



Technical Data

Output 1: relative humidity

Output 2: temperature

ouipui.	01V(-2770C)	±0.2 K
	010V (-2970°C)	±0.2 K
	420mA0).2 +0.6 K
	(depending on the air speed)

influence of temp. <10°C, >40°C ±0.007 K/K additional

Other data

ambient temperature						
degree of protection electronics IP 65						
degree of protection of sensor head depends on used						
filter						
ZE13 IP 65						
ZE04 IP20						
operating voltage:						
current output 1230V DC						
voltage output (010V) 1530V DC						
voltage output (01V) 630V DC						
load resistance (010V, 01V)≥10kΩ/≥2 kΩ						
load (current output) acc.diagram						
power consumption						
010V, 2 x 01V <5 mA						
01V						
minimum air speed (across the sensor)						
output: 2 x 420mA≥1.5 m/s						
420 mA, 2 x 010 V≥1 m/s						
010V, 2 x 01V ≥0.5 m/s						
self-heating coefficient Pt100 (v=2 m/s in the air) 0.2 K/mW						
Directive about electromagnetic compatibility 2014/30/EU						

DIN EN 61326-1	issue 07/13
DIN EN 61326-2-3	issue 07/13

Product info sheet no. C 4.2 Humidity / temperature sensors

Compact sensors in a high-grade steel housing

MELA[®]-humidity/-temperature sensors in the IVC and IVR series are rod-shaped, compact sensors. They can be used in a wide range of applications and have been specially developed for use in extreme conditions. They are available with a 1.5 m connecting cable (IVC series), without cable (IVK series) or with a robust aluminium connecting head and terminal screws (IVR series) for measuring relative humidity and temperature in air and other non-aggressive gases. The advantages of the series .../9 are its improved dynamics, in particular at low air speeds and also its increased service life, even under more challenging operating conditions (pol-lutant impact or permanent humidity > 95 %rh).

When air speeds are extremely high combined with a high number of particles, using the series .../9 is not recommended.

Their design also makes them ideally suited for performing equilibrium humidity measurements in bulk materials and in brickwork (only series .../5).

Type versions

Measured variable	Analogue output	IVK series without cable	IVC series with 1,5m cable	IVR series connecting head
_	420 mA	FVK3/x	FVC3/x	FVR3/x
F rel. humidity	010 V	FVK2/x	FVC2/x	FVR2/x
,	01 V	FVK1/x	FVC1/x	FVR1/x
C rel. humidity	420 mA, Pt100	CVK3/x	CVC3/x	CVR3/x
and temperature	010 V, Pt100	CVK2/x	CVC2/x	CVR2/x
passive	01 V, Pt100	CVK1/x	CVC1/x	CVR1/x
K rel. humidity	2 x 420 mA	KVK3/x	KVC 3/x	KVR3/x
and	2 x 010 V	KVK2/x	KVC 2/x	KVR2/x
temperature active	2 x 01 V	KVK1/x	KVC 1/x	KVR1/x
approx	. weight	90 g	150 g	130 g

Special versions available on request

- x=5: sintered high-grade steel filter ZE13

- x=9: integrated element filter of PTFE and

high-grade steel filter ZE04

- x=9-ME: glass Pt100 1/3-DIN cl.B and 5 m connecting cable for VC series

User instructions

Install the Mela®-humidity/temperature sensors at a place in the room, plant or equipment where characteristic levels of humidity occur. Avoid installing them close to heaters or windows or against outside walls.

Concerning the "IVC" and "IVR" series the speci ied minimum air speeds and the operating voltage-adapted current at current-output (diagram) should be com-plied with. Deviations may lead to additional corrupted measurement readings because the sensor self-heats clocked operation will help to avoid this).

The sensor can be installed in any position. However, do avoid positions where water can enter. Dew formation and splashes do not damage the sensor, although corrupted measurement readings are recorded until all the moisture on and directly around the sintered inox filter has dried up. In order to maintain interference immunity in accordance with EN 61326 when it is in use, we recommend that you use a screened cable (type recommended: 8x AWG 26 C UL, order no. 5339) for connecting sensors of the VR series, and have this fitted into the sensor's EMC conduit thread by a qualified electrician.

Dust does not cause any harm to the humidity sensor, however, it affects the dynamic performance.

If there is an excessive build-up of dust, carefully unscrew the protective basket and rinse it out. It is important not to touch.

touch the highly sensitive sensing element in the process. The sintered protective basket should be in an absolutely dry condition when it is screwed on again in order to avoid measurement errors.

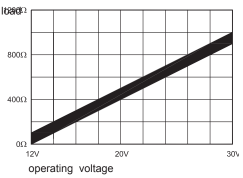
As a mounting support we recommend the mounting plate type IZA 24 (stainless steel base plate with brass screw connections) or IZA25 (stainless steel base plate with stainless steel screw connections) (see product info sheet no. F 5.1).

In order to check functioning in the place of installation, we recommend that you use the IZE 31/1-type Mela® humidity standard with IZE 33-type testing adapter (product info sheet no. F 5.2).

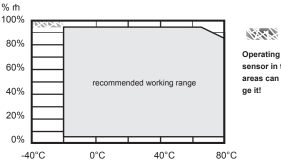
The humidity sensor can also be used for measuring the humidity of the material via the measurement of the equilibrium humidity. Therefore insert the sensor head far enough into the material to be measured (e.g. bulk material or brickwork) and seal it in order to eliminate any connection with the ambient humidity in the room. The relative humidity is measured, which is a measure of the moisture of the material, as equilibrium humidity via the sorption isotherms of the material.

Please consult the application instructions for the sensing elements (product info sheet no. A 1) or check with the manufacturer for further information which you need to bear in mind when using humidity sensors with capacitive sensing elements.

Load at current output

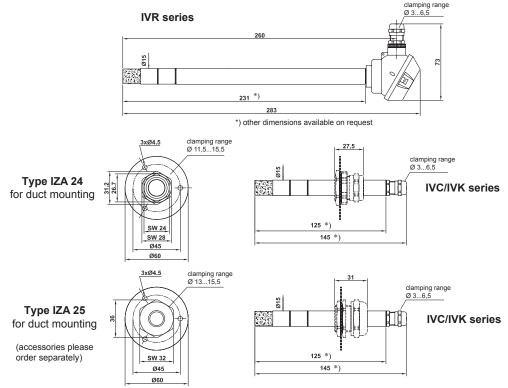


Working range of humidity and temperature



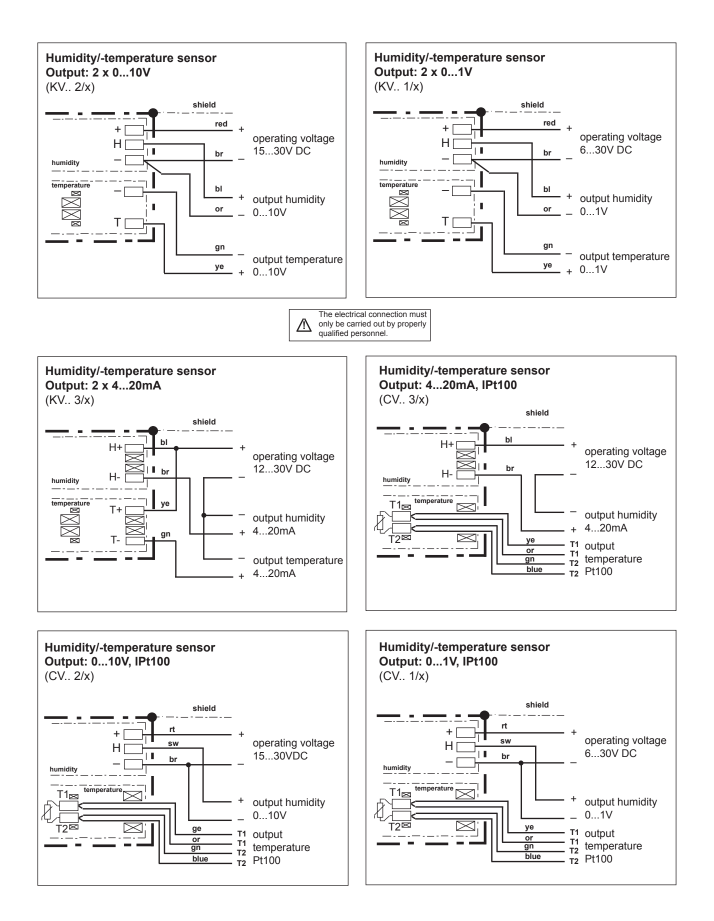
Operating the sensor in these areas can dama-

Dimensions



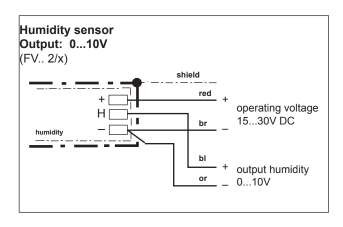
Humidity/-temperature sensors

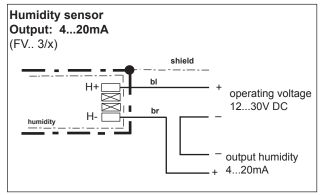
Compact sensors in a high-grade steel housing IVC series

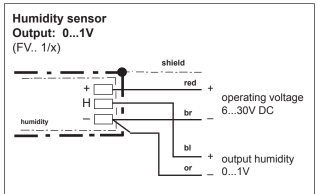


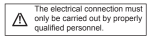
Humidity/-temperature sensors

Compact sensors in a high-grade steel housing IVC series



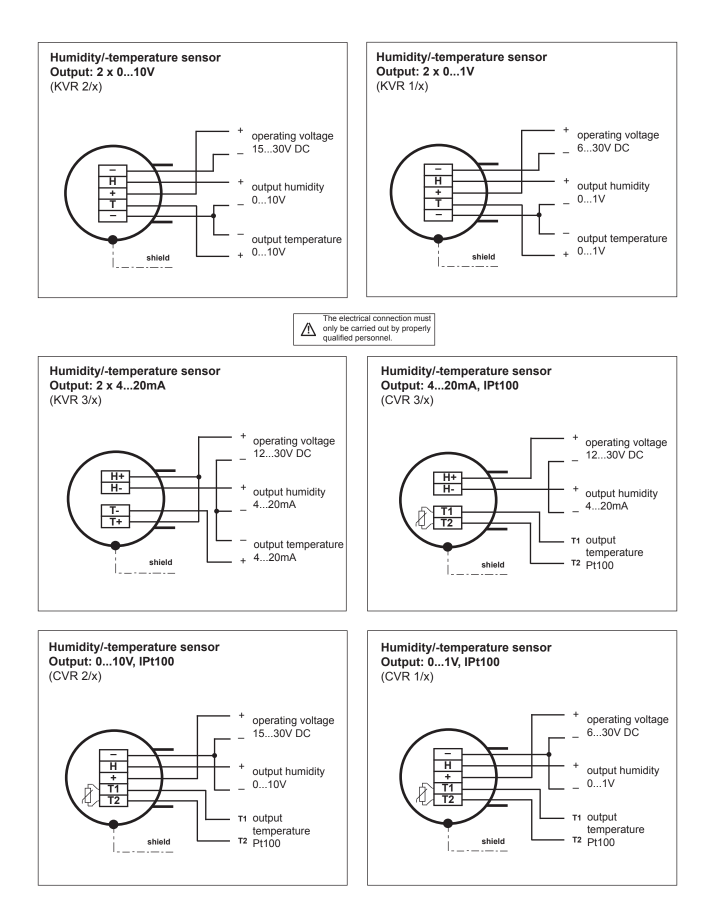






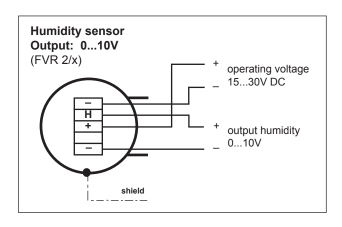
Humidity/-temperature sensors

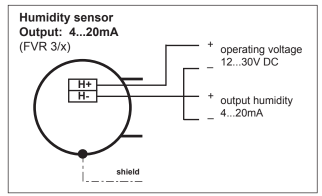
Compact sensors in a high-grade steel housing IVR series

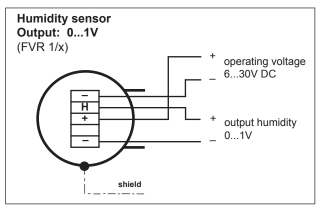


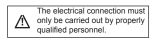
Humidity/-temperature sensors

Compact sensors in a high-grade steel housing IVR series



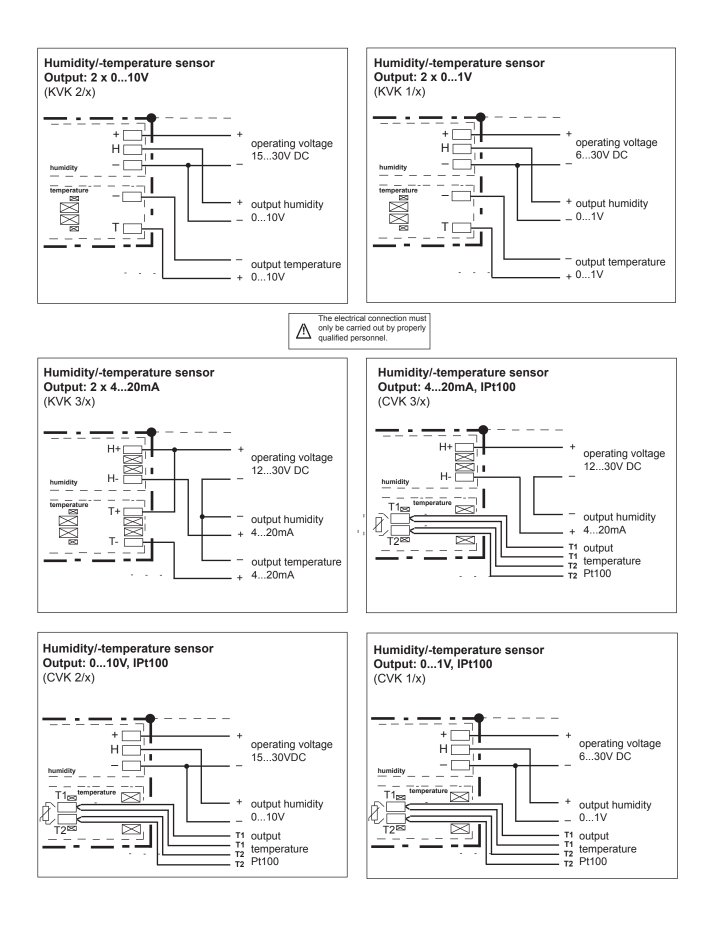






Humidity/-temperature sensors

Rod-shaped compact sensors IVK series



Humidity/-temperature sensors

Rod-shaped compact sensors IVK series

