

In Proud Partnership with Galltec + Mela

www.paquin.com | (800) 831-8217 | paquinsensors@paquin.com







Product info sheet no. C 4.7 - Series -ME Humidity / temperature sensors

IP65 - for wall mounting

Description

MELA®-humidity/-temperature sensors in this series are supplied with a robust aluminium die cast housing with an aluminium sensor part to measure relative humidity and temperature in air and other non-aggressive gases. The sensor is suitable for outdoor use.

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 (pollutant 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. For extreme applications (near the sea, desert, mountains, areas with high air speed etc.) we recommend our stainless steel sinter filter types ZE 21 resp. ZE 22 (not recommended for the series .../9, see product info sheet F 5.1).

measuring range 0...100% rh

Type Versions

Measured variable	Analogue output	Order designation
F rel. humidity	010 V	FGC2/x-ME
	420 mA	FGC3/x-ME
C r.h. + temp. (passive)	010 V, Pt100	CGC2/x-ME
	420 mA, Pt100	CGC3/x-ME
K r.h. + temp. (active)	2 x 010 V	KGC2/x-ME
	2 x 420 mA	KGC3/x-ME
T temperature	Pt100	TGC5/x-ME
	010 V	TGC2/x-ME
	420 mA	TGC3/x-ME
weight		

for x=5: membrane filter ZE20

x=6: sintered filter made of stainless steel ZE21

x=9: integrated element filter made of PTFE and protective plastic basket ZE16

Technical data

Humidity

accuracy (10. influence of te	40°C; 595% rh) emperature <10°C, >4	±2% rh 10°C <0.1%/K		
	ement	Pt 100 class 1/3-DIN30+70 °C		
accuracy	output: 420 mA	.3/4-wire ±0.2 K 2-wire ±0.3 K		
influence of temperature <10°C, >40°C ±0.007 K/K				
Other data ambient temp operating volt		40+80 °C		
	current output	1230V DC		
		24V±10% AC		
d		1530 V DC		
degree of protection				
sensor part alumini				
transformer part pressure die casting of alu				
external load (voltage output) $\geq 10 k\Omega$				
external load (current output) acc. diagramm				
power consumption (voltage output) < 5mA minimum air speed across the sensor				
		≥ 0.5 m/s		
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self-heating coefficient Pt100 (v=2m/s in air) 0.2K/mW Directive about electromagnetic compatibility **2014/30/EU**

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

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.

The specified minimum air speeds and - with current output - the load according to the operating voltage (diagram) should be complied with. Deviations may lead to additional measuring faults resulting of the self-heating of the sensor. When installing the sensor, do avoid positions where water ingress can occur. Dew formation and splashes do not damage the sensor, although corrupted measurement readings are recorded until all the moisture on and directly around the sensor element has dried up.

In order to maintain interference immunity in accordance with EN 61326-2-3 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 the sensors and have this fitted into the sensor's EMC heavy-gauge conduit thread by a qualified electrician.

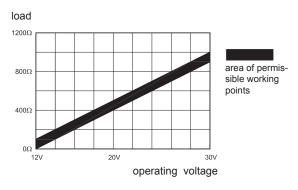
Dust does not cause any harm to the humidity sensor, however, it does affect dynamic performance. If there is an excessive build-up of dust on the sensor element, you can blow it off or rinse it carefully with distilled water. It is important not to touch the highly sensitive sensor element in the process.

For suitable mounting supports and other accessories please refer to our product info sheet no. F 5.1.

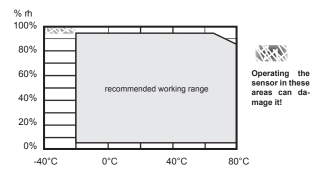
Please consult the application instructions for the sensing elements (product info sheet no. A 1) or check with the manufacturer for further information which you need to bear in mind when using humidity sensors with capacitive sensing elements.

Sensors with voltage output have no galvanic separation between output and operating voltage at the negative pole!

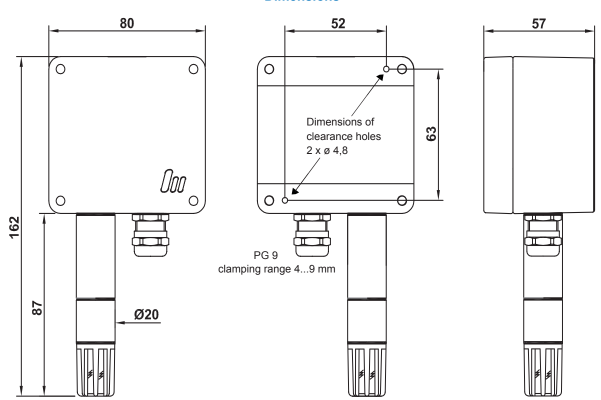
Load at current output



Working range for humidity and temperature

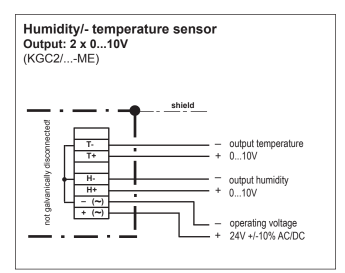


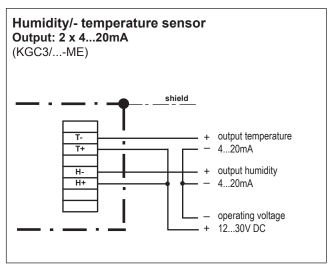
Dimensions

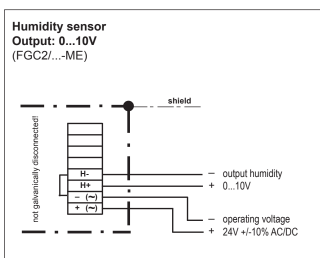


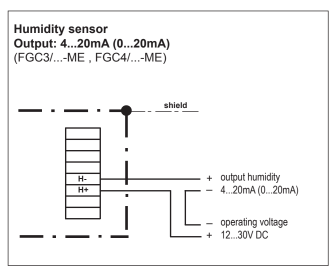
Connection diagrams

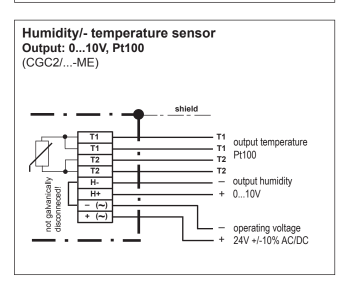
Humidity/- temperature sensors Meteorological design

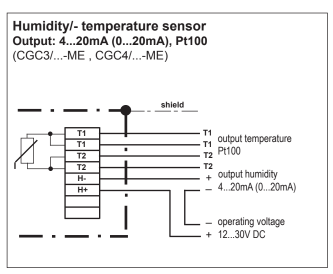












Connecting diagram

Humidity/- temperature sensors Meteorological design

