

PRODUCT LITERATURE 2024

pH Electrode - Plastic & Glass - ET1, ET1G

ET1, ET1G **FEATURES**

- ◆ pH Electrode is combination of Glass & Reference & Measures the pH of Aqueous Solution.
- ◆ Inner Reference Type Ag/AgCl (Silver / Silver Chloride).
- ◆ Compatibility with all pH Meters having BNC Socket.



General Purpose. Routine pH measurement. for field, School, Lab use, Chemical, Pharmaceutical Petrol chemical, Food Industries, Education & Research Institutes, etc...









Plastic Electode

Glass Electrode

SPECIFICATIONS HSN: 90275090

SPECIFICATIONS			HSN: 90275090
PRODUCT NAME	pH ELECTRODE - PLASTIC TYPE & GLASS TYPE		
MODEL	Et1	ET1G	
Material	Plastic	Glass	
Temperature Range	5-60°C	5-80°C	
pH Range	0~14.00pH		
Zero Point (A.P.)	7 <u>+</u> 0.25pH (25°C)		
Slope	59 <u>+</u> 3mV at 25°C (92-100%)		
Calibration points	1 to 3 points		
Response time	≤1 min		-
Connector	BNC		
Cable Length	960mm		
Dimension	Ф12 x 160mm		<u>:</u>
Packing Dimension (mm)	185 × 65 x 50 mm		
Gross Weight	150g		