# moisture measuring

online down to the core





- **Moisture** measuring systems
- Industrial components
- **Special** solutions
- Sensors
- **Evaluation**



# ANALOGUE MOISTURE MEASURING SYSTEM • sensors MMS

**Physical measuring principle:** *High frequency dielectric shift* 

**Operating voltage:** 24 VDC (9...30 VDC)

Signal output: 0/2...10 VDC; 0/4...20 mA galvanically isolated

Protection against: wrong polarity, over voltage, short circuit

Measuring depth into the material: up to 150 mm (depending on material) **Moisture measuring range:** 0...100% (free selectable)

**Accuracy:** +/- 0,1%

**Ambient temperature:** *0... 60° C* 

**Material temperature:** > 4° C (no measuring on ice)

Sensor housing: diameter 76 mm, length 70 mm

**Measuring surface:** ceramic 2 mm, for mixer sensors 10 mm circon oxide ceramic (ZrO<sub>2</sub>AI<sub>2</sub>O<sub>2</sub>), Teflon Installation depth: up to 60 mm wall depth; Silo sensor: arm legth 600 mm

Housing silo arm: stainless steel V4A, polished, galvanized

**Sensor mounting:** clamping flange or mounting flange (silo)

**Options:** integrated PT100 temperature probe wear out protection probe 80° C ambient temperature

# **Standard sensor MMS-0**

for installation in silo walls, at materials chutes, on or under conveyor belts (with **ACO** sensor sleighs), in tubes and screw conveyors.

# Silo sensor MMS-1

for installation inside silos and flow path bins for measuring directly in the material flow.

### **Mixer sensor MMS-2**

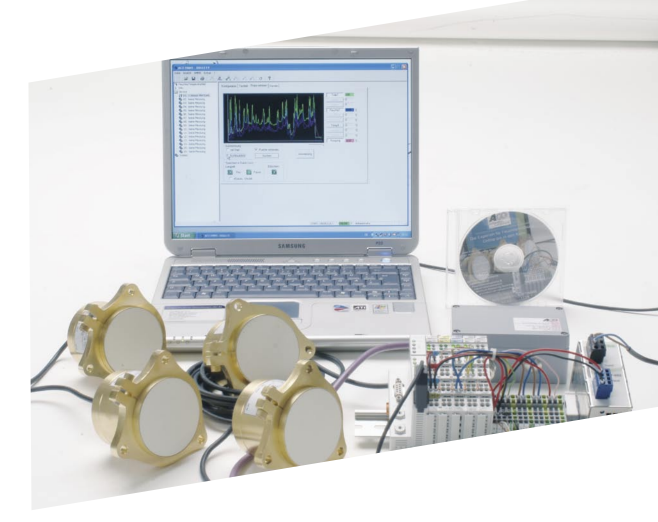
for moisture measuring at installation places with extremely heavy mechanical load on the sensor (e.g. mixers) or for highly abrasive materials (10 mm ceramic disc).

## High temperature sensor MMS-3

for moisture measuring at installation places with very high material temperatures up to 200°C and ambient temperatures up to max. 80°C.



# **DIGITAL MOISTURE MEASURING SYSTEM • evaluation and processing device**



With the **ACO** evaluation and processing device DIGISYS all preconditions are fulfilled for digital measuring, evaluation and control of material moisture on every step of a production process. Together with the digital sensors DMMS it meets all requirements for precise moisture measuring.

*Up to 16 sensors can be connected to the basic element. The modular structure enables any extension.* 

Parameterisation and calibration are done on a standard PC (Windows) by ACO DMMS software.

On exchange of a sensor no new calibration is necessary. The system is determined for highest operational safety during fully automatic operation as well as on manual operation (changeover at terminal).

### **Automatic operation**

- **Channel junction**
- **Field bus connection (Profibus DP)**
- **Standard signal output**
- **Modular structure**

For more technical information please ask for our data sheet.

# **DIGITAL MOISTURE MEASURING SYSTEM • sensors DMMS**

**Physical measuring principle:** high frequency dielectric shift

**Operating voltage:** 24 VDC (9...30 VDC)

**Protection against:** wrong polarity, over voltage, short circuit

**Measuring value interface:** digital: RS485

Measuring depth into the material: up to 150 mm (depending on material)

Temperature measuring range: -10° C...90° C (integrated temperature probe)

**Moisture measuring range:** 0...100% free selectable

**Accuracy:** +/- 0,05% (under optimum process conditions)

**Operating / Ambient temperature:** 0... 80° C

**Material temperature:** > 4° C (no measuring on ice)

**Sensor housing:** Diameter 76 mm, length 70 mm mixer sensor 78 mm diameter

**Measuring surface:** ceramic 2 mm, for mixer sensors 10 mm (circon oxide ceramic (ZrO,AI,O,)), teflon

**Installation depth:** up to 60 mm wall depth; silo sensor arm length 600 mm

Housing silo arm: stainless steel V4A, polished, galvanized

Sensor mountig: clamping flange or mounting flange (silo)

#### **Options:**

mixer sensor 10 mm ceramic silo sensor 600 mm carrier arm 100° C increased ambient temperature Ex Zone 22 (dust)

# **Digital sensor DMMS-0**

for installation in silo walls, at materials chutes, on or under conveyor belts (with **ACO** sensor sleighs), in tubes and screw conveyors.

Option: Zone 22 II 3D ExtD A22 IP6x T85°C 6x



# **Digital silo sensor DMMS-1**

for installation inside silos and flow path bins for measuring directly in the material flow.

#### **Digital mixer sensor DMMS-2**

for moisture measuring at installation places with extremely heavy mechanical load on the sensor (e.g. mixers) or for highly abrasive materials (10 mm ceramic disc).

#### **Planar sensor EX**

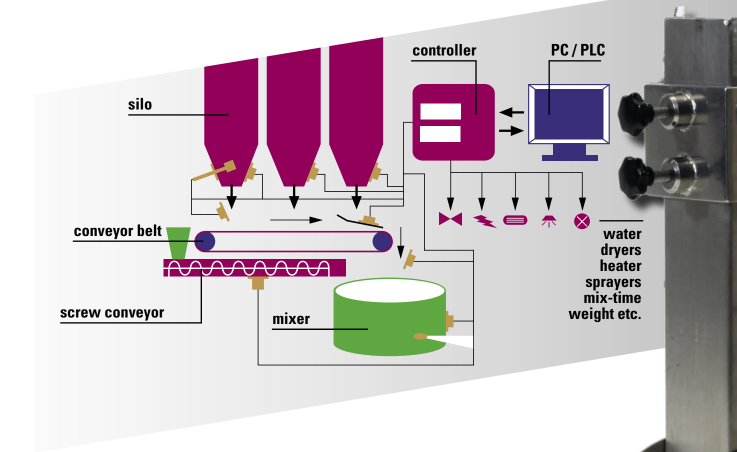
with approval for Ex-Zone 20/21 (dust) nach ATEX CE Ex II 1/2D, T 80°C IP6x Eex ia II C Ex-Zone 0/1 (gas) nach ATEX CE Ex II 1/2G, EEx d ia II C T6





# Sensor installation

simple and studied



Samples for typical installation places of **ACO** moisture sensors are at silo walls, at canted silo outlets, at material chutes, also inside a silo, with a sensor sleigh on or under a conveyor belt, in a screw conveyor, at continuous casting for bricks and tiles, as well as in mixers and before or behind dryers, and many more.

**ACO** presents a solution for nearly every possible installation situation, creating suitable solutions for your application.

For any installation of the **ACO** sensor only a 76 mm diameter hole is needed and three screw holes for 6 mm screw mounting.



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We are the experts for moisture measuring.

We offer creative solutions for all branches.

We supply tailor-made products of highest quality.

The best solution is not enough for us!

*Please find latest information on our website: www.acoweb.de* 

*Or just call us: it's a pleasure for our staff to be at service for you.* 

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Feuchtemesssysteme und Industriekomponenten

Moisture measuring systems and industrial components