## Datasheet

Subject to technical alteration
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## » APPLICATION

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

## » TYPES AVAILABLE

Room sensor temperature - active LON
WRF06 AO2V LON <Switch ranges>
WRF06 DI4 LON <Switch ranges>
<Switch ranges>: see technical data

## »SECURITY ADVICE - CAUTION

The installation and assembly of electrical equipment should only be performed by authorized personnel.
The product should only be used for the intended application. Unauthorised modifications are prohibited! The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or assets. Ensure all power is disconnected before installing. Do not connect to live/operating equipment.
Please comply with

- Local laws, health \& safety regulations, technical standards and regulations
- Condition of the device at the time of installation, to ensure safe installation
- This data sheet and installation manual


## »PRODUCT TESTING AND CERTIFICATION

## Declaration of conformity

The declaration of conformity of the products can be found on our website https://www.thermokon.de/.

## »NOTES ON DISPOSAL

As a component of a large-scale fixed installation, Thermokon products are intended to be used permanently as part of a building or a structure at a pre-defined and dedicated location, hence the Waste Electrical and Electronic Act (WEEE) is not applicable. However, most of the products may contain valuable materials that should be recycled and not disposed of as domestic waste. Please note the relevant regulations for local disposal.

## » GENERAL REMARKS CONCERNING SENSORS

Especially with regard to passive sensors in 2-wire conductor versions, the wire resistance of the supply wire has to be considered. If necessary the wire resistance has to be compensated by the follow-up electronics. Due to self-heating, the wire current affects the measurement accuracy, so it should not exceed 1 mA .

When using lengthy connection wires (depending on the cross section used) the measuring result might be falsified due to a voltage drop at the common GND-wire (caused by the voltage current and the line resistance). In this case, 2 GND-wires must be wired to the sensor - one for supply voltage and one for the measuring current.

Sensing devices with a transducer should always be operated in the middle of the measuring range to avoid deviations at the measuring end points. The ambient temperature of the transducer electronics should be kept constant. The transducers must be operated at a constant supply voltage ( $\pm 0,2 \mathrm{~V}$ ). When switching the supply voltage on/off, onsite power surges must be avoided.

## »REMARKS TO ROOM SENSORS

## Location and Accuracy of Room Sensors

The room sensor should be mounted in a suitable location for measuring accurate room temperature. The accuracy of the temperature measurement also depends directly on the temperature dynamics of the wall. It is important, that the back plate is completely flush to the wall so that there is sufficient circulation of air through the vents in the cover, otherwise, deviations in temperature measurement will occur due to uncontrolled air circulation. The temperature sensor should not be covered by furniture or other objects. Mounting next to doors (due to draught) or windows (due to colder outside wall) should be avoided.

## Surface and Flush Mounting

The measuring result is influenced by the thermal characteristics of the wall. A solid concrete wall responds to thermal fluctuations within a room in a much slower than a light-weight structure wall. Room temperature sensors installed in flush-mounted boxes have a longer response time to thermal variations. In extreme cases they detect the radiant heat of the wall even if the air temperature in the room is lower for example. The quicker the dynamics of the wall (temperature acceptance of the wall) or the longer the selected inquiry interval of the temperature sensor is the smaller the deviations limited in time are.

## »BUILD-UP OF SELF-HEATING BY ELECTRICAL DISSIPATIVE POWER

Temperature sensors with electronic components always have a dissipative power, which affects the temperature measurement of the ambient air. The dissipation in active temperature sensors shows a linear increase with rising operating voltage. This dissipative power has to be considered when measuring temperature. In case of a fixed operating voltage ( $\pm 0,2 \mathrm{~V}$ ) this is normally done by adding or reducing a constant offset value. If a re-calibration should become necessary later directly on the sensor, this can be done by means of a trimming potentiometer on the sensor board. As Thermokon transducers work with a variable operating voltage, only one operating voltage can be taken into consideration, for reasons of production engineering. Transducers have a standard setting at an operating voltage of $24 \mathrm{~V}=$. That means, that at this voltage, the expected measuring error of the output signal will be the least. For other operating voltages, the offset error will be increased by a changing power loss of the sensor electronics.

Remark: Occurring draft leads to a better carrying-off of dissipative power at the sensor. Thus temporally limited fluctuations might occur upon temperature measurement.
» TECHNICAL DATA

| Measuring values | temperature |
| :---: | :---: |
| Output voltage | $\begin{aligned} & \text { AO2V } \\ & 2 \times 0 . .10 \mathrm{~V} \text {, min. Last } 5 \mathrm{k} \Omega \end{aligned}$ |
| Network technology | LON FT (free topology) |
| Power supply | 15.. $24 \mathrm{~V}=( \pm 10 \%)$ or $24 \mathrm{~V} \sim( \pm 10 \%)$ SELV |
| Power consumption | typ. 0,9 W $(24 \mathrm{~V}=)$ \| $1 \mathrm{VA}(24 \mathrm{~V} \sim)$ |
| Measuring range temperature | $+32 . .+122{ }^{\circ} \mathrm{F}$ |
| Operating temperature range | max. permissible operating temperature $+32 . .+122^{\circ} \mathrm{F}$ |
| Accuracy temperature | $\pm 1 \%$ of Measuring range (typ. at $70^{\circ} \mathrm{F}$ ) |
| Inputs | DI4 <br> $4 x$ for floating switching contacts |
| Switch range Berker | S.1, B. 3 aluminum, B. 7 glass, Q.1, Q.3, K.1, K. 5 aluminum \| stainless steel |
| 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-Arc, M-Plan, 1-M, Atelier-M, M-Pure, Artec, Artec stainless steel, Antique |
| Switch range Peha | Aura, Aura glass |
| Protection | IP20 according to EN 60529 |
| Connection electrical | terminal block, max. 15AWG, pluggable |
| Ambient condition | max. $85 \% \mathrm{rH}$ non-condensing |
| Mounting | flush mounted in standard EU box ( $\varnothing=2.17 \mathrm{in}$.) |
| Notes | for other frame designs please request |

»CONNECTION PLAN AND CONFIGURATION

WRF06 AO2V LON


WRF06 DI4 LON


Front view


## »DIMENSIONS (MM)

WRF06 LON + Gira E2


