# SIGNAL CONDITIONERS AND FLOW SENSORS

**FP85A Series** 

#### **Basic Unit**

- Front Panel Programming and Scaling
- Alphanumeric Program Display
- Both Rate and Total Indication Standard
- ✓ NEMA-4X/IP65 Front Face
- Suitable for Panel Mounting

The FP85A microprocessor-based signal conditioner provides the ultimate in system flexibility and convenience, with simultaneous 4-20 mA and open collector pulse outputs. The FP85A can be integrally mounted to FP8500 series paddlewheel sensors utilizing an FP85NM or FP85DM integral mounting kit. The FP85A can also be remotely mounted, either on a panel (front mounted, utilizing the included captive self-tapping screws to thread into the panel wall) or on a pipe, wall, or tank with a universal mounting kit. The FP85A can be remotely used with the OMEGA® FP-5100, FP-5200, FP-5300, FP-3-1500, and FP-6000 paddlewheel flow sensors.

The three front keys control all programming and scaling of the FP85A – there are no pots to tweak or internal adjustments to make. Simply enter the K-factor, and the FP85A displays rate with field-adjustable decimal point, mA output value, total (field selectable for resettable or non-resettable operation), and the date of the last reprogramming. The 8-digit alphanumeric LCD shows every program step in clear language, allowing display in any engineering units and timebase in seconds, minutes, hours, or days. A special pushbutton sequence permits entry into the programming, thus providing security against unauthorized reprogramming. The FP85A also has a 4.00 mA or a 20.00 mA output calibration signal for scaling remote readout devices.

The front panel of the FP85A is rated NEMA-4X/IP65, and the captive silicone gasket ensures moisture resistance in all mounting configurations.



**Shown Smaller Than Actual Size** 

#### **SPECIFICATIONS**

**Enclosure:** NEMA-4X (IP65) glass-filled polypropylene, with silicone rubber (captive) gasket and 8-32 self-tapping black oxide (captive) screws

Display: 8-digit alphanumeric dot matrix

Display Ranges: Flow, 0.01 to 9999.

units; 8-digit total

Display Accuracy: ±0.1% of reading

±0.03% of total reading Sensor Accuracy: ±0.2 fps Loop Resolution: ±5 microamps

Loop Accuracy: ±5 mA

To Order (Specify Model No.)			
Model No.		Description	
Signal Conditioning Module			
FP85A		Programmable module with 4-20 mA and pulse outputs	
Sensors for integral mounting (requires FP85NM or FP85DM integral mounting hardware) Accuracy =±0.1 fps			
FP8501		½" to 4" pipe, polypropylene body/titanium shaft	
FP8502		5" to 8" pipe, polypropylene body/titanium shaft	
FP8503		½" to 4" pipe, PVDF body/Hastelloy C shaft	
FP8504		½" to 4" pipe, all PVDF material	

For all-plastic units with PVDF shaft, add suffix "-AP" to sensor model number and add to price.

and dad to price.			
Model No.		Description	
Integral mounting kit, for mounting on top of FP85XX sensors			
FP85NM		Integral mounting with ½" NPT conduit ports	
FP85DM		Same as FP85NM, with PG13.5 threaded DIN conduit ports	
Universal mounting kit, for remote mounting on pipe or wall			
FP85UNM		Universal mounting with ½" NPT conduit ports	
		Same as DP85UNM, with PG13.5 threaded DIN conduit ports	

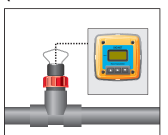
Comes with complete operator's manual.

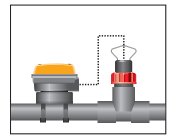
Ordering Example: FP85A, signal conditioning module with 4-20 mA and pulse outputs, plus FP8501A, paddlewheel flow sensor for ½" or 4" pipe with a polypropylene body, plus FP85NM, integral mounting kit with ½" NPT conduit port, Fitting required; see pages F-63 and F-64.

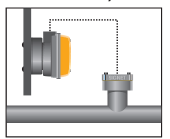
## With Simultaneous Frequency and 4-20 mA Outputs

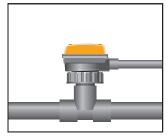


# INSTALLATION STYLES (PIPE INSTALLATION FITTINGS ARE FOUND ON PAGES F-63 AND F-64)









Panel mount

Pipe mount

Wall mount

Integral

#### **Sensor Wetted Parts:**

FP8501A, FP8502A: body: glass-filled polypropylene; shaft: titanium (PVDF optional); rotor: PVDF FP8503A: body and rotor: PVDF; shaft: Hastelloy C (PVDF optional)

#### Loop Power:

2-wire mode: 17 to 30 Vdc @ 20 mA max 3-wire mode: 17 to 30 Vdc @ 68 mA max Current Output: 4 to 20 mA, 2-wire

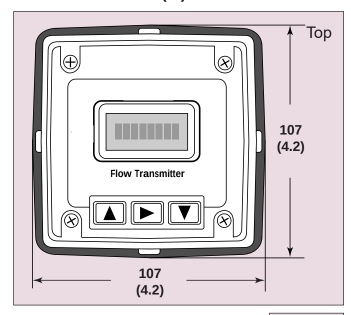
**Loop Impedance:** 50  $\Omega$  max. @ 10 Vdc; 100  $\Omega$  max.

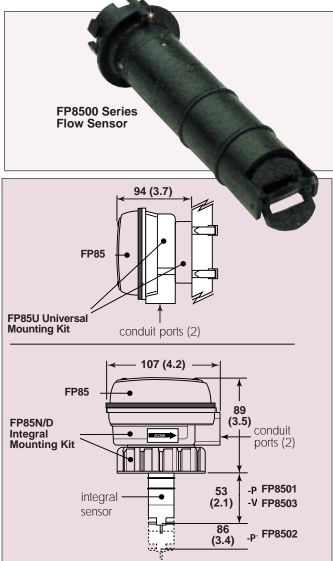
@ 12 Vdc; 1000 Ω max. @ 30 Vdc

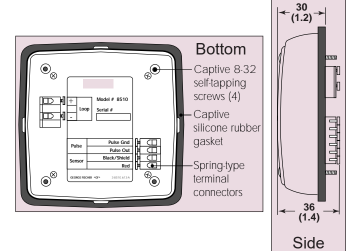
Pulse Output: Sensor frequency, optically isolated open-collector transistor, max. current sink 10 mA @ 30 Vdc

Frequency Range: 0.5 to 500 Hz max., scalable from 0.01 to 9999 engineering units Response Time: Loop: 100 ms; Display: 1 sec Operating Ambient: -15 to 70°C (5 to 158°F) Storage Temp.: -15 to 80°C (5° to 176°F) Shipping Wt: 0.5 kg (1 lb) for each item

#### **Dimensions in mm (in)**







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