SOIL3XT-D

PRODUCT INFORMATION



DESCRIPTION

Soil3XT-D is a moisture sensor for measuring the Volumetric Water Content (VWC) in various soil types. The device is also equipped with a light and soil temperature sensor.

It is fully capable of operating completely independently immediately after being inserted into the soil. The device sends measured data via the worldwide Sigfox network and does not need any additional gateway.

SPECIFICATIONS

| Parameter name | Value |
|---|--|
| Product name | Soil3XT-D Substrate moisture sensor |
| Product description | The device measures volumetric water content (VWC) in substrate and the ambient temperature and light. |
| Body dimensions (without probes) | 66 x 42 x 22 mm (Height x Width x Depth) |
| Sensors | Substrate moisture (VWC), Substrate temperature, Light |
| Substrate temperature sensor | -20 − 65 °C ±2 % |
| Light sensor | 0 – 150k lux ±5 % |
| Moisture sensor (VWC) | min 0.4 % (depends on substrate texture and insertion) |
| Substrate probe length | 111 mm |
| Sampling rate | Configurable from 15 minutes up to 4 hours (battery saving) |
| Measurement configuration | Sampling rate, Sensors usage, Measurement accumulation |
| Configuration gate | admin.mytentacles.com |
| Data access | dashboard.mytentacles.com and |
| | Configurable webhook via admin.mytentacles.com |
| Battery life | Up to 15 years (depends on sampling and message rate) |
| Antenna type | Omni Whip detachable |
| Operating temperature | +5 – 65 °C |