Honeywell Home Heat Metering



EW600 Series

Singlejet Heat Meters

DN15 and DN20 for Heating and Chilled Water Applications

APPLICATION

Honeywell Home mechanical singlejet heat meters are used for heating and/or cooling energy measurement in hydronic heating, cooling or air conditioning systems. They are typically used for submetering applications.

APPROVALS

- MID approved DE12-MI004-PTB009, class 3
- CE
- CEN EN1434

SPECIAL FEATURES

- The meter can be integrated into a HON RF system of Walk-By or AMR Network or into a M-Bus System
- IrDA interface
- Communication modules retrofittable in the field
 - RF AMR / Walk-By S-Mode according OMS
 - RF AMR / Walk-By C-Mode according OMS
 - M-Bus with 2 x Pulse In
- Suitable for horizontal and vertical installation
- 10 year battery lifetime
- Hydraulic impeller wheel sensor with magnet-free scanning according to the inductive principle for lowwear and reliable long-term measuring operation
- Storage of the maximum supply flow and return flow temperatures as well as the maximum current flow with date
- Monthly consumption values will be stored for 15 months (revolving)
- 8-digit LCD to indicate current value, old value, check number and many service and operating parameters
- Programming of the device-specific parameters (e.g. due date) is possible on site using the control keys or the IrDA interface
- The wheel impeller speed is scanned electronically.
 Incorrect direction of flow is detected and indicated by a fault message in the display







EW600 Energy calculator

The EW600 electronic calculator unit continually calculates the difference in temperature between the supply and return flow and multiplies the value by the flow rate. The result of this (current heating or cooling capacity) is cumulated, displayed or forwarded to a data-processing system by radio or cable.

The meter can be read from a display with units and symbols. A push button provides control of various display loops. All failures and faults are recorded automatically and displayed on the LCD screen. For protection all relevant data is saved in a memory. This memory saves measured values, device parameters and types of error at regular intervals.

The heat consumption values are continually cumulated. The EW600 has up to two communication interfaces:

- The IrDA interface accessible from outside. This allows parameters to be set for the EW600 on site at any time
- The module interface, which can be used to retrofit the EW600 for RF or M-Bus. The respective modules are simply mounted on the calculator unit

TECHNICAL DATA

General Specifications			
	DNI1E DNI20		
Sizes:	DN15, DN20		
	$Qp 0.6 - 2.5 \text{ m}^3/\text{h}$		
Protection class:	IP65		
Measuring process:	Singlejet flow sensor with electronic calculator		
Display:	LCD, 8-digit + pictograms		
Display unit:	kWh ↔ MWh		
	(optionally MJ \leftrightarrow GJ)		
Power supply:	Lithium Battery (3.0 V),		
	non replaceable		
Battery lifetime:	10 years + 6 months reserve		
Interfaces:	Standard:		
	- IrDA		
	Optional Modules*1		
	- RF AMR / Walk-By S-Mode		
	- RF AMR / Walk-By C-Mode		
	- M-Bus with 2 x Pulse In		
	according to EN13757-2		
Temperature sensors:	PT1000 according to		
	EN 60751		
Diameter:	5.2 mm		
Type of installation:	Direct (ball valve) /		
	Indirect (immersion sleeve)*2		
Cable length:	1.5 m		

Operating Conditions	
Medium:	Heating water according to VDI 2035
	Chilled water
Medium temperature:	10 - 90 °C
Ambient temperature:	5 - 55 °C
Temperature difference:	3 - 70 K
Starting temperature difference:	Heating water: 1 K Chilled water: 0.2 K
Temperature sensors:	- PT1000 permanently fixed to calculator - Cable length supply: approx. 1.5 m - Cable length calculator unit to return flow sensor: approx. 0.4 m
Operating pressure:	max. 16 bar min. 1 bar
Electromagnetic class:	E1
Mechanical class:	M1
Environment class:	А
Precision class:	3
Installation position:	Horizontal, vertical
Installation place:	Return pipeline

^{*}¹ The installation of add-on modules is not possible with heat meters with integrated M-BUS (EW6001BK...)

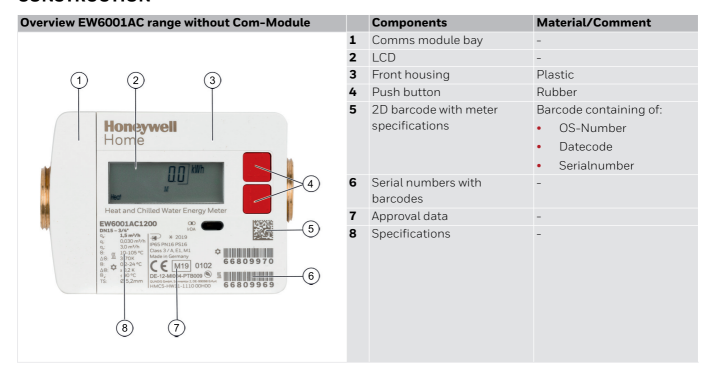
MEASURING PRINCIPLE

The flow sensor of the screw-type meter works according to the single-jet impeller wheel sensor principle.

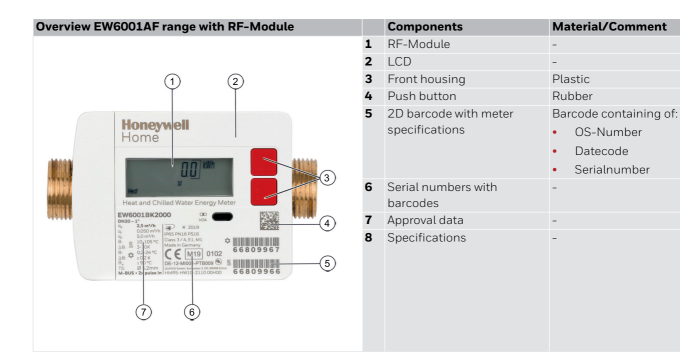
The water flow hits an impeller wheel radially.

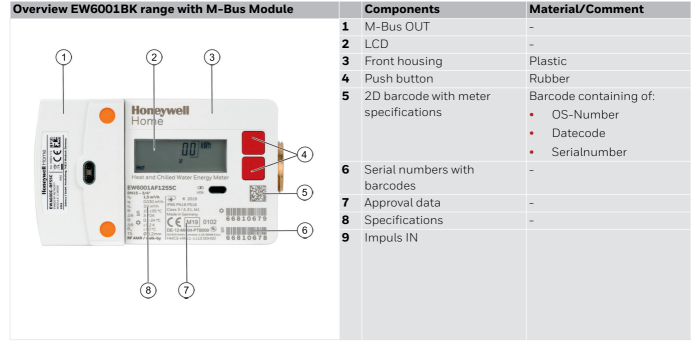
The wheel impeller speed is scanned electronically. Incorrect direction of flow is detected and indicated by a fault message in the display.

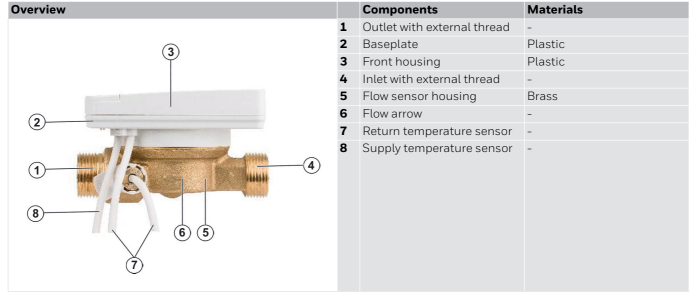
CONSTRUCTION



 $^{^{\}star 2}$ National and country-specific regulations concerning the use of immersion sleeves.







TRANSPORTATION AND STORAGE

EW600 Series is a precision measuring instrument and must be treated accordingly. The following parameters apply during transportation and storage:

- Units should only be transported in their original packaging
- Keep parts in their original packaging and unpack them shortly before use
- Appropriate lifting gear must be used where applicable
- Units should be handled carefully right way up and must not be dropped
- Units should be stored in a clean, dry and dust free environment

Parameter	Value
Environment:	Clean and dust free
Min. ambient temperature:	-5 °C (storage) /
	-25 °C (transport)
Max. ambient temperature:	45 °C (storage) /
	70 °C (transport)
Min. ambient relative	0 %*
humidity:	
Max. ambient relative	93 %*
humidity:	

^{*} non condensing

INSTALLATION GUIDELINES

Setup requirements

- Meter must be installed in the return pipeline
- Observe the correct flow direction. Flow direction is indicated on the housing of the flow sensor
- Calming legs are not required
- All sizes may be installed in either horizontal or vertical position
- Avoid installation at highest point of system or system part as air may be trapped in meter
- During measurement the meter must be completely filled with water
- It is the responsibility of the purchaser and the installers and users of this unit to ensure that it is wired or installed into a secure network which prevents any unauthorised security intrusion or any other external risk

TECHNICAL CHARACTERISTICS

Flow Data

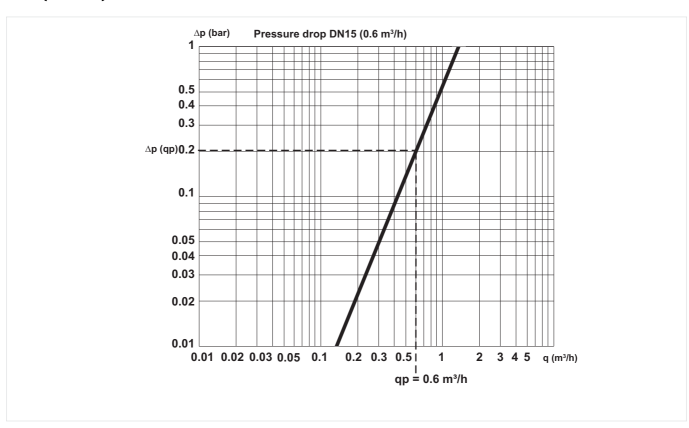
Nominal size diameter:	DN	15	15	20			
Flow rates according to MID							
Minimum (qi):	l/h	24	30	50			
Nominal (qp)	m³/h	0.6	1.5	2.5			
Maximum (qs):	m ³ /h	1.2	3.0	5.0			
Dynamic range:	qp/qi	25:1	50:1	50:1			
Additional flow data							
Starting flow:	l/h	3 - 4	4 - 5	6 -7			
Pressure loss at qp:	mbar	200	240	170			

Devices with integrated communication interface M-Bus

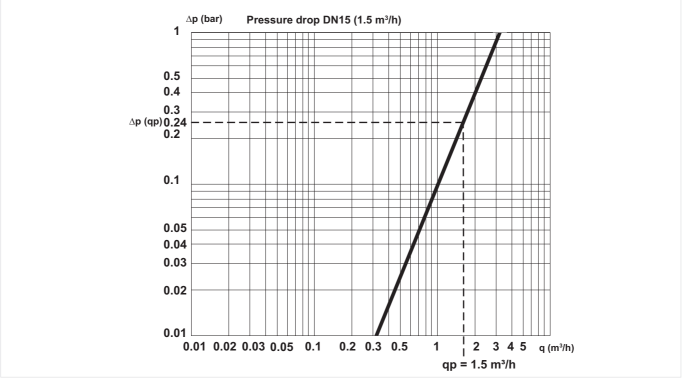
Technical data for integrated	communication			
Connection cable:		"OUT"	"IN"	
Function:		M-Bus	Impulse inputs	
Length:		3 m	1 m	
Supply:		Included in scope of supply	Included in scope of supply	
Protection class:		IP	65	
Wire ends:		Wire-en	d ferrules	
Cable sheathing:		P	VS	
Colour assignment connection	n cable			
Impulse input:	lmp1	orange (ground)	brown	
	lmp2	red (ground)	black	
M - Bus:	M-Bus	orange (not occupied)	brown (not occupied)	
	M-Bus	red	black	
Impulse input device				
Classification:		in accordance with EN 1432 - 2, Cla	ass IB	
		Restriction: Switching threshold at	low level max. 0.25 V	
Impulse length:		≥100 ms		
Impulse frequency:		≤5 Hz (2.5 Hz with filter setting "on")	
Source current:		≤0.1 mA		
Number of impulse inputs:		2		
Impulse outputs				
Solenoid switch:		Reed contact		
Integrated circuit:		Open collector		
Namur sensor:		Not possible		

Pressure loss curves

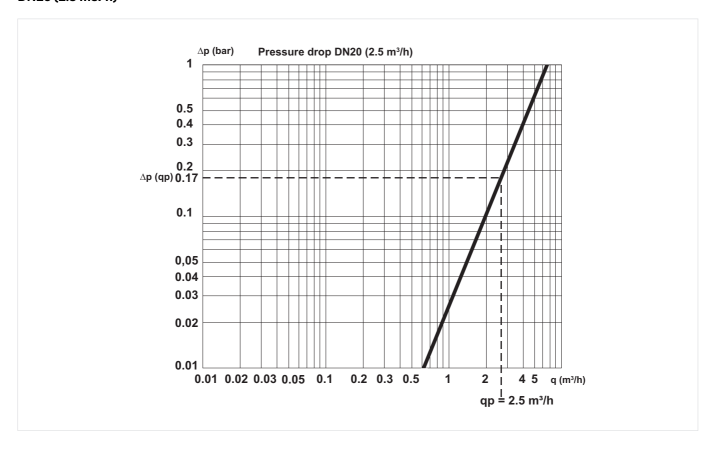
DN15 (0.6 m3/h)



DN15 (1.5 m3/h)

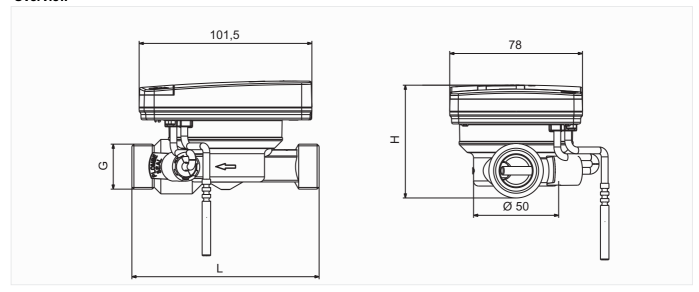


DN20 (2.5 m3/h)



DIMENSIONS

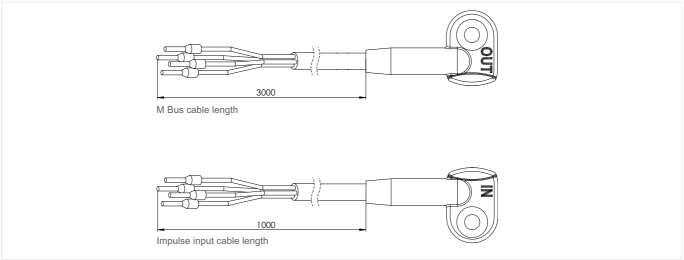
Overview



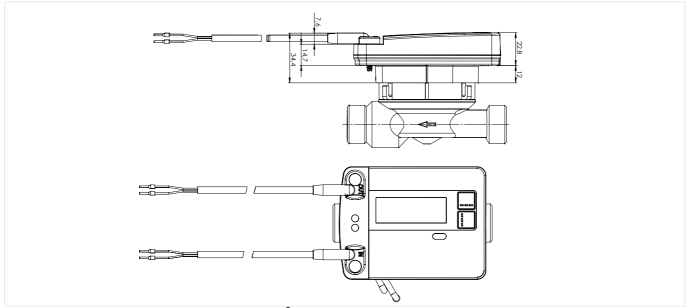
Nominal size diameter:		NC	15 (0.6 m ³ /h)	15 (1.5 m ³ /h)	20 (2.5 m ³ /h)
Dimensions:		L	110	110	130
		Н	66.1	66.1	68.5
		G	G ³ /4"	G ³ / ₄ "	G 1"
Weight:	EW6001A	g	668	650	743
	EW6001B	g	820	802	895

Note: All dimensions in mm unless stated otherwise

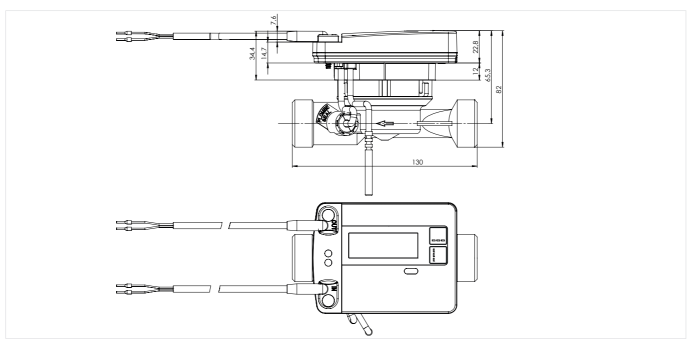
$\label{eq:m-Bus-Dimensional} \textbf{M-Bus-Dimensional drawings-with integrated communication interface} \\ \textbf{Connection cable}$



M-Bus Installation length (110 mm for qp 0.6 and 1.5 m³/h)



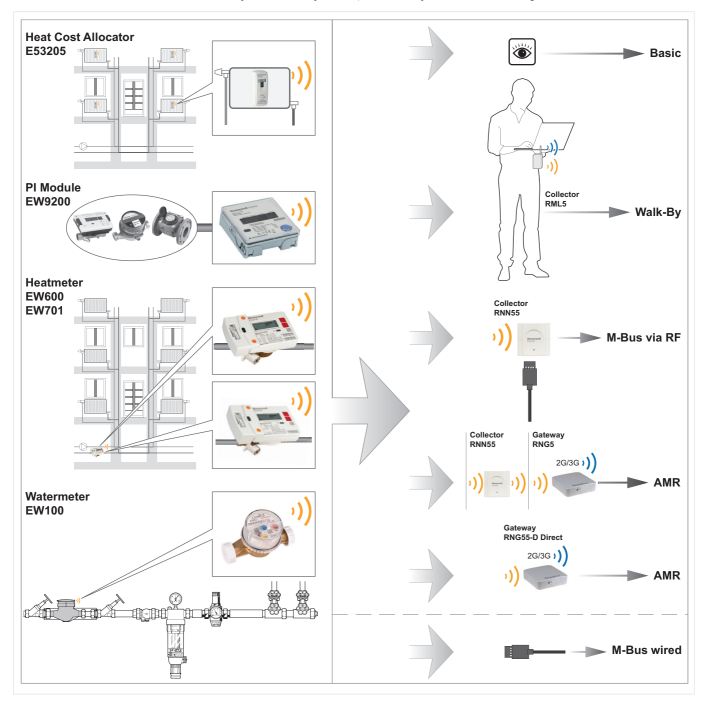
M-Bus Installation length (130 mm for qp 2.5 m³/h)



SYSTEM OVERVIEW

The EW600 heat meter can be integrated into various type of Honeywell Home systems.

For further details or variants of the Honeywell Home systems pls contact your account manager.



ORDERING INFORMATION

The following tables contain all the information you need to make an order of an item of your choice. When ordering, please always state the type, the ordering or the part number.

Options

EW6001AC - without communication module

Item:	DN size:	Nominal flow qp m ³ /h:	Length mm:	Communication:	Ordering Number	EAN Code:
EW6001AC	15	0.6	110	-	EW6001AC0100	40 29289 08197 1
	15	1.5	110		EW6001AC1200	40 29289 08198 8
	20	2.5	130		EW6001AC2000	40 29289 08199 5

EW6001AF - with integrated RF communication module

Item:	DN size:	Nominal flow qp m ³ /h:	Length mm:	Communication:	Ordering Number	EAN Code:
T6001AF	15	0.6	110	C-Mode 5.5	EW6001AF0155C	40 29289 08200 8
C-Mode	15	1.5	110	110 130	EW6001AF1255C	40 29289 08201 5
	20	2.5	130		EW6001AF2055C	40 29289 08202 2
T6001AF	15	0.6	110	110 S-Mode 5.5 110 130	EW6001AF0155S	40 29289 08203 9
S-Mode	15	1.5	110		EW6001AF1255S	40 29289 08204 6
	20	2.5	130		EW6001AF2055S	40 29289 08205 3

EW6001BK - with integrated M-Bus plus 2 PI communication module

Item:	DN size:	Nominal flow qp m³/h:	Length mm:	Communication:	Ordering Number	EAN Code:
EW6001BK	15	0.6	110	M-Bus and 2 x	EW6001BK0100	40 29289 08206 0
	15	1.5	110	pulse in	EW6001BK1200	40 29289 08207 7
	20	2.5	130		EW6001BK2000	40 29289 08208 4

Accessories

	Ordering Number	Description	EAN Code	
	EWA600C	Retrofittable communication modules, suital	ole for all EW7011BC	
Homeswell Home	EWA600C-MBUS	M-Bus	40 29289 08210 7	
The second secon	EWA600C-RF55S	RF AMR / Walk-By S-Mode	40 29289 08214 5	
Towns of the second of the sec	EWA600C-RF55C	RF AMR / Walk-By C-Mode	40 29289 08213 8	
0	EWA15000xx	Set of union nuts, sealings and externally thr	eaded brass tailpieces	
		(one pack per meter required)		
WEE!	EWA1500035	For DN15, ¹ / ₂ " x ³ / ₄ "	4029289072764	
	EWA1500042	For DN20, ³ / ₄ " x 1"	4029289051219	
	EWAxx	Tailpiece for direct connection of supply temperature sensor		
		Temperature sensor installation kit required		
	EWA087HY003	R ¹ / ₂ " external thread, M10x1 sensor thread	40 29289 05390 9	
	EWA354830	G ¹ / ₄ " external thread, M10x1 sensor thread	40 29289 06217 8	
	EWA087HYxxx	Ball valve with internal threads		
	EWA087HY004	For DN15, G $^{1}/_{2}$ " internal threads	40 29289 05391 6	
	EWA087HY005	For DN20, G ³ / ₄ " internal threads	40 29289 05392 3	

Optional Wall bracket for separate installation of the calculator



HMRIK001 001 Wall bracket for EW600 meter

40 29289 08380 7

Associated Products

OS-No.:	Description:	EAN Code:					
Associated Datacollector (fixed):							
RNN55-STD	Network node G5.5 C/S - 230V	50 59087 00173 3					
RNN55-230V	Network node G5.5 C/S - STD	50 59087 00174 0					
Associated Datacollector (mobil	Associated Datacollector (mobile):						
RML5-STD	WALKBY ACT46 BLUETOOTH V.5	40 29289 08136 0					
Associated Gateway:	Associated Gateway:						
RNG5-STD	RNG5 Gateway (Battery supply)	40 29289 08160 5					
RNG5-230V	RNG5 Gateway (230VAC supply)	40 29289 08305 0					
RNG55-D-STD	Network Gateway 5.5 Direct 2G/2G - 230V	50 59087 00171 9					
RNG55-D-230V	Network Gateway 5.5 Direct 2G/2G - STD	50 59087 00172 6					

For more information

homecomfort.resideo.com/europe



Ademco 1 GmbH Hardhofweg 40 74821 MOSBACH GERMANY

Phone: +49 6261 810 Fax: +49 6261 81309 Manufactured for and on behalf of the Pittway Sàrl, La Pièce 4, 1180 Rolle, Switzerland by its Authorised Representative Ademco 1 GmbH ENOH-0491GE23 RO320

Subject to change

© 2020 Pittway Sàrl. All rights reserved. This document contains proprietary information of Pittway Sàrl and its affiliated companies and is protected by copyright and other international laws. Reproduction or improper use without specific written authorisation of Pittway Sàrl is strictly forbidden. The Honeywell Home trademark is used under license from Honeywell International Inc.

