## Overview



SITRANS FUE950 is a universal thermal energy calculator, which meets the requirements EN 1434 and has the MID and PTB K7.2 approval for energy metering with the media water.
SITRANS FUE950 has been developed for the SITRANS FUS380/ FUE380 and alternatively MAG 5000/6000 or FSTO20. SITRANS FUE950 is modular in construction and can by order be fitted with optional modules depending on the application. The FUE950 supports none of the SITRANS FX, FC products and only some of the FUS clamp-on products.

## Benefits

## Basic functions

- Prepared for heating, cooling measurement
- Approval for MID for heat metering and PTB K7. 2 for cooling
- High-accuracy thermal energy metering, meets EN1434 requirements
- Measured temperature range $-20 \ldots+190^{\circ} \mathrm{C}\left(-4 \ldots+374^{\circ} \mathrm{F}\right)$
- Instantaneous values for energy/volume flow
- Battery or mains powered
- Battery version with battery lifetime of typically up to 10 years
- Optical data interface
- Real date and time
- Auto-detection of 2-wire or 4 -wire temperature sensors


## Additional functions

- Individual tariff functions
- Advanced functions for cooling/heating applications or the combination
- Memory for 24 periods (months, weeks, days)
- Data logger function
- Expandable functionality with 2 optional plug and play add-on modules
- Communication over M-Bus, RS 485 or RS 232


## Add-on modules

- Plug-in module with 2 extra pulse inputs
- Plug-in module with 2 pulse outputs
- Plug-in module with combination of input and output pulses
- Plug-in module for M-Bus communication
- Plug-in module for RS 232 or RS 485 communication
- Plug-in module with 2 passive current outputs ( 4 ... 20 mA )


## Application

The SITRANS FUE950 is able to handle 3 kinds of applications, means energy calculation in:

- District heating applications
- Chilled water applications
- Combined cooling/heating applications

Energy metering in heating, hot water applications (code "A" and " $B$ ")


Energy metering in cooling, chilled water applications (code "C" and "D")


Energy metering in combined cooling/heating applications (code "E" and "F")


SITRANS FUE950 energy calculator

## Design

SITRANS FUE950 has an easy-read 8-digit LCD display with associated pictograms for the various functions. As the display has been made for several applications, some figures/symbols not used for normal district heating applications will be shown.
SITRANS FUE950 has a push button for simple operation and provides user-friendly control via the various display menu loops. The display will always be configured for the application chosen, and for the selected display settings.
The integrator has an IP54 plastic housing and is designed for wall or panel mounting. The housing comes with prepared rubber gaskets cable entries for fast and easy installation.

## Operation menu loop structure

The FUE950 display has six menu loops and the menus are numbered in the display from 1 to 6 . Some display menus consist of two values (to maximum seven) that are shown alternately at 4second intervals.
The main menu loop no. 1 with the current data, e.g. for energy, volume, flow rate and temperature, is preprogrammed as default setting.
In the combined heating/cooling configuration the menu loop no. 5 (tariff menu loop) will be activated additionally.

## Display and output pulses

Units: MWh, GJ, Gcal, MBtu, $\mathrm{m}^{3}$, gal, $\mathrm{m}^{3} / \mathrm{h}, \mathrm{GPM},{ }^{\circ} \mathrm{C},{ }^{\circ} \mathrm{F}$ and kW ; all decimal points are statically (the unit "gal" is shown with factor $x$ 100).

The display unit and the last fractional digit are typical used for the pulse outputs.

## Function

## Technical principle

Calculation of energy is based on the following formula:
Energy $=$ Volume $\times\left(T_{\text {Hot }}-T_{\text {Cold }}\right) \times K_{\text {factor }}\left(T_{i}\right)$
Volume: Volume $\left[\mathrm{m}^{3}\right.$ ] of a given amount of volume pulses
$T_{\text {Hot }}$ : Measured temperature in the hot line
$\mathrm{T}_{\text {Cold }}$ : Measured temperature in the cold line
$\mathrm{K}_{\text {factor }}\left(\mathrm{T}_{\mathrm{i}}\right)$ : 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 legal requirements.

The calculator always carries out at least one energy calculation every 2 seconds. If the connected flowmeter has not sent enough pulses the energy calculation and flow indication is also based on the 8 seconds value.

## Data memory

The FUE950 has a history memory of 24 periods (months, weeks, days). The following values are stored monthly, weekly or daily in the EEPROM on the programmed day of $1 . . .31$ (via software tool).

| - Date/Time | - Volume |
| :--- | :--- |
| - Energy | - Error day counter |
| - Tariff energy 1 | - Maximum monthly flow rate |
| - Tariff energy 2 | - Maximum monthly power |
| - Tariff definition 1 | - Date of maximum monthly flow rate |
| - Tariff definition 2 | - Date of maximum monthly power |
| - Pulse counter input 1 | - Pulse counter input 2 |
| - Operation hours |  |

## Data logger memory (LOG)

The LOG of the calculator is stored every 24 hours with all cumulative values in the EEPROM. The storage frequency can be selected from various storage intervals (5,6,10,12, 15, 20, 30, 60 minutes or the default setting of 24 hours). The data which are stored in the LOG could be read out using a software tool and can be used for evaluations.

## Extract of possible LOG settings

| Storage interval | Values | Number of data records | Recording period |
| :---: | :---: | :---: | :---: |
| 5 minutes | - Error status <br> - Overload time temperature <br> - Overload time flow rate <br> - Forward temperature <br> - Return temperature <br> - Date and time <br> - Energy <br> - Tariff energy 1 <br> - Tariff energy 2 <br> - Tariff definition 1 <br> - Tariff definition 2 <br> - Volume <br> - Error day counter | 440 | 36.6 hours |
| 15 minutes |  | 440 | 110 hours |
| 1 hour |  | 440 | 18.3 days |
| 24 hours (default setting) |  | 440 | 440 days |

## Maximal Values

The integrator creates max. values for power and flow rate based on consumption time, which are stored in the EEPROM. The integration intervals are adjustable to $6,15,30$ or 60 minutes and 24 h . Default setting is 60 minutes.

## Tariff/Accounting date function

The calculator includes two independent memories in which the accumulated energy at two programmable tariff dates are stored.

- Last accounting date
- Last but one accounting date


## Values stored

- Energy
- Volume
- Tariff counter 1
- Tariff counter 2
- Pulse counter 1
- Pulse counter 2
- Date

The integrator offers two optional tariff memories for monitoring plant load states. Here it concerns threshold value tariffs. Extensive tariff conditions make it possible to adapt the calculator individually to the required customer-specific applications.
Both tariffs are separately configurable and independent from each other. Energy or time can be measured alternatively per tariff register dependent on the tariff mode adjusted in each case.

With the "time triggered tariff function" the switch-on time and the switch-off time are adjustable independent from each other for each day of the week in steps of 15 minutes.

The following tariff limit types of the tariff function are possible: (This example applies to the display at 1 fractional digits after comma)

| Type | Description | Limit | Limit <br> resolution |
| :--- | :--- | :--- | :--- |
| dT | Temperature difference | $1 \ldots 190^{\circ} \mathrm{C}$ | $1^{\circ} \mathrm{C}$ |
| -dT | Negative temperature difference | $1 \ldots 190^{\circ} \mathrm{C}$ | $1^{\circ} \mathrm{C}$ |
| TR | Return temperature (low) | $1 \ldots 190^{\circ} \mathrm{C}$ | $1^{\circ} \mathrm{C}$ |
| TV | Forward temperature (high) | $1 \ldots 190^{\circ} \mathrm{C}$ | $1^{\circ} \mathrm{C}$ |
| P | Power | $10 \ldots 2500 \mathrm{~kW}$ | 10 kW |
| Q | Flow | $1 \ldots 255 \mathrm{~m}^{3} / \mathrm{h}$ | $1 \mathrm{~m}^{3} / \mathrm{h}$ |
| FE | "Theoretically forward energy" with |  |  |
| return temperature of $0^{\circ} \mathrm{C}$ |  |  |  |
| Z | "Time triggered" counting energy |  |  |
| E | "External" counting energy |  |  |

## Error handling and memory

Events such as changes and faults are stored in a non-volatile memory with a capacity of up to 127 entries. The following events are recorded:

- Checksum error
- Temperature measurement error
- Error hours
- Start and end of test mode

If SITRANS FUE950 records an error, this will be automatically indicated by a "alarm symbol" on the display.
To protect the reading data, all the relevant data are saved in a non-volatile memory (EEPROM). This memory saves the measured values, device parameters and types of error at regular intervals.
The following events are recorded:

- Temperature sensor error
- Swapped hot and cold temperature sensors
- Battery low warning
- Power supply failure
- Optical communication warning
- RAM checksum error


## Outputs/Inputs/Communication

Communication interfaces:
SITRANS FUE950 is fitted with an optical infra-red send/receive port in accordance with EN1434/IEC 61107, protocol standard, EN 1434/EN 60870-3 (M-Bus protocol).
A specific optical head with a permanent magnet (IrDA-adapter) in accordance with EN 1434 can be used for readout data or communication with the parameterization software.

## 2 ports for optionally plug-in modules

The calculator features 2 ports for the plug-in modules.
One slot is for the function modules and the other for the communication modules.

## Communication modules

The following communication modules are available as options: RS 232 module, RS 485 module and M-Bus module. The RS 232 and RS 485 communication modules are serial interfaces and permit data exchange with the calculator. For this purpose a special data cable is necessary.
The M-Bus module is a serial interface for communication with external devices (M-Bus Master/Centre). According to the M-Bus structure a number of calculators can be connected to a control centre.

## SITRANS FUE950 energy calculator

## Pulse input module

Two pulse inputs are available. The pulse value and the unit is configurable for energy, water, gas or electrical meter by parameterization software. Data are separate cumulated in different registers and are also stored on the two accounting day's (Tariff registers).

## Combined Pulse Input/Output module

Two pulse inputs combined with one pulse output are available on one module. The pulse inputs are configurable with value and the unit by parameterization software.
The pulse output is also programmable using the parameterization software.

## Pulse output

The calculator provides levels for two optional external pulse outputs, which can be freely programmed using the parameterization software tool.

Default setting is one pulse which occurs per change in the least significant digit in the display with the unit and resolution selected by the device ordering.
Possible pulse output values

- Energy (default setting)
- Volume (default setting)
- Tariff energy 1
- Tariff energy 2
- Tariff condition 1, limit switch
- Tariff condition 2, limit switch
- Energy error
- Volume error
- Volume with specific resolution (0.1, 1.0, 10 or 100)
- Energy with specific resolution (0.1, 1.0, 10 or 100)


## Combined current output module

Optional module with 2 passive $4 \ldots 20 \mathrm{~mA}$ outputs.
Possible output values:

- Power (default setting for output \#1)
- Flow (default setting for output \#2)
- Hot, cold or difference temperature

The settings can be configured by parameterization software. The current output module occupies both ports, means no other plug-in module will possible to plug in.

## Module combinations

The calculator has a group of extension modules for communication and another group of extension modules for additional functionality. These modules are available first selected within the calculator, or for retrofitting in the field.
One single function module as well as one single communication module out of following modules is selectable.
Function modules:

- Pulse input module, 2 inputs
- Pulse output module, 2 outputs
- Combined pulse module 2 inputs, 1 output
- Combined current output module, $2 \times$ passive $4 \ldots 20 \mathrm{~mA}$ (occupies both ports)
Communication modules:
- M-Bus (M-Bus protocol according EN 1434-3)
- RS 232 (M-Bus protocol according EN 1434-3)
- RS 485 (M-Bus protocol according EN 1434-3)


## SITRANS FUE950 energy calculator

## Integration

SITRANS FUE950 is a multi-purpose energy calculator for media water which meets the requirements of EN 1434. Further, the energy calculator has been specially developed to process volume pulses from SITRANS FUS380/FUE380 or alternatively MAG 5000/6000 or FST020 transmitter.

## Technical specifications

Approval

Approved temperature range

- Heating
- Cooling

Absolute temperature range
Differential temperature

- Heating
- Cooling

Measuring accuracy

Flow range

Power range value

| MID approved in accordance with energy meter EN 1434 and PTB K7.2 (German national cooling approval) |  |
| :---: | :---: |
| $0 \ldots 180^{\circ} \mathrm{C}\left(32 \ldots 356{ }^{\circ} \mathrm{F}\right)$ |  |
| $0 \ldots 105{ }^{\circ} \mathrm{C}\left(32 \ldots 221^{\circ} \mathrm{F}\right)$ |  |
| $-20 \ldots+190{ }^{\circ} \mathrm{C}\left(-4 \ldots-374{ }^{\circ} \mathrm{F}\right)$ |  |
| 3 ... 177 K (starting at 0.1 K ) |  |
| 3 ... 102 K |  |
| Meets requirements of EN 1434 Typically max. $\pm(0.5+3 \mathrm{~K} / \Delta \Theta)$ [\%] of measured value |  |
| Depends on pulse input value (INO), see "Selection and Ordering data". |  |
| Depends on pulse input value as follows: |  |
| Pulse input value (I/P or gal/P) | Max power [kW] |
| 1 | 15000 |
| 2.5 | 15000 |
| 5 | 15000 |
| 10 | 150000 |
| 25 | 150000 |
| 50 | 150000 |
| 100 | 1500000 |
| 250 *) | 1500000 |
| 500 *) | 1500000 |
| 1000 *) | 15000000 |
| *) not available for gal/pulse |  |

## Typical accuracy of FUE950



| User interface (always included) |  |
| :---: | :---: |
| Display | 8-digit LCD display with associated pictograms/symbols |
| Units | MWh, GJ, Gcal, MBtu, $\mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$, GPM, gal, ${ }^{\circ} \mathrm{C},{ }^{\circ} \mathrm{F}, \mathrm{kW}, \mathrm{MBtu} / \mathrm{h}$ ( gal is shown with factor $\times 100$ ) |
| Totalizer value range | 99999999 or 9999999.9 (0 and 1 digit after comma). Display digits: Flow in 6 digits; Volume, power and energy in 8 digits |
| 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 Baud rate: 300 or 2400 |
| Rated operation conditions |  |
| Enclosure | IP54 in accordance with IEC 529 |
| Material |  |
| - Housing | C Lexan 141R (or similar); colors: light gray (top part) and black (bottom part) |
| - Pipe/wall fitting | PA 6,6 GF25 (or similar) |
| - Other plastic parts | ABS Cycolac GPM500 (or similar) |
| - Gaskets | Neoprene and rubber cable bushings: EPDM 50 |
| - Rubber cable bushings | EPDM 50 |
| Temperature |  |
| - Ambient | 0 ... $55^{\circ} \mathrm{C}\left(32 \ldots 131^{\circ} \mathrm{F}\right)$ |
| - Storage | $-25 \ldots+70^{\circ} \mathrm{C}\left(-13 \ldots+158^{\circ} \mathrm{F}\right)$ |
| Environment class |  |
| - Mechanic class | M1 |
| - Electromagnetic class | E1 (MID) or C (DIN EN 1434) |

## Temperature input

 (always included)Function

Temperature range Absolute measuring range
Temperature difference
Measurement resolution

Display resolution

Sensor types

Sensor connection
The temperature sensors must be connected to terminals 1-5 and $6-2(\mathrm{TH})$ and 3-7 and 8-4 (TC) depending on cable type (2-wire or 4-wire).
$-20 \ldots 190^{\circ} \mathrm{C}\left(-4 \ldots 374^{\circ} \mathrm{F}\right)$ for $\mathrm{T}_{\mathrm{H}}$ and $T_{C}$
Start 0.1 K, min. 3 K , max. 177 K
0.125 K

16-bit digital resolution AD converter
$T_{H}$ and $T_{C}: 1 \mathrm{~K}$
AT: 0.1 K
Pt100 or Pt500 as 2-wire or 4wire; Standard is Pt500.
Sensor cable length: up to 10 m (according EN 1434 and MIDtype approval).
4-wire or 2-wire; auto detection of connection version

## Flow input (INO)

(always included)
Function

Used as standard for flow input of the external flowmeter. The input is marked as 10 (+ Flow Pulse),
11 (- Gnd) on the terminal strip.
Note: The pulse input value selection must be the same as the pulse output setting of the flowmeter.

| Possible pulse output selection | - Energy <br> (default setting for 'Out1') <br> - Volume <br> (default setting for 'Out2') |
| :--- | :--- |
|  | - Tariff energy 1 |
|  | - Tariff energy 2 |
|  | - Tariff condition 1 (limit switch) |
|  | - Tariff condition 2 (limit switch) |
|  | - Energy error |
|  | - Volume error |
|  | - Volume with specific display res |
|  | olution (or with factor $0,1,10$ or |
| 100 thereof) |  |
|  | - Energy with specific display |
|  | resolution (or factor 0.1 thereof |

## Pulse input

(Optional module on port 2)

Function

Type

Pulse value

Pulse frequency
Pulse length
External voltage supply
Current
Cable length

## Current output module

(Optional on port 1; both ports are occupied)
Function

Terminal voltage

Signal range

Add-on module for two additional counters. The pulse input 1 is marked as I1, 'gnd' and the input 2 as $I 2$, 'gnd' on the terminal strip and indicated in the display as separate registers IN1 and IN2 and can also be transferred via the communication modules.
Passive "open collector" pulse inputs, outputs not potential isolated to each other, data are separate cumulated in different registers and are also stored on the two accounting day's.
Pulse value and the unit are configurable for energy, water, gas or electrical meter by a software tool Default: Pulse input $0.1 \mathrm{~m}^{3}$ or 1 gal (if unit 'gal' is ordered with the Z-option "LO5")
$\leq 8 \mathrm{~Hz}$
$\geq 10 \mathrm{~ms}$
$3 \vee D C$ (supplied internally by FUE950)
based on $R_{i}=2.2 \mathrm{M} \Omega$
< 10 m connection limit

Type

Pulse value

Pulse output 1

- Pulse frequency
- Pulse width
- Pulse duration
- Pulse break

Pulse output 2

- Pulse frequency
- Ratio

Pulse length
External voltage supply
Current

The module contains connections for 2 pulse outputs, which can be programmed as desired using a software tool. The pulse outputs are marked as standard as O1, 'gnd' and O2, 'gnd' on the terminal strip and Out1 respectively Out2 in the display.
Passive "open collector" pulse output, outputs potential isolated to each other
Last significant digits of the display (unit/pulse), selection by corresponding order code and setting can be read via display menu, settings changeable via software tool
$\leq 4 \mathrm{~Hz}$
100 ... 150 ms
$125 \mathrm{~ms} \pm 10 \%$
$125 \mathrm{~ms} \pm 10 \%$
$\leq 100 \mathrm{~Hz}$, depending on the selected pulse length
Pulse duration/pulse break ~1:1
$5,10,50,100 \mathrm{~ms}$ (default: 5 ms )
3 ... 30 V DC
$\leq 20 \mathrm{~mA}$ with a residual voltage of $\leq 0.5 \mathrm{~V}$

The module contains connections for 2 passive current outputs, which can be programmed individually using the software tool. The outputs are marked „\#1" and „\#2" with corresponding polarity „+" and „-" on the terminal strip.
External supply: $10 \ldots 30$ V DC (passive output)
$4 \ldots 20 \mathrm{~mA} ; 4 \mathrm{~mA}=0$ value and 20 mA = default maximum values (for \#1: Power in kW and for \#2:
Flow with the max. values and selected unit).
Defaults:
For power it is the max. selectable value $\times 100000$ the last digit of display (e. g. $20 \mathrm{~mA}=10000.0$ kW (1 digit res.) or 100000 kW (0 digit res).
For flow it is the max. selectable value $\times 10000$ the last digit of display (e. g. $20 \mathrm{~mA}=1000.0$ $\mathrm{m}^{3} / \mathrm{h}$ (1 digit res.) or $10000 \mathrm{~m}^{3} / \mathrm{h}$ (0 digit res.).

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| Load | Max. $800 \Omega$ |
| :--- | :--- |
| Upper limit | Up to 20.5 mA (exceed causes |
| the error current value) |  |
| Signal on alarm | Errors are indicated with 3.5 mA <br> or 22.6 mA (programmable, <br> default: 3.5 mA ) |
| Output values | Power, flow, temperature (config- <br> uring via software tool; default: for <br> \#1: Power and for \#2: Flow) |

(Optional module on port 1)

Type

Protocol
Connectio
Connection
The optional M-Bus plug-in module is a serial interface for communication with external devices (M-Bus Repeater)
M-Bus according EN 1434-3
The connection is not polarity-

## RS 232 output

## (Optional module on port 1)

Type

Protocol
Connection

## RS 485 output

## (Optional on port 1)

The optional RS 485 module is a serial interface for data transmission with external devices, e.g. PC; Baud rate: 2400 . The module contains a 4-pole terminal strip with terminals marked $\mathrm{D}+$, $\mathrm{D}-$, Vcc and GND.

M-Bus protocol according EN 1434-3
Terminals D+ and D-; electrically isolated; 2400 baud only. An external supply of 12 V DC $\pm 5 \mathrm{~V}(<5 \mathrm{~W})$ is needed for the module (terminals Vcc and GND). The module terminals are max. for $2.5 \mathrm{~mm}^{2}$ wires. Connected cable length: max. 10 m

The optional module RS 232 is a serial interface for data transmission with external devices, e.g. PC; Baud rate: 300 or 2400 . The module contains a 3-pole terminal strip with terminals marked 62 (TX), 63 (RX) and 64 (GND). For this purpose a special data cable is necessary.
M-Bus according EN 1434-3
The module contains a 3 -pole terminal strip with terminals marked 62, 63, 64 (max. $2.5 \mathrm{~mm}^{2}$ ); Connected cable length: max 10 m ;
For communication with a PC a special adapter cable is required (order no. A5E02611774).

## Power consumption

 conscious and is electrically isolated, connection of $2 \times$ max. $2.5 \mathrm{~mm}^{2}$ wires, 300 or 2400 baud (auto baud detection), current drawn: one M-Bus load.M-Bus address:
Each port has its own primary M-Bus address (Prim1 = the last two digits of the serial number; Prim2 = 0). The secondary address is unique for each calculator and is factory-set to equal the serial number.

230 V and 24 V versions 3.6 V D-cell battery

Supply data

Battery, 3.6 V type (option)


230 V AC module (option)

24 V AC module (option)

Battery backup (option)

## Accessories/Software

 used for: change measuring data.Function

Protocol

Connection

Typical current appr. 0.15 VA
Typical battery lifetime 10 years under normal conditions (no addon modules, max. $40^{\circ} \mathrm{C}$ ambient temperature)
Internal voltage 3.6 V by the battery or plug-in power supply module
3.6 V lithium D-cell, battery lifetime typically 16 years with independently powered flowmeter
Plug-in module for 230 V AC (195 ... 253 V AC), $50 / 60 \mathrm{~Hz}$ (incl. battery backup)
Plug-in module for 24 V AC ( $12 \ldots 30 \mathrm{~V} \mathrm{AC}$ ) (incl. battery backup)
Only with mains supply modules by internal 3.0 V lithium battery (type CR 2032)
Displayed values, date and time are still updated, but the measuring functions have stopped, including the flow rate measurement. Communication via optional modules M-Bus, RS 485, RS 232 or optical interface is maintained, affecting the backup battery lifetime.

The parameterization software based on the M-Bus is a convenient tool for handling the calculator. It runs on Windows and is

- Configuration of the calculator functionality, reading out different memories, printing out calculator logs (standard).
- Expert programming of the device (advanced setup).
- Test Lab programming of the device (full setup)

Configuration of the calculator functionality, reading out different memories, printing out calculator logs. For further details please contact your local Siemens representative.
A specific optical head with a permanent magnet in (IrDA adapter with bluetooth) accordance with EN 1434 can be used for programming/altering programming of readout data, configuration data, etc. The reader head can also be used to

## Dimensional drawings



SITRANS FUE950, dimensions in mm (inch)

## Flow Medsurement SITRANS F US Inline

## SITRANS FUE950 energy calculator

Technical specifications
Temperature sensor pairs:
2-wire Pt500
Pt500 2-wire temperature sensor pair (EN 1434)
Measuring insert

Pairing
Media temperature
Response time $\mathrm{T}_{0.5}$
Medium
Pressure rating
Protection
Pipe material
Dimension
Sensor tube length
Cable length

## Pt500 temperature sensor,

 EN 60751, tolerance class B, 2-wirePaired to EN 1434
(10 ... $130^{\circ} \mathrm{C} / 14 \ldots 266^{\circ} \mathrm{F}$ )
$0 . . .150^{\circ} \mathrm{C}\left(32 \ldots 30{ }^{\circ} \mathrm{F}\right)$
See sensor pocket specifications

## 4-wire Pt500

Pt500 4-wire temperature sensor pair (with MID and PTB K7.2 approval)

Measuring insert

Pairing

Type approval

Media temperature
Permissible temp. pair range for $\Delta T$

- Heating
- Cooling

Medium
Protection
Environment

- Mechanic class
- Electromagnetic class

Pressure rating
Material

- Protective tube
- Connector cable

Sensor tube length

Cable length

Pt500 temperature sensor, EN 60751, tolerance class to ISO 751 Class B; 4-wire

Matched paired according to EN 1434 at 10, 75 and $140^{\circ} \mathrm{C}$ (50, 167 and $284{ }^{\circ} \mathrm{F}$ )
MID (DE-06-MI004-PTB011) and PTB K7.2 (PTB 22.77/09.01).
Only to be mounted with related sensor pockets according to the type approvals.
$0 . . .150^{\circ} \mathrm{C}\left(32 \ldots 302^{\circ} \mathrm{F}\right)$

3 ... 150 K
3 ... 85 K
Approved for heating/cooling water
IP65

M3
E1 (MID)
See sensor pocket specifications

Stainless steel AISI 304Ti/1.4571 (or similar), diameter of protective tube: 6 mm
Silicon, connection wire terminals Terminal sleeves to DIN 46228
140 or 230 mm
(5.51 or 9.06 inch)

5 m (16.4 ft), fixed connected

## Flow Measurement SITRANS F US Inline

## SITRANS FUE950 energy calculator

## Sensor pockets

Stainless steel sensor pocket (for 4-wire Pt500 types only - standard)
Media temperature $0 \ldots 150^{\circ} \mathrm{C}\left(32 \ldots 302^{\circ} \mathrm{F}\right)$

Approval
Medium Approved for heating/cooling water; up to max. $5 \mathrm{~m} / \mathrm{s}$ flow velocity
Pressure rating
Length
External diameter Internal diameter
Pipe connection
Material
Use
PN 40
Face-to-face length 120/135 and 210/225 mm (4.72"/5.23" and 8.27"/8.86")

Protective tube $8 / 11 \mathrm{~mm}(0.32$ " $/ 0.43$ ")
Protective tube 6 mm ( 0.24 ")
Thread G 1/2" (with sealing screw for sensor)
Protective tube AISI 316Ti/1.4571 (or similar)

- Use with related 4-wire Pt500 sensors only (according type approval)
- For flow velocities up to $5 \mathrm{~m} / \mathrm{s}$
- Recommended to install with welded sleeve (according to EU standard)

Stainless steel sensor pocket (for 2-wire Pt500 types only - only available as spare part)
Media temperature $0 \ldots 180^{\circ} \mathrm{C}\left(32 \ldots 356^{\circ} \mathrm{F}\right)$
Medium Approved for heating water
Response time $T_{0.5}$ Typically 13 s at $0.4 \mathrm{~m} / \mathrm{s}$ with pasta
Typically 5 s at $0.4 \mathrm{~m} / \mathrm{s}$ without pasta
Pressure rating
Length

Material
PN 25

| $\mathrm{L} 1(\mathrm{~mm})$ | 92 | 127 | 168 | 223 |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{~L}(\mathrm{~mm})$ | 82 | 117 | 155 | 210 |

Stainless steel: AISI 316Ti/1.4571
Use
For 2-wire Pt500 types only

## Brass sensor pocket (for 2-wire Pt500 types only - only available as

## spare part)

Media temperature $0 \ldots 150^{\circ} \mathrm{C}\left(32 \ldots 302^{\circ} \mathrm{F}\right)$
Medium Approved for heating water
Response time $T_{0.5}$ Typically 9 s at $0.4 \mathrm{~m} / \mathrm{s}$ with pasta

$$
\text { Typically } 5 \text { s at } 0.4 \mathrm{~m} / \mathrm{s} \text { without pasta }
$$

Pressure rating
Length

Material PN

| $\mathrm{L} 1(\mathrm{~mm})$ | 47 | 92 | 127 |
| :--- | :--- | :--- | :--- |
| $\mathrm{~L}(\mathrm{~mm})$ | 40 | 82 | 117 |

$\mathrm{Zn}_{40} \mathrm{~Pb}_{2}$ (Ms58)
Use For 2-wire Pt500 types only

## Dimensional drawings

## Pt500 2-wire temperature sensor pair (EN 1434)

Cable length $2,3,5$ or 10 m ('C' at the dimensional drawing)


## Pt500 4-wire temperature sensor pair (with MID and PTB K7.2 approval)



Pt500 4-wire temperature sensor, dimensions in mm (inch)

| Stainless steel sensor |  |  |  | pocket (for | 2-wire |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Pt500 | types only) |  |  |  |  |
| Length | $\mathrm{L} 1(\mathrm{~mm})$ | 92 | 127 | 168 | 223 |
|  | $\mathrm{~L}(\mathrm{~mm})$ | 82 | 117 | 155 | 210 |



Sensor pocket (for 2-wire Pt500 types only), stainless steel, dimensions in mm (inch)

## Stainless steel sensor pocket (for 4-wire Pt500 types only)



Stainless steel sensor pocket, dimensions in mm (inch)

| Brass sensor pocket (for 2 -wire Pt500 types only) |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Length | $\mathrm{L} 1(\mathrm{~mm})$ | 47 | 92 | 127 |
|  | $\mathrm{~L}(\mathrm{~mm})$ | 40 | 82 | 117 |



Sensor pocket, brass (for 2-wire Pt500 types only), dimensions in mm (inch)

[^0]| Selection and Ordering data |  |  |  |
| :---: | :---: | :---: | :---: |
| Energy calculator SITRANS FUE950, MID or PTB K7.2 custody transfer approved |  |  |  |
| Flow input setting (INO) <br> (The pulse input value selection must be the same as the pulse output setting of the selected flowmeter) |  |  |  |
| Pulse input in l/pulse or in gal/pulse (with option L05) | Flow limit $Q_{\text {max }}$ in $\mathrm{m}^{3} / \mathrm{h}$ | Flow limit $\mathbf{Q}_{\text {max }}$ in GPM *) (with option L05) |  |
| 1 | 360 | 6000 | (In I/p recommended selection for MAG: DN 2 ... 65 and FUS380/FUE380: DN 50 ... 65) |
| 2.5 | 900 | 15000 | (In I/p recommended selection for MAG and FUS380/FUE380: DN 80 ... 125) |
| 5 | 1800 | 30000 |  |
| 10 | 3600 | 60000 | (In I/p recommended selection for MAG and FUS380/FUE380: DN 150 ... 250) |
| 25 | 9000 | 150000 |  |
| 50 | 18000 | 300000 | (In I/p recommended selection for MAG and FUS380/FUE380: DN 300 ... 400) |
| 100 | 36000 | 600000 | (In I/p recommended selection for MAG and FUS380/FUE380: DN 500 ... 1200) |
| 250 | 90000 | - | (In gal/pulse and GPM not available) |
| 500 | 180000 | - | (In gal/pulse and GPM not available) |
| 1000 | 360000 | - | (In gal/pulse and GPM not available) |
| *) GPM = Gallons per minute |  |  |  |

Calculator application/Flowmeter installation place
For heating, flowmeter in return pipe (cold pipe), typical standard
For heating, flowmeter in forward pipe (hot pipe)
For cooling, media water, flowmeter in forward pipe (cold pipe)
For cooling, media water, flowmeter in return pipe (hot pipe)
For combined cooling/heating, flowmeter in forward pipe (hot pipe as heating) (MID conformity declaration for heating)
For combined cooling/heating, flowmeter in return pipe (cold pipe as heating) (MID conformity declaration for heating)

## Temperature sensor type

Pt500 setup, no sensor pair included (standard)
Pt500 setup and Pt500 sensor pair ( $6 / 140 \mathrm{~mm}$ ), 4-wire with 5 m connection cable, 6 mm sensor diameter and 140 mm sensor length. MID approved DE-06-MI004-PTB011, PTB approved 22.77/09.01, incl. factory test report (mentioned approvals are only valid if temp. sensors are used with the applicable temperature sensor pockets).
Pt500 setup and Pt500 sensor pair ( $6 / 230 \mathrm{~mm}$ ), 4-wire with 5 m connection cable, 6 mm sensor diameter and 230 mm sensor length. MID approved DE-06-MI004-PTB011, PTB approved 22.77/09.01, incl. factory test report (mentioned approvals are only valid if temp. sensors are used with the applicable temperature sensor pockets).
Pt100 setup, no sensor pair included
Temperature sensor pocket sets: (for 6 mm sensor diameter)
No pockets (standard)
Stainless steel pocket, 120/135 mm length for 6 mm sensor diameter, max. PN 40 and max. $5 \mathrm{~m} / \mathrm{s}$
( 2 pcs. for 140 mm 4 -wire sensors above)
Stainless steel pocket, $210 / 225 \mathrm{~mm}$ length for 6 mm sensor diameter, max. PN 40 and max $5 \mathrm{~m} / \mathrm{s}$
(2 pcs. for 230 mm 4-wire sensors above)

## Voltage supply

Battery 3.6 V DC (Litium D-cell type) (standard)
Mains power module for 230 V AC supply (incl. back-up battery)
Mains power module for 24 V AC supply (incl. back-up battery)
No power supply module (power supply ordering separate)

## Flow Measurement <br> SITRANS F US Inline

SITRANS FUE950 energy calculator

| Selection and Ordering data | Order No. Or | Order code |
| :---: | :---: | :---: |
| Energy calculator SITRANS FUE950, MID or PTB K7.2 custody transfer approved |  | - |
| Option modules at Ports 1 and 2 |  |  |
| No module at Ports 1 and 2 (standard) | A |  |
| Module on Port 1 (communication) |  |  |
| M-Bus module and no module on Port 2 | B |  |
| RS 232 module (M-Bus protocol) and no module on Port 2 | C |  |
| RS 485 module (M-Bus protocol) and no module on Port 2 | D |  |
| Module on Port 2 (pulse in-/outputs) |  |  |
| Pulse output, 2x output (Out1 "Energy" and Out2 "Volume") and no module on Port 1 | E |  |
| Pulse input, 2x input ( In 1 and $\ln 2$ ) and no module on Port 1 | F |  |
| Pulse out-/input combination, 2 x input and 1 x output and no module on Port 1 | G |  |
| Combination of modules on Ports 1 and 2 |  |  |
| M-Bus module (Port 1) and Pulse output, $2 \times$ output (Out1 "Energy" and Out2 "Volume") (Port 2) | H |  |
| M-Bus module (Port 1) and Pulse input, $2 x$ input (ln1 and In2) (Port 2) | J |  |
| M-Bus module (Port 1) and Pulse out/-input combination, $2 \times$ input and 1x output (Port 2) | K |  |
| RS 232 module (M-Bus) (Port 1) and Pulse output, 2x output (Out1 "Energy" and Out2 "Volume") (Port 2) | L |  |
| RS 232 module (M-Bus) (Port 1) and Pulse input, $2 x$ input (In1 and In2) (Port 2) | M |  |
| RS 232 module (M-Bus) (Port 1) and Pulse out/-input combination, 2 x input and 1x output (Port 2) | N |  |
| RS 485 module (M-Bus) (Port 1) and Pulse output, $2 x$ output (Out1 "Energy" and Out2 "Volume") (Port 2) | P |  |
| RS 485 module (M-Bus) (Port 1) and Pulse input, 2x input (In1 and In2) (Port 2) | Q |  |
| RS 485 module (M-Bus) (Port 1) and Pulse out/-input combination, 2 x input and 1x output (Port 2) | R |  |
| Combinations current output module, $2 \times$ passive $4 \ldots 20 \mathrm{~mA}$ (Out 1 "Power", Out 2 "Flow") (occupies module Ports 1 and 2) | S |  |
| Display units and resolutions |  |  |
| MWh \& $\mathrm{kW}, \mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ in 2 digit resolution; Temperature: no decimal figures | C |  |
| MWh \& $\mathrm{kW}, \mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ in 1 digit resolution; Temperature: no decimal figures | D |  |
| MWh \& kW, $\mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ in 0 digit resolution; Temperature: no decimal figures | E |  |
| GJ \& kW, $\mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ in 2digit resolution; Temperature: no decimal figures | H |  |
| GJ \& kW, $\mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ in 1 digit resolution; Temperature: no decimal figures | $J$ |  |
| GJ \& $\mathrm{kW}, \mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ in 0 digit resolution; Temperature: no decimal figures | K |  |
| Gcal \& kW, $\mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ in 2 digit resolution; Temperature: no decimal figures | M |  |
| Gcal \& kW, $\mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ in 1 digit resolution; Temperature: no decimal figures | N |  |
| Gcal \& kW, $\mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ - in 0 digit resolution; Temperature: no decimal figures | P |  |
| MBTU \& MBTU/h, m3, m3/h in 2 digit resolution; Temperature: no decimal figures | Q |  |
| MBTU \& MBTU/h, $\mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ in 1 digit resolution; Temperature: no decimal figures | R |  |
| MBTU \& MBTU/h, $\mathrm{m}^{3}, \mathrm{~m}^{3} / \mathrm{h}$ - in 0 digit resolution; Temperature: no decimal figures | S |  |
| Verification/Approval |  |  |
| Without type approval mark, neutral label (standard)) | 0 | 0 |
| With MID type approval mark (only for heating combinations, selection "A, B, E and F") | 1 | 1 |
| With MID approval mark and first MID verfication (only for heating, selection A, B, E and F") | 2 | 2 |
| Cooling approval mark, German national cooling approval according PTB-TR-K7.2 (only for cooling and media water, selection "C and D") | 7 | 7 |
| Cooling approval mark, German national cooling approval according PTB-TR-K7.2 and first verification (only for cooling and media water, selection "C and D") | 8 | 8 |
| Further designs |  |  |
| Please add "-Z" to Order No. and specify Order code |  |  |
| Certificate |  |  |
| Including factory test report (certificate) of FUE950 | ALWAYS INCLUDED |  |
| Cooling, setup for non water |  |  |
| Water/glycol setting for media type "Tyfocor LS (R)" (only with neutral label, no verification and approval) |  | CO2 |
| Optional settings/programming |  |  |
| Tariff function settings (specify in clear text, up to max. 20 characters) |  | D0 2 |
| Pulse output setting of option module (specify in clear text, up to max. 20 characters) |  | D06 |
| Pulse input setting of option module (specify in clear text, up to max. 20 characters) |  | D0 8 |
| Pulse input setting of $4 \ldots 20 \mathrm{~mA}$ option module (please specify 20 mA related type and value in clear text, up to max. 20 characters) |  | D10 |
| Special display units |  |  |
| Flow in 'GPM' and Volume in 'gal' ( $\times 100$ ) (digits/resolution as selected above, only with 0 digit resolution) |  | L 05 |
| Temperature in deg. F (digit resolution as selected above) |  | L 31 |

# SITRANS FUE950 energy calculator 

Flowmeter SITRANS FUE950 operating instructions, accessories and spare parts

## Operating instructions

| Operating instructions |  |
| :--- | :--- |
| Description | Order No. |
| English | A5E03424739 |

This device is shipped with a Quick Start guide and a CD containing further SITRANS F US literature.
All literature is also available for free at:
http://www.siemens.com/flowdocumentation

## Accessories

| Description | Order No. |
| :--- | :--- |
| Infrared optical head (Bluetooth type) for data | A5E02611768 |
| acquisition \& programming of FUE950 |  |
| Bracket for SITRANS FUE950 wall mounting (20 pcs.) | A5E02611769 |
| Cable for data acquisition via RS 232 PC/D-sub <br> 9F/3 wire | A5E02611774 |
| Basic version of programming software tool for FUE950 | free download <br> from internet |
| Expert version of programming software tool for <br> FUE950 | A5E03478951 |
| Test Lab. version of re-programming software tool for <br> FUE950 | A5E03461778 |

## Spare parts

## Description

Order No.
Add-on modules for FUE950 (only for 7ME348 versions)
Pulse input module (2 inputs)
A5E03461432
Pulse output module (2 outputs)
A5E03461436
Combined pulse in-/output module (2 inputs and A5E03461437 1 output)
RS 232 module (M-Bus protocol)
A5E03461459
RS 485 module (M-Bus protocol)
A5E03461512
M-Bus module
A5E03461516
Combined current output module, $2 \times$ passive A5E03461583 4 ... 20 mA
Connection cable for option modules (types: Pulse,
A5E03461585 RS 232/RS 485, M-Bus, mA) (special connection cable with 2 plugs)
Power supply for FUE950 (only for 7ME348 versions)
3.6 V D-cell battery for SITRANS FUE950

230 V AC supply module (incl. internal fuse T50 mA L 250 V and back-up battery) for SITRANS FUE950
24 V AC supply module for SITRANS FUE950, incl. back-up battery
Pocket for temperature sensors Pt500 (for related 4-wire Pt500 type only, 1 pc.)
Stainless steel pocket ( 1 pc .), 135 mm length for 6 mm sensor diameter, max. PN 40 and max. $5 \mathrm{~m} / \mathrm{s}$ (recommended for 140 mm sensor length).
Stainless steel pocket ( 1 pc .), 225 mm length for 6 mm sensor diameter, max. PN 40 and max. $5 \mathrm{~m} / \mathrm{s}$ (recommended for 230 mm sensor length).

A5E03462868

A5E03462870

| Description |
| :--- |
| Pt500 4-wire temperature sensor pair, with MID | MI004 and PTB K7.2 approvals and verification (for related 4-wire sensor pocket types only)

Pt500 sensor pair ( $6 / 140 \mathrm{~mm}$ ), 4-wire with 5 m connection cable, 6 mm sensor diameter and 140 mm sensor length. MID approved DE-06-MI004-PTB011, PTB approved 22.77/09.01 (mentioned approvals are only valid if temp. sensors are used with the applicable temperature sensor pockets).
PT500 sensor pair ( $6 / 230 \mathrm{~mm}$ ), 4-wire with 5 m connection cable, 6 mm sensor diameter and 230 mm sensor length. MID approved DE-06-MI004-PTB011, PTB approved 22.77/09.01 (mentioned approvals are only valid if temp. sensors are used with the applicable temperature sensor pockets).
FUE950 enclosure (only for 7ME348 versions)
Bottom part of FUE950 enclosure ( 1 pc .)
Order No. Snap fit for FUE950 enclosure (1 pc.)
Pocket for Pt500 temperature sensors (for corresponding 2-wire Pt500 types only, 1pc.)
Brass pocket $6 \mathrm{~mm}, \mathrm{G}^{1} / 2 \mathrm{~B} \times 40 \mathrm{~mm}$ (PN 16), 1 pc .
A5E02611778
Brass pocket $6 \mathrm{~mm}, \mathrm{G}^{1} 12 \mathrm{~B} \times 85 \mathrm{~mm}$ (PN 16), 1 pc . Brass pocket $6 \mathrm{~mm}, \mathrm{G}^{1 ⁄ 2} \mathrm{~B} \times 120 \mathrm{~mm}$ (PN 16), 1 pc . Stainless steel $6 \mathrm{~mm}, \mathrm{G} 112 \mathrm{~B} \times 85 \mathrm{~mm}$ (PN 25), 1 pc . Stainless steel $6 \mathrm{~mm}, \mathrm{G}^{1} / 2 \mathrm{~B} \times 120 \mathrm{~mm}$ (PN 25), 1 pc . Stainless steel $6 \mathrm{~mm}, \mathrm{G}^{1} 1 / 2 \mathrm{~B} \times 155 \mathrm{~mm}$ (PN 25), 1 pc . Stainless steel $6 \mathrm{~mm}, \mathrm{G}^{1 ⁄ 2} \mathrm{~B} \times 210 \mathrm{~mm}$ (PN 25), 1 pc .
Pt500 temperature sensor pair, 2-wire cable, $6 \mathbf{~ m m}$ sensor diameter, with MID/EN-approval (for corressponding 2-wire sensor pocket types only)
Cable length:
2 m A5E02611794

3 m
A5E02611795
5 m
A5E02611796
10 m
A5E02611798

## Schematics

Electrical connection for SITRANS FUS380/FUE380/FUE950 and MAG 5000/6000/FUE950


The diagram shows the connection between SITRANS FUE950 (terminals 10 and 11) and FUS380/FUE380 and MAG 5000/6000 (terminals 56 and 57). Temperature sensors must be connected to terminals 5 (1) and $6(2)\left(T_{H}\right)$ and $7(3)$ and $8(4)\left(T_{C}\right)$.
Note:
The right flowmeter pulse output value must be equal to the FUE950 pulse input value and must be checked via the user menu of the transmitter MAG 5000/6000 or nameplate of FUE380 or FUS380.


[^0]:    Pt500 2-wire temperature sensor, dimensions in mm (inch)

