# TEROS 21 GEN 2

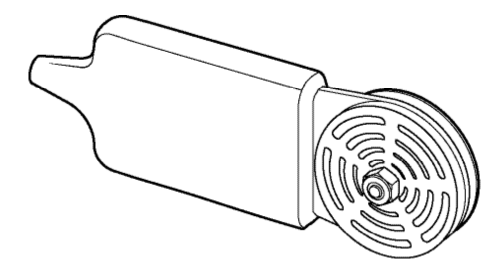




# **TABLE OF CONTENTS**

1.	Introduction	1
2.	Operation	2
	2.1 Installation	2
	2.2 Connecting	3
	2.2.1 Connect to METER Logger	4
	2.2.2 Connect to Non-METER Logger	4
	2.3 Communication	6
3.	System	7
	3.1 Specifications	
	3.2 Components	
	•	
	<b>3.3 Theory</b> 1	
	<b>3.3.1 Water Potential Measurement</b> 1	
	3.3.2 Measurement Range1	1
	3.3.3 Measurement Accuracy1	2
	3.3.4 Temperature Measurement1	3
	3.4 Considerations1	3
	3.4.1 Measuring in Frozen Soils1	3
	3.4.2 Measuring in High Salinity1	4
	<b>3.4.3 Temperature Sensitivity</b> 1	4
4.	Service	5
	4.1 Calibration	5
	4.2 Maintenance1	5
	4.3 Troubleshooting	6

4.4 Customer Support	
4.5 Terms and Conditions	
References	
Index	



INTRODUCTION

## **1. INTRODUCTION**

Thank you for purchasing the TEROS 21 Gen 2 Soil Water Potential Sensor from METER Group.

Prior to use, verify the TEROS 21 Gen 2 arrived in good condition.

The TEROS 21 is designed to be a maintenance-free matric potential sensor designed for longterm, continuous field measurements. The TEROS 21 measures the dielectric permittivity of a solid matrix to determine the water content of the solid matrix. The relationship between water content and matric potential, known as the soil moisture characteristic curve, is used to calculate the soil matric potential. This measurement approach along with the calibration process used in production allows for accurate measurements of water potential.

This manual pertains specifically to the TEROS 21 Gen 2, which has replaced the TEROS 21 Gen 1. The two sensor generations can be differentiated by markings on the sensor next to the ceramic disc and on the heat shrink label on the sensor cable. The TEROS 21 Gen 2 is a direct drop-in replacement but represents several important improvements over its predecessor, detailed at metergroup.com/teros21-gen2.

NOTE: The manual for the TEROS 21 Gen 1 can be found at metergroup.com/teros21-gen1.

## 2. OPERATION

Please read all instructions before operating the TEROS 21 to ensure it performs to its full potential.

## A PRECAUTIONS

METER sensors are built to the highest standards, but misuse, improper protection, or improper installation may damage the sensor and possibly void the manufacturer's warranty. Before integrating TEROS 21 into a system, follow the recommended installation instructions and have the proper protections in place to safeguard sensors from damage.

## 2.1 INSTALLATION

Follow the steps listed in Table 1 to set up the sensor. It is critical that the sensor has good hydraulic contact with the soil to make accurate measurements.

Table 1 Installation		
	Auger or shovel	
	Secure mounting location for data logger and cable	
Tools Needed	Knife (if installing in shallow depth)	
	Water (for packing soil or making slurry)	
	Conduct System Check	
Preparation	Plug the sensor into the logger (Section 2.2) to make sure the sensor is functional.	
	Create Hole	
	Avoid interfering objects.	
	Auger or trench a hole to the desired sensor depth.	
	<b>Pack Sensor</b> Moisten native soil and pack it firmly around the entire sensor discs. Ensure the soil is in contact with all surfaces of the ceramic.	
Installation	NOTE: Sandy soils may not adhere to the sensor even when wet. If so, place the sensor at the bottom of the hole and carefully pack the soil around the sensor. Be sure to pack the soil firmly around ceramic surfaces.	

Table 1	Installation

#### OPERATION

#### Table 1Installation (continued)

		· · ·
		Insert Sensor For shallow installation (less than ~30 cm), use a knife to remove a small sliver of soil. Insert packed TEROS 21 sensor into the channel.
		For deep installation (greater than ~30 cm), use the native soil to make a slurry with water. Lower TEROS 21 sensor into the hole and fill with the slurry.
		NOTE: Soils with high shrink-swell potential may pull away from the sensor as they dry and disrupt measurements.
		NOTE: Do not install the sensor with the body exposed above ground.
		Secure and Protect Cables
		NOTE: Improperly protected cables can lead to severed cables or disconnected sensors. Cabling issues can be caused by many factors such as rodent damage, driving over sensor cables, tripping over cables, not leaving enough cable slack during installation, or poor sensor wiring connections.
	Installation	Install cables in conduit or plastic cladding when near the ground to avoid rodent damage.
	(continued)	Leave at least 15 cm (6 in) of sensor cable beneath the soil before bringing the cable to the surface. At least 10 cm (4 in) of cable should exit the sensor body in a straight line before bending the cable.
		Gather and secure cables between the TEROS 21 and the data logger to the mounting mast in one or more places.
		<b>Connect to Logger</b> Plug the sensor into a data logger.
		Use the data logger to make sure the sensor is reading properly.
		Verify that these readings are within expected ranges.
		For more instructions on connecting to data loggers, refer to Section 2.2.
		Backfill the Hole
		Return soil to the hole, packing the soil back to its native bulk density.

## 2.2 CONNECTING

The TEROS 21 works seamlessly with METER data loggers. The TEROS 21 can also be used with other data loggers, such as those from Campbell Scientific, Inc. For extensive directions on how to integrate the sensors into third-party loggers, refer to the TEROS 21 Integrator Guide.

TEROS 21 sensors require an excitation voltage in the range of 3.9 to 15 VDC and operate at a 3.6-VDC level for data communication. TEROS 21 can be integrated using DDI serial or SDI-12 protocol. See the TEROS 21 Integrator Guide for details on interfacing with data acquisition systems.

TEROS 21 sensors come with a 3.5-mm stereo plug connector (Figure 1) to facilitate easy connection with METER loggers. TEROS 21 sensors may be ordered with stripped and tinned wires to facilitate connecting to some third-party loggers (Section 2.2.2).

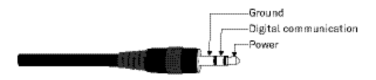


Figure 1 3.5-mm stereo plug connector

The TEROS 21 sensor comes standard with a 5-m cable. It may be purchased with custom cable lengths for an additional fee (on a per-meter basis). In some instances, the cable can be extended beyond 75 m by the user, but this is discouraged for a variety of reasons. Please contact Customer Support for more details before extending or splicing cables.

## 2.2.1 CONNECT TO METER LOGGER

The TEROS 21 works most efficiently with METER ZENTRA series data loggers. Check the METER download webpage for the most recent data logger firmware (https://meter.ly/ZL6-support). Logger configuration may be done using either ZENTRA Utility (desktop and mobile application) or ZENTRA Cloud. ZENTRA Cloud is a web-based application for cell-enabled ZENTRA data loggers. More information is available on the METER ZENTRA Cloud information page (https://meter.ly/ZENTRACloud-info).

- 1. Plug the stereo plug connector into one of the sensor ports on the logger.
- 2. Use the appropriate software application to configure the chosen logger port for the TEROS 21. METER data loggers will automatically recognize TEROS 21 sensors.
- 3. Set the measurement interval.

METER data loggers measure the TEROS 21 every minute and return the minute-average data across the chosen measurement interval.

TEROS 21 data can be downloaded from METER data loggers using either ZENTRA Utility or ZENTRA Cloud. Refer to the logger user manual for more information about these programs.

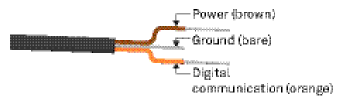
## 2.2.2 CONNECT TO NON-METER LOGGER

The TEROS 21 can be purchased for use with non-METER (third party) data loggers. Refer to the third-party logger manual for details on logger communications, power supply, and ground ports. The TEROS 21 Integrator Guide provides detailed instructions on connecting sensors to non-METER loggers.

TEROS 21 sensors can be ordered with stripped and tinned (pigtail) connecting wires for use with screw terminals. Refer to the third-party logger manual for details on wiring.

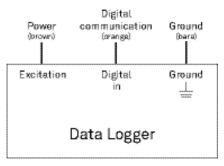
Connect the TEROS 21 wires to the data logger illustrated in Figure 2 and Figure 3, with the supply wire (brown) connected to the excitation, the digital out wire (orange) to a digital input, and the bare ground wire to ground.

#### OPERATION





NOTE: Sensors manufactured as MPS-6 use white wire for power and red wire for data output.







If the TEROS 21 cable has a standard stereo plug connector and needs to be connected to a non-METER data logger, use one of the following two options.

#### Option 1

- 1. Clip off the stereo plug connector on the sensor cable.
- 2. Strip and tin the wires.
- 3. Wire it directly into the data logger.

This option has the advantage of creating a direct connection and minimizes the chance of the sensor becoming unplugged. However, it then cannot be easily used in the future with a METER readout unit or data logger.

#### Option 2

Obtain an adapter cable from METER.

The adapter cable has a connector for the stereo plug connector on one end and three wires (or pigtail adapter) for connection to a data logger on the other end. The stripped and tinned adapter cable wires have the same termination as in Figure 3: the brown wire is excitation, the orange is output, and the bare wire is ground.

NOTE: Secure the stereo plug connector to the pigtail adapter connections using adhesive-line heat shrink to ensure the sensor does not become disconnected during use.

## 2.3 COMMUNICATION

The SDI-12 protocol requires that all sensors have a unique address. TEROS 21 sensor factory default is an SDI-12 address of 0. To add more than one SDI-12 sensor to a bus, the sensor address can be changed using a ZSC Bluetooth<sup>®</sup> sensor interface and ZENTRA Utility Mobile app as described below:

NOTE: The sensor SDI-12 address must be returned to 0 to work with ZENTRA loggers.

- 1. Using a mobile device, open the ZENTRA Utility Mobile app.
- 2. Connect the sensor to the ZSC.
- 3. Under Sensor Information, select the SDI Address dropdown.
- 4. Scroll through the options and select the desired SDI-12 address.

NOTE: Address options include 0-9, A-Z, and a-z.

Detailed information can also be found in the application note Setting SDI-12 addresses on METER digital sensors using Campbell Scientific data loggers and LoggerNet.

When using the sensor as part of an SDI-12 bus, excite the sensors continuously to avoid issues with initial sensor startup interfering with the SDI-12 communications.

SYSTEM

## 3. SYSTEM

This section reviews the components and functionality of the TEROS 21 sensor.

## 3.1 SPECIFICATIONS

## **MEASUREMENT SPECIFICATIONS**

Water Potential			
Range 0 to -100,000 kPa (1.70 to 6.00 pF)			
Resolution	0.1 kPa		
Accuracy	±(10% of reading + 2 kPa) from –100 to –5 kPa		
NOTE: TEROS 21 Gen 2 can read up to 0 kPa when on a wetting path. The air entry of the soil limits the performance of the sensor to -5 kPa on the drying curve. NOTE: TEROS 21 is not well calibrated beyond -100 kPa. For more information on using the TEROS 21 beyond this range, see Section 3.3.3.			
Dielectric Measurement Frequency			
70 MHz			
Temperature			
Range	-40 to +60 °C		
Resolution	0.1 °C		
Accuracy	±1 °C		

## COMMUNICATION SPECIFICATIONS

### Output

DDI Serial or SDI-12 communication protocol

#### Data Logger Compatibility

METER ZL6, EM60, and Em50 data loggers or any data acquisition system capable of 3.9- to 15-VDC power and serial or SDI-12 communication

## PHYSICAL SPECIFICATIONS

Dimensions	
Length	9.6 cm (3.8 in)
Width	3.5 cm (1.4 in)
Height	1.5 cm (0.6 in)

#### **Sensor Diameter**

#### 3.2 cm (1.3 in)

#### **Operating Temperature Range**

Minimum	-40 °C
Typical	NA
Maximum	+60 °C

NOTE: Sensors may be used at higher temperatures under certain conditions; contact Customer Support for assistance.

#### **Cable Length**

5 m (standard)

75 m (maximum custom cable length)

NOTE: Contact Customer Support if a nonstandard cable length is needed.

### **Connector Types**

Stereo plug connector or stripped and tinned wires

#### Stereo Plug Connector Diameter

3.50 mm

## **ELECTRICAL AND TIMING SPECIFICATIONS**

Supply Voltage (VCC to GND)		
Minimum	3.9 VDC	
Typical	NA	
Maximum	15.0 VDC	
Digital Input Voltage (logic high)		
Minimum	2.8 V	
Typical	3.6 V	
Maximum	5.0 V	
Digital Input Voltage (logic low)		
Minimum	-0.3 V	
Typical	0.0 V	
Maximum	0.8 V	

### SYSTEM

Power Line Slew	Rate
Minimum	1.0 V/ms
Typical	NA
Maximum	NA
Current Drain (du	iring measurement)
Minimum	3.0 mA
Typical	5.0 mA
Maximum	16.0 mA
Current Drain (wl	hile asleep)
Minimum	NA
Typical	0.03 mA
Maximum	NA
Power-Up Time (	DDI serial)
Minimum	NA
Typical	50 ms
Maximum	NA
Power-Up Time (	SDI-12)
Minimum	NA
Typical	225 ms
Maximum	NA
Power-Up Time (	SDI-12, DDI disabled
Minimum	NA
Typical	175 ms
Maximum	NA
Measurement Du	Iration
Minimum	175 ms
Typical	NA
Maximum	200 ms

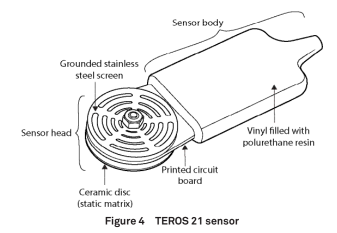
## COMPLIANCE

EM ISO/IEC 17050:2010 (CE Mark)

EN 55011:2016 / A1:2017 (RCM Mark)

## 3.2 COMPONENTS

The TEROS 21 sensor measures the water potential and temperature of soil with porous ceramic discs (Figure 4). TEROS 21 sensors measure moisture content changes of two engineered ceramic discs sandwiched between stainless steel screens and the circuit board. These sensors have a low power requirement, which makes them ideal for permanent burial in the soil and continuous reading with a data logger or periodic reading with a handheld reader.



## 3.3 THEORY

TEROS 21 sensors measure water potential, so they are not as sensitive to soil disturbance as water content sensors. TEROS 21 requires good hydraulic contact with the surrounding soil for accurate measurements.

## 3.3.1 WATER POTENTIAL MEASUREMENT

All soil water potential measurement techniques measure the potential energy of water in equilibrium with water in the soil. The Second Law of Thermodynamics states that connected systems with differing energy levels move toward an equilibrium energy level. When an object comes into hydraulic contact with the soil, the water potential of the object comes into equilibrium with the soil water potential.

#### SYSTEM

TEROS 21 uses a solid matrix equilibration technique to measure the water potential of the soil. This technique introduces a material with a known pore size distribution into the soil and allows it to come into hydraulic equilibrium according to the Second Law of Thermodynamics. Because the two are in equilibrium, measuring the water potential of the solid matrix gives the water potential of the soil.

TEROS 21 measures the dielectric permittivity of a solid matrix (porous ceramic discs) to determine its water potential. The dielectric permittivity of air, the solid ceramic, and water are 1, 5, and 80, respectively. So, the dielectric permittivity of the porous ceramic discs is highly dependent on the amount of water present in the pore spaces. Measuring the dielectric permittivity of the ceramic discs resolves a wide range of water content measurements.

Water content and water potential are related by a relationship unique to a given material, called the moisture characteristic curve. The ceramic used with the TEROS 21 has a wide pore-size distribution and is consistent between discs, giving each disc the same moisture characteristic curve. Thus, the water potential can be inferred from water content using the moisture characteristic curve of the ceramic

Equation 1 gives the component variables for determining total soil water potential ( $\Psi_i$ ):

$$\Psi_i \quad \Psi_p + \Psi_p + \Psi_a + \Psi_m$$
 Equation 1

where  $\Psi_p$  is pressure,  $\Psi_g$  is gravitational,  $\Psi_o$  is osmotic, and  $\Psi_m$  is matric.

For TEROS 21 applications,  $\Psi_p$  and  $\Psi_g$  are generally insignificant.  $\Psi_o$  arises from dissolved salts in the soil and only becomes important if a semipermeable barrier is present that prevents ionic movement (e.g., plant roots or cell membranes).  $\Psi_m$  arises from the attraction of water to the soil particles and is the most important component of water potential in most soils. TEROS 21 responds to the matric potential of the soil ( $\Psi_m$ ). In highly salt-affected soils, it may be necessary to quantify  $\Psi_o$  independently if the measurements of soil water potential are related to biological activity (Section 3.4.2).

## 3.3.2 MEASUREMENT RANGE

TEROS 21 measures the water content of porous ceramic discs and converts the measured water content to water potential using the moisture characteristic curve of the ceramic. Therefore, it is important that the ceramic discs drain over a wide water potential range. Pore size determines the water potential at which a pore drains (the air entry potential or bubble pressure), so the ideal ceramic would have pores that range from very small to relatively large. METER designed the ceramic discs to approach this ideal. The discs have a total pore volume that is weighted toward the larger pores, which drain at water potentials within the plant-available range (approximately -33 to -2,000 kPa).

### DRY-END LIMITATIONS

As the sensor dries past the plant-available range, the total pore volume that drains at a given water potential decreases. At these low water potentials, the measured water potential can become somewhat noisy because small changes in measured water content of the ceramic translate into large changes in water potential. This phenomenon is most pronounced when the sensor is air dry. It is expected that the measured water potential of a dry sensor open to the air can jump around significantly. The noise level is much lower when the sensor is installed in the soil, even at air-dry water potential.

### WET-END LIMITATIONS

The air entry potential of the largest pores in the ceramic is about -5 kPa. However, the ceramic disc must have access to air for the large pores to begin draining and the response of the sensor to change. If the soil around the sensor has an air entry potential lower (drier) than -5 kPa, the ceramic will not begin to lose water until reaching the air entry potential of the soil. In this scenario, the air entry potential of the soil limits the wet-end range, rather than the ceramic discs themselves. The sensor may not begin to respond until lower water potentials. This is generally only an issue when using the sensor in poorly structured soils with high clay content.

## 3.3.3 MEASUREMENT ACCURACY

TEROS 21 is calibrated at a saturated state (0 kPa), at a dry state equivalent to -100,000 kPa, and at four calibration points between 0 and -100 kPa, resulting in accuracy of  $\pm(10\% \text{ of reading} + 2 \text{ kPa})$  over the range of -5 to -100 kPa.

At water potentials drier than -100 kPa, TEROS 21 relies on the linear relationship between the logarithm of water content and the logarithm of water potential. Independent field evaluations have shown low sensor-to-sensor variability down to permanent wilting point (-1,500 kPa) as shown in Figure 5.

NOTE: METER strongly discourages dry-end calibrations of the TEROS 21 in the pressure plate apparatus. Early attempts to improve sensor dry-end performance in the pressure plate apparatus actually decreased accuracy, likely because of pressure plate dry-end equilibrium issues pointed out in the literature (e.g., Campbell [1988], Gee et al. [2002], Bittelli and Flury [2009], and Frydman and Baker [2009]).

#### SYSTEM

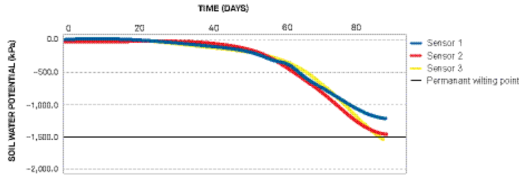


Figure 5 Time series TEROS 21 water potential data collected at 80 cm depth under a beech forest in Switzerland (Walthert, 2013).

## 3.3.4 TEMPERATURE MEASUREMENT

TEROS 21 uses a surface-mounted thermistor to take temperature readings. The thermistor is located underneath the sensor epoxy. The TEROS 21 output temperature readings in degrees Celsius unless otherwise stated in preference settings in METER software programs. If the black plastic body of the sensor is exposed to solar radiation, the temperature measurement may read high. Exposure of the body also drastically decreases the life expectancy of the sensor. Do not install the sensor with the body above ground.

## 3.4 CONSIDERATIONS

TEROS 21 sensors use similar technology to other METER water content sensors. METER water content and water potential sensors are susceptible to the same constraints. Using TEROS 21 in certain environments will require additional considerations.

## 3.4.1 MEASURING IN FROZEN SOILS

TEROS 21 measures the dielectric permittivity of two ceramic discs to measure their water content and then derive their water potential. The dielectric permittivity of water in the ceramic discs is 80 compared to a dielectric permittivity of ~5 for the ceramic material or 1 for air. When water freezes to ice, the dielectric permittivity drops to 5 at the frequency of the sensor measurement, meaning that the sensor can no longer accurately measure the water in the ceramic.

TEROS 21 does not accurately measure water potential in frozen soil conditions. However, the water potential of the soil under frozen soil conditions can be estimated by measuring the soil temperature accurately (Koopmans and Miller, 1966). For each 1 °C decrease in temperature below 0 °C, the water potential in the soil decreases by ~1,200 kPa. Spaans and Baker (1996) showed that this relationship is valid in field soils for water potentials below about –50 kPa.

Rigorous testing indicates that repeated freeze-thaw cycles do not affect the ceramic discs. Several sensors were equilibrated in saturated soil and then subjected to numerous freezethaw cycles in a temperature-controlled chamber. The freezing rate of the soil containers was at least an order of magnitude faster than could be achieved in field soils under natural conditions. At several points during the test, and at the end of the test, the ceramic discs were evaluated for damage due to repeated rapid freezing of pore spaces full of water. None of the ceramic discs showed any signs of physical damage, and none of the sensors showed any significant change in output due to the freeze-thaw tests.

## 3.4.2 MEASURING IN HIGH SALINITY

A saturation extract electrical conductivity (EC) greater than 10 dS/m will confound the capacitance measurement taken by the sensor resulting in erroneous matric potential readings. It is recommend that the TEROS 21 only be used in environments where the saturation extract EC does not exceed 10 dS/m.

## 3.4.3 TEMPERATURE SENSITIVITY

Fluctuations in temperature can affect the capacitance readings at matric potential less than about –500 kPa (Figure 6). Although temperature can affect the output of the reading, the nature of the moisture retention curve of the ceramic results in an extremely small effect on matric potential until the substrate dries out to about –500 kPa. A small change in water content can result in a relatively large change in matric potential beyond –500 kPa.

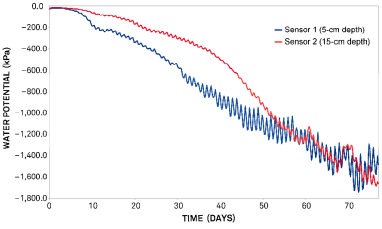


Figure 6 Temperature sensitivity data for TEROS 21 sensors

## 4. SERVICE

This section describes the calibration and maintenance of TEROS 21. Troubleshooting solutions and customer service information are also provided.

## 4.1 CALIBRATION

TEROS 21 calibration is not affected by soil type because the sensors only measure the water potential of the ceramic discs in equilibrium with the soil. TEROS 21 works in any soil type or other porous media as long as it is installed correctly with adequate hydraulic contact (to ensure timely water potential equilibrium between the sensor and the medium of interest).

The amount of water that a soil holds at a given water potential is greater if the material is dried to that water potential than if the material is wet up to that water potential; a phenomenon known as hysteresis. Because TEROS 21 essentially makes a dielectric measurement of water content and converts that to water potential, sensor measurements have some hysteresis. In most situations, soil undergoes brief periods of wet up (precipitation or irrigation events) followed by longer dry down periods, where water potential measurements are most useful. METER performs TEROS 21 calibration on the drying leg of the hysteresis loop, so the measurements are most accurate as the soil dries. Measurements as the soil wets up are slightly drier (more negative water potential) than the true water potential of the soil. METER wetting and drying tests show the magnitude of the hysteresis error is <10 kPa in the -20 to -100 kPa range.

## 4.2 MAINTENANCE

TEROS 21 may be returned to METER for maintenance in the following areas: system inspection, parts replacement, and instrument cleaning. Replacement parts can also be ordered from METER. Contact Customer Support for more information.

The ceramic discs are brittle and can chip or crack if abused. The metal screens afford the discs some amount of protection, but sharp trauma on the disc edges or massive impact (such as dropping the sensor onto a hard surface) can cause the ceramic to break. One or two small chips on the edge of the disc do not affect the sensor accuracy significantly. However, a cracked ceramic disc results in a loss of accuracy.

For TEROS 21 to accurately measure water potential, the ceramic discs must readily take up water. Exposure to oils or other hydrophobic substances compromises the ability of the discs to take up water from the soil. This inability to take up water leads to slow equilibration times and loss of accuracy. Minimize exposure of the ceramic material to skin oils, grease, synthetic oils, or other hydrophobic compounds.

## **4.3 TROUBLESHOOTING**

Table 2 lists common problems and their solutions. Most issues with the TEROS 21 sensor will manifest themselves in the form of incorrect or erroneous readings. If the problem is not listed or these solutions do not solve the issue, contact Customer Support.

	Table 2 Troubleshooting TEROS 21
Problem	Possible Solutions
Data logger is not recognizing sensor	If using a METER logger, update logger firmware.
	Check to make sure the connections to the data logger are both correct and secure.
Data logger is not receiving	Ensure that your data logger batteries are not dead or weakened.
readings from the sensor	Check configuration of data logger through software to ensure TEROS 21 is selected.
	Ensure the software and firmware is up to date.
Sensor does not appear to	Ensure that sensors are installed correctly.
be responding to changes	Check sensor cables for damage that could cause a malfunction.
in soil water potential	Check the ceramic disc for damage or contamination.

#### .

## **4.4 CUSTOMER SUPPORT**

## NORTH AMERICA

Customer service representatives are available for questions, problems, or feedback Monday through Friday, 7:00 am to 5:00 pm Pacific time.

Email:	support.environment@metergroup.com sales.environment@metergroup.com
Phone:	+1.509.332.5600
Fax:	+1.509.332.5158
Website:	metergroup.com

## EUROPE

Customer service representatives are available for questions, problems, or feedback Monday through Friday, 8:00 to 17:00 Central European time.

Email:	support.europe@metergroup.com sales.europe@metergroup.com
Phone:	+49 89 12 66 52 0
Fax:	+49 89 12 66 52 20
Website:	metergroup.de

If contacting METER by email, please include the following information:

Name	Email address
Address	Instrument serial number
Phone	Description of the problem

NOTE: For products purchased through a distributor, please contact the distributor directly for assistance.

## 4.5 TERMS AND CONDITIONS

By using METER instruments and documentation, you agree to abide by the METER Group Terms and Conditions. Please refer to metergroup.com/terms-conditions for details.

## REFERENCES

- Bittelli, Marco, and Markus Flury. 2009. "Errors in Water Retention Curves Determined with Pressure Plates." Soil Science Society of America Journal 73 (5): 1453–60. https://doi. org/10.2136/sssaj2008.0082Citations: 124.
- Campbell, Gaylon S. 1988. "Soil Water Potential Measurement: An Overview." Irrigation Science 9: 265–73. https://doi.org/10.1007/BF00296702.
- Frydman, Samuel, and Rafi Baker. 2009. "Theoretical Soil-Water Characteristic Curves Based on Adsorption, Cavitation, and a Double Porosity Model." International Journal of Geomechanics, Technical Papers, 9 (6): 1532–3641. https://doi.org/10.1061/ (ASCE)1532-3641(2009)9:6(250).
- Gee, Glendon W., Andy L. Ward, Zhang F. Zhuanfang, Gaylon S. Campbell, and Jon B. Mathison. 2002. "The Influence of Hydraulic Nonequilibrium on Pressure Plate Data." Vadose Zone Journal, Soil Science Society of America, 1 (1): 172–78. https://doi.org/10.2136/ vzj2002.1720.
- Koopmans, Ruurd Willen Rienk, and Robert D. Miller. 1966. "Soil Freezing and Soil Water Characteristics Curves." Soil Science Society of America Journal, Soil Physic, 30 (6): 680–85. https://doi.org/10.2136/sssaj1966.03615995003000660011x.
- Spaans, Egbert J. A., and John M. Baker. 1996. "The Soil Freezing Characteristic: Its Measurement and Similarity to the Soil Moisture Characteristic." Soil Science Society of America Journal, Soil Physic, 60 (1): 13–19. https://doi.org/10.2136/sssaj1996.0361599500 6000010005x.
- Walthert, Lorenz, and Swiss Federal Institute for Forest, Snow, and Landscape WSL Research. 2013. "Soil as a site factor in Swiss forests (project title)." Climate change research project 2010–2025. Soil Functions and Soil Protection. Birmensdorf, Switzerland: Swiss Federal Institute WSL Research. https://www.wsl.ch/en/projects/soil-as-a-site-factor.html.

## INDEX

### С

cable colors 5 calibration 12, 15 ceramic pore size 13–14 cleaning. *See* maintenance components ceramic discs 10, 11, 11–12, 15, 16 circuit board 10 screens 10, 15 sensor body 3, 10, 13 connecting 3–6, 16 customer support 16

### Е

electrical conductivity 14 email address 16, 17

### F

fax number 16, 17

### Н

hydraulic equilibrium 11,15 hysteresis 15

### I

installation 2–3, 13 connecting 3–6 tools needed 2

### L

limitations dry-end limitations 12 measuring in high salinity 11, 14 temperature sensitivity 14 wet-end limitations 12–13

#### Μ

maintenance 15 matric potential 11, 14 moisture characteristic curve 11–12

#### Ρ

phone number 16, 17

### R

references 18

### S

specifications 7-8

### Т

temperature 10, 13 terms and conditions 17–18 theory dielectric permittivity 11, 13 dry-end limitations 12 measurement accuracy 12–13 measurement range 11–12 measuring in frozen soil 13–14 measuring in high salinity 11, 14 moisture characteristic curve 11 temperature measurement 13 temperature sensitivity 14 water potential 10 wet-end limitations 12–13 troubleshooting 16

### W

water content 10, 11, 15 water potential 12, 15. *See also* moisture characteristic curve; *See also* ceramic pore size measurement 11, 16

18406-03 4.2023

#### METER Group, Inc.

2365 NE Hopkins Court Pullman, WA 99163 T: +1.509.332.2756 F: +1.509.332.5158 E: info@metergroup.com W: metergroup.com

#### METER Group AG

Mettlacher Straße 8, 81379 München T: +49 89 1266520 F: +49 89 12665220 E: info.europe@metergroup.com W: metergroup.de

© 2020–2023 All Rights Reserved.

