SDI-12 Sensor

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The Digital TDT[®] Moisture sensors used successfully in turf irrigation are now available for use with data loggers using SDI-12 protocol.



F[`]eatures:

- Sensor requires no calibration
- Works in all soils
- Highly stable under a wide range of soil conductivity and temperature
- Linear range of 0-100% Volumetric Water Content (VWC)
- Made with durable, inert materials
- Very low power, battery operable
- SDI-12 version 1.3 compliant
- Low cost

MODEL# ACC-SEN-SDI

The Acclima Digital TDT® Soil Moisture Sensor represents a revolutionary advance in the irrigation industry. It is the first moisture sensor to incorporate the accuracy of digitized Time Domain Transmissometry in a low-cost instrument, providing highly accurate, absolute readings of soil moisture under all conditions of temperature and soil chemistry under which crops will grow. No other sensor on the market matches its accuracy and stability. Independent test data from leading soil physicists verifies this extraordinary claim and is available upon request.

This Digital TDT[®] Sensor incorporates a modified SDI-12 interface capable of connecting directly to Acclima Data Recorder products or any other SDI-12 Version 1.3 compliant device. Acclima's modified SDI interface also is capable of auto-detection and address collision repair.

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T013-NUMBER Rev 1



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Chysical Characteristics:

Dimensions (without cable): Weight (with 3 meter cable): Composition (exposed to soil): Cable Type and Length: 20 cm X 5.33 cm X 1.5 cm 220g type 304 Stainless Steel, crystalline-epoxy, polyethylene (insulation) 3 conductor, 18 Ga. PE sheath, 3 meter length

Cnvironmental Characteristics:

Operating Temperature Range: Storage Temperature Range: Lightning and Surge Protection: 1 C to 50 C -20C to 75 C 6kV @ 3kA, 8/50us

Jperational Characteristics:

Volumetric Water Content Range: Resolution: Absolute VWC Accuracy: VWC Temperature Stability: VWC Soil EC Stability: Temperature Reporting Accuracy: 0 to 100% 0.06% VWC ±2% (typical) ±1% of full scale 1 C to 50 C ±1% of full scale 0 to 5 dS/m Bulk EC. ±1C, 0 to 70 C

${ m A}$ rchitectural Characteristics:

Technology: Effective Acquisition Bandwidth: Propagation Time Resolution: Waveform Propagation Resolution: Waveguide Length: Permittivity to VWC Calculation: Propagated Waveform Bandwidth:

Waveform Digitizing Time Domain Transmissometer 200 Giga-samples/sec. 5 ps 1.5 mm in air, 0.16 mm in water 30 cm Modified Dielectric Mixing Model >2 GHz

Communications Characteristics:

Communications Protocol: Maximum Cable Length: Maximum Devices per Cable: SDI-12 Revision 1.3 60 meters (200ft) 50

Power Characteristics:

Operating Voltage Range: Listening/Sleep Mode Current: Communications Current: Read Moisture Comm Time: Moisture Sense Current: 4 - 15 VDC
15 uA (18 uA at 50 C)
2.5 mA typical, 4 mA max
425 ms total for each read cycle
30 mA at 12 VDC input voltage
55 mA at 6 VDC input voltage
75 mA at 4 VDC input voltage
450 ms for each moisture sensing operation

Moisture Sense Time: