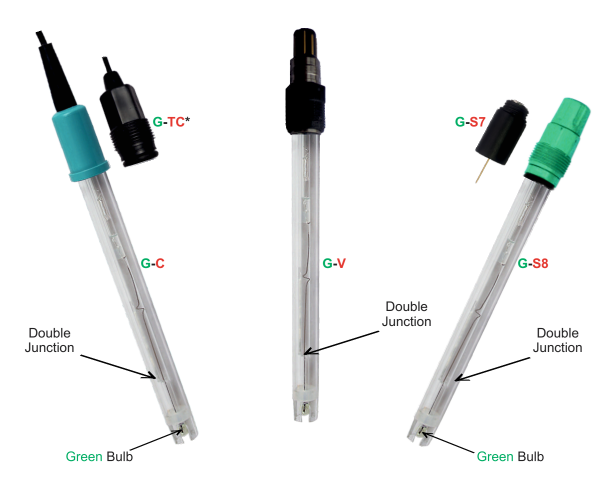


pH ELECTRODE

'G' SERIES

(Plastic Body, Gel Filled)



Membrane Glass: Green pH sensitive glass membrane ensures the best possible measurement performance, based on the application for Low pH/ HF applications/ Full Range/ High Alkaline etc.

<u>Reference Fill & Construction</u>: These electrodes are sealed with special HGel+ reference fill gel suitable for industrial and process applications.

<u>Temperature Compensation (Built In)</u> (optional): The inbuilt temperature elements allow for the automatic compensation of Nernstian temperature effects in processes with wide pH ranges and significant temperature shifts. The temperature element is either a Pt100 or Pt1000 or 30K NTC, which are compatible with the majority of commercially available instruments.

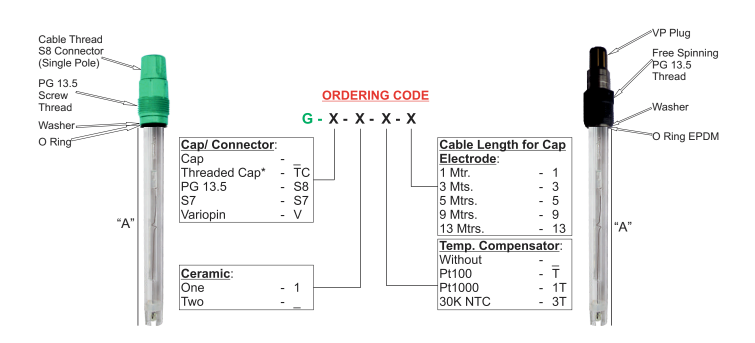
<u>Reference System</u>: The sensor is provided with a Ag/ AgCl reference system ensuring stable results and is resistent to Temperature & Pressure changes.

<u>Connections</u>: The Cap/ Threaded Cap* (TC)/ Variopin (V)/ S8/ S7 etc. connections allows for a multiple connection suiting different needs; both pH signal and temperature signal in the same wiring harness.



TECHNICAL SPECIFICATIONS:

1.	pH Range	:	0 - 14	
2.	Operating Temperature	:	0 - 80°C	
3.	Slope	:	59 <u>+</u> 3 mV at 25⁰C	
4.	Zero Point	:	рН 7	
5.	Asymmetry Potential	:	0 <u>+</u> 25 mV	
6.	No. of Junctions	:	Double	
7.	Glass Membrane Impedance	:	<300 MΩ at 25°C	
8.	Membrane Glass	:	Green	
9.	Temp. Compensation (Optional)	:	Pt100/ Pt1000/ 30K NTC	
10.	Pressure	:	Up to 6 Bar at 25° C	
11.	Reference Electrolyte	:	HGel+	
12.	Diaphragm, Nos.	:	Ceramic, 1/ 2	
13.	Reference System	:	Ag/ AgCl	
14.	pH Storage Solution	:	Saturated KCI/ TOSHCON storage solution	
15.	Shape of Membrane	:	Spherical	
16.	Diameter	:	12 mm	
17.	Shaft Length (A)	:	120 mm	
18.	Shaft Material	:	Plastic Clear	
19.	O Ring	:	EPDM (in case of TC*/ S8/ S7/ VP connectors etc.)	
20.	Connector type	:	Cap/ TC* with BNC with Low-Noise Coaxial Cable or S8 (PG 13.5)/ S7 or Variopin (V) or any other connector requested.	
21.	Suitability	:	Suitable/ compatible with mostly all make instruments.	



OTHER INDUSTRY:

Pharma, Petrochemical, Swimming Pools, Aquarium, Extreme pH (Acidic), Extreme pH (Alkali), Narrow Electroplating, Food, Chemical, Fertilizer, Dairy, Oil, Drinking Water, Ground Water, Waste Water

OTHER APPLICATIONS:

Vessel/ Semi Micro, Low Ionic/ Ultrapure, Oil/ Water Emulsion, HF, Low Temp. (-30°C), High Temp. (135°C), Steam Sterilisable