

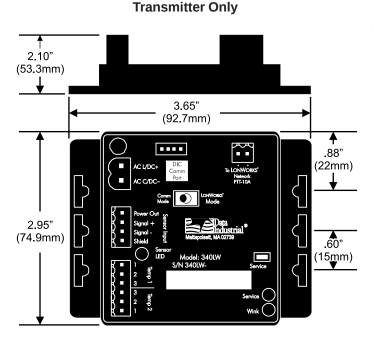
# Model 340LW Btu Transmitter

The Data Industrial Series 340LW Btu Transmitter is an economical, compact device for sub-metering applications that communicate via a LONWORKS<sup>®</sup> network.

The 340LW calculates thermal energy using the signal from a flow sensor installed in a closed pipe system, and the signals from two  $10k\Omega$  temperature thermistors installed in the systems inlet and outlet points. The flow input may be provided by any Data Industrial sensor and many other pulse or sine wave signal flow sensors.

The onboard microcontroller and digital circuitry make precise measurements and produce accurate, drift-free outputs. The 340LW is commissioned using Data Industrial Windows<sup>®</sup> based software. Calibration information for the flow sensor, type and pipe size may be preselected or entered in the field. While the unit is connected to a PC or laptop computer, real-time flow rate and total, temperatures and energy rate and total are available.

The Series 340LW Transmitter features three LED's to verify, sensor input "signal" and LONWORKS<sup>®</sup> "service" and "wink".





#### 340LW Series Ordering Matrix

	EXAMPLE:	340LW	-	xx
SERIES				
Btu Transmitter with LONWORKS <sup>®</sup>	Output	340LW		
OPTIONS				
Transmitter Only				00
W / Metal Enclosure				02
W / DIN Rail Mounting Clips				04
R				

LonWorks<sup>®</sup> is a registered trademark of Echelon Corporation

The Series 340LW communicates via a single two wire buss. Data such as flow rate, temperature of either thermistor, energy rate, flow total, temperature differential, or energy total is transmitted in SI units using Standard Network Variable Types (SNVT's).

The Series 340LW Btu Transmitter operates on AC or DC power supplies ranging from 12 to 24 volts.

The compact cast epoxy body measures 3.65"(93mm) x 2.95"(75mm) and can be easily mounted on panels, DIN rails or enclosures.



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# **Specifications** -

**Flow Sensor Input** All sensors: Excitation voltage 3 wire sensors: 7.9 - 11.4 VDC 270Ω source impedance Pulse type sensors: Signal amplitude: 2.5 VDC threshold Signal limits: Vin < 35V (DC or AC peak) Frequency: 0-10kHz Pull-up: 2 kΩ Sine Wave Sensors: Signal amplitude: 10 mV p-p threshold Signal limits: Vin < 35V (DC or AC peak) Frequency: 0-10kHz

#### Power

Power supply options: 12-24 VDC 12-24 VAC Current Draw: 60 mA @ 12 VDC

Temperature Sensor Input 2 required: 10 k $\Omega$  thermistor, 2 wire, type II, 10 k $\Omega$  @ 25°C

### **Operating Temperature**

-29° C to +70° C -20° F to +158° F

#### **Storage Temperature**

-40° C to +85° C -40° F to +185° F

#### Weight

4.8 oz. with headers installed

## **SENSOR CALIBRATION**

#### Data Industrial

Use "K" and "offset" provided in sensor owner's manual

Other Sensors

Check with factory

## **MEASUREMENT OUTPUTS**

Transmitted in SI Units

Flow Rate and Total

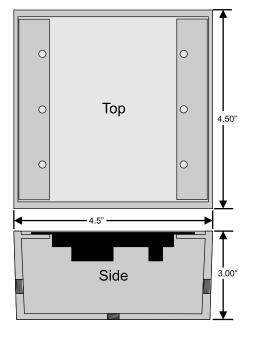
Energy Rate and Total

Temperature

### PROGRAMMING

Requires PC or laptop running Windows<sup>®</sup> 9x, ME, NT, 2000

Data Industrial A-340LW programming kit containing software and A301 programming cable





#### Metal Box Dimensions