SOIL MOISTURE

ACC-SEN-SDI

ACCLIMA DIGITAL TDT SINGLE LEVEL SOIL MOISTURE SENSOR

Specifications

Part Number ACC-SEN-SDI

Reports Soil Temp 34° to $122^{\circ}F/1^{\circ}$ to $50^{\circ}C$

VWC Accuracy 2% (typical)

VWC Temp. Stability 1% of full scale 1 to 50C

VWC Soil EC Stability 1% of full scale 0 to 5 dS/M bulk EC EC Reporting Accuracy 0.2 dS/M, 0 to 5 dS/M bulk EC

Temp. Report. Accuracy 3.6F (2.0C) Soil Volume 100 ml Operating Voltage 4 to 15V

Operating Temperature 34° to $122^{\circ}F/1^{\circ}$ to $50^{\circ}C$ Dimentions (inches) 21/8 W x 9/16 H x 8 L Dimentions (cm) 5.4 W x 1.4 H x 20.3 L Wire Length 120 inches/304 cm

Features

The Acclima Digital TDT® Soil Moisture Sensor 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 maintenance, simple permanent installation
- Reports volumetric water content (VWC): 0 to 100%
- Reports soil permittivity
- Reports soil conductivity (dS/M)
- Moisture readings stable as salinity and fertilizer content change
- Moisture readings stable as soil temperature changes
- SDI-12 communication protocol

Requires a DX80DR9M-H1-13261 Multi-hop Data Radio



EasyAG30

SENTEK EASYAG THREE-LEVEL SOIL MOISTURE SENSOR PROBE

Specifications

Part Number EASYAG30
Accuracy 1.8%
Operating Voltage 4.5 TO 15 VDC

Operating Temperature -4° to 167°F/-20° to 75°C

recoming temperature + 10 107 1/ 20 107.

Features

The Sentek EasyAG probe is an easy to install, slim-line soil water measurement probe. It is designed to monitor the soil moisture profile at THREE different levels. Sensors are located at 4, 8 and 12 inches/10, 20 and 30cm.

- Reports volumetric water content (VWC): 0 to 100%
- Uses Frequency Domain Reflectometry (FDR) to measure soil water
- Sphere of influence: 99% of the reading is taken within a 10 cm radius from the outside

Requires a Sentek EasyAG installation kit - part #70508 Reauires a DX80DR9M-H1-13261 wireless data radio

EasyAG50

SENTEK EASYAG FIVE-LEVEL SOIL MOISTURE SENSOR PROBE

Specifications

Part Number EASYAG50
Accuracy 1.8%
Operating Voltage 4.5 TO 15 VDC

Operating Temperature -4° to $167^{\circ}F/-20^{\circ}$ to $75^{\circ}C$

Features

The Sentek EasyAG probe is an easy to install, slim-line soil water measurement probe. It is designed to monitor the soil moisture profile at FIVE different levels. Sensors are located at 4, 8, 12, 16 and 20 inches/10, 20, 30, 40 and 50cm.

- Reports volumetric water content (VWC): 0 to 100%
- Uses Frequency Domain Reflectometry (FDR) to measure soil water
- Sphere of influence: 99% of the reading is taken within a 10 cm radius from the outside

Requires a Sentek EasyAG installation kit - part #70508 Requires a DX80DR9M-H1-13261 wireless data radio



