



PHPROB

PH Sensor Probe



- This is Electrode Probe for Liquid pH Value Detection Sensor Module.
- Need to measure water quality and other parameters but haven't got any low-cost pH meter? Find it difficult to use with Arduino?
- Here, we have Liquid pH Value Detection Sensor. This probe can be used with this pH sensor module.
- The electrode is made of a pH glass electrode and a reference electrode combined composite electrode, which is pH meter measuring sensor for measuring the concentration of an aqueous solution of H (pH value),
- it is widely used in various fields to be detected in the pH.
- The PH electrode has a single cylinder that allows direct connection to the input terminal of a PH meter, controller, or any PH device which has a BNC input terminal.
- The PH electrode probe is accurate and reliable that can give almost instantaneous readings.