





RR CE

# **Technical data**

#### **Humidity**

measuring element	C	apacitive MELA FE09
output range		0100 %RH
measuring uncertainty 1090 %RH < 10 %RH or > 90 %RH	at 1040°C at 1040°C	±2 %RH ±2.5 %RH
influence of temperature	<10°C or >40°	°C ±0.05 %RH/K

#### Temperature

measuring element	Pt1000 1/3 DIN
output ranges fully user configurable via optio	0+50°C -30+70°C 0+100°C nal USB interface
measuring accuracy with voltage output at 1040°C with current output at 1040°C	±0.2 K ±0.3 K
influence of temperature <10°C or >40°C	±0.01 K/K

D Series Sensors for Humidity and Temperature Measurement with calibrated dModul

Type DW Industrial version for wall mounting Optional display

- dynamic MELA<sup>®</sup> humidity sensing element
- output of all hx values
- calibrated dModul for
- humidity and temperature measurement
- in situ alignment
- easy to install
- operating temperatures up to 80°C
- optional USB interface

The core part of the D Series is the digital calibrated dModul, which processes the measurement values of relative humidity and temperature individually. The values are compared to the calibration values stored in the dModul and communicated digitally to the transmitter electronics, where they are processed to standardised current and voltage signals.

The housings of the industrial versions provide protection in accordance with IP 65. Only a single screw is required to close it securely.

## **Electrical data**

outputs		01 V 010 V 420 mA
voltage supply		see type survey
consumption of electroni (voltage output)	cs	typ. 7 mA
load resistance (voltage output)		≥10 kΩ
load R <sub>L</sub>		
(current output)	$R_L(\Omega)=$	<u>voltage supply - 10 V</u> ±50 Ω 0,02 A

Directive about electromagnetic compatibility **2014/30/EU** DIN EN 61326-1 DIN EN 61326-2-3

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# **General data**

measuring medium	air, pressure	less, non-aggressive
max. air speed protective cage w. me (basic equipment)	embrane	10 m/s
min. air speed		≥ 0.5 m/s
operating temperatures (w (without	• • /	-30+80°C -40+80°C
storage temperatures		-40+85°C
connection wire diameter per co total diameter cable	nnector	connecting terminals max. 1.5 mm² 4-8 mm
degree of protection / mea protective cage w. me (basic equipment) PTFE sinterd filter (op	embrane	IP 30 IP 65
degree of protection / hous	sing	IP 65
material of housing		PC

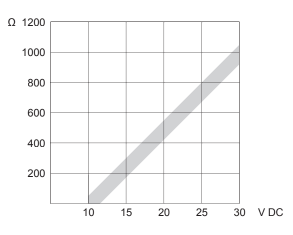
# Options

display	2 lines
	3 digits + 1 decimal place
	display approx. 21 x 40 mm <sup>2</sup>
	digit height approx. 8 mm

# Physical outputs, selectable for two outputs (freely configurable via optional USB interface)

relative humidity	0100 %RH
temperature	-30+70°C 0100°C 050°C
dew point temperature	-2070°C
enthalpy	080 kJ/kg
mixing ratio	0100 g vapour /kg dry air
absolute humidity	020 g/m <sup>3</sup> or 0100 g/m <sup>3</sup>
wet-bulb temperature	-1050°C

# Load at current output



# Type survey DWF Humidity sensor

Туре	Housing	Physical value	Output signal	Electrical	Voltage
	for wall mounting		corresponds to	outputs	supply U <sub>B</sub>
DWF	optional display	relative humidity	0100 %RH	01 V	630 V DC 626 V AC
				010 V	1530 V DC 1326 V AC
				420 mA	1030 V DC galvanic isolation from the power supply necessary for USB

Type survey DWK Humidity and temperature sensor

Туре	Housing	Physical value	Output signal	Electrical	Voltage
	for wall mounting	selectable for 2 outputs	corresponds to	outputs	supply U <sub>B</sub>
DWK	optional display	relative humidity	0100 %RH	01 V	630 V DC
		temperature	-30+70°C 0+100°C 0+50°C		626 V AC
		dew point temperature	-2070°C	010 V	1530 V DC 1326 V AC
		enthalpy	080 kJ/kg		
		mixing ratio	0…100 g vapour /kg dry air	420 mA	10…30 V DC galvanic isolation
		absolute humidity	020 g/m³ 0100 g/m³		from the power supply
		wet-bulb temperature	-10+50°C		necessary for USB

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## **Product key D** Series

Thanks to the hx-converter the D Series offer a wide range of types. The product no. of each type consists of a 16-digit alpha numeric code that descibes the sensor The product key enables you to order the exact type of sensor for your application.

			4	56	78	9 10	12 13	14 15	16
Series									
Design									
Physical outputs									
Output signals									
Operating conditions / Special	version								
Measured variable and Output	range 1								
Measured variable and Output	range 2								
Supply voltage (please observe	specificatio	ons in c	order c	ode tal	ole )				
Measuring head / Filter / Diame	ter								
Design description							 		
Design description / sensor tub	Э								

# Order codes for the D Series product key

Digit	Technical Data	Options	Order code
1	Series	D Series	D
		Wall mounting version	W
3	Physical outputs	Humidity sensor	F
		Sensor with 2 active output signals	К
4	Ouput signals	2x 01 V	1
		2x 010 V	2
		2x 420 mA	3
56	Working conditions / special version	Standard	00
78	Measured variable and ouput range 1	Relative humidity 0100 % RH	F1
	and	Temperature -3070°C	37
9 10	Measured variable and ouput range 2	Temperature 0100°C	01
		Temperature 050°C	05
		No signal	00

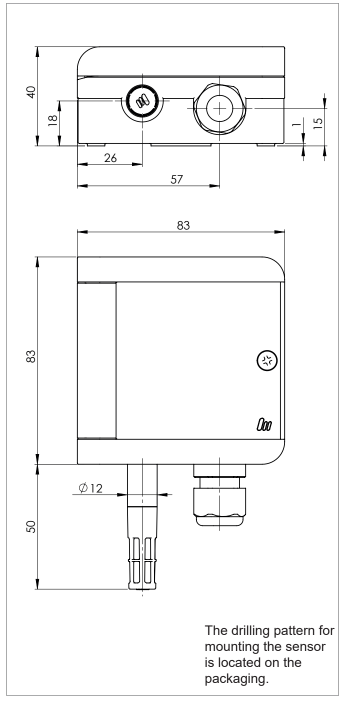
Digit	Technical Data	Options	Order code
7 8	Measured value and output range 1	Dew point -2070°C Td	D2
9 10	Measured value and ouput range 2	Enthalpy 080 kJ/kg	H1
	hx-values (as shown on the right) only available for industrial versions DKK and DWK	Mixing ratio 0100 g/ kg dry air	X3
		Absolute humidity 0100 g/m <sup>3</sup>	A3
		Absolute humidity 020 g/m <sup>3</sup>	A1
		Wet bulb temperature -1050°C	W1
		No signal	00
11	Supply voltage	630 V DC or 626 V AC / Sensors w. 01 V output signal	6
		1530 V DC or 1326 V AC / Sensors w. 010 V output signal	F
		1030 V DC with galvanic isolation from the power supply / sensors w. 420mA output signal	А
12 13	Measuring head / Filter / Diameter	ZE08: protective cage, plastic, w. membrane, Ø 12 mm	08
		ZE05: sintered PTFE filter, IP65, Ø 12 mm	05
14	Sensor tube	Standard	0
		USB interface	U <sup>1)</sup>
15 16		Version for wall mounting without display 50 mm sensor tube	01
		Version for wall mounting with display 50 mm sensor tube	D1

Product no.	Output	Output range		Filter
	signal	1	2	options
DWK 2 00 F1 37 F 08 U 01	2x 0 10 V	0 100 % rh	-30° +70°C	Membrane filter without display
DWK 2 00 F1 37 F 08 U D1	2x 0 10 V	0 100 % rh	-30° +70°C	Membrane filter with display
DWK 2 00 F1 37 F 05 U 01	2x 0 10 V	0 100 % rh	-30° +70°C	PTFE filter without display
DWK 2 00 F1 37 F 05 U D1	2x 0 10 V	0 100 % rh	-30° +70°C	PTFE filter with display
DWK 3 00 F1 37 A 08 U 01	2x 4 20 mA	0 100 % rh	-30° +70°C	Membrane filter without display
DWK 3 00 F1 37 A 08 U D1	2x 4 20 mA	0 100 % rh	-30° +70°C	Membrane filter with display
DWK 3 00 F1 37 A 05 U 01	2x 4 20 mA	0 100 % rh	-30° +70°C	PTFE filter without display
DWK 3 00 F1 37 A 05 U D1	2x 4 20 mA	0 100 % rh	-30° +70°C	PTFE filter with display

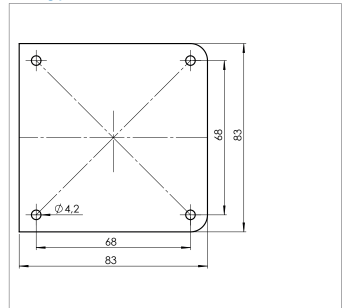
# Accessories

Accessing		
Product n°	Description	
ZE05	sintered filter made of fine-pored PTFE, IP 65	
ZE 31/1-12 ZE 31/1-75	humidity standard to check the accuracy of the sensor at 12 %RH humidity standard to check the accuracy of the sensor at 75 %RH	
ZE 31/1-33 ZE 31/1-84	humidity standard to check the accuracy of the sensor at 33 %RH humidity standard to check the accuracy of the sensor at 84 %RH	
ZE36	testing adapter for humidity standards for for sensor tubes Ø 12 mm	

# **Dimensions**

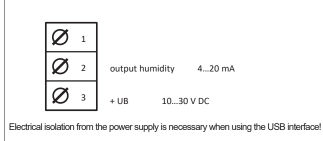


# **Drilling pattern**



### **Connection diagrams**

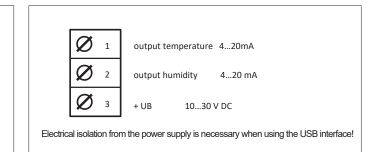
### DWF 4...20 mA



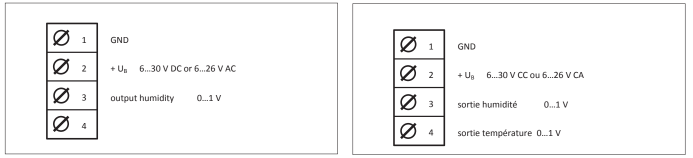
# DWK 2 x 4...20 mA

DWK 2 x 0...1 V DC

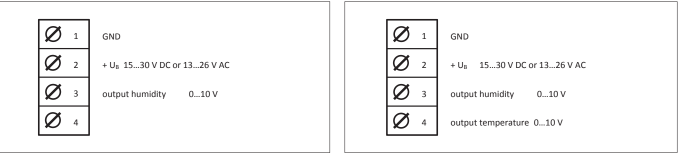
DWK 2 x 0...10 V DC



# DWF 0...1 V DC



# DWF 0...10 V DC



#### **ESD** protection advice

The sensors of the D Series contain components, which can be damaged by the effects of electrical fields or by charge equalisation when touched.

The following protective measures must be taken when the housing of the sensor is to be opened for connection or in situ alignment:

- Before opening the housing of the sensor, ensure electrical potential equalisation between you and your environment.
- Pay particular attention to ensure that this potential equalisation is maintained while you are working with the opened housing.

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#### In situ alignment (Instruction for transmitters without USB interface)

During the in situ alignment the sensor does not necessarily have to be taken out of the control circuit.

We offer humidity standards for alignment of the sensors (page 5: accessories).

Before calibrating the sensor, standards should remain at least 2 hours on the sensors.

The temperature must remain constant during this time. For the correct temperature according to the humidity standard used, please refer to data sheet F5.2 Humidity Standards.

During calibration temperature and humidity must remain constant.

During calibration, especially during storage of data, uninterrupted power supply of the sensor must be provided.

During calibration the following measurement ranges are shown on the display/ are used for calibration:

CH 1: all sensors

CH 2: sensors with relative humidity RH output (CH1) and temperature °C output (CH2) sensors with other hx-values outputs

the programmed temperature range, unaltered

the standard temperature measuring range of -40...85°C

always: relative humidity, measuring range 0...100 % RH

The accuracies shown in the technical data of this data sheet refer exclusively to works calibration.

Command		Operation	Transmitter / LED
<b>default</b> attention: all user adjustments will be reset.	possible only when adjustment mode is off (LED must not be lit)	press buttons UP and DOWN simultaneously for at least 8 sec.	until LED lights up for 1 sec.
calibration mode		press button DOWN for at least 3 sec.	until LED blinks 1 time per second
selection of type of calibration	humidity 1-point-adjustment (offset)	no further command necessary	LED blinks 1 time per second
	humidity 2-point-adjustment lower point at 12 %RH and 2030°C humdity standard ZE31/1-12	press button DOWN 1 time shortly	LED blinks twice per second
	humidity 2-point-adjustment upper point at 75 %RH and 2030°C humdity standard ZE31/1-75	press button DOWN twice shortly	LED blinks 3 times per second
	temperature 1-point-adjustment	press button DOWN 3 times shortly	LED blinks 4 times per second
Confirmation of selection		press button DOWN for at least 3 sec.	until LED lights up permanently
adjustment		buttons UP / DOWN: (press shortly) +/- 0.1 %RH respectively +/- 0.1°C per keystroke	
saving		press button DOWN for at least 3 sec.	until LED is off
program termination (at any time)		press button UP for at least 3 sec.	until LED blinks 6 times and then switches off

# **Option: transmitter USB interface**

#### Figure 1



#### **General information:**

The following settings can be made using the "Galltec-Mela USB Configuration Software" and a standard micro USB cable. The transmitter is powered via USB. Except for adjustments, the transmitter requires no power via a power supply unit.

- Change of physically measured values
- Change of analogue output scaling / measuring range
- Change of temperature variables to °C or °F
- Air pressure input
- Single point adjustment of temperature and relative humidity

#### Download:

Software	www.galltec-mela.de/en/downloads	
System requirements	Operating system: USB Port:	Win 10 / Win 8 / Win 7 / Win Vista / Win XP USB 2.0
	Software license agreement:	www.galltec-mela.de/en/downloads

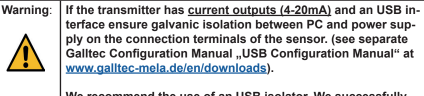
#### Connecting Cable (not part of the standard delivery)



Standard USB micro cable - USB "A" plug to USB "micro B"

# **Registration in Windows:**

The transmitter is automatically registered in Windows via the USB cable after connecting to the PC. **No drivers are required**. Only one Galltec Mela transmitter can be configured and adjusted at a time.



We recommend the use of an USB isolator. We successfully tested: <u>https://de.muc89.com/isar520</u> for that purpose. With this USB isolator please leave the jumpers in the delivery state for the USB full speed mode we use.

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#### Change of physical measuring values and analogue output scaling:

Based on the measured sizes of relative humidity and temperature you can select the below listed derived physical values. All temperature values can be displayed in °F or °C.

The scaling of the physical values can be freely selected within the limits below.

The sensor is powered via USB for configuration - no power supply unit is required.

Physical values		Scaling ranges
Relative humidity	[% RH]	0 %RH 100 %RH
Dew point temperature	[°C] / [°F]	-20 °C 70 °C -4 °F 158 °F
Mixing ratio	[g/kg]	0 g/kg 100 g/kg
Enthalpy	[kJ/kg]	0 kJ/kg 80 kJ/kg
Absolute humidity	[g/m³]	0 g/m³ 100 g/m³
Wet bulb temperature	[°C] / [°F]	-10 °C 50 °C 14 °F 122 °F
Temperature	[°C] / [°F]	-100 °C 200 °C -148 °F 392 °F

#### Air pressure and altitude:

For the following physical values, the air pressure is relevant to obtain a correct reading:

- Mixing ratio
  [g/kg]
- Enthalpy
  [kJ/kg]
- Wet bulb temperature [°C/°F]

If a physical value is selected, for which the air pressure is relevant, the input field automatically appears. The air pressure can be entered either directly or indirectly via the altitude (m above sea level).

#### Adjustment:

The transmitter can be matched to the measuring task by means of adjustment. To do this, supply the transmitter with power via the connection terminal and connect to the PC. This can also be done in situ using a portable computer.

There are two types of adjustment:

1. Offset adjustment:

An offset in temperature and / or relative humidity can be entered. Actual values are adjusted by this offset.

2. Adjustment with reference:

By entering reference measuring values, sensor readings are adjusted to the reference.



see warning concerning galvanic isolation previous page

#### Information:

The measuring accuracies specified in the technical data refer exclusively to factory adjustments. The adjustment values in T & RH influence all physical values.

# **Mounting instructions**

Position	Install the sensor at a place where characteristic levels of humidity occur. The measu- ring chamber should be located in streaming air. Avoid installation next to heaters doors or on outer walls. Avoid places exposed to the sun.
	Do not position the sensor where ingress of water could occur.
	To close the housing securely turn screw until dead stop.
	We recommend that you lay the connection lines in a loop so that any water that may be present can run off.
	Not reaching the given minimum air speed can lead to measurement errors.
Connection	The electrical connection must be carried out by qualified personnel only.
	The sensor contains sensitive electrical components. When opening the housing make sure you comply with the electrostatic discharge precautions (ESD).
	Please pay attention to the ohmic resistance according to the operating voltage (see diagram on page 2) when using sensors with a current output. Else measuremen errors may occur.
	Lines to and from the sensor must not be installed parallel to strong electromagnetica fields.
	If there is any chance of an electrical surge, please install surge protection devices.

#### **User instructions**

Dew formation	Dew formation and splashes do not damage the sensor, although measurement readings are corrupted until all moisture on and around the sensing element has dried up completely.	
Cleaning of filters and protective baskets	If necessary, soiled filters can be screwed off and rinsed carefully. Bear in mind the sensors wil not measure accurately until filters are completely dry. Please do not touch the highly sensitive humidity sensing element. Please ensure that the temperature sensing element does not touch the sensitive surface of the humidity sensing element.	
Cleaning of the capacitive humidity sensing element	ent Loose dust can be carefully cleaned off the humidity sensing element using dist water or by blowing the dust carefully off. Please do not touch the highly sens humidity sensing element. Please ensure that the temperature sensing element on touch the sensitive surface of the humidity sensing element.	
Damaging influences	Depending on type and concentration, agents that are corrosive and contain solvents, can result in faulty measurements and can cause the sensor to break down. Substances deposited on the sensor (e. g. resin aerosols, lacuer aerosols, smoke deposits etc.) are damaging as they eventually form a water-repellent film.	

This information is based on current knowledge and is intended to provide details of our products and their possible applications. It does not, therefore, act as a guarantee of specific properties of the products described or of their suitability for a particular application. It is our experience that the equipment may be used across a broad spectrum of applications under the most varied conditions and loads. We cannot appraise every individual case. Purchasers and/or users are responsible for checking the equipment for suitability for any particular application. Any existing industrial rights of protection must be observed. The quality of our products is guaranteed under our General Conditions of Sale. Data sheet dw\_en. Issue: August 2024. Subject to modifications.



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