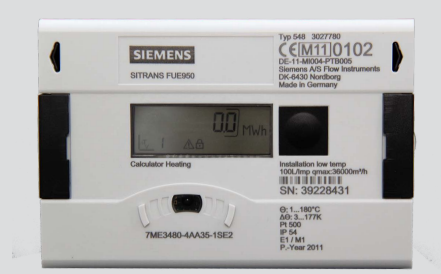
Ultrasonic flowmeters

SITRANS FUE950 Energy Calculator

Operating Instructions • 07/2011



SITRANS F

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Energy calculator type SITRANS FUE950

Operating Instructions

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Energy calculator designed for use with flowmeter types SITRANS FUS/FUE380, FST020, MAG 5000/6000 and MAG 8000 (Documentation for SITRANS FUE950 with order code 7ME3480)

Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

with a safety alert symbol, indicates that minor personal injury can result if proper precautions are not taken.

CAUTION

without a safety alert symbol, indicates that property damage can result if proper precautions are not taken.

NOTICE

indicates that an unintended result or situation can occur if the relevant information is not taken into account.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

WARNING

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

All names identified by [®] are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Siemens AG Industry Sector Postfach 48 48 90026 NÜRNBERG GERMANY Order number: A5E03424739 @ 07/2011

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Introduction

1.1 Preface

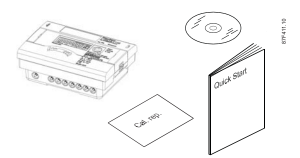
These instructions contain all the information you need for using the device.

The instructions are aimed at persons mechanically installing the device, connecting it electronically, configuring the parameters and commissioning it as well as service and maintenance engineers.

Note

It is the responsibility of the customer that the instructions and directions provided in the operating instructions are read, understood and followed by the relevant personnel before installing the device.

1.2 Items supplied



- Energy calculator type SITRANS FUE950
- Temperature sensors (1 pair including the test report), typical Pt500¹⁾
- Temperature sensor pockets (2 pieces) 1)
- Wall mounting bracket
- SITRANS F US literature CD
- Quick start guide
- Calibration report

1): Scope of delivery may vary depending on selections at ordering.

Note

Compatibility

The accessories for each FUE950 version are not compatible with other FUE950 versions, e.g. add-on modules for 7ME3480 versions can only be used with 7ME3480 devices.

1.3 Device identification

Inspection

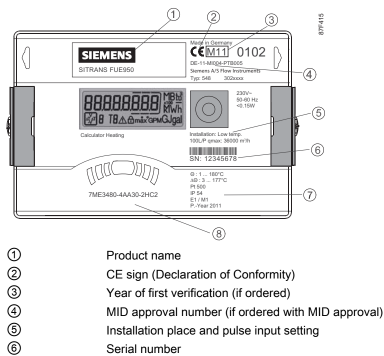
- 1. Check for visual mechanical damage due to possible improper handling during shipment. All claims for damage are to be made promptly to the carrier.
- 2. Make sure the scope of delivery, and the information on the type plate corresponds to your order and the delivery note.

1.3 Device identification

Inspection

- 1. Check for mechanical damage due to possible improper handling during shipment. All claims for damage are to be made promptly to the carrier.
- 2. Make sure the scope of the delivery, and the information on the nameplate correspond to the ordering information

Identification



- ⑦ Device data
 - Temperature input and range
 - Environment data
 - Production year

8 Code number (7ME3480...)

Figure 1-1 FUE950 nameplate

1.4 History

The contents of these instructions are regularly reviewed and corrections are included in subsequent editions. We welcome all suggestions for improvement.

The following table shows the most important changes in the documentation compared to each previous edition.

Edition	Remarks				
08/2003	FUS105 (based on type Infocal 5)				
09/2006	New name: FUE950				
12/2009	New order structure (7ME3470)				
	Product update				
07/2011	New order structure (7ME3480)				
	Product upgrade included				

1.5 Further Information

Product information on the Internet

The Operating Instructions are available on the CD-ROM shipped with the device, and on the Internet on the Siemens homepage, where further information on the range of SITRANS F flowmeters may also be found:

Product information on the internet (http://www.siemens.com/flowdocumentation)

Worldwide contact person

If you need more information or have particular problems not covered sufficiently by these Operating Instructions, get in touch with your contact person. You can find contact information for your local contact person on the Internet:

Local contact person (http://www.automation.siemens.com/partner)

Safety notes

2.1 General safety instructions

Correct, reliable operation of the product requires proper transport, storage, positioning and assembly as well as careful operation and maintenance. Only qualified personnel should install or operate this instrument.

Note

Alterations to the product, including opening or improper modifications of the product, are not permitted.

If this requirement is not observed, the CE mark and the manufacturer's warranty will expire.

2.2 Laws and directives

General requirements

Installation of the equipment must comply with national regulations. For example EN 60079-14 for the European Community.

Instrument safety standards

The device has been tested at the factory, based on the safety requirements. In order to maintain this condition over the expected life of the device the requirements described in these Operating Instructions must be observed.

CAUTION

Material compatibility

Siemens A/S, Flow Instruments can provide assistance with the selection of wetted sensor parts. However, the full responsibility for the selection rests with the customer and Siemens A/S, Flow Instruments can take no responsibility for any failure due to material incompatibility.

Safety notes

2.3 Lithium batteries

CE-marked equipment

The CE mark symbolizes the compliance of the device with the following directives:

- EMC directive 2004/108/EC
- Low voltage directive 2006/95/EC
- R&TTE directive 1999/5/EC
- MID directive 2004/22/EC

Standards and regulations

The requirements for heat meters and peripheral equipment (calculators, temperature sensors, flowmeters) are defined by EN 1434. Not only does it include all the requirements for measurement but also, in part 6, regulations and recommendations for installation and operation.

Heat meter systems used for custody transfer are subject to legal calibration. Peripheral equipment used in the measurement points subject to verification must be dismounted after typically five years (depending on local regulations) and verified again by an authorized verification center.

The metrological aspect of recalibration includes the use of predefined error limits. In practice, this means that attention must be paid to the installation and assembly of the heat measurement points so that the assembly and disassembly of all components of the measurement points can be carried out quickly and efficiently at all times.

2.3 Lithium batteries

Lithium batteries are primary power sources with high energy content designed to represent the highest possible degree of safety.

Potential hazard

Lithium batteries may present a potential hazard if they are abused electrically or mechanically.

- Observe the following precautions when handling and using lithium batteries:
 - Do not short-circuit, recharge or connect with false polarity.
 - Do not expose to temperature beyond the specified temperature range or incinerate the battery.
 - Do not crush, puncture or open cells or disassemble battery packs.
 - Do not weld or solder to the battery's body.
 - Do not expose contents to water.

2.4 General requirements

The label seal on the calculator, see "Sealing" (Page 51), must not be damaged!

A damaged seal will result in immediate invalidation of the factory warranty and calibration.

Siemens accepts no liability for amendment of legal metrological data if the seal has been broken.

The cables supplied with the calculator must not be shortened or altered in any other way.

Note

All regulations on the use of the calculator must be observed!

All regulations on electrical installations must be observed!

All instructions listed in the data sheet of the calculator must be observed.

The device is pre/programmed for water as the measuring medium (or - as special option - for glycol additive) with specified consistence.

Note

Calibration/verification

SITRANS FUE950 is an MID-approved calorific energy meter ready for verification in accordance with the European standard EN 1434.

Calibration marks on the calculator must not be damaged or removed! Their removal invalidates the warranty and the calibration of the meter. The label seals may only be removed by authorized persons for servicing purposes and must then be renewed.

Note

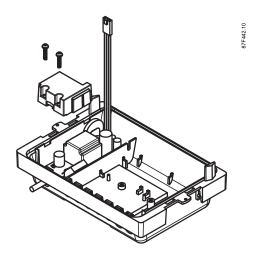
Personnel qualifications - particularly important for mains-powered versions

Device installation is only to be performed by personnel qualified to handle electrical devices of at least low voltage (up to 1000 V).

2.4 General requirements

Disconnecting device

A switch or circuit-breaker (min. 1 A) shall be included in the building installation for mainspowered versions. It shall be in close proximity to the equipment and within easy reach of the operator. It shall be marked as the disconnecting device for the equipment. Before removing the inner plastic cover, the mains power shall be switched off. After installing the main power cable, the protection cover has to be installed with the two screws.



Description

3.1 General description

SITRANS FUE950 is a universal thermal energy calculator that meets the requirements of EN 1434 and has the MID approval for heat metering. For cooling the SITRANS FUE950 has the national German approval according to the PTB K7.2 standard.

The SITRANS FUE950 energy calculator has been developed for Siemens Flow Instruments and is applicable with the following flowmeter types:

- SITRANS FUS380/FUE380
- SITRANS FST020
- SITRANS F M MAG 5000/6000
- SITRANS F M MAG 8000

Typically, the device is used with the SITRANS F US flowmeter programme for energy custody transfer in district and central heating systems, in which the medium is water with temperatures up to 190 °C, or with the SITRANS F M flowmeter programme in cooling systems using water as coolant.

The energy calculator is modular in construction and can be fitted with optional modules depending on the application.

Temperature sensors

Temperature sensors are one of the integral components of every thermal energy meter in heating or cooling applications. They are used for determining temperature changes in fluids due to energy released from or supplied to the loop. The temperature is measured by mounting temperature sensors upstream and downstream from the point where the exchange in the thermal energy of the system occurs. The temperature sensors can be used in applications with pipe diameters from approximately DN 50 and upwards. They have good thermal properties with low heat radiation and must always be used with related sensor pockets (typically ordered together with the temperature sensor pair).

For further information on temperature measurement, see appendix (Page 75).

3.2 Measuring principle

Energy calculation

The calculation of energy is based on the following formula:

Energy = Volume x (T_H - T_C) x K-factor_(Ti)

3.2 Measuring principle

- Volume: Volume of a given number of volume pulses from the flow meter
- T_H: Measured temperature in the hot pipe
- T_C: Measured temperature in the cold pipe
- K-factor (Ti): Thermal coefficient of media enthalpy and heat content

The energy calculation is made by a counter and depends on temperature difference, pulse input frequency and local legal requirements.

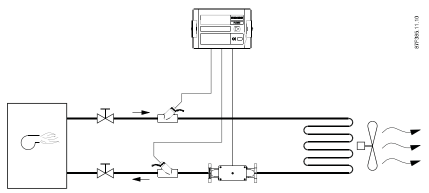
The calculator always carries out at least one energy calculation every 2 sec. (mainspowered version; battery-powered version: 4 sec.). If the connected flowmeter has not sent enough pulses, the energy calculation and the flow indication is also based on the 2 sec. (4 sec.) value.

3.3 Applications

Heating and cooling applications

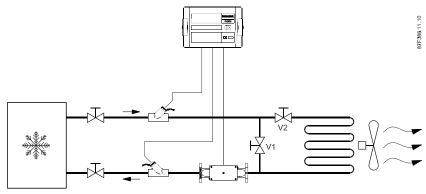
The SITRANS FUE950 is able to perform energy calculation in three kinds of applications:

• District heating applications





• Chilled water applications





Combined cooling/heating applications

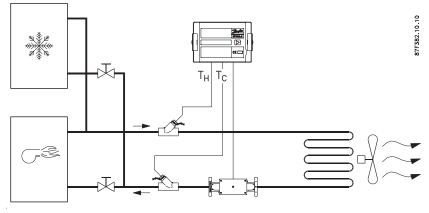


Figure 3-3 Combined cooling/heating applications with the flowmeter in the cold pipe (heating)

•

The separate flowmeter for the input of volume pulse can be installed in the hot or the cold pipe.

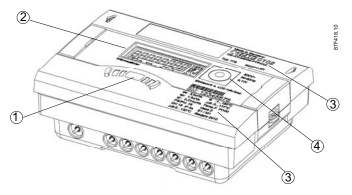
The hot pipe is the pipe with the higher media temperature. In heating systems called forward line and in cooling systems the return line..

The cold pipe is the pipe with the lower media temperature. In heating systems called return line and in cooling systems the forward line.

3.4 Design

Display and push button

The SITRANS FUE950 has an easy-read 8-digit LCD display with associated pictograms for various functions.



- 1 IrDA optical interface
- 2 LCD display
- 3 Area with laser markings on nameplate
- 4 Push button

Figure 3-4 SITRANS FUE950

The energy calculator has a SIMPLE OPERATION push button and provides user-friendly control of the various display menu loops.

The display and the menu loops will always be configured for a specific application, and for the selected display settings. In the normal operation menu loop, the display will show accumulated energy and volume as well as the actual flow and temperature values.

The energy calculator has an IP54 polyamide housing designed for wall or panel mounting. The housing comes with prepared rubber gaskets cable entries for fast and easy installation.

Temperature sensor set

The temperature sensor set is designed according to international standards of temperature sensor pairs and for use with the Siemens energy calculator type SITRANS FUE950 for measurement of energy consumption in heating or cooling applications.

3.4 Design

To ensure accurate measurement of temperature difference according to MID (EN 1434) and PTB K7.2, the sensors are delivered as 4-wire matched pairs.

The 4-wire sensor set can always be delivered with MID (EN 1434) heating and PTB K7.2 cooling approvals for multiple-purpose applications in heating or cooling applications.

Description

3.4 Design

Installing/mounting

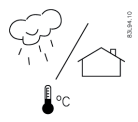
4.1 Application planning

The application planning of the energy calculator consists of three steps:

- 1. Ambient conditions check.
- 2. Check of application settings.
- 3. Device installation, see Installation of the device (Page 23).

4.2 Ambient conditions

Specifications



The SITRANS FUE950 energy calculator is suitable for indoor and outdoor installations.

- Temperature specifications:
 - Ambient temperature: 0 ... +55 °C (+32 ... +131 °F)
 - Storage: –25 °C ... +70 °C (-13 ... +158 °F)
- Enclosure rating:
 - IP54
- Environment classes:
 - EN 1434 class E1 / M1 (electromagnetic / mechanical)

Note

Ensure that the calculator is installed sufficiently far away from possible sources of electromagnetic interference (switches, electric motors, fluorescent lamps, etc.).

Ensure that the temperature and flow specifications indicated on the device nameplate / label will not be exceeded.

4.3 Application settings

Installation safety precautions

In applications with working pressures/media that can be dangerous to people, surroundings, equipment or others in case of pipe fracture, it is recommended that special precautions such as special placement, shielding or installation of a security guard or a security valve are taken when the temperature sensors are mounted.

4.3 Application settings

Check of application settings

• Application and flow meter installation place

The application type and flow meter installation place can be checked via the order code on the device nameplate. The information can also be found in menu loop 3.

- Calculator district heating, flow meter in return line (cold pipe) 7ME3480-xxAx-xxxx
- Calculator district heating, flow meter in forward line (hot pipe) 7ME3480-xxBx-xxxx
- Calculator chilled water, flow meter in forward line (cold pipe) 7ME3480-xxCx-xxxx
- Calculator chilled water, flow meter in return line (hot pipe) 7ME3480-xxDx-xxxx
- Calculator combined cooling/heating, flow meter in forward line (hot pipe by heating) 7ME3480-xxEx-xxxx
- Calculator combined cooling/heating, flow meter in return line (cold pipe by heating) 7ME3480-xxFx-xxxx
- Pulse input setting

The calculator pulse input setting must fit the flowmeter pulse output. Check both nameplates for the settings, see also menu loop 3 for the FUE950 settings.

• Pt sensor type

Observe the information on the temperature sensor installation as well as the temperature limits on the nameplates.

Max. flow rate

The max. flow rate for the energy calculator must not be exceeded (see nameplate).

4.4 Installing the device

Procedure

The installation of the energy calculator consists of five steps:

- 1. Check of the application settings
- 2. Installation of the energy calculator
- 3. Installation of the temperature sensors
- 4. Electrical connection
- 5. Start-up

Installation in application

Depending on the selection via the order code, see "Ordering" (Page 71), the calculator is programmed for installation of the flowmeter in the hot pipe or the cold pipe as indicated on the calculator name plate.

Typically, the integrator is mounted on a wall or in a panel. The integrator should be installed in a position that makes operation and service easy.

Wall mounting

The device is mounted using the wall bracket supplied (ambient temperature: 0 ... $55^{\circ}C$ (32 ... $131^{\circ}F$)).

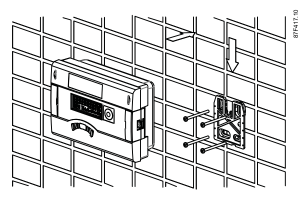


Figure 4-1 Wall mounting of the device

Panel mounting

The mounting hole must be 94 x 128 mm (3.70×5.04 in). The device is fixed using M3 x 10 mm self-tapping screws.

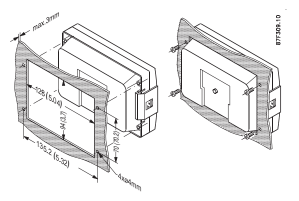


Figure 4-2 Panel mounting of the device

4.5 Temperature sensors

General requirements

- Handle the temperature sensors with care.
- The temperature sensors are matched paired sets and must never be separated.
- The max. supported sensor cable length is 10 m (2-wire and 4-wire).
- The sensor cables must be separated from high-voltage equipment and from electrically noisy environments.
- The sensor pocket type is approved for the specific sensor type only.
- Mount the sensor pair symmetrically, i.e. mount them in the same pocket types and installing depths for both the cold pipe and the hot pipe.
- Ensure that the flow rates and the thermal conditions are the same for both measurement points.
- Observe the right temperature sensor installation in the application. The sensor cables are provided with colored type labels: Red for the hot pipe temperature sensor and blue for the cold pipe temperature sensor.
- Install the sensor pockets and sensors so that there is sufficient room to easily remove them without the use of force in case of replacement.
- Use sensor types and pockets suitable for the temperature, pressure and flow velocity of the application.

- Optimize heat contact with the liquid (mount without a sensor pocket).
- Use proper insulation of the pipework and all metallic sensor parts to prevent temperature measurement inaccuracy due to heating or cooling of the sensors.

Note

The sensors, especially those with long immersion lengths, may be subject to considerable forces created by the flow.

Cable requirements

The FUE950 is offered with 4-wire Pt500 sensors with 5 m cable only.

2-wire sensors are available as accessories, but can only be mounted at the sole responsibility of the user.

According to the MID approval requirements, the FUE950 only supports cable length up to max. 10 m (2-wire and 4-wire).

If a prolonged sensor cable is required, it can be mounted at the sole responsibility of the user only.

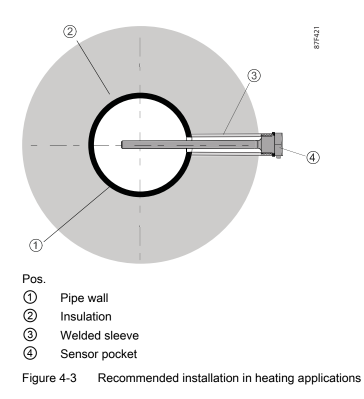
For further information, see the international standard EN 1434.

4.5.1 Installing the temperature sensors

The standard sensors ensure maximum heat transfer with the sensor fitting tightly in the sensor pocket. Any dirt in the immersion tube will prevent the sensor from being properly seated in the pocket, and thus falsify the results.

- Mount the pockets either from the side or from below. This is especially important for cooling systems to prevent condensation or ice from building up in the pocket.
- Ensure that the front 40 mm (the active measuring length) of the sensor tip is placed as close as possible to the center of the pipe cross-section.
- It is recommended to insulate the pipes. Typical insulation thickness for pipes DN 50 to DN 100 is equals the pipe diameter. For pipes larger than DN 100 the recommended insulation thickness is 100 mm.

It is recommended to mount pockets with welded sleeves.



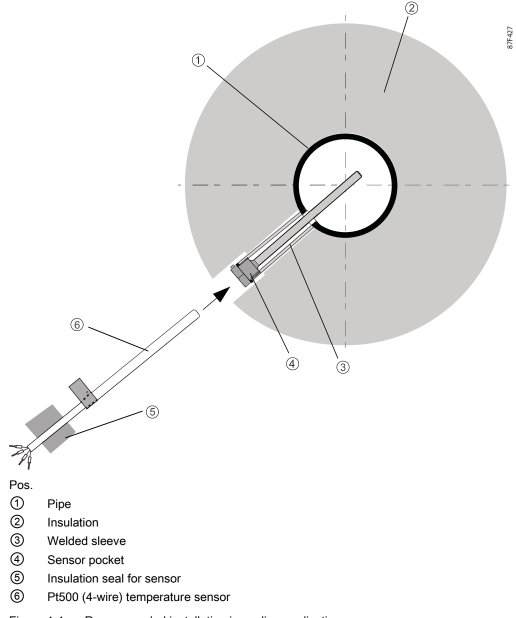


Figure 4-4 Recommended installation in cooling applications

In case of installation in a pipe bend, the sensor tip must always point against the flow direction and the entire active measuring length must be in the center of the flow.

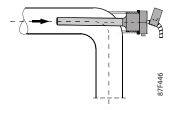


Figure 4-5 Installation in pipe bend

4.6 Installing the flowmeter

In case of installation in a straight pipe, the sensor must be mounted in approx. 45° and the sensor tip must point against the flow direction. The entire active length must be as close as possible to the center of the flow.

87F447

Figure 4-6 Installation in straight pipe

4.6 Installing the flowmeter

The flowmeter must be mounted in accordance with the instructions given in the relevant flowmeter operating instructions.

Install the flowmeter in the application as stated on the nameplate of the energy calculator, i.e. in the cold pipe (low temperature) or the hot pipe (high temperature).

Connecting

5.1 Temperature sensors

The connecting cable from the measuring element to the energy calculator has a resistance, which depends both on the cable temperature of the cross section as well as on the cable materials used and the length of the cable. It is necessary either to eliminate these factors or to keep them as small as possible. Two- or four-wire connections can be used for connecting temperature sensors to the energy meter.

For four-wire connections, the sensors are supplied by a two-wire cable and the measurement resistance read via another two-wire cable.

If the input resistance of the calculator is much higher than the cable resistance, which is usually the case, the cable resistance can be neglected. The voltage drop detected is not dependent on the characteristics of the cable.

Note

Cable extension

Do not use two-wire cables for extension.

Use four-wire cables such as telephone cables, \emptyset 0.8 mm for extension.

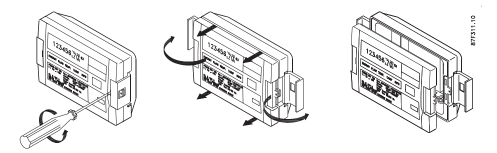
Make the connection between the Pt500 cable and the extension cable in a standard terminal box.

Ensure sufficient sealing.

For further information on connection of temperature sensors, refer to the EN 1434 standard.

5.2 Procedure

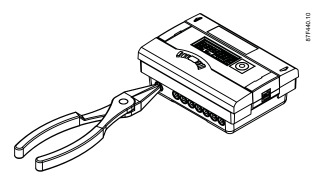
Removing the top of the device



5.2 Procedure

Making cable entries

Make a circular hole by dismounting rubber grommet using a flat plier.



Note

Only use flat pliers as tool

Only make the number of cable entries corresponding to the number of cables

Connecting temperature sensors

Note

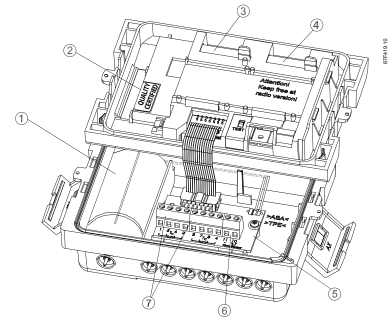
Handle the temperature sensors with care!

The length of the temperature sensor cable must not be altered as it affects the meter accuracy and the measurement stability.

When connecting the temperature sensors, please observe the coloured type labels:

- Red: hot pipe temperature sensor.
- Blue: cold pipe temperature sensor.

- 1. Feed sensor cables through entries as marked in figure.
- 2. Connect to terminals 5-6/7-8 as described in the following table.



- ① Battery power supply
- 2 Verification sealing (protective label/sealing)
- ③ Plug in card Port 1
- ④ Plug in card Port 2
- ⑤ Connection board
- 6 Pulse input IN0 (for connection of flowmeter)
- ⑦ Temperature sensor connection
- Figure 5-1 SITRANS FUE950
- 3. Press each sensor cable into strain relief.

 Table 5-1
 Connection terminals for various installations

Application type	Temp. sensor type label color	Connection terminals for 2-wire type	Connection terminals for 4-wire type	Temp. sensor installation position	Flowmeter (F) installation place
Calculator district heating,	Red	5 Tн 6	1/5 T _H 6/2	Forward "hot pipe"	(F) return "cold pipe", low temperature
flowmeter in return line (pipe)	Blue	7 Tc 8	3/7 T _C 8/4	Return "cold pipe"	
Calculator district heating,	Red	5 Tн 6	1/5 Tн 6/2	Forward "hot pipe"	(F) forward "hot pipe", high temperature
flowmeter in forward line (pipe)	Blue	7 Tc 8	3/7 T _C 8/4	Return "cold pipe"	
Calculator chilled water,	Red	5 Т _Н 6	1/5 T _H 6/2	Return "hot pipe"	(F) forward "hot
flowmeter in return line (pipe)	Blue	7 T _C 8	3/7 T _C 8/4	Forward "cold pipe"	pipe", high temperature
Calculator chilled water,	Red	5 T _H 6	1/5 Т _Н 6/2	Return "hot pipe"	(F) return "cold pipe",

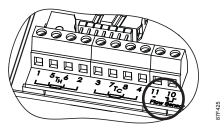
5.3 Pulse input

Application type	Temp. sensor type label color	Connection terminals for 2-wire type	Connection terminals for 4-wire type	Temp. sensor installation position	Flowmeter (F) installation place
flowmeter in forward line (pipe)	Blue	7 Tc 8	3/7 T _C 8/4	Forward "cold pipe"	low temperature
Calculator combined	Red	5 T _H 6	1/5 Tн 6/2	Forward "hot pipe"	By heating: (F) return "cold pipe", low temperature
cooling/heating, flowmeter in return line (pipe) by heating	Blue	7 T _C 8	3/7 T _C 8/4	Return "cold pipe"	
Calculator combined	Red	5 T _H 6	1/5 Tн 6/2	Forward "hot pipe"	By heating:
cooling/heating, flowmeter in forward line (pipe) by heating	Blue	7 T _C 8	3/7 T _C 8/4	Return "cold pipe"	(F) forward "hot pipe", high temperature

5.3 Pulse input

Flow pulse input

The pulse input (IN0) of the FUE950 must be connected to the pulse output from the external flow meter. The display menu name in menu loop 3 is IN0, see menu description (Page 47). The pulse input has two terminals, 10 and 11. Only these terminals must be connected to the Siemens flowmeters.



Pulse input of FUE950:

- Voltage supply:
 - Passive flow meter output: Use of internal FUE950 voltage, typically 3.6 V DC (standard connection for FUS380/FUE380 and MAG5000/6000, please see "Connection of the flowmeter" (Page 33))
- Pulse duration:
 - Min. 3 ms

- Pulse frequency:
 - Max. 100 Hz
- Pulse value and max. flow rate:
 - Depend on order; see the device nameplate or the display menu 3 at the "IN0" value.

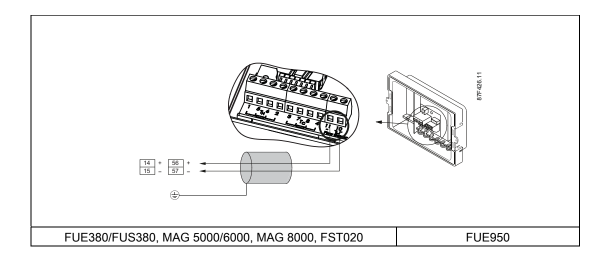
Note

The pulse value of the calculator must be the same as the value of the connected flow meter pulse output!

5.4 Connection of the flowmeter

The pulse output from the SITRANS FUS380/FUE380, MAG 5000/6000, MAG 8000 or FST020 is automatically powered via the energy calculator terminals 10 and 11:

FST020	FUS380/FUE380, MAG 5000/6000 or MAG 8000 terminal	FUE950 terminal
14	56	10
15	57	11



Note

Use shielded cable. Connect shield to grounding at flowmeter (e.g. the clamp of the FUE380).

For the connection of the flowmeter/transmitter, see the relevant flowmeter/transmitter operating instructions.

5.5 Power supply options

5.5 Power supply options

Power supply module

A 3.6 V lithium battery (D-cell) with typically >16 years lifetime (depending on configuration) is fitted in the standard version.



Figure 5-2 Battery 3.6 V DC, D-cell

Alternatively, a 24 V AC or a 230 V AC mains unit can also be used and afterwards modified.



Figure 5-3 Mains power supply module, 230 V AC or 24 V AC version

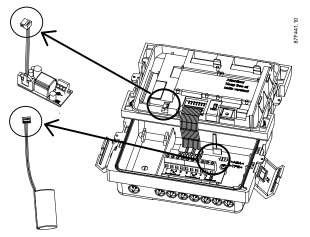
If mains supply is interrupted, a back-up battery in the mains unit provides the power supply. The date and time remain actual, but neither the calculation nor any of the measuring functions or output modules work, incl. flow rate and temperature measurements.

Note

Battery lifetime

To prevent reduced battery lifetime it is recommended to operate the device on mains supply when a communication module or a current output module is used.

Check that the battery or power supply cable plug connection is mounted as shown in the figure below.



If the power supply module is not installed from factory, mount it as described below.

Battery module

The battery lifetime is highly dependent on the thermal influences and consequently the functioning period of the energy calculator can only be guaranteed if the maximum ambient temperature limits set out in the section "Installation of the device" (Page 23) are not exceeded.

Check the cable plug connection of the battery module.

Mounting the battery module

- 1. Push battery into place in bottom section and press power supply cable into cut-out in top of bottom section so that it is not crushed when refitting top of energy calculator.
- 2. Mount plug on connection pin.
- 3. Refit top of energy calculator.

Used batteries must be disposed of at suitable collecting points.

230 V AC / 24 V AC module

Instead of from a battery the power can be supplied from a 230 V AC or a 24 V AC power supply module (depending on ordering).

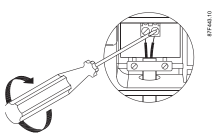
Check the cable plug connection of the power supply module.

Mounting the 230 V AC / 24 V AC module

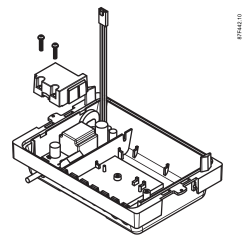
- 1. Push power supply unit into place in bottom section.
- 2. Press power supply cable into cut-out in top of bottom section so that it is not crushed when refitting top of energy calculator.
- 3. Mount plug on connection pin.

5.5 Power supply options

4. Connect 24 V AC or 230 V AC cable to terminals (check voltage supply on top of transformator).



5. After installing main power cable, install protection cover using the two screws in order to avoid contact between voltage-carrying parts and cable-pull-relief, see figure below.



6. Refit top of energy calculator.

The 230 V module has a built-in fuse (T50mA L 250V).

Note

The mains unit tells the module whether mains voltage is present and switches automatically to power save mode. The display is also switched off, but can be switched on again by pressing any button. Communication, calculation and measurements are retained, e.g. over the M-Bus or the optical interface.

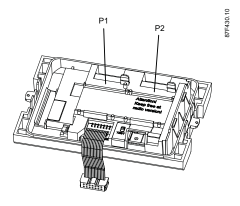
WARNING

Never connect between two phases, as this will destroy the mains unit.

5.6 Add-on output and input modules

The FUE950 can be supplied with two of several types of add-on output and input modules (depending on ordering). The modules are placed in two ports at the backside of the calculator top and must be screwed tight if this was not factory-done. The modules are "active" when installed. The settings and functions for the modules can be changed via a separate software tool and the IrDA interface of the FUE950. For more details, please contact Siemens Flow Instruments.

The two ports for extension modules are shown in the figure below. Port 1 (P1) is intended for the M-Bus, RS485 or RS232 communication modules or the pulse input module. Port 2 (P2) is for the pulse input function module (e.g. for two additional volume measuring components) or pulse output function module (e.g. for volume and energy pulse). The current output module is connected to Port 1. It does, however, take up the space of both ports.



Note

The modules must not be reversed in the ports! Always make sure that the modules are inserted in the correct ports.

These modules have no effect on consumption recording and can be retrospectively fitted without damaging the calibration mark.

5.6.1 Description of add-on modules

Typically, optional modules are ordered with the device and pre-mounted from factory in port 1 and/or 2.

The type of add-on module installed can be checked in menu loop 3 ("Port 1" or "Port 2"). The information shows the actual port, e. g. "Port 1", and a number between 1 and 7. Each number is dedicated to one specific module type (see table below). The module number is automatically indicated when a module is installed.

Identification number	Module type
0	No module installed
1	M-Bus (always shown at "Port 1")
2	RS232 (always shown at "Port 1")
3	RS485 (always shown at "Port 1")
4	Pulse input (always shown at "Port 2")
5	Pulse output (always shown at "Port 2")
6	Current output (always shown at "Port 1")
7	Combined pulse input/output (always shown at "Port 2")

Table 5-2 Ac	dd-on modules
--------------	---------------

Installing the add-on modules

In case add-on modules are to be installed afterwards (ordered separately as accessories) install the add-on modules according to the following:

Communication modules

- 1. Remove user sealing (if present) from integrator housing and open lid.
- 2. Install communication modules (M-Bus, RS485, RS232) in port 1 (P1).
- 3. Carefully slide plug onto board.
- 4. Place module over upper locating stud.
- 5. Click module into place.
- 6. Close lid and check meter for correct operation by pressing push button. Renew label seal of housing lid if meter functions correctly.
- 7. Functions and settings can be checked via display menu loop 3 and freely programmed using a software tool and the IrDA interface.

Function modules

The function modules (pulse input or pulse output) are to be installed in port 2 (P2), while the current output module must be installed in port 1 (P1).

- 1. Carefully slide plug onto board.
- 2. Place module over upper locating stud.
- 3. Click module into place.
- 4. Close lid and check meter for correct operation by pressing push button. Renew label seal of housing lid if meter functions correctly.
- 5. Functions and settings can be checked via display menu loops 3 and 4 and freely programmed using a software tool and the IrDA interface.

5.6.2 Module description

In the following the various add-on modules are described.

M-Bus communication module (loop 3 module identification number 1)

The optional M-Bus communication module is a serial interface for communication via M-Bus protocol (according to the EN 1434-3 standard) with external devices (e.g. M-Bus controlling center like an M-Bus-repeater or M-Bus-master). A number of energy meters can be connected to a control center.

The board contains 2 terminals marked as 24 and 25, which are typically connected to the M-Bus master (M-Bus controlling center).

UUUNIIIIII 0 87F436.

Figure 5-4 M-Bus module

Characteristics

- Refers to the EN 1434-3 standard
- Connections for 2 x 2.5 mm² wires (shielded cable is recommended)
- Output is electrically insulated
- Max. voltage: 50 V DC
- Current consumption: as one M-Bus-load
- Primary or secondary addressing: the default primary address 1 is the last two digits of the serial number and the default primary address 2 is "0". The default secondary address is the serial number. These adresses are freely changeable via a separate software tool, see M-Bus communication setup
- Baud rate: 300 or 2400 bauds
- Internal data update rate: minimum every 3 minutes

M-Bus communication setup

The default settings for the M-Bus communication can be changed using a software tool, a pc and an IrDA adapter.

M-Bus communication description can be downloaded from: Product information on the internet (http://www.siemens.com/flowdocumentation).

For setup of M-Bus communication, use a separate software tool.

RS232 communication module (loop 3 module identification number 2)

The optional RS232 communication module is a serial interface for communication via M-Bus protocol (according to the EN 1434-3 standard) with external devices, e.g. a PC.

The board contains a 3-pole terminal strip with terminals marked 62 (Data), 63 (Request) and 64 (Ground) (max. 2.5 mm²).



Figure 5-5 RS232 module

For communication with a PC due to signal modification to RS232 level, the device requires a special adapter cable. The colored wires of the RS232 adapter cable must be connected as follows: 62 = brown; 63 = white; 64 = green.

See also

Spare parts/accessories (Page 71)

RS485 communication module (loop 3 module identification number 3)

The optional RS485 communication module is a serial interface for communication via M-Bus protocol (according to the EN 1434-3 standard) with external devices, e.g. a PC; only 2400 baud. The module contains a 4-pole terminal strip with terminals marked D+, D-, + and - (12 V) (max. 2.5 mm²).



Figure 5-6 RS485 module

An external supply of 12 V DC ±5 V (<5 W) is needed for module.

Pulse input module (loop 3 module identification number 4)

The device is available with an add-on module for two optional pulse inputs (see figure below), which can be freely programmed using the software tool. The module contains a 4-pole terminal strip with terminals marked 11 and \perp , and I2 and \perp . Standard for input I1 is accumulation of input I1 pulses and settings are shown as 'Int1' in display menu loop 4. Standard for input I2 is accumulation of input I2 pulses and shown as 'Int2" in display menu loop 4.

 Data collector for two pulses of separate flow meters for transmission over integrator interfaces.



Figure 5-7 Pulse input module

Characteristics

- The pulse rate is programmable in a wide range with steps of 1, 2.5, 10, 25, 100, 250, 1000, or 2500 l/pulse (via a separate software tool). Default pulse input: 0.1 m³ (or 1 gal if unit "gal" is ordered via the Z-option "L05")
- The input unit is selectable as either one of the internal energy and volume units or no unit
 - Signal input I1: terminal I1 and ⊥ (ground)
 - Signal input I2: terminal I2 and ⊥ (ground)
- Max. pulse input frequency: 8 Hz with a pulse duration ≥ 10 ms
- Input resistance: 2.2 MΩ
- Terminal voltage: 3 V DC
- The data is separately accumulated in different registers. Also accounting days are available
- The connected cable length should be less than 10 m (shielded cable is recommended)

Pulse output module (loop 3 module identification number 5)

The device is available with an add-on module for two optional pulse outputs, if specified on ordering (default 1 last significant digit).



Figure 5-8 Pulse output module

Standard function for pulse output O1 (terminals O1 and \perp) is accumulated energy and settings are shown as Out1 in display menu loop 3. Standard function for pulse output O2 (terminals O2 and \perp) is accumulated volume and shown as Out2 in display menu loop 3. The pulse output is active (low, "contact closed") for changing with last significant figure in display (accumulated energy or volume).

The functions and settings of the outputs can be freely programmed using a software tool and the IrDA interface, e.g. default settings for pulse values can be changed with the factors 0.1, 1, 10 and 100.

Possible combinations / functions of output pulses

- Energy pulse output (default function for output O1)
 - Pulse value: depending on last digit of energy display unit
- Volume pulse output (default function for output O2)
 - Pulse value: depending on last digit of volume display unit

Example:

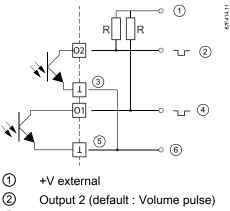
Display unit	Pulse value	
MWh with 1 digit after comma (default)	100 kWh/Pulse (0.1 MWh/Pulse)	
m ³ with 1 digit after comma (default)	100 l/Pulse	

- Tariff energy 1 and Tariff energy 2
 - Pulse value: depending on display unit last digit in display
- Tariff condition 1 or/and Tariff condition 2, (level switch)
 - Output as static state for each new determination of tariff condition e.g. flow rate ≥ 100 m³/h or/and temperature difference < 50°C
 - Signal output O1: terminal O1 and ⊥ (ground)
 - Signal output O2: terminal O2 and ⊥ (ground)

Characteristics

- External power supply: 3 ... 30 V DC
- Output current: max. 20 mA with a residual voltage of 0.5 V
- Output type: open collector (drain)
- Max. output frequency: 4 Hz (output O1)/100 Hz (output O2)
- O1 pulse length: typically 125 ms ± 10 ms
- O2 pulse length: 5, 10, 50 or 100 ms; default: 5 ms; depending on the selected pulse length up to max. 100 Hz output frequency
- Connections for 2 x 2.5 mm² wires (shielded cable is recommended)

Connection on pulse outputs 1 and 2



- ③ I (max. 20 mA)
- ④ Output 1 (default: energy pulse)
- (5) I (max. 20 mA)
- 6 0 V

Figure 5-9 Typical example of connection on pulse outputs 1 and 2.

Practical example:

V ext.	1	R required
24 V DC (< 30 V DC)	< 20 mA	Min. 1.2 kΩ

Current output function module (loop 3 module identification number 6)

The module contains connections for 2 passive current outputs, which can be programmed individually using a separate software tool.

Default setup:

#1: Power: 20 mA equals the maximum selectable value which is 100 000 times the last digit of the display.

#2: Flow rate: 20 mA equals the maximum selectable value which is 10 000 times the last digit of the display.



Figure 5-10 Current output module

The outputs are marked "1" and "2" with corresponding polarity "+" and "-" on the terminal strip.

Note

20 mA scaling

Ensure the correct 20 mA scaling

Characteristics

- Passive, external supply: 10 ... 30 VDC
- Current loop 4 ... 20 mA; with 4 mA = 0 value; 20 mA = programmed maximum value
- Overload up to 20.5 mA, excess causes error current
- Errors are shown as 3.5 mA or 22.6 mA (programmable; default: 3.5 mA)
- Output values: power, flow, temperatures (programmable)

Combined function pulse input/output module (loop 3 module identification number 7)

The combined module is equipped with 2 inputs and 1 output.



Figure 5-11 Pulse input/output module

The pulse input is specified as stated in "Pulse input module" (Page 39).

The pulse output is specified as stated in "Pulse output module" (Page 39) (output 01), but not electrically isolated.

Commissioning

The FUE950 is supplied with only one control button.

In the normal mode of operation the display shows the cumulative energy, see section "Menu structure" (Page 47).

6.1 General requirements

Start-up

Before starting up the energy meter, its compatibility with the flow sensor must be checked through function control.

With respect to EN 1434 the diameter and the length of the temperature sensor cables must be the same. The cables must be connected correctly and not altered (shortened or prolonged).

It is not allowed to wind the cable around pipes or to locate the equipment within a distance of 0.3 m (1 ft) from source of high-frequency or clocked electromagnetic radiation.

The devices must be sealed after the installation.

A functional test of the energy meter at the installation location as well as the connection of the CE-marked flow sensor with protection measures must be performed according to the installation and user guide.

Operation conditions concerning the symmetrical installation of the temperature sensors stated in the installation and user guide must be fulfilled in order to obtain high measuring accuracy.

In compliance with any existing national regulations only sensor pockets tested for conformity with the temperature sensors must be used.

The measurement repeatability stated by the manufacturer will be obtained if further described environmental conditions are present.

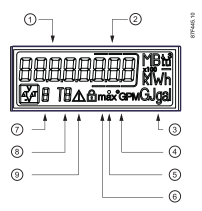
In case of deviating environmental conditions, the energy meter has to be dismounted regularly for service.

6.2 Display

6.2 Display

Overview

The display will always be configured in accordance with the customer's application and selected settings and consequently there will be more or fewer display options under the individual display menus.



Pos. Display indication

- ① Values for energy, power, volume, flow rate, error, and date
- 2 Frame of least significant digits/decimal places
- ③ Energy and flow units
- ④ Temperature unit
- 5 Flow pulse input indicator point
- 6 Maximum power/flow
- ⑦ Menu loop number
- 8 Tariff 1 and 2
- ④ Alarm symbol

Figure 6-1 SITRANS FUE950 display

Button for operation

A push button (\boxed{D}) mounted on the front of the meter is used to switch to the various displays. The button can be pressed briefly (< 3 sec.) or long (> 3 sec.). The actual menu loop number is indicated in the left side of display.

- Pressing the D button *briefly*. The display switches to the next display menu within a loop. When the maximum menu number is reached, the display shows the first display menu in the loop again.
- Pressing the D button for *long*. The display switches to the next menu loop for reading the secondary parameters.
- *Permanent* pressing of the D button: The display switches to the next menu loop until the maximum loop number (6) is reached. Then the display shows the first menu loop again.

Automatic sequences

- In menu loops 2 to 6 some menus are shown in window sequences. If a menu is selected and the button not pressed, the display automatically toggles between two or more windows every two or four seconds, for instance in menu 3.3 in which output 1 and the actual pulse output value are shown alternately (i.e. "Out_1" and e.g. "0.1 MWh").
- The basic menu loop is number 1 showing the main information (energy, volume, flow, power, temperatures, status information).

6.3 Menu structure

The "Energy" window (menu 1.1) in the main menu loop is the basic display. The loop settings can be programmed to suit customer-specific requirements via a separate software tool.

Loops overview

The energy meter is equipped with a data memory enabling comparison of previous months' readings with current readings.

To show the data read out by the integrator in the display, various windows have been created as loop functions that can be called up in succession to display the plant information associated with each window (e.g. energy amounts, operating hours, water amounts, current temperatures, maximum values).

The energy meter display has six menu loops: main loop, accounting day loop, information loop, pulse input loop, tariff loop, and month loop.

6.4 Function test

Some loop menus consist of two or more windows alternating every 2 to 4 seconds.

Note

For quick visual guidance, the loops in the display are numbered from 1 to 6.

The main loop with the current data, e.g. for energy, volume and flow rate, is programmed as the default setting. It is possible to change the order of the contents of the main loop. "Energy" window (menu 1.1 in main loop) is the basic display.

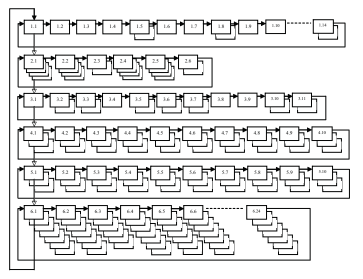


Figure 6-2 Menu loop overview

- 1. Main loop (Page 79)
- 2. Accounting date loop (Page 80)
- 3. Information loop (Page 81)
- 4. Pulse input loop (Page 82)
- 5. Tariff loop (Page 83) (only visible if activated)
- 6. Month loop (Page 84)

6.4 Function test

Before operating the unit, check the following:

Flowmeter

- 1. The flowmeter is fitted correctly in the direction of the water flow (see the relevant flowmeter operating instructions).
- 2. The flowmeter is placed in the forward or the return line section in accordance with the position information printed on the energy calculator label (forward or return).

- 3. The value of the flowmeter pulse output is the same as the value of the energy meter pulse input.
- 4. The expected flow rate is within the measuring range of the SITRANS FUE950 calculator.
- 5. The temperature sensors are of the same pair.
- 6. The temperature sensors are wired correctly (including any cable extensions), installed correctly, and mounted in the correct sensor pockets.

SITRANS FUE950

- 1. The pulse indicator is shown, and the flow rate shown in the display is normal and concordant with the connected flowmeter.
- 2. The temperatures shown are within the normal range and typical for the application.
- 3. T_{H} is higher than T_{C} .
- 4. No error indication is shown in the display.

Test procedure

- 1. Check that pulse indicator is flashing regularly.
- 2. Check that no error function is indicated by a A symbol or the text "E 1 - -".
- 3. Press D button briefly to check that all major functions display feasible values, e.g. cumulative energy, cumulative water quantity, forward and return temperature.
- 4. Press () button repeatedly to return arrow indicator to top "Err" and check that all display segments are visible.

Please fill in the following:

Commissioned

Date: _____

Name: _

Close and affix the user seals to the FUE950 cover and the temperature sensor pockets, if applicable.

The SITRANS FUE950 is now ready for use.

Commissioning

6.4 Function test

Service and maintenance

7.1 Replacing the battery

The SITRANS FUE950 battery can easily be replaced, refer to "Power supply options" (Page 34) for detailed instructions.

7.2 Sealing

The individual parts of the SITRANS FUE950 system are to be sealed in accordance with local provisions in the country in which it is installed.

Seals

The energy calculator must be provided with an adhesive label seal on the top back of the device.

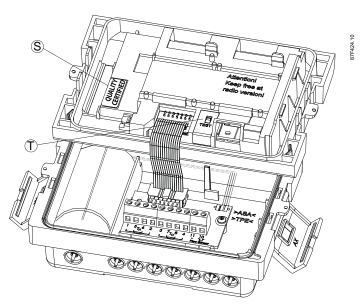


Figure 7-1 S - Verification sealing (protective seal); T - Test

T: access sealing of HW key. This sealing may be broken by local authorities if metrological relevant settings need to be changed. Afterwards the input must be protected by a new label sealing (e.g. a suitable laboratory protective sealing).

The energy calculator is provided with a thread seal or adhesive label seal.

7.3 Verification

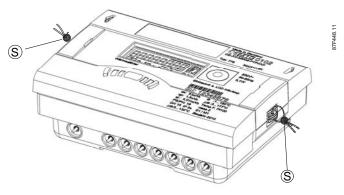


Figure 7-2 S - User sealing

The sensors are thread-sealed.

Note

Important

It is important that the sealing threads are kept as short as possible and are tensioned well to seal.

7.3 Verification

Test output

The test output, which is located on the side, is used for verification at test laboratories.

If it is requested to change some metrological parameters, the verification sealing must be broken and the HW key (T) connected. It is recommended to make a suitable sealing after the changes have been completed.

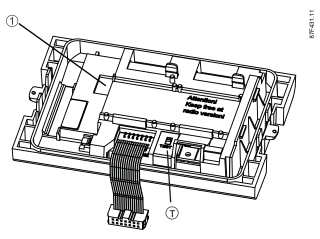


Figure 7-3 ① - Test output; T - Verification sealing / HW key

Two special cables with a verification tool are available from factory:

- Volume test pulse
- Energy test pulse

Additional specifications (pulse value, pulse duration/pulse break, pulse frequency) are documented in the test description.

7.4 Technical support

If you have any technical questions about the device described in these Operating Instructions and do not find the right answers, you can contact Customer Support:

- Via the Internet using the Support Request: Support request (http://www.siemens.com/automation/support-request)
- Via Phone:
 - Europe: +49 (0)911 895 7222
 - America: +1 423 262 5710
 - Asia-Pacific: +86 10 6475 7575

Further information about our technical support is available on the Internet at Technical support (http://support.automation.siemens.com/WW/view/en/16604318)

Service & Support on the Internet

In addition to our documentation, we offer a comprehensive knowledge base online on the Internet at:

Service and support (http://www.siemens.com/automation/service&support)

There you will find:

- The latest product information, FAQs, downloads, tips and tricks.
- Our newsletter, providing you with the latest information about your products.
- Our bulletin board, where users and specialists share their knowledge worldwide.
- You can find your local contact partner for Industry Automation and Drives Technologies in our partner database.
- Information about field service, repairs, spare parts and lots more under "Services."

Additional Support

Please contact your local Siemens representative and offices if you have additional questions about the device

Find your contact partner at:

Local contact person (http://www.automation.siemens.com/partner)

7.5 Return procedures

7.5 Return procedures

Enclose the delivery note, the cover note for return delivery together with the declaration of decontamination form on the outside of the package in a well-fastened clear document pouch.

Required forms

- Delivery Note
- Cover Note for Return Delivery with the following information

Return delivery form (http://support.automation.siemens.com/WW/view/en/16604370)

- product (ordering number)
- number of devices or spare parts returned
- reason for the return
- Declaration of Decontamination

Decontamination declaration

(http://pia.khe.siemens.com/efiles/feldg/files/Service/declaration_of_decontamination_en.pdf)

With this declaration you certify *that the returned products/spare parts have been carefully cleaned and are free from any residues.*

If the device has been operated together with toxic, caustic, flammable or waterdamaging products, clean the device before return by rinsing or neutralizing. Ensure that all cavities are free from dangerous substances. Then, double-check the device to ensure the cleaning is completed.

We will not service a device or spare part unless the declaration of decontamination confirms proper decontamination of the device or spare part. Shipments without a declaration of decontamination will be cleaned professionally at your expense before further proceeding.

You can find the forms on the Internet and on the CD delivered with the device.

Note

Return of products with Lithium batteries

Lithium batteries are certified as dangerous goods according to the Regulation of Dangerous Goods, UN 3090 and UN 3091. Special transport documentation is required to observe these regulations.

Therefore it is recommended to remove lithium batteries prior to shipment

If the battery is important for the examination of the product and it cannot be removed, the product has to be returned according to the Regulation of Dangerous goods.

7.6 Battery disposal

X

In accordance with EU directive 2006/66/EC, batteries are not to be disposed of using municipal waste disposal services.

Waste industrial batteries are accepted back by Siemens or by the local Siemens representative. Please talk to your local Siemens contact (<u>http://www.automation.siemens.com/partner</u>) or follow the return procedures (Page 54) of Siemens Flow Instruments.

Service and maintenance

7.6 Battery disposal

Troubleshooting/FAQs

8.1 Error information and codes

If the energy meter is operating normally, menu loop 1 will show the measured value.

If a \triangle or an error code is displayed in menu loop 1, an error has occurred. This symbol is displayed permanently; however only in the corresponding "normal" display (e.g. temperature error is not shown in temperature display, but not in flow rate display). In the basic display mode, display changes between basic display and error pending view showing the codes for the errors occurred. The only exception is error "C-1", which is displayed permanently.

Note

The display "E -1 - - - - " is shown at delivery. Because no Pt sensors are connected, the temperature error is displayed.

Error codes

The error code is displayed in the main loop if an error occurs. All other windows are still selectable through button press, but the error code display re-appears if the button is not pressed for 4 minutes.

The error display disappears automatically as soon as the cause of the error has been remedied. All errors present longer than 6 min are saved in the error log.

Maximum four errors can be shown at the same time. The error display view shows 8 digits. In case of no errors present, the display will show "E - - - - - -".

	Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8
Priority 1	E	-	1 @ ERR1	-	-	5@ ERR5	8 @ ERR8	-
Priority 2	E	-	3 @ ERR3	-	-	-	9 @ ERR9	-
Priority 3	E	-	-	-	-	-	-	-
Priority 4	E	-	-	-	-	-	-	-

Priorities are valid for each digit

8.1 Error information and codes

Error pending table

Error code	Display	Error description/cause	Device behaviour	Remedy
C - 1	▲ displayed permanently	Basic parameter in Flash or RAM destroyed. (A self test is done each minute)	Disables: Energy, power, flow and volume calculation Optional LCD displaying Clock and date actions Stores:	Replace device
			C-1 in event memory	
E - 1	▲ displayed	Error in measuring the temperature (typically checked every 4-8 seconds) Temperature outside range (- 20°C+190°C[-4°F	Shows: "Err" for temperatures and power in menu loop 1 Disables: energy and power calculation	Check temperature sensors, cables and connection. If sensor are broken change I to a new sensor pair.
		+374°F]) PT-sensor short-circuited PT-sensor not or wrong connected PT-sensor broken	after approximately four minutes	Check media temperature (must be within specified temperature range)
E-3		$T_H < T_C$; wiring of sensors for hot and cold temperature measurements are switched ($\Delta T < -5$ K).	Disables: energy calculation Resets: E-3 automatically if ∆T ≥ -5 K.	Ensure that sensor for hot (T_H) and cold temperature (T_C) are placed correctly. Ensure temperature sensors are connected to the right terminals $(T_H: 5-6, T_C: 7-8)$.
E 5	<u> </u>	Communication not possible (too frequent reading) if battery-supplied	Disables: optical communication and test functions at field mode	Reduce the communication speed
E8-	▲ displayed permanently	Mains power supply 230 V AC or 24 V AC failed (only for mains-powered modules with internal backup-battery).	Powered via the back-up battery (checked every minute) Disables: energy, power, flow and volume calculation temperature measurement	Check the mains power supply. Output voltage of module to FUE900 plug must be 3.0 3.6 V DC

Error code	Display	Error description/cause	Device behaviour	Remedy
E9-	<u> </u>	Battery empty (checked at the end of each day).	Monitors: remaining usage time Shows: error if remaining time < 400 days (the internal counter starts on the production date of a battery-powered version)	Replace battery. Check power supply, a battery replacement might be necessary
			Disables: no functions	

8.2 Temperature sensors

Often the malfunction of the device relates to the temperature sensors.

Examples of error causes

- Unsuitable sensor design
- Incorrectly matched sensor pairs
- Incorrect sensor lengths
- Incorrect sensor connections
- Sensors installed in the wrong pipe
- Asymmetric mounting of sensor pocket or temperature sensor
- Sensors not immerged far enough into the sensor pockes
- Sensor pocket too short or too long for the pipe
- Unsuitable temperature sensor cables
- Too long temperature sensor cables
- Sensor cables shortened to different lengths
- Sensor response time not taken into account
- External heat radiation of sensor not taken into account

8.3 Condensation

How do I prevent condensation?

Pipework at temperatures below room temperature are susceptible to formation of condensation water. If the piping is not properly insulated it will probably become permanently wet. This will especially affect sensors with connection heads, which would then have to be connected with water-tight seals.

8.4 Maximum cable length

Water entering the sensor pocket can result in the formation of ice in the pocket chamber which (despite the locking device) can force the sensor out of the pocket due to the expansion of the freezing water.

8.4 Maximum cable length

What is the maximum cable length for 4-wire sensor connections?

This question cannot be completely answered as the theoretical ohmic resistance as well as the complex impedance values (capacitive and inductive resistance) of the extension cabling must be taken into account along with unknown effects of local interference emissions.

The metrological approval tests according to EN 1434 are carried out with a maximum cable length of 10 m. The appropriate information is stated on the approval certificate. Longer cables are not covered by the approval and the use of such is at the operator's risk. Cable screening is not required for cable lengths up to 10 m (33 ft), but can be used for longer cable. The screen should then be connected to the piping system on the sensor side or to the ground connection of the building. Thus, there is no connection on the calculator and the temperature sensor sides and the screening is to be left open and insulated.

The quality of the connection is seen on the differential temperature display of the meter. Persistently changing values indicate interference on the sensor cabling.

8.5 Temperature difference

How do I check the temperature difference?

The deviation of the matched sensor pair can be determined by placing both sensors in a water-filled vessel and read off the measured temperature on both sensors.

- 1. Place sensors in close to each other to ensure the same temperature conditions.
- 2. Submerge sensors completely in the water.

With a resolution 0.1 K, the difference between the matched sensor pair ($\Delta T_{\text{theoretical}} = 0 \text{ K}$) can be read off after about 3 to 5 minutes.

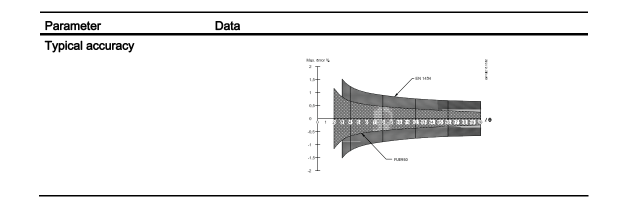
In case of a temperature difference, see "Temperature sensors" (Page 59).

Technical data

9.1 Energy calculator

Parameter	Data
Approval	MID-approved (international heating approval)
	PTB-approved (K7.2; national German cooling approval)
Temperature range	0 180 °C (32 356 °F)
Absolute temperature range	-20 +190 °C (-4 +374 °F)
Temperature difference	3 177 K (starting at 0.125 K)
Measuring accuracy	Meets requirements of EN 1434 class 3 Typically max. $\pm(0.5 + 3 \text{ K}/\Delta\theta[\%])$ of measured value
Flow range	$Q_n (Q_p) \le 360\ 000\ m^3/h$ (600 000 GPM) (depending on selection of pulse input and display resolution)
Power range value	0 15 000 000 kW

Accuracy



User interface

Parameter	Data
Display	8-digit LCD display with associated pictograms/symbols
Units	MWh, GJ, Gcal, MBtu, m³, gal, m³/h, GPM, ºC, °F, kW
Totalizer value range	99 999 999 or 9 999.999.9
Values	Power, energy, volume, flow rate, temperatures
Push button	Single push button for the menu controlling
Optical interface IrDA interface	ZVEI optical interface with M-Bus protocol as per EN 1434, connection via separate IrDA-adapter

9.1 Energy calculator

Rated operation conditions

Parameter	Data	
Temperature		
Ambient	0 55 °C (32 131 °F)	
Storage	-25 +70 °C (-13 +158 °F)	
Environment class	EN 1434 class E1 / M1	

Design

Data			
IP54 in accordance with I	IP54 in accordance with IEC 529		
Material			
• Тор	Polyamide		
Pipe/wall fitting	PA 6.6 GF25		
Gaskets	Neoprene/EPDM		

Temperature input

Parameter	Data
Temperature range (Absolute measuring range)	-20 190°C (-4 +374°F)
Temperature difference	3 177 K (starting at 0.125 K)
Sensor types	Pt100 or Pt500 with 2 or 4-wire leads, cable length < 10 m, standard setting: Pt500, selection by order code and shown at the nameplate (only Pt500 types are available)
Sensor connection	4-wire or 2-wire; auto-detection of connected type
Measurement resolution	0.1 K

Flow input (In0)

Parameter	Data	
Volume input from an external flowmeter		
Pulse value	1 to 1000 l/pulse (1 to 100 gal/pulse), selection by order code and shown on the nameplate	
Pulse frequency	≤ 100/200 Hz	
Flow range	$Q_{max} \le 360\ 000\ m^3/h$ (600 000 GPM) (depending on selection of pulse input and display resolution)	
Pulse ON-time	≥ 3 ms	

Technical data

9.2 Option modules

Parameter	Data
Pulse OFF-time	≥ 2 ms
Туре	Active pulse input
Flowmeter installation place	Hot pipe or cold pipe ("forward or return line"), selection by order code. The installation place is shown on the nameplate
Connected cable	Max. 10 m (shielded cables recommended)

9.2 Option modules

Ports

Data
2 ports for optional plug-in modules, one port for a function module and the other for a communication module.
Pulse input module, 2 inputs (In1, In2)
Pulse output module, 2 outputs (Out1, Out2)
Combination module of 2 inputs (In1, In2) and 1 output (Out1)
Current output module, 2 outputs (Out1, Out2)
M-Bus, RS485 or RS232 (M-Bus protocol according to EN 1434-3)

Pulse output module

Parameter	Data
Туре	Passive "open collector" pulse output, potential isolated from each other
Pulse value	Last significant digit unit/pulse, selection by order code and setting can be read via display menu, programmable by a software tool
Pulse frequency	≤ 4 Hz / 100 Hz
Pulse length	O1: typically 125 ms (100 … 150 ms) O2: default 5 ms (programmable to 5, 10, 50 or 100 ms via a software tool)
External voltage supply	3 30 V DC

Technical data

9.2 Option modules

Parameter	Data
Current	≤ 20 mA
Possible pulse output	Energy (standard setting for 'Out1')
selections (max. output	Volume (standard setting for 'Out2')
frequency: 4 Hz / 100 Hz)	Tariff energy 1
	Tariff energy 2
	Tariff condition 1 (limit switch)
	Tariff condition 2 (limit switch)
	Energy error
	Volume error
	Volume in m ³ with specific display resolution (or with factor 0.1, 1, 10 or 100 thereof)
	Energy with specific display resolution (or factor 0.1 thereof)

Pulse input module

Parameter	Data
Туре	Passive "open collector" pulse inputs, outputs not potential isolated from each other, data are separately cumulated in different registers and are also stored on the two accounting days.
Pulse value	Pulse value and the unit are configurable for energy, water, gas or electrical meter by a software tool
Pulse frequency	≤ 8 Hz
Pulse length	≥ 10 ms
Terminal voltage	3 V DC
Current	Based on Ri = 2.2 M Ω
Cable length	< 10 m connection limit

M-Bus output module

Parameter	Data
Туре	A serial interface for communication with external devices (M-Bus Repeater), data update rate min. every 3 minutes
Protocol	M-Bus according to EN 1434-3
Connection	2-pole terminal strip (max. 2.5 mm²). One M-Bus load, 2400/300 baud

RS485 output module

Parameter	Data
Туре	A serial interface; permits data exchange with the calculator
Protocol	M-Bus according EN 1434-3
Connection	4-pole terminal strip (max. 2.5 mm²), 2400 baud, 12 V DC ± 5 V

RS232 output module

Parameter	Data
Туре	A serial interface; permits data exchange with the calculator.
Protocol	M-Bus according EN 1434-3
Connection	3-pole terminal strip (max. 2.5 mm²), 2400/300 baud

Combined current output module

Parameter	Data	
Туре	2 passive 4 20 mA	
Connection	2 x 2-pole terminal strip (max. 2.5 mm ²)	
Possibel current output	Power (standard setting for #1)	
selections	Flow (standard setting for #2)	
	Temperature difference	
	Tн (hot pipe temperature)	
	Tc (cold pipe temperature)	

Power supply

Parameter	Data
Supply data	Internal voltage 3.6 V by the battery or plug-in power supply module
Battery, 3.6 V type (standard)	3.6 V lithium D-cell, battery lifetime typically 16 years with independently powered flowmeter
230 V AC module	Plug-in module for 230 V AC (195 to 253 V AC) 50/60 Hz (incl. battery backup)
24 V AC module	Plug-in module for 24 V AC (incl. battery backup)
Battery backup	Only with mains supply modules by internal 3.0 V lithium battery (type CR 2032)

9.3 Temperature sensors

Note

Battery lifetime

To prevent reduced battery lifetime it is recommended to operate the device on mains supply when a communication module or a current output module is used.

9.3 Temperature sensors

Sensors

Parameter	Data		
Туре	Pt500 according to EN 60751; for pocket mounting		
Measuring insert	Tolerance: Class B to ISO 751		
Cable	No. of wires: 4 Length: 5 m (16.4 ft) Isolation material: Silicon Terminal sleeves: according to DIN 46228		
Protective tube	Diameter: 6 mm (0.24") Length: 140 mm (5.5")/230 mm (9.1") Material: 1.4571 (or similar)		
Measuring medium	ring medium Typically heating/cooling water		
Temperature range	Measuring medium: 0 150 °C (32 302 °F)		
Temperature difference	3 150 K (180 K)		
Protection degree	ection degree IP65		
Pressure rating PN25; for installation in sensor pockets, see sensor pocket			
Approvals (matched pair)	MID (MI-004 for heating; DE-06-MI004-PTB011) PTB (K7.2 for cooling; PTB 22.77/09.01)		

Technical data

9.3 Temperature sensors

Temperature		Resistance (Ω)	Temper	ature	Resistance (Ω)
°C	۴F		°C	۴F	
-20	-4	460.80	110	230	711.45
-10	14	480.45	120	248	730.30
0	32	500	130	266	749.10
10	50	519.20	140	284	767.90
20	68	538.95	150	302	786.55
30	86	558.35	160	320	805.20
40	104	577.70	170	338	823.80
50	122	597.00	180	356	842.30
60	140	616.20	190	374	860.80
70	158	635.35	200	392	879.20
80	176	654.45	210	410	897.55
90	194	673.50	220	428	915.85
100	212	692.50	230	446	934.10

Table 9-1 Pt 500 resistance according to EN 60751

Sensor pockets

Parameter	Data	
Recommended installation	With steel or stainless steel welded sleeves	
Length	120 mm/135 mm (4.7"/5.3") 210 mm/225 mm (8.3"/8.9")	
Protective tube	External diameter: 8 mm/11 mm (0.31"/0.43") Internal diameter: 6 mm (0.24") Material: AISI 304Ti / 1.4571 (or similar)	
Pipe connection	G ¹ / ₂ " thread (with sealing screw for sensor)	
Measuring medium	m Typically heating/cooling water Flow velocity: max. 5 m/s (16.4 ft/s)	
Temperature range	Measuring medium: 0 180/200 °C (32 356/392 °F)	
Pressure rating	PN40	
Approvals	Approved with 4-wire sensors only	

Note

Only use temperature sensors pockets approved for the specific temperature sensor types.

Technical data

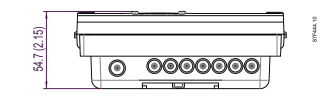
9.3 Temperature sensors

10

Dimension drawings

10.1 Dimensional drawings

FUE950 energy meter



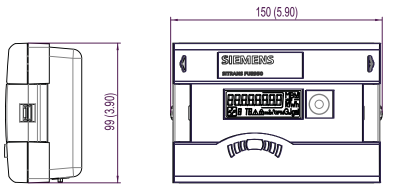


Figure 10-1 FUE950, dimensions in mm (in)

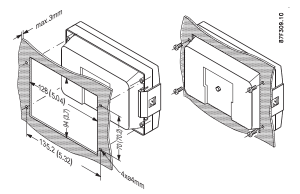


Figure 10-2 Panel mounting, dimensions in mm (in)

10.1 Dimensional drawings

Temperature sensor

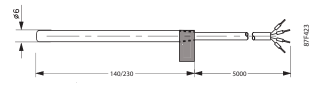


Figure 10-3 Pt500 temperature sensor, dimensions in mm (in)

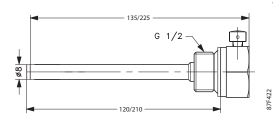


Figure 10-4 Sensor pocket (stainless steel), dimensions in mm (in)

11

Spare parts/accessories

11.1 Ordering

In order to ensure that the ordering data you are using is not outdated, the latest ordering data is always available on the Internet: Catalog process instrumentation (http://www.siemens.com/processinstrumentation/catalogs)

11.2 Accessories

Option modules

Description	Order code	
Pulse input module	A5E03461432	
Pulse output module	A5E03461436	BFF435.10
Combination pulse input/output module (2 inputs and 1 output)	A5E03461437	
RS232 module	A5E03461459	STF438.10

Spare parts/accessories

11.2 Accessories

Description	Order code	
RS485 module	A5E03461512	8743.10
M-Bus slave module	A5E03461516	
Current output module	A5E03461583	

11.3 Power supply

11.3 Power supply

Description	Order code	
3.6 V D-cell battery	A5E03461708	875428.10
230 V AC supply module	A5E03461717	87F428.10
24 V AC supply module	A5E03461719	87F429.10

11.4 Temperature sensor pocket

Description	Order code	
Stainless steel pocket 6 mm, G ¹ / ₂ " x 135 mm (PN 40)	A5E03462868	교
Stainless steel pocket 6 mm, G½" x 225 mm (PN 40)	A5E03462870	

11.5 Pt500 temperature sensor pair

11.5 Pt500 temperature sensor pair

Description	Order code	
Pt500 temperature sensor pair, 4-wire, with MID (MI- 004) and PTB (K7.2) approvals		
Cable length: 5 m (16.4 ft)		
Sensor diameter: 6 mm (0.24"		
Sensor length:		
140 mm (5.5")		
230 mm (9.1")	A5E03462872	
	A5E03462878	

For information on further spare parts/accessories, see: Catalog process instrumentation (http://www.siemens.com/processinstrumentation/catalogs)

Appendix

A.1 Temperature sensors

Temperature measurement

In heat transport systems, the release of energy (heat loss) is determined by measuring the supply (hot side) and return (cold side) temperatures as well as the volume of the measuring medium.

In heating loops the supply side is defined as the hot side and the return side as the cold side. Cooling systems are opposite to heating systems in the sense that the supply side is defined as the cold side and the return side as the hot side.

The effective difference between the supply and return temperatures is always of critical importance for determining the thermal energy exchanged.

The absolute value of the temperature is required but is only of secondary importance for purposes of accuracy. The measuring error in the differential temperature is directly included in the total error when calculating the energy involved.

Thermal consideration

Heat flows from a warm to a cold region. If a sensor head at a measurement point becomes warmer, then the heat has most probably come from the liquid, i.e. heat flows from the measurement point to the sensor head located on the outside of the pipe. This dissipation inevitably produces varying temperatures along the flow path where the measuring resistor may be situated. For exact measurements, it is important that this heat dissipation is kept as low as possible.

Example: Temperature difference of plant: 3 K

A measurement deviation of \pm 0.1 K results in a measurement range of 2.9 to 3.1 K => maximum percentage error in temperature measurement: 3.3 % (0.1:3).

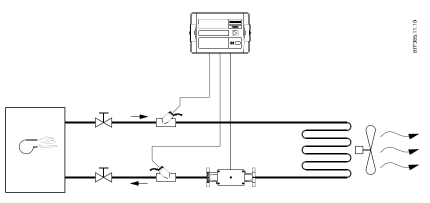


Figure A-1 District heating application with the flowmeter installed in the cold pipe

A.1 Temperature sensors

In contrast to other consumption measurements (water, gas) the consumption of energy in heating/cooling closed circuits does not involve depletion of the measuring medium.

A large proportion of the energy supplied to a circuit is usually returned unused. This often requires small amounts having to be measured from the large quantity supplied. This particular measurement task requires exceptional accuracy for determining temperature differences.

Because the temperature sensors cannot be manufactured with the required accuracy for working in matched pairs, the sensor pairs themselves are individual sensors with approximately similar properties determined by careful measurement. Only in this way the necessary maximum matched pair deviation of 0.05 K can be fulfilled.

Stated accuracy limits apply to all heating/cooling measurement applications. Even though significantly higher costs are involved, there is scarcely any difference between domestic and district heating measurement systems as the measurement accuracy in percentage terms remains the same.

Special care is required for measurements in loops with permanently small temperature differences (cooling applications) as are commonly found in e.g. heat pumps and cooling circuits.

Recommendations

The location of the installation point of the temperature sensors and the flow sensor in the heating/cooling circuit is determined by the measurement itself. The two temperature measurement points form the limits for which the energy flow is calculated. (The supplier, for example, bears all pipe losses, which occur upstream, and the consumer all those downstream from the temperature measurement points.)

Platinum resistance temperature sensors

The EN 1434 standard stipulates platinum resistance temperature sensors according to EN 60751 for heat meters with separate temperature sensors.

Whereas the choice of basic resistance values is open, in practice 100 Ω , 500 Ω and 1000 Ω sensors have generally gained acceptance.

The SITRANS FUE950 offer the Pt100 and Pt500 input, with the Pt500 input as standard including 4-wire Pt500 sensor pairs and related sensor pockets.

Temperature measurement is based on a change in the resistance of the platinum (Pt) resistor caused by a change in temperature. According to EN 60751, a Pt500 sensor has a value of 500 Ω at 0 °C and 962.5 Ω at 100 °C.

The average change in resistance between 0 $^\circ C$ and 100 $^\circ C$ is thus: 462.5 $\Omega,$ means Pt500 changes 1.925/K.

The accuracy depends on the minimum temperature difference that occurs (Δ Tmin).

According to the EN 1434 standard, the formula for the maximum relative error of a temperature sensor is:

 $E = \pm (0.3K + 0.005/T)$ in %

E = relative error in %

T = temperature in K

Common energy meter types with 3 K as the minimum temperature difference (Class 3) have a maximum matched pair error of 3.5 % at the minimum temperature difference. This corresponds to an absolute value of 0.105 K.

The energy meter is always the master when matching energy meter and temperature sensors. The correct temperature sensors for the SITRANS FUE950 are Pt500 sensors.

Note

Always choose temperature sensors to match the energy meter, not vice versa.

A.2 Conformity to guidelines

Declaration of conformity

Siemens hereby declares that this product meets the essential requirements of the following guidelines:

- EMC Directive (2004/108/EC)
- R&TTE Directive (1999/5/EC)
- MID Directive (2004/22/EC)
- Council Directive (2006/95/EC)
- EC-type examination certificate number (DE-11-MI004-PTB005)

A.3 Certificates

Certificates are posted on the Internet and on the documentation CD-ROM shipped with the device.

Appendix

A.3 Certificates

B

Loops

B.1 Main loop

Loop no. 1

Menu	Window 1	Window 2
1.1	Accumulated energy	
1.2	Accumulated volume	
1.3 (OFF)	Accumulated energy (cooling) *	
1.4	Actual flow	
1.5	Actual power	
1.6	Forward temperature/Return temperature (e.g. 100 °C/50 °C)	
1.7	Temperature difference (e.g. 50 °C)	
1.8	Operation days (Ond 10)	Accumulated error time on hours (e.g. Eh 0 h)
1.9	Error code (e.g. E)	
1.10	Display test	

*: Is only visible if the device is ordered for combined heating/cooling applications (order code 7ME3480 - xxYxx-xxxx; Y = E or F)

B.2 Accounting date loop

Loop no. 2

Menu	Window 1	Window 2	Window 3
2.1	Accounting date 1	Accounting date 1 energy	"Accd. 1A"
2.2	"Accd 1"	Accounting date 1 in the future	
2.3	Accounting date 1 previous year	Accounting date 1 previous year energy	"Accd. 1L"
2.4	Accounting date 2	Accounting date 2 energy	"Accd. 2A"
2.5	"Accd 2"	Accounting date 2 in the future	
2.6	Accounting date 2 previous year	Accounting date 2 previous year energy	"Accd. 2L"
2.7	Accounting date 1	Pulse input 1	Volume pulse input 1
2.8	Accounting date 1 previous year	Pulse input 1	Volume pulse input 1
2.9	Accounting date 2	Pulse input 1	Volume pulse input 1
2.10	Accounting date 2 previous year	Pulse input 1	Volume pulse input 1
2.11	Accounting date 1	Pulse input 2	Volume pulse input 2
2.12	Accounting date 1 previous year	Pulse input 2	Volume pulse input 2
2.13	Accounting date 2	Pulse input 2	Volume pulse input 2
2.14	Accounting date 2 previous year	Pulse input 2	Volume pulse input 2

B.3 Information loop

Loop no. 3

Menu	Window 1	Window 2	
3.1	Actual date ("dd.mm.yy.")	Actual time ("hours - minutes")	
3.2	"SEC_Adr"	Secondary address (default serial number)	
3.3	"Pri_Adr 1"	Primary address (default: the last two digits of the serial number)	
3.4	"Pri_Adr 2"	Primary address 2 (default: 0)	
3.5	Flowmeter installation place (e.g. "cold.PIPE")		
3.6	Month peak flow rate (e.g. 123.4 m ³ /h)	Date of max. flow ("dd.mm.yy")	
3.7	Month peak power rate (e.g. 332.4 kW)	Date of max. power ("dd.mm.yy")	
3.8	Integration interval (maximum value above) (deafult value: 1.00 h)		
3.9	"In0" (pulse input 0)	Pulse input value and unit for flowmeter pulses on terminal 10 and 11 (e.g. 0.100 m ³)	
3.10	"Port 1"	Installed add-on module type identification number (Page 37)	
3.11	"Port 2"	Installed add-on module type identification number (Page 37)	
3.12	"F01-001" (software version)	Checksum	
3.13 (OFF)	Glycol concentration (adjustable text / only visible in devices ordered with the Z-option "C02")		

B.4 Pulse input loop

Loop no. 4

Menu	Window 1	Window 2
4.1	"In1" (pulse input 1)	Accumulated volume of pulse input 1
4.2	"In2" (pulse input 2)	Accumulated volume of pulse input 2
4.3	"Out1" (pulse output 1)	Value of pulse output 1 (deafult: energy (heating); last significant display digit with display unit)
4.4	"Out2" (pulse output 2)	Value of pulse output 2 (deafult: volume; last significant display digit with display unit)

B.5 Tariff loop

Loop no. 5

Menu loop 5 is only visible if the device is ordered for combined cooling/heating applications (order code 7ME3480-xxYxx-xxxx; Y = E or F) or with accounting date/tariff option (7ME3480-xxxxx-xxxx-Z, D02 (tariff limit and date specified in plain text).

Menu	Window 1	Window 2	Window 3
5.1 (OFF)	Tariff 1 (e.g. energy with 123 MWh)	Tariff function 1 (e.g. "t 000E")	Tariff limit 1 (e.g. 100 °C)
5.2 (OFF)	Accounting date 1 tariff totalizer 1 (dd.mm.yyy)	Accumulated energy of accounting date 1 tariff totalizer 1 (e.g. T1 with 123 MWh)	"Accd. 1A"
5.3 (OFF)			"Accd. 2A"
5.4 (OFF)	DFF) Tariff totalizer 2 (e.g. T2 with 456 m ³) "t 000u")		Tariff limit 2 (e.g. 100 °C)
(dd.mm.yyy) a		Accumulated energy of accounting date 1 tariff totalizer 2 (e.g. T2 with 123 MWh)	"Accd. 1A"
5.6 (OFF) Accounting date 2 tariff (dd.mm.yyy)		Accumulated energy of accounting date 2 tariff totalizer 2 (e.g. T2 with 123 MWh)	"Accd. 2A"
5.7 (OFF)	Tariff totalizer 3 (e.g. energy with 123 MWh)	Tariff function 3 (e.g. "t 000E")	Tariff limit 3 (e.g. 100 m ³ /h)
5.8 (OFF)	Tariff totalizer 4 (e.g. energy with 123 MWh)	Tariff function 4 (e.g. "t 000E")	Tariff limit 4 (e.g. 100 m ³ /h)

B.6 Month loop

B.6 Month loop

Loop no. 6

Standard version

Menu	Window					
	1 2 3 4 5 6					
6.1	"LOG"	Latest month	Energy	Volume	Max. flow rate	Max. power
6.2	"LOG"	Month -1	Energy	Volume	Max. flow rate	Max. power
6.3	"LOG"	Month -2	Energy	Volume	Max. flow rate	Max. power
	"LOG"					
•						
-						
6.24	"LOG"	Month -23	Energy	Volume	Max. flow rate	Max. power

Energy calculator with cooling tariff

This variation of the menu loop is only visible if the device is ordered for combined cooling/heating applications (order code 7ME3480-xxYxx-xxxx; Y = E or F) or with accounting date/tariff option (7ME3480-xxxxx-Z, D02 (tariff limit and date specified in plain text)).

Menu	Window							
	1 2 3 4 5 6 7							8
6.1	"LOG"	Latest month	Energy	Tariff totalizer 1	Tariff totalizer 2	Volume	Max. flow rate	Max. power
6.2	"LOG"	Month -1	Energy	Tariff totalizer 1	Tariff totalizer 2	Volume	Max. flow rate	Max. power
6.3	"LOG"	Month -2	Energy	Tariff totalizer 1	Tariff totalizer 2	Volume	Max. flow rate	Max. power
	"LOG"							
6.24	"LOG"	Month -23	Energy	Tariff totalixzer 1	Tariff totalizer 2	Volume	Max. flow rate	Max. power

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For more information

www.siemens.com/flow

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