

Heat meters —

Part 4: Pattern approval tests

The European Standard EN 1434-4:2007 has the status of a British Standard

ICS 17.200.10

National foreword

This British Standard was published by BSI. It is the UK implementation of EN 1434-4:2007. It supersedes BS EN 1434-4:1997 which is withdrawn.

The UK participation in its preparation was entrusted by Technical Committee CPI/30, Measurement of fluid flow in closed conduits, to Subcommittee CPI/30/7, Volume flow-rate methods.

A list of organizations represented on this committee can be obtained on request to its secretary.

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This British Standard was published under the authority of the Standards Policy and Strategy Committee on 31 May 2007

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ISBN 978 0 580 50849 3

Amendments issued since publication

Amd. No.	Date	Comments

English Version

Heat meters - Part 4: Pattern approval tests

Compteurs d'énergie thermique - Partie 4: Essais en vue
de l'approbation de modèle

Wärmezähler - Teil 4: Prüfungen für die Bauartzulassung

This European Standard was approved by CEN on 7 January 2007.

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Foreword

This document (EN 1434-4:2007) has been prepared by Technical Committee CEN/TC 176 "Heat meters", the secretariat of which is held by DS.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by August 2007, and conflicting national standards shall be withdrawn at the latest by August 2007.

This document supersedes EN 1434-4:1997.

The other parts are:

Part 1 - General requirements

Part 2 - Constructional requirements

Part 3 - Data exchange and interfaces

Part 5 - Initial verification tests

Part 6 - Installation, commissioning, operational monitoring and maintenance

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

1 Scope

This European Standard specifies pattern approval tests and applies to heat meters, that is to instruments intended for measuring the heat which, in a heat-exchange circuit, is absorbed (cooling) or given up (heating) by a liquid called the heat-conveying liquid. The heat meter indicates the quantity of heat in legal units.

Electrical safety requirements are not covered by this European Standard.

Pressure safety requirements are not covered by this European Standard.

Surface mounted temperature sensors are not covered by this European Standard.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ENV 13005, *Guide to the expression of uncertainty in measurement*

EN 1434-1:2007, *Heat meters — Part 1: General requirements*

EN 14154-3:2005, *Water meters — Part 3: Test methods and equipment*

EN 55022, *Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement (CISPR 22:2005, modified)*

EN 60068-2-1, *Environmental testing — Part 2: Tests — Test A: Cold (IEC 60068-2-1:1990)*

EN 60068-2-2, *Basic environmental testing procedures — Part 2-2: Tests — Tests B: Dry heat (IEC 60068-2-2:1974 + IEC 60068-2-2A:1976)*

EN 60068-2-30, *Environmental testing — Part 2-30: Tests — Test Db: Damp heat, cyclic (12 h + 12 h cycle) (IEC 60068-2-30:2005)*

EN 60751:1995, *Industrial platinum resistance thermometer sensors (IEC 60751:1983 + A1:1986)*

EN 61000-4-2, *Electromagnetic compatibility (EMC) — Part 4: Testing and measurement techniques — Section 2: Electrostatic discharge immunity test — Basic EMC publication (IEC 61000-4-2:1995)*

EN 61000-4-3, *Electromagnetic compatibility (EMC) — Part 4-3: Testing and measurement techniques — Radiated, radio-frequency, electromagnetic field immunity test (IEC 61000-4-3:2006)*

EN 61000-4-4, *Electromagnetic compatibility (EMC) — Part 4-4: Testing and measurement techniques — Electrical fast transient/burst immunity test (IEC 61000-4-4:2004)*

EN 61000-4-5, *Electromagnetic compatibility (EMC) — Part 4: Testing and measurement techniques — Section 5: Surge immunity test (IEC 61000-4-5:1995)*

EN 61000-4-6:1996, *Electromagnetic compatibility (EMC) — Part 4-6: Testing and measurement techniques — Section 6: Immunity to conducted disturbances, induced by radio-frequency fields (IEC 61000-4-6:1996)*

EN 61000-4-8, *Electromagnetic compatibility (EMC) — Part 4: Testing and measurement techniques — Section 8: Power frequency magnetic field immunity test — Basic EMC publication (IEC 61000-4-8:1993)*

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EN 61000-4-11, *Electromagnetic compatibility (EMC) — Part 4-11: Testing and measuring techniques — Voltage dips, short interruption and voltage variations immunity tests (IEC 61000-4-1:2004)*

ISO 4064-3:2005, *Measurement of water flow in fully charged closed conduits — Meters for cold potable water and hot water — Part 3: Test methods and equipment*

3 General

The procedure shall ascertain that the pattern conforms to the metrological requirements of this European Standard. In addition to the checking of the documentation (Clause 7) and the comparison of the pattern with the metrological requirements of this European Standard, the tests in Clause 6 shall be performed.

It is recommended to use a checklist as in Annex B to report in a standardised way the result of the comparison between the pattern under approval with the essential requirements of this European Standard.

4 Requirements

Under normal operating conditions, the error of heat meters or their sub-assemblies shall not exceed the maximum permissible error, MPE specified in EN 1434-1.

When heat meters or their sub-assemblies are exposed to disturbances, significant faults shall not occur.

5 Specification of operating conditions

5.1 Rated operating conditions

The rated operating conditions are those given in Table 1.

Table 1 — Rated operating conditions

Environmental class	A	B	C
Ambient temperature in °C	+ 5 to + 55	-25 to +55	+5 to +55
Relative humidity in %	< 93		
Mains supply voltage in V	195 V to 253 V		
Mains frequency	$f_{nom} \pm 2 \%$		
Battery voltage	The voltage of a battery in service under normal conditions		
Remote AC supply voltage	12 V to 36 V		
Remote DC supply voltage	12 V to 42 V		
Local external DC supply voltage	as specified by supplier		

5.2 Reference conditions

Range of ambient temperature: + 15 °C to + 35 °C

Range of relative humidity: 25 % to 75 %

Range of ambient air pressure: 86 kPa to 106 kPa

Basic mounting orientation

The actual temperature and relative humidity within the specified range shall not vary by more than $\pm 2,5$ K and ± 5 percentage points respectively during the period of one measurement.

The reference conditions for a sub-assembly shall be the conditions under which it would operate if it was a part of a combined heat meter.

5.3 Reference values for the measurand, RVM

5.3.1 General

For heating/cooling meters the RVM shall be based on the values for the heating range.

5.3.2 Reference values for the measurand, RVM, for $q_p \leq 3,5 \text{ m}^3/\text{h}$

Table 2 — Reference values for heating and cooling

	Heating applications	Cooling applications
Range of temperature difference	$(40 \pm 2) \text{ K}$ or $\Delta\theta_{\max-2}^0 \text{ K}$ if $\Delta\theta_{\max}$ is less than 40 K	$(10 \pm 2) \text{ K}$
Range of flow-rate:	$(0,7 \text{ to } 0,75) q_p$ in m^3/h	$(0,7 \text{ to } 0,75) q_p$ in m^3/h
Return temperature:	$(50 \pm 5) ^\circ\text{C}$ or the upper limit of the return temperature, if it is less than $50 ^\circ\text{C}$	$(50 \pm 5) ^\circ\text{C}$ or the upper limit of the temperature range, if it is less than $50 ^\circ\text{C}$

The conditions, mentioned in Table 2, are reference values for a complete heat meter. Reference values for sub-assemblies are the relevant parts of the conditions mentioned in Table 2.

5.3.3 Reference values for the measurand, RVM, for $q_p > 3,5 \text{ m}^3/\text{h}$

Flow-rate simulation for the flow sensor electronics is allowed, but testing with water is always preferred and carried out in accordance with 5.3.2.

If flow-rate simulation is used, the following RVM values apply:

Range of temperature differences:

For heating applications: $(40 \pm 2) \text{ K}$

or $\Delta\theta_{\max-2}^0 \text{ K}$ if $\Delta\theta_{\max}$ is less than 40 K

For cooling applications: $(10 \pm 2) \text{ K}$

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The temperature of the liquid in the flow sensor shall be kept at $(50 \pm 5) ^\circ\text{C}$ or at ambient temperature

Range of flow-rate: $(0,7 \text{ to } 0,75) q_p$

The power and signal wires shall be connected.

The flow sensor including flow sensor electronics shall be operated at zero flow rate (without low flow cut off device).

6 Tests and measurements

6.1 General

Unless otherwise stated in the test specification, the test requirements apply irrespective of the heat meter's environmental class. See Clause 10 of EN 1434-1:2007.

All measurements shall be carried out under the installation conditions stipulated by the supplier for his type of meter (e.g. straight sections of piping upstream and downstream of the meter). For all tests the heat conveying liquid shall be water, unless otherwise specified. If so, the performance test shall be carried out with the specified liquid and the type approval certificate shall include the specification of the liquid to be used for initial verification.

If a temperature sensor can be installed in the flow sensor, this shall be done during the performance tests of the flow sensor. Where a filter or strainer is an integral part of the flow sensor, it shall be included in all the tests.

If the error determined lies outside the MPE, the test shall be repeated twice unless otherwise stated. The test is then declared satisfactory if both the arithmetic mean of the result of the three tests and at least two of the test results are within or at the MPE.

Depending on the flow sensor size the tests and measurements to be carried out are described below:

For each meter model the test in 6.4, 6.18 and 6.19 can be carried out on a limited number of sizes according to an evaluation by the testing laboratory. This evaluation shall be included in the type testing report.

The test in 6.8 shall be carried out only for those sizes of a type for which the highest wear is expected.

For dimensions $> \text{DN } 200$, 6.19 shall be carried out at \varnothing_{min} .

For each meter model the following tests shall be carried out on one size only: 6.5, 6.6, 6.7, 6.9, 6.10, 6.11, 6.12, 6.13, 6.14, 6.15, 6.16, 6.17, 6.20 and 6.21.

6.2 Test programme

Samples of a heat meter, or its sub-assemblies, submitted for pattern approval, shall be subject to tests to verify their conformity with Clause 4. Unless otherwise stated, the tests shall be carried out at reference conditions and the samples shall be exposed to the influence factors or disturbances specified for the respective tests, as stated in Table 3.

The test sequence and the number of items used shall be either as described in Table 2 or as agreed between the supplier and the testing laboratory (assuming four samples, numbered by the testing laboratory).

Only one influence quantity shall be applied at a time.

If the meter under test (complete, combined or sub-assemblies) has test outputs for quantity of water, temperature difference and/or energy, these outputs can be used to test such parameters.

Table 3 — Test programme for heat meters and their sub-assemblies.

Test	Sub-clause	Exposure	Temperature sensor pair	Flow sensor	Calculating device	Complete meter	Sample no.
		INFLUENCE FACTORS					
MPE	6.4	Performance test	X	X	X	X	2
MPE	6.5	Dry heat		X(a)	X	X	2
MPE	6.6	Cold		X(a)	X	X	2
MPE	6.7	Static deviations in supply voltage		X(a)	X	X	2
		DISTURBANCES					
NSFa	6.8	Durability	X	X		X	4
NSFd	6.9	Damp heat, cyclic		X(a)	X	X	1
NSFd	6.10	Short time reduction in supply voltage		X(a)	X	X	3
NSFa	6.11	Electrical transients		X(a)(b)	X(b)	X	3
NSFd	6.12	Electromagnetic field		X(a)(b)	X(b)	X	3
NSFd	6.13	Electromagnetic field - digital radio equipm.		X(a)(b)	X(b)	X	3
NSFd	6.14	Radio frequency, amplitude modulated		X(a)(b)	X(b)	X	3
NSFa	6.15	Electrostatic discharge		X(a)	X	X	3
NSFd	6.16	Static magnetic field		X	X	X	3
NSFd	6.17	Electromagnetic field at mains frequency		X(a)	X	X	3
NSFa	6.18	Internal pressure		X		X	1
	6.19	Pressure loss		X		X	1
	6.20	Electromagnetic emission		X(a)	X(b)	X	3
	6.21	24 hrs interruption in supply voltage			X	X	3
NSFd	6.22	Flow disturbances		X		X	1
<p>MPE - Maximum permissible error according to Clause 9 of EN 1434-1:2007 NSFd - No significant fault shall occur during the test NSFa - No significant fault shall occur after the test X - Test to be performed a - Only for flow sensors with electronic devices b - This test shall be done with connected cables</p>							

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For heating/cooling meters the tests in 6.4 shall cover both functions, the tests in 6.6 and 6.9 shall be carried out using the cooling function, but all other tests shall be carried out using the heating function. (For RMV values see 5.3.)

6.3 Uncertainty of test equipment

Standards, instruments and methods used in pattern approval tests shall suit the purpose, be traceable to more precise standards and be part of a reliable calibration programme.

The uncertainties associated with these standards, methods and measuring instruments shall always be known. They shall be calculated according to ENV 13005 with a coverage factor of 2 corresponding to a coverage probability of 95 %.

The expanded uncertainties shall either:

- a) not exceed 1/5 of the maximum permissible errors of the heat meter or the sub-assemblies,
- or
- b) be subtracted from the maximum permissible errors of the heat meter or the sub-assemblies to obtain a new MPE,

or otherwise specified in the test description of this standard.

The use of a) is recommended - b) may only be used when $\Delta\theta \leq 3 \text{ K}$.

6.4 Performance tests

6.4.1 General

The initial intrinsic error shall be determined at least at the conditions stated in 6.4.2, 6.4.3, 6.4.4 and 6.4.5.

6.4.2 Flow sensor

6.4.2.1 General

All performance tests shall be carried out three times.

For a meter model with more than one specified mounting orientation, the performance testing shall be performed in the orientation, where the higher influences are expected.

6.4.2.2 Flow rates

Flow rates:

$$q_1 \begin{smallmatrix} 0\% \\ -10\% \end{smallmatrix}, q_2 \pm 5\%, q_3 \pm 5\%, q_4 \pm 5\% \text{ and } q_5 \begin{smallmatrix} +10\% \\ 0\% \end{smallmatrix}$$

where

$$q_1 = q_s \text{ and } q_5 = q_n, \quad q_1/q_2 = q_2/q_3 = q_3/q_4 = q_4/q_5 = K$$

where

$$K = \sqrt[4]{\frac{q_s}{q_i}}$$

The test flow rate nearest to $0,7 q_p$ to $0,75 q_p$ shall be changed to be within $0,7 q_p$ to $0,75 q_p$ in order to obtain one point within RVM conditions.

Table 4 — Water temperatures

	Applications		
	Heating	Cooling	
Type of flow sensor	All	Mechanical with $q_p/q_i \leq 10$ Static with $q_p/q_i \leq 25$	Mechanical with $q_p/q_i > 10$ Static with $q_p/q_i > 25$
a	θ_{min} to $(\theta_{min} + 5) ^\circ\text{C}$ (but not less than $10 ^\circ\text{C}$)	$(15 \pm 5) ^\circ\text{C}$	$(15 \pm 5) ^\circ\text{C}$
b	$(50 \pm 5) ^\circ\text{C}$		$(5 \pm 1) ^\circ\text{C}$
c	$(85 \pm 5) ^\circ\text{C}$		

The water temperature at the heat meter shall not vary by more than 2 K during a measurement.

For flow sensors larger than DN250, testing at water temperature a) only, is considered sufficient if the following conditions are satisfied:

- the test results for smaller flow sensors of the same model are inside MPE for all water temperatures;
- documentary evidence is given that technological similarity exists between the models tested and the larger sizes applied for.

6.4.2.3 Electromagnetic type flow sensors shall be tested with water having an electrical conductivity higher than $200 \mu\text{S/cm}$.

If the supplier has stated a lower permitted conductivity, tests shall also be performed at that conductivity at the flow rates q_i and q_s , and at the water temperature a). The conductivity shall be noted in the certificate.

If the electronic part of the flow sensor is separated from the sensor head, the type and the maximum length of the connecting cable to the electrodes shall be stated by the supplier, be used for the above mentioned low conductivity test and noted in the certificate.

6.4.2.4 For fast response meters the transient behaviour of the flow sensors of size $q_p \leq 2,5 \text{ m}^3/\text{h}$ shall be investigated by measuring the total quantity of water delivered in 10 to 15 cycles, consisting of a 10 s period at a flow rate of q_s and a 30 s period at zero flow rate.

The total quantity of water measured shall be twice the quantity used for the test at q_s in 6.4.2.2.

The duration of start and stop shall be $(1 \pm 0,2) \text{ s}$.

The water temperature shall be as a) in 6.4.2.2.

The error shall not exceed the MPE.

For a complete or combined meter, the water temperature specified above is the return temperature. The

temperature difference shall be the maximum obtainable, but shall not exceed 42 K.

6.4.3 Calculator

The calculator shall be tested at the following simulated temperatures:

Table 5 — Testing temperatures for heating applications

Temperature °C	Temperature difference K
a) $\theta_{return} = (\theta_{min}^{+5}_0)$	$\Delta\theta_{min}, 5, 20, \Delta\theta_{RVM}$
b) $\theta_{return} = (\theta_{RVM} \pm 5)$	$\Delta\theta_{min}, 5, 20, \Delta\theta_{RVM}, \Delta\theta_{max}^a$
c) $\theta_{flow} = (\theta_{max}^0_{-5})$	$20, \Delta\theta_{RVM}, \Delta\theta_{max}$
^a The level corresponding to $\Delta\theta_{max}$ shall be reduced if needed to be within θ_{max}	

Table 6 — Testing temperatures for cooling applications

Temperature °C	Temperature difference K
a) $\theta_{flow} = (\theta_{min}^{+5}_0)$	$\Delta\theta_{min}, 5, \Delta\theta_{RVM}, \Delta\theta_{max}$
b) $\theta_{flow} = (15 \pm 5)$	$\Delta\theta_{min}$
c) $\theta_{return} = (\theta_{max}^0_{-5})$	$\Delta\theta_{RVM}, \Delta\theta_{max}$

The maximum temperature for these tests shall not exceed θ_{max}

Tolerances:

For all temperature differences: $\pm 20\%$,

except for $\Delta\theta_{min}$: $\begin{matrix} +20 \\ 0 \end{matrix} \%$ and $\Delta\theta_{max}$: $\begin{matrix} 0 \\ -20 \end{matrix} \%$

For all test points, the simulated flow rate shall not create a signal exceeding the maximum signal acceptable by the calculator.

6.4.4 Temperature sensors

6.4.4.1 Qualifying immersion depth

It shall be verified in a thermostatic bath with a temperature of (90 ± 5) °C at an ambient temperature of (23 ± 3) °C, that a deeper immersion than the qualifying immersion depth changes the resistance value by an amount corresponding to $< 0,1$ K.

6.4.4.2 Thermal response time

The temperature sensors shall be tested according to 4.3.3.3 of EN 60751:1995. For sensors designed to be mounted in pockets the test should be made with pockets using the set up defined in Annex A. The response time shall not exceed the supplier's specification.

6.4.4.3 General testing

The temperature sensors of a pair shall be tested without their pockets at three temperature levels from the following scale:

$(5 \pm 5) ^\circ\text{C}$ $(40 \pm 5) ^\circ\text{C}$ $(70 \pm 5) ^\circ\text{C}$ $(90 \pm 5) ^\circ\text{C}$ $(130 \pm 5) ^\circ\text{C}$ $(160 \pm 10) ^\circ\text{C}$

chosen to optimize the spread of temperature over the temperature range specified by the supplier.

The immersion depth of the sensor under test shall be 90 % to 99 % of the total length.

The determined resistance values shall be used in a system of three equations to calculate the three constants of the temperature/resistance equation of EN 60751 and a curve shall be drawn through the three test points. Thereby the characteristic curve for the temperature sensor is known.

The "ideal" curve using the standard constants of EN 60751 shall be generated. To give the error at any temperature, the "ideal" curve shall be subtracted from the characteristic curve for each temperature sensor.

As a further step the worst-case error of the pair shall be determined over the temperature range and over the temperature difference range specified for the temperature sensors. For return temperatures above $80 ^\circ\text{C}$, only temperature differences over 10 K shall be taken into account.

If the temperature sensor pair and calculator form an inseparable sub-assembly, or a complete meter is to be approved, the test conditions for the sub-assembly or complete meter shall apply.

The error determined as described above shall be within the limits stated in 9.2.2.2 of EN 1434-1:2007.

6.4.4.4 Testing of the influence of pockets

The supplier shall deliver four sets consisting of;

- one sensor with pocket selected so that the gap between pocket and sensor is the minimum gap according to the specification;
- one sensor with pocket selected so that the gap between pocket and sensor is the maximum gap according to the specification.

Only the shortest pocket length in a family shall be tested, provided that thread, material etc. are identical for all pockets in the family.

The two sensors shall be tested without pockets according to 6.4.4.4. The test described in 6.4.4.4 shall be repeated with the sensors mounted in the pockets and this test (including the mounting of the sensors in the pockets) shall be repeated once. To get the best reproducibility it is strongly recommended that the tests with and without pockets are both carried out following the procedure in Annex A.

The calculated difference between the results with and without pockets shall be within 1/3 of the MPE.

6.4.5 Combined sub-assemblies or complete meter

The relevant tests for flow-rate (6.4.2), temperatures and temperature differences (6.4.3) shall be carried out.

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6.5 Dry heat

6.5.1 General

The heat meters or their sub-assemblies shall be exposed to dry heat under the following test conditions:

Reference to standard: EN 60068-2-2, Part 2-2: Tests, Test Bd: Dry heat

Temperature: (55 ± 2) °C

Duration: 2 h

The duration of the test commences, after the heat meter or the sub-assemblies has reached temperature stability.

The rate of change of temperature shall not exceed 1K/min during heating up and cooling down.

The relative humidity of the test atmosphere shall not exceed 20 %.

After temperature stability of the heat meter or the sub-assemblies has been attained, the tests of 6.5.2, 6.5.3 and 6.5.4 shall be carried out without exceeding the MPE.

6.5.2 Calculator

Simulated return temperatures: θ_{min} and θ_{RVM}

Simulated rate: The flow-rate producing the maximum input signal acceptable by the calculator

Simulated temperature differences: $\Delta\theta_{min}$ and $\Delta\theta_{RVM}$

6.5.3 Flow sensor

Water temperature: (50 ± 5) °C for heating applications and (15 ± 5) °C for cooling applications

Flow rates

- a) (1 to 1,1) q_i only to be carried out where $q_i \leq 3 \text{ m}^3/\text{h}$
- b) (0,7 to 0,75) q_p if $q_p > 3,5 \text{ m}^3/\text{h}$ the test shall be carried out according to 5.3.3

6.5.4 Combined sub-assemblies or complete meter

The relevant tests as described (see Table 3) for calculator and flow sensor shall be carried out.

6.6 Cold

6.6.1 General

The heat meters or their sub-assemblies shall be exposed to cold air under the test conditions in Table 7.

Reference to standard: EN 60068-2-1, Part 2-1: Tests.

Test Ad: Cold, for heat dissipating heat meter or the sub-assemblies with gradual change of temperature.

Table 7 — Test conditions

Environmental class	A	B	C
Temperature - °C	5 ± 3	-25 ± 3	5 ± 3
Duration - h	2		

The duration of the test commences, after the heat meter or the sub-assemblies has reached temperature stability.

The rate of change of temperature shall not exceed 1 K/min during heating up and cooling down.

After temperature stability of the heat meter or the sub-assemblies has been attained, the tests of 6.6.2, 6.6.3 and 6.6.4 shall be carried out without exceeding the MPE.

6.6.2 Calculator

Simulated return temperatures: θ_{min} and θ_{RVM}

Simulated flow rate: The flow-rate producing the maximum input signal acceptable by the calculator

Simulated temperature differences: $\Delta\theta_{min}$ and $\Delta\theta_{RVM}$

6.6.3 Flow sensor

Water temperature: (50 ± 5) °C for heating applications and (15 ± 5) °C for cooling applications

Flow rates

- a) $(1 \text{ to } 1,1)q_i$ only to be carried out where $q_i \leq 3 \text{ m}^3/\text{h}$;
- b) $(0,7 \text{ to } 0,75)q_p$ if $q_p > 3,5 \text{ m}^3/\text{h}$ the test shall be carried out according to 5.3.3.

6.6.4 Combined sub-assemblies or complete meter

The relevant tests as described for calculator and flow sensor shall be carried out.

6.7 Static deviations in supply voltage

The heat meters or their sub-assemblies shall be subjected to static deviations from the rated supply voltage U_n under the following test conditions:

Upper limit: U_{max}

Lower limit: U_{min}

Supply mode: defined in a), b), c), d), e) and f) below

Duration: as needed for determination of RVM conditions

The duration of each test, which shall be at normal reference conditions, shall be sufficient to determine the error of the heat meter or the sub-assemblies.

Supply modes:

- a) electronic devices for mains operation and having a single rated voltage U_n :

$$\begin{aligned}
 U_{max} &= 1,1 U_n \\
 U_{min} &= 0,85 U_n \\
 f &= f_{nom}
 \end{aligned}$$

Variation of mains frequency if mains frequency is used for measuring purposes:

$$\begin{aligned}
 f_{max} &= 1,02 f_{nom} \\
 f_{min} &= 0,98 f_{nom} \\
 U &= U_n
 \end{aligned}$$

where f_{nom} is the nominal frequency (50 Hz).

- b) electronic devices for mains operation and having a nominal range of voltage from U_{n1} (the lower limit of the range) to U_{n2} (the upper limit of the range):

$$\begin{aligned}
 U_{max} &= 1,1 U_{n2} \\
 U_{min} &= 0,85 U_{n1} \\
 f &= f_{nom}
 \end{aligned}$$

Variations of mains frequency if mains frequency is used for measurement purposes:

$$\begin{aligned}
 f_{max} &= 1,02 f_{nom} \\
 f_{min} &= 0,98 f_{nom} \\
 U &= (U_{n2} + U_{n1})/2
 \end{aligned}$$

- c) electronic devices for operation with batteries:

$$\begin{aligned}
 U_{max} &= U_{batt.max} \\
 U_{min} &= U_{batt.min}
 \end{aligned}$$

where $U_{batt.max}$ is the voltage of a new battery at no load and $U_{batt.min}$ is the lowest battery voltage of operation as specified by the meter supplier at an ambient temperature of 20 °C.

- d) Remote AC supply voltage

$$\begin{aligned}
 U_{max} &= 36 \text{ V} \\
 U_{min} &= 12 \text{ V}
 \end{aligned}$$

- e) Remote DC supply voltage

$$\begin{aligned}
 U_{max} &= 42 \text{ V} \\
 U_{min} &= 12 \text{ V}
 \end{aligned}$$

- f) Local external DC supply voltage

$$\begin{aligned}
 U_{max} &\text{ as specified by the supplier} \\
 U_{min} &\text{ as specified by the supplier}
 \end{aligned}$$

For each of the above supply modes, the errors shall be determined whilst the heat meter or the sub-assemblies is tested under the stated conditions.

Four test points for modes a) and b) at their limits and two test points for mode c), d), e) and f) at their limits are required. The errors obtained during the tests shall not exceed the MPE.

6.8 Durability test

6.8.1 General

In order to determine the durability of the heat meter, sub-assemblies of the heat meters shall be subject to accelerated wear tests in so far as such tests are reasonable for the pattern.

6.8.2 Flow sensor

6.8.2.1 General

The durability test for flow sensors consists of a basic test for meters with normal lifetime and an additional endurance test which shall be carried out for flow sensors designed for long-life meters.

For a meter with more than one specified mounting orientation all tests shall be performed at the orientation where the higher influences are expected.

6.8.2.2 Basic test

The test procedure is based on a continuous series of one hundred cycles at three different flow rates, each cycle lasting 24 h. The high load phase lasts 18 h; the flow rate shall be 16 h equal to q_p , plus one hour in which the flow rate is raised up to q_s . The high load phase shall be followed by a low load phase at $1,5 \times q_l$ lasting 6 h. The four transition intervals between the different loads shall be approx. one quarter of an hour each. The flow versus time is shown in Figure 1.

Tolerances:

$$(1,5 \times q_l) \pm 5 \% \qquad q_p \pm 5 \% \qquad q_s \begin{matrix} 0 \\ -5 \end{matrix} \%$$

The basic wear test shall be carried out at the upper limit of the temperature range.

After the test the error of indication shall be determined at the flow rates stated in 6.4.2 (for the flow sensor) at:

For heating applications

$$(50 \pm 5) ^\circ\text{C} \text{ or at } (\theta_{max} \begin{matrix} 0 \\ -5 \end{matrix}) ^\circ\text{C} \text{ if } \theta_{max} < 50 ^\circ\text{C}.$$

For cooling applications

$$(15 \pm 5) ^\circ\text{C}$$

No significant error shall occur.

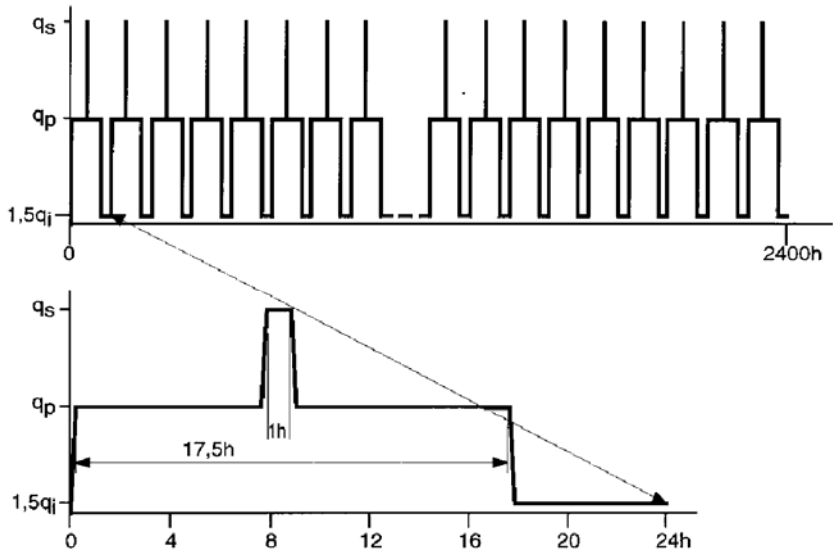


Figure 1 — Basic wear test cycles with magnification of the first cycle

6.8.2.3 Additional test

The additional endurance test for long-life flow sensors shall have a duration of 300 h at a continuous flow rate equal to q_s and at the upper limit of the temperature range.

Tolerance:

$q_s \begin{smallmatrix} 0 \\ -5 \end{smallmatrix} \%$

After the test the error of indication shall be determined at the flow rates stated in 6.4.2 (for the flow sensor) at:

For heating applications

$(50 \pm 5) ^\circ\text{C}$ or at $(\theta_{\text{max}} \begin{smallmatrix} 0 \\ -5 \end{smallmatrix}) ^\circ\text{C}$ if $\theta_{\text{max}} < 50 ^\circ\text{C}$.

For cooling applications

$(15 \pm 5) ^\circ\text{C}$

No significant error shall occur.

6.8.3 Temperature sensors

The temperature sensor shall be brought slowly to its upper temperature limit, then exposed to air at room temperature and then brought slowly to its lower temperature limit. This procedure shall be repeated 10 times. At each limit the temperature sensor shall be immersed to an immersion depth of 90 % to 99 % of the total length and shall be maintained at the temperature for sufficient time to reach thermal equilibrium (according to

EN 60751).

The durability error shall be less than 0,1 °C.

After the temperature cycling the insulation resistance of the temperature sensors as a sub-assembly shall be tested under the following conditions:

Reference to standard: EN 60751:1995, 4.2.1 and 4.3.1.

The insulation resistance between the metal envelope of the sensor and each of the conductors connected to it shall be measured at reference conditions and using a test voltage of 100 VDC. The polarity of the voltage shall be reversed. The measured resistance shall in no case be less than 100 MΩ.

The insulation resistance between the metal envelope of the sensor and each of the conductors connected to it shall be measured when the sensor is at its maximum temperature, using a test voltage not exceeding 10 VDC. The polarity of the voltage shall be reversed. The measured resistance shall in no case be less than 10 MΩ.

6.8.4 Combined sub-assemblies or complete meter

The relevant tests according to test for each sub-assembly shall be carried out.

Before and after the test, measurements shall be carried out as for each sub-assembly. One exception is the insulation resistance for temperature sensors. This measurement shall not be carried out when the temperature sensor is a part of the heat meter or the sub-assemblies.

6.9 Damp heat cyclic

The heat meters or their sub-assemblies shall be exposed to cyclic damp heat (condensing) under the conditions given in Table 8.

Reference to standard: EN 60068-2-30, Test Db: test variant 1.

Table 8 — Test conditions

Environmental class	A	B	C
Lower temperature	(25 ± 3) °C	(25 ± 3) °C	(25 ± 3) °C
Upper temperature	(40 ± 2) °C	(55 ± 2) °C	(55 ± 2) °C
Relative humidity	≥ 93 %	≥ 93 %	≥ 93 %
Period of cycle	12 h + 12 h	12 h + 12 h	12 h + 12 h
Number of cycles	2	2	2
Recovery period before proceeding to the next test	min. 1 h max. 2 h	min. 1 h max. 2 h	min. 1 h max. 2 h

The test consists of exposure to a cyclic temperature variation between the lower and the upper temperature, maintaining the relative humidity above 95 % during the temperature changes and low temperature phases, and at 93 % at the upper temperature phases. Condensation shall occur on the heat meter or the sub-assemblies during the temperature rise.

The heat meter or the sub-assemblies shall be switched on during the test and operate according to the conditions for RVM measurements, except that the liquid temperature shall be 15 °C ± 5 °C for cooling and

EN 1434-4:2007 (E)

heating/cooling meters.

Intrinsic error determinations at RVM conditions shall be carried out as follows:

- during the second cycle, starting 1 h after initiation of the increase of the temperature from the lower to the upper temperature;
- after recovery.

On completion of the damp heat cyclic test, comparison of intrinsic error test results at RVM conditions with initial intrinsic error test results shall show no significant fault.

6.10 Short time mains voltage reduction

NOTE 1 This clause is valid only for electronic devices or instruments for mains and low voltage AC supply operation.

The heat meter or the sub-assemblies shall be subjected to repetitive brief reductions in the supply voltage under the following test conditions:

Reference to standard: EN 61000-4-11, Voltage dips, short interruptions and voltage variations immunity test.

The test levels shall be voltage dips of 100 % in 10 half cycles.

NOTE 2 With 50 Hz mains this means interruptions of 100 ms.

Each individual voltage reduction shall be initiated, terminated and repeated at a zero crossing of the supply voltage. The interval of time between two successive reductions shall be (10 ± 1) s and 10 reductions shall be carried out.

Initial intrinsic error determinations at RVM conditions shall be made and the above test sequence started. Intrinsic error determinations shall be made and the measurement ended after (15 ± 1) min. With reference to the initial intrinsic error determination, no significant faults shall occur.

6.11 Electrical transients

6.11.1 Fast transients (bursts)

For signal and DC lines the following applies:

Each cable, interconnecting sub-assemblies or external cables for permanent installation longer than 1,2 m, connected to the heat meters or their parts shall be subjected to a repetitive series of electrical spikes during a fixed interval of time (i.e. electrical bursts) under the conditions given in Table 9.

Reference to standard: EN 61000-4-4

Table 9 — Test conditions

Test voltage	1,0 kV \pm 10 %
Spike rise time	5 ns
Spike duration	50 ns
Spike repetition frequency	5 kHz
Burst length	15 ms
Burst period	300 ms
Duration of test	60 s for negative bursts and 60 s for positive bursts

Bursts are coupled to the terminals only as common-mode interference with ground (earth) as reference.

Bursts are obtained by a transient generator having an output impedance of 50 Ω .

The spikes in bursts can have positive or negative polarity. The decay time is defined as the interval of time between the half amplitude points of the transient.

The heat meter or the sub-assemblies shall be switched on during the test with a flow rate of zero and $\Delta\theta = \Delta\theta_{RVM}$.

Initial intrinsic error determination at RVM conditions shall be made.

Examination of the heat meter or the sub-assemblies after the tests shall show that no information or readings have changed due to the exposure, but the figure of the lowest significance of the readings for the water or heat quantity may alter by one unit at most.

After the tests, intrinsic error determinations at RVM conditions shall be carried out and no significant faults shall occur.

If the heat meter under test has a standardized data output, the intrinsic error determination shall also be made using this data output.

For power AC lines the following applies:

Each cable connected to the heat meters or their parts shall be subjected to a repetitive series of electrical spikes during a fixed interval of time (i.e. electrical bursts) under the conditions given in Table 10.

Reference to standard: EN 61000-4-4

Table 10 — Test conditions

Environmental class	A	B	C
Test voltage	2,0 kV ± 10 %	2,0 kV ± 10 %	4,0 kV ± 10 %
Spike rise time	5 ns	5 ns	5 ns
Spike duration	50 ns	50 ns	50 ns
Spike repetition frequency	5 kHz	5 kHz	2,5 kHz
Burst length	15 ms	15 ms	15 ms
Burst period	300 ms	300 ms	300 ms
Duration of test	60 s for negative bursts and 60 s for positive bursts		

Bursts are coupled to the terminals direct injection on line to ground.

Bursts are obtained by a transient generator having an output impedance of 50 Ω.

The spikes in bursts can have positive or negative polarity. The decay time is defined as the interval of time between the half amplitude points of the transient.

The heat meter or the sub-assemblies shall be switched on during the test with a flow rate of zero and $\Delta\theta = \Delta\theta_{RVM}$.

Before the test an intrinsic error determination at RVM conditions shall be carried out.

Examination of the heat meter or the sub-assemblies after the tests shall show that no information or readings have changed due to the exposure, but the figure of the lowest significance of the readings for the water or heat quantity may alter by one unit at most.

After the test an intrinsic error determination at RVM conditions shall be carried out and no significant faults shall occur.

6.11.2 Surge transients

For signal and DC lines the following applies:

Each cable longer than 10 m, interconnecting sub-assemblies or external cables for permanent installation, connected to the heat meters or their parts shall be subjected to electrical surge transients (see Table 11):

Reference to standard: EN 61000-4-5

Table 11 — Surge transients for Signal and DC lines

Test voltage, Common Mode	0,5 kV
Test voltage, Differential Mode	0,5 kV (only for external cables)
Rise time (open circuit)	1,2 μ s
Duration (open circuit)	50 μ s
Rise time (short circuit)	8 μ s
Duration (short circuit)	20 μ s

When the surge transients are coupled to the signal lines an impedance of 40 Ω shall be connected to the output of the surge generator. Each line shall be subjected to 3 positive and 3 negative transients.

The heat meter or the sub-assemblies shall be switched on during the test with a flow-rate of zero and

$$\Delta\theta = \Delta\theta_{RVM}$$

Before the test an intrinsic error determination at RVM conditions shall be carried out.

After the test it shall be examined that no information or any readings are changed due to the exposure, but the figure of the lowest significance of the readings for the water or heat quantity may alter by one unit at most.

After the test an intrinsic error determination at RVM measurement shall be carried out and no significant faults shall occur.

For power AC lines the following applies:

The AC power line shall be subjected to electrical surge transients (see Table 12):

Reference to standard: EN 61000-4-5

Table 12 — Surge transients for AC power lines

Environmental classes	A, B and C
Test voltage - Line - ground	2,0 kV \pm 10 %
Test voltage - Line - line	1,0 kV \pm 10 %

The output impedance of the transient generator is 2 Ω . Each line shall be subjected to 3 positive and 3 negative transients.

The heat meter or the sub-assemblies shall be switched on during the test with a flow-rate of zero and

$$\Delta\theta = \Delta\theta_{RVM}$$

Before the test an intrinsic error determination at RVM conditions shall be carried out.

Examination of the heat meter or the sub-assemblies after the tests shall show that no information or readings have changed due to the exposure, but the figure of the lowest significance of the readings for the water or

heat quantity may alter by one unit at most.

After the test an intrinsic error determination at RVM conditions shall be carried out and no significant faults shall occur.

6.12 Electromagnetic field

The heat meter or the sub-assemblies calculator and flow sensor with electronics and its external cables of at least 1,2 m length shall be subjected to radiated RF fields in the frequency range 26 MHz to 1 000 Mhz under the conditions given in Table 13.

Reference to standard: EN 61000-4-3

Table 13 — Test conditions

Environmental class	A	B	C
Frequency range	26 MHz to 1 000 MHz		
Test level	3 V/m	3 V/m	10 V/m
Modulation	AM (1 kHz) 80 %		

The specified frequency range is divided in two:

- 26 MHz to 200 MHz
- 201 MHz to 1 000 MHz

The preferred transmitting antennas are a bi-conical antenna for the frequency range 26 MHz to 200 MHz and a log-periodic antenna for the frequency range 201 MHz to 1 000 MHz.

The frequency ranges shall be stepped as below and using the power levels established during the calibration process and with the signal 80 % amplitude modulated with a 1 kHz sine wave. The test shall be performed sequentially with the antenna polarized in two orthogonal positions.

The dwell time at each frequency shall be not less than the time necessary for the heat meter or the sub-assemblies to carry out a RVM measurement and to respond.

The tests shall be carried out in steps, using the following frequencies in MHz:

26 40 60 80 100 120 144 150 160 180 200 250 350 400 435 500 600 700 800 934 1 000

Determination of the intrinsic error at RVM condition is commenced at the start of each exposure and terminated at the end of each exposure. No significant faults shall occur.

If the heat meter or the sub-assemblies has a standardized data output, the intrinsic error shall also be determined using this data output. During the test the master shall send requests at intervals of 30 s to the meter. The meter shall respond within 3 requests.

NOTE Heat meters using the protocol according to EN 60870-5 answer with at least the minimum protocol, heat meters the protocol according to EN 61107 answer with an identification and a data message.

6.13 Electromagnetic field specifically caused by digital radio equipment

The complete heat meter and the sub-assemblies calculator and electronic flow sensor and its external cables

of at least 1,2 m length shall be subjected to radiated RF fields of the frequencies 900 and 1 800 MHz under the conditions given in Table 14.

Reference to standard: EN 61000-4-3

Table 14 — Test conditions

Environmental class	A	B	C
Frequency	800 MHz to 960 MHz 1 400 MHz to 2 000 MHz		
Test level	10 V/m	10 V/m	30 V/m
Modulation	AM (1 kHz) 80 %		

The preferred transmitting antennas are a log-periodic antenna or a low-directional horn antenna.

The test shall be performed sequentially with the antenna polarised in two orthogonal positions.

The frequency ranges shall be stepped as below. The dwell time at each frequency shall be not less than the time necessary for the heat meter or the sub-assemblies to carry out a RVM measurement and to respond.

The tests shall be carried out in steps, using the following frequencies in MHz:

800 960 1 400 1 700 2 000

Determination of the intrinsic error at RVM condition shall be commenced at the start of each exposure and terminated at the end of each exposure. No significant faults shall occur.

If the heat meter or the sub-assemblies has a standardised data output, the intrinsic error shall also be determined using this data output. During the test the master shall send requests at intervals of 30 s to the meter. The meter shall respond within 3 requests.

NOTE Heat meters using the protocol according to EN 60870-5 answer with at least the minimum protocol, heat meters the protocol according to EN 61107 answer with an identification and a data message.

6.14 Radio frequency amplitude modulated

Each cable ports of a complete heat meter or the sub-assemblies calculator and electronic flow sensor shall be subjected to conducted RF voltage in the frequency range 0,15 MHz to 26 MHz under the conditions given in Table 15.

On temperature sensor cables which are terminated into an electrically isolated Platinum temperature sensing element (Eg: Pt 100 sensor in metal probe sheet) the injection shall be made using the EM-clamp described in Annex A of EN 61000-4-6:1996. The metal sheet of the temperature sensor shall be connected to a CDN of model M-1 (i.e. the metal sheet is connected to the ground plane via a 150 Ω impedance).

The injected current during the EM-clamp injection shall be monitored using a monitoring probe, as described in Annex A of EN 61000-4-6:1996. See Figures 2 and 3.

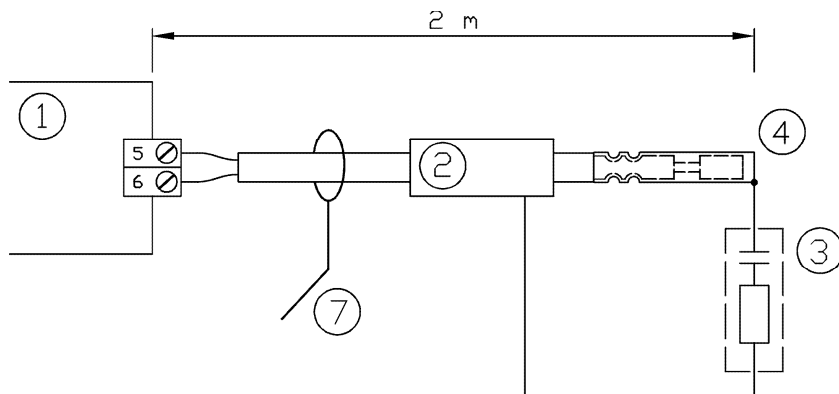


Figure 2 — Test set-up with precision resistor built-in to a metal cap

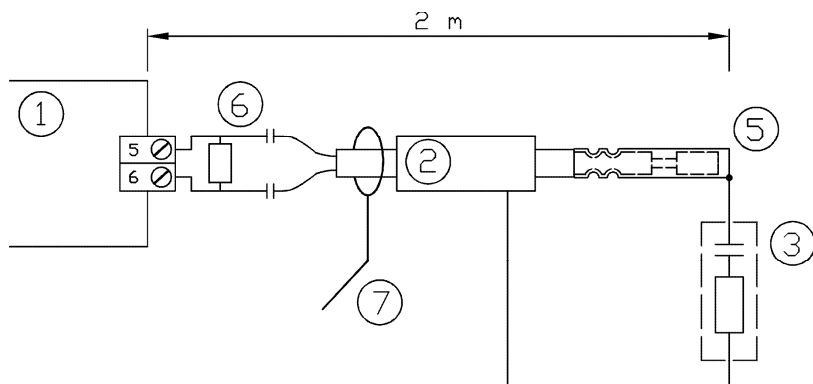


Figure 3 — Test set-up with precision resistor terminated to the sensor input

Key to Figures 2 and 3

- 1 EUT (in this example the flow pipe temperature of the heat meter calculator is exposed)
- 2 EM clamp (the EM current from the RF generator is coupled to the EUT via the EM clamp)
- 3 M1 CDN (representing 150Ω common mode impedance to ground)
- 4 precision resistor in metal cap (Temperature simulator during the exposure)
- 5 temperature sensor in metal cap (simulates the capacitance between the sensor element and metal cap)
- 6 precision resistor with capacitive coupling (10 nF in each wire) to the temperature sensor
- 7 current measurement clamp (to measure the injected current)

The shown test set-up with 2 m cable length is representative for all cables with a specified length up to 25 m. For heat meters with a specified cable lengths longer than 25 m, the test set-up shall be made with injection via CDN-network.

The test shall also be performed on internal cable ports to be used with cables longer than 1,2 m within a complete meter.

The test shall not be performed on ports specified for use with cables shorter than 1,2 m or for temporary short time use.

Reference to standard: EN 61000-4-6

Table 15 — Test conditions

Environmental class	A	B	C
Frequency range	0,15 MHz to 26 MHz		
Test level	3 V	3 V	10 V
Modulation	AM (1 kHz) 80 %		

The frequency ranges shall be stepped as below and using the power levels established during the calibration process and with the signal 80 % amplitude modulated with a 1 kHz sine wave. The test shall be performed sequentially.

The dwell time at each frequency shall be not less than the time necessary for the heat meter or the sub-assemblies to carry out a RVM measurement and to respond.

The tests shall be carried out in steps with the following carrier frequencies in MHz

0,15 0,23 0,34 0,5 0,8 1,1 1,7 2,5 3,8 7,0 14,0 21,0

Determination of the intrinsic error at RVM condition shall be commenced at the start of each exposure and terminated at the end of each exposure. No significant faults shall occur.

If the heat meter or the sub-assemblies has a standardised data output, the intrinsic error shall also be determined using this data output. During the test the master shall send requests at intervals of 30 s to the meter. The meter shall respond within 3 requests.

NOTE Heat meters using the protocol according to EN 60870-5 answer with at least the minimum protocol, heat meters the protocol according to EN 61107 answer with an identification and a data message.

6.15 Electrostatic discharge

The heat meters or their parts with electronic devices shall receive a transfer of electro-static charge from a body of different electrostatic potential directly to the surface of the heat meter or the sub-assemblies (i.e. electrostatic discharge) under the test conditions given in Table 16.

Reference to standard: EN 61000-4-2

Table 16 — Test conditions

Discharge voltage	Air 8 kV - contact 4 kV
Discharge rate	Single shot
Number of single shots per discharge point	10

The discharge may be applied to any surface of the heat meter normally accessible to the user.

The discharge electrode shall approach the heat meter until discharge occurs, if possible, and shall be removed before the next discharge. In addition to this, the contact discharges shall be made on all surfaces where air discharge has occurred. Furthermore, contact shall be made to the Vertical Coupling Plane (VCP) and to the Horizontal Coupling Plane (HCP), on which the heat meter is placed, according to EN 61000-4-2. The interval of time between successive discharges shall be more than 10 s.

The heat meter or the sub-assemblies shall be switched on during the test with a flow-rate of zero and $\Delta\theta = \Delta\theta_{RVM}$.

Initial intrinsic error determinations at RVM conditions shall be made before and after the exposure and no significant fault shall occur.

Examination of the heat meter or the sub-assemblies after the tests shall show that no information or readings have changed due to the exposure, but the figure of the lowest significance of the readings for the water or heat quantity may alter by one unit at most.

If the heat meter or the sub-assemblies has a standardized data output, intrinsic error shall also be determined using this data output.

6.16 Static magnetic field (fraud protection)

The heat meter or the sub-assemblies shall be put into operation at the RVM condition.

A permanent magnet having a strength of 100 kA/m shall be placed into contact at several positions around the flow sensor body, calculator casing and indicating device of the heat meter throughout the period of the test.

Trial and error, knowledge of the heat meter's type and construction and/or past experience may identify locations on the envelope of the heat meter where the action of a static magnetic field will affect the correct functioning of the meter.

The indicating device of the heat meter shall be observed at each of the positions of the magnet. The test shall continue for long enough to permit the heat meter error at RVM conditions to be determined.

During the test:

- no disruption, abrupt addition or subtraction, acceleration, deceleration in the rate of indication of the indicating device or other output signals shall be discernible;
- no significant faults shall occur.

NOTE The permanent magnet from a large loudspeaker or that used in an aquarium cleaning kit has a strength of 100 kA/m.

6.17 Electromagnetic field at mains frequency

The heat meter shall be subjected to electromagnetic fields at mains frequency. The field strengths are given in Table 17.

Reference to standard: EN 61000-4-8

Table 17 — Field strength

Environmental class	A	B	C
Field strength at 50 Hz	60 A/m	60 A/m	100 A/m

Initial intrinsic error determinations at RVM conditions shall be made. Intrinsic error determinations are commenced at the start of the exposure and terminated at the end of exposure. With reference to the initial intrinsic error determination, no significant fault shall occur.

6.18 Internal pressure

Depending on the materials of construction of the flow sensor, the flow sensor shall withstand, without leakage or damage either

- a hydraulic pressure of 1,5 times the maximum working pressure at a water temperature of (10 ± 5) K less than the maximum admissible temperature,
- or
- a hydraulic pressure equal to the maximum operating pressure, but at a temperature of 5 K above the maximum admissible temperature.

The duration of the test shall be 0,5 h.

Initial intrinsic error determinations at RVM conditions shall be made. Intrinsic error determinations shall be made after the pressure test. With reference to the initial intrinsic error determination no significant fault shall occur.

6.19 Pressure loss

Reference to standard: ISO 4064-3:2005, Clause 6.

The test shall be carried out in accordance with ISO 4064-3:2005, Clause 6 with the flow-rate set to $0,9q_p$ to q_s and the temperature set to $(50 \pm 5) ^\circ\text{C}$.

The presented result shall be recalculated at q_p with an uncertainty better than 5 % with a coverage factor of 2.

6.20 Electromagnetic emission

6.20.1 General

The conducted and radiated emission from the heat meter or the sub-assemblies shall meet the requirements in EN 55022.

The heat meter or the sub-assemblies shall be switched on during the test and operate at RVM conditions.

Reference to standard: EN 55022.

6.20.2 Conducted emission on power AC lines

Table 18 — Conducted emission on power AC lines

Frequency range - MHz	Limits - dBµV
0,15 to 0,5	66 to 56 quasi peak ^a 56 to 46 average ^a
0,5 to 5	56 quasi peak 46 average
5 to 30	60 quasi peak 50 average
^a limits decrease linearly with log. frequency	

6.20.3 Conducted emission on signal and DC power lines

The conducted emission is measured with a current probe on each cable.

Table 19 — Conducted emission on signal and DC power lines

Frequency range - MHz	Limits - dBµA
0,15 to 0,5	40 to 30 quasi peak ^a 30 to 20 average ^a
0,5 to 30	30 quasi peak 20 average
^a limits decrease linearly with log. frequency	

6.20.4 Radiated emission

Table 20 — Radiated emission

Frequency range - MHz	Limits at 10 m - dBμV/m
30 to 230	30 quasi peak
230 to 1 000	37 quasi peak

6.21 24 h interruption in the mains power supply voltage

The calculator shall be exposed to the following sequence:

- 1) operate the calculator for 24 h at $\Delta\theta_{max}$ and q_p ;
- 2) operate the calculator for 24 h at $\Delta\theta_{max}$ and zero flow;
- 3) note the reading on the display;
- 4) disconnect the mains power supply for 24 h;
- 5) re-connect the mains power supply;
- 6) note the reading on the display.

Requirements: the energy displayed before and after the mains power supply interruption shall not differ by more than the value of the least significant digit of the display.

6.22 Flow disturbances

The flow sensor (or the complete meter) shall be exposed to flow disturbances generated by a clock wise swirl disturbance generator as in Annex A of EN 14154-3:2005. This shall be placed before the meter (or the specified flow conditioner package).

To state the difference in the performance of a flow sensor in an undisturbed flow compared to a disturbed flow, each test line of the calibration facilities shall have a fully developed turbulent velocity distribution.

This test is not required if all of the conditions under a) or b) below are fulfilled:

a):

the ratio q_p/q_i is 25 or smaller
and the accuracy class is 3
and q_i is specified at a pipe liquid speed of larger than 0,04 m/s

b):

the ratio q_p/q_i is 50 or smaller
and the accuracy class is 2 or 3
and q_i is specified at a pipe liquid speed of larger than 0,02 m/s
and the standardised flow conditioning package as in annex B of part 1 is specified

Error determination at flow level q_4 and q_5 from 6.4.2.2 and at a temperature level of $(50 \pm 5)^\circ\text{C}$ [or $(15 \pm 5)^\circ\text{C}$ for cooling applications] shall be made without and with the disturbance and no significant faults shall occur.

7 Documentation

The supplier shall submit two copies of the following documentation to the testing laboratory as well as the items to be tested - including one unit of the meter type tested for archival purposes (if requested by the testing laboratory):

- heat meter specification;
- technical description;
- statement of the self heating effect of temperature sensors;
- qualifying immersion depth for temperature sensors;
- users manual;
- installation instructions (EN 1434-1:2007, Clause 12);
- installation and security sealing plan;
- mechanical drawings;
- material specifications;
- electrical circuit diagrams;
- components list;
- specification for materials in bearings, gaskets etc.;
- software description;
- list of programmable constants;
- software flow chart;
- panel lay out and operating instructions;
- initial functional check and instructions;
- test outputs, their use and their relationships to the parameters being measured.

Annex A

(informative)

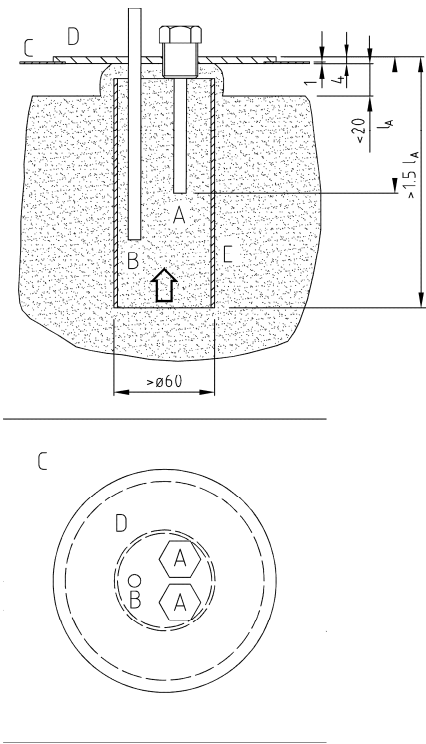
Testing procedure for temperature sensor pairs with or without pockets

A.1 Test set-up

This is a recommended procedure to ensure the best reproducibility.

The two sensors of the pair under test and a reference sensor shall be mounted in a temperature bath with the essential characteristics defined in Figure A.1.

Dimensions in millimetres



Key

- A sensor pair under test
- 50 % of the pocket thread shall be over the metal lid
- B reference sensor
- D metal lid not in thermal contact with the body of the bath
- E vertical pipe with liquid flowing upwards so that it is in touch with the lid D. The pipe is mounted in a temperature bath

Figure A.1 — Details of temperature bath

- Liquid speed shall be 0,1 m/s to 0,2 m/s
- Liquid shall be water up to 90 °C and glycerin at 90 °C and higher.
- Ambient temperature shall be (23 ± 3) °C.
- No active ventilation shall be allowed near the bath during the measurements.
- No thermal insulation shall be used over the metal lid.

A.2 Test sequence

All measurements shall be carried out at a minimum of three different temperature levels.

The following demands for the test sequence for measurement at one temperature shall be fulfilled:

The temperature sensor pair shall be submerged into the liquid, as indicated in Figure A.1.

A measurement shall only be commenced after thermal stability has been achieved (including both liquid and self heating generated by the measurement current).

The measurements on the reference temperature sensor and the temperature sensor pair under test shall be carried out at the same time or repeated sequentially several times generating a mean value.

A.3 Calculations

1) The resistance values obtained during the complete test shall be used to calculate the three constants for the sensor under test in accordance with the temperature/resistance equation of EN 60751:

$$R(\theta) = R_0 \times (1 + A \times \theta + B \times \theta^2)$$

Thereby the characteristic for each sensor under test is determined.

2) The θ error function based on the characteristic in 1) and the characteristic based on the standard constants in EN 60751 shall be calculated for each sensor.

3) Based on the two θ error functions in 2) the errors (E_{pair}) between the two temperature sensors shall be calculated ($E_{pair} = f(\Delta\theta, \theta_j)$, where j is the index for the flow or the return temperature).

The worst case error in temperature difference of the temperature sensor pair under test (E_{pair}) shall be determined over the temperature range and over the temperature difference range specified for the pair. For return temperatures above 80 °C, only temperature differences of more than 10 K shall be taken into account.

Annex B (informative)

Checklist for type approvals of heat meters according to EN 1434

Part 1	Requirement	Notes:		Remarks
		+	-	
		X	X	The instrument has passed
		/	/	The instrument has failed
				Not applicable
6.1.2	The supplier of the heat meter shall declare any limitations with regard to installation of the heat meter and its orientation, with respect to the vertical.			
6.1.3	IP54 for heating applications and IP65 for cooling applications for equipment that is to be installed into pipework and IP52 for other enclosures.			
6.1.5	The maximum pressure loss at q_p shall not exceed 0,25 bar, except where the heat meter includes a flow controller or also acts as a pressure reducing device.			
6.2	Requirements outside the limiting values of the flow rate When the true value of the flow rate is less than a threshold value declared by the supplier, no registration is allowed. For flow rates greater than q_s , the behaviour of the meter, e.g. by producing spurious or zero signals, shall be declared. Flow rates greater than q_s shall not result in a positive error greater than 10 % of the actual flow-rate.			
6.3.1	The quantity of heat shall be indicated in Joules, Watt-hours or in decimal multiples of those units. The name or symbol of the unit shall be indicated adjacent to the figures of the display.			
6.3.2	In the event of a failure or interruption of the external power supply (mains or external DC), the meter indication of energy shall remain accessible for a minimum of one year. The supplier shall specify how the indication of energy is handled in case of a failure or interruption in the external power supply (mains or external DC).			
6.3.3	The reading of the indication shall be sure, easy and unambiguous.			
6.3.4	The real or apparent height of the figures on the display for energy shall not be less than 4 mm.			
6.3.5	The figures indicating decimal fractions of a unit shall be separated from the others, either by a comma or by a point. In addition, the figures indicating decimal fractions of energy shall be clearly distinguishable from the others.			
6.3.6	Where the display is of the roller-type, the advance of a figure of a particular significance shall be completed during the time, when the figure of next lower significance changes from 9 to 0. The roller carrying the figures of lowest significance may have a continuous movement, of which the visible displacement shall then be from bottom to top.			
6.3.7	The display indicating the quantity of heat shall be able to register, without overflow, a quantity of heat at least equal to the transfer of energy, which corresponds to a continuous operation for 3 000 h at the upper limit of the thermal power of the heat meter.			
	The quantity of heat, measured by a heat meter, operating at the upper limit of the thermal power for 1 h shall correspond to at least one digit of lowest significance of the display.			

6.4	Protection against fraud Heat meters shall have protective devices which can be sealed in such a way, that after sealing, both before and after the heat meter has been correctly installed, there is no possibility of dismantling, removing, or altering the heat meter or its adjustment devices without evident damage to the device(s) or seal(s).		
	Means shall also be provided for meters with external power supply, either to give protection against the meter being disconnected from the power supply, or to make it evident, that this has taken place. This requirement does not apply to meters with external power supply with automatic switchover to internal battery supply.		
6.5.1	AC mains operated heat meters or subassemblies shall have a rated voltage, U_n , of 230 V $\begin{smallmatrix} +10\% \\ -15\% \end{smallmatrix}$.		
6.5.2	Remote DC or AC operated heat meters or subassemblies shall have a rated voltage U_n of 24 V. The tolerance for DC shall be 12 V to 42 V and for AC $\pm 50\%$.		
	If the remote supply lines are also used for data transmission these values shall be maintained during any data transmission.		
6.5.3	Local external DC operated meters or subassemblies shall preferably have a rated voltage U_n of 6 V, 3,6 V or 3 V.		
7.2	Temperature difference The ratio of the upper and lower limits of the temperature difference shall not be less than 10, with the exception of heat meters intended for cooling circuits. The lower limit shall be stated by the supplier to be either 1, 2, 3, 5 or 10 K. The preferred lower limit is 3 K for heating applications.		
7.3	Flow rate The ratio of the permanent flow-rate to the lower limit of the flow-rate (q_p/q_l) shall be 10, 25, 50, 100 or 250.		
11.1	Heat meter specification The supplier shall make available data sheets containing at least the following information:	/	/
11.2	Flow sensor <ul style="list-style-type: none"> • Supplier • Type identification • Accuracy class; may differ depending on mounting orientation and on type of liquid • Environmental classification • Limits of flow-rate (q_i, q_p and q_s). Different sets of q_i and q_s may be given depending on mounting orientation and type of liquid • Maximum admissible working pressure (PS in bar) • Nominal pressure (PN) • Maximum pressure loss (pressure loss at q_p) • Maximum admissible temperature • Limits of temperature (θ_{min} and θ_{max}). An additional set of limits for the cooling range may be specified for heating/cooling meters. • Nominal meter factor (litres/pulse or corresponding factor for normal and test output) • Installation requirements including installation pipe lengths etc • Basic mounting orientation and other specified orientations. • Physical dimensions (length, height, width, weight, thread/flange specification) • Pulse output device class (see 7.1.3 of EN 1434-2:2007) • Output signal for testing (type/levels) 		

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	<ul style="list-style-type: none"> • Performance at flow-rates greater than q_s • Low flow threshold value • Liquid if other than water • Response time - for fast response meters • Mains power supply requirements - voltage, frequency • Battery power supply requirements - battery voltage, type, life-time • Nominal voltage level for external power supply • Current used (average and peak) at external power supply • Energy used per year at external power supply • Cabling requirement at external power supply (max. cable length and possible requirement for shielded or twisted cable) • Voltage limit at which the meter switches automatically from external power supply to internal battery • Time limit at which the meter switches automatically from external power supply to internal battery 			
11.3	Temperature sensor pair <ul style="list-style-type: none"> • Supplier • Type identification • Limits of temperature (θ_{min} and θ_{max}). An additional set of limits for the cooling range may be specified for heating/cooling meters. • Limits of temperature difference ($\Delta\theta_{min}$ and $\Delta\theta_{max}$). An additional set of limits for the cooling range may be specified for heating/cooling meters. • Maximum admissible working pressure for direct mounted sensors (PS in bar) • Maximum admissible temperature • Wiring of sensors (e.g. four or two wire) • Principle of operation • Maximum RMS value of sensor current • Physical dimensions • Installation requirements (e.g. for pocket mounting) • Maximum liquid velocity for sensor over 200 mm length • Total resistance of a 2-wire cable • Output signal for rated operation (type/levels) • Response time 			
11.4	Calculator <ul style="list-style-type: none"> • Supplier • Type identification • Environmental classification • Maximum value of thermal power • Limits of temperature (θ_{min} and θ_{max}). An additional set of limits for the cooling range may be specified for heating/cooling meters. • Limits of temperature difference ($\Delta\theta_{min}$ and $\Delta\theta_{max}$). An additional set of limits for the cooling range may be specified for heating/cooling meters. • The conditions for switching between heating and cooling metering if applicable • Display unit options (MJ, kWh) • Dynamic behaviour (see 5.4 of EN 1434-2:2007) • Other functions in addition to heat indication • Installation requirements including wiring of temperature sensors, indicating if screened cables are necessary or not • Physical dimensions • Mains power supply requirements - voltage, frequency 			

	<ul style="list-style-type: none"> • Battery power supply requirements - battery voltage, type, lifetime • Nominal voltage level for external power supply • Current used (average and peak) at external power supply • Energy used per year at external power supply • Cabling requirement at external power supply (max. cable length and possible requirement for shielded or twisted cable) • Voltage limit at which the meter switches automatically from external power supply to internal battery • Time limit at which the meter switches automatically from external power supply to internal battery • Handling of energy indication by external power failure (see 6.3.2) • Pulse input device class (see 7.1.5 of EN 1434-2:2007) • Required input signal from temperature sensors • RMS value of temperature sensor current • Maximum permissible flow sensor signal (pulse rate) • Output signal for normal operation (type/levels) • Pulse output device class (see 7.1.3 of EN 1434-2:2007) • Output signal for testing (type/levels) • Liquid if other than water • If the flow sensor shall be operated at the high or low temperature level 			
11.5	<p>Complete meters</p> <ul style="list-style-type: none"> • Supplier • Type identification • Accuracy class ; may differ depending on mounting orientation and on type of liquid • Environmental classification • Display unit options (MJ, kWh) • Other functions in addition to heat indication • Maximum value of thermal power • Limits of flow-rate (q_i, q_p and q_s). Different sets of q_i and q_s may be given depending on mounting orientation and type of liquid • Low flow threshold value • Maximum admissible working pressure for flow sensor (PS in bar) • Nominal pressure (PN) • Maximum pressure loss of flow sensor (pressure loss at q_p) • Maximum admissible temperature • Limits of temperature (θ_{min} and θ_{max}) of the flow sensor / temperature sensor pair. An additional set of limits for the cooling range may be specified for heating/cooling meters • Limits of temperature difference ($\Delta\theta_{min}$ and $\Delta\theta_{max}$). An additional set of limits for the cooling range may be specified for heating/cooling meters • The conditions for switching between heating and cooling metering if applicable • Installation requirements, including installation pipe lengths, etc • Basic mounting orientation and other specified orientations • Physical dimensions (length, height, width, weight, thread/flange specification) • Mains power supply requirements - voltage, frequency • Battery power supply requirements - battery voltage, type, lifetime 			

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	<ul style="list-style-type: none"> • Handling of energy indication by external power failure (see 6.3.2). • Output signal for normal operation (type/levels) • Pulse output device class (see 7.1.3 of EN 1434-2:2006) • Output display/signal for testing (type/levels) • Performance at flow-rates greater than q_s • Liquid if other than water • Dynamic behaviour (see 5.4 of EN 1434-2:2007) • Response time for the temperature sensor pair • If the meter shall be installed at the high or low temperature level • Response time - for fast response meters • Nominal voltage level for external power supply • Current used (average and peak) at external power supply • Energy used per year at external power supply • Cabling requirement at external power supply (max. cable length and possible requirement for shielded or twisted cable) • Voltage limit at which the meter switches automatically from external power supply to internal battery • Time limit at which the meter switches automatically from external power supply to internal battery 			
12	Information to be delivered with the meter or sub-assemblies Installation instructions under the following headings shall include at least the following information	/	/	
12 a)	Flow sensor: <ul style="list-style-type: none"> • Flushing the system before installation • Install in flow or return as stated on calculator • Minimum installation pipe length upstream and downstream • Orientation limitations • Need for flow straightener • Requirement for protection from risk of damage by shock and vibration • Requirement to avoid installation stresses from pipes and fittings 			
12 b)	Temperature sensor pair <ul style="list-style-type: none"> • Possible need for symmetrical installation in the same pipe size • Use of pockets or fittings for temperature sensor • Use of thermal insulation for pipe and sensor heads 			
12 c)	Calculator (and flow meter electronics) <ul style="list-style-type: none"> • Free distance around the meter • Distance between meter and other equipment • Need for adaptor plate to fit standardized holes 			
12 d)	Wiring <ul style="list-style-type: none"> • Need for earth connection • Maximum cable lengths • Required separation between signal and power cables • Requirements for mechanical support • Requirements for electrical screening 			
12 e)	Other <ul style="list-style-type: none"> • Initial function check and operating instructions • Installation security sealing 			

Part 2	Requirement	+	-	Remarks
3	Temperature sensors	/	/	
3.2.2	Materials of temperature probe sheath and pocket The temperature pocket and the protective sheath of direct mounted probes shall be of a material, that is adequately strong and resistant to corrosion and has the requisite thermal conductivity.			
3.2.3/4/5	Dimensions of probes as in Figures 1, 2 respective 3			
3.3.3	Signal leads For signal leads, leads with strands can be used, or in the case of head probes, solid wires. The lead ends shall be precisely trimmed, if strands are used (e.g. by lead end sleeves). Solder-coating of the lead ends to prevent splicing is not permissible. A soldered joint to connect the temperature probe signal lead to the calculator is only permitted in the case of non-interchangeable temperature probes. For screened cables for temperature sensors there shall be no connection between the screen and the protecting sheet.			
3.3.4	Temperature sensors for the 2-wire method The length and cross sectional area of signal leads of paired resistance sensors of separable sub-assemblies shall be equal and shall be within the values given in Table 2.			
3.3.5	Temperature sensors for the 4-wire method The connections shall be clearly identifiable so that they cannot be confused. A cross-section of 0,5 mm ² is recommended for head sensors and a minimum cross-section of 0,14 mm ² for cable sensors.			
4	Flow sensor	/	/	
4.2	Sizes and dimensions For each flow sensor size there is a corresponding value of the permanent flow rate q_p and a set of lengths as given in Tables 3 and 4. Dimensions for the threaded end connections are specified in Table 4. Threads shall comply with EN ISO 228-1. Flanged end connections shall comply with ISO 7005-1, 7005-2 and 7005-3 (as appropriate) for a nominal pressure corresponding to that of the flow sensor.			
4.3	Test signal output For test purposes, it is required that either high resolution pulses using an adaptor according to Annex B shall be provided, or data from a serial interface, as described in EN 1434-3, using an adapter (if necessary) shall be employed. The discrimination of these test outputs shall be such, that in a test at q_i , the measurement error resulting from the number of pulses is not greater than 0,8 %, and the test period of 1h for sizes q_p . 10 m ³ /h or 1,5 h for q_p . 10 m ³ /h, is not exceeded. The nominal relationship between the signal emitted and the quantity measured shall be declared by the supplier.			
5	Calculator	/	/	
5.1	The casing of calculators intended for domestic use and wall mounting shall have maximum dimensions given in figure 8. If the casing is large enough, the centre distances for the mounting holes shall be as in Figure 8. If the casing is smaller, an adapter plate shall be available.			
5.2.2	Terminals for signal leads The numbers specified shall be used for the inscriptions on the terminals provided. The terminals shall meet the following requirements:			

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	<p>a) maximum cable cross-section 1,5 mm²;</p> <p>b) distance between terminals 5 mm;</p> <p>c) suitable for stranded wire;</p> <p>d) the contact resistance for a two-wire Pt 100 transition between the terminal and the wire shall be $\leq 5 \text{ m}\Omega$. The change in contact resistance with time shall be $< 5 \text{ m}\Omega$.</p>			
5.2.3	<p>Terminals for connection to the mains supply</p> <p>The numbers specified shall be used for the inscriptions on the terminals provided. Two or, preferably, three terminals shall be provided, which shall be suitable for stranded wire up to a cross-section of 2,5 mm². Cables with permanently fitted connections may also be used.</p>			
5.3	<p>Batteries</p> <p>If a heat meter has interchangeable batteries, they shall be replaceable without damaging verification markings. The life time of the batteries shall be declared by the supplier.</p>			
5.5	<p>Test signal output</p> <p>A high resolution energy signal is required for testing purposes. The resolution shall be sufficiently high so that at a test at the lower limit of temperature difference and/or flow rate, the additional error caused by the resolution of the energy signal can be shown to be insignificant. The nominal relationship between the high resolution signal and the energy reading shall be stated by the supplier.</p>			
6	<p>Complete meters</p> <p>The requirements given in Clauses 3 to 5 shall be applied where relevant.</p>			
7	<p>Interfaces between sub-assemblies</p> <p>The component values used verifies that the parameters in Tables 7 and 8 are fulfilled.</p>			
8	Marking and security seals	/	/	
8.1.2	<p>Temperature sensor pairs</p> <p>The following information shall appear in legible and indelible characters on the head or a separate security sealed plate:</p> <p>a) name of the supplier, or his trade mark;</p> <p>b) type - incl. Pt-designation (e.g. Pt 100), year of manufacture and serial number;</p> <p>c) limits of the temperature range (θ_{min} and θ_{max}). An additional set of limits for the cooling range may be specified for heating/cooling meters;</p> <p>d) limits of temperature differences ($\Delta\theta_{min}$ and $\Delta\theta_{max}$); An additional set of limits for the cooling range may be specified for heating/cooling meters;</p> <p>e) maximum admissible working pressure;</p> <p>d) if needed, identification of flow and return temperature sensors.</p>			
8.1.4	<p>Flow sensor</p> <p>The following information shall appear in legible and indelible characters on the sensor or a security sealed plate:</p> <p>a) name of the supplier, or his trade mark;</p> <p>b) type, year of manufacture, serial number;</p> <p>c) meter factor;</p> <p>d) limits of temperature (θ_{min} and θ_{max}); An additional set of limits for the cooling range may be specified for heating/cooling meters;</p> <p>e) limits of flow-rate (q_l, q_p and q_s) Different sets of q_l and q_s may be given depending on mounting orientation and type of liquid;</p> <p>f) one or two arrows to indicate the direction of the flow;</p> <p>g) the maximum admissible working pressure, PS in bar;</p> <p>h) nominal pressure, PN;</p> <p>i) the accuracy class; may differ depending on mounting orientation and on type of liquid;</p>			

	j) environmental class; k) heat conveying liquid if other than water; l) voltage level for external power supply.			
8.1.5	<p>Calculator</p> <p>The following information shall appear in legible and indelible characters on the casing or a security sealed plate:</p> <p>a) name of the supplier, or his trade mark; b) type, year of manufacture, serial number; c) type of temperature sensors (e.g. Pt 100, Pt 500); d) limits of the temperature (θ_{min} and θ_{max}). An additional set of limits for the cooling range may be specified for heating/cooling meters; e) limits of temperature differences ($\Delta\theta_{min}$ and $\Delta\theta_{max}$). An additional set of limits for the cooling range may be specified for heating/cooling meters; f) meter factor for the flow sensor; g) flow sensor to be operated at the flow or return temperature; h) environmental class; i) heat conveying liquid if other than water; j) voltage level for external power supply.</p>			
8.1.6	<p>Complete meter</p> <p>The following information shall appear in legible and indelible characters:</p> <p>a) name of the supplier, or his trade mark; b) type, year of manufacture and serial number; c) limits of the temperature (θ_{min} and θ_{max}) An additional set of limits for the cooling range may be specified for heating/cooling meters; d) limits of temperature differences ($\Delta\theta_{min}$ and $\Delta\theta_{max}$) An additional set of limits for the cooling range may be specified for heating/cooling meters; e) the limiting values of the flow-rate (q_l, q_p and q_s) Different sets of q_l and q_s may be given depending on mounting orientation and type of liquid; f) meter to be installed in the flow or return; g) one or more arrows to indicate the direction of the flow; h) the maximum admissible working pressure, PS in bar; i) nominal pressure, PN; j) the accuracy class ; may differ depending on mounting orientation and on type of liquid; k) environmental class; l) heat conveying liquid if other than water; m) Voltage level for external power supply.</p>			
8.2	Sites for marking Sites shall be provided for marks (e.g. legal status marks)			
8.3	Security seals see Part 1, 6.4	/	/	
Part 4	Test description	+	-	Remarks
	Temperature sensors	/	/	
6.4.4.1	Qualifying immersion depth			
6.4.4.2	Thermal response time			
6.4.4.4	Influence of pockets			
6.4.4.3	General testing			
6.8	Durability			
	Flow sensor	/	/	
6.4.2.1	Performance test			
6.4.2.3	Test for electromagnetic type w. specified conductivity < 200 $\mu\text{S}/\text{cm}$			
6.4.2.4	Test for fast response meters			
6.5.3 a)	Dry heat			
6.6.3 a)	Cold			
6.7 a)	Static deviations in supply voltage			

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6.8.2.2	Durability; basic test			
6.8.2.3	Durability; additional test			
6.9 a)	Damp heat, cyclic			
6.10 a)	Short time reduction in supply voltage			
6.11.1 a)	Fast transients (burst)			
6.11.2 a)	Surge transients			
6.12 a)	Electromagnetic field			
6.13 a)	Electromagnetic field specifically caused by digital radio equipment			
6.14 a)	Radio frequency amplitude modulated			
6.15 a)	Electrostatic discharge			
6.16	Static magnetic field			
6.17 a)	Electromagnetic field at mains frequency			
6.18	Internal pressure			
6.19	Pressure loss			
6.20.2 a)	Conducted emission on power AC lines			
6.20.3 a)	Conducted emission on signal and DC power lines			
6.20.4 a)	Radiated emission			
6.21 a)	24 h interruption in supply voltage			
6.22	Flow disturbances			
a)	Only for flow sensors with electronic devices			
	Calculator	/	/	
6.4.3	Performance test			
6.5.2	Dry heat			
6.6.2	Cold			
6.7	Static deviations in supply voltage			
6.9	Damp heat, cyclic			
6.10	Short time reduction in supply voltage			
6.11.1	Fast transients (burst)			
6.11.2	Surge transients			
6.12	Electromagnetic field			
6.13	Electromagnetic field specifically caused by digital radio equipment			
6.14	Radio frequency amplitude modulated			
6.15	Electrostatic discharge			
6.16	Static magnetic field			
6.17	Electromagnetic field at mains frequency			
6.20.2	Conducted emission on power AC lines			
6.20.3	Conducted emission on signal and DC power lines			
6.20.4	Radiated emission			
6.21	24 hrs interruption in supply voltage			
	Complete meter	/	/	
6.4.5	Performance test	/	/	
6.4.2.2	Flow rate test			
6.4.2.3	Test for electromagnetic type w. specified conductivity < 200 µS/cm			
6.4.2.4	Test for fast response meters			
6.4.3	Temperature & temperature different test			
6.5.4	Dry heat			
6.6.4	Cold			
6.7	Static deviations in supply voltage			
6.8.4	Durability			
6.9	Damp heat, cyclic			
6.10	Short time reduction in supply voltage			
6.11.1	Fast transients (burst)			
6.11.2	Surge transients			
6.12	Electromagnetic field			
6.13	Electromagnetic field specifically caused by digital radio equipment			
6.14	Radio frequency amplitude modulated			
6.15	Electrostatic discharge			

6.16	Static magnetic field			
6.17	Electromagnetic field at mains frequency			
6.18	Internal pressure			
6.19	Pressure loss			
6.20.2	Conducted emission on power AC lines			
6.20.3	Conducted emission on signal and DC power lines			
6.20.4	Radiated emission			
6.21	24 h interruption in supply voltage			
6.22	Flow disturbances			

Annex ZA
(informative)

**Relationship between this European Standard and the Essential Requirements of
EU Directive 2004/22/EC, MID**

This European Standard has been prepared under a mandate given to CEN by the European Commission to provide a means of conforming to Essential Requirements of the New Approach Directive 2004/22/EC on measuring instruments.

Once this standard is cited in the Official Journal of the European Communities under that Directive and has been implemented as a national standard in at least one Member State, compliance with all the normative clauses in Parts 1, 2, 4 and of this standard confers, within the limits of the scope of this standard, a presumption of conformity with the relevant Essential Requirements of that Directive and associated EFTA regulations.

WARNING — Other requirements and other EU Directives may be applicable to the product(s) falling within the scope of this standard.

NOTE A corresponding annex is included in EN 1434-1, EN 1434-2 and EN 1434-5.

Bibliography

- [1] EN 60870-5 (all parts), *Telecontrol equipment and systems — Part 5: Transmission protocols*
- [2] IEC 61000-6-1, *Electromagnetic compatibility (EMC) — Part 6-1: Generic standards — Immunity for residential, commercial and light-industrial environments*
- [3] IEC 61000-6-4, *Electromagnetic compatibility (EMC) — Part 6-4: Generic standards — Emission standard for industrial environments*

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