SIEMENS



Ultrasonic heat and cooling energy meters

2WR6..

Ultrasonic heat and cooling energy meters to measure flow and energy in hydronic heating or cooling circuits.

- Non-wearing due to non-moving parts
- Approved in accordance with EN 1434 and MID accuracy class 2
- Mounting position optional (horizontal or vertical), in return or flow
- Metering range for flow 1:100 as per EN1434 (total range 1:500)
- · No inlet or outlet settling paths required
- Optical interface as per EN 62056-21
- M-bus communication
- Self-diagnostics

The 2WR6.. heat and cooling energy meter is used to acquire energy consumption in a physically correct way. The device consists of a flow measuring section, 2 ready connected temperature sensors and a processor to calculate the energy consumption based on the flow rate and the temperature differential. The 2WR6.. is of compact design and therefore ideally suited for use in apartments. It is available for heat or cooling energy. Restrictions Temperature sensors and battery of the 2WR6.. cannot be replaced. The product is not suited for use in systems operating on water-glycol mixtures. **Functions Basic design** The heat meter consists of processor, flow measuring section and 2 temperature sensors (return temperature sensor is always integrated in the measuring tube). Pt500, type DS M10x1 mm, direct immersion, immersion length 27.5 mm Pt500, type PS Ø 5.2x45 mm, direct immersion or for protection pocket The processor is alternatively powered by ... a battery with a life of 11 years external power supply AC/DC 24 V Ultrasonic measuring The volume flow is acquired based on the ultrasonic measuring principle, free from principle wear due to the use of non-moving parts. The amount of energy supplied by the medium to the consumer during a certain period of time is proportional to the temperature differential of flow and return and the volume flow passing through the meter. The water volume is acquired in the measuring tube by ultrasonic pulses transmitted in the direction of flow and against the direction of flow. Downstream, the time required by the pulses to travel from the transmitter to the receiver is reduced, upstream it is increased. The water volume is then calculated based on these measured values. The flow and return temperatures are acquired by platinum sensors. The water volume and the difference in temperature between flow and return are multiplied and its product is integrated. The result, which is the consumed quantity of thermal or cooling energy, is recorded and displayed in the physical unit **kWh/MWh** or **MJ/GJ**, the volume in **m**³. A standard processor is used for all flow rate values with identical operation and an Processor integrated service unit. The heat meter is equipped with an optical communication interface, enabling the **Optical communication** device to be read and parameterized on site with the help of the WZR-OP-USP interface optical read head and the UltraAssist software. To open the meter, the calibration seal on the front of the 2WR6.. must be **Manipulations** destroyed. Self-diagnostics The meter performs constantly self-diagnostics, allowing it to detect a number of mounting or device errors and to display them.

Use

	The types of ultrasonic heat meters	listed be	low are equipped as	follows:
	Place of installation	Retur	n	
	Rated pressure	PN 16	6	
	Length of control cable	1.5 m		
	Sensor mounting		n sensor, integrated i uring section	n the flow
	Temperature sensor type		, Ø 5.2 mm, length = , DS M10x1, length =	
	Power supply		y with a life of 11 yea C 24 V	ars or
	Temperature sensor cable length	1.5 m		
	Communication	M-bus		
	Approval	EN 14	34 class 2	
		MID 2	004/22/EG	
	Energy unit	kWh/	MWh	
	Options		Stock number	Product no.
Rated flow).6 m³/h	Mounting length 110 mm, connectin	-	S55561-F100	2WR605-MBE
	G ¾", DS M10x1 mm, battery life 11 Mounting length 110 mm, connectin		S55561-F101	2WR605-MBG
	<u>G ¾", DS M10x1 mm, AC/DC 24 V</u> Mounting length 110 mm, connectin	a thread	LVII:2\//R605_MHE	2WR605-MHE
	G $\frac{3}{7}$, Ø 5.2 mm, battery life 11 year	-		200 0005-101112
	Mounting length 110 mm, connectin G ¾", Ø 5.2 mm, AC/DC 24 V		S55561-F103	2WR605-MHG
Rated flow .5 m³/h	Mounting length 110 mm, connectin G ¾", DS M10x1 mm, battery life 11	-	S55561-F104	2WR621-MBE
	Mounting length 110 mm, connectin G ¾", DS M10x1 mm, AC/DC 24 V		S55561-F105	2WR621-MBG
	Mounting length 110 mm, connectin G $\frac{3}{7}$, Ø 5.2 mm, battery life 11 year	-	LYU:2WR621-MHE	2WR621-MHE
	Mounting length 110 mm, connectin G ¾", Ø 5.2 mm, AC/DC 24 V		S55561-F107	2WR621-MHG
Rated flow 2.5 m³/h	Mounting length 130 mm, connectin G 1", DS M10x1 mm, battery life 11	-	S55561-F108	2WR636-MBE
	Mounting length 130 mm, connectin G 1", DS M10x1 mm, AC/DC 24 V		S55561-F109	2WR636-MBG
	Mounting length 130 mm, connectin G 1", Ø 5.2 mm, battery life 11 years	-	LYU:2WR636-MHE	2WR636-MHE
	Mounting length 130 mm, connectin G 1", Ø 5.2 mm, AC/DC 24 V		S55561-F111	2WR636-MHG
lote	Further types on request			
Nounting accessories	Component		Stock number	Product no.
or 2WR6	 Mounting set for L = 110 mm consis 1 spacer ¾", length 110 mm 2 fittings G ¾ B" with coupling nut 1 protection pocket for flow sensor Ø 5.2x45 mm, incl. gasket made c 2 gaskets 	G ¾ B"	LYU:99T34110	99T34110

Component	Stock number	Product no.
Mounting set for L = 130 mm consisting of:	LYU:99T01130	99T01130
1 spacer 1", length 130 mm		
2 fittings G 1 B" with coupling nut G 1 B"		
1 protection pocket for flow sensor		
Ø 5.2x45 mm, incl. gasket made of copper		
2 gaskets		
Mounting kit, consisting of:	S55563-F124	WZM-E34
2 coupling nuts G ¾"		
2 inserts R 1/2"		
2 gaskets		
Mounting kit, consisting of:	S55563-F123	WZM-E1
2 coupling nuts G 1"		
2 inserts R ¾"		
2 gaskets		
Adapter from 110 mm to 130 mm,	LYU:WZM-V130	WZM-V130
consisting of:		
1 fitting G ³ / ₄ B" to G ³ / ₄ B"		
2 gaskets		
Adapter from 110 mm to 130 mm,	LYU:WZM-V130.G1	WZM-V130.G1
consisting of:		
2 fitting G ¾ B" to G 1 B"		
2 gaskets G ¾"		
2 gaskets G 1"		
Adapter from 110 mm to 165 mm,	LYU:WZM-V165	WZM-V165
consisting of:		
2 fitting G ¾ B" to G ¾ B"		
4 gaskets		
Adapter from 110 mm to 190 mm,	LYU:WZM-V190	WZM-V190
consisting of:		
2 fitting G ¾ B" to G 1 B"		
2 gaskets G ³ / ₄ "		
2 gaskets G 1"		
Spacer G ¾", length 110 mm,	LYU:WZM-G110	WZM-G110
ncl. 2x gaskets		
Spacer G 1", length 130 mm,	LYU:WZM-G130	WZM-G130
ncl. 2 gaskets		
Spacer G 1", length 190 mm,	LYU:WZM-G190	WZM-G190
ncl. 2 gaskets		
Sealing disk thread G ¾", for threaded	LYU:9060944002	9060944002
connection R $\frac{1}{2}$ "		
Sealing disk thread G 1", for threaded	LYU:9060944003	9060944003
connection R $\frac{3}{4}$ "		
Welding sleeve with threaded hole for tem-	S55563-F121	WZT-G10
perature sensor DS M10x1 mm	0000001121	1121 010
Welding sleeve G ½", 45° to pipe axis, with	S55563-F122	WZT-G12
hreaded hole G $\frac{1}{2}$, 45 to pipe axis, with	000001122	
Nelding sleeve G $\frac{1}{2}$, 90° to pipe axis, with	LYU:WZT-GLG	WZT-GLG
hreaded hole G $\frac{1}{2}$ "		
Ball valve Rp ½" to mount sensor	S55563-F104	WZT-K12
DS M10x1 mm, length 28 mm,	00000-F104	
-		
nax, water temperature 130 °C. PN 25		
nax. water temperature 130 °C, PN 25 Ball valve Rp ¾" to mount sensor DS M10x1	S55563-F120	WZT-K34

	Component	Stock number	Product no.
	Ball valve Rp 1" to mount sensor DS M10x1 mm, length 28 mm, max. water temperature 130 °C, PN 25	S55563-F119	WZT-K1
	Ball valve R 1/2" with union nut G 3/4"	LYU:WZT-K12-34	WZT-K12-34
	Ball valve R ¾" with union nut G ¾"	LYU:WZT-K34-34	WZT-K34-34
	Ball valve R ¾" with union nut G 1"	LYU:WZT-K34-1	WZT-K34-1
	Ball valve R 1" with union nut G 1"	LYU:WZT-K1-1	WZT-K1-1
	Adapter for ball valve to install sensor	S55563-F105	9930128002
	DS M10x1 mm, length 38 mm		
	Mounting kit for direct mounting of sensor	LYU:9930127002	9930127002
	Ø 5.2x45 mm, consisting of:		
	 1 sensor fitting M10x1 mm made of brass 1 O-ring 		
	- 1 grooved pin		
	Adapter kit, consisting of:	LYU:9956230	9956230
	- 1 plastic adapter Ø 5.2x45 mm		
	- 1 mounting aid for sensor Ø 5.2x45 mm		
	- 2 O-rings	LYU:9060944001	0000044004
	Sealing disk for temperature sensor DS M10x1 mm, Ø 8.6/5.3, size 1 mm	L10.9060944001	9060944001
	Sealing disc ½" made of copper	LYU:9060948	9060948
	Adapter G $\frac{1}{2}$ B" with threaded hole for	S55563-F116	WZT-A12
	sensor DS M10x1 mm, incl. gasket G ½" made of copper		
	Adapter G ¾ B" with threaded hole for sensor DS M10x1 mm, incl. gasket G ¾"	LYU:WZT-A34	WZT-A34
	made of copper Protection pocket G ½ B" made of brass, Ø 5.2x35 mm for sensor Ø 5.2x45 mm	S55563-F103	WZT-M35
	Protection pocket G ½ B" made of brass, Ø 5.2x50 mm for sensor Ø 5.2x45 mm	LYU:WZT-M50	WZT-M50
Programming accessories	Optical read head with USB plug for PC interface	LYU: WZR-OP-USB	WZR-OP-USB
	UltraAssist Standard, first license, CD with dongle for printer interface	LYU:WZX-UA-SED	WZX-UA-SED
	UltraAssist Standard, second license, with dongle for printer interface	LYU:WZX-UA-SFD	WZX-UA-SFD
	UltraAssist Standard, first license, CD with dongle as PCMCIA card	LYU:WZX-UA-SEP	WZX-UA-SEP
	UltraAssist Standard, second license, with dongle as PCMCIA card	LYU:WZX-UA-SFP	WZX-UA-SFP
		LYU:WZX-UA-SEU	WZX-UA-SEU
	UltraAssist Standard, second license, with dongle for USB interface	LYU:WZX-UA-SFU	WZX-UA-SFU

Read and parameterization software

The UltraAssist Light read and parameterization software is free and available on request.

Ordering

	When ordering, please give quantity, description, product no. and stock number.				
Order numbers	Product no. Stock number		Description		
	2WR605-MBE	S55561-F100	Ultrasonic heat meter		
Scope of delivery	The 2WR6 is supplied complete with Mounting Instructions in different languages, 2 gaskets and a seal.				
Languages	The Mounting Instructions are supplied in 18 languages: Bulgarian, Chinese, Croatian, Czech, Dutch, English, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Russian, Slovakian, Slovenian, Spanish and Turkish.				

Technical design



6/14

pressure loss in mbar

The 2WR6.. has an easy-to-read 7-digit LCD to show different readings (e.g. energy or volume).

The meter's display is arranged in the form of 2 loops:

- User loop
- Service loop

When making a short press (<2 seconds), the user loop appears, showing line by line. After the last line, the first line reappears. When making a long press (>10 seconds), the service loop returns to the first line. Short presses then show the loop's individual lines. The service loop can be quit by pressing the button (3 seconds), or automatically after 30 minutes.



User loop	1234567	kWh	Cumulated quantity of energy
LOOP 0	12345.67	m ³	Cumulated volume
	888888	kWh	Segment test
	F		Error message with error number
		3.,	
Service loop	0.739	m³/h	Current flow rate
LOOP 1	19.7	kW	Current output
	80 47	°C	Current flow and return temperature
	01.08.12	D	Date
	1234	Bh	Number of operating hours
	17	Fh	Missing hours
	1234567		Device number (7 digits)
	PulSE	СН	Remote reading mode (optional)
	123	А	Primary address with optional M-bus
	1234567	K	Customer number (7 digits)
	15.08.12	F0	Data stamp for F0 prewarning
	3-01	FW	Firmware version
	31.12.11	V	Storage day previous year (due date)
	1234567	kWh	Energy previous year on due date
	1234567	m ³	Volume previous year on due date

123	Fh	Missing hours previous year	
	С	Code input for parameterization	
31.07.12		Storage day month 115	0
		Press button >3 s	N
1234567	kWh	Energy previous month on due date	Ŷ
1234567	m ³	Volume previous month on due date	
8	Fh	Missing hours previous month on due date	

For a period of 15 months on the monthly due date, the meter stores the values of ...

- energy (meter reading), -
- volume (meter reading), and -
- missing hours (metering hours).

When the meter displays the monthly due date, the respective monthly values can be made to appear when pressing the button for 3 seconds. The monthly values can also be read via the optical interface.

Error messages	Error code	Error	Remedy (service personnel)
	FL nEG	Wrong direction of flow	Check flow or installation direction; correct if necessary
	Possibly alt	ernating with:	
	DIFF nEG	Negative temperature differential	Check place of installation of sensors; correct if necessary
	Possibly alt	ernating with:	
	F0	No metering of flow	Air in the measuring section/ pipe, vent pipe (delivery condition)
	F1	Interruption in the flow sensor	Meter exchange by specialist
	F2	Interruption in the return sensor	Meter exchange by specialist
	F3	Electronics for temperature evaluation defective	Meter exchange by specialist
	F4	Battery exhausted	Meter exchange by specialist
	F5	Short-circuit in the flow sensor	Meter exchange by specialist
	F6	Short-circuit in the return sensor	Meter exchange by specialist
	F7	Memory internally malfunctioning	Meter exchange by specialist
	F8	Error F1, F2, F3, F5 or F6 pend- ing for more than 8 hours, detection of tampering attempts. No further metering.	Measure to be taken depend on error code. Error message F8 must be reset by service personnel
	F9	Error in electronics	Meter exchange by specialist
Previous year values	their date star	or stores the meter readings of energence mps on a yearly due day. for previous year values can be par	

Monthly values The processor stores the meter readings of energy, volume and missing time with their date stamps for up to 15 months on the due day of each month.

Standard parameters The 2WR6.. comes programmed as follows:

• Due day [TT.MM]: 01.01

Flow measuring section

Note

The meter's mounting position is optional, the place of installation (return or flow) must correspond to the type of meter used.

The flow measuring section must always be installed in the return.

Inlet or outlet settling paths are not required. If the meter is installed in the common return of 2 heating circuits (e.g. space heating and DHW), the place of installation must have an adequate distance from the T-piece (min. 10 x DN) to allow the different water temperatures to properly mix.

Before installing the meter, the system must be thoroughly flushed. Install the flow measuring section between 2 shutoff valves with the arrow pointing in the direction of flow. The sensors must be installed in the same water circuit as the flow measuring section (observe mixing). The sensors can be fitted in T-pieces, ball valves, direct immersed or in pockets (national regulations must be observed). In any case, the end of the sensors must extend to at least the pipe center. Temperature sensors and fittings must be sealed to prevent tampering.



Example of integration with T-piece and meter with 110 mm fitting



Example of integration with ball valve and meter with 190 mm fitting

When used as a cooling energy meter, it must be made certain that the black cover on the measuring tube points to the side or downward to avoid problems resulting from condensation. In that case, the processor must be detached from the flow measuring section to be mounted on the wall, for instance.



Permissible mounting position when metering cooling energy

Processor

The ambient temperature at the processor must not exceed 55 °C. Direct sunlight must be avoided.

For water temperatures between 10 °C and 90 °C, the processor can be left on the flow measuring section or can be secured to the wall (detached mounting). To reposition the processor, remove it from the flow measuring section, turn it by 90° or 180° and replace it on the adapter plate until it snaps into place.

For water temperatures above 90 °C or below 10 °C, the processor must be secured to the wall (split mounting).

To mount the processor on the wall, remove it from the flow measuring section including the adapter plate. The latter must then be secured to the wall so that the processor can be replaced on the adapter plate until it snaps into place.



Maintenance notes

Maintenance

The meters are maintenance-free. National calibration regulations must be observed.

Disposal



The devices are considered electronics devices for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic waste.

- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.
- Dispose of empty batteries at designated collection points.

Warranty service

The application-related technical data are only guaranteed together with the products mentioned in this Data Sheet.

If the meters are used in connection with third-party devices that are not explicitly mentioned, the user must ensure proper functioning. In that case, Siemens will not provide any service or warranty.

Dreesser					
Processor					
Power supply alternatively - Battery	Battery				
	- Battery type		Lithium battery (ca	annot be replac	ed)
	 Battery voltage 		3.6 V		
	- Battery service life		11 years		
- AC/DC 24 V	Via external SELV				
	- Voltage range		AC 1236 V or D	C 1242 V	
	- Frequency		50 / 60 Hz or DC		
	- Maximum power consumption		0,8 VA		
	 Length of connecting cable 		1.5 m		
	 Galvanic separation 		Existing		
Function data	Measuring range (national approvals may differ)		2180 °C		
	Range of temperature differential $\Delta \Theta$	380 K			
	Temperature response threshold		0.2 K		
	Thermal coefficient		Shifting-compense	ated	
	Temperature measuring error without	sensor	(0.5 + ΔΘmin./ΔΘ) max. 1.5% at ΔΘ =		
Temperature sensors	Sensing element		Pt500 as per EN 6	60751	
	Туре		Ø 5.2x45 mm		
			DS M10x1 mm as	per EN 1434	
Flow measuring section					
Function data	Temperature range	5105 °C			
	(national approvals may differ)				
	Max. temperature t _{max.}				
	- Heat		105 °C		
	- Cooling energy		50 °C		
	Rated pressure		1.6 MPa (PN 16)		
	Rated flow q _p	m³/h	0.6	1.5	2
	Metrological class		1:100*	1:100*	1:1
	Max. flow q _s	m³/h	1.2	3	

Siemens Building Technologies Min. flow q_i

Response threshold

Pressure drop at qp

110 mm

130 mm

190 mm

Mounting position

* In Germany: 1:50

Mounting length 110 mm Δp

Mounting length 130 mm Δp

Mounting length 190 mm Δp

Flow rate at $\Delta p = 1$ bar, k_v

** In Germany: Twice as high

2.5 1:100* 5

25**

10

200

200

5.6

5.6

6**

2.4

150

150

1.5

1.5

Optional

l/h

l/h

mbar

mbar

mbar

m³/h

m³/h

m³/h

15**

6.0

150

160

160

3.9

3.8

3.8

	- Protocol	As per EN 13757-2 / -3						
	M-bus interface							
	- Voltage V _{max} .		50 V					
	- Current draw		1.3 M-bus load	-				
	 Addressing Permissible average reading 		Primary or seco	-				
	frequency		1x every 3 hou 1x every 24 ho					
	nequency		as per EN 1375					
	Pulse output							
	- Pulse valency		1 pulse per kW	h or MJ/1 pulse	/100 liters			
	- Pulse duration		100 ms					
	- Voltage		Max. 30 V					
	- Current		Max. 30 mA					
	- Classification		OB (as per EN	-				
	- Voltage drop		Approx. 1.3 V a					
	- Dielectric strength		500 V _{eff} agains	•				
Cable lan site			as per EN 1434-2					
Cable length	Control cable		1 m					
Protection data Housing protection data	Insulation safety class Degree of protection according EN 6052	0	III					
nousing protection data	- Processor	9 IP54						
	 Flow measuring section 		IP65 (only for cooling energy meters)					
Ambient conditions			Operation Transport Storage					
			-	EN 60721-3-2	-			
	Climatic conditions		Class A	Class A	Class A			
	Temperature		555 °C	-2060 °C	-2060 °C			
	Humidity		<93% r.h.	<93% r.h.	<93% r.h.			
			at 25 °C	at 25 °C	at 25 °C			
		(non-con- (non-con-		(non-con-	(non-con-			
			densing)	densing)	densing)			
	Mechanical conditions		Class M1	Class M1	Class M1			
	Max. altitude	Min. 700 hPa, corresponding to max above sea level			o max. 2000 m			
Directives and stan-	Product standard		DIN EN 1434-x	(heat meters)				
dards	EU Conformity (CE)	CE2T5378xx * ⁾						
	RCM Conformity		CE2T5372en_C1*)					
Environmental	· · ·	E2E	E2E5378en contains data on environmentally					
compatibility	compatible product design and assessm packaging, environmental benefit, dispos	ents			•			
Dimensions	(W x H x D):							
	- Processor		88 x 112 x 40 r	nm				
	- Flow measuring section	110 x 85 x 45 mm (without c			ole)			
Housing material	Cover		PC-Marolon 28	05				
	Bottom section		PC GF10					
Heusing colors	Cover	Transparent						
Housing colors			RAL 9002					
Housing colors	Bottom section							
Weight		³ /h	0.6	1.5	2.5			
-	Rated flow q _p m	³ /h kg	0.6	1.5 1	2.5 1,5			



Dimensions

Dimensions in mm













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Subject to change