Sensorex

GLASS-BODY PROCESS pH ELECTRODES PRODUCT SPECIFICATION SHEET





3 Junction Types to fit your app; ication needs: :

PTFE junction medium particles/fibers in process, double junction and Ion Trap

Open Pore reference (no junction) for High load of particles/fibers in process

Ceramic reference junction for samples without fibers and particles

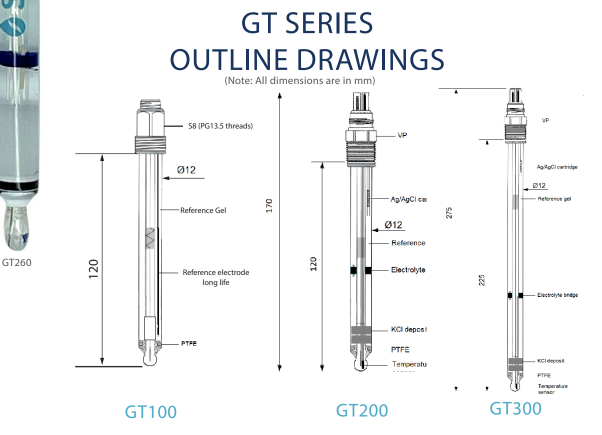
Detachable cables: Models for S8 and VarioPin connectors

Choose standard (100°C) or high temperature (130°C) models

Choosing a sensor that is well-suited for your application will improve measurement accuracy and extend sensor lifetime. Glass body sensors perform well in unpredictable chemical environments due to the inert properties of glass. PTFE junction resists clogging and coating for stable readings and minimal cleaning in most applications.

GT100 series (Basic): The GT100 series glass pH sensor is easy to use and performs reliably in applications such as hydroponics, gardening, and education.

GT200 and GT300 series (High Temperature): The GT200 series are great for testing samples with high temperatures such as industrial wastewater. A double salt ring reference design ensures constant reference concentration for increased stability over time.



Products covered by this manual: GT, GG AND GC SERIES GLASS PROCESS PH SENSORS

SPECS-GLASS BODY PROCESS11272023

SENSOREX CORPORATION

11751 MARKON DRIVE • GARDEN GROVE, CA 92841, USA 714.895.4344 • WWW.SENSOREX.COM OKRUŽNÍ • 370 04 CESKE BUDEJOVICE, CZECH REPUB +420 72.796.3481 • WWW.SENSOREX.COM

SENSOREX SRO

© Sensorex Corporation. All rights reserved. In the interest of improving and updating its equipment, Sensorex reserves the right to alter specifications to equipment at any time.

Sensorex[®]

GLASS-BODY PROCESS pH ELECTRODES PRODUCT SPECIFICATION SHEET

*Choose Pt1000 for use with Sensorex transmitters

SPECIFICATIONS

GT100 Series		GT200 Series		GT300 Series	
Diameter	12 mm	Diameter	12 mm	Diameter	12 mm
Length	120 mm	Length	120 mm	Length	225 mm
Reference	Sealed	Reference	Sealed	Reference	Sealed
Junction Number	Single or Double (see order table)	Junction Number	Double	Junction Number	Double
		Junction Material	PTFE	Junction Material	PTFE
Junction Material	PTFE	Reference Solution	KCI/AgCI Gel/	Reference Solution	KCl/AgCl Gel/
Reference Solution	KCl/AgCl (gel)	Reference solution	Salt Rings	Reference Solution	Salt Rings
Glass Shape	Bulb	Glass Shape	Bulb	Glass Shape	Bulb
Body Material	Glass	Body Material	Glass	Body Material	Glass
O-Ring	Viton®	O-Ring	Viton®	O-Ring	Viton®
Pressure	0-6 bar (87 psia)	Pressure	0-6 bar (87 psia)	Pressure	0-6 bar (87 psia)
Impedance	<300MΩ	Impedance	<1000MΩ	Impedance	<1000MΩ
Connector	S8 or VP	Connector	VP	Connector	VP
Temperature Range	-5 to 100°C (23 to 212°F)	Temperature Range	-5 to130°C (23 to 266°F)	Temperature Range	-5 to130°C (23 to 266°F)
Temp Comp*	See order table	Temp Comp*	Pt100 or Pt1000	Temp Comp*	Pt100 or Pt1000

ORDERING INFORMATION

Part Number	Description
GT100	Glass body pH electrode, single junction, 120 mm x 12 mm, VarioPin connector
GT101	Glass body pH electrode, single junction, 120 mm x 12 mm, S8 connector
GT111	Glass body pH electrode, double junction, 120 mm x 12 mm, S8 connector
GT160	Glass body High-temp pH/ATC electrode, single junction, 120 mm x 12 mm, VarioPin connector, Pt100 Temp Comp
GT165	Glass body High-temp pH/ATC electrode, single junction, 120 mm x 12 mm, VarioPin connector, Pt1000 Temp Comp
GT200	Glass body High-temp pH electrode, double junction, 120 mm x 12 mm, VarioPin connector
GT260	Glass body High-temp pH/ATC electrode, double junction, 120 mm x 12 mm, VarioPin connector, Pt100 Temp Comp
GT265	Glass body High-temp pH/ATC electrode, double junction, 120 mm x 12 mm, VarioPin connector, Pt1000 Temp Comp
GT300	Glass body High-temp pH/ATC electrode, double junction, 225 mm x 12 mm, VarioPin connector
GT360	Glass body High-temp pH/ATC electrode, double junction, 225 mm x 12 mm, VarioPin connector, Pt100 Temp Comp
GT365	Glass body High-temp pH/ATC electrode, double junction, 225 mm x 12 mm, VarioPin connector, Pt1000 Temp Comp

Cables

GTC-V/1	VarioPin Cable 1 meter, tinned leads
GTC-V/3	VarioPin Cable 3 meter, tinned leads
GTC-V/5	VarioPin Cable 5 meter, tinned leads
GTC-V/10	VarioPin Cable 10 meter, tinned leads
GTC-S/1	S7 Cable 1 meter, tinned leads
GTC-S/3	S7 Cable 3 meter, tinned leads
GTC-S/5	S7 Cable 5 meter, tinned leads
GTC-S/10	S7 Cable 10 meter, tinned leads

SPECS-GLASS BODY PROCESS11272023

SENSOREX CORPORATION

11751 MARKON DRIVE • GARDEN GROVE, CA 92841, USA 714.895.4344 • WWW.SENSOREX.COM

SENSOREX SRO

OKRUŽNÍ • 370 04 CESKE BUDEJOVICE, CZECH REPUBLIC +420 72.796.3481 • WWW.SENSOREX.COM

Sensorex[®]

GC101

GLASS-BODY PROCESS pH ELECTRODES PRODUCT SPECIFICATION SHEET

Choosing a sensor that is well-suited for your application will improve measurement accuracy and extend sensor lifetime. Glass body sensors perform well in unpredictable chemical environments due to the inert properties of glass. Open pore referenceunction resists clogging and coating for stable readings and minimal cleaning in most applications.

GG100 series: The GG100 series glass pH sensor is easy to use and performs reliably in applications such as hydroponics, gardening, and education. GG101 is pH sensor only and GG160 and GG165 feature temperature compensation and connection via a VarioPin connector

GC200 Series: GC201 is pH sensor only and GC260 and GC265 feature temperature compensation and connection via a VarioPin connector

GG100 Series		GC200 Series		
pH Range	0-14	pH Range	0-14	
Diameter	12 mm	Diameter	12 mm	
Length	120 mm	Length	120 mm	
Reference	Sealed	Reference	Sealed	
12 mm Junction Number	Single	Junction Number	lon trap	
Junction Material	open pore	Junction Material	Ceramic	
Reference Solution	KCl/AgCl (gel)	Reference Solution	KCl/AgCl (gel)	
Glass Shape	Bulb	Glass Shape	Bulb	
Body Material	Glass	Body Material	Glass	
O-Ring	N/A	O-Ring	N/A	
Pressure	0-6 bar (87 psia)	Pressure	0-6 bar (87 psia)	
Impedance	<300MΩ	Impedance	<300MΩ	
Connector	S8 or VP	Connector	S8 or VP	
Temperature Range	-5 to 130°C (23 to 266°F)	Temperature Range	-5 to 130°C (23 to 266°F)	
Temp Comp*	See order table	Temp Comp*	See order table	

SPECIFICATIONS

*Choose Pt1000 for use with Sensorex transmitters

SPECS-GLASS BODY PROCESS11272023

SENSOREX CORPORATION

11751 MARKON DRIVE • GARDEN GROVE, CA 92841, USA

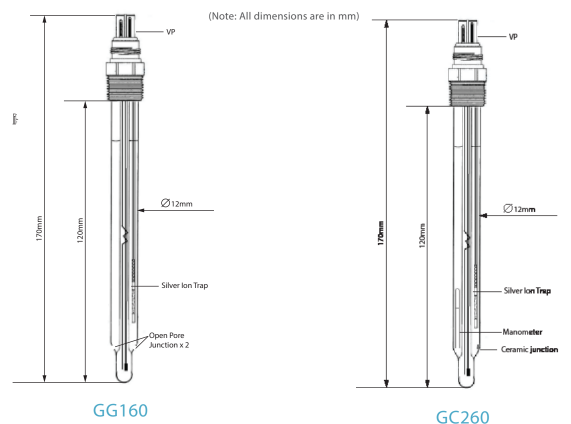
SENSOREX SRO



GLASS-BODY PROCESS pH ELECTRODES PRODUCT SPECIFICATION SHEET

GG SERIES OUTLINE DRAWING

GC SERIES OUTLINE DRAWING



ORDERING INFORMATION

Part Number	Description
GG101	Glass body pH electrode, open pore jucntion, S8 connector
GG160	Glass body pH/ATC electrode, open porejunction, 120 mm x 12 mm, VarioPin connector, Pt100 Temp Comp
GG165	Glass body pH/ATC electrode, open porejunction, 120 mm x 12 mm, VarioPin connector, Pt1000 Temp Comp
GC201	Glass body pH Sensor, pressurized, ceramic diaphragm, lon trap reference system, pre-pressurized gel reference, 120x12 mm, S8 connector
GC260	Glass body pH/ATC Sensor, pressurized, ceramic diaphragma, Ion trap reference system, pre-pressurized gel reference, 120x12 mm, VarioPin connector, Pt100 Temp Comp
GC265	Glass body pH/ATC Sensor, pressurized, ceramic diaphragma, Ion trap reference system, pre-pressurized gel reference, 120x12 mm, VarioPin connector, Pt1000 Temp Comp

SPECS-GLASS BODY PROCESS11272023

SENSOREX CORPORATION

11751 MARKON DRIVE • GARDEN GROVE, CA 92841, USA 714.895.4344 • WWW.SENSOREX.COM

SENSOREX SRO

OKRUŽNÍ • 370 04 CESKE BUDEJOVICE, CZECH REPUBLIC +420 72.796.3481 • WWW.SENSOREX.COM