Honeywell Field Solutions, 512 Virginia Drive, Fort Washington, PA 19034 Printed in U.S.A.. © Copyright 2007 - Honeywell Inc.

Honeywell

70-82-03-59

9/07 Page 1 of 2

Specification

Overview

The DL2000 pH electrodes are to be used with the DL421 DirectLine pH module. The durable Ryton body construction, single junction reference and glass spherical measuring sensor provides for rugged and dependable pH electrode for light industrial applications.

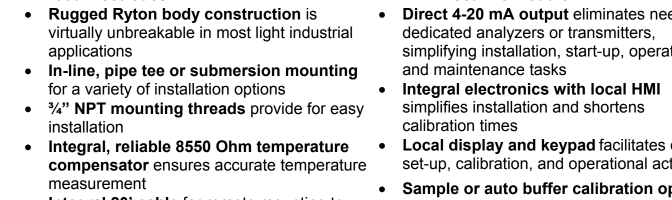
pH Electrodes

DL2000 Low Cost DirectLine

DL2000 pH electrodes are available with 3/4" NPT threads at the top and bottom for easy in-line, pipe tee or submersion mounting.

An integral 8550 Ohm temperature sensor is standard on all electrodes for accurate temperature measurement for Nerstian compensation with in the DL421 module.

DL2000 Electrodes



Integral 20' cable for remote mounting to DL421 DirectLine Sensor Module

Features DL421 DirectLine Module

- Direct 4-20 mA output eliminates need for simplifying installation, start-up, operation,
- Local display and keypad facilitates quick set-up, calibration, and operational activities
- Sample or auto buffer calibration options accommodates individual calibration techniques and reduces calibration time



Specifications

DL2000 pH Electrode		
pH Range	0 – 14 pH	
Wetted Materials	Body: Ryton	
	Sensor: Glass	
	Reference Junction: Porous HDPE	
Temperature Rating	0 – 65° C (32 – 149° F)	
Pressure Rating	4.8 bar (70 psig)	
Temperature Compensator	8550 Ohm thermistor	
Cable	Integral 20' length	
Mounting	3/4" NPT male thread	
Dimensions	25.4 mm body (1")	
	120.6 mm length (4.75")	

Distributor :		

Honeywell Field Solutions Honeywell 512 Virginia Drive Fort Washington, PA

70-82-03-55 0707 Printed in USA

http://hpsweb.honeywell.com/Cultures/en-US/default.htm