

Technical Data Sheet

MOISTURE PROBE SONO-EX-GS1



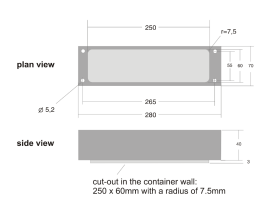




Features

- The moisture probe has explosion protection
- The big measuring field of five liters volume of low density materials ensures a representative and precise measurement even of rough inhomogeneous materials
- Highly reliable when measuring complex materials like wood chips, granulates, pasta and other materials
- Simple installation in container wall, screw conveyors, and others
- Integrated in the probe are the signal processing and the evaluation with intelligent filter algorithms
- TRIME®-TDR Winner of multiple awardes. Innovation awards, such as the Bauma Innovation Award 2016 and DLG Approved certificattion from the German Agricultural Society (DLG - 2018)

Drawing



Technical data

Moisture range : 0...25% H₂O (depending on materials) **Accuracy :** 0.1 %H2O (within the calibration range)

Conductivity range: 0...1 mS/cm

Measuring technology: TRIME® (Time-Domain-Reflectometry with

Intelligent Micromodule Elements)

Measuring principle: radar wave frequency 600MHz to 1.2 GHz

Temperature range: 0...70°C

Field expansion range: approx. 50...80mm (depending on material

and moisture)

Signal output : 2 x 0(4)...20mA

Analog output 1	moisture in %
Analog output 2	conductivity, temperature or standard deviation

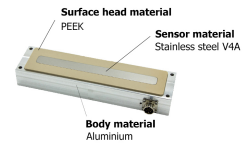
Communication: RS-485, IMP-Bus **Power supply**: 12...24Vdc, 3W

Connector plug: 10-pole MIL flange connector Body material: strainless steel V2A 1.4301 (304) Surface head material: stainless steel V4A and PEEK

Dimension : 280 x 70 x 40 mm

Protection class: IP67

Certificates: II 2 D Ex tb IIIC T75°C Db







www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676 Fax: 02-903-0080 ext. 6867

Email: info@omi.co.th Line: @omith



Technical Data Sheet

AVAILABLE MATERIALS for SONO-EX-GS1

The SONO-EX-GS1 is suited for measuring of low density materials.

Low density materials

For example....



Wood pellets



Wood fibre



Saw dust



Wood chip



cassava



Taro



Furthermore, these materials that are shown, please do not hesitate to contact us for consulting

INSTALLATION EXAMPLE SONO-EX-GS1

• Belt dryer



Screw conveyor



Contrainer walls



Hoppers



Silo



**note ; The moisture probe, SONO-EX-GS1. It is able to install various position. So, the installation of probe depend on conditions and structure of working place. The more installation correctly, the more effective of moisture probe.

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th Line: @omith



Technical Data Sheet

ACCESSORIES for SONO-EX-GS1

These are necessary equipments that using with products and increase efficiency.

SM-USB: SM-USB is the signal transmitter. it can connect your SONO probes with a PC and setting, adjustment, calibration by SONO-CONFIG software.



Sensor cable : The connection cables with MIL connectors are available in cable lengths.

308029 : Cable length of 4 meters 308032 : Cable length of 10 meters 308033: Cable length of 25 meters



SONO-VIEW: SONO-View is a display and configuration for advanced process control with TRIME and SONO probes. Up to 4 probes can be connected via serial interface for displaying the measured values, setting of operation mode, calibration curves and other functions.



SONO-CONFIG: SONO-CONFIG it is possible to make process-related adjustments of individual parameters of the SONO probe. Furthermore the measurement values of the SONO probe can be read from the probe via the serial interface and displayed on the screen.



www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676 Fax: 02-903-0080 ext. 6867

Email: info@omi.co.th Line: @omith