✓		✓
		LCD VV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓
Outdoor sensors	WSA	VV/AA	✓			
		BUS		✓		✓
	FTA54+	VV		✓		
		AA		✓		
		LCD VV/AA			✓	✓
		VV relay		✓		✓
		LCD VV relay			✓	✓
		BUS		✓		✓
		LCD BUS			✓	✓
		Condensation/ Leakage	LS02+	LS02+	✓	
WK01+	24 V		✓			
	ext. 24 V		✓			
	ext. 230 V			USE-L		✓
WK02+	ext. 24 V			USE-L		✓
	ext. 230 V			USE-L		✓

Explanation: ■ included in delivery □ optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	□	■	M16	SET 2
-	□	■	M16	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	-	-	M16	SET 2
-	-	-	M25	SET 2
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	-	-	M16	SET 2
-	-	-	M20	SET 2
-	■	-	M20	SET 2
-	■	-	M20	SET 2
-	■	-	M20	SET 2
-	■	-	M20	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x

PRESSURE & VELOCITY 				
		USE-L	USE-L (LCD)	USEapp
Differential pressure transducer	DPA+			
	VV	■		
	AA Dual VV/AA	■		■
	LCD VV/AA LCD Dual VV/AA		■	■
	VV relay	■		■
	LCD VV relay LCD Dual 4xV		■	■
	BUS Dual BUS	■		■
LCD BUS LCD Dual BUS		■	■	

Explanation: ■ included in delivery □ optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M25	SET 2
-	■	-	M25 M20	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x

» PRODUCT OVERVIEW





AIR QUALITY 						
			USE-M	USE-M (LCD)	USE-L	USEapp
Room sensors	LP+	V			✓	
		Duct sensors	LK+	V/VV	✓	
AA	✓					✓
LCD VV/AA				✓		✓
3xV/4xV	✓					✓
LCD 3xV/4xV				✓		✓
VV relay	✓					✓
LCD VV relay				✓		✓
BUS	✓					✓
LCD BUS				✓		✓
Temp BUS	✓					✓
LCD Temp BUS				✓		✓
Temp_rH BUS	✓					✓
LCD Temp_rH BUS				✓		✓

Explanation: ■ included in delivery □ optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
-	■	-	M16	SET 2
-	-	■	M16	SET 2
-	-	■	M16	SET 2
-	-	■	M16	SET 2
-	-	■	M20	SET 2
-	-	■	M20	SET 2
-	-	■	M25	SET 2
-	-	■	M25	SET 2
-	-	■	M25	SET 2
-	-	■	M25	SET 2
-	-	■	M25	SET 2
-	-	■	M25	SET 2
-	-	■	M25	SET 2
-	-	■	M25	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x

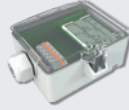

AIR QUALITY 					
		USE-M	USE-M (LCD)	USEapp	
Duct sensors	LK+ CO2 100	V/VV	■		
		AA	■		■
		LCD VV/AA		■	■
		3xV	■		■
		LCD 3xV		■	■
		VV relay	■		■
		LCD VV relay		■	■
		Temp BUS	■		■
		LCD Temp BUS		■	■
		Temp_rH BUS	■		■
		LCD Temp_rH BUS		■	■

Explanation: ■ included in delivery □ optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
-	□	■	M16	SET 2
-	□	■	M16	SET 2
-	□	■	M16	SET 2
-	□	■	M20	SET 2
-	□	■	M20	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2
-	□	■	M25	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x




AIR QUALITY 				
		USE-M	USE-M (LCD)	USEapp
Outdoor sensors	LA+	V	■	
		VV/A/AA	■	■
		LCD VV/AA		■
		3xV	■	■
		LCD 3xV		■
		VV relay	■	■
		LCD VV relay		■
		BUS	■	■
		LCD BUS		■
		Temp BUS	■	■
		LCD Temp BUS		■
		Temp_rH BUS	■	■
		LCD Temp_rH BUS		■

Explanation: ■ included in delivery □ optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M20	SET 2
-	■	-	M20	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x

LIGHT & MOTION 				
			USE-M	USEapp
Multi sensors	Li65+	V/VV	✓	
		A/AA	✓	✓
		3xV/4xV	✓	✓
		Temp BUS	✓	✓
		Temp_rH BUS	✓	✓
		Temp_rH_hPa BUS	✓	✓
Light sensors	LDF+	V/Dual VV	✓	
		A/Dual AA	✓	✓
		BUS	✓	✓
		Dual BUS	✓	✓

Explanation: ■ included in delivery □ optional - not compatible

Mounting clip	Mounting base	Mounting flange	Cable entry	Accessories
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M20	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2
-	■	-	M16	SET 2
-	■	-	M16	SET 2
-	■	-	M25	SET 2
-	■	-	M25	SET 2

ACCESSORIES (included in delivery)

SET 1	Cable entry M16	1x
	Cover screw	1x
	Mounting clip	1x
	Sealing insert (rubber based)	1x
	Screws (countersunk head)	2x
	Screw cover	1x
SET 2	Cover screw	1x
	Screws (rounded head)	2x
	Rawlplugs	2x
	Screws (countersunk head)	2x
	Screw cover	1x

Glossary



OUTPUTS

A, AA, 2A	1 resp. 2 outputs 4..20 mA; output values depending on product
V, VV, 3xV, 4xV or 2V, 3V, 4V	1, 2, 3, 4 outputs 0..10 V; output values depending on product
AS, AAS, VS, VVS	1 resp. 2 active outputs + 1 passive output temperature (S)
TRA	output 4..20 mA, digit for measuring range temperature following
TRV	output 0..10 V, digit for measuring range temperature following
TRA1/TRV1	range -50..+50 °C
TRA2/TRV2	range -10..+120 °C
TRA3/TRV3	range 0..+50 °C
TRA4/TRV4	range 0..+160 °C
TRA5/TRV5	range 0..+250 °C
TRA6/TRV6	range 0..+400 °C
TRA7/TRV7	range 0..+600 °C
TRA8/TRV8	range -15..+35 °C
MultiRange	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.



DUAL CHANNEL – SELF CALIBRATION

Dual Channel self calibration utilizes an independent 2nd optical beam to compare and reference the measuring beam. Because the 2nd beam is used only once a day it will wear off much less resulting in a negligible error. Contrary to products using the commonly used ABC-Logic™, dual channel sensors can be used for all applications including hospitals, casinos, horticulture and livestock etc, which are in use 24/7.

COMMUNICATION

EasySens®	Thermokon radio based on EnOcean IEC 14543-3-10
BACnet	RS485 BACnet (MS/TP), communication protocol specifically designed for building automation; BACnet IP, if mentioned in catalogue
KNX	EIB-KNX interface
LON	LON FTX, communication protocol specifically designed for building automation; other standards, if mentioned in catalogue
Modbus	RS485 Modbus RTU
dS	digitalSTROM

ROOM OPERATING UNITS OPERATING ELEMENTS

P	potentiometer (setpoint adjustment)
MS	slide switch
S	switch (e.g. for fan stages)
T	button (e.g. for occupancy status)
D	LED
LCD	inclusive display
TLF	traffic light function indicating air quality via LED(s)
AZ	Automatic zero-point calibration

PRICE OVERVIEW OF ONE-FOLD SWITCH FRAMES

Note: Prices for frames only valid in connection with basic device, discount group: depending on device

WRF07
WRF06 x
WRF06
WRF06I

Manufact.	Switch range	Dimensions (WxH)	Colour	
Berker	Berker S.1	55x55	polar white (g/m), white (g)	■
	Berker B.3	55x55	Aluminium, Aluminium black anodized	■
	Berker B.7	55x55	polar white (m), anthracite, alu (m)	■
Busch-Jaeger	Busch-balance® SI	55x55	alpine white	■
	solo®	63x63	studio white (m), chrome (g/m)	■
	future® linear	63x63	studio white (g/m), anthracite, alu silver, ivory white	■
	Busch-axcent®	63x63	studio white (g)	■
Gira	E2	55x55	pure white (g/m), alu, anthracite	■
	E3	55x55	pure white (g)	■
	Standard 55	55x55	pure white (g/m), creme white (g)	■
	Esprit	55x55	different colours and materials	■
	Event	55x55	pure white (g/m), alu, anthracite	■
	Flächenschalter	71x71	pure white (g)	■
Jung	LS 990 plastic	70x70	white, alpine white (g)	■
	A 500	55x55	alpine white, aluminium	■
	AS 500/AS 500 antibac.	55x55	white, alpine white	■
	A plus	55x55	alpine white, aluminium, anthracite	■
	A creation plastic	55x55	alpine white, aluminium, anthracite (m)	■
	CD 500	67x67	white, alpine white	■
Merten	M-Smart	55x55	white (g/m), polar white (g/m), active white (g)	■
	M-Plan	55x55	white (g/m), polar white (g/m), active white (g), aluminium, anthracite	■
	1-M	55x55	white (g), polar white (g), active white (g)	■
	Atelier-M	55x55	white (g), polar white (g), active white (g)	■
	M-Pure	55x55	polar white (m), active white (m), aluminium, anthracite	■
	Antik	66x66	white (m), polar white (m)	■

Explanation: ■ without intermediate frame ■ with intermediate frame - not available g = glossy m = matt

OTHER SWITCH RANGES, COLOURS AND MATERIALS ON REQUEST

PRICE OVERVIEW OF ONE-FOLD SWITCH FRAMES

Note: Prices for frames only valid in connection with basic device, discount group: AS1

PRICE OVERVIEW OF ONE-FOLD SWITCH FRAMES Note: Prices for frames only valid in connection with basic device, discount group: AS1				SR06 LCD SR07 x SR07 / SR07 rH	WRF06 LCD FTW06 LCD dS FTW06 WRF06 dS WRF06 AQ	Radio switches
Manufact.	Switch range	Dim. (WxH)	Colour			
Berker	Berker S.1	55x55	polar white (g/m), white (g)	■	■	■
	Berker B.3	55x55	Aluminium, Aluminium black anodized	-	■	-
	Berker B.7	55x55	polar white (m), anthracite, alu (m)	■	■	■
Busch-Jaeger	Busch-balance® SI	55x55	alpine white	■	■	■
	solo®	63x63	studio white (m)	■	■	-
	future® linear	63x63	studio white (g/m), anthracite, alu silver, ivory white	■	■	-
	Busch-axcent®	63x63	studio white (g)	■	■	-
Gira	E2	55x55	pure white (g/m), alu, anthracite	■	■	■
	E3	55x55	pure white (g)	■	■	■
	Standard 55	55x55	pure white (g/m), creme white (g)	■	■	■
	Esprit	55x55	different colours and materials	■	■	■
	Event	55x55	pure white (g/m), alu, anthracite	■	■	■
	Flächenschalter	71x71	pure white (g)	■	■	■
Jung	LS 990 plastic	70x70	white, alpine white (g)	■	■	■
	A 500	55x55	alpine white, aluminium	■	■	■
	AS 500/AS 500 antib.	55x55	white, alpine white	■	■	■
	A plus	55x55	alpine white, aluminium, anthracite	■	■	■
	A creation plastic	55x55	alpine white, aluminium, anthracite (m)	■	■	■
	CD 500	67x67	white, alpine white	-	■	-
Merten	M-Smart	55x55	white (g/m), polar white (g/m), active white (g)	■	■	■
	M-Plan	55x55	white (g/m), polar white (g/m), active white (g), aluminium, anthracite	■	■	■
	1-M	55x55	white (g), polar white (g), active white (g)	■	■	■
	Atelier-M	55x55	white (g), polar white (g), active white (g)	-	■	■
	M-Pure	55x55	polar white (m), active white (m), aluminium, anthracite	■	■	■
	Antik	66x66	white (m), polar white (m)	-	■	■

Explanation: ■ without intermediate frame ■ with intermediate frame - not available g = glossy m = matt

OTHER SWITCH RANGES, COLOURS AND MATERIALS ON REQUEST