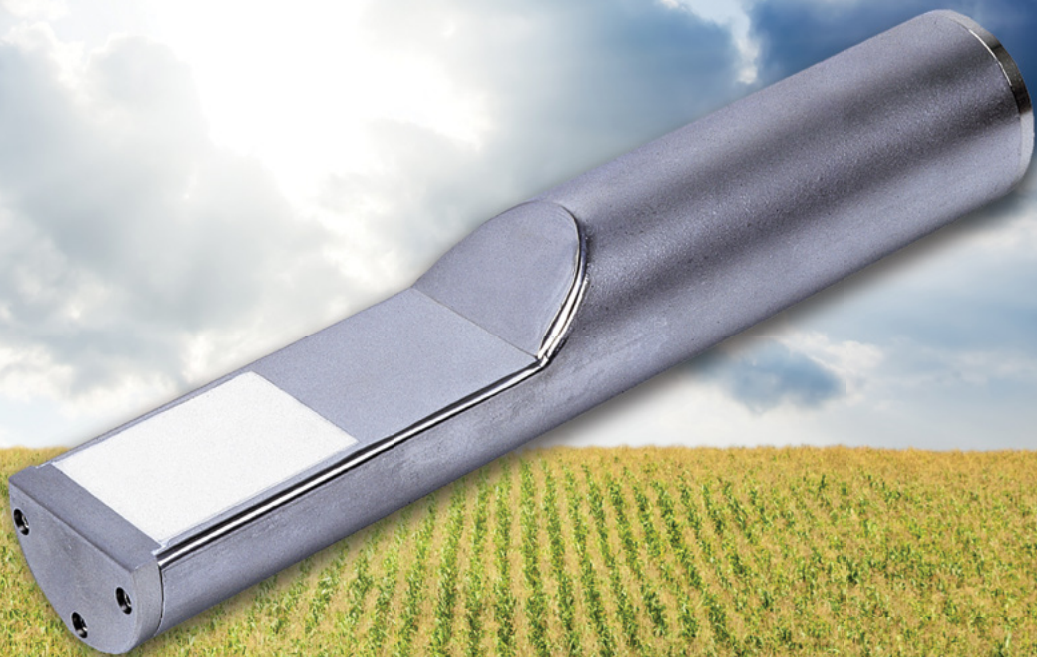


Hydronix

Digital Microwave Moisture Sensor
for Organic Materials

Hydro-Probe XT



GRAIN : FEED : NUTS : GRANULES

Hydro-Probe XT

Digital microwave moisture sensor for organic materials

The Hydro-Probe XT is a rugged, microwave moisture measurement sensor designed for use in flowing materials such as grain, animal feed, nuts, pulses, oils and other organic and agricultural materials.

The sensor incorporates the unique Hydronix digital measurement technique. This facilitates a choice of measurement modes enabling the user to select the most appropriate mode based on the material being measured and the precision required. The sensor is pre-optimised for grain and animal feed but may easily be re-configured for other materials using Hydronix Hydro-Com software.

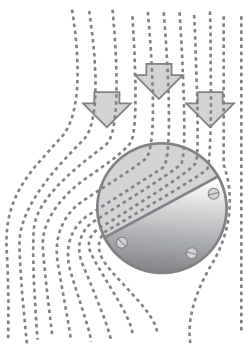


Features

- Digital technology provides precise linear moisture measurement with 25 readings per second.
- Advanced Digital Signal Processing provides a clear signal with rapid response.
- Choice of measurement modes for optimising sensor performance in a variety of applications and material types.
- Fully temperature compensated measurement.
- Two analogue outputs, digital RS485 communications and configurable digital inputs/output, alarms.
- Remote communication with Hydro-Com software allows configuration of all sensor parameters.
- Consistent performance with no need for recalibration except for use with different materials.
- Calibration data points stored within the sensor for improved quality control.
- Stand alone or simple integration into a new or existing automation system.
- Not affected by dust or colour.

Angle of Sensor

Ensures continuous flow over the sensor

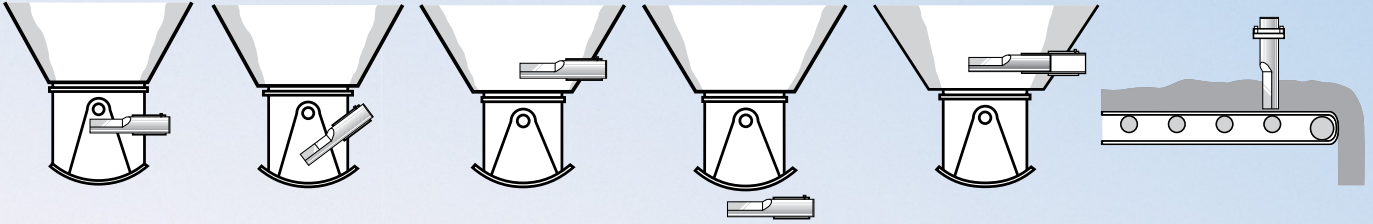


Display and Control Options

Hydronix has a range of display and control options

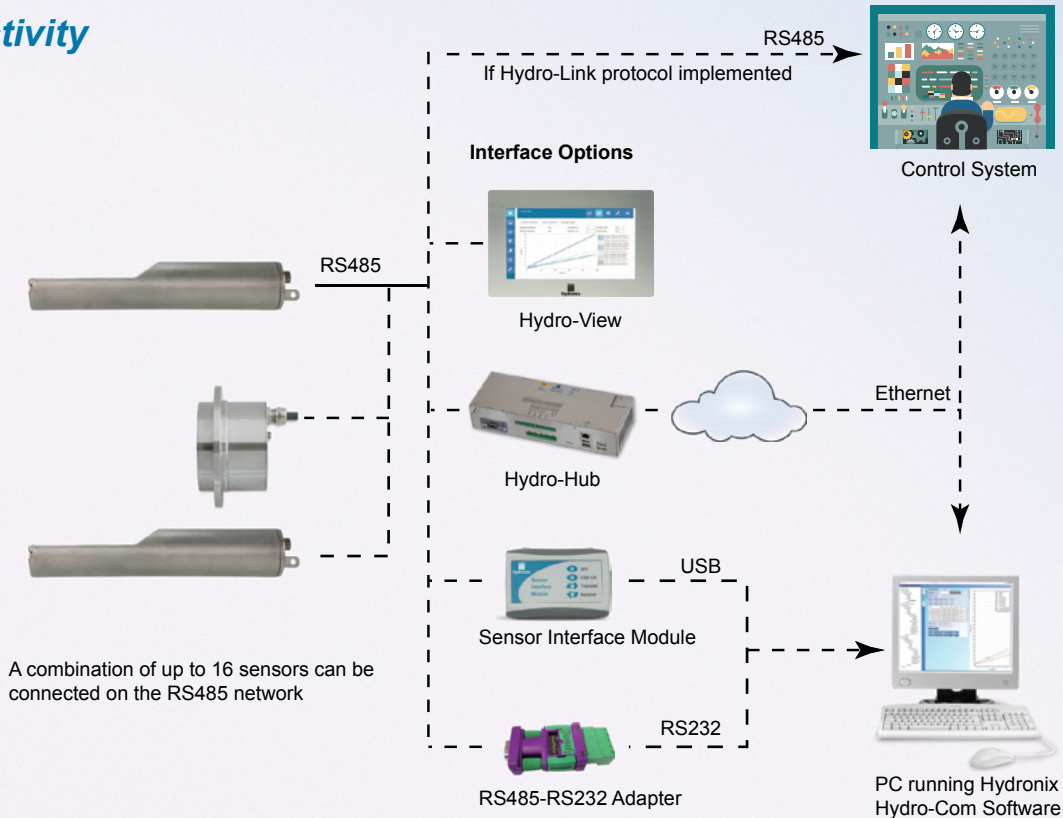


Typical Installation



The Hydro-Probe XT offers a choice of installation options to suit all bin types and conveyor applications. This ensures that the sensor measures the most representative sample of material.

Connectivity



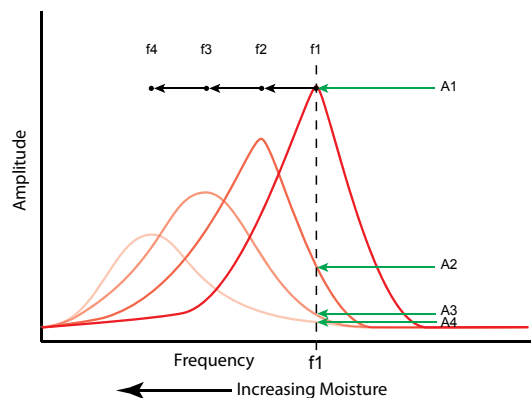
Digital Measurement Benefits

All microwave moisture measurement techniques measure the change in relative permittivity of a material as its moisture content changes. This is best achieved by measuring changes in the amplitude and frequency response of a microwave resonator exposed to the material.

The advantage of the digital measurement technique is that it can independently measure both the changes in amplitude and frequency whereas an analogue technique is only able to measure the change in amplitude at a fixed frequency. Hydronix digital sensors use specific algorithms to mathematically combine the two independent measurements.

The advantage of this is shown opposite by a consistent span between the changing frequencies f_1 to f_4 as the moisture increases as opposed to the diminishing response of the amplitude measurement (A1-A4). The overall effect is to produce an extremely linear response over a very wide moisture range.

Frequency / Amplitude



Technical Information

Construction

Body: Stainless Steel
Faceplate: Ceramic

Fixing

The sensor must be placed in the flow of material.

Bins and Silos: Install in the neck of a bin or underneath the gate. Standard and Extension Mounting Sleeves are available to suit different bin widths.

Conveyors: Secure in the flow of material.

Operating Temperature

0-60° C. The sensor will not measure ice.

Penetration of Field

Approximately 75-100mm dependent upon material.

Refresh Rate

25 times per second.

Moisture Range

The sensor will measure up to saturation of material.

Analogue Outputs

Two configurable 4-20mA or 0-20mA current loop source available for moisture and temperature. May also be converted to 0-10V DC.

Digital Inputs/Output

2 configurable digital signals available for averaging and alarm functions.

Digital (Serial) Communication

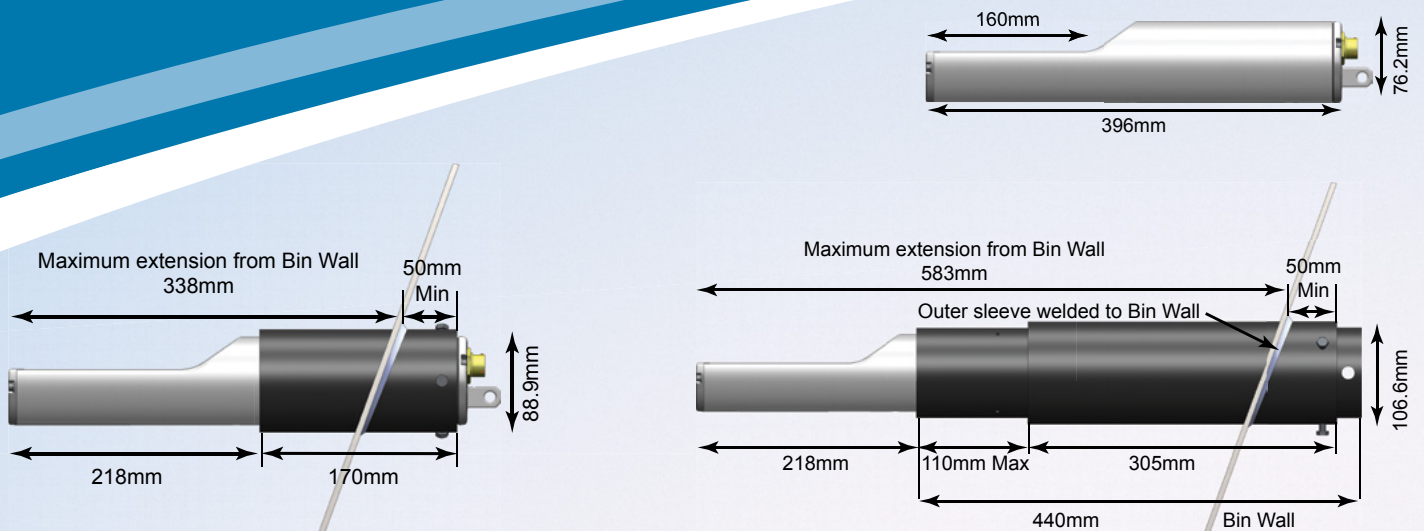
Opto-Isolated RS485 2-wire port.
RS232, Ethernet and USB interfaces available.
Programming details to access sensor values and parameters are available on request.

Extension Cable

Six twisted pairs, 22AWG, 0.35mm² conductors. Screen braid with 65% minimum coverage plus aluminium/polyester foil. Maximum cable run of 100m.

Power Supply

+15V to +30V DC, 4W.



Bin Wall **Part Number**

Description

HPXT02	Hydro-Probe XT Digital Microwave Moisture Sensor
0025	Standard Mounting Sleeve
0026	Extension Mounting Sleeve
0024X	Flanged Mounting Sleeve (for vertical mounting)
0023	Clamp Ring for use with Flanged Mounting Sleeve
0975A	4m Sensor Cable with military specification sensor connector
0067	Terminal Box (IP66, 10 Terminals)
0116	24VDC Power Supply 30 watt for up to 4 Sensors
0049A	RS232-485 Adapter DIN rail mounting
0049B	RS232-RS485 Converter, 9 pin D-type to Terminal Block
SIMxx	USB Sensor Interface Module including cables and power supply
EAK01	Ethernet Adapter Kit
EPK01	Ethernet Power Kit
PXEW	4 Year extended warranty option



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