

Feature:

Product Name:pH electrode E-201 1 Product name: E-201 Laboratory PH electrode

2 Products:

The composite electrode and the E-201C E-201PH composite formed by the pHelectrode and a silver-silver chloride reference electrode, is a polycarbonate shellrepression, it is a pH meter measuring key element for the measurement of an aqueous solution of hydrogen ions in the depth of the pH value, widely used in thechemical industry, the pharmaceutical industry and research career pH detection.

3. PH electrode Features:

When the PH electrode used for the first or long home without, activated 2 hourselectrode ball soaked in 3.3N potassium chloride solution Sino-French

Measurement should be washed in distilled water and wipe dry with filter paper to prevent impurities into the electrode bulb and liquid contact Ministry should also beimmersed in the test solution within

E-201 pH composite electrode, not be added to the outside of the reference solution. The Cable about 0.8M

+ FN eleccioue cecimolo	gy maracers.
Model	E-201/E-201C
Temperature (°C)	0-50°C
Connection form	Low-noise cable leads directly.
Zero potentiometer (PH)	7±1
PH range	0~14
Alkali error (mV)	≤15
Internal resistanceMΩ(25°C)	≤250
Theoretical percentage slope%	≥97
Terminal Blocks	BNC plug
The repeatability (pH):	≤0.017
Size	160*12mm

4 PH electrode technology indicators:

5 Installation: bracket type.

6 Ordering guide:

PH electrode and instrument cable plug: BNC connector; Y blades; pins.

Need the bracket, ordering specify. Standard unworthy