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[®] 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[®] 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[®] 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 [®] plug	Linearization for wood, stored in the	
Reproducibility	± 1 % moisture content		ALMEMO [®] plug (for ALMEMO®	
Nominal temperature	23 °C ±2 K		devices version 6 and above)	
Air hu	0 to +80 °C	Supply voltage	via ALMEMO [®] 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[®] plug for current ALMEMO[®] 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

 Moisture content sensor for comparative measurement of moisture in wood materials Two hanger bolts are screwed into the wood surface and connected via measuring lines to the measuring electronics in the damp-proof sensor housing.
 The sensor housing with the integrated temperature sensor is also fixed in position on the wood surface. Plug-in ALMEMO[®] connecting cable
• This device is designed for stationary installation and long- term monitoring e.g. of wooden parts of buildings, roof struc- tures (with laminated beams).
 Data logger operation in sleep mode (intermittent mode) is required in order to protect the wood from salinization or drying out.
• 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 [®] device acquires the material's moisture con- tent based on the linearization curve stored in the ALMEMO [®]

plug.
This measuring operation can be performed using any current ALMEMO[®] 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 mm
Reproducibility	± 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 [®] connectin	g cable Coupling, PVC cable, 5 meters
	(no dew formation, no ice)	ALMEMO [®] plug	Linearization for wood, stored in the
Storage temperature	-20 to +80 °C		ALMEMO [®] plug (for ALMEMO [®]
<u> </u>			devices version 6 and above)
Housing	Plastic 51 x 53 x 36 mm (LxWxH)	Supply voltage	via ALMEMO [®] 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[®] plug, for current ALMEMO[®] 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