

Superstatic 440

Static Heat Meter, Static Cooling Meter



Application

The Superstatic 440 is a static heat or cooling meter according to standard EN1434 class 2 based on the fluid oscillation principle, covering a wide range of flows for all applications in district heating and cooling or building automation. The fluid oscillation principle guarantees a high stability and repeatability for a reliable and precise measurement of flow and thermal energy.

Design

The heating and cooling meter Superstatic 440 meter consists of the fluid oscillator flow sensor, the integrator Supercal 531, battery or mains powered, and a pair of temperature sensors Sontex 460. Consumption values can easily be read over the display or various data interfaces like radio, M-Bus, optical probe, GSM and so on.

Temperature sensor pair

The temperature sensors and the integrator Supercal 531 in combination with the Superstatic flow sensor are available as Pt 500 or Pt100 version. The temperature sensors are paired. They are always supplied in pairs and must not be separated, extended or shortened. In the case of temperature sensor pairs with a cable longer than 3 m, we recommend the exclusive use of screened temperature sensor pairs.

Measurement technique

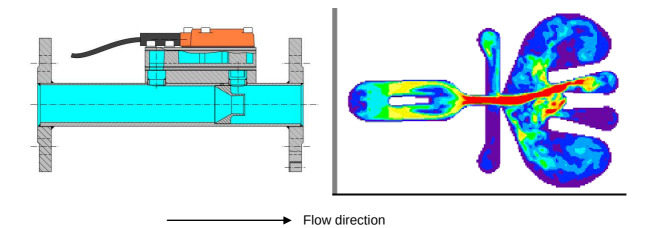
The integrator Supercal 531 with mains power supply records every 3 seconds the supply and the return temperature, with battery power every 20 seconds (D-type battery). The recording of the flow is dependent of the pulse value of the flow sensor and is constantly updated. With the mean flow rate, the temperature difference and the heat coefficient the energy is calculated of the captured medium and displayed on the 8-digit LCD display.



Fluid oscillator flow sensor: The principle

Picture 1: The main part of the flow passes through a Venturi nozzle in the pipe, creating the differential pressure to bypass the other part of the flow through the fluid oscillator.

In the oscillator the liquid is led to a nozzle and accelerated to a jet. Opposite of the nozzle the jet is redirected to the left or right into a channel that leads upwards to the sensor head equipped with a piezo sensor. The pressure of the liquid on the sensor creates an electrical pulse. The liquid flows back to the pipe through a return loop and redirects the jet into the other channel where the action is repeated and fluid oscillation is created. The frequency of this oscillation is linear proportional to the volume flow. A supplementary benefit is the self cleaning effect due to the oscillating character. Picture 2: The animated top view on the oscillator shows the differences of velocity of the liquid. The jet accelerated by the nozzle with the highest velocity in red, slow velocity in blue.



Picture 1: Section through the flow sensor

Picture 2: fluidic oscillation with jet (RED)

Main features

The heat meters Superstatic 440 are optimized for the measurement and calculation of energy consumption in district heating systems. They are also extremely well suited to use purely as volumetric flow meters for various media.

- Interchangeable measuring head
- Complete range of pipes 1 1500 m³/h
- Purchase and maintenance costs are reasonable compared with other static flow sensors
- Corrosion resistant materials
- Threaded and flange fittings
- No straight section necessary up to DN40
- No moving parts, therefore no wear
- Not sensitive to dirt
- Stable
- For horizontal, upstream and downstream pipes, independent mounting position
- Common spare parts 1qp 1 1500 m³/h
- Dynamic range 1 : 100 at 1– 25 m³/h
- Direct pick-up of voltage pulses without reflectors
- Measurement independent of medium
- Long-term, stable, accurate and reliable measurement, even with poor water quality





Integrator

The Supercal 531 integrator is suitable for connecting Pt 500 or Pt 100 temperature sensor pairs with 2 or 4-conducting wire techniques. Volume inputs can be combined with mechanical, magnetic-inductive, ultrasonic or fluidic oscillators flow sensors with a maximum nominal flow rate of 10'000 m³/h. The factor of the pulse value is defined in the flow meter unit. The volume input value is defined when the unit is produced. The additional pulse inputs allow the connection of hot water, cold water, gas, oil and electricity meters. Consumption values can easily be read on the LCD display, via the optical interface, RS-232, M-bus or modem.

Power supply module

The flexible power supply concept of the Supercal 531 allows the following combinations

- 11 year battery, D type
- 220...240V alternating voltage 50/60 Hz
- 12...24V alternating voltage 50/60 Hz
- 12...24V DC voltage 50/60 Hz

Communication module

All versions can be ordered with two optional galvanically separated communication modules or the two communication modules can also be equipped later on when the integrator is in operation and this without compromising verification:

- Optical (default)
- RS 232
- Combined : 1 x RS-232, 3 x relay output, 4 x analogue output
- RS 232 with two additional relay outputs
- Relay
- M-Bus-module (factory assembly or post-assembly)
- M-Bus-module two additional relay outputs
- Analogue module 2 outputs 4-20 mA
- Analogue module 2 inputs 0-20 mA or 4-20mA or 0-10V
- Supercom radio module, bidirectional, 433 MHz (factory assembly)
- GSM

Data storage

The Supercal 531 has in case of power failure two non-volatile EEPROMs for extensive data safety storage. In both EEPROMs the data are updated every hour. The first non-volatile memory is located inside on the printed circuit board of the relevant calibration and measurement part of the integrator and stores the following data:

- Parameters of the integrator and configuration parameter
- Cumulated energy
- Cumulated volume
- Customer specific tariff
- 15 monthly values
- 32 maximum values
- 32 average values
- Two set day
- Cumulated energy or volume on the set day
- Operating hours
- Date and time
- MET serial number (integrator upper part, calibration and measurement part)
- pulse value of the flow meter





The second non-volatile EEPROM is located on the printed circuit board in the integrator base part and stores the following parameters:

- MIO serial number (integrator base part, printed circuit board
- identification number and customer number
- pulse value of additional meters 1 and 2
- cumulated values of additional meters 1 and 2
- unit of additional meters 1 and 2
- M-Bus or radio address (primary and secondary)
- radio address
- baud rate (M-Bus)
- pulse value of the pulse output
- parameter setting of the analogue outputs
- alarm and threshold value

This EEPROM ensures a smooth exchange of the calibration and measurement relevant part, without a new entering of the configuration of the communication.

Supply and return temperature

The Temperatures are displayed with one decimal. Temperatures under 0° are shown with a – (minus) sign. The display range is $-20...200^{\circ}$. The temperature indication, can upon request, also be displayed in F.

Set day values

The Supercal 531 has two set days. On set day the cumulated energy, volume, tariff values and additional pulse inputs are stored with date.

Solar- and cooling installations

The integrator units, calibrated for water ensure also with glycol mixtures a precise measurement, as the average mixing ratio can customized over the optical interface. The Supercal 531 processes and computes also negative temperatures. The dust proof and splash water-protected housings, IP65, is especially suitable for cooling installations. For these customized mixing ratios no official approvals are possible. The integrator Supercal 531 has programmed more than 30 different cooling medium and countless coolant-water mixtures can also be defined by software.

Cooling energy

The cooling energy is cumulated if at the same time the two following conditions are fulfilled:

- (Δt) temperature difference > -0.2K,
- as well as the supply temperature < 18℃

The threshold value of the temperature is set at the factory at 18° . The threshold value can be changed in steps of 1° via the optical interface. The cooling energy has the same physical unit as the heat energy. If the integrator unit is used for the combined heating and cooling measurement, then cooling energy, cooling power and the temperature difference with a minus (-) displayed and the appropriate values are assigned to the tariff 1.

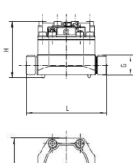
For detailed information on the integrator Supercal 531, please refer to the manual: Data Sheet Supercal 531 EN.

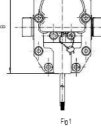


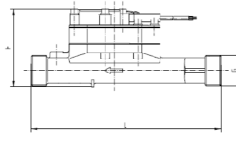
TECHNICAL DATA SUPERSTATIC 440

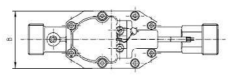
Dimensions fluid oscillator flow sensor

Dimensions brass pipes (DN 15 – DN 40)









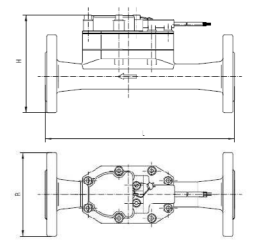


Fig2

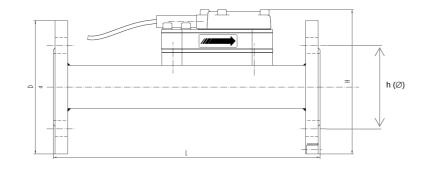
Fig.3

| qp | DN | G | PN | Fig.No | B (mm) | H (mm) | L(mm) | h (Ø mm) | # bolts (M) |
|-----------------------|----|------|---------|--------|--------|--------|-------|----------|-------------|
| 1 m³/h | | 3/4" | 16 / 25 | | 125 | 79 | 110 | | - |
| 1 m³/h | | 1" | 16 / 25 | | 125 | 79 | 190 | | - |
| 1.5 m³/h | | 3/4" | 16 / 25 | | 125 | 79 | 110 | | - |
| 1.5 m³/h | | 1" | 16 / 25 | 1 | 125 | 79 | 190 | | - |
| 2.5 m ³ /h | | 1" | 16 / 25 | | 125 | 79 | 190 | | - |
| 3.5 m ³ /h | | 1 ¼" | 16 / 25 | 2 | 78 | 105 | 260 | | - |
| 3.5 m³/h | 25 | | 16 / 25 | 3 | 115 | 134 | 260 | Ø 85 | 4 (M 12) |
| 6 m³/h | | 1 ¼" | 16 / 25 | 2 | 78 | 105 | 260 | | |
| 6 m³/h | 25 | | 16 / 25 | 3 | 115 | 134 | 260 | Ø 85 | 4 (M 12) |
| 10 m³/h | | 2" | 16 / 25 | 2 | 78 | 122 | 300 | | - |
| 10 m³/h | 40 | | 16 / 25 | 3 | 150 | 157 | 300 | Ø 110 | 4 (M 16) |





Dimensions stainless steel pipes (DN 50 – DN 250), cast iron pipes (DN 50 – DN 100) and steel pipes (DN 350 - 500)



| qp | DN | PN | L (mm) | D (mm) | H (mm) | h (Ø mm) | # bolts (M) |
|------------------------|-----|--------|--------|--------|--------|----------|-------------|
| 15 m³/h | 50 | 16, 25 | 270 | 165 | 171 | Ø 125 | 4 (M 16) |
| 25 m³/h | 65 | 16, 25 | 300 | 185 | 189 | Ø 145 | 8 (M 16) |
| 40 m³/h | 80 | 16, 25 | 225 | 200 | 203 | Ø 160 | 8 (M 16) |
| 40 m³/h | 80 | 16, 25 | 300 | 200 | 203 | Ø 160 | 8 (M 16) |
| 60 m³/h | 100 | 16 | 250 | 220 | 226 | Ø 180 | 8 (M 16) |
| 60 m³/h | 100 | 25 | 250 | 235 | 235 | Ø 190 | 8 (M 20) |
| 60 m³/h | 100 | 16 | 360 | 220 | 226 | Ø 180 | 8 (M 16) |
| 60 m³/h | 100 | 25 | 360 | 235 | 235 | Ø 190 | 8 (M 20) |
| 100 m³/h | 125 | 16 | 250 | 250 | 254 | Ø 210 | 8 (M 16) |
| 100 m³/h | 125 | 25 | 250 | 270 | 270 | Ø 220 | 8 (M 24) |
| 150 m³/h | 150 | 16 | 300 | 285 | 286 | Ø 240 | 8 (M 20) |
| 150 m³/h | 150 | 25 | 300 | 300 | 300 | Ø 250 | 8 (M 24) |
| 150 m³/h | 150 | 16 | 500 | 285 | 286 | Ø 240 | 8 (M 20) |
| 150 m³/h | 150 | 25 | 500 | 300 | 300 | Ø 250 | 8 (M 24) |
| 250 m3/h | 200 | 16 | 350 | 340 | 340 | Ø 295 | 12 (M 20) |
| 250 m3/h | 200 | 25 | 350 | 360 | 360 | Ø 310 | 12 (M 24) |
| 400 m³/h | 250 | 16 | 450 | 405 | 405 | Ø 355 | 12 (M 24) |
| 400 m³/h | 250 | 25 | 450 | 425 | 425 | Ø 370 | 12 (M 27) |
| 2 | | | 1 | | | | |
| 800 m ³ /h | 350 | 10 | 500 | 505 | 505 | Ø 460 | 16 (M 20) |
| 800 m ³ /h | 350 | 16 | 500 | 520 | 520 | Ø 470 | 16 (M 24) |
| 1500 m ³ /h | 500 | 10 | 500 | 670 | 670 | Ø 620 | 20 (M 24) |
| 1500 m³/h | 500 | 16 | 500 | 715 | 715 | Ø 650 | 20 (M 30) |

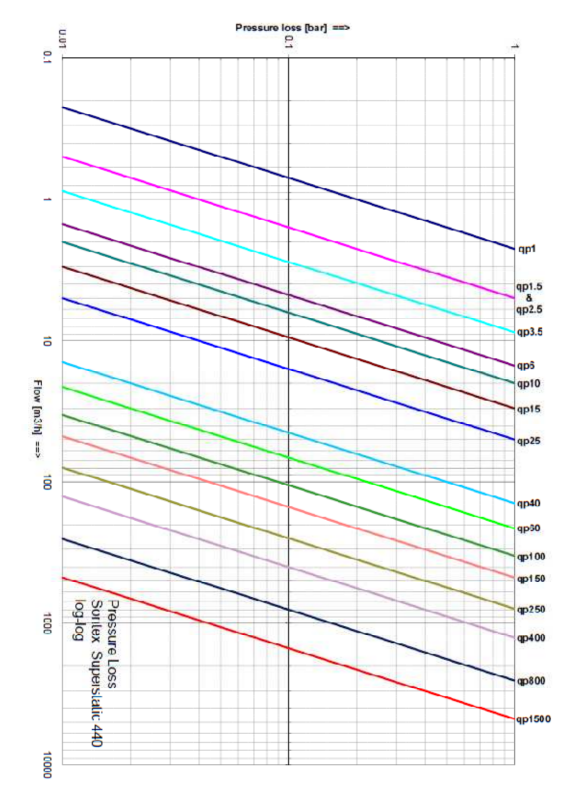
Flanges according to standard DIN-EN 1092-1 / DIN 2501 / ISO 7005-1



Technical Data Flow Sensor Superstatic 440

| qp | Threaded connection | Flanged connection | Length | Mat. | PN | Maximal flow qs | Minimal flow qi | Low flow threshold value (50°C) | Typical Pulse rate at qp | Threaded hole for sensor | weight. | Pressure loss at qp |
|------|------------------------------------|--------------------|--------|-------|-------|-----------------------|-----------------------|--|--------------------------------|--------------------------------|---------|---------------------------|
| m³/h | G" | DN | mm | | PN | m³/h | l/h | l/h | imp/l | | kg | bar |
| | (EN ISO | (ISO | | | | | | | | | | |
| | 228-1) | 7005-3) | | | | | | | | | | |
| 1 | 3/4" | (15) | 110 | Brass | 16/25 | 2 | 10 | 4 | 51 | Yes | 1.8 | 0.20 |
| 1 | 1" | (20) | 190 | Brass | 16/25 | 2 | 10 | 4 | 51 | Yes | 2.3 | 0.20 |
| 1.5 | 3/4" | (15) | 110 | Brass | 16/25 | 3 | 15 | 10 | 27.5 | Yes | 1.8 | 0.09 |
| 1.5 | 1" | (20) | 190 | Brass | 16/25 | 3 | 15 | 10 | 27.5 | Yes | 2.3 | 0.09 |
| 2.5 | 1" | (20) | 190 | Brass | 16/25 | 5 | 25 | 10 | 27.5 | Yes | 2.3 | 0.25 |
| 3.5 | 1 1/4" | (25) | 260 | Brass | 16/25 | 7 | 35 | 15 | 18.5 | Yes | 1.96 | 0.16 |
| 3.5 | | 25 | 260 | Brass | 16/25 | 7 | 35 | 15 | 18.5 | | 1.96 | 0.16 |
| 6 | 1 1/4" | (25) | 260 | Brass | 16/25 | 12 | 60 | 30 | 8.2 | Yes | 1.96 | 0.16 |
| 6 | | 25 | 260 | Brass | 16/25 | 12 | 60 | 30 | 8.2 | | 2.9 | 0.16 |
| 10 | 2" | (40) | 300 | Brass | 16/25 | 20 | 100 | 50 | 5.20 | Yes | 6.1 | 0.25 |
| 10 | | 40 | 300 | Brass | 16/25 | 20 | 100 | 50 | 5.20 | | 7 | 0.25 |
| | | (ISO 7005-1) | | | | | | | | | | |
| 15 | | 50 | 270 | SS/CI | 16/25 | 30 | 150 | 75 | 3.15 | | 12.2 | 0.25 |
| 25 | | 65 | 300 | SS/CI | 16/25 | 50 | 250 | 125 | 1.93 | | 12.8 | 0.25 |
| 40 | | 80 | 225* | SS/CI | 16/25 | 80 | 800 | 400 | 0.82 | | 11.5 | 0.09 |
| 40 | | 80 | 300 | SS/CI | 16/25 | 80 | 800 | 400 | 0.82 | | 12.2 | 0.09 |
| 60 | | 100 | 250* | SS/CI | 16/25 | 120 | 1200 | 600 | 0.55 | | 14 | 0.10 |
| 60 | | 100 | 360 | SS/CI | 16/25 | 120 | 1200 | 600 | 0.55 | | 14.6 | 0.10 |
| 100 | | 125 | 250* | SS | 16/25 | 200 | 2000 | 1000 | 0.33 | | 16 | 0.10 |
| 150 | | 150 | 300 | SS | 16/25 | 300 | 3000 | 1500 | 0.22 | | 26 | 0.10 |
| 150 | | 150 | 500* | SS | 16/25 | 300 | 3000 | 1500 | 0.22 | | 23 | 0.10 |
| 250 | | 200 | 350 | SS | 16/25 | 500 | 5000 | 2500 | 0.14 | | 30 | 0.10 |
| 400 | | 250 | 450 | SS | 16/25 | 800 | 8000 | 4000 | 0.09 | | 57 | 0.10 |
| | SS: Stainless Steel; CI: Cast Iron | | | | | | | | | | | |
| | | | 1 | | | m³/h | m³/h | m³/h | <u> </u> | | | |
| 800 | | 350 | 500 | Steel | 10/16 | 1600 | 32 | 16 | 0.053 | | 90 | 0.10 |
| 1500 | | 500 | 500 | Steel | 10/16 | 3000 | 60 | 30 | 0.027 | | 130 | 0.10 |

Pressure Loss





Integrator Supercal 531

| Temperature measure | ment | |
|----------------------|---|---|
| | Pt100 or Pt500 2- and 4-wire | |
| | Absolute temperature range | -20180℃ |
| | or Approved range | 0200℃ 2200℃ |
| | Absolute temperature differen | nce 1150K |
| | Homologation range Response limit | 2150K 0.2 K |
| | Temperature resolution t | 0.2 K 0.1 K |
| | Temperature resolution Δt | 0.01 K |
| | Measuring | precision better than EN1434-1 request |
| Measuring cycle Temp | perature measurement: | |
| | 20 seconds when battery ope 3 seconds when mains opera | |
| . | | |
| Medium temperature | Operation | 555℃ |
| | Storing and transport | -2570°C |
| Display | | |
| | 8 digits LCD-Display | |
| Display units | | |
| | Energy | kWh, MWh, GJ, MJ, BTU |
| | Volume Additional pulse inputs | m ³ , Gallon volume or energy |
| | Temperature | ۳C, F or K |
| Voltage supply modul | ar optional | |
| voltage supply modul | Battery | 6 + 1 year |
| | Battery | 11 + 1 year 230VAC – 45/65 Hz |
| | Mains Mains | 230VAC – 45/65 Hz 24VAC 45/65 Hz or 12-24VDC |
| | - | |
| Housing protection | | |
| 0, | Standard | IP54 |
| | Optional (for example for coo | ling measurement) IP65 |

Sontex. Thermal Energy - Flow Metering -

Superstatic



Technical Support For technical support, please contact your local Sontex agent or Sontex SA directly.

Hotline Sontex: sontex@sontex.ch

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CE Conformity according to . MID Richtlinie (2004/22/EG) R &TTE Richtlinie 1999/5/EG EN 1434: 2007

The detailed declaration of conformity can be found on our homepage: <u>www.sontex.ch</u>

Technical modifications subject to change without notice Data Sheet Superstatic 440 EN 09-06-2010

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