## Honeywell

51-52-16U-76 Issue 15 Page 1 of 1

## Low Cost DirectLine pH DL2000 Electrode Mountings For Use With DL421 Modules

## **Model Selection Guide**

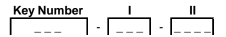
- Combines measuring and reference electrodes, together with integral fast responding automatic temperature compensator
- Temperature range 0 65° C (32 149° F)
- Pressure Spec 0 70 psig
- Suitable for in-line and immersion applications
- See Product Spec 70-82-03-59 for detail specifications



## Instructions

• Select the desired key number. The arrow to the right marks the selection available.

Make the desired selections from Table I using the column below the proper arrow.
 A dot (•) denotes availability. No (•) dot denotes not available.



Key Number - Mounting/Electrode Only <sup>1</sup> (Specify DL421 separately)			Availabili	ity
pH Electrode/Mountings	Electrode/Mountings for Glass pH version of DL421	DL2	$\downarrow$	

**TABLE I - Mounting Type, Construction, Cable Length** 

Mounting Type	Construction	Cable Length		
In-Line or	Domete Mounting <sup>2</sup>	20 feet	SX1	
Immersion	Remote Mounting <sup>2</sup>	20 1661	3/1	

**TABLE II - Factory Use** 

Future Use	00	•
Future Use	00	•

Note: 1. DL421 electronics module must be specified separately

**Note:** 2. pH electrodes are supplied with a integral 6,1m (20 ft.) sensor cable which must be wired to the DL421 remote connector (ordered with DL421 Sensor Module).