## Moisture Sensor FHA 696 MF



#### **Technical Data**

- Moisture sensor for determination of the moisture content in mineral construction materials, wood and cardboard.
- Indirect measurement of the moisture through the determination of the dielectric constant.
- Capacity measurement through a high frequency electromagnetic field, which penetrates the material in a non-destructive way.

Measuring method:	capacitive	Measuring comb:	stainless spring steel 0.5mm, 70 x 35mm
Resolution:	0.1%	Weight:	260g
Measuring range (moisture): 0 to 50% moisture, referenced to mass Measuring range (material):		Nominal temperature:	15 to 25°C
		Operative range:	0 to +60°C
		Storage temperature:	-20 to +80°C
mineral construction m woods	aterials 0 to 20%, moisture 0 to 50%, moisture	Signal output:	0 to 2V
paper and cardboard	0 to 20% moisture	Power supply:	+8 to +12V
Housing:	plastic handle with integrated electronics 40mm Ø, 130mm long	Current consumption	approx. 7 mA
Terminal block:	aluminium/plastic 20 x 25 x 70mm		
Accessories			Order no.
Test block for min. const	ruct. materials		ZB9696PE05
Test block for wood, paper, cardboard			ZB9696PE30

#### Туре

Moisture sensor

Order no. FHA696MF

## Wood moisture probe FHA 636 MF Hand-held probe for mobile test measurements



- Moisture sensor for determination of the moisture content in wood.
- Indirect moisture measurement according to the principle of conductivity.
- Determination of the moisture content in the material through the dependence of the electrical resistance on the moisture.

#### **Technical Data**

Measuring method:	principle of conductivity	Reproducibility:	± 1%
Measuring range: 7 to 30 % moisture, referenced to mass	7 to 30 % moisture,	Nominal temperature:	$23^{\circ}C \pm 2^{\circ}C$
	Operating temperature:	0 to +60°C	
Housing:	plastic handle	Storage temperature:	-20 to +80°C
	40mm Ø, 130mm long	Signal output:	0 to 2V
Measuring tips:	stainless steel, uninsulated 3mm Ø, 50mm long	Power supply:	7.5 to +12V
Weight:	260g	Current consumption	max. 10 mA

Order no.
ZB9636MFST
Order no. FHA636MF

# Moisture in materials

## Moisture content sensor - for wood, for stationary measuring operations FHA696MFS1 Capacitive sensor for applying onto the wood's surface



- Moisture content sensor for comparative measurement of moisture in wood materials
- The capacitive sensor with the measuring electronics is completely integrated in the damp-proof sensor housing. Plug-in ALMEMO<sup>®</sup> connecting cable
- This device is designed for stationary installation and longterm monitoring e.g. of wooden parts of buildings, roof structures (with laminated beams).
- It is also suitable for data logger operation in energy-saving sleep mode (intermittent mode).
- The sensor housing is quick and easy to install on the wooden surface in question.
- The material's moisture content is measured indirectly by determining its dielectric constant, which is moisture-dependent (but not temperature-dependent).
- Its capacity is measured via a high-frequency electrical field which penetrates the wood without destroying it.
- The ALMEMO<sup>®</sup> device acquires the material's moisture content based on the linearization curve stored in the ALMEMO® plug.
- This measuring operation can be performed using any current ALMEMO<sup>®</sup> device (version 6 and above).

## Technical Data

Measuring method	capacitive	Housing	Plastic 51 x 53 x 36 mm (LxWxH)	
Measuring range	0 to 50 % moisture percentage in wood with respect to total mass	Signal connection	Built-in plug	
		Protection	Housing and plug connection IP64	
	(at 23 °C)		ng cable Coupling, PVC cable, 5 meters	
Resolution	0.1 % moisture content	ALMEMO <sup>®</sup> plug	Linearization for wood, stored in the	
Reproducibility	$\pm 1$ % moisture content		ALMEMO <sup>®</sup> plug (for ALMEMO®	
Nominal temperature	23 °C ±2 K		devices version 6 and above)	
Air hu	0 to +80 °C	Supply voltage	via ALMEMO <sup>®</sup> plug (5 V)	
	Air humidity 0 to 90 % RH	Current consumption	approx. 7 mA	
	(no dew formation, no ice)			
Storage temperature	-20 to +80 °C			

Accessories	Order no.
Test block for wood, for testing purposes	ZB9696PE08

#### Variants

#### Order no.

Moisture content sensor for wood, sensor integrated in the sensor housing, with built-in plug, connecting cable 5 meters, ALMEMO<sup>®</sup> plug for current ALMEMO<sup>®</sup> devices, version 6 and above FHA696MFS1

## Moisture in materials

#### Moisture content sensor - for wood, for stationary measuring operations FHA636MFS1 Conductivity measurement with measuring tips that can be screwed into the wood Sensor with integrated temperature sensor for automatic temperature compensation

<ul> <li>Moisture content sensor for comparative measurement of moisture in wood materials</li> <li>Two hanger bolts are screwed into the wood surface and connected via measuring lines to the measuring electronics in the damp-proof sensor housing.</li> </ul>
<ul> <li>The sensor housing with the integrated temperature sensor is also fixed in position on the wood surface.</li> <li>Plug-in ALMEMO<sup>®</sup> connecting cable</li> </ul>
• This device is designed for stationary installation and long- term monitoring e.g. of wooden parts of buildings, roof struc- tures (with laminated beams).
<ul> <li>Data logger operation in sleep mode (intermittent mode) is required in order to protect the wood from salinization or drying out.</li> </ul>
• The material's moisture content is measured indirectly by determining its electrical conductivity, which is moisture-dependent.
• It is also temperature-dependent. However, the displayed moisture value is automatically temperature-compensated by means of an integrated temperature sensor.
• The ALMEMO <sup>®</sup> device acquires the material's moisture con- tent based on the linearization curve stored in the ALMEMO <sup>®</sup>

plug.
This measuring operation can be performed using any current ALMEMO<sup>®</sup> device (version 6 and above).

## **Technical Data**

Measuring method	Electrical conductivity	Measuring lines	2 lines, PTFE-insulated,
Measuring range	5 to 50 % moisture percentage in		length = $0.5$ meters
	wood with respect to total mass		with circular cable lugs 4 mm
	(at 23 °C)	Measuring tips	2 stainless-steel M4 hanger bolts
Resolution	0.2 % moisture content		Total length = $60 \text{ mm}$
Reproducibility	$\pm 1$ % moisture content		including 4 stainless-steel nuts, 4 stainless-steel lock washers
Nominal temperature	23 °C ±2 K	Clearance	2.5 cm at right angles to the grain
Temperature sensor	NTC, integrated in sensor housing		6 6 6
Temperature compensation	ation in range 0 to +80 °C	Signal connection	Built-in plug
Suitable conditions	0 to +80 °C	Protection	Housing, including connectors IP63
Suitable conditions	Air humidity 0 to 90 % RH	ALMEMO <sup>®</sup> connectin	g cable Coupling, PVC cable, 5 meters
	(no dew formation, no ice)	ALMEMO <sup>®</sup> plug	Linearization for wood, stored in the
Storage temperature	-20 to +80 °C		ALMEMO <sup>®</sup> plug (for ALMEMO <sup>®</sup>
<u> </u>			devices version 6 and above)
Housing	Plastic 51 x 53 x 36 mm (LxWxH)	Supply voltage	via ALMEMO <sup>®</sup> plug (5 V)
Measuring connection	2 built-in sockets, 4 mm, with transverse hole	Current consumption	approx. 5 mA

#### Variants

#### Order no.

Moisture content sensor for wood, with measuring tips, measuring line, sensor housing, connecting cable, 5 meters ALMEMO<sup>®</sup> plug, for current ALMEMO<sup>®</sup> devices, version 6 and above FHA636MFS1

## Dew Point Detector, Water Detection Probe

### **Dew Point Detector FHA 9461**



- Dew detector for determination of dew conditions.
- Consisting of one temperature sensor and an integrated sensor chip with CCC dew point sensor.
- Particularly suitable in building physics for control measurements and stationary installation.
- The dew point detector does not provide a measuring signal but a step function: dewed (100%) / no dew (0%).

## **Technical Data**

Principle of measurem	ent: CCC sensor	Signal output:	scaled voltage approx. 0 to 1V
Operative range:	0°C to +70°C	Current consumption:	approx. 3mA
	(no ice formation,	Heat flow plate:	aluminium, 40 x 40mm
	no saliferous atmosphere)	— Storage temperature:	-10°C bis +70°C
Settling time:	final value after 2 to 60 seconds		
Temperature sensor:	NTC type N (10k at 25°C), accuracy: ±0.1°C (within operative range)		

#### Types

#### Order no.

Sensor and electronics integrated in ALMEMO® connector, mounted on heat conducting plate made of aluminium FHA9461

## Water Detection Probe FHA 936 WD



- Water detection probe for instant detection of uncombined water.
- Particularly suitable for construction applications, especially in locations that are difficult to check visually, e.g. at sealing joints, under cement floors etc.
- Indirect moisture measurement according to the principle of conductivity.
- Probe with two collets for easy electrode replacements.
- Electrodes in three different designs for matching any required application.

## **Technical Data**

Measuring method:	detection of water
Meas. values:	<10% no water
	>10% water
Housing:	plastic handle
	40mm Ø, 130mm long
Electrodes:	stainless steel
Electrode types:	uninsulated with rounded tip:
	200mm long, 3mm Ø
	uninsulated with sharp-edged tip:
	50mm long, 3mm Ø
	spring steel strap:
	200mm long, 6mm wide, 0.5mm high

Weight:	260g
Nominal temperature:	23°C ±2°C
Operating temperature:	0 to +60°C
Storage temperature:	-20 to +80°C
Signal output:	ALMEMO® (approx. 0 to 2V)
Power supply:	7.5 to 15V
Current consumption	max. 10 mA