

## Low Cost DirectLine DL4000 Conductivity Mountings For Use With DL423 Modules

## Model Selection Guide

- Temperature range 0 - 65° C (32 - 149° F)
- Pressure 6.89 bar (0 - 70 psig)
- Suitable for 3/4" in-line, pipe tee or subersion installations
- See Product Spec 70-82-03-58 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      I      II      III  
 -  -  -

Key Number - Mounting/Cell Only<sup>1</sup> (Specify DL423 separately)

	Selection	Availability
Contacting Conductivity Probes/Mountings for use with DL423	DL4	↓

TABLE I - Mounting Type, Construction, Cell Constant, DirectLine Connection

Cell/Mounting Type	Material of Construction	Cell Constant	DirectLine Connection		
3/4" NPT Compression Fitting	Graphite	0.1	Remote <sup>2</sup>	SX1	•
	Graphite	1		SX2	•
	Platinum	10		SX3	•

TABLE II - Special Cell Constructions

Cell Type	Special Construction		
ALL	None	000	•

TABLE III - Factory Use

	Future Use	00 __	•
	Future Use	__ 00	•

### Notes:

1. DL423 electronics module must be specified separately
2. Conductivity cells are supplied with a integral 6,1m (20 ft.) sensor cable which must be wired to the DL423 remote connector (ordered with DL423 Sensor Module).

# DL4000 Conductivity Cells

# Accessories and Replacement Parts

Accessory Parts	Part Number
<b>Flow Chamber</b>	
PES	055919
316 SS	31079198-501
<b>Junction Box</b>	31316260-501
<b>Legacy DL4000 Integral Cell Replacements</b>	
4973 Style, 0.1 Constant	51452150-501
4973 Style, 10 Constant	51452150-502
4905 Style, Monel, 0.1 Constant	51452152-501
4905 Style, Nickel, 10 Constant	51452152-503
4905 Style, Platinum, 10 Constant	51452152-504
4905 Style Nickel, 50 Constant	51452152-505
4905 Style, Platinum, 50 Constant	51452152-506