



pH/ORP Application Data Sheet



Contact Information

Name		Phone	
Company		Fax	
Address		E-mail	
		Installation Address <i>(if different)</i>	
No. of Measurement Points Req.:			

Process Data

Application Name / Tag:					
Fluid Type / Name:					
pH Range	Min		Norm		Max
ORP/Redox Range (mV)	Min		Norm		Max
Pressure	Units		Min		Norm
Temp	Units		Min		Norm
Gas Bubbles?	NO		YES		Describe Size & %Vol:
Abrasive?	NO		YES		Describe:
Solids?	NO		YES		Describe Size & %Wt/%Vol:

Probe Details

Is this a replacement probe?	NO		YES		<i>(tell us about existing probe in comments below)</i>
Probe Style	3/4" NPT		12mm		Length
Connector	Type		None		Cable length

Probe Housing Requirements

I need a probe housing	NO		YES		<i>(tell us about existing mounting/housing in comments below)</i>
Connection Type	ANSI Flange	RF		RTJ	Pressure Rating
	DIN Flange	Form C		Form E	
	NPT Thread		12mm Pg13.5		G Thread
	Triclamp		Sanitary NW10		Varivent
Other Connection Detail:					
Wetted Material	316/316L		Teflon		PVDF
	Steel		Other		PVC

Transmitter Information

I need a transmitter	YES		NO		<i>(tell us about existing transmitter in comments below)</i>
Power Supply	230VAC		115VAC		24VDC
Mounting	Wall	Panel		Rail	Other
Area	Non Hazardous		ATEX		Classification:
Classification:	CSA	Class:	Div:		Gr:
Cable Distance from transmitter to sensor				m	/ ft.

I/O Requirements

Outputs Required:	Voltage		4 to 20 mA		MODBUS		RS422
		RS232		HART		RS485	Other

Comments and additional information