



# Soil moisture sensor case



**VIEW IN BROWSER** 

updated 21. 2. 2024 | published 21. 2. 2024

# **Summary**

Soil moisture sensor case for the sensor in the images.

O.43 hrs 1 pcs O.16 mm O.40 mm PLA 4 g Creality Ender 3 V2 Neo

<u>Hobby & Makers</u> > <u>Electronics</u>

Tags: moisturesensor

Soil moisture sensor case for the sensor in the images.

The case will require to m2/m2.5 screws to fix the board. The top case will fit snug, you will need to gently press it in 2-3 times.

You can find the Tinkercad model here

#### **Print Settings**

Printer brand: CrealityPrinter: Ender-3 V2 Neo

• Rafts: No

Supports: NoResolution: 0.16

• Infill: 20%

Filament brand: CrealityFilament color: blueFilament material: pla

### **Model files**

hygrometer-v13.stl



hygrometer-v13-top.stl





hygrometer-v13-bottom.stl

## **Print files**

hygrometer-v13.gcode



## License @



This work is licensed under a Creative Commons (4.0 International License)

#### **Attribution-ShareAlike**

- ★ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition