SIEMENS



Ultrasonic heat and cooling energy meters

WSM5..

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

- Non-wearing due to non-moving parts
- Compact meters with flow measuring section made of high-tech plastic
- Mounting position optional (horizontal or vertical), return or flow
- Measuring range of flow 1:100 conforming to EN 1434 (total range 1:1000)
- No inlet or outlet settling paths required
- Optical interface conforming to EN 62056-21
- Self-diagnostics

| 030 | |
|-----------------------------------|---|
| | The WSM5 is a measuring instrument used for the physically correct acquisition of energy consumption. The device consists of a flow measuring section made of high-tech plastic, 2 ready connected temperature sensors, and an electronic unit which calculates the energy consumption from the flow and the temperature differential. The WSM5 is of compact design and therefore ideally suited for use in apartments. It is available in different versions for metering heat or cooling energy. |
| Restrictions | The temperature sensors and battery of the WSM5 cannot be replaced. |
| Functions | |
| Meter design | The meter consists of electronic unit, flow measuring section and 2 temperature sensors. The electronic unit is equipped with longlife batteries, ensuring up to 11 years of operation. |
| Ultrasonic measuring principle | The flow is acquired based on the non-wearing ultrasonic measuring principle, which requires no moving parts. |
| | The amount of energy transferred from the medium to the consumer over a defined period of time is proportional to the temperature differential between flow and re- turn and the volume of water that has passed through. |
| | The water volume is measured in the measuring tube by ultrasonic pulses which are transmitted in the direction of flow and against the direction of flow. Down-stream, the time difference between the transmitter and receiver is reduced, upstream it is increased. The water volume is then calculated using the measured values of the time difference. |
| | The flow and return temperatures are acquired by platinum resistors. |
| | The water volume and the temperature differential between flow and return are multiplied and the product integrated. The result, which is the consumed amount of thermal energy , is stored and displayed in the physical units kWh/MWh or MJ/GJ , the volume in m ³ . The WSM5 uses an intelligent , adaptive temperature-measuring interval . With changing system conditions (e.g. rapid increase of flow), the WSM5 changes for |
| | a certain time to a fast temperature-measuring interval. Thus, the meter always adapts itself to the current situation and acquires the system temperatures very accurately. |
| Electronic unit | A standard electronic unit is used for all measuring tubes with an integrated service unit. |
| Optical communication interface | The WSM5 is equipped with an optical communication interface which facilitates readout and parameterization on site with the help of the optical read head WZR-OP-USP and matching UltraAssist software. |
| Tampering | To open the device, the calibration seal at the top of the WSM5 must be de- stroyed. |
| Self-diagnostics | The meter makes constantly self-diagnostics, enabling it to detect and display vari- ous installation and device errors. |
| | |

Use

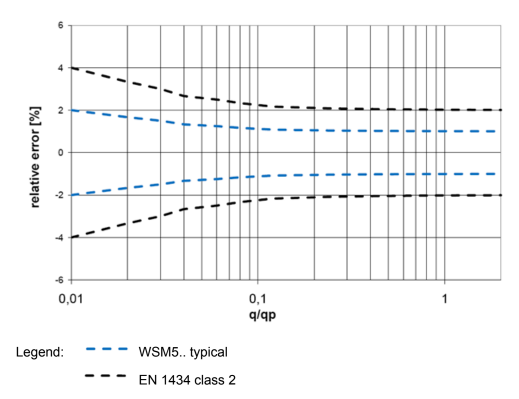
| | The types of meters listed below are | | |
|----------------------------------|---|--|---------------|
| | Mounting location | Return | |
| | Rated pressure | PN 16 | |
| | Length of control cable Sensor mounting | 1.5 m Return sensor, integrate measuring section | d in the flow |
| | Temperature sensor type | Pt500, Ø 5.2 mm, length | = 45 mm |
| | Temperature sensor cable length | 1.5 m | |
| | Communication | Without | |
| | Approval | EN 1434 class 2 | |
| | Αμριοναί | MID 2004/22/EG | |
| | Energy unit | kWh | |
| | Options | Stock number | Product no. |
| Rated flow 0.6 m ³ /h | Mounting length 110 mm, connectin | | WSM506-0A |
| | G 3/4", battery life 6 years | | |
| | Mounting length 110 mm, connectin G 3/4", battery life 11 years | g thread S55561-F133 | WSM506-0E |
| Rated flow 1.5 m ³ /h | Mounting length 110 mm, connectin G 3/4", battery life 6 years | g thread S55561-F134 | WSM515-04 |
| | Mounting length 110 mm, connectin G 3/4", battery life 11 years | g thread S55561-F135 | WSM515-0E |
| Rated flow 2.5 m ³ /h | Mounting length 130 mm, connectin G 1", battery life 6 years | - | WSM525-04 |
| | Mounting length 130 mm, connectin <u>G 1", battery life 11 years</u> | g thread S55561-F137 | WSM525-0E |
| Accessories for | Component | Stock number | Product no. |
| WSM5 | Mounting kit, consisting of: - 2 coupling nuts G 3/4" - 2 inserts R 1/2" - 2 packings made of EPDM | LYU:T23-E34 | T23-E34 |
| | Mounting kit, consisting of: - 2 union nuts G 1" - 2 inserts R 3/4" - 2 packings made of EPDM | LYU:T23-E1 | T23-E1 |
| | Ball valve R 1/2" with union nut G 3/ | 4" LYU:WZT-K12-34 | WZT-K12-34 |
| | Ball valve R 3/4" with union nut G 3/ | | |
| | Ball valve R 3/4" with union nut G 1" | | WZT-K34-1 |
| | Ball valve R 1 ^e with union nut G 1 ^e | LYU:WZT-K1-1 | WZT-K1-1 |
| | Adapter G 3/8 B" with threaded hole M10x1 mm for sensor, incl. gasket C made of copper | | WZT-A38 |
| | Adapter G 1/2 B" with threaded hole M10x1 mm for sensor, incl. gasket C made of copper | | WZT-A12 |
| | Adapter G 3/4 B" with threaded hole M10x1 mm for sensor, incl. gasket C made of copper | | WZT-A34 |
| | Protection pocket G ½ B" made of b Ø 5.2x35 mm for sensor Ø 5.2x45 m | | WZT-M35 |

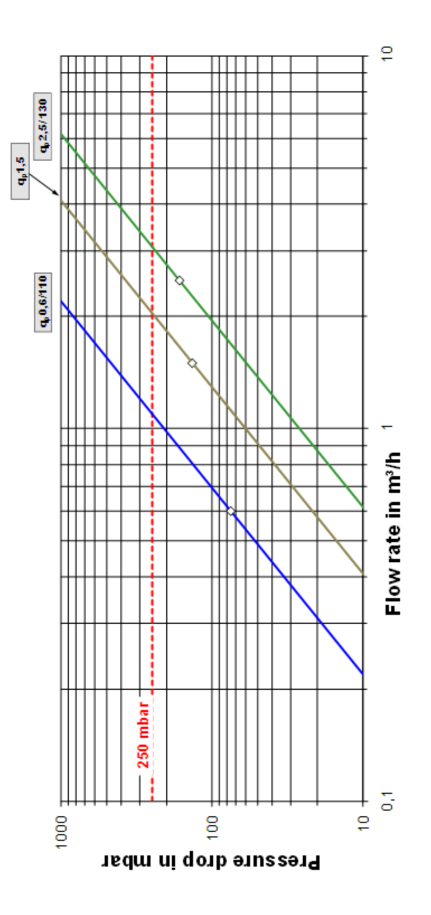
| | Component | Stock number | Product no. |
|----------------------------|--|---|--|
| | Adapter kit, consisting of: - 1 plastic adapter Ø 5.2x45 mm | LYU:9956230 | 9956230 |
| | 1 mounting aid for sensor Ø 5.2x45 mm 2 O-rings | | |
| | Spacer G ¾", length 110 mm, incl. 2 gaskets | LYU:WZM-G110 | WZM-G110 |
| | Spacer G 1", length 130 mm, incl. 2 gaskets | LYU:WZM-G130 | WZM-G130 |
| | Sealing disk G $\frac{3}{4}$ ", for threaded connection R $\frac{1}{2}$ " | LYU:9060944002 | 9060944002 |
| | Sealing disk G 1", for threaded connection $R^{3}/_{4}$ " | LYU:9060944003 | 9060944003 |
| | Welding sleeve with threaded hole for temperature sensor DS M10x1 mm | S55563-F121 | WZT-G10 |
| | 10 wall adapters for mounting the electronic unit on the wall, incl. 2 screws and 2 dowels | LYU:T23-WA10 | T23-WA10 |
| | 10 EPDM gaskets for mounting the flow measuring section ³ / ₄ " | LYU:T23-34EPDM10 | T23-34EPDM10 |
| | | | |
| | 10 EPDM gaskets for mounting the flow measuring section 1" | LYU:T23-1EPDM10 | T23-1EPDM10 |
| | 10 EPDM gaskets for mounting the flow measuring section 1" Optical read head with USB plug for PC | LYU:T23-1EPDM10 LYU: WZR-OP-USB | T23-1EPDM10 WZR-OP-USB |
| | 10 EPDM gaskets for mounting the flow measuring section 1" | | |
| | 10 EPDM gaskets for mounting the flow measuring section 1" Optical read head with USB plug for PC interface Readout and parameterization software - UltraAssist Light - UltraAssist Standard, first license, CD with | LYU: WZR-OP-USB | WZR-OP-USB |
| | 10 EPDM gaskets for mounting the flow measuring section 1" Optical read head with USB plug for PC interface Readout and parameterization software UltraAssist Light UltraAssist Standard, first license, CD with dongle for printer interface UltraAssist Standard, second license with | LYU: WZR-OP-USB Download | WZR-OP-USB WZX-UA-L |
| | 10 EPDM gaskets for mounting the flow measuring section 1" Optical read head with USB plug for PC interface Readout and parameterization software UltraAssist Light UltraAssist Standard, first license, CD with dongle for printer interface UltraAssist Standard, second license with dongle for printer interface UltraAssist Standard, first license, CD with dongle for printer interface UltraAssist Standard, first license, CD with dongle for printer interface | LYU: WZR-OP-USB Download LYU:WZX-UA-SED | WZR-OP-USB WZX-UA-L WZX-UA-SED |
| | 10 EPDM gaskets for mounting the flow measuring section 1" Optical read head with USB plug for PC interface Readout and parameterization software UltraAssist Light UltraAssist Standard, first license, CD with dongle for printer interface UltraAssist Standard, second license with dongle for printer interface UltraAssist Standard, first license, CD with dongle for printer interface UltraAssist Standard, first license, CD with dongle as PCMCIA card UltraAssist Standard, second license with dongle as PCMCIA card | LYU: WZR-OP-USB Download LYU:WZX-UA-SED LYU:WZX-UA-SFD | WZR-OP-USB WZX-UA-L WZX-UA-SED WZX-UA-SFD |
| Programming accessories | 10 EPDM gaskets for mounting the flow measuring section 1" Optical read head with USB plug for PC interface Readout and parameterization software UltraAssist Light UltraAssist Standard, first license, CD with dongle for printer interface UltraAssist Standard, second license with dongle for printer interface UltraAssist Standard, first license, CD with dongle for printer interface UltraAssist Standard, first license, CD with dongle for printer interface UltraAssist Standard, first license, CD with dongle for printer interface | LYU: WZR-OP-USB Download LYU:WZX-UA-SED LYU:WZX-UA-SFD LYU:WZX-UA-SEP | WZR-OP-USB WZX-UA-L WZX-UA-SED WZX-UA-SFD WZX-UA-SEP |

| | When ordering, please give quantity, description, product no. and stock number. | | | | | |
|-------------------|---|--------------|-----------------------|--|--|--|
| Order numbers | Product no. | Stock number | Description | | | |
| | WSM506-0A | S55561-F132 | Ultrasonic heat meter | | | |
| Scope of delivery | The WSM5 is supplied complete with Mounting Instructions in different lan- guages, an adapter kit, 2 gaskets and a seal. | | | | | |
| Languages | The Mounting Instructions are supplied in 18 languages: Bulgarian, Chinese, Czech, Dutch, English, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Russian, Serbo-Croatian, Slovakian, Slovenian, Spanish and Turkish. | | | | | |

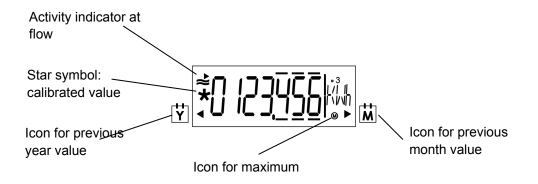
Metering accuracy as per EN 1434

The diagram below shows the typical accuracy of the WSM5.. in comparison with the error limits as per to EN 1434 class 2.





The WSM5.. has a large, easy-to-read LCD with 7 digits to display different values (e.g. energy or flow). This new type of dynamic display enables users to identify positive flow at a glance. Icons for previous year values and previous month values support the easy-to-understand display concept.



The meter's display is subdivided into several loops.

A short press on the button (<2 s) lets the current loop pass through line by line. After the last line, the first line is displayed again. A long press (>3 s) displays the first line of the next loop. After the last loop, the first loop reappears.

The arrow icons mark the display of a stored value of the previous year or previous month. A calibrated value (e.g. energy) is marked on the display by a star symbol. The decimal places of displayed values are indicated by a frame.

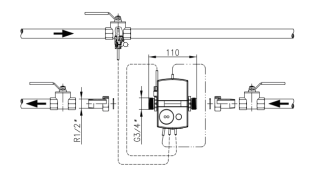


| User loop | 1234567 | kWh | Energy | |
|-----------------------|------------|----------------|--|--|
| LOOP 0 | 1234567 | m ³ | Volume | |
| | 0000000 | | Segment test | |
| | F | | In case of error message with error code | |
| | | | | |
| Current values | 1234567 | m³/h | Current flow | |
| LOOP 1 | 1234567 | kW | Current thermal power | |
| | 80,0 | С° | Current flow temperature | |
| | 50,0 | °C | Current return temperature | |
| | Bd 1234 | h | Operating time | |
| | Fd 123 | h | Missing time | |
| | Pd 1234 | h | Time with flow rate | |
| | | | | |
| Previous month values | 01.06.2011 | | Monthly date (due date) saving day | |
| LOOP 2 | 1234567 | kWh | Monthly value (due date) energy on set day | |
| | 1234567 | m³ | Monthly value (due date) volume on set day | |
| | Fd 123 | h | Missing time on set day | |
| | 3,123 | m³/h | Max. flow rate | |
| | 03.02.10 | | Date stamp of max. flow rate | |
| | 279,4 | kW | Max. power | |
| | 03.02.10 | | Date stamp of max. power | |
| | 93,7 | °C | Max. flow temperature | |
| | 03.02.10 | | Date stamp of max. flow temperature | |
| | 64,8 | °C | Max. return temperature | |
| | 03.02.10 | | Date stamp of max. return temperature | |
| | | | | |
| General/ | 1234567 | | Device number, 7 digits | |
| communication | 01.01 | | Due date (yearly set day) | |
| LOOP 3 | 01 | | Monthly value (monthly set day) | |
| | I 5-00 | FW | Firmware version | |
| | CrC 1234 | | CRC code, part requiring calibration | |
| Other | 17.11.11 | | Current date [TT.MM.JJ] | |
| Other LOOP 4 | | | | |
| LUUP 4 | 10.38.57 | | Current time of day [hh.mm.ss] | |
| | | С | Code entry for test/parameter operation | |

| Error c | odes |
|---------|------|
|---------|------|

The meter performs self-diagnostics continually and can thus detect and display different installation or device errors:

| | | ~FO | Mana direction of flow | |
|---------------------------|---|---|---|--|
| | FL | nEG | Wrong direction of flow | |
| | DIFF | nEG | Negative temperature differential | |
| | F0 | | No flow measurable | |
| | F1 | | Break in supply sensor | |
| | F2 | | Break in return sensor | |
| | F3 | | Electronics for temperature evaluation faulty | |
| | F4 | | Battery exhausted | |
| | F5 | | Short-circuit in flow sensor | |
| | F6 | | Short-circuit in return sensor | |
| | F7 | | Disruption of internal memory operation | |
| | F8 | | F1, F2, F3, F5 or F6 persist longer than 8 hours | |
| | | | Detection of tampering No more measurements made | |
| | F9 | | | |
| | F9 | | Electronics faulty | |
| Previous year values | flow measu flow and ret | ring time as :urn tempera | es the meter readings for energy, volume, missing time, and well as the current maximum values of flow rate, power, ature with their date stamps on a yearly set day. The set day s can be parameterized. | |
| Monthly values | flow measu flow and ret day of each The set day In addition, | ring time as curn tempera month. for previou a second pr | es the meter readings for energy, volume, missing time, and well as the monthly maximum values of flow rate, power, ature with their date stamp for up to 24 months on the set s monthly values can be parameterized. rogrammable monthly set day is available for 24 months – my and volume are stored. | |
| Standard parameters | The WSM5 • Set day [| | ogrammed as follows: .01 | |
| Mounting | | | | |
| Flow measuring section | correspond Inlet or outle If the meter ing and DH' piece (min. Before mou Mount the fi in the direct the flow me ball valves, In any case | ting orientation is optional, the mounting location (return or flow) must d to the type of meter used. tlet settling paths are not required. er is installed in the common return of 2 heating circuits (e.g. space heat- HW), the mounting location must be in an adequate distance from the T- . 10 x DN) to allow the different water temperatures to properly mix. unting the meter, the system must be properly flushed. flow measuring section between 2 shutoff valves with the arrow pointing ction of flow. The sensors must be mounted in the same water circuit as easuring section (observe mixing). The sensors can be fitted in T-pieces, a, direct immersed or in pockets (national regulations must be observed). e, the end of the sensors must be sealed to prevent tampering. | | |

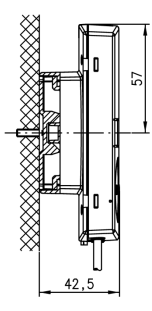


Mounting with ball valve

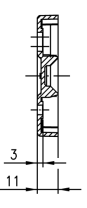
Electronic unit The ambient temperature of the electronic unit must not exceed 55 °C. Direct solar irradiance must be avoided.

With water temperatures between 10 °C and 90 °C, the electronic unit can be left on the flow measuring section or can be fitted to a wall (detached mounting). The adapter plate on the wall or the flow measuring section can be aligned as needed to ensure ease of reading. To remove the electronic unit, turn the housing by 45° to the side and lift it up.

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Wall mounting

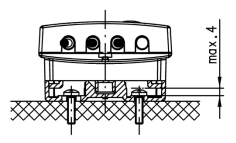


Wall adapter (side view)

Wall adapter (view from above)

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Maximum screw head height (if using the wall bracket)

| Maintenance | The meters are maintenance-free. National calibration regulations must be observed. |
|------------------|--|
| Disposal | In terms of disposal, the meters and partner devices are classified as electronic scrap conforming to the European Directive 2002/96/EU (WEE) and must not be disposed of as domestic waste. The relevant national legal regulations must be complied with and the devices must be disposed of through the appropriate channels. Local and currently valid legislation must be observed. Exhausted batteries must be disposed of at the specified collection points. |
| Warranty service | |

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

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

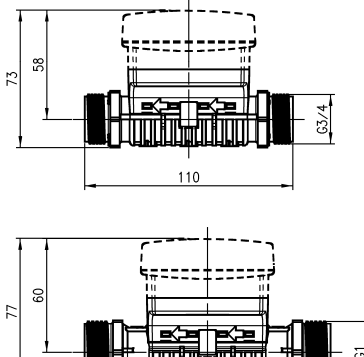
Technical data

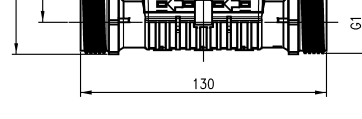
| Electronic unit | | | | | |
|------------------------|--|---------------------------|-------------------------------------|------------------|-------|
| Power supply | Battery type | | Lithium battery | (cannot be repla | aced) |
| | Battery power | 3.6 V | | | |
| | Battery service life | | 6 or 11 years | | |
| Function data | Measuring range | | 0…180 °C | | |
| | Range of temperature differential A | 2Θ | 380 K | | |
| | Temperature response threshold | | 0.2 K | | |
| | Thermal coefficient | | Shifting-compe | nsated | |
| | Temperature-measuring error with | out sensor | . (0.5 + ΔΘmin./ max. 1.5 % at Δ | | |
| Femperature sensors | Sensing element | | Pt500 | | |
| | Туре | | Ø 5.2 x 45 mm | | |
| | | | | | |
| Flow measuring section | _ | | | | |
| Function data | Temperature range | | | 590 °C | |
| | (national approvals may differ) | *0 | | 00 | |
| | Max. temperature t _{max.} | °C | | 90 | |
| | Rated pressure | MPa 3 r | | 1.6 (PN 16) | |
| | Rated flow q _p | m³/h | 0.6 | 1.5 | 2.5 |
| | Metrological class | 3.4 | 1:100 | 1:100 | 1:100 |
| | Max. flow q _s | m ³ /h | 1.2 | 3 | 5 |
| | Min. flow q _i | l/h | 6 | 15 | 25 |
| | Response threshold | l/h | 1.2 | 3 | 5 |
| | Pressure loss at qp | | | 10- | |
| | Mounting length 110 mm Δp | mbar | 75 | 135 | |
| | Mounting length 130 mm Δp | mbar m ³ /h | | 135 | 165 |
| | Flow rate at $\Delta p = 1$ bar, K_v | m [*] /n | 2.2 | 4.1 | 6.2 |
| | Mounting orientation | | | Optional | |
| Communication | Optical interface | | | | |
| | - Design | | Similar to EN 62056-21 | | |
| | - Protocol | | As per EN 137 | 57-2 / -3 | |
| Cable length | Control cable | | 1.5 m | | |
| Protection data | Safety class | | III | | |
| | Degree of protection | | | | |
| | - Electronic unit | | IP54 | | |
| | - Flow measuring section | | IP65 | | |

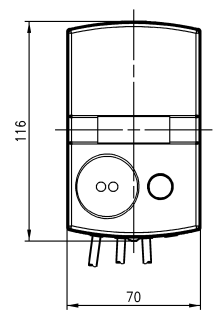
| Ambient conditions | | Operation | Transport | Storage | |
|---------------------|---|---|--------------------------------|------------------|--|
| | | EN 60721-3-3 | EN 60721-3-2 | - | |
| | Climatic conditions | Class A | Class A | Class A | |
| | Temperature | 555 °C | -2060 °C | -2060 °C | |
| | Humidity | <93% r.h. | <93% r.h. | <93% r.h. | |
| | | at 25 °C | at 25 °C | at 25 °C | |
| | | (non- | (non- | (non- | |
| | | condens- | condens- | condens- | |
| | | ing) | ing) | ing) | |
| | Mechanical conditions | Class M1 | Class M1 | Class M1 | |
| | Max. altitude | above sea leve | corresponding to | 5 max. 2000 m | |
| Norms and standards | CE conformity to | | | | |
| | - EMC guideline | 2004/108/EG | | | |
| | - Immunity and emissions | - EN 61000-6-3 industrial us | 3 (suited for resi se) | dential or light | |
| | | - EN 1434-4 | | | |
| | | Environmer | nt class A | | |
| | | - 2004/22/EG | | | |
| | | | | | |
| | - MID directive | 2004/22/EG (measuring instruments) Mechanical class M1 | | | |
| | | | | | |
| | | Electromag | netic class E1 | | |
| | - Type approval as per | - EN 1434-4 | | | |
| | | Environme Measuring | nt class A accuracy class : | 2 | |
| | Product standard | DIN EN 1434-1 | - | | |
| Environmental | Environment Declaration CE1E5372en con- | | () | | |
| compatibility | tains data about environmentally friendly | | | | |
| | product design and evaluation (RoHS con- | ISO 9001 (qual | | | |
| | formity, substances used, packaging, envi- ronmental benefits, disposal) | GL RoHS 2002 | | | |
| | , | See environme | ental declaration | CE2E5372 | |
| Dimensions | (W x H x D): | | | | |
| | - Electronic unit | 116 x 71 x 32 r | nm | | |
| | Flow measuring section | 110 x 43 x 64 mm (without cable) | | le) | |
| Housing material | Cover | ABS | | | |
| | Bottom section | PC GF10 | | | |
| | Battery compartment | PC clear | | | |
| Housing colors | Cover | RAL 9006 | | | |
| | Bottom section | RAL 9002 | | | |
| Weight | Device packed with accessories | 1 kg | | | |

Dimensions

Dimensions in mm







Subject to change

Ultrasonic heat and cooling energy meters WSM5..

CE2N5372en 2012-10-19