



## Impeller type heat meters

## WFX5

Electronic, mains-independent impeller type meters to acquire heat or cooling energy consumption in autonomous heating, cooling or solar plants.

- **Nominal flow rate 0.6 m<sup>3</sup>/h, 1.5 m<sup>3</sup>/h or 2.5 m<sup>3</sup>/h**
- **Optional communicating add-on modules**
- **No settling paths required**
- **Optional mounting position (horizontal or vertical)**
- **Setting of device-specific parameters on the meter itself in the field via buttons or operating and parameter setting software ACT50**
- **Optical interface**
- **Self-diagnostics**

## Use

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The electronic, mains-independent impeller type heat and cooling energy meter is of compact design and used for the physically correct acquisition of energy consumption. The meter consists of a flow measuring section, 2 ready connected temperature sensors and an integrated processor which – based on flow rate and temperature differential – calculates the energy consumption.

The meter is available for heat, combined heat/cooling or solar energy metering.

It is used primarily in plants with central production of heat or cooling energy, where the energy is supplied via zones to several individual consumers in a building. Such buildings include:

- multi-family houses
- office and administrative buildings

Typical users:

- Service and billing providers
- Housing industry and housing cooperatives
- Building service companies and real estate agencies

## Restrictions

Temperature sensors and battery of the WFX5.. cannot be replaced.  
The meter is not approved for use in drinking water systems.

## Functions

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### Basic design

The meter comprises a flow and return temperature sensor and a flow sensor which is installed in a hot water or cooling circuit. A processor calculates continuously the temperature differential of flow and return and multiplies the value by the flow rate. The result (the current heat or cooling energy output) is cumulated, displayed and forwarded by an optional add-on module via radio or cable to a data processing system.

The processor is powered by a long-life battery which ensures 10 years of operation.

### Impeller type measuring principle

The meter's flow sensor (volume meter) works accordingly to the single-jet impeller sensor principle. The water flow hits the impeller radially. The impeller's speed is scanned electronically. Incorrect direction of flow is detected and indicated on the display in the form of an error message.

### Calculation of heat or cooling energy consumption

Using the acquired temperature differential of flow and return, the flow rate and the calculated thermal coefficient, the quantity of heat or cooling energy is shown on the display in physical units (kWh or MWh/MJ or GJ) following an internal calculation process. To increase measuring accuracy, the density and enthalpy values are determined for every measurement and included in the calculation.

### Processor

The same standard processor with built-in service unit is used for all flow rates.

### Infrared interface

Consumption meters with optical close-range interface must be read out on site. The meter is read out and parameterized with the WFZ.IRDA-USB optical reading head and the associated ACT50-heat software.

## Reading parameters

The following parameters are read out via the optical close-range interface:

### General remarks

- Serial number
- Mounting place
- Installation location
- Firmware version
- Medium
- Date of commissioning
- Remaining battery service life
- Article number
- Heat carrier
- Error date
- Error code

### Device information

- Current temperature (flow return)
- Current temperature (supply flow)
- Current temperature (difference)
- Current energy flow
- Current flow rate
- Total flow rate
- Pulse value
- Device name

### Meter statuses

- Current meter status
- Last due date
- Meter status on last due date
- Next due date
- Supply flow
  - Maximum temperature
  - Date of maximum temperature
  - Duration of upper deviations
- Return flow
  - Maximum temperature
  - Date of maximum temperature
  - Duration of upper deviations
- Flow
  - Maximum flow rate
  - Date of maximum flow rate
  - Duration of upper deviations
- Statistical values
  - 15 monthly values with date

<b>Module interface</b>	Every meter is equipped with a module interface. When the respective optional add-on module is fitted, the meter can be read out from a remote location.
<b>Tampering</b>	The meter is protected by a factory-fitted seal.
<b>Function check</b>	The temperature is acquired at 36-second intervals (optionally at 6-second intervals). The flow is acquired continuously. The amount of energy supplied is displayed in real time. Any errors are shown immediately.

#### Type summary

Features of the impeller type heat meters listed below:

Mounting location	Return
Design	Processor combined with flow measuring section
Rated pressure	PN 16
Sensor mounting	Return temperature sensor, integrated in the flow measuring section
Type of sensing element	Pt1000, Ø5.0 mm, length 45 mm
Temperature sensor cable length	1.5 m
Communication	IrDA and module interface
Threshold value for ...	
- acquisition of heat	1.0 K
- acquisition of cooling energy	0.2 K
Due date	31.12. (December 31)
Display	kWh

	<i>Options</i>	<i>Stock number</i>	<i>Product no.</i>
<b>Heat meters</b>	0.6 m <sup>3</sup> /h nominal flow rate, mounting length 110 mm, connecting thread G ¾"	S55561-F177	WFM501-E000H0
	1.5 m <sup>3</sup> /h, nominal flow rate, mounting length 110 mm, connecting thread G ¾"	S55561-F178	WFM502-E000H0
	2.5 m <sup>3</sup> /h nominal flow rate, mounting length 130 mm, connecting thread G 1"	S55561-F179	WFM503-J000H0

	<i>Description</i>	<i>Stock number</i>	<i>Product no.</i>
<b>Add-on modules</b>	<b>AMR</b> with integrated antenna	S55563-F132	WFZ56.OK
	<b>AMR</b> with remote antenna	JXF:WFZ56.OF	WFZ56.OF
	<b>Walk-by</b> with integrated antenna	S55563-F133	WFZ566.OK
	<b>Walk-by</b> with remote antenna	JXF:WFZ566.OF	WFZ566.OF

	<i>Description</i>	<i>Stock number</i>	<i>Product no.</i>
<b>Spacers and fittings</b>	<b>Spacer G ¾"</b> , length 110 mm	JXF:WFZ.R110	WFZ.R110
	<b>Spacer G 1"</b> , length 130 mm	JXF:WFZ.R130	WFZ.R130
	<b>Mounting kit</b> , consisting of: - 2 coupling nuts G ¾" x R ½" - 2 gaskets	JXF:WFZ.R2	WFZ.R2
	<b>Mounting kit</b> , consisting of: - 2 coupling nuts G 1" x R ¾" - 2 gaskets	JXF:WFZ.R2-1	WFZ.R2-1

**Mounting kits for  
screwed type meters**

<i>Description</i>	<i>Stock number</i>	<i>Product no.</i>
<b>Mounting kit</b> , consisting of: - 1 spacer G ½", length 110 mm - 2 ball valves Rp ½" with cap nut G ¾" and flat seal - 1 ball valve Rp ½" for sensor Ø5.0x45 mm	JXF:WFZ.E110-I	WFZ.E110-I
<b>Mounting kit</b> , consisting of: - 1 spacer G ¾", length 110 mm - 2 ball valves Rp ½" with cap nut G ¾" and flat seal - 1 ball valve Rp ¾" for sensor Ø5.0x45 mm	JXF:WFZ.E110G3-I	WFZ.E110G3-I
<b>Mounting kit</b> , consisting of: - 1 spacer G 1", length 130 mm - 2 ball valves Rp ¾" with cap nut G 1" and flat seal - 1 ball valve Rp ¾" for sensor Ø5.0x45 mm	JXF:WFZ.E130-I	WFZ.E130-I
<b>Mounting kit</b> , consisting of: - 1 spacer G 1", length 130 mm - 2 ball valves Rp ¾" with cap nut G 1" and flat seal - 1 ball valve Rp 1" for sensor Ø5.0x45 mm	JXF:WFZ.E130G1-I	WFZ.E130G1-I

**Mounting kits for  
screwed type meters  
with T-piece**

<i>Description</i>	<i>Stock number</i>	<i>Product no.</i>
<b>Mounting kit</b> , consisting of: - 1 spacer G ¾", length 110 mm - 2 ball valves Rp ½" with cap nut G ¾" and flat seal - 1 T-piece Rp ½" for sensor Ø5.0x45 mm - 1 protection pocket DS M10x1 mm	JXF:WFZ.E110-IT	WFZ.E110-IT
<b>Mounting kit</b> , consisting of: - 1 spacer G ¾", length 110 mm - 2 ball valves Rp ½" with cap nut G ¾" and flat seal - 1 T-piece Rp ¾" for sensor Ø5.0x45 mm - 1 protection pocket DS M10x1 mm	JXF:WFZ.E110G3-IT	WFZ.E110G3-IT
<b>Mounting kit</b> , consisting of: - 1 spacer G 1", length 130 mm - 2 ball valves Rp ¾" with cap nut G 1" and flat seal - 1 T-piece Rp ¾" for sensor Ø5.0x45 mm - 1 protection pocket DS M10x1 mm	JXF:WFZ.E130-IT	WFZ.E130-IT
<b>Mounting kit</b> , consisting of: - 1 spacer G 1", length 130 mm - 2 ball valves Rp ¾" with cap nut G 1" and flat seal - 1 T-piece Rp 1" for sensor Ø5.0x45 mm - 1 protection pocket DS M10x1 mm	JXF:WFZ.E130G1-IT	WFZ.E130G1-IT

<b>T-pieces for the sensors</b>	<i>Description</i>	<i>Stock number</i>	<i>Product no.</i>
	<b>T-piece Rp 1/2"</b> , incl. adapter for sensor mounting Ø5.0x45 mm	JXF:WFZ.T16	WFZ.T16
	<b>T-piece Rp 3/4"</b> , incl. adapter for sensor mounting Ø5.0x45 mm	JXF:WFZ.T19	WFZ.T19
	<b>T-piece Rp 1"</b> , incl. adapter for sensor mounting Ø5.0x45 mm	JXF:WFZ.T22	WFZ.T22

<b>Ball valves</b>	<i>Description</i>	<i>Stock number</i>	<i>Product no.</i>
	<b>Ball valve Rp 1/2"</b> for sensor Ø5.0x45 mm	JXF:WFZ.K15	WFZ.K15
	<b>Ball valve Rp 3/4"</b> for sensor Ø5.0x45 mm	JXF:WFZ.K18	WFZ.K18
	<b>Ball valve Rp 1"</b> for sensor Ø5.0x45 mm	JXF:WFZ.K22	WFZ.K22
	<b>Ball valve Rp 1/2"</b> with cap nut G 3/4" for sensor Ø5.0x45 mm	JXF:WFZ.K16	WFZ.K16
	<b>Ball valve Rp 1/2"</b> with cup nut G 3/4"	JXF:WFZ.K17	WFZ.K17

<b>Accessories</b>	<i>Description</i>	<i>Stock number</i>	<i>Product no.</i>
	Infrared read head with USB interface	JXF:WFZ.IRDA-USB	WFZ.IRDA-USB
	Seal, wire length 250 mm	JXF:FNS0001	FNS0001

<b>Software</b>	<i>Options</i>	<i>Stock number</i>	<i>Product no.</i>
	Parameterization and diagnostic software	JXF:ACT50-Heat	ACT50-Heat

## Ordering

When ordering, please give quantity, description, product no. and stock number

<b>Order numbers</b>	<i>Product no.</i>	<i>Stock number</i>	<i>Description</i>
	WFx5..	See product nos. under "Type summary"	Impeller type heat meters

**Scope of delivery** The meters come complete with Operating and Installation Instructions in different languages including the required mounting material (gaskets, seals, etc.).

**Languages** The Operating and Installation Instructions are supplied in 18 languages: Bulgarian, Croatian, Czech, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Lithuanian, Norwegian, Polish, Slovakian, Slovenian, Spanish and Turkish.

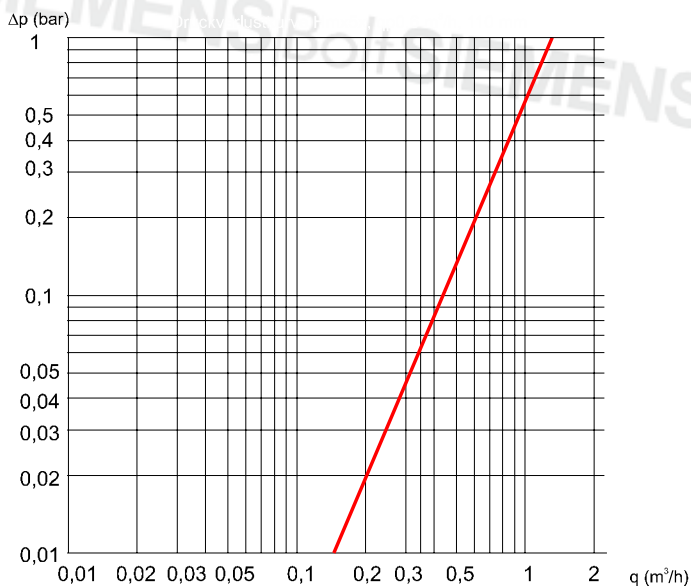
## Equipment combinations

The heat meters communicating via radio or wire are suited for use with the following components:

Description	Type no.	Documentation
Network node	WTT16.. WTX16..	N2874
Network node with gateway	WTX16.GSM WTX16.IP WTX16.MOD	N2878
Operating software network node	ACT26	J2870
Readout software network node	ACS26	N2870
Mobile data collector set	WTZ.WBSET-2/PC	N2885
Readout software mobile data collector	ACT46	N2885
M-bus central unit	OZW10	N5362
M-bus level converter	WZC-P60	N5382
M-bus level converter	WZC-S250	N5364
M-bus level converter	WZC-P250	N5365
M-bus repeater	WZC-R250	N5366
Operating software M-bus central unit	ACS790	N5649

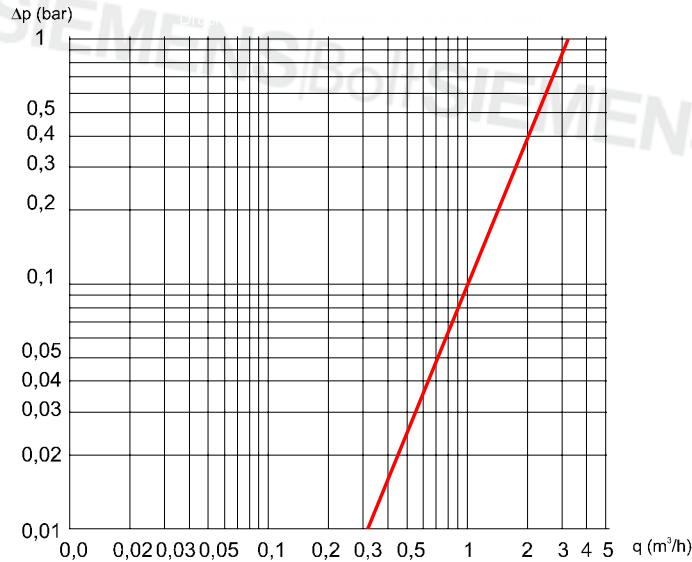
## Technology

**Screwed type meter pressure drop characteristic 0.6 m<sup>3</sup>/h, 110 mm**

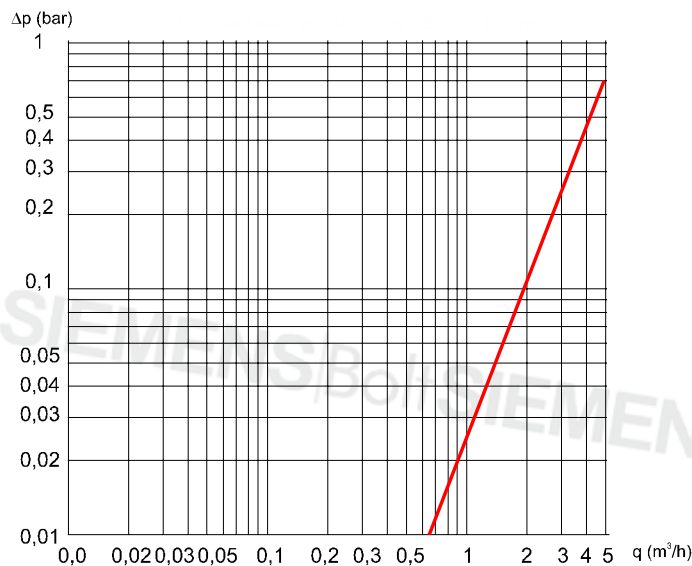




**Screwed type meter  
pressure drop  
characteristic  
1.5 m<sup>3</sup>/h, 110 mm**



**Screwed type meter  
pressure drop  
characteristic  
2.5 m<sup>3</sup>/h, 130 mm**



**Standard parameters**

The meters are supplied with the following parameter settings:

- Due date: 31.12. (December 31)
- Display of consumption in kWh

All display levels are shown.

The heat or cooling energy consumption values are continuously cumulated. The current state is stored at 24:00 o'clock on the due date. Every time current and annual consumption are stored, the heat meter calculates a checksum. This can be read out together with the due date value and checked in the billing program. This allows incorrect display readouts to be detected. The stored due date value remains in place for one year.

**Parameter settings  
via PC**

On the meter, the following parameters can be set via the ACT50 software:

- Next due date
- User name and password for close-range interface
- Display of kWh or MWh/MJ or GJ
- Selection of levels to be displayed
- Display of meter readings with or without check number



## Parameter settings via the meter

In addition, with the meters featuring solar adaption:

- Proportion of glycol or brine

Using the 2 buttons, the following parameters can be set directly on the meter:

- Next due date
- Display of kWh or MWh/MJ or GJ
- Selection of levels to be displayed
- Display of meter readings with or without check number

In addition, with meters featuring solar adaption:

- Proportion of glycol or brine

## Communication

The meter is supplied complete with an optical close-range interface as standard.

## Add-on modules



The following external communication modules are available:

- AMR RF module WFZ56.OK/WFZ56.OF
- Walk-by RF module WFZ566.OK/WFZ566.OF

To parameterize the RF add-on module, the ACT20 software can be used.

## AMR RF module WFZ56.OK/WFZ56.OF



## Function description

The meters are read out via radio with the help of the AMR add-on modules (WFZ56.OK and WFZ56.OF). They send cyclically the current consumption data to the network nodes. These collect automatically the data of all connected meters and store them. The customer can then read out all consumption data of a plant from a remote location.

The add-on module is available in 2 versions:

- WFZ56.OK with integrated antenna
- WFZ56.OF with external antenna

## Reading parameters

The meter forwards the following parameters via radio:

- Device number (8 digits)
- Medium/software version
- Time of day/date
- Error state
- Error date
- Current consumption
- Date of due day
- Due day value
- 13 monthly values

## Walk-by RF module WFZ566.OK WFZ566.OF



## Function description

The meters are read out locally via radio with the help of the walk-by add-on modules (WFZ566.OK and WFZ566.OF). They forward the consumption data at preset times. Using the mobile data collector (WTZ.MB) and a PC with associated software, the person doing the reading collects the radio telegrams. To do this, there is no need to enter the user's apartment or office. In the case of smaller plants, the data can usually be collected from outside the building.

The add-on module is available in 2 versions:

- WFZ566.OK with integrated antenna
- WFZ566.OF with external antenna

The meter forwards the following parameters via radio:

- Device number (8 digits)
- Medium/software version
- Time of day/date
- Error state
- Error date
- Current consumption
- Date of due day
- Due day value
- 13 monthly values

The RF add-on modules WFZ566.OF and WFZ566.OK come with the following settings:

- Type of readout
  - Annual = 48 readout days once per year after the due date
- Transmission period
  - Setting of the time of day for the start or the end of the transmission of radio telegrams. The daily transmission period of the device is specific for 10 hours (default = 8:00 AM – 6:00 PM CET)

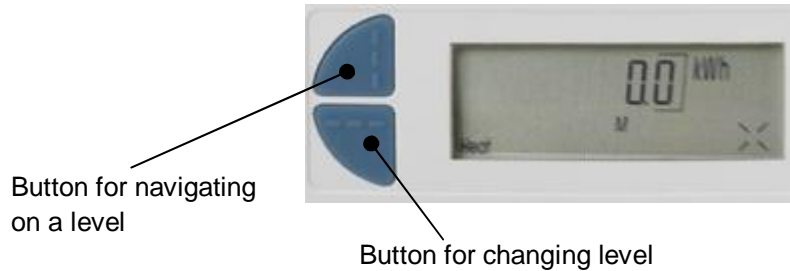
- Transmission delay (offset)  
Time delay of the transmission of telegrams after the due date or the start of the month in days (default = 0 days)
- Transmission-free days  
A maximum of 2 week days – selected from Friday, Saturday and Sunday – can be defined as transmission-free days. At least 1 weekday must be set (standard = Sunday)

## Display

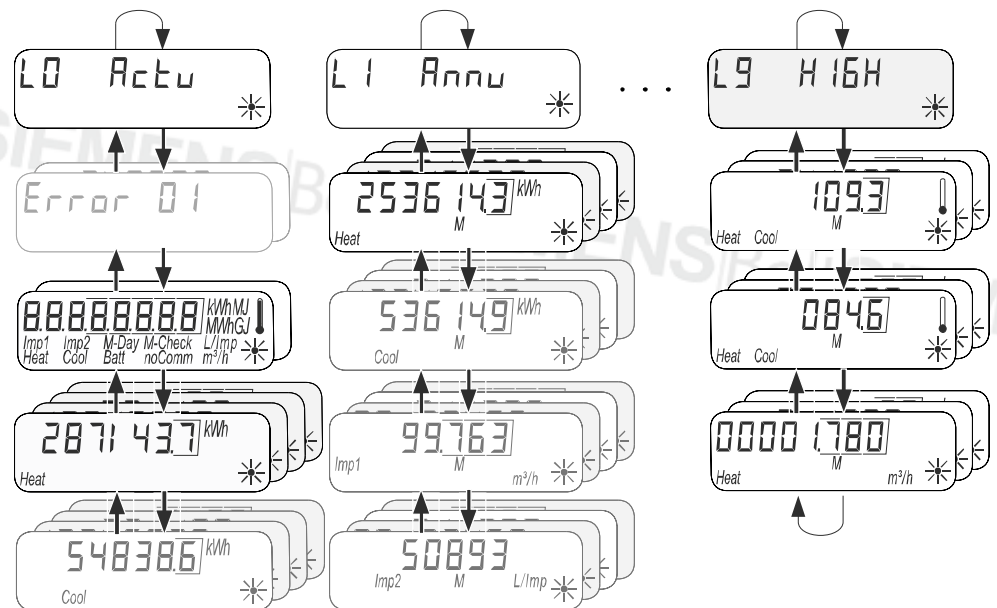
### Type of processor

The LCD shows meter states, display units and consumption values on several levels.

The meter has 2 buttons to switch between the individual display steps and levels.



### Operation



### Quick reading mode

The meter's display is off during operation and activated only when a button is pressed. But it is switched on for a moment every 36 seconds to check the function (quick reading mode).

In quick reading mode, the following parameters are displayed (depending on the meter's configuration):

- Current meter reading heat
- Current meter reading cooling energy
- Meter reading heat on due date
- Meter reading cooling energy on due date (if available)
- Error code (only if error is pending)
- Error date
- Display "Incorrect direction of flow"

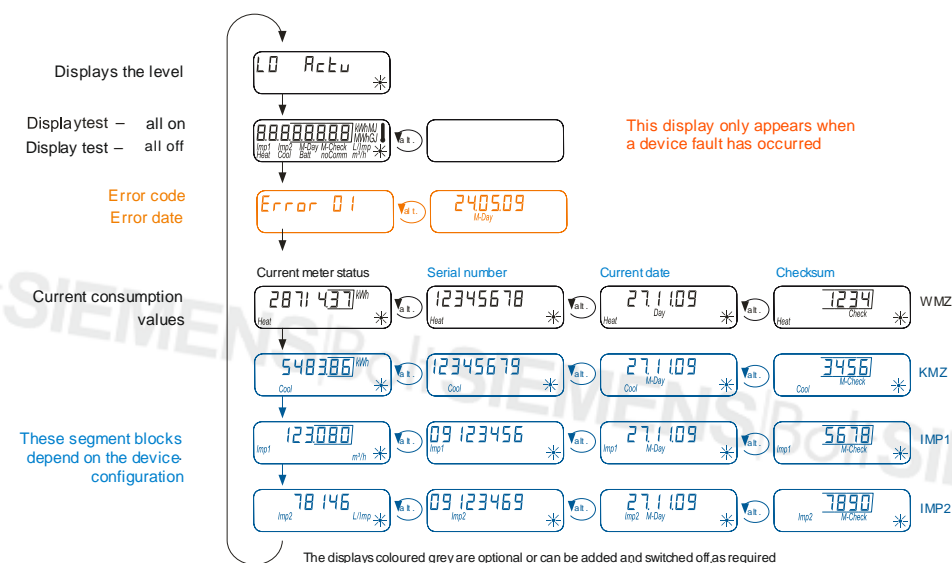
## Display levels

The following levels are available:

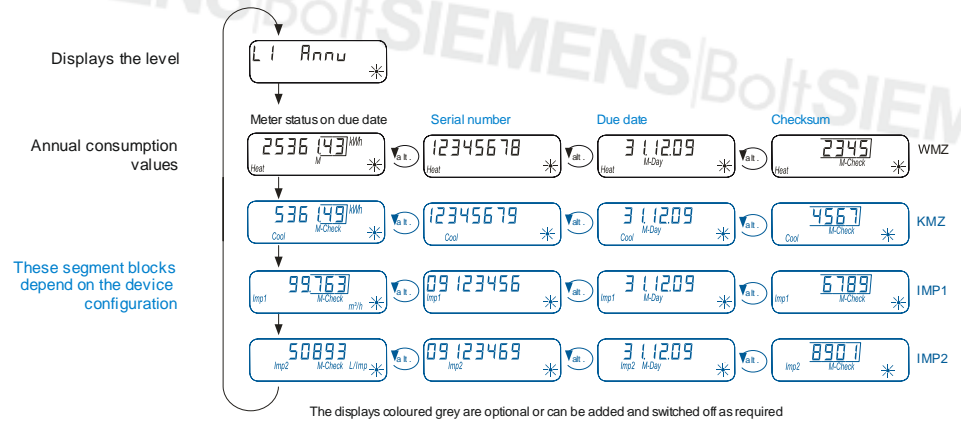
- Standard levels:
  - L0 Current consumption values
  - L1 Annual consumption values
- The following levels can be deactivated individually:
  - L2 Current values
  - L3 Parameters
  - L5 Current values heat
  - L9 Maximum values

If an error message is pending, it is logged with the respective error code and the date the error occurred and shown on the display (alternating).

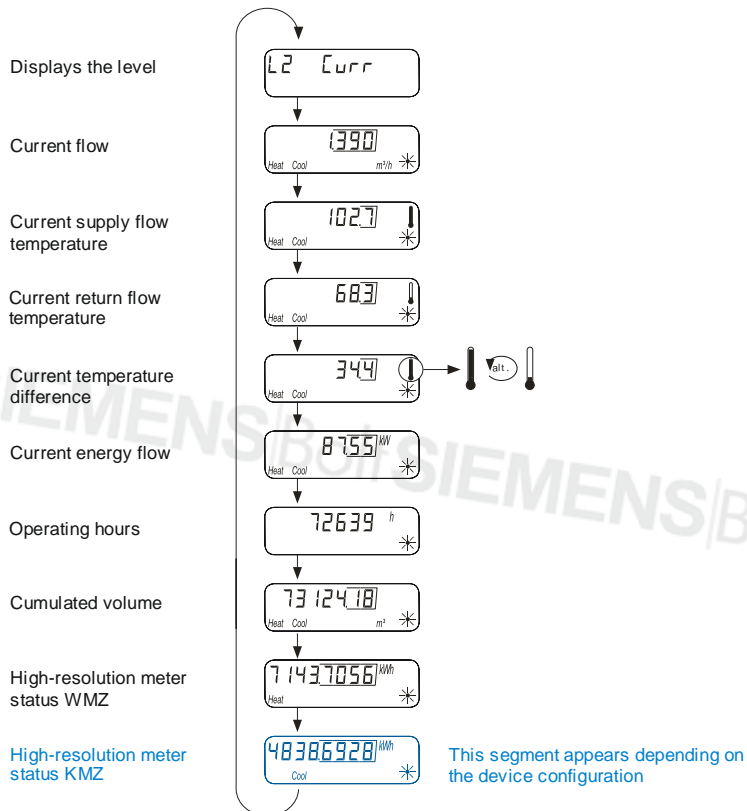
## Level L0 Current consumption values



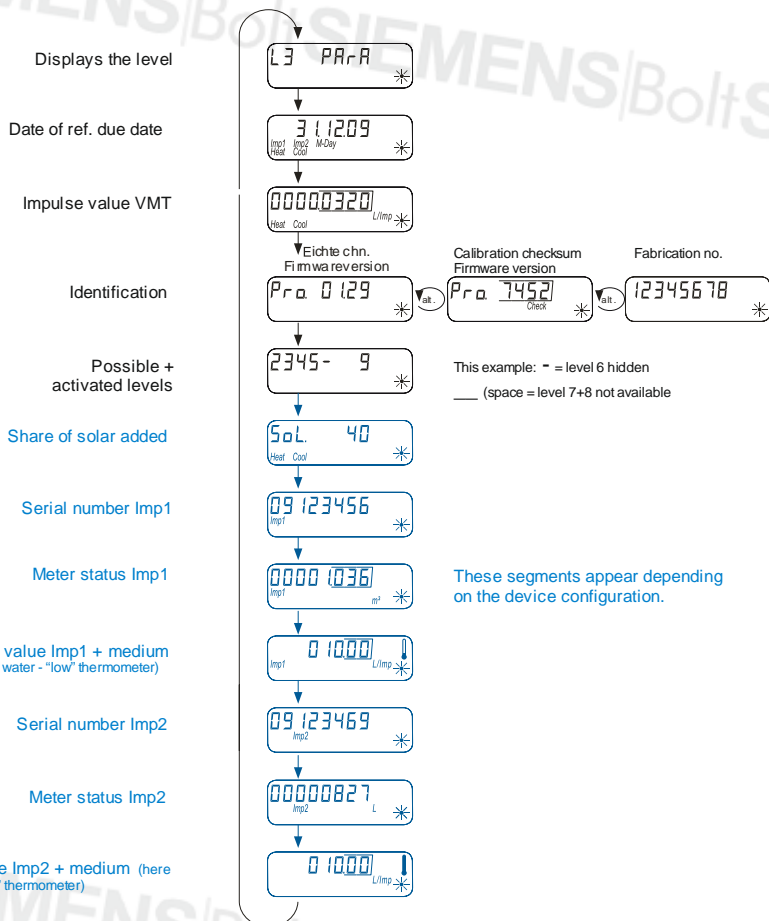
## Level L1 Annual consumption values



## Level L2 Current values

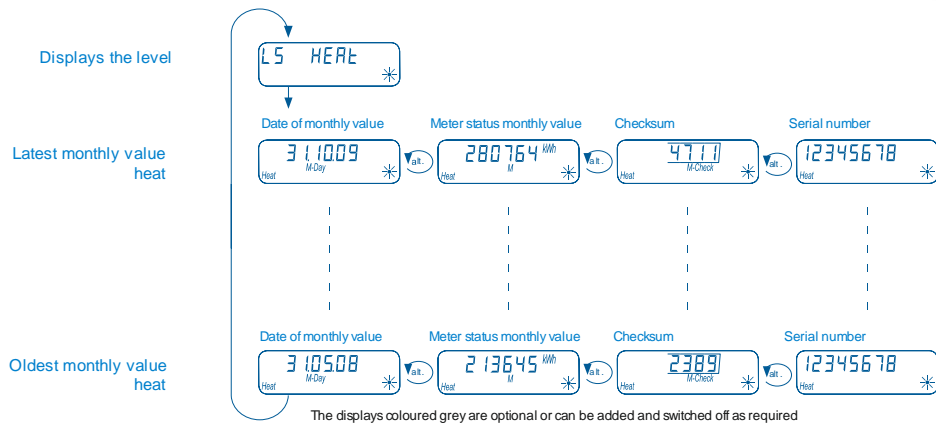


## Level L3 Parameters

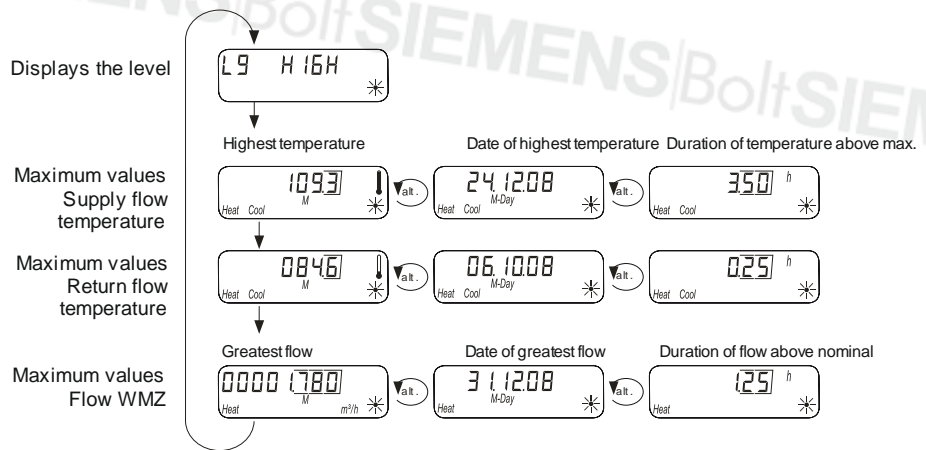


## Level L5 Current values heat

This level is displayed only when the device is configured for heat metering.



**Level L9  
Maximum values**



**Error and status messages**

Error 01 Date error 01	Error 01	240509 M-Day	
Incorrect direction of flow	FLA-dir	Check	Temporary message
IrDA communication active	88888888	Comm	Temporary message
IrDA communication disabled (IrDA credits used up)	88888888	noComm	Temporary message
End of operating time reached	88888888	Batt	Static message, Symbol Battery flashing
Current temperature difference negative (supply flow/return flow mixed up)	88888888	88888888	
Current flow available (no energy counting)	88888888	88888888	
Current flow available (energy counting)	88888888	88888888	

**Mounting notes**

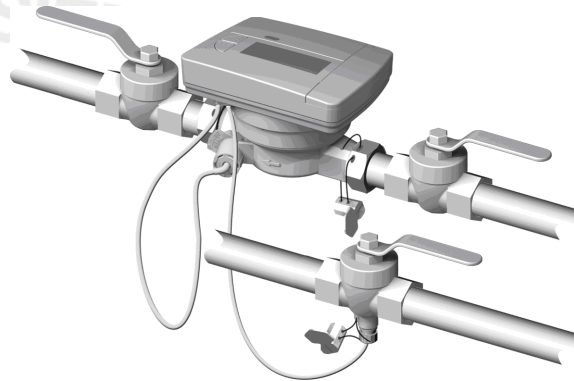
**Flow measuring section**

The meter's mounting position is optional (with the exception of upside down). The mounting location (return or flow) depends on the type of meter. Settling paths are not required, neither upstream nor downstream from the meter. But if the meter is installed in the common return of 2 heating circuits (e.g. space heating and DHW), a certain distance to the joining T-piece (min. 10 × DN) must be observed to make certain the water is properly mixed.

Before installing the meter, the system must be thoroughly flushed.

The flow measuring section must be installed between 2 shutoff valves, and the arrow must agree with the direction of flow. The temperature sensors must be installed in the same water circuit as the flow measuring section (observe mixing). Depending on their design, the sensors can be fitted in T-pieces or ball valves, they can be directly immersed or fitted in immersion pockets (observe national regulations). In any case, the sensors' minimum immersion length must be such that their ends reach the pipe's center. Sensors and screwed connections must be sealed to prevent tampering.

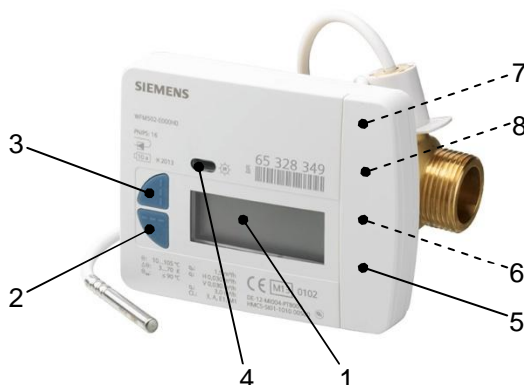




Mounting with ball valve

## Processor

Basic design of processor:



- 1 LCD
- 2 Button to change between the levels
- 3 Button to navigate on a level
- 4 IrDA interface
- 5 Interface cover
- 6 Module interface
- 7 Fixing holes for external add-on modules
- 8 User protection and slots for extend cable connections

The processor's ambient temperature of 55 °C must be observed. Direct solar radiation must be avoided.

Depending on the version (compact or removable meter), the processor can be removed from the flow measuring section to be fitted on the wall with the mounting bracket at a distance of 40 cm.

## Add-on modules

The external add-on module (WFZ..) can be fitted to any meter. To do this, proceed as follows:

- a) Remove interface cover from the meter
- b) Fit add-on module and secure it

Shortly after fitting, the add-on module identifies automatically the type of meter and makes the required alignment (series number, monthly values, due day, current value and type of medium). The modules are parameterized with the ACT20 software.

Wireless operation is activated via the WFZ-PS radio telegram tool or the ACT20 software.

The modules do not affect the acquisition of consumption data and, for this reason, can be retrofitted at any time **without damaging the seal**.

## Sealing

After mounting the meter, all components must be sealed to prevent tampering (observe national regulations):

- Flow measuring section with fitting (inlet)
- Flow temperature sensor with ball valve or immersion pocket with pipe
- And, if required, the module with the processor.

## Maintenance notes

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### Maintenance

The meters are maintenance-free.  
Observe national calibration regulations.

### Disposal



In terms of disposal, the meters and the different partner devices are classified as electronic scrap conforming to the European directive 2002/96/EU (WEE) and must not be disposed of as domestic waste. The relevant national legal regulations must be complied with and the products must be disposed of via the appropriate channels. Local, currently valid legislation must be observed. Exhausted batteries must be disposed of through the specified collection points.

## Warranty service

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User-related technical data are only guaranteed in connection with the products listed in this data sheet.

**If the meter is used in connection with 3rd-party devices not explicitly mentioned, correct functioning must be guaranteed by the user. In such cases, Siemens does not provide any field or warranty services.**

## Technical data

### Processor

#### Power supply

Batterie type Lithium battery CR AA  
(cannot be replaced)

Battery voltage 3.0 V

Battery life 10 years with backup

### Function data

Measuring range

- Heat meter 10...90 °C
- Heat and cooling energy meter 5...90 °C

Differential temperature range  $\Delta\Theta$  3...70 K

Threshold value

- Heat 1.0 K
- Cooling energy 0.2 K

Thermal coefficient Shifting-compensated

### Temperature sensor

Sensing element Pt1000 as per EN 60751

Type DS (direct short)

Diameter  $\varnothing$  5.0 x 45 mm (standard)

Cable length 1.5 m (standard, 3 m optional)

### Display

Display 8-digit LCD + pictograms

Energy display kWh

Optional: MWh/MJ/GJ

### Communication

Optical interface

- Design Similar to EN 62056-21
- Protocol As per EN 13757-2 / -3

### Flow measuring section impeller type meter

Temperature range 10...90 °C  
(national approvals may differ)

Max. temperature  $t_{max}$  90 °C

Rated pressure 1.6 MPa (PN 16)

Rated flow  $q_p$  m<sup>3</sup>/h **0.6** **1.5** **1.5** **2.5**

Mounting length mm 110 80 110 130

Connecting thread G 3/4 B" G 3/4 B" G 3/4 B" G 1 B"

Metrological class

- Horizontal 1:50 1:50 1:50 1:50
- Vertical 1:25 1:50 1:50 1:50

Max. flow rate  $q_s$  m<sup>3</sup>/h 1.2 3.0 3.0 5.0

Min. flow rate  $q_i$

- Horizontal l/h 12 30 30 50
- Vertical l/h 24 30 30 50

Response threshold l/h 3...4 4...5 4...5 6...7

Pressure drop at  $q_p$

Mounting length 80 mm $\Delta p$	mbar		200		
Mounting length 110 mm $\Delta p$	mbar	200		200	
Mounting length 130 mm $\Delta p$	mbar				180

Flow rate at  $\Delta p = 1$  bar,  $k_v$  m<sup>3</sup>/h 1.5 3.2 3.2 5.3

Mounting position Horizontal/vertical

## Communication

- AMR add-on module  
WFZ16.OK/WFZ16.OF

### RF AMR

- Battery type Lithium battery CR 2/3 AA
- Battery voltage DC 3.0 V
- Battery life >11 years
- Frequency 868.0...868.6 MHz
- Norms Data transmission as per EN 13757-4  
Immunity as per EN 301 489-1/-3  
Emissions as per EN 300 220-2  
Safety of equipment of IT EN 60950-1
- Transmission power (typically) 5 dBm
- Degree of protection IP54
- Safety class III

- Walk-by-add-on module  
WFZ166.OK/WFZ166.OF

### RF walk-by

- Battery type Lithium battery CR 2/3 AA
- Battery voltage DC 3.0 V
- Battery life >11 years
- Frequency 868.0...868.6 MHz
- Norms Data transmission as per EN 13757-4  
Immunity as per EN 301 489-1/-3  
Emissions as per EN 300 220-2  
Safety of equipment of IT EN 60950-1
- Transmission power (typically) 5 dBm
- Degree of protection IP54
- Safety class III

## Protection of housing

Safety class III

Degree of protection

- Processor IP65
- Flow measuring section IP65 as per EN 60529

## Ambient conditions

	Operation EN 60721-3-3	Transport EN 60721-3-2	Storage EN 60721-3-1
Climatic conditions	Class A	Class A	Class A
Temperature	5...55 °C	-20...60 °C	-20...60 °C
Humidity	<93% r.h. at 25 °C (non- condens- ing)	<93% r.h. at 25 °C (non- condens- ing)	<93% r.h. at 25 °C (non- condens- ing)
Mechanical conditions	Class M2	Class M2	Class M2
Max. altitude	Min. 700 hPa (corresponding to max. 2000 m above sea level)		

## Norms and standards

**CE** conformity to

- EMC directive 2004/108/EG
- Immunity and emissions
  - EN 61000-6-2
  - EN 61000-6-3 (suited for residential or light industrial use)
  - EN 1434-4  
Environment class A
  - 2004/22/EG  
Electromagnetic class E1

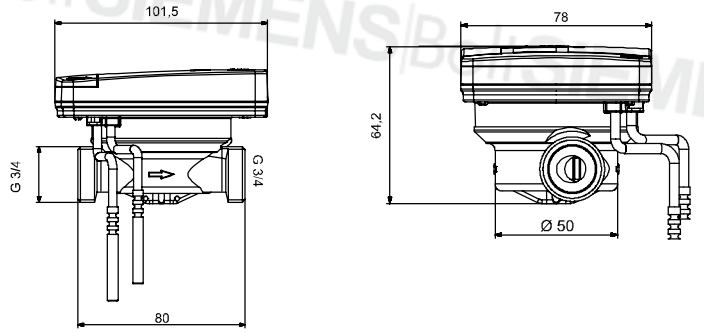
	- MID directive	2004/22/EG (measuring instruments) Mechanical class M2 Electromagnetic class E1
	- Quality of heating medium	VDI guideline 2035
	- Type approval as per	- EN 1434-4 Environment class A measuring accuracy class 3
	Produkt standard	DIN EN 1434-1 (heat meters)
<b>Environmental compatibility</b>	Environment Declaration CE1E5323en contains data about environmentally friendly product design and evaluation (RoHS conformity, substances used, packaging, environmental benefits, disposal) See online catalog	ISO 14001 (environment) ISO 9001 (quality) RoHS directive 2002/95/EC
<b>Dimensions</b>	(W x H x D):	
	- Processor	101.5 x 78 mm
	- Flow measuring section	See "Dimensions"
<b>Housing material</b>	Processor	PC-ABS PC-LEXAN
<b>Housing colors</b>	Processor	RAL 9016
<b>Weight</b>	Meter packed complete with accessories	0.6 m <sup>3</sup> /h: 928 g 1.5 m <sup>3</sup> /h: 915 g 2.5 m <sup>3</sup> /h: 1014 g

## Dimensions

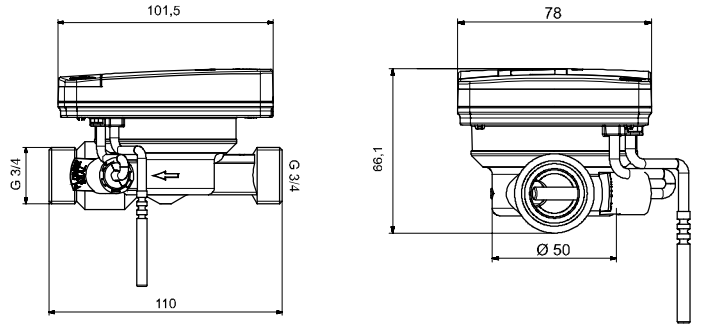
Screwed type meter

Mounting length 80 mm

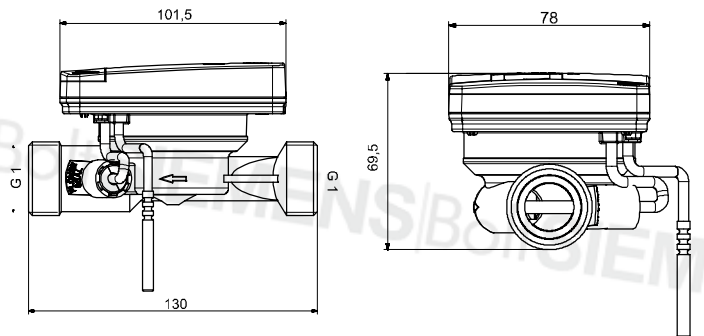
Dimensions in mm



Mounting length 110 mm



Mounting length 130 mm



RF add-on module

Dimensions in mm

