



# FL1500 Series Flow Logger

## Applications

- Wastewater
- Collection Systems
- Industrial Water



## The Flexibility You Need.

The FL1500 is the one stationary flow logger you need. Flexible sensor options deliver versatility for all of your flow applications. Take control of your data with sensors you can trust.

### Ensure Accurate Data

Connected with McCrometer's complete portfolio of reliable open channel flow sensors, the FL1500 gives you absolute confidence in your data. Sensor calibration prompts provide step-by-step guidance, reducing the likelihood of errors.

### Simplify Your Toolkit

The FL1500 is the most agile flow logger, working with the largest selection of sensors to accommodate multiple applications. This multi-channel controller can handle up to four independent flow sensors. The FL1500 can be paired with peripheral equipment such as a rain gauge, pH sensor, auto sampler and mechanical totalizer. Collect measurements with ease from the flow sensors you trust.

### Prioritize Productivity

Built with an easy-to-use color screen, the FL1500 makes operations simpler and more productive. Flexible programming options via keypad, PC (FSDATA® Desktop Software), or USB stick makes programming easier than ever. Additionally, remote communication between the logger and a SCADA or PLC allows for seamless data retrieval.



*Upload/download data and programs via USB.*

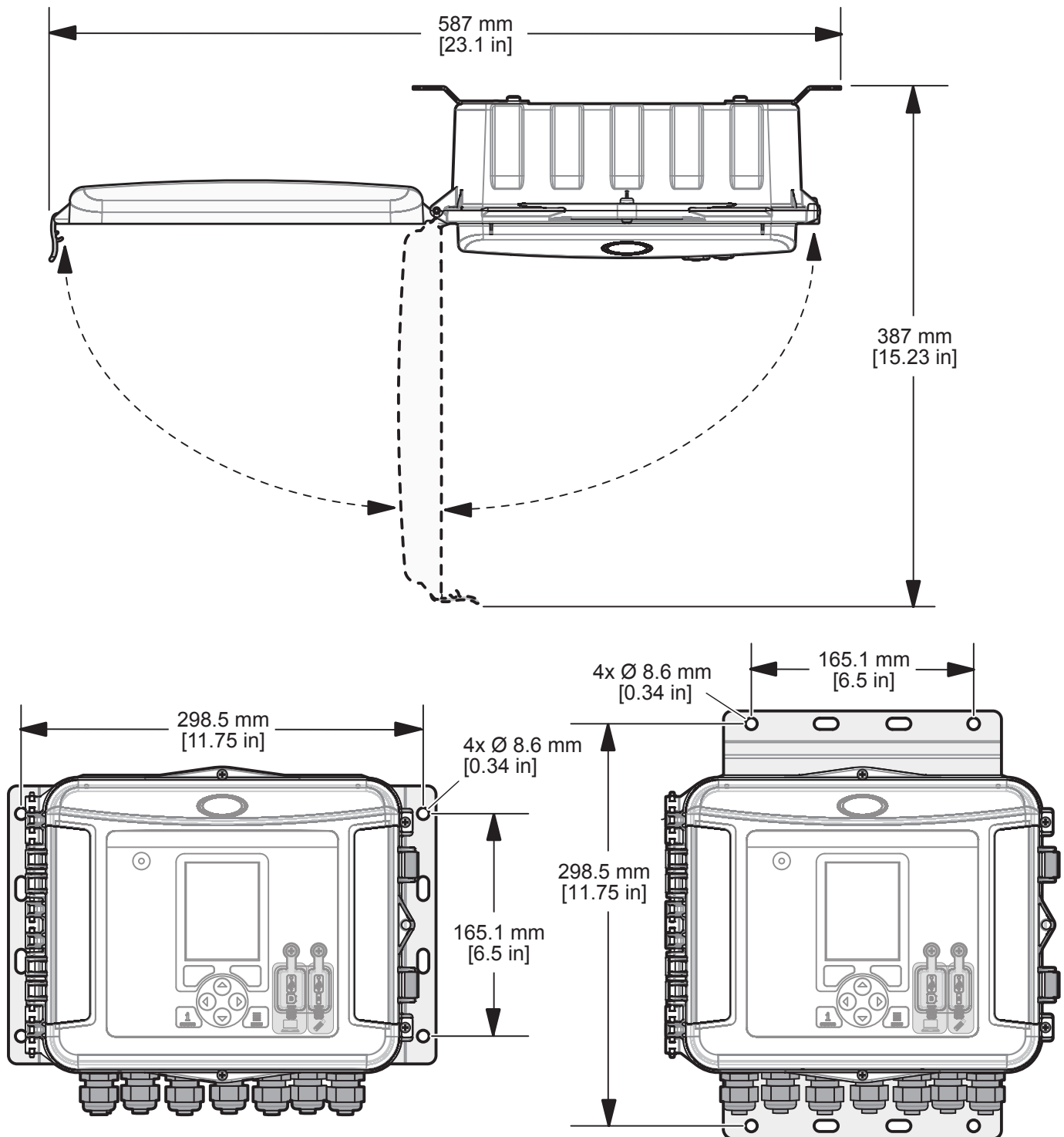


## Specifications\*

<b>Size</b>	25.4 cm x 29.2 cm x 12.1 cm, (10.0"H x 12.5"W x 5.25"D), Including mounting bracket and clear cover (not including cord grips)
<b>Display</b>	¼ VGA, Color, self-prompting menu-driven program
<b>Materials</b>	PC/ABS
<b>Environmental Rating</b>	NEMA 4X, IP66
<b>Operating Temperature</b>	-20 to 60 °C (-4 to 140 °F)
<b>Storage Temperature</b>	-40 to 70 °C (-40 to 158 °F)
<b>Power Requirements</b>	AC: 100–240 VAC, 50/60 Hz, 15 watts DC: 10–30 VDC, 15 watts (Backup Battery option: 12 VDC lead acid battery with AC charger)
<b>Sensor Connections</b>	Basic model: 2, Advanced model: 4
<b>Sensor Options</b>	Flo-Dar, SVS, Sub AV with AV9000S, US9001, US9003, BL9000, Digital Differential pH, Rain Gauge
<b>Programming</b>	Controller keypad, USB upload, or via PC using FSDATA Desktop software (requires Windows Operating System, Windows 7 or newer)
<b>Data Storage</b>	Maximum 829,440 measurements (180 days storage, 5-minute logging intervals for 16 parameters); data wraps when full
<b>Data Download/Output</b>	USB drive, FSDATA Desktop via USB connection
<b>Communications</b>	USB, RS485 (MODBUS)
<b>Totalizer</b>	Internal, settable and non-resettable, scalable totalizers. External, non-resettable mechanical totalizer option available on Advanced model.
<b>Model Options: Basic, Advanced Inputs/Outputs</b>	Basic: 2 Sensors, Rain, RS485, 1 analog input, 2 analog outputs (loop powered), Auxiliary (Sampler), IO9004 port  Advanced: 4 Sensors, Rain, RS485, 1 analog input, 3 analog outputs (loop powered), Auxiliary, IO9004 port, 2 digital inputs, 2 digital outputs, electro-mechanical totalizer port
<b>Relays</b>	Two high voltage relays; Form C, SPDT, 20–230 VAC, 2.0 A
<b>Program Languages</b>	English, Spanish, Portuguese, French, German, Italian
<b>Program Lock</b>	Access code protection prevents tampering
<b>Certifications</b>	CE, cETLus, RCM
<b>Weight</b>	3.2 kg (7.0 lb)
<b>Warranty</b>	1 year, (EU: 2 years)

*\*Subject to change without notice.*

## Mounting Dimensions



## Ordering Information

### FL1500 Flow Controller Lfv001.99.

	—	—	N	X	H
<b>Power</b>					
10-30 VDC	D				
Universal 100-240VAC 50/60Hz - Without cord	W				
Universal 100-240VAC 50/60Hz - US cord	U				
Universal 100-240VAC 50/60Hz - EU cord	E				
Universal 100-240VAC 50/60Hz - UK cord	K				
Universal 100-240VAC 50/60Hz - AU cord	A				
<b>Connectivity Options</b>					
Basic: 2 Sensors, Rain, RS485, 1 analog input, 2 analog outputs, Auxiliary, IO9004 port		2			
Advanced: 4 Sensors, Rain, RS485, 1 analog input, 3 analog outputs, Auxiliary, IO9004 port, 2 digital inputs, 2 digital outputs, electro-mechanical totalizer port		4			



## Accessories

<b>8314000</b>	Internal desiccant tube with desiccant
<b>8321200</b>	External desiccant, (required when using FLO-DAR®)
<b>8755500</b>	Bulk, desiccant beads (1.5 lbs)
<b>8317900</b>	US Power cable, 115 VAC, 10 A, 2.4 m (8 ft)
<b>8318000</b>	EU power cord, 115 VAC, 10 A, 2.4 m (8 ft)
<b>8318100</b>	UK power cord, 115 VAC, 10 A, 2.4 m (8 ft)
<b>8318200</b>	AU power cord, 115 VAC, 10 A, 2.4 m (8 ft)
<b>8320800</b>	USB Type A to B cable

<b>8308000</b>	pH sensor adaptor cable
<b>8319000</b>	Pipe mounting kit
<b>8307700</b>	Mechanical totalizer
<b>8528500</b>	Half cable to AS950 sampler, 2.7m (9 ft)
<b>8528501</b>	Half cable to AS950 sampler, 7.6m (25 ft)
<b>8319200</b>	Sun/rain shield

AC backup battery 8757400 [requires power half cable 8307900 and AC power supply 8754500XX where XX=US, EU, UK or AU].

**For additional information on products mentioned in this data sheet, download the following data sheets at: [www.mccrometer.com](http://www.mccrometer.com)**

FLO-DAR® AV Sensor (LIT2708)

AV9000 Module with Submerged AV Flow Sensor (DOC053.53.35082)

BL9000 Bubble Level Sensor (DOC053.53.35138)

US9000 Ultrasonic Sensors (LIT2804)

FSDATA Desktop Software (LIT2832)



**McCrometer, Inc.**  
3255 West Stetson Avenue  
Hemet, CA 92545 USA

Tel: 951-652-6811  
800-220-2279  
Fax: 951-652-3078

customerservice@mccrometer.com  
[www.mccrometer.com](http://www.mccrometer.com)