



Analogue Differential pH Sensors

The field-proven technique of these analogue differential pH Sensors uses three electrodes instead of the two normally used in conventional pH sensors. Process and reference electrodes measure the pH differentially with respect to a third ground electrode. The end result is unsurpassed measurement accuracy, reduced reference junction potential, and elimination of sensor ground loops. These sensors provide greater reliability, resulting in less downtime and maintenance.

The Sensors are available in four mounting styles - convertible, insertion, immersion, and sanitary.

Part Number	Housing material	Mounting	Cable connection	GBP Price
PD1P1	PEEK	Convertible	Analog	Contact Us
PD1R1	Ryton	Convertible	Analog	Contact Us
PD2P1	PEEK	Insertion	Analog	Contact Us
PD1P1.99	PEEK		Analog	Contact Us
PD1P1A33	PEEK		Analog	Contact Us
PD1R1.99	Ryton		Analog	Contact Us
PD1P3	PEEK	Convertible	Analog	Contact Us
PD2P1.99	PEEK		Analog	Contact Us
PD3P1	PEEK	Sanitary	Analog	Contact Us
PD2P3	PEEK	Insertion	Analog	Contact Us