

# CWT Soil sensor manual HC-A (analog type)



# Soil parameters measuring

Humidity (moisture)	<ul> <li>Measuring range: 0-100%RH</li> <li>Accuracy: 2% within 0-50%, 3% within 50-100% (@60%, 25°C)</li> <li>Long-term stability: ≤1%RH/y</li> <li>Response time: ≤4s</li> </ul>
Conductivity (EC)	<ul> <li>Measuring range: 0-10000 us/cm</li> <li>Accuracy: 0-10000 us/cm range is ±3%</li> <li>Long-term stability: ≤1%uS/cm</li> <li>Response time: ≤1s</li> <li>Inside temperature offset sensor, range: 0-50°C</li> </ul>

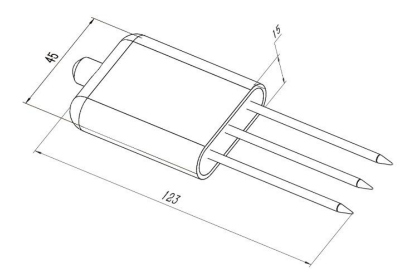
# **Basic parameters**

Power supply	4-20mA/0-5V type: DC10-30V	
	0-10V output type: DC18-30V	
Max Power consumption	4-20mA type: 0.4W (12V power supply)	
	0-5V type: 0.3W (12V power supply)	
Protection class	IP68, long-term immersion in water use	
Cable length	2M	
Operating environment	-40°C-80°C	
Overall dimensions	nsions 45 * 15 * 123mm	
Output signal	Current output: 4-20mA	
	Voltage output: 0-5V/0-10V	
Load capacity	Current output: ≤600 Ω	
	Voltage output: resistance $\leq$ 250 $\Omega$	

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#### **Size**



## Wiring

Cable color	description
Brown	Power + (DC10-30V)
black	GND
yellow	Moisture signal output
blue	Conductivity (EC) signal output

### **Output signal calculation**

Moisture range is 0-100%RH, Conductivity measuring range is 0-10000us/cm 4-20mA output:

formula:

measuring value=(Pmax-Pmin)/(20-4)\*(current value-4mA)

0-5V output:

formula:

measuring value=( Pmax-Pmin)/(5-0)\*current value

0-10V output:

formula:

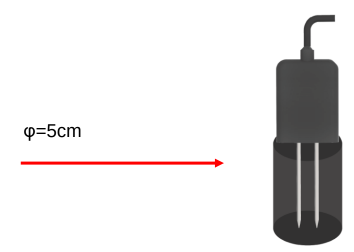
measuring value=( Pmax-Pmin)/(10-0)\*current value

E.g., moisture current value is 12mA. measuring moisture value=(100/16)\*(12-4)=50

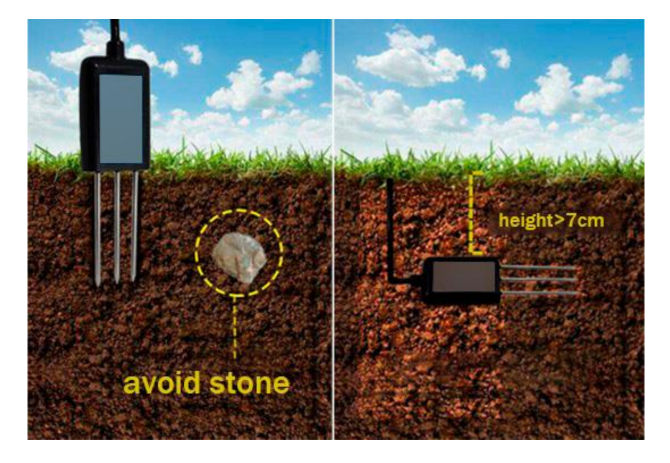
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# **Measuring range**



# Installation



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