

Uputstvo za instalaciju statičkog merača toplotne energije Superstatic 440

Installation guidelines Static Heat Meter Superstatic 440

Uvod

Statički senzor protoka može se instalirati samo u uslovima navedeno na natpisnoj pločici, kao i u ovom uputstvu. U slučaju nepridržavanja ovih upustava garancija je ništavna i proizvodjač ne snosi nikakvu odgovornost.

Proizvodjač ne odgovara za neodgovarajuću ugradnju. Žiga ne sme da odsrtani neovlašćeno lice. Mora se pridržavati uputstva proizvodjača, kao i zakonska regulativa države.

Ako je markica Žiga oštećena proizvodjač ne snosi nikakvu odgovornost za tačnost merenja ili za promenu parametara relevantno na baždarenje.

Ako se koristi više merila u istom objektu treba izabrati isti tip i sličan način ugradnje, radi što tačnijeg merenja.

Pre instalacije

- Pre instalacije, cevovod izduvati sa komprimovanim vazduhom, a zatim i vodom bez ugradjenog merila. Ne puštati muljnu i peskovitu vodu na merilo.
- Proveriti projekat za datu instalaciju.
- Impuslana vrednost na integratoru kao i na senzoru moraj biti identične. Proveriti natpisne pločice!
- Dozvoljeni temperaturni opseg okoline za integrator 5...55°C.
- Pridržavati se instalacionih i projektnih uputstava.
- Obratiti pažnju da se identifikacione pločice mogu lako pročitati, kao i pristupnost i rad sa integratorom.

Napomene za korektnu instalaciju merila: Uslovi moraju zadovoljiti EU direktivu 2004/22/EU (MID) i za korektnu montažu pogledati stranicu 12

- Računska jedinica je konfigurisana da se merilo protoka postavi u povratni vod. Specijalna parametrizacija je potrebna da se postavi u polazni vod i potrebno naznačiti prilikom narudžbe.
- Kabel između integratora i merača protoka se ne sme skraćivati ili produžavati. Kabel treba zaštiti žigom.
- Celokupno kabliranje mora se izvesti dalje od energetskih ili visokofrekventnih kablova najmanje 300 mm.
- Toplotna radijacija i električno polje mora se izbegti pri instalaciji integratora.
- Integrator se ne sme montirati u blizini cevi za hladjenje.
- Treba obezbediti da voda od kondenzacije ne sme da prodire u integrator preko kablova ili drugih vodova.
- Ako postoji opasnost od vibriranja cevi onda je preporuka da se integrator montira na zid.
- Merač protoka se postavlja između dva zaporna ventila (kuglična).
- Prilikom montaže protokometra senzor se postavlja sa strane (pogledati str. 12).
- Smer strelice na meraču protoka, mora da se podudara sa stvarnim fizičkim smerom samog fluida (strelica na kućištu).
- Pre montaže obavezno ispirati cevovod da bi se obezbedila čistoča cevovoda bez neželjenih čestica.
- **Merač protoka se montira ispred regulacionih ventila da bi se izbegle neželjeni parazitni uticaji.**
- Za vreme puštanja u rad cevovod mora biti odvazdušen. Vazduh utiče na tačnost merenja.
- Koristiti samo nove zaptivače.
- Zaptivenost se mora proveravati, radi izbegavanja curenja fluida.
- Zaštita od groma nije uradjena, ono se mora izvesti prilikom izgradnje kućne instalacije.

Statični merač toplotne energije je kompaktan i sastoji se od tri celine:

- Senzor sa fluidnim oscilatorom Superstatic 440
- Računska jedinica Supercal
- Temperaturni davači (2- ili 4-žični) bez ili sa čaurama

Impulsna vrednost na računskoj jedinici i meraču protoka moraju biti isti kao i vrednosti i tip za davaće temperature. Proveriti natpisne pločice na računskoj jedinici, meraču protoka i temperaturnim davačima-sondama!

General

The static flow sensor and the integrator may only be operated within the conditions outlined on the identification plate, as well as within the technical specification! In case of ignoring these default conditions, the manufacturer's responsibility is void.

The manufacturer is not liable for inappropriate installation and operation. Seals may not be removed and/or only by authorized persons. The country-specific, local regulations, as well as the manufacturer instructions must be respected!

If the manufacturer's seal has been broken or damaged, the manufacturer cannot be made responsible for the change of the verified and measuring relevant data.

When using several heat meters in an installation unit, one should select, in the interest of a at most possible fair heat consumption measurement, the same types of device and installation positions.

Before installation

- Check the design layout data of the installation.
- The pulse value and the installation location of the flow sensor must match the values indicated on the integrator, consult the identification plate!
- The permissible ambient temperature range of the integrator is 5 - 55 °C.
- The installation and project prescriptions must be followed.
- The readability of the integrator and also the identification plates must be followed.

Remarks on the correct meter installation: Conditions to comply with the directive 2004/22/EU (MID) and correct mounting positions see page 12

- The integrator is by default parameterized for installation into the return flow. Special parameterization is necessary for installation in the supply flow and this must be specified with the order.
- The cable between the flow sensor and the integrator must not be extended.
- All wiring must be installed with a minimum distance of 300 mm from heavy voltage and high frequency cables.
- Radiated heat and interfering electrical fields close to the integrator must be avoided.
- In general, the integrator should be installed away from the cooling pipes.
- It has to be ensured that no condensed water can run along the wires into the calculator.
- If the danger of vibrations in the piping system exists, the integrator should be installed separately on the wall.
- For temperatures over 90 °C the integrator must be installed apart from the flow unit.
- The flow sensor should be installed between two shut-off valves.
- The flow sensor must be mounted with the measuring head to the side (see page 12).
- The flow direction of the flow sensor must be respected (arrow on the flow sensor).
- Flush the pipe system before installing the flow sensors. To guarantee that no foreign particles remain in the pipe.
- **The flow sensor should be mounted BEFORE any control valve to exclude any potential parasitic influences.**
- During commissioning the pipe system must be purged. Air in the system of the flow sensor may affect the measurement.
- Use only new and appropriate sealing material.
- Water tightness of the different connections should be verified.
- A lightning protection cannot be ensured; this protection has to be guaranteed by the house installation.

The static heat meter Superstatic is a compact unit and consists of the following three partial units:

- Static flow sensor for Superstatic 440
- Integrator Supercal 531
- Temperature sensors (2- or 4-wire) with or without pockets

The pulse values of the integrator and of the flow unit, as well as the resistance value of the temperature sensors and the integrator mustmatch. Compare the labels of the Devices!

Električno priključivanje

Prilikom priključivanja ulaza i izlaza potrebno je skinuti gornji deo integratora.

Priklučiti prema sledećem:

Redna st. Tip priključenja

1,2	dvožično direktno, polazna temperatura
1,2 und 5,6	četvoržično, polazna temperatura
3,4	dvožično direktno, povratna temperatura
3,4 und 7,8	četvoržično, povratna temperatura
10	(+) Impulsni ulaz senzora 449 (beli provodnik)
11	(-) Impulsni ulaz senzora 449 (zeleni provodnik)
9	Napajanje senzora 449 (smedji provodnik)
50	(+) Impulsni ulaz dodatnog impulsnog davača 1
51	(-) Impulsni ulaz dodatnog impulsnog davača 1
52	(+) Impulsni ulaz dodatnog impulsnog davača 2
53	(-) Impulsni ulaz dodatnog impulsnog davača 2
16	(+) Open collector-izlaz 1
17	(-) Open collector-izlaz 1 + 2
18	(+) Open collector-izlaz 2
24	M-Bus (Opciono, ugradjen u fabrici)
25	M-Bus (Opciono, ugradjen u fabrici)

Pažnja: Oklopljeni deo kabla mora biti vezan na masu (pogledati Sliku na stanici 12)

Uzemljenje

Mora se obezbediti da sva mesta za uzemljenja moraju biti na istom potencijalu (Mrežni priključak i kućište senzora protoka).

Moduli za napajanje

Moduli se priključuju na osnovnu pluču preko specijalne utičnice na osnovnu ploču.

Mrežni modul

Mrežni modul od 230V – 45/60 Hz mora se zaštiti sa osiguračem od 1A sa spoljašnje strane. Moduli 230V AC, 24 VAC ili 12 – 24 VDC su snabdeveni sa Backup baterijom. Sa backup baterijom je moguć rad u slučaju nestanka napon napajanja, u štedljivom modu. Merne karakteristike su osigurane jer u ovom slučaju komunikacija nije podržana.

Mrežni modul se isporučuje sa postavljenim mostom (jumper). Ovaj mostić omogućava ili onemogućava aktiviranje ili deaktiviranje baterije. Prilikom isporuke mostić je postavljen i baterija je aktivna. Prema zahtevu moguća isporuka i bez postavljenog mostića.



Električno povezivanje mrežnog modula

Električno povezivanje može da izvrši obučena i kvalifikovana osoba prema važećim propisima i standardima. Električni vodovi ne smeju da dodiruju druge trole vodove (iznad 80°C), ili vodove koji su oštećene. Kontakt elektičnih provodnika sa vodom treba izbegavati.

Backup baterija za datum i vreme

Gornji deo integratora koji je zadužen za parametre kalibracije i merenja, se isporučuje sa dugmasta baterijom. Ova dugmasta baterija se koristi za sat realnog vremena kao i rad displeja ako je odvojen od donjeg dela. Na displeju se vidi vreme u minutima koji pokazuje koliko je gornji deo bio odvojen od donjeg dela. Ova baterija može da radi oko 3 meseca ako je odvojen od donjeg dela.

Pažnja: Ako postoji nedostatak napona napajanja koji se vodi od donjeg dela integratora, ono dovodi do potpunog pražnjenja dugmaste baterije.

Prilikom skladištenja paziti da dugmasta baterija nije aktivirana. Po zahtevu može se postaviti zaštitni film u fabrici, da bi se izbeglo prevremeno pražnjenje baterije. Prilikom postavljanja integratora u rad zaštitni film mora se izvući.

Cable connection

To connect the inputs and outputs the integrator's upper part must be removed. The connections are to be made as follows:

Terminal	connection type
1,2	2-wire direct connection, temperature high
1,2 and 5,6	4-wire, temperature high
3,4	2-wire direct connection, temperature low
3,4 and 7,8	4-wire, temperature low
10	(+) pulse inputs flow sensor 440 (white cable)
11	(-) pulse inputs flow sensor 440 (green cable)
9	Power supply of the flow sensor 440 (brown cable)
50	(+) Pulse input, additional pulse input 1
51	(-) Pulse input, additional pulse input 1
52	(+) Pulse input, additional pulse input 2
53	(-) Pulse input, additional pulse input 2
16	(+) Open collector-output 1
17	(-) Open collector output 1 + 2
18	(+) Open collector output 2
24	M-Bus (module optional or equipped at factory)
25	M-Bus (module optional or equipped at factory)

Note: Generally, the shielded cables must be grounded with a strain relief! (see picture on page 12)

Grounding

It has to be guaranteed that all grounding connections (line and power mains and chassis of the flow sensor) of the total installation are equipotential.

Power supply modules

The power supply modules are connected by means of a plug-in connector to the main board.

Mains power supply modules

From the installation side, the main power 230V – 45/60 Hz is to be protected with a 1A fuse. The power supply module 230V AC, 24 VAC or 12 – 24 VDC are equipped at the factory with a backup battery. With the emergency power supply via the backup battery, the integrator 531 is operated in a mode to preserve the battery. The instrumentation characteristics are ensured, however the communication options are not supported.

The mains power supply modules are provided ex factory with a jumper. This Jumper permits an activating or a deactivating of the backup battery. At the delivery of the integrator 531 the jumper is always plugged, the battery activated. Per request the power supply module can also be supplied without the jumper.



The electrical connection of the mains power supply modules

The electrical connection has to be done in accordance with valid standards, under consideration of local safety regulations and by an authorized person. The electrical main is to be made in such way that no hot parts (pipes etc. over 80°C) can be touched (danger with damaged isolation). Water contact of the electrical connection must be avoided.

Backup battery for date and time

The calibration and measuring relevant integrator upper part is equipped with a button cell battery. This button cell battery serves as power supply for the date and time function as well as for the LCD display, if the integrator upper part is removed from the lower part. On the LCD display appears in this case the cumulated running time of the battery in minutes. The back up button cell battery suffices for up to 3 months cumulated time where the upper part is separated from the lower part.

Note: With missing voltage supply module from the lower part of integrator the button cell battery in the upper part of the integrator is emptied prematurely.

With the storage of the integrator Supercal 531 make sure that the back-up battery is not activated. On request a protective film can be installed at the factory, in order to protect the battery from an early discharge. Make sure to remove the protective film before commissioning.

Sigurnosne instrukcije

Integrator je napravljen i testiran prema standardu EN61010 sigurnosna kotač mernih uređaja, i napustio je fabriku u izuzetno bezbednom tehničkom stanju. Da bi se sačuvalo ovo stanje i garantovao bezbedan rad integratora, korisnik mora se pridržavati ovog upustva. Kad se otvara kućište, ili se odstanjuje neki deo, delovi pod naponom se mogu dodirnuti, kao i priključna letva je pod naponom. Svaka popravka je dozvoljena samo ovlaštenom licu. Ako je kućište i/ili kablovi su oštećeni, integrator se demontaže i osigurava se da ne dodje do neželjenog ponovnog priključenja. U celini treba izbegavati instalacije gde može doći do akumulacije toplote iznad prosečne. Prekoračenje prosečne temperature utiče na životni vek integratora i baterije. **Merilo toplotne energije je merni instrument i mora se pažljivo rukovati sa njim.**

Da bi se instrument zaštitio od oštećenja i prijanja, vaditi ga neposredno pre montaže iz zaštitne kutije. Za čišćenje koristiti vlažnu krpu, a nikako benzин ili razredjivač.

Prilikom priključenja kablova nikako ne pričvrstiti kablove uz cevovod i stavljati pod izolaciju.

Safety instructions

The integrator is manufactured and tested according to EN 61010 safety control for measuring units and left the factory in perfect safety technical condition. To maintain this status and to guarantee safe operation of the integrator, the user must respect the instructions contained in this document. When opening covers or removing parts, parts under power can be accessed. Further connection terminals can be under power. All repair and maintenance work may be only implemented by a trained and an authorized specialist. If the housings and/or the connecting cable show any damage, the integrator unit should be disconnected and secured against accidentally reset up – put in operation. Generally, avoid an installation situation with an accumulation of heat above average. An above average heat buildup affects substantially the lifetime of the electronic components.

Heat meters are measuring devices and must be handled with care. To protect the unit against damage and contamination, the packing should be only removed at the moment of installation.

For cleaning just use water moistened cloth and no solvent. The connecting and connection cable may not be fastened on the pipe and under no circumstances be isolated together with the pipe.

Test funkcionalnosti

Posle otvaranja zapornih ventila instalaciju ipitati na curenje. Posle nekoliko pritisaka na narandžaste dugmadi mogu se očitati na LCD displeju trenutni parametri: protok, snaga, polazna i povratna temperatura.

Indikator komunikacije prikazuje polaznu ili dolaznu komunikaciju (strelice u otvorenom pravougaoniku). Sa softverom Prog531 moguće je simulirati rad komunikacije. Prikazivanje protoka (ima-nema) je izvedeno na indikatoru protoka. Trenutno ponašanje protoka može se testirati pomoću displeja trenutni protok i indikatora protoka.

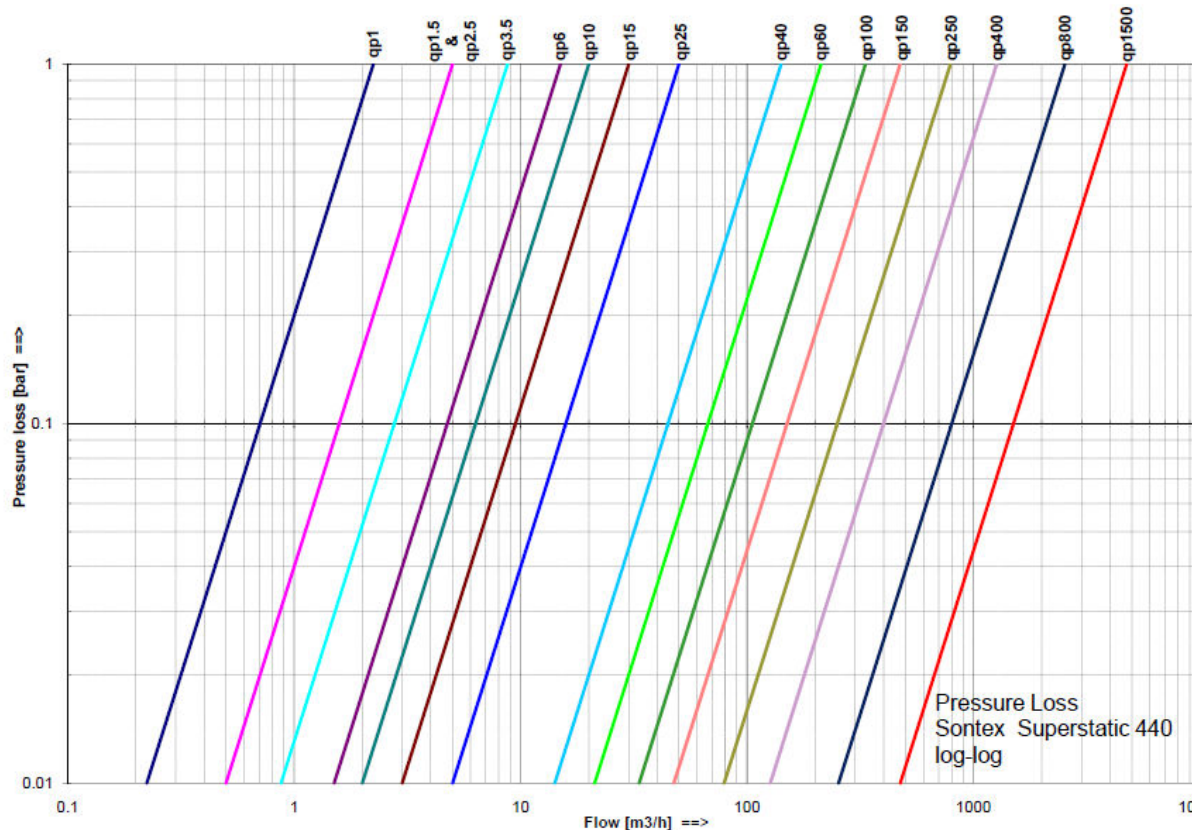
Function test

After opening the shutoff devices the installation must to be examined for any leakage. By repeated pressing of the orange user button, various operating parameters e.g. flow, power, as well as supply and return temperature can be read from the LCD display of the integrator unit. The communication indicator on the LCD display serves for the test of the communication input or output. With the software Prog531 the communication outputs can be simulated. The flow can be tested with the help of the flow indicator. The dynamics of the flow measurement can be tested with the help of the current flow display in connection with a flow control.

Several displayed parameters serve to control the meters and/or to adjust the installation. It has to be verified that the established flow of the system does not exceed the maximum permitted flow of the meter. For a comprehensive functional analysis, it is recommended to read the startup protocol by means of the optical interface and reading software.

Krive padova pritisaka

Pressure Loss Curve



Montaža temperaturnih senzora

Tip temperaturnih senzora mora se poklapati sa tipom na natpisnoj ploči. Temperaturni senzori su uvek upareni. Samo se upareni isporučuju i ne mogu se rastavljati proizvoditi ili skraćivati, pošto utiču na tačnost merenja. Za temperaturne senzore duže od 3 metara, preporučuje se korišćenje oklopljenih kablova. U ovom slučaju oklop mora biti pravilno instaliran. Ako se montiraju u zaštitnu čauru temperaturni senzori moraju se postaviti do kraja i zatim pričvrstiti. Ako su dužini kablova različita ili su duži od 6m preporučuje se četverovično povezivanje istih. Temperaturni senzori se mogu ugraditi u zaštitne čaure ili direktno u medij, ali uvek na isti način. **Asimetrično montiranje, jedan senzor direktno a drugi u zaštitnu čauru je zabranjeno.** Merno aktivan deo senzora mora se postaviti u centar strujanja fluida.

Temperature sensors mounting

The temperatures indicated on the identification plate of the temperature sensors are to be observed. The temperature sensors are always paired. Only matched pairs are supplied and may not be separated, extended or shortened, since this affects the measuring accuracy. With temperature sensor pairs with a cable length longer than 3 m, we exclusively recommend the use of shielded temperature sensor pairs. In this case, the shields must be installed correctly. Temperature sensors with protection pockets must be inserted up to the stall – and fixed afterwards. With unequal cable lengths or longer than 6 m we recommend exclusively the use of four-wire technology. The temperature sensors can be installed alternatively in protection pockets or directly in the heating and/or cooling agent however always both in the same way. **Asymmetrical mounting, one sensor direct the other with pockets, isn't permitted.** The measuring tip of the temperature sensor part must be positioned in the center of the cross section of the pipe.

DN15, 20, 25	\leq DN 50	\leq DN 50	\leq DN 65 - 250
Ugradnja u T komad Installation in T-fitting	Ugradnja u koleno 90° i muf za zavarivanje Installation with welding sleeve 90°	Ugradnja u muf za zavarivanje od 45° Installation with welding sleeve 45°	Ugradnja u cevod Installation in pipe

Senzor temperature okomit na strujanje fluida i istom nivou

Temperature sensor perpendicularly to the axis of the piping in the same level

Senzor temperature je u istoj osi sa strujanjem fluida, kolinearan

Temperature sensor axle coincide with the tubing axle

Senzor temperature je urojen do centra strujanja fluida

Temperature sensor measuring element submerged onto the tubing axle

Senzor temperature okomit na strujanje fluida

Temperature sensor axle perpendicularly to the tubing axle.

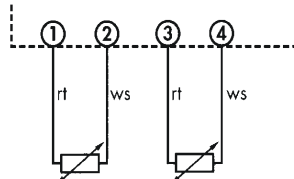
Tipovi senzora / Allocation list sensor pockets

Senzor temperature Temperature sensor	Tipovi Versions	Čaura Pocket	Narudž broj Part number	Materijal	Temperaturni opseg Temperature range
\varnothing 6x31mm	Pt100, Pt500	G3/8"	0460A202	Mesing/Brass	0...100 °C
\varnothing 6x31mm	Pt100, Pt500	G1/2"	0460A206	Mesing/Brass	0...100 °C
\varnothing 6x85mm	Pt100, Pt500, DIN	G1/2"	0460A207	Nerdjajuci/Stainless	0...150 °C
\varnothing 6x134mm	Pt100, Pt500, DIN	G1/2"	0460A208	Nerdjajuci/Stainless	0...150 °C
\varnothing 6x174mm	Pt100, Pt500, DIN	G1/2"	0460A209	Nerdjajuci/Stainless	0...150 °C

Prirklučni dijagram za teperaturne senzore / Temperature sensors connections

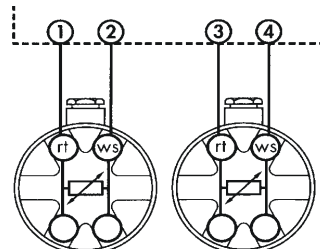
2-žično / 2 wire cable sensor

1 / 2 Polazna temperatura / temperature high
3 / 4 Povratna temperatura / temperature low



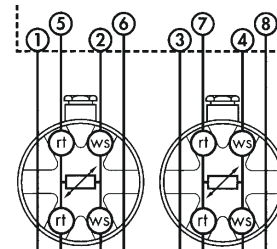
4-žični senzor sa 2-žičnim integratorom

4 wire sensor with 2 wire integrator
1 / 2 Polazna temperatura / temperature high
3 / 4 Povratna temperatura / temperature low

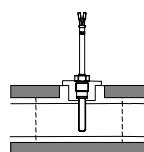


4-žični senzor sa 4-žičnim integratorom

4 wire sensor with 4 wire integrator
1 / 5 + 2 / 6 Polazna temp. / temperature high
3 / 7 + 4 / 8 Povratna temp. / temperature low

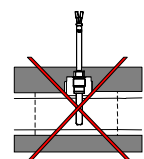


Poprečni presek žica $\geq 0,5 \text{ mm}^2$ (EN 1434-2) / Wire cross section for head sensors $\geq 0,5 \text{ mm}^2$ (EN 1434-2)



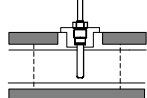
Montaža temp. senzora u instalacije hlađenja

Izolacija može da se postavlja do navoja čaura.

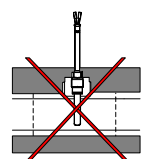


Navojni priključak temperaturnog senzora se ne sme izolovati. Ovo se ne sme uraditi ni onda ako se temperaturni senzor montira u sam merač protoka.

Temperature sensor installation with cooling applications



The insulation may be made only up to the temperature sensor screw connection.



The screw connection of the temperature sensors may in no case be isolated with. This applies even if the temperature sensor is installed directly in the flow sensor.

Poruke o greškama

Prilikom javljanja grešaka pojavljuje se Err znak na LCD dipleju i broj greške. Ako ima više grešaka brojevi se sabiraju.

Err1	Polazni senzor u prekidu ili u kratkoj vezi
Err2	Povratni senzor je u prekidu ili kratkoj vezi
	Mesta temperaturnih senzora su pomešana, temperatura u povratnoj grani je veća nego u polaznoj grani
Err4	Protok je previšok
Err8	Greška EEPROM-a u donjem delu (aktiviran posle drugog javljanja greške)
Err16	Greška EEPROM-a u mernom (gornjem) delu (aktiviran posle drugog javljanja greške)
Err32	Greška u konfiguraciji, EEPROM u mernom i kalibracionom delu
Err64	Greška u konfiguraciji, EEPROM u donjem - baznom delu
Err128	Unutrašnji kvar elektronike, vratiti proizvođaču
Err256	Pad ili nedostatak mrežnog napona (Mrežno ili Bus napajanje)
Err512	Pokvaren komunikacioni modul na mestu 1
Err1024	Pokvaren komunikacioni modul na mestu 2
Err2048	Greška ulaznog impulsa dodatnog merača A1
Err4096	Greška ulaznog impulsa dodatnog merača A2
Err8192	Unutrašnji kvar elektronike, vratiti proizvođaču.

Ako je greška bila prisutna više od jednog sata, ona će biti registrovana, sa datumom i vremenom (početak) i trajanjem (u minutima). Ako je trajanje greške bilo kraće od jednog sata onda se ono ne evidentira, i automatski se briše.

Dvostruki indikator temperature se pojavljuje kod akumulisane energije na glavnom meniju kad:

- Temperaturni senzori su zamenjeni ⇒ ova greška se javlja u mnogim instalacijama tokom letnjeg perioda
- Temperatura u povratnom vodu je viša nego u polaznom vodu.

Ova poruka o grešci se automatski briše sa LCD displeja nakon 60 sekundi od nestanka greške.

Opcione komunikacijske mogućnosti

U integrator je moguće postaviti do dva modula za razne komunikacije. Komunikacijski moduli se mogu naknadno ugraditi bez oštećenja žiga o baždarenju. Opcioni moduli nemaju uticaja na metrološki deo koji je smešen u gornjem poklopcu. Posle instalacije modula najkasnije za 10 sekundi, integrator prepozna modul i on je funkcionalno spreman za rad. Prilikom postavljanja opcionih modula pročitati uputstvo koji se isporučuje uz modul.

Parametrizacija

Prilikom postavljanje mostića na mesto JP1 na donjem delu integratora, ulazi se u mod testiranja i parametrisanja. Pomoću dva tastera moguće je posediti vreme i datum, korisnički broj, i M-bus primay address. U parametarskom modu potrošnja električne energije je mnogo veća, i zbog toga je potrebno skidanje mostića u redovnoj eksploataciji. Ostali parametri se mogu menjati sa softverom Prog531 zavisno od prava korisnika ali bez postavljenog mostića.

Fluid za hladjenje (Glikol)

U integratoru Supercal 531 postoji više od 30 vrsta tečnosti za hladjenje koja su unapred programirana i moguće je programirati mnoštvo mešavina preko softvera.

Mogućnost merenja sa Supercal 531 sa mešavinama vode i tečnostima za hladjenje je moguće samo u sprezu sa meračem protoka Superstatic 440 (Ne koristiti sa mehaničkim davačima protoka).

Mešavina vode i tečnosti za hladjenje je moguće preko softvera Prog531, to znači da je selektovan preko softverskog menijača koji se vidi na glavnom displeju i pokazuje se sa simbolom „Y“(YES) na 1. LCD poziciji (simbol L: Liquid): Zadnja pozicija na glavnom meniju pre segmentnog testa, vidi na strani 7.

Error messages

The Supercal 531 indicates occurring errors by displaying on the LCD the Err-sign together with a numbered code. If several errors occur at the same time, the numbers of the error codes are added.

Err1	The supply sensor is short circuited or disconnected
Err2	The return sensor is short circuited or disconnected
	The temperature sensors are switched; the temperature sensor in the cooler line is higher than the temperature sensor in the warmer line
Err4	Flow rate too high
Err8	EEPROM error in the integrator base (only active after the second incident)
Err16	EEPROM error in the measurement and calibration part (only active after the second incident)
Err32	Configuration error into the measurement and calibration part
Err64	Configuration error into the integrator base
Err128	Internal electronic failure, return to manufacturer
Err256	Tension drop (by mains supply or bus supply)
Err512	Defective communication module connection place 1
Err1024	Defective communication module connection place 2
Err2048	Error pulse inputs additional meter A1
Err4096	Error pulse inputs additional meter A2
Err8192	Internal electronic failure, return to manufacturer

If an error lasts longer than an hour the error will be registered in the error register with its date and time (beginning) and duration (in minutes). When an error lasts less than 60 minutes the error will be automatically deleted without being memorized.

The two temperature sensor indicators are displayed on the cumulated energy by the main menu when:

- Temperature sensors are switched ⇒ this installation error mode happen with most installations during the summer time
- Temperature in the cooler line is higher than the one in the warmer line. These error messages are automatically deleted from the LCD display 60 seconds after the error has been removed.

Communication options

The Supercal 531 can be fitted with up to two different optional communication modules. The optional communication modules can be equipped afterwards, without damaging the verification. The optional modules have no influence on the verified relevant part in the cover of the integrator unit. At the latest 10 seconds after the installation, the integrator unit recognizes the plugged in optional modules and the functions are freely available. When connecting the communication modules, the installation guidance - supplied with the unit - is to be considered.

Parameter mode

By plugging a jumper on the main board, position JP1, the parameter and test mode is activated. With the 2 buttons on the integrator date and time, customer number and the M-Bus primary address can be modified. The current consumption is higher with the parameter and test mode than in the normal mode, thus it's important to remove the jumper after the parameterisation.

Additional parameters can be modified with the software Prog531 depending on the user rights but without plugging the jumper.

Cooling liquids (Glycols)

In the integrator Supercal 531 more than 30 cooling liquids are programmed and many additional mixtures can be specified per software.

The feature of the integrator Supercal 531 for cooling applications with cooling liquids water mixtures is exclusively to be used with the flow sensor Superstatic 440 (Not to be used with mechanical flow sensors). If the feature cooling liquid (Glycol) water mixture is enabled with the SW Prog531, this means a liquid is selected from the software menu; it's also displayed in the LCD main menu and indicated with a "Y" (YES) on the 1st LCD position (symbol L: Liquid): Last position in the main menu before the segment test, see page 7.

Display

Integrator ima sledeći raspored menija:

- Pogledati natpisnu pločicu:
- **Favoriti meni (ako je aktiviran)**
- Glavni meni (podaci za obračun)
- Postavljeni dani
- Mesečne vrednosti
- Srednje vrednosti
- Maksimalne vrednosti
- Konfiguracija
- Servis

Prikazivanje na displeju se mogu po želji da menjati. Po želji se mogu i zabraniti opsezi prikazivanja i redosled prikaza.

LCD-kontrola i korišćenje

Sa tasterom strelicu moguć je odabir menija u nizu, ili pozicije unutar menija. U modu testiranja ili verifikacije moguće je povećavati brojke od 0...9.

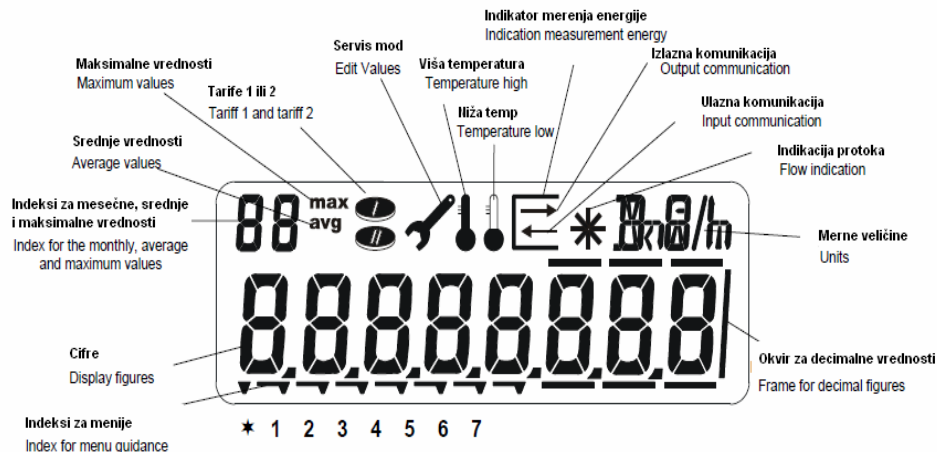
Sa tasterom enter moguće izabrati željeni meni ili pozicija.



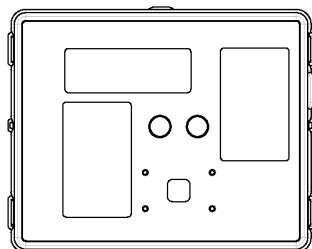
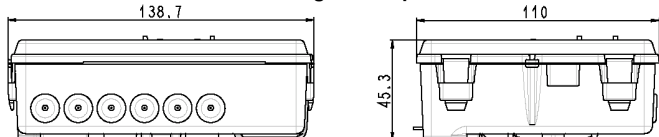
Kad je taster enter pritisnut možemo pritisnuti taster strelicu (kod svake pozicije i/ili meniju) za vraćanje u prethodni nivo menija ili istovremenom pritiskom enter tastera i strelice se vraća na prethodni men.

Posle 3 minuta LCD pokazivač integratora se vraća u glavni meni.

LCD (Liquid Crystal Display)

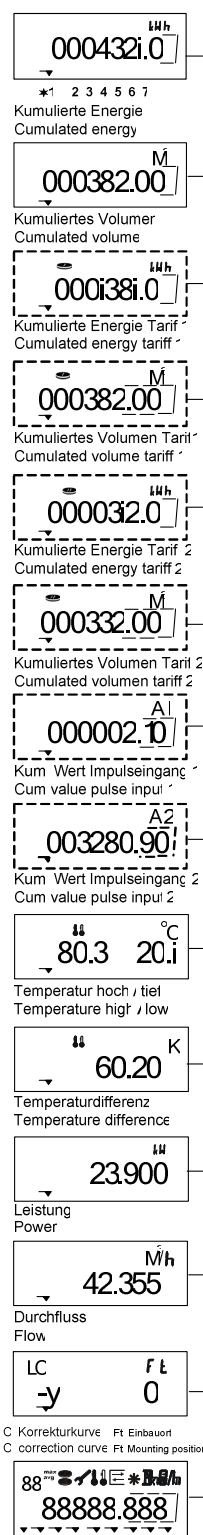


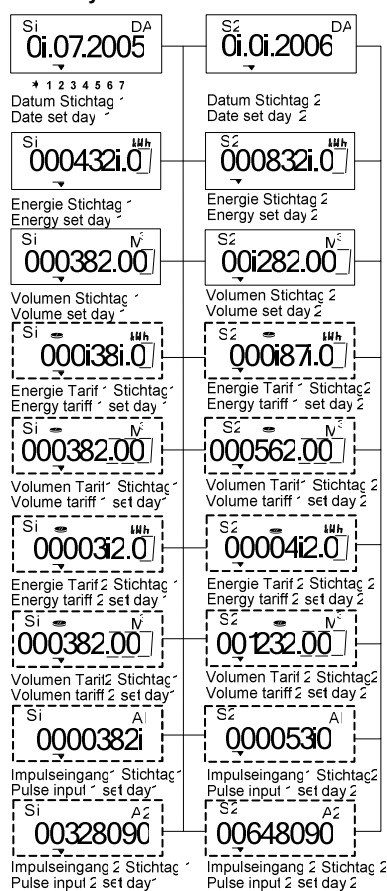
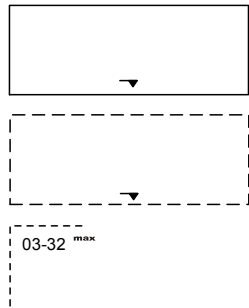
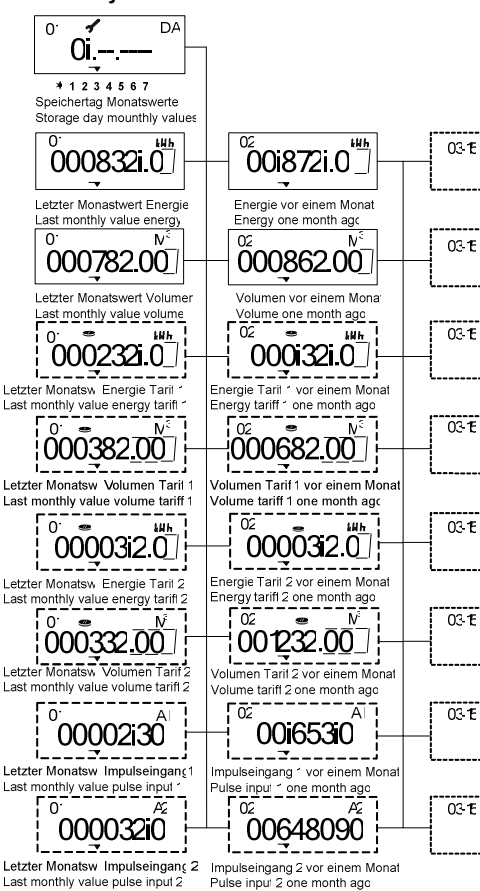
Mere za Supercal 531
Dimension integrator Supercal 531

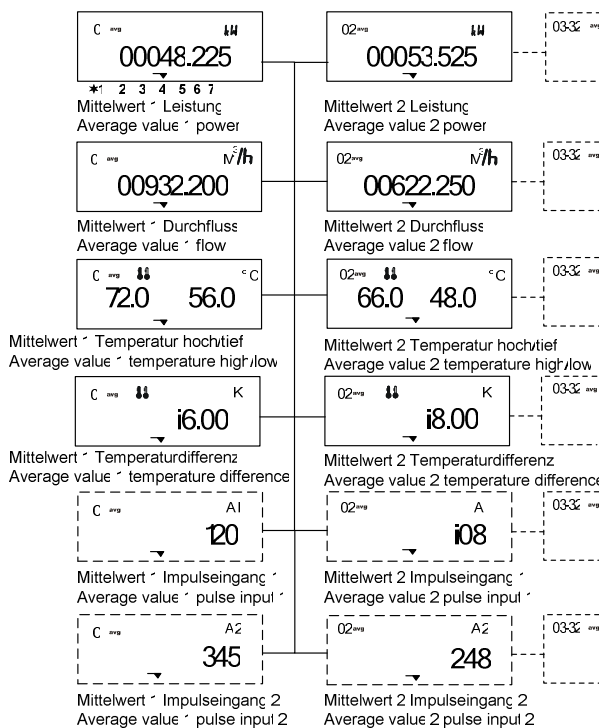
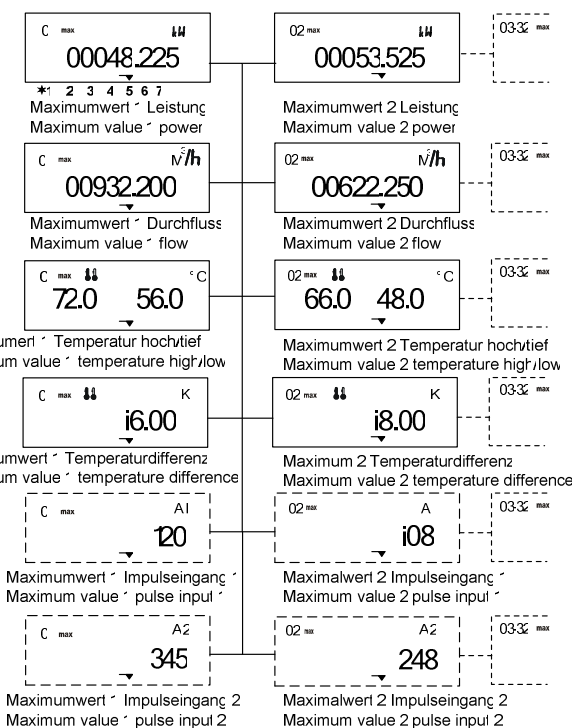


Statički merač toplosti energije Superstatic 440
Static Heat Meter Superstatic 440

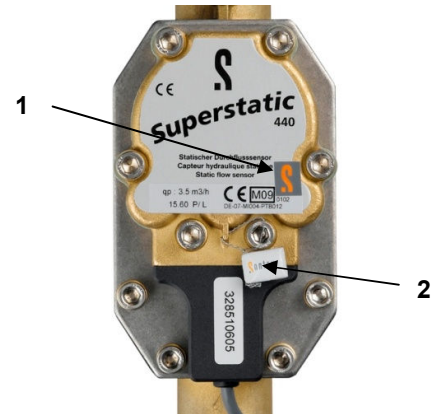
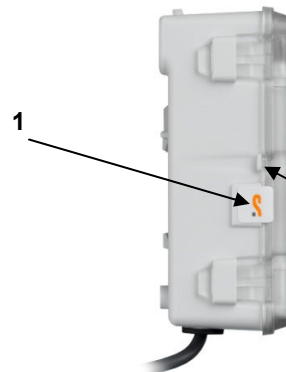


Glavni meni
Main menu

 Segmenttest
 Segment test

**Postavljeni dan
Set day menu**

Legende
Legend

Mesečne vrednosti
Monthly values


**Osrednjene vrednosti
Average values**

**Maksimalne vrednosti
Maximum values**

Osiguranje tačnosti merenja
Zaštitni žig

Plombriranje, lepljenje zaštitnog žiga, je specifično za datu zemlju, i lokalni zakoni moraju se poštovati. Protiv nemogućnosti manipulacije, merilo toplotne energije, viljci, kao i teperaturni senzori i čaure, moraju se zaštiti sa žigovima isporučioča toplotne energije. Žigovi mogu odstraniti samo za to ovlašćene osobe. U slučaju nepoštovanje ovih odredaba garancija ne važi. Važno je da žica žiga mora da bude što kraća i dobro zategnuta prema žigu. Samo na ovaj način žig je obezbeđen od neovlašćene manipulacije.

- Predlozi za postavljanje žigova

Kalibracioni žigovi nalepnice / Calibration seals

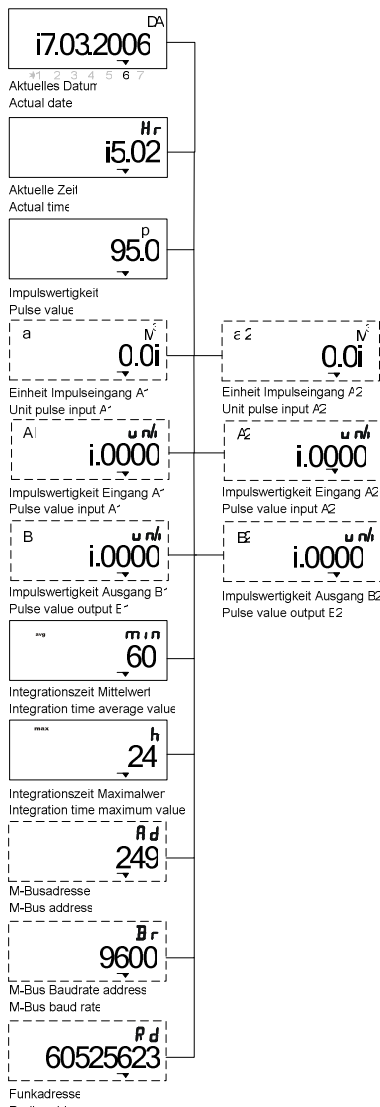
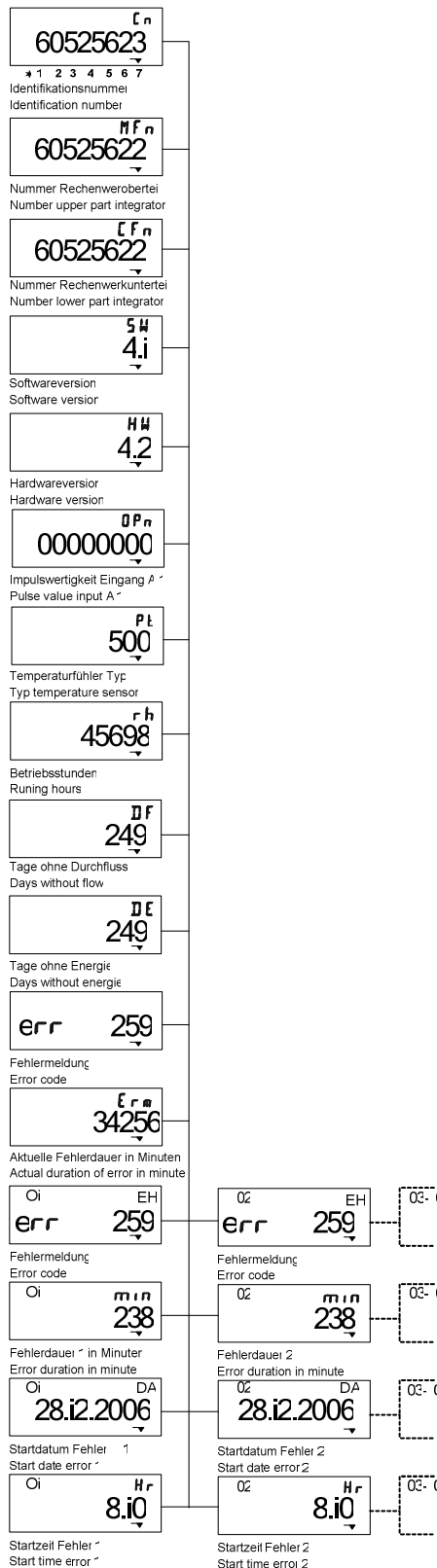
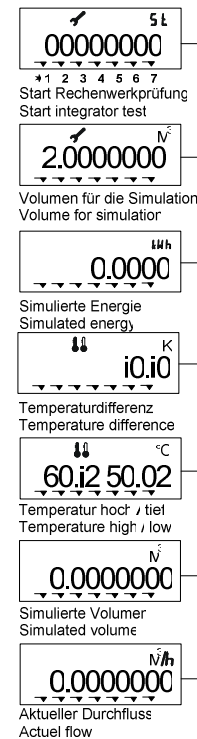
U fabrici žigosan - Ex factory sealed
Žig nalepnica / Sticker seals

Žigovi korisnika / User seal

- 1: Žig nalepnica / Sticker seal
- ili / or
- 2: Žig sa žicom i olovom / Wire seal

Kalibracioni žigovi nalepnice / Calibration seals

- U fabrici žigosan - Ex factory sealed
- 1: Žig nalepnica / Sticker seals
- 2: Žig sa žicom i olovom / Wire seal

Konfiguracija
Configuration

Servis
Service

Test mod
Test mode


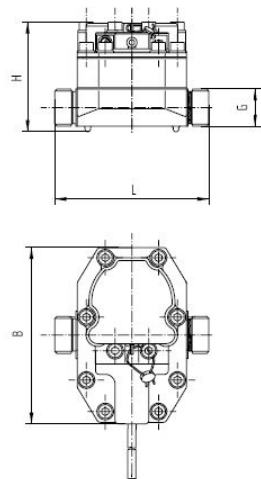
Statički merač protoka Superstatic 440 sa merama


Fig1

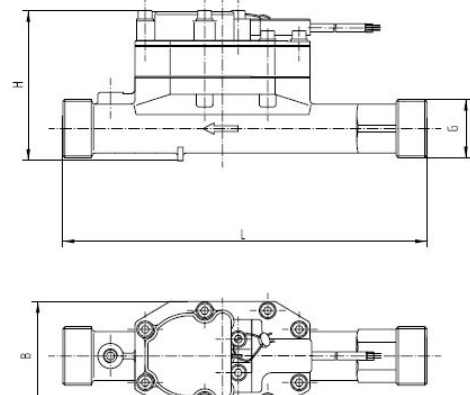


Fig2

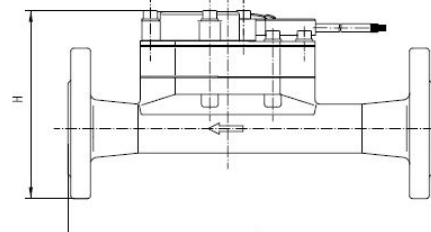
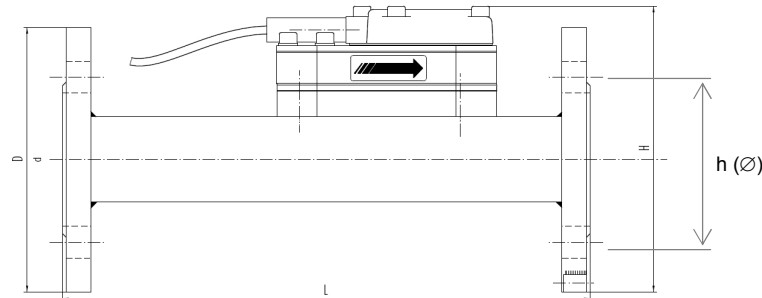
Dimensions fluid oscillator flow sensor Superstatic 440


Fig3

qp	DN	G	PN	Fig.No	B (mm)	H (mm)	L(mm)	h (\varnothing mm)	# bolts (M)
1 m³/h	---	3/4"	16 / 25	1	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		125	79	190		-
2.5 m³/h	---	1"	16 / 25		125	79	190		-
3.5 m³/h	---	1 1/4"	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 1/4"	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)



qp	DN	PN	L (mm)	D (mm)	H (mm)	h (\varnothing 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)
800 m³/h	350	10	500	505	505	Ø 460	16 (M 20)
800 m³/h	350	16	500	520	520	Ø 470	16 (M 24)
1500 m³/h	500	10	500	670	670	Ø 620	20 (M 24)
1500 m³/h	500	16	500	715	715	Ø 650	20 (M 30)

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

Tehnički podaci za merač protoka Superstatic 440

Technical Data Flow Sensor Superstatic 440

qp	Navojni priključak	Ugradbena dužina	Mat.	PN	Maksimalni protok qs	Minimalni protok qi	Najmanji protok (50°C)	Navojna rupa za temp senzor	Masa	Pad pritisaka pri qp	qp
qp	Threaded connection	Flanged connection	Length	Mat.	PN	Maximal Durchfluss qs	Minimal Durchfluss qi	Low flow threshold value (50°C)	Threaded hole for sensor	wt.	Pressure loss at qp
m³/h	G"	DN	mm		PN	m³/h	l/h	l/h		kg	bar
	(EN ISO 228-1)	(ISO 7005-3)									
1	3/4"	(15)	110	Brass	16/25	2	10	4	Yes	1.8	0.20
1	1"	(20)	190	Brass	16/25	2	10	4	Yes	2.3	0.20
1.5	3/4"	(15)	110	Brass	16/25	3	15	10	Yes	1.8	0.09
1.5	1"	(20)	190	Brass	16/25	3	15	10	Yes	2.3	0.09
2.5	1"	(20)	190	Brass	16/25	5	25	10	Yes	2.3	0.25
3.5	1 1/4"	(25)	260	Brass	16/25	7	35	15	Yes	1.96	0.16
3.5		25	260	Brass	16/25	7	35	15		1.96	0.16
6	1 1/4"	(25)	260	Brass	16/25	12	60	30	Yes	1.96	0.16
6		25	260	Brass	16/25	12	60	30		2.9	0.16
10	2"	(40)	300	Brass	16/25	20	100	50	Yes	6.1	0.25
10		40	300	Brass	16/25	20	100	50		7	0.25
	(ISO 7005-1)										
15		50	270	SS/CI	16/25	30	150	75		12.2	0.25
25		65	300	SS/CI	16/25	50	250	125		12.8	0.25
40		80	225	SS/CI	16/25	80	800	400		11.5	0.09
40		80	300	SS/CI	16/25	80	800	400		12.2	0.09
60		100	250	SS/CI	16/25	120	1200	600		14	0.10
60		100	360	SS/CI	16/25	120	1200	600		14.6	0.10
100		125	250	SS	16/25	200	2000	1000		16	0.10
150		150	300	SS	16/25	300	3000	1500		26	0.10
150		150	500	SS	16/25	300	3000	1500		23	0.10
250		200	350	SS	16/25	500	5000	2500		30	0.10
400		250	450	SS	16/25	800	8000	4000		57	0.10

Brass: Messing

SS: Nerdajući čelik / Stainless Steel

CI: Liveni čelik / Cast Iron

Steel: Čelik / Stah

						m³/h	m³/h	m³/h			
800		350	500	Steel	10/16	1600	32	16		90	0.10
1500		500	500	Steel	10/16	3000	60	30		130	0.10

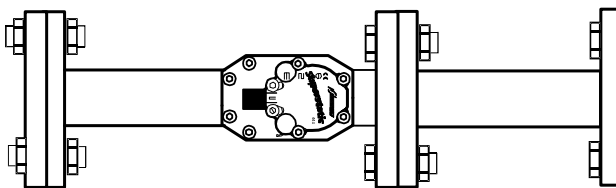
Superstatic 440 može da radi od 0.5 bar pritiska u cevovodu.

Da bi se izbegle **kavitacije** radni pritisak za merač protoka Superstatic 440 treba se pridržavati podataka iz tabele. Superstatic 440 ne sme da bude izložen manjem pritisku od ambijentalnog.

The flow sensor Superstatic 440 can be operated from 0.5 bar pipe pressure.

To prevent **cavitation** the operating pressure with a flow sensor Superstatic 440 must follow the recommendation in the table below. The Superstatic 440 must not be exposed to pressures below ambient pressure.

Protok / Flow		Statički pritisak / Static Pressure			
q	Q (%)	T = 80°C		T = 130°C	
Qi (gmin)	1		1.0		3.3
Qp	100		1.5		4.0
Qs	200		3.0		6.0

Horizontalna ugradnja - Horizontal Mounting Position

Vertikalna ugradnja
Moguća ugradnja u ulazne i silazne vodove.
Opšte napomene:

Nakon ugradnje i pre puštanja u rad najmanje 10min čistiti sistem da bi se izbegli mehurići.

Uslovi za zadovoljavanje EU direktive 2004/22/EU (MID)

- Temperaturni davači se postavljaju simetrično u polaz i povrat i po mogućnosti bez čaura. Ako se montiraju u zaštitnu čauru, mora se zadovoljiti izjava o saobraznosti. Polazni i povratni senzor moraju da dodirnu dno čaure. Simetrična instalacija mora se odnositi i na senzor u polaznom vodu. **Asimetrična montaža temperaturnih senzora NIJE dozvoljena.**
- Za temperaturni par senzora prema MID-u maksimalna dužina je 15m. Prečnik vodova teperaturnih senzora prema EN 1434-2. Priklučivanje teperaturnih senzora na priključke integratora prema stranici 2, pri poštovanju o tipu temp. senzora i natpisne ploče integratora, da se radi o Pt 100 ili Pt 500 (moraju se podudarati). Mere bezbednosti se moraju poštovati str 8 i 12.
- **Mora se ispoštovati ravan deo cevovoda ispred merača 3D. Za Superstatic 440 do mre DN40 ($Q_n=10m^3/h$) ravan deo cevovoda nije potreban jer sam merač protoka ima u sebi potrebnu dužinu.**
- Odabir baterijskog napajanja je moguće ako ono obezbeđuje barem još jednu godinu skladišnog perioda, nakon garantovanog perioda rada.
- Informacije o stabilnosti merenja je opisan u uslovima AGFW - FW 510 uslovima. U slučaju ostupanja, merilo se mora poslati na periodične preglede prema Sontex-ovim upustvima.

POSLE PRIKLJUČENJA MERAČA PROTOKA NA PRIKLJUČNU LETVU 9, 10, 11, PRIKLJUČNA LETVA SE MORA ZAŠTITI KORISNIČKIM ŽIGOM NALEPNICOM!

- Ako se koristi specifična korekciona kriva mora se naznačiti sa nalepnicom na kućištu integratora sa naznakom serijskog broja glave senzora. Zamena senzorske glave u ovom slučaju kako je navedeno u homologaciji je nemoguća.
- Ako je postavljena specifična korekciona kriva, koji se vidi na LCD displeju sa „Y“(YES) na poziciji 2. (Simbol C: Curve) : Zadnja pozicija na glavnem meniju pre segmentnog testa, vidi na strani 7.

Napomena proizvođača:

Zerač topločne energije i energije hlađenja Superstatic 440 konfiguriran i programiran za različite veličine merača protoka. Optimalna tačnost i stabilnost merenja prema EN1434 class 2 je garantovana i slobodna zamena senzorske glave je moguća.

Sontex ne pruhvata nikakvu odgovornost prilikom koristenja specifičnih korekcionih kriva za fluidni oscilator koji nisu definisani u Sontex-u.

0440P300
Tehnička podrška

Za tehničku podršku zvati EKO-TERM ili Sontex direktno.

Hotline Eko-term:
info@eko-term.co.rs

+381 (0)24 812 445

Hotline Sontex:
sontex@sontex.ch

+41 32 488 30 04

Tehničke promene su moguće bez prethodne najave

**CE Konformitätserklärung
Declaration of conformity**

Detaljana deklaracija o konformnosti se može naći na internet stranici i skinuti sa www.sontex.ch/
The detailed declaration of conformity can be found and downloaded on our homepage www.sontex.ch

Horizontalna ugradnja

Merna glava mora biti okrenuta sa strane +/- 45° u odnosu na osu cevovoda, da bi se izbegli mehurići (pozicija gore) ili prijavština (dole).

Horizontal Mounting position

The sensor head MUST be placed to the side +/- 45° in relation to the pipe axis to avoid influences of air inclusions (top) or dirt (bottom).

Vertical mounting position

Mounting in upward or downward pipes possible.

General notice for mounting:

After mounting and before commissioning purge system > 10 min to avoid air bubbles.

Conditions to comply with the directive 2004/22/EU (MID)

- The temperature sensors have to be mounted symmetrically in flow and return and preferably without pockets. If using pocket they must be in accordance with the conformity declaration. Flow and return sensors must be mounted to the bottom of the pockets. Installation places in the flow sensor can be used with the symmetrical installation of the temperature sensor pair. **Asymmetrical mounting of the temperature sensor isn't permitted.**
- In case of permanent mounted temperature sensor pairs the connecting cables must not be shortened. In case of exchangeable temperature sensor pairs according to MID the maximum equal length is 15 m. Wire cross sections according to EN 1434-2. Connection to the integrator according to terminal connection on page 2 by respecting the electrical compatibility Pt 100 and Pt 500 of the integrator. Safety measures on page 8 and 12 must be followed.
- **Straight sections of piping of 3 DN in flow and return of any flow meter or heat meter must be respected. For the Superstatic 440 up to DN 40 (qp10) the straight sections of piping of 3 DN are already included in the length of the flow sensor.**
- The selection of the battery has to take placed in such a way that it permits at least a supply of auxiliary energy over the duration of the application plus 1 year storage period.
- Information about the measuring stability is described in the conditions for water measurement in accordance with AGFW requirements FW 510. In case of deviating compositions the measuring instrument must be submitted to periodic control according to the guidelines of Sontex.



TERMINALS 9, 10, 11 BETWEEN FLOW SENSOR AND INTEGRATOR MUST ALWAYS BE SEALED WITH THE SUPPLIED USER SEAL AFTER INSTALLATION!

- If a customer specific correction curve is applied, the supplied sticker must be placed on the cover of the integrator and completed with the serial number of the sensor head. Swapping of the sensor head, as it is described in the homologation, isn't possible in this case.
- If a customer specific correction curve is applied, it's displayed in the LCD main menu and indicated with a "Y" (YES) on the 2nd LCD position (symbol C: Curve): Last position in the main menu before the segment test, see page 7

Manufacturer's notice:

The heat and cooling meter Superstatic 440 is configured and adjusted ex factory to the different sizes of fluid oscillator flow sensors. An optimal measuring accuracy and stability according to EN 1434 class 2 is guaranteed and a free swapping of the sensor head is possible.

Sontex declines all responsibility on specific correction curves of the fluid oscillator flow sensors that we're not defined by Sontex.

Technical support

For technical support contact your local Sontex agent or Sontex SA directly.

Hotline Sontex:
sontex@sontex.ch

+41 32 488 30 04

Technical modifications subject to change without notice