moisturemeasuring

online down to the core





Moisture measuring systems

Industrial components

Special solutions

Sensors

Evaluation



www.prct.asia

PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240

โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600

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 ($ZrO_2AI_2O_3$), 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

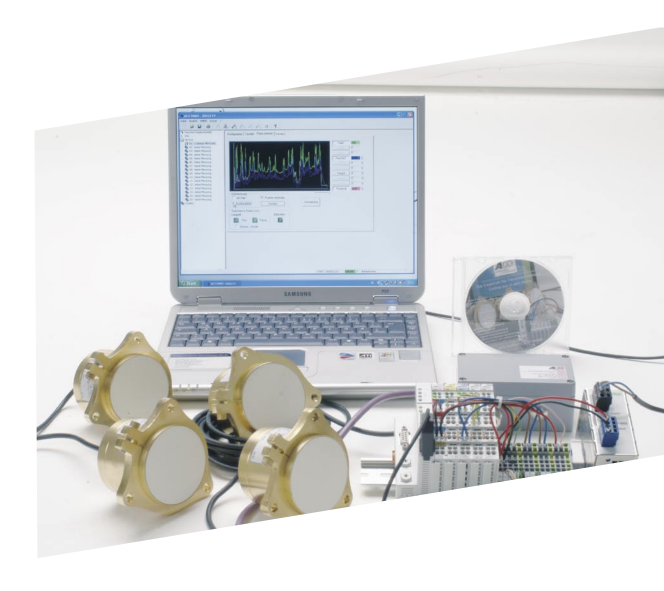
for moisture measuring at installation places with very high material temperatures up to 200°C and ambient temperatures up to max. 80°C.

PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240

โทรศัพท : 02 530 1714, 02 932 1711 มื่อถือ : 086 360 8600



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.

PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240 www.prct.asia

โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600

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 (ZrO₂Al₂O₂)), 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

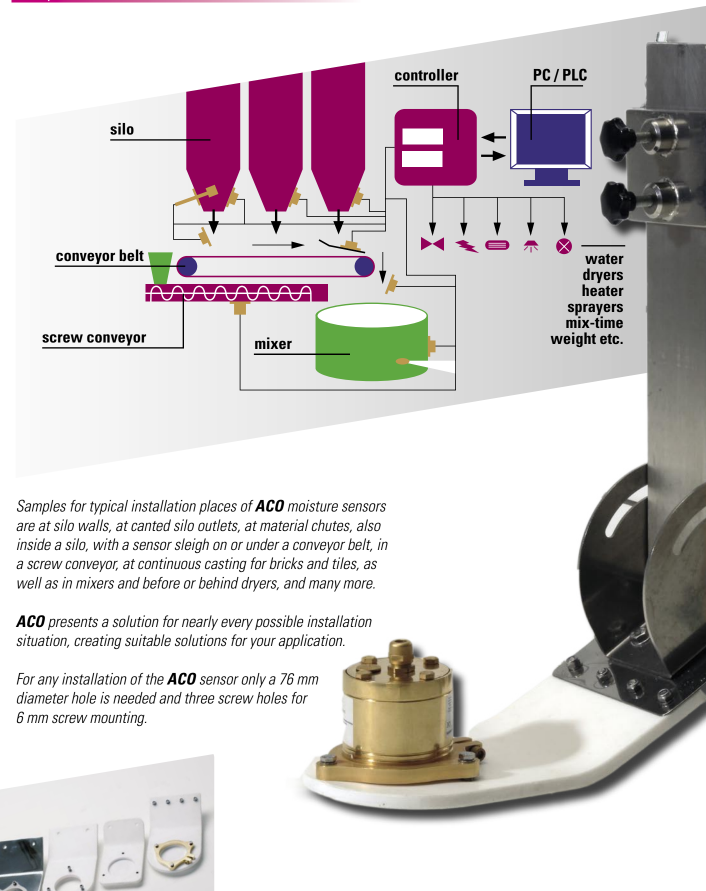
PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240





Sensor installation

simple and studied



PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240 โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600

อีเมล : contact@prctech.net LINE ID1 : prctec-info, LINE ID2 : @prctec

www.prct.asia

moisturemeasuring

online down to the core





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.

ACO Automation Components
Johannes Mergl e.K.
Industriestraße 2
D-79793 Wutöschingen-Horheim
Tel. +49 (0) 7746 913 16
Fax +49 (0) 7746 913 17

www.acoweb.de info@acoweb.de



www.prct.asia

PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240 โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600