

FEATURES

- Easy to set-up, easy to use
- · Weeks/months/years of data storage

9001:2008 CERTIFIED COMPANY

- User-selected sampling interval
- Data retrieval with laptop computer
- Single data retrieval device serves multiple data loggers

APPLICATIONS

- Water usage monitoring, reporting, and management
- Custody transfer regulation
- Peak demand monitoring



GENERAL INFORMATION

The DL76 is a battery-powered data logger that can be used with any Seametrics flowmeter. It stores pulses for up to 3 years, depending on the user-selected frequency of reading. Indicator lights on the unit flash to indicate when it is functioning and when the battery is low.

The DL76 can be factory-mounted on the meter or remotely mounted. Housings are rugged cast aluminum, gasketed for environmental protection.

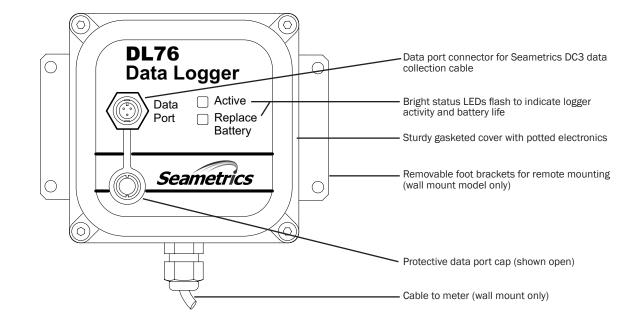
When a DL76 logger is placed into operation, it is easily set up using a laptop computer. Data is also retrieved from the DL76 by means of a laptop and can be analyzed on the laptop or easily loaded on a desktop computer for analysis.

***FlowInspector version 2 software (ordered separately) is required** for the downloading, storing, viewing, graphing, charting and printing of data in several formats. FlowInspector requires a PC with Windows 98, NT, 2000, XP, Vista or Windows 7; CD-Rom drive; 800 x 600 screen resolution; serial port or USB/serial adapter; and a Seametrics DC3 data cable. FlowInspector can be used with an unlimited number of dataloggers.

*Older versions of FlowInspector are not compatible with the DL76.



FEATURES



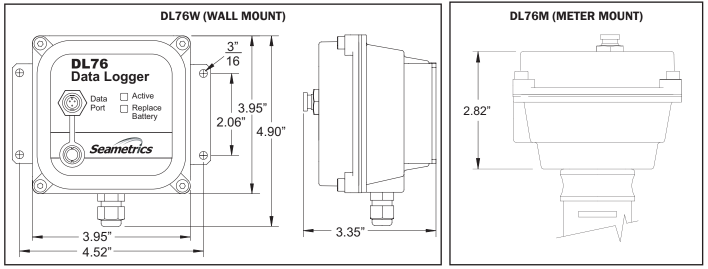
SPECIFICATIONS*

Power		Size C 3.6 Vdc lithi	Size C 3.6 Vdc lithium battery (included)		
Battery Life		Estimated life is 3-	Estimated life is 3-5 years depending on usage.		
Temperature		0° to 130° F (-18°	0° to 130° F (-18° to 54°C)		
Rate Units Volume		mL, liter, gallon, Imperial gallon, cubic foot, cubic meter, million gallon			
	Time	Seconds, minutes,	Seconds, minutes, hours, days		
Total Units		Liter, gallon, Imperial gallon, cubic foot, cubic meter, million gallon, acre-foot, acre-inch, megaliter, thousand-gallon			
Data Storage Capacity		Capacity	at	Sampling Interval	
		11 days	at	15 seconds	
		22 days	at	30 seconds	
		44 days	at	60 seconds	
		6 months	at	240 seconds	
		1 year	at	480 seconds	
		3 years	at	1450 seconds	
Maximum Input Frequency		500 Hz	500 Hz		
Indicators		Low battery; Power	Low battery; Power		
Memory Wraparound		Selectable options	Selectable options (Stop or Overwrite)		
Clock Accuracy		10 minutes/month	10 minutes/month (.02%)		

*Specifications subject to change • Please consult our website for current data (www.Seametrics.com).



DIMENSIONS

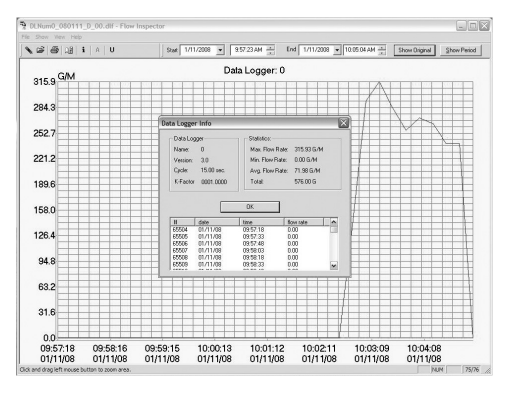


FlowInspector[™] SOFTWARE

FlowInspector version 2 software (ordered separately) is required for setup and operation of the DL76, including data retrieval (with a laptop computer), storage, and analysis. (NOTE: Older versions of FlowInspector are not compatible with the DL76.)

FlowInspector Capabilities:

- Manage multiple loggers
- Record up to 3 years of data (depending on sampling interval)
- View current rate and total
- Download files to laptop
- · Download files stored on the laptop
- Display flow information as a graph
- Display average and maximum/ minimum flow rate for any selected time period
- Zoom in to graph any time period
- Show daily flow totals in table format
- Append multiple files
- Print graphs and tables
- Export data to an Excel spreadsheet (.csv) or simple text (.txt) file





HOW TO ORDER

MODEL		SOFTWARE
Data Logger = DL76	Mechanical meter mount = M	FI-SW Version 2
	Insertion magmeter mount = ME	
	Wall mount = W	
DL76		
DL76		
		ith a laptop configured with a USB port, a serial-
DL76 ACCESSORIES Data Logger Cable for Laptop = DC3	to-USB converte and proven com	ith a laptop configured with a USB port, a serial- r cable is required. Four cables have been tester patible: IO Gear UC-232A; Keyspan USA-19HS; SBS; and Goldx GXMU-1200.

CONTACT YOUR SUPPLIER