

# Series 340LW

Btu Transmitter by Data Industrial

# Owner's Manual

The Data Industrial Series 340LW Btu Transmitter is an economical, compact device for submetering applications that use the LONWORKS® protocol in an addressable 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® based software. Calibration information for the flow sensor, units of measurement and output scaling 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 input and output signals.

The LONWORKS® communications protocol allows the Series 340LW to be assigned to any one of 255 addresses on a single 2-wire buss. Outputs may include raw data such as flow rate and temperature of either thermistor, or computed or stored data such as energy rate, energy total, flow total, or temperature differential.

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.



**INSTALLATION** 

#### **Mechanical installation**

The series 340LW transmitter may be surface mounted onto a panel, attached to DIN rails using adapter clips or wall mounted using two optional enclosures.

#### Location

Although the 340LW device is encapsulated, all wiring connections are made to exposed terminals. The unit should be protected from weather and moisture in accordance with electrical codes and standard trade practices.

In any mounting arrangement, the primary concerns are ease of wiring and attachment of the programming cable.

The unit generates very little heat so no consideration need be given to cooling or ventilation.

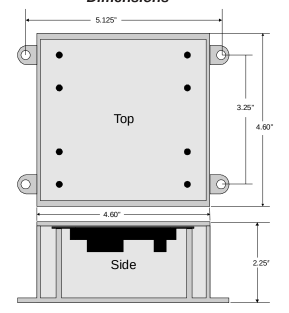
#### **Surface Mount Installation**

The 340LW may be mounted to the surface of any panel using doublesided adhesive tape or by attaching fasteners through the holes in the mounting flanges of the unit.

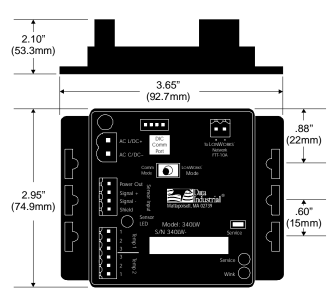
#### **Din rail Mounting**

Optional clips snap onto the mounting flanges allowing the 340LW to be attached to DIN 15, 32, 35 mm DIN rail systems.

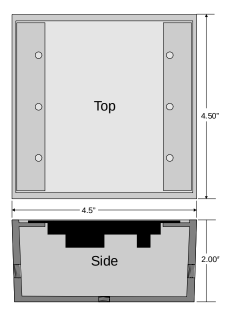
### 340LW Plastic Box Dimensions



#### Series 340LW Dimensions



#### 340LW Metal Box Dimensions



#### **Wall Mounting**

Optional metal and plastic enclosures are available to mount the 340LW to a wall when no other enclosure is used. The enclosure is first attached to the wall using fasteners through its mounting holes.

After wiring, the transmitter may be attached to the enclosure with the terminal headers facing in using the slots in the mounting flanges. As an alternate mounting arrangement, the 340LW may be fastened to the box cover using double-sided adhesive tape.

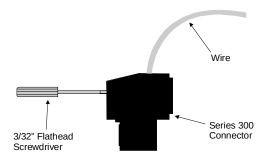
#### **Temperature Sensor Installation**

The location of the temperature sensors with regard to the flow sensor is important for the accuracy of the energy calculation. Temperature sensor **T1** must be located closest to the flow sensor. A distance of 5 pipe diameters will give the greatest accuracy. Always install the temperature sensor downstream of the flow sensor.

#### **Electrical Installation**

All connections to the 340LW are made to screw terminals on removable headers.

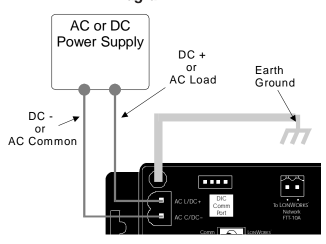
## Side View - Typical 300 Series Removable Connector Wiring



#### **Power Supply Wiring**

The Series 340LW requires 12-24 Volts AC or DC to operate. The power connections are made to the ORANGE header. The connections are labeled beside the header. Observe the polarity shown on the label.

# Sample Power Supply Wiring Diagram



When powered with AC power provided by a transformer secondary the 340LW causes DC current to flow in the transformer secondary. When several 340LWs are powered in parallel by the same transformer secondary, the currents will add and a sufficient secondary DC current may flow to cause transformer core saturation. Improper operation may result.

When powering multiple 340LWs, a DC power supply with appropriate output capability should be used to prevent this situation. For instance, 16 340LWs will require 16 x 70mA = 1120mA. A 1.5 Amp, 12-24 Volt DC power supply would handle such a load.

When operating a 340LW from AC power, one side of the AC voltage source should be grounded to earth ground. This grounded AC source side should be

connected to the 340LW "ACC/DC-" power input terminal, the other side being connected to the 340LW "ACL/DC+" terminal. (This arrangement is like that in normal 110 VAC power, which has a "neutral" or common side and a "hot" or line side.

For optimal noise immunity and when operating the 340LW with a "Zero threshold, sine wave" flow sensor, the ground lug on the 340LW should be connected to earth ground.

If a Data Industrial plug in type power supply

(A-1026 or A-503) is used, connect the black/white striped wire to the terminal marked positive (+) and the black wire to the terminal marked negative (-).

#### Note:

Included with every Series 340LW is a 340LWIK kit containing a screw, lockwasher and ground lead to connect the Series 340LW to Earth Ground. Connect the Earth Ground Lug of the Series 340LW to a solid Earth Ground with as short a wire as possible. This will help prevent electrical interference from affecting the Series 340LW's normal operation.

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#### **Sensor Wiring**

All flow sensor types connect to the four terminal header labeled "Sensor Input".

#### 200 Series

Connect the Red wire to Sensor signal (+), Black wire to Sensor signal (-) and the Bare wire to Shield.

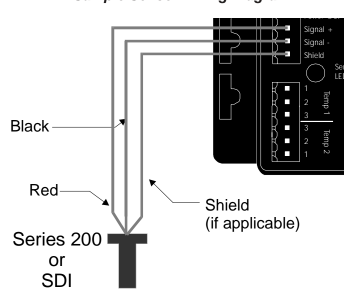
#### **SDI Series**

Connect the Plus (+) terminal of the sensor to Sensor signal (+) on the transmitter and the Minus (-) terminal of the sensor to Sensor signal (-) on the transmitter. Connect the shield terminal of the sensor to the shield terminal of the transmitter.

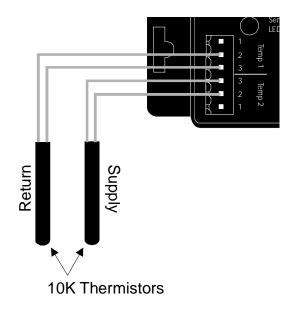
#### **Other Sensors**

The Sensor Input **Power Out** terminal supplies nominal 12VDC excitation voltage for 3 wire sensors. Connect sensor **signal** + and sensor **signal** - wires to transmitter terminals.

#### Sample Sensor Wiring Diagram



#### Thermistor Wiring Diagram

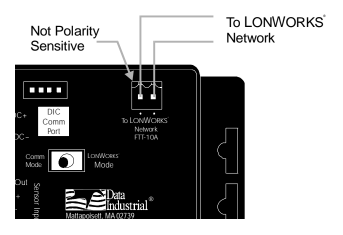


#### **Temperature Element Wiring**

The Data Industrial thermistors are not polarity sensitive. Connect thermistor closest to the flow sensor to Series 340 terminal block marked TEMP 1 and the other thermistor wires to Series 340 terminal marked TEMP 2.

#### Connecting the LONWORKS Bus

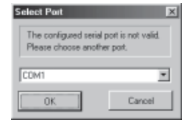
The LONWORKS network connection is not polarity sensitive.



#### **Programming in Comm Mode**

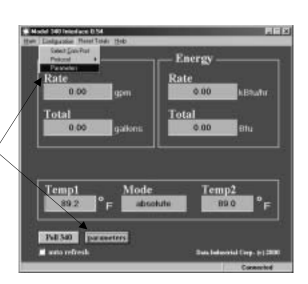
Programming the Model 340LW is accomplished by installing the Data Industrial programming software on a computer and entering data on templates of the Windows® based program.

- 1. Load the interface software into the computer.
- 2. Connect the computer to the Series 340 transmitter with the Data Industrial A-301 communications cable to the socket labeled COMM PORT, taking care to properly align the tab on the plug and socket to maintain polarity. Connect the DB9 connector of the Data Industrial A301 communications cable to a PC comport that has the 340 software installed.
- 3. Move the Protocol Switch to the Comm Mode.
- 4. Connect the Series 340 transmitter to a power supply.
- 4. Open the interface software and select the appropriate COMM PORT as shown in the dialog box below.



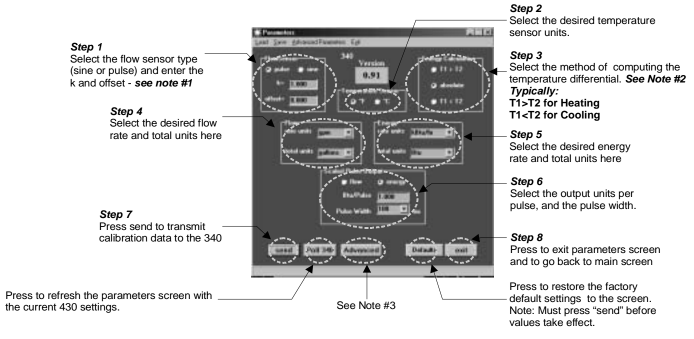
5. Open the Parameters Screen as shown below.

To go to the calibration settings screen select "parameters" from either place shown



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6. Program using diagram below as a reference.



#### Note #1:

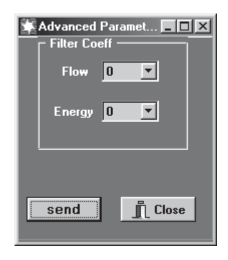
Data Industrial flow sensor "K" and "offset" information is printed in the flow sensor owners manual, and also available on our website. Calibration constants for other sensors must be supplied by the manufacturer.

#### Note #2

Typically the Temperature measured by T1 will be greater than T2 in a heating application and less than T2 in a cooling application. The Selection of one of these choices will determine if energy calculations are made for heating only (T1>T2), cooling only (T1<T2), or both (absolute).

#### Note #3

The filter coefficient screen allows adjustment of the flow and energy filters. A scale of 0-10 is used with 10 providing the greatest degree of smoothing. See the Dialog Box below.



#### Special notes for operation

- 1. comm status
  - =0 booted up, no comm with internal uart
  - =1 connected to internal uart
  - =2 LONWORKS mode
  - =3 Commode
- 2. units that must be set by the 340 PC software for this software rev. to work properly

gpm

gallons

kbtu/hr

btu

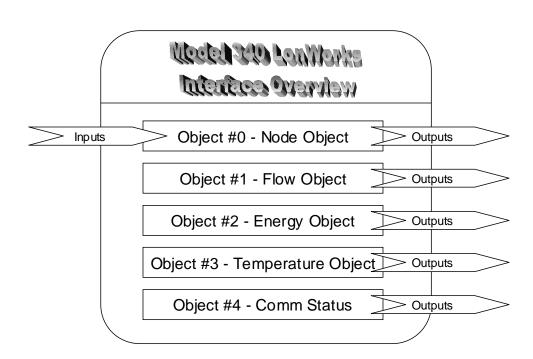
- 3. all Configuration Properties (CPs) are set to ten second updates for each outgoing measurement network variable, can be modified via LonMaker Browser
- 4. internal measurement readings are updated every ten seconds (this update rate is not changeable)
- 5. to reset total, send the following to nvi00Request in the LonMaker Browser

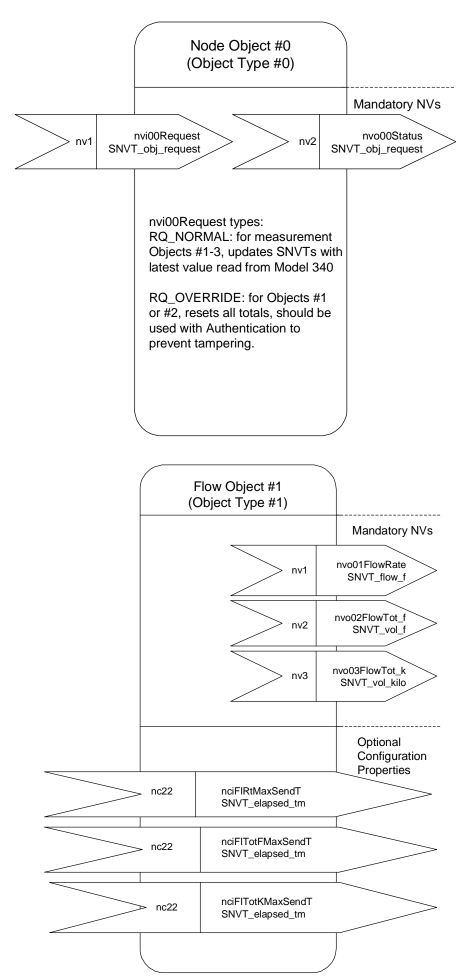
"1,RQ\_OVERRIDE"

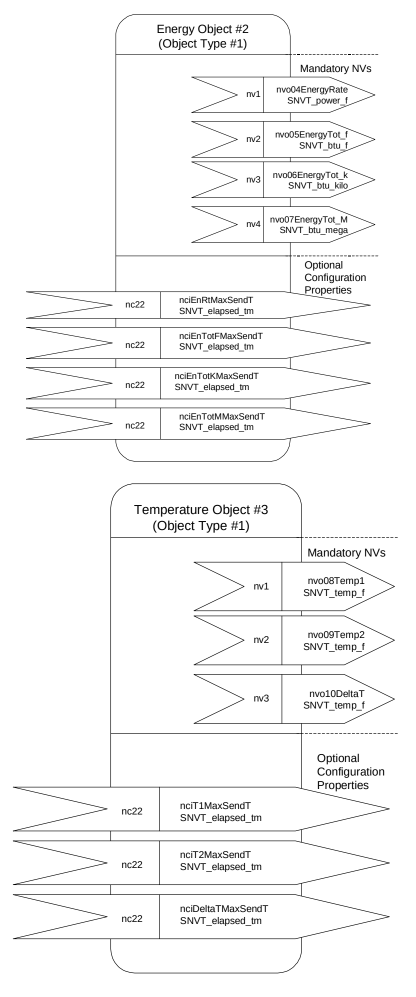
"2,RQ OVERRIDE"

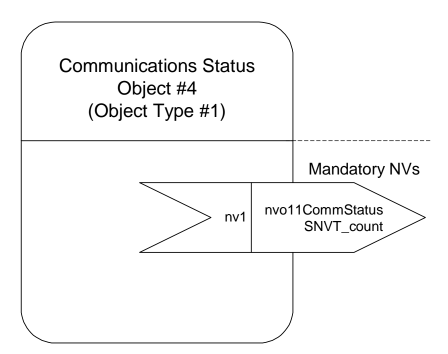
either of the above will reset both flow total and energy total

# Vected 340 LenWorks LonWark Implementation









#### **SPECIFICATIONS**

#### **Power**

Power supply options: 12-35 VDC +/- 5% 12-24 VAC +/- 10% Current Draw: 60 mA @ 12 VDC

## 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

## **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

#### **UNITS OF MEASURE**

Measurement Outputs Transmitted in SI Units

Flow

Rate and Total

Energy

Rate and Total

Temperature

#### **PROGRAMMING**

Requires PC or laptop running Windows® 9x, ME, NT, 2000

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

# **FACTORY DEFAULTS**

Serial Number Version		Customer Values
Temperature Units	°F	
Sensor Type	Pulse	
K=	1	
offset=	0	
Flow Rate Units	gpm	
Flow Total Units	gallons	
Energy Rate Units	kBtu/hr	
Energy Total Units	Btu	
Energy Calculation	absolute	
Flow Filter	0	
Energy Filter	0	
Scaled Pulse Output Units	energy	
Scaled Pulse Output Units Per Pulse	1	
Scaled Pulse Output Pulse Width	100	

#### Warranty

Data Industrial Corporation ("Seller") of 11 Industrial Drive, Mattapoisett, Massachusetts 02739-0740, U.S.A., warrants to the original purchaser of its product that such product manufactured by Data Industrial Corporation shall be free from defects in materials or workmanship when installed, serviced and operated according to Data Industrial Corporation instructions or in other such normal use. This warranty is effective for a period of 12 months from the date of installation by the Purchaser or 18 months from the date of shipment by the "Seller" whichever occurs or terminates first. This limited warranty does not cover damage or loss resulting from corrosion or erosion caused by acids or other chemicals or by severe environmental conditions or negligent or improper installation or improper operation, misuse, accident, unauthorized repair or substitution of components other than those provided by the "Seller", and does not cover limited life components such as bearings, shafts, impellers where wear rate is a function of application and environment. Any component not manufactured by the "Seller" but included in its products shall not be covered by this warranty and is sold only under such warranty as the manufacturer may provide.

If Buyer or Purchaser wishes to make a claim hereunder, he shall send written notice of any defect within the warranty period, to "Seller" at the above address. "Seller" may at its sole option instruct Buyer to ship subject part, postage prepaid, to the "Seller" at above address or authorize a representative to inspect the part on site. "Seller" will at its sole option repair or replace any defective product covered by this warranty. If Buyer makes repairs or alterations to any product or part covered by this warranty without "Sellers" prior written approval, this warranty shall be null and void.

The foregoing shall constitute Buyers or Purchasers sole and exclusive remedy against "Seller", and no other remedy, including but not limited to, incidental or consequential damages for personal injury, loss of fluids, gases or other substances or for loss of profits or injury to property or person shall be available to the Buyer or Purchaser. The warranty extended herein shall be in lieu of any other implied warranty of merchantability or fitness for a particular purpose, and seller shall bear no liability for representatives or retail sellers. In no event shall Data Industrial Corporation be liable for any contingent, incidental, or consequential damage or expenses due to partial or complete inoperability of its product.

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