

# FML250 Liquid Flow Monitor

ACCURATE FLOW MEASUREMENT DISPLAY



**Turbines, Inc.** is the leader in the design and manufacture of reliable and accurate turbine flow metering equipment, electronic monitors, and accessories. All products are engineered, manufactured, and calibrated using premium quality materials by skilled tradesman with state-of-the-art equipment.

Turbines, Inc. maintains a team of dedicated engineers, technicians, and application specialists, who are on-call to assist with product/application guidance, technical assistance, and special configurations or modifications.

The **FML250 Flow Monitor** is designed to accurately calculate and display realtime flow data in various engineering units. The FML250 monitor is front keypad programmable, features an LCD display, and allows for 2-40 point linearization for enhanced metering accuracy.

This battery powered monitor features a comprehensive test suite, featuring auto K-factor correction, 4-20mA and pulse output simulation, battery voltage, and raw meter input frequency.

FML250 Features	
Factored pulse output	(150mA, 30VDC max) Opto-isolated open collector output
Frequency or fixed pulse width	2, 5, 10, 50, 100, 250, 500, & custom mS
Pulse output divider	1, 10, 100, 1000, & custom
Pulse output multiplier	x100(0.01), x10(0.1)
Factored rate output	(4-20mA) Scalable low and high programmable Loop powered operation
Display	+/- 0.01% reading (rate) or +/- 1 count (total) Two independent lines for maximum display
Rate display	auto-ranging
Power modes	Selectable for custom battery life External loop powered and reverse polarity protected
Temperature	-22° F to +150° F
Signal Input	0-6000Hz, 50mV-36V (field adjustable)
Input Impedance	10k ohms
Temp Compensation	Optional PT1000 - 2 Wire RTD Sensor
Certification	CSA/US, NEMA 4X, ISO 9001







### **Specifications**

Performance Data		
Linearization	2-40 points	
Refresh Rate	Continuous to 2 seconds	
Pulse Input	Supports sine and square wave	
Keypad	Front panel	
Power	Battery powered operation and selectable power modes. Lithium primary D cell battery standard, alkaline 1.5 D clip available	
Testing	Built-in test system for diagnostics, pulse output, and 4-20mA output testing	
Display Rates	Per second, minute, hour, day, or custom	
Maintenance	Automatic reminders and flow rate warnings	
Materials	Polycarbonate enclosure	
Storage	EEPROM parameter storage Secondary storage location for parameters and linearization table	
Additional Information		
Mounts	Direct turbine, wall, or pedestal	
Weight	2 lbs	
Engineering Units	GAL, CF, LIT, M3, BBL, LB, KG, MCF, Custom	

### **FML250 Configurations**

FML250 - PXXX - X

Options -

P = Scaleable Pulse Output (Standard)

4 = 4-20mA Loop Output

L = Linearization (2-40 points)

T = Temperature Compensation (includes 1000 ohm RTD & 36" temperature cable

Mounting

Blank = Meter mount SM = Swivel Mount

W = Wall Mount (Includes 30' Signal Cable)

**Example Part Number**: FML250 - PL - W = (FML250 with scaleable pulse output, linearization, wall mount).

#### **Service**

Our dedicated staff offers complete support and recertification for flow meters — whether our own or a competitor's brand. Our calibration services are performed by our trained technicians using the latest testing equipment.

Turbines, Inc. maintains extensive inventories in multiple locations to facilitate rapid, industry leading deliveries.

## **Worldwide Support**

We serve customers globally with offices in Altus, OK; Seneca, SC; Odessa, TX; Cranston, RI; and Edmonton, Alberta, Canada.



All Turbines, Inc. products are proudly made in the U.S.A.



15935 Highway 283 N. Altus, Oklahoma 73522, USA Tel: +1-580-477-3067

www.turbinesincorporated.com



112 Lumber Ln. Seneca, SC 29672 USA Tel: +1-864-882-4544

www.turbinesincorporated.com



960 South Meadow Ave. Odessa, TX 79761 USA Tel: +1-432-333-4800

www.turbinesodessa.com



800 Wellington Avenue Cranston, RI 02910, USA Tel: +1-401-461-6366

www.primaryflowsignal.com



2236 80th Avenue NW, Edmonton, AB T6P 1N2 Tel: 877-661-3569

www.pfscanada.ca