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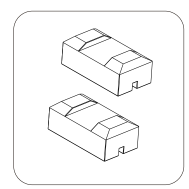
Notice

Thank you for choosing Model E5 Energy Watch. This instruction manual contains the important using and operation information of the flow meter. Please read carefully the reference manual before operation to make your flow meter exert the best performance.

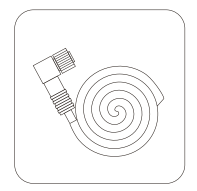
If you make a mistake ,it will affect the meter's normal working and reduce the meter's life or cause some malfunctions.

Product components

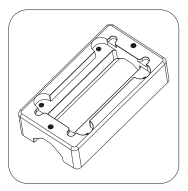
Inspection should be made before installing the Flow meter.Check to see if the spare parts are in accordance with the packing list. Make sure that there is no potential damage to the enclosure due to a loose screw or loose wire, which occurred during transportation. Any questions, please contact your representative as soon as possible.



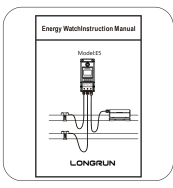
Temp.mount



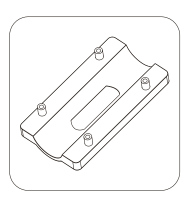
Connecting cables



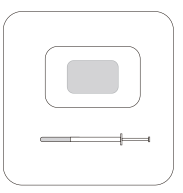
Upper bracket



Instruction manual



Base bracket

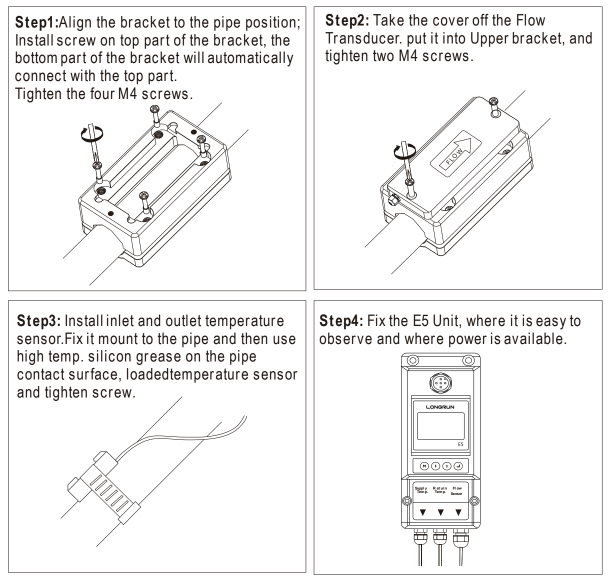


Coupling agent High temp.silicone

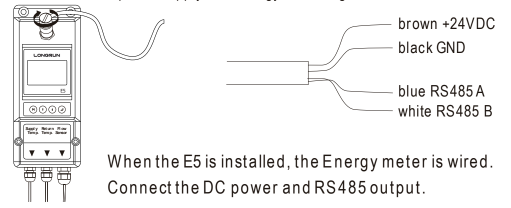
Installation and connection

E5 need to install flow sensor and temperature sensor, clean the pipeline before installation.

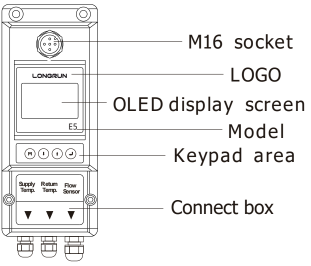
Make sure no dirt, paint, or other stains on the surface of the tube. Then put the bottom parts on the side of the pipe.



Step5: Take out the cable and screw the end of the plug into the socket of E5.It can be easily plugged into the socket in the right direction and then rotated in. Finally connected to the DC power supply, the Energy meter began to measure.



Panel function



Powering on

As soon as the Flow meter is switched on, the self-diagnosis program will start to run.

SQ 88	12:30:29
Eq 135.28	GJ/H
EH 335.66	GJ
EC 35487.5	53 GJ

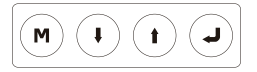
Signal Quality (SQ value)

Q value is short for Signal Quality. It indicates the level of the signal detected. Q value is indicated by numbers from $0 \sim 99$ represents the minimum signal detected while 99 represent the maximum.

Normally, the transducer position should be adjusted repeatedly and coupling compound should be checked frequently until the signal quality detected is as strong as possible.

Keypad functions

Follow these guide lines when using the Flow meter keypad:



M Setting or display mode, when it is setting mode, that can return to the previous menu, I and I scroll up and down to select the menu, when press I move to next digit, press I and the numbersscroll from 0 to 9, you can select the number. Press I to confirm.

Window descriptions

Display Menu

■ When the power on, the meter will display Velocity/Net Totalize.

SQ 88	12:30:29
Eq 135.28	GJ/H
EH 335.66	GJ
EC 35487.5	3 GJ

Display signal quality (SQ), time, heat power (Eq), heat totalizer (EH), cold totalizer (EC)

will display T1, T2, delta T, press Press) will return to previous (🕇 ŧ. menu. 19-06-22 12:30:29 **T1** 11.38 С T2 5.55 С DT 5.832 K

Display date, time, outlet temp. (T1), inlet temp. (T2), Delta temp. (DT)

Press (\downarrow) will display Eq, EH, press ($_{\uparrow}$) will return to previous menu.

SQ 88 12	2:30:29
12.933	GJ/H
EH 354.53	GJ

Display signal quality (SQ), time, Heat power (GJ/h), Heat totalizer (EH)

Press (1) will display Eq, EC, press (1) will return to previous menu.

SQ 8	88 1	2:30:29
95.651 сј/н		
EC	354.53	GJ

Display signal quality (SQ), time, heat power (Eq), cold totalizer (EC)

Press vill display Flow rate, Net totalizer, press vill return to previous menu.

SQ 88 12:30:29 11.651 m3/h Net 354.53 m3

Display signal quality (SQ), time, flow rate, Net totalizer

Press will display the Unit runtime, press will return to ps menureviou

Runtim	e	$23 \mathrm{h}$
EHM	5.543	Kwh
ECM	7.248	Kwh
ETM	9.539	m3

Display Unit runtime, monthly heat totalizer (EHM), monthly energy totalizer (ECM), monthly flow totalizer (ETM)

Setup Menu

Press (**M**)will display Setup menu.

Setup menu 0.Pipe parameter 1.System setting 2.Calibration

The following options are available (by) or) buttons)

- 0. Outer diameter
- 1. System setting
- 2. Calibration
- 3. Output setting
- 4. Energy setting
- 5. History Data

Setup Menu – Pipe parameter

 $Press(\downarrow)$ Select 0.Pipe parameter, then (\downarrow) display:

Pipe parameter 0.Outer diameter 1.Wall thickness 2.Material

The following options are available (by **1** or **1** buttons)

- 0. Outer diameter
- 1. Wall thickness
- 2. Material: Move and or can option PVC, Carbon steel, Steel, Copper pipe.
- 3. Fluid type: Move (1) or (1) can option Water, Sea Water, Oil...etc.

Setup Menu – System setting

Press , Select 1.System setting, then display:

System setting 0.System Unit 1.Flow rate unit 2.Total unit

The following options are available(by) or () buttons)

- 0.System unit: Move (\mathbf{i}) or (\mathbf{i}) can option Metric, English.
- 1.Flow rate unit: Move () or () can option m3/h,LPM,GPM.
- 2.Total unit: Move (+)or (+)can m3,L,GAL.
- 3.Totalize RESET:All parameters are reset,Press (J),move (I) or (I) arrow to select"YES"or"NO".After"YES"is selected.

4. Time set

yy-mm-dd hh:mm 19-06-20 12:30

Generally, it is unnecessary to modify date time as the system is provided with a highly reliable perpetual calendar chip.

5. System lock

System lock	System lock	ENT key word	System lock
System unlocked	ENT to lock	0000	System locked OK
System lock	System lock	ENT key word	System lock
System locked	ENT to unlock	0000	System unlocked OK

Once the system is locked, any modifications to the system are prohibited, but the parameter is readable. "Unlock" using your designated password. The password is composed of 1 to 4 numbers.

6. System INFO

System INFO		Manual Totalizar	Manual Totalizer
EX3 Engery meter	Manual Totalizer	ENT To Stop	ENT TO Restart
SN:EX30001356	ENT To Start	1.239 m3/ĥ	1.239 m3/h
V1.02		SQ 88 1.056L	SQ 88 1.056L

System INFO: Display serial number (SN) of the meter. This SN is the only one assigned to each flow meter ready to leave the factory.

The factory uses it for files setup and for management by the user.

Set zero: Press (J); reset "Zero Point" which was set by the user.

Manual Totalizer: The manual totalize is a separate totalize.Press () to start, and press () to stop it. It is used for flow measurement and calculation.

7. Display dir

Display dir 0.Normal 1.Inversion

Can choose the direction of display, convenient to observe the measurement data.

Setup Menu – Calibration

Press (\mathbf{I}) , Select 2.Calibration, and then (\mathbf{J}) display:

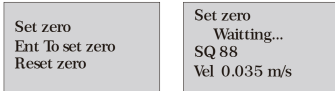
Calibration 0.Scale factor 1.Set zero 2. Low flow cut

0. Scale factor

Scale factor 1.000

Refers to the ratio between "actual value" and "reading value". For example, when the measurement is 2.00, and it is indicated at 1.98 on the instrument, the scale factor reading is 2/1.98. This means that the best scale factor constant is 1.01.

1. Set zero: Press (\checkmark) ; reset "Zero Point" which was set by the user.



2. Lowflow cut: Flow rate falls below the low flow cutoff value.

Low flow cut 0.030 m/s

The flow indication is driven to zero. This function can prevent the flow meter from reading flow after a pump is shut down but there is still liquid movement in the pipe, which will resultin totalization error. Generally, 0.03m/s is recommended to enter as the low flow cut off point. The low flow cutoff value has no relation to the results once the velocity increases over the low flow cutoff value.

3.Manual zero

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Manual Zero
0.000 m/3h
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The seldom used calibration method is suitable for experienced operators to artificially input an offset superimposed on the measured value in order to obtain the true value when other calibration methods cannot be used well. For example: Actual measured value $= 250 \text{ m}^3/\text{h}$

The offset valve =10 m3/h Meter display =240 m3/h In general, this value should be set: "0".

Setup Menu – Output

Press () , Select 3. Output setting, and then () display:

Output setting 0.RS485 Setup 1.Alarm value

0. RS485 setup

RS485 Setup 0.Network addr 1.RS458 Baudrate

The window used to set serial port. It connection with the equipment of its serial port set of parameters must match. Move () or () can option baud rate: 2400, 4800, 9600, 19200.

Data length fixed: 8 ;Stop bit for: 1. Factory serial port parameters for the default "9600, 8, None, 1".

1. Alarm value(Option)

Alarm value 0.Low value 1.High value

Enter the low alarm value; any of the measured flow, which is lower than the low value, will activate the alarm in the OCT hardware or relay output signal. Enter the high alarm value; any of the measured flow, which is higher than the high value, will activate the alarm in the OCT hardware or relay output signal.

Setup Menu – Energy setting

 $\mathsf{Press}\left(\mathbf{I}\right)$, Select 4.Energy Setting, and then (\mathbf{J}) display:

Energy setting 0.Energy unit 1.Temp. unit 2.Flow position

The following options are available (by \bigcirc or \bigcirc buttons) 0.Energy unit: Move \bigcirc or $(\frown$ can option: GJ, MBtu, KWh, MWh.

1. Temp unit: Move (I) or (I) can option: C or F

2. Flow position: $Move(\mathbf{I}) or(\mathbf{I}) can option: Inlet, Outlet$

3. DT sensitivity: Move (\mathbf{I}) or (\mathbf{t}) , You can change the value

4.RTD Calib: Temperature sensor calibration

RTD Caliration 0.T1 K factor 1.T2 K factor

T1 K factor 0.998 T2 K factor 0.998

Setup Menu – History Data

Press (\mathbf{I}), Select 5.History Data, and then (\mathbf{J}) display:

Date history 0.By Day 1.By Month 2.By Year

0. By Day

Diaplay: Daily heat totalizer (EHD), Daily cold totalizer (ECD), Daily Flow totalizer (ETD)

Day00-20-08-18EHD3.188ECD6.889FTD6.866

1. By Month

Display: Monthly heat totalizer(EHM), Monthkt cold totalizer(ECM), Monthly Flow totalizer (ETM)

Month00-20-08-18EHM9.188ECM9.889FTM9.866

2. By Year

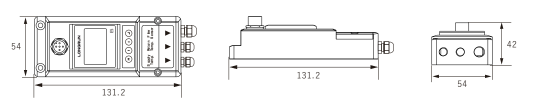
Display: Year heat totalizer(EHM), Year cold totalizer(ECM), Year Flow totalizer (ETM)

Year	00-20-08-18		
EHY	88.196		
ECY	96.889 KV	Vh	
FTY	89.866 n	n3	

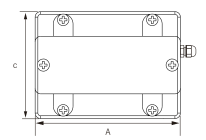
Dimensions

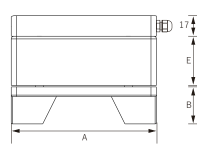
Model	A	Β	C		mm)
MOUEI	(mm)	(mm)	(mm)	min	max
Е5-Ф20	25	8	58	1.5/Φ20	8/Ф23
Е5-Ф25	25	15	58	1.5/Φ25	4.5/Φ28
Е5-Ф32	28.5	18.5	58	1.5/Φ32	4.5/Φ35
Е5-Ф40	29.5	24	68	1.5/Ф38	8.5/Φ45
Е5-Ф50	36	27	78	1.5/Φ48	8.5/Φ54
Е5-Ф63	41	32	91	1.5/Φ58	7.5/Ф64

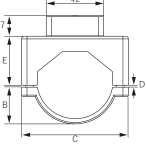
E5 Unit dimensions



Flow transduer dimensions

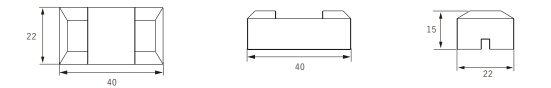






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Temp. sensor dimensions



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