

- Double junction reference extends sensor life and protects against poisoning ions
- Durable crack resistant low ionic glass enhances performance and increased reliability
- Operates in sub-zero temperatures down to 14°F (-10°C)
- Advanced electronic diagnostics provides excellent repeatability and reliability

- ✓ Nexus[®] Solid KCl Reference
- No Preamp Required
- High Accuracy
- Quick Response Time
- PP or PPS Body Materials
- RS 485 Modbus Communication

High performance industrial sensor transmitter for harsh applications

The ProCon® P14C Nexus® series offers the ultimate combination of durability, functionality and long-term performance; exactly what is required for industry's most complex applications. The Nexus® reference eliminates reference poisoning. The sensor transmitters are available in flat planar or bulb style design.

The double junction coupled with the solid Nexus® KCl infused reference makes the P14C pH sensor transmitter an excellent choice for complex process media applications.

All measurement functions are combined in one compact body — measuring electrode, temperature sensor and an inner reference chamber.

The 2-wire 4-20mA, 4-wire or 4-20mA + RS485 output options simplify calibration and communication with remote displays and controllers.

Standard pH Gel Type Nexus® Solid Reference Reference Sensor Nexus® Reference Poisoning Superior blue glass electrode technology results in an industrial sensor with unequalled durability and reliability

Model Selection

P14C — Complex pH Sensor							
Part Number	Type	Connection					
P14C-P-D-1-F-M	PP	4-wire (for ProCon® display)	Flat	M12			
P14C-P-D-1-B-M	PP	4-wire (for ProCon® display)	Bulb	M12			
P14C-P-M-1-F-M	PP	4-20mA (2-wire, std)	Flat	M12			
P14C-P-M-1-B-M	PP	4-20mA (2-wire, std)	Bulb	M12			
P14C-P-S-1-F-M	PP	RS485 + 4-20mA	Flat	M12			
P14C-P-S-1-B-M	PP	RS485 + 4-20mA	Bulb	M12			

Last digit: "M" for M12 Connection (std), "F" Flying Lead - consult factory



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Smart Sensor Technology

Advanced electronic circuity stores pH data for automatic sensor recognition and trouble-free calibration when connected to the ProCon® Controller

Outputs

- 1.4-20mA 2-Wire
- 2. 4-20mA + RS485

Both the measuring and reference electrodes are encapsulated within the non-porous advanced KCl infused polymer known as Nexus[®].

Less Calibration and Maintenance

Most sensors require on-going recalibration and are prone to premature failure due to what is known as gradient drift, or sensor drift.

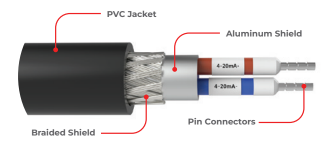
The Nexus® series is a solid reference material. Poisoning or leaching of the reference electrolyte that occurs in standard sensor is greatly reduced.

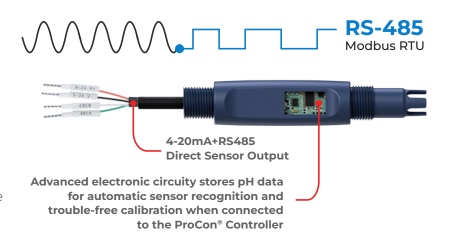
The Nexus reference helps to eliminate the need for ongoing maintenance or cleaning requirement due to fouling or film build up removal which occurs with many process applications with traditional pH sensors.

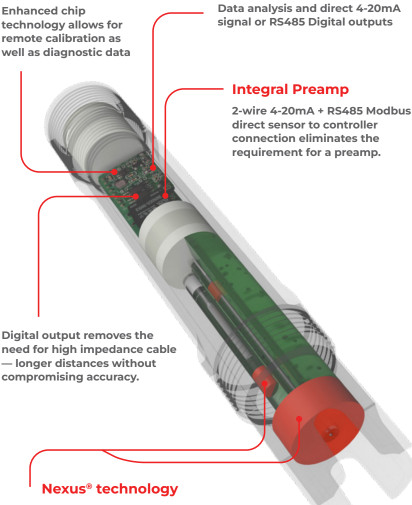
Faster Response — Longer Lasting

The solid Nexus® reference provides for faster response time to changing pH values since there is no requirement for a junction.

- No Costly Preamps Required
- O Direct 4-20mA & RS485 Outputs







- · Solid KCl infused reference junction
- Eliminates reference poisoning/leaching

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Extended life expectancy

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Specifications

	Measurement Range				
	рН	0 – 14			
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Output Signal — No Preamp Required

2 Wire Loop Powered | 4-20mA + RS 485 Direct Sensor Output

Accuracy

7.00 ± 0.25

Operating Temperature

14 to 176°F | -10 to 80°C | Automatic Temperature Compensation

Maximum Pressure

150 Psi at 140°F (60°C) — See Pressure vs. Temp Graph

Design

Sensor body	PP Polypropylene (std) Ryton® PPS		
Reference System	3.3 Mol Ag / AgCl / KCl Double Junction		
pH electrode	Blue Glass Bulb Flat		
Reference	Solid Nexus®		
Connection	3/4" NPT		
Measuring Electrode Resistance	< 500 MΩ		
Impedance Range	102 – 675 MΩ		

Temperature Compensation/Output- 4-20 + RS485 Model

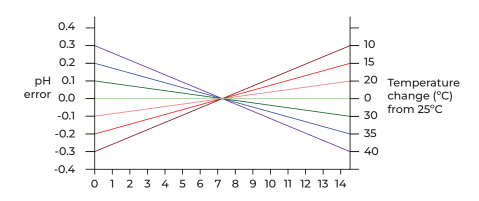
Pt-1000 (Std)

Pt-100

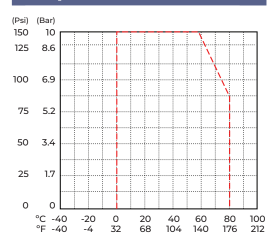




Temperature Control

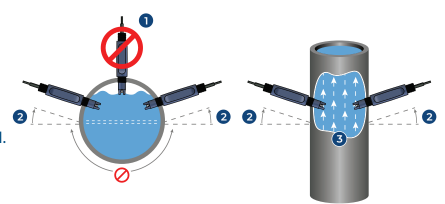


Temperature vs. Pressure

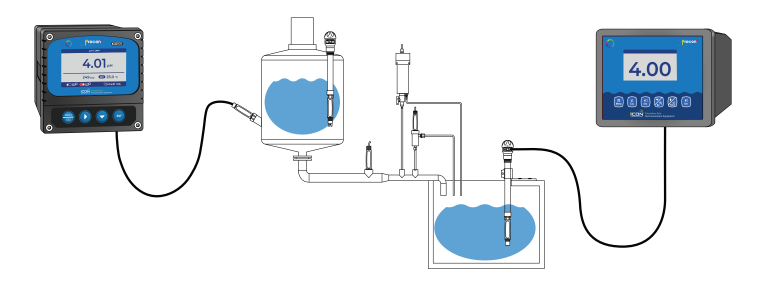


In-line Mounting

- Avoid vertical installation. (air may be present)
- 2. Optimum installation 15° above horizontal.
- Process liquid should flow upward. (for downward flow ensure backpressure is present in order to avoid air within pipe)



Typical Application







Cable Options

The ProCon® series offer complete flexibility of cabling options throughout the range. All cables are shielded against spurious EMF and are potted inside the sensor ensuring environmental protection.

The standard cable length for most sensors is 5m (15 ft). However, cables can be supplied as any continuous size up to 20m (66 ft).

Standard accessories include jsubmersion couplers, typically used with extension cables for direct connection to the ProCon® Controllers.

Extension cables also permit distances between sensor and instrument of up to 30 m (100 ft.) without external preamplifier.



Quick Connection

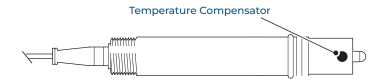
Temperature compensation

The temperature compensator enables sensor to adjust for temperature effects on the glass pH electrode output.

The sensor can also use this measurement to compensate for solution pH temperature effects.

Sensors can be ordered with integral temperature sensors. The integral temperature compensator is available in two outputs — Pt 1000 (std) and Pt 100.

* Temperature outputs on 4 and 6 wire versions only.



Typical Installations Sample Inlet Syn Tee





Wiring — Flying Lead

4-20mA 2-wire

- Blue: mA-
- 2 Brown: mA+



4-20mA 4-wire

- 1 Transparent: 4-20mA
- 2 Black (thick): Ref
- 3 Red: Temperature
- Black: Temperature

Connects directly to ProCon® controller



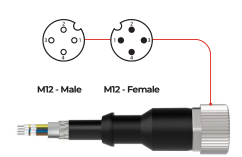
4-20mA + RS485 Output

- Red: 9-24VDC +
- 2 Black: 9-24VDC -
- 3 Transparent: 4-20mA
- Black (thick): Ref
- Green: RS 485 A
- **6** White: RS 485 B

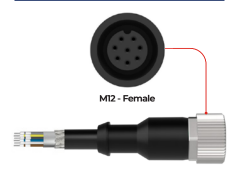


Wiring — M12

4 Pin M12 Connection



8 Pin M12 Connection



4-20mA | 4 Pin

Color	Description		
Pin 1 – Brown	4-20mA +		
Pin 2 – Blue	4-20mA -		

4-20mA + Controller | 4 Pin

Color	Description	
Red	Temperature	
Black	Temperature	
Black (Thick)	Reference	
Transparent	4-20mA	

4-20mA + RS485 | 8 Pin

Color	Description		
Red	9-24 VDC +		
Black	9-24 VDC -		
Transparent	4-20mA		
Black (Thick)	Reference		
Green	RS485 A		
White	RS485 B		

4 Pin IO - Link Connection



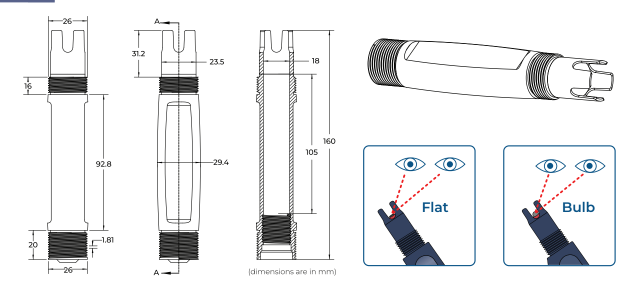
■ I-O Link | 4 Pin

Pin	Description
Pin 1	24 VDC +
Pin 2	
Pin 3	GND
Pin 4	4-20mA





Dimension



Fittings

Easy Install Clamp On Pipe Saddles						
Part Number	Material	Size	Seal	Thread	Connection	
PSA-2	PVC	2"	FPM	3/4" NPT	PVC	
PSA-3	PVC	3"	FPM	3/4" NPT	PVC	
PSA-4	PVC	4"	FPM	3/4" NPT	PVC	
PSA-6	PVC	6"	FPM	3/4" NPT	PVC	
PSA-8	PVC	8"	FPM	3/4" NPT	PVC	



True Union Tee Fitting						
Part Number	Material	Size	Seal	Thread	Connection	
TUPA-PV-5	PVC	1/2"	FPM (std) EPDM	3/4" NPT	Socket NPT	
TUPA-PP-5	PP	1/2"	FPM (std) EPDM	3/4" NPT	Butt NPT	
TUPA-PF-5	PVDF	1/2"	FPM (std) EPDM	3/4" NPT	Butt NPT	
TUPA-PV-7	PVC	3/4"	FPM (std) EPDM	3/4" NPT	Socket NPT	
TUPA-PP-7	PP	3/4"	FPM (std) EPDM	3/4" NPT	Butt NPT	
TUPA-PF-7	PVDF	3/4"	FPM (std) EPDM	3/4" NPT	Butt NPT	
TUPA-PV-1	PVC	1"	FPM (std) EPDM	3/4" NPT	Socket NPT	
TUPA-PP-1	PP	1"	FPM (std) EPDM	3/4" NPT	Butt NPT	
TUPA-PF-1	PVDF	1"	FPM (std) EPDM	3/4" NPT	Butt NPT	
TUPA-PV-15	PVC	1 1/2"	FPM (std) EPDM	3/4" NPT	Socket NPT	
TUPA-PP-15	PP	1 1/2"	FPM (std) EPDM	3/4" NPT	Butt NPT	
TUPA-PF-15	PVDF	1 1/2"	FPM (std) EPDM	3/4" NPT	Butt NPT	
TUPA-PV-2	PVC	2"	FPM (std) EPDM	3/4" NPT	Socket NPT	
TUPA-PP-2	PP	2"	FPM (std) EPDM	3/4" NPT	Butt NPT	
TUPA-PF-2	PVDF	2"	FPM (std) EPDM	3/4" NPT	Butt NPT	







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