SIEMENS



Mechanical water meters

WFK40.. WFW40..

Mechanical water meters to measure the consumption of hot or cold drinking water.

- Permanent flow rate Q₃ = 2.5 m³/h or 4 m³/h
- Pulse add-on modules (optional)
- No upstream and/or downstream settling paths required
- Optional mounting position (horizontal or vertical)
- Totalizer for indication of accumulated consumption in cubic meters and liters

	The impeller type cold and hot water meters are of compact design and are used for the physically correct acquisition of cold or hot water consumption. They consist of flow measuring section and processor.			
	 The meters measure the consumption of water in domestic water systems of residential or non-residential buildings any type of water supply system. 			
	Such systems are e.g. installed in - multi-family houses, - office and administrative buildin	gs.		
	 Typical users are service and billing providers, private building owners and pro building maintenance companie 	perty asso s and hou	ciations, sing estate agents	S.
Function				
	The compact, mechanical impeller type section and totalizer. The water passing through the flow me wheel. A magnetic clutch with built-in m the totalizer for indication by the 8-roll of	water me asuring se nagnet pro counter.	ters consist of flow action drives the si tection transfers th	v measuring ngle-jet impeller ne flow value to
Type summary				
	Key features of the types of water meter	ers listed b	elow:	
	Туре	dry dial		
	Rated pressure	PN 16		
	Indication	3-roll coun	ter	
	Features		Stock No.	Product No.
Cold water meters	$Q_3 = 2.5 \text{ m}^3/\text{h}$, mounting length 80 mm, DN 15, connecting thread G $\frac{3}{4}$ ", operation up to 50 °C	ting limit	S55560-F104	WFK40.D080
	$Q_3 = 2.5 \text{ m}^3/\text{h}$, mounting length 110 mm DN 15, connecting thread G $\frac{3}{4}$ ", operation up to 50 °C	n, ting limit	S55560-F105	WFK40.D110
	$Q_3 = 4 \text{ m}^3/\text{h}$, mounting length 130 mm, DN 20, connecting thread G 1", operation up to 50 °C	ng limit	S55560-F106	WFK40.E130
	Features		Stock No.	Product No.
Hot water meters	$Q_3 = 2.5 \text{ m}^3/\text{h}$, mounting length 80 mm, DN 15, connecting thread G $3/3$ ", operation up to 90 °C	ting limit	S55560-F107	WFW40.D080
	$\overline{Q_3}$ = 2.5 m ³ /h, mounting length 110 mm DN 15, connecting thread G ³ /4", operation up to 90 °C	n, ting limit	S55560-F108	WFW40.D110
	\dot{Q}_3 = 4 m ³ /h, mounting length 130 mm, DN 20, connecting thread G 1", operati up to 90 °C	ng limit	S55560-F109	WFW40.E130

	Component (c	optional)	Stock No.	Product No.
Add-on modules	Reed contact		S55563-F134	WFZ44
	Reed contact	with Namur circuit	S55563-F135	WFZ43
				•
Spacers	Component (c	optional)	Stock number	Product no.
	Spacer G 3/4"	, length 80 mm	JXF:WFZ.R80	WFZ.R80
	Spacer G 3/4"	, length 110 mm	JXF:WFZ.R110	WFZ.R110
	Spacer G 1",	length 130 mm	JXF:WFZ.R130	WFZ.R130
		<i>u</i>		
Extensions	Component (c	optional)	Stock number	Product no.
	Adapter set C	3 ³ / ₄ " to 1 ", consiting of:	JXF:WZM-V110	WZM-V110
	2 adapter pie	eces from G ³ / ₄ " to G 1"		
	2 flat gaskets	s 2 mm, 1"		
	Extension se	It from 110 mm G $\frac{3}{4}$ " to	JXF: WZM-V130	WZM-V130
	130 mm G ¾'	, consisting of:		
	1 extension	27 mm		
	2 flat gaskets	s 2 mm, ¾"		
	1 gasket ma	de of copper ¾" x 1.5 mm		
	Extension se	it from 110 mm G 3 to	JXF: WZM-V165	WZM-V165
	165 mm G ¾'	, consisting of:		
	1 extension 2	27 mm		
	1 extension	42 mm		
	2 flat gaskets	s 2 mm, ¾"		
	1 gasket ma	de of copper ³ / ₄ " x 1.5 mm		
	Extension se	et from 110 mm G %" to	JXF: WZW-V190	WZM-V190
	190 mm G 1 ", consisting of:			
	2 adapter pieces from 110 mm G ³ / ₄ " to			
	$\frac{190 \text{ mm} 6}{2 \text{ flat caskets } 2 \text{ mm} 3/\text{m}}$			
	2 nat yasket	$5 \ge 111111, 74$		
	i yaskel ma			
Installation sets &	Component (c	optional)	Stock number	Product no.
miscellaneous	Installation s	et 2 fittings G $\frac{3}{2}$ x R $\frac{1}{2}$	IXE WEZ R2	WF7 R2
	with gaskets			VVI 2.1 (2
	Installation s	et. 2 fittings G 1" x R ¾"	JXF:WFZ.R2-1	WFZ.R2-1
	with gaskets			
	Self-lock sea	I with sealing wire	JXF:WFZ.P	WFZ.P
Ordering				
	M/han ardanin	a places indicate quantity product	No steak No and	description
	for exemple:	g, please indicate quantity, product		description,
	tor example.			
Order numbers	Product No	Stock No	Description	
	WEx4	Refer to "Type summary"	Cold water meter	
		Refer to Type summary		
Scope of delivery	The water me	ters and add-on modules are sunn	lied complete with M	ounting
	Instructions in	different languages		ounting
Languages	The Mounting	Instructions are supplied in 18 land	quages:	
	Bulgarian Cro	patian, Czech, Dutch, English, Finn	ish, French, German	. Greek
	Hungarian, Ita	alian, Lithuanian, Norwegian, Polish	, Slovakian, Sloveni	an. Spanish
	and Turkish	,	, , 	, - <u>1</u>

The water meters communicate via pulse modules and can be used in connection with the following components:

Description	Type No.	Documentation
M-bus pulse adapter	AEW310.2	N5383
AMR pulse adapter	AEW36.2	N2873
Consumption data interface (Synco living)	WRI982	N2735

Technology

Indication

The water meter cannot be parameterized.

Maximum value 99999,999 m³

•

• Current, accumulated consumption in m³

Dry running water meter

Parameterization

The impeller type meter is a dry runner that provides high resistance to pressure and frost. The totalizer does not get in contact with the medium and is therefore not susceptible to dirt. To ensure highest accuracy and reliability under all operating conditions, the impeller wheel is supported by 2 bearings and protected against magnetic interference.

Pressure drop characteristic



Counter (1 revolution = 1 liter) for indication of current consumption.

Communication

Add-on modules

The water meters can be equipped with add-on modules.



The following add-on modules are available:

٠	Reed contact	WFZ44
•	Reed contact with Namur circuit	WFZ43

Parameterization of the add-on pulse modules requires no tool.



Any cable break or short-circuit is detected by the add-on module with Namur circuit and is recorded by the receiving unit.

Mounting

-	The water meter's mounting position is optional. Sufficient space should be allowed for mounting.
-	The water meter should be easily accessible to ensure ease of reading.
-	Neither upstream nor downstream settling paths are required.
-	During the construction phase, a spacer should be fitted in place of the meter.
-	Before mounting the meter, the piping must be thoroughly flushed.
-	The flow measuring section must be fitted between 2 shutoff valves, and the arrow on the body must accord with the direction of flow.
-	Preference should be given to horizontal mounting, which ensures a higher metrological class than vertical mounting.
-	The local regulations covering the use of water meters (mounting, sealing, etc.) must be observed.
Add-on modules	The add-on module (WFZ4) can be fitted to all types of water meter. If a WFZ4is required, proceed as follows:a) Remove the cover from the meter
	b) Fit the module and attach the adhesive seals.
	The modules have no impact on the measurement of consumption and, for this reason, can also be retrofitted.
Sealing the meter	After mounting the meter, all components must be sealed to ensure protection against tampering (observe national regulations):
	Add-on module

Maintenance notes

Maintenance	The meters are maintenance-free. National calibration regulations must be observed.
Disposal	The relevant national legal regulations must be complied with and the products must be disposed of via the appropriate channels. Local and currently valid legislation must be observed.

Warranty

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

If the water meters are used in connection with 3rd-party products 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

Cold/hot water

old/hot water meter	Permanent flow rate Q ₃	m³/h	2.5	2.5	4	
	Mounting length	mm	80	110	130	
	Connecting thread		G ¾ B"	G ¾ B"	G 1 B"	
	Overload flow rate Q4	m³/h	3.13	3.13	5.0	
	Minimum flow rate Q ₁					
	- Horizontal (R80)	l/h	31.25	31.25	50.0	
	- Vertical (R50)	l/h	50.0	50.0	80.0	
	Transitional flow rate Q ₂					
	- Horizontal (R80)	l/h	50.0	50.0	80.0	
	- Vertical (R50)	l/h	80.0	80.0	128.0	
	Minimum reading	I	0.05	0.05	0.05	
	Metrological classes					
	- Horizontal		R80			
	- Vertical		R50			
	Measuring range					
	 Cold water meters 		0.150 °C			
	- Hot water meters		3090 °C			
	Rated pressure		1.6 MPa (P	N 16)		
	Mounting position		Horizontal/	vertical		
	Degree of protection		IP68			
	Indication		8-rolls cour	iter		
			Accumulate	ed value in n	n ³	
Communication	Pulse valency		10 liters pe	r pulse		
- Reed contact	Min. pulse duration		Q₃ 2.5 = 1.1	728 s		
WFZ44			Q ₃ 4.0 = 1.0	08 s		
	Max. pulse frequency		$Q_3 2.5 = 0.0$)87 Hz		
	· · ·		$Q_3 4.0 = 0.7$	139 Hz		
	Current		Max. 100 m	ıΑ		
	Voltage		Max. AC 24	١V		
			Max. DC 3	0 V		

	Cable length	1 m	
	Cross-sectional area	2 x 0.25 mm ²	
	Electric strength against earth	1,000 V	
	Degree of protection	IP68	
	Safety class	III	
- Reed contact with	Pulse valency	10 liter per pulse	
NAMUR circuit	Min. pulse duration	Q ₃ 2.5 = 1.728 s	
WFZ43		Q ₃ 4.0 = 1.08 s	
	Max. pulse frequency	Q ₃ 2.5 = 0.087 Hz	
		Q ₃ 4.0 = 0.139 Hz	
	Current	Max. 10 mA	
	Voltage	Max. AC 24 V	
		Max. DC 30 V	
	Cable length	1 m	
	Cross-sectional area	2 x 0.25 mm2	
	Electric strength against earth	1,000 V	
	Degree of protection	IP68	
	Safety class	III	
Environmental conditions		Transport	Storage
		EN 60721-3-2	EN 60721-3-1
	Climatic conditions	Class A	Class A
	Temperature	-2060 °C	-2060 °C
	Humidity	< 93% r.h. at 25 °C	< 93% r.h. at 25 °C
		(non-condensing)	(non-conensing)
	Mechanical conditions	Class M2	Class M2
Directives and	CE conformity as per		
standards	- MID directive	2004/22/EG (Europea	an Measuring
		Instruments Direct	tive)
	- Type approval as per	Accuracy class 2 ((OIMI R49-1)
		Environment class	s C
		Electromagnetic c	lass E1
		Flow profile sensit	ivity class U0 D0
		Temperature class	6
		T50 (cold wa	iter meter)
F active and entrol			water meter)
compatibility	Product standard	EN 14154-1	
•••••••	Environment Declaration CE1E5302en		0
	product design and evaluation (RoHS con-	ISO 14001 (environm	ent)
	formity, substances used, packaging,	ISO 9001 (quality)	
	environmental benefits, disposal)		
Dimensions	(W x H x D):	Refer to "Dimensions"	"
Housing material	Flow measuring section	CW617N	
	Counter	Polymer	
Housing colors	Counter	transparent	
Weight	Meter packed with product insert	2.5 m ³ /h, 80 mm:	450 g
		2.5 m³/h, 110 mm:	500 g
		4.0 m³/h, 130 mm:	550 g
			7/8



Dimensions (dimensions in mm)



Product No.	Mounting length L	Height H	Diameter B
	[mm]	[mm]	[mm]
WFx40.D080	80	73.2	72.8
WFx40.D110	110	73.2	72.8
WFx40.E130	130	73.2	72.8