LONG-LIFE PULSE OUTPUT WATER METERS For Remote Rate Indication and Totalization

FTB4600 Series



 For Water Flows from 0.15 to 20 GPM
Economical
High Turndown Ratio
Up to ±1.5% Rdg Accuracy

Designed for long-term water billing applications, the FTB4600 Series flow meters are highly accurate and feature a highfrequency pulse output suitable for remote flow-rate indication or flow totalization. For economy, they have no local indication of the flow rate or total. The pulse output is compatible with OMEGA's DPF400 and DPF700 Series ratemeter/ totalizers. All meters come with built-in strainers, locking nuts, gaskets, coupling pieces, and 1.5 m (5') of 3-conductor copper wire.

SPECIFICATIONS

Accuracy: From 10% of continuous to max flow: ±1.5% of rate; below 10% of continuous flow: 2% of rate Fluid Temperature Range: 0 to 88°C (32 to 190°F) Wetted Parts: Brass body, stainless steel, polyimide (fiberglass), polypropylene, EPDM O-ring Pressure Drop (at Continuous Flow Rate): 2.9 psid Max Pressure: 150 psig Pulse Output: Requires 6 to 16 Vdc at 10 mA max power; output requires pull-up to positive DC voltage; includes 1.5 m (5') of cable Duty Cycle: 50-50

FTB4605 pulse output water meter, shown smaller than actual size.

> DPF700 Series ratemeter/totalizer/ batch controller. Visit us online for details.

F

To Order									
Bronze Body									
Model No.		Flow Rate (GPM)			Dimensions: mm (inch)			Weight	Pulses
	Port Size	Min	Cont.	Max	Length	Height	Width	kg (lb)	per Gallon
FTB4605	1⁄2"	0.15	6.6	13.0	110 (4.3)	70 (2.75)	70 (2.75)	0.5 (1.1)	196.8
FTB4607	3⁄4"	0.22	11.0	20.0	130 (5.13)	73 (2.9)	70 (2.75)	0.6 (1.4)	94.6

Comes complete with built-in strainers, locking nuts, gaskets, coupling pieces, 1.5 m (5') cable and operator's manual. **Ordering Examples: FTB4605**, bronze body water meter, $\frac{1}{2}$ " port size. **FTB4607**, bronze body water meter, $\frac{3}{4}$ " port size.

F-72