

SonoSelect and SonoSafe Energy Meters



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1. General

Ambient operating temperature	class A 5 - 55 °C (Indoor installation, non-condensing)		
Ambient storage temperature	-25 to 60 °C		
Tomore and the standard standard	SonoSafe SonoSelect		
Temperature media	5-95°C	5-95°C	5-130°C
Power supply	3.6 V DC lithium battery (2 AA SonoSelect 1 AA SonoSafe), Mains supply 230V AC +10/-15 % 50/60 Hz, battery back up in case of power cuts: 1 hour		
Mechanical environment	class M2		
Electromagnetic environment		class E1	
Desserves	SonoSafe	Sono	Select
Pressure	16	16 (PN25 for cooling)	25
MID		Accuracy Class 2	

1.1 Inside the box

Description of components included in the box



Note:

- For cooling, combined and SonoSelect 5-130°C energy meters a wall mounting kit is delivered with the product.
- For mains supply meters a M12 gland is delivered with the product.

2. Installation

2.1 Preparation



Note:

- Product is approved for ambient temperature between 5-55 °C, non-condensing (indoor installation). It is recommended to install Calculator at max. 45 °C to secure optimal conditions for battery lifetime. At media temperatures below ambient temperature (cooling, bifunctional) the calculator must be mounted separately from the flow sensor to prevent condensation.
- At media temperatures above 95°C (SonoSelect heating) the calculator must be mounted separately from the flow sensor to secure electronics lifetime
- Avoid installation stress from pipes and fittings.
- Flush the system.

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2.2 Identification of installation: Supply/Return pipe installation



Note: Heat meters and bifunctional meters have red temp sensor in supply pipe and all cooling meters have blue temp sensor in supply pipe.

2.3 Flow sensor installation



2.4 Mounting orientation, calculator





2.5 Mounting of O-ring and temperature sensor

One temperature sensor is factory mounted in the flow sensor. The other must be mounted in the opposite pipe relative to the flow sensor installation. Mounting pin available as accessory.



To ensure accuracy and a tight seal the sensor installation should comply to EN1434-2 annex A:





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Key

Threaded connection size A	Tapping bore size B
G1⁄2	18.5 mm
G¾	24 mm
G1	30.5 mm
G1¼	39mm

Note:

- Tolerance on machined dimensions = ± 0.5 mm.
- Pipe fittings for use with probe type DS (Direct Short).

①: Provision for security sealing.



2.6 Bifunctional meters

Bifunctional meter are for combined heating and cooling applications. Θ_{hc} default value is 30°C it can be configured with SonoApp. Bifunctional energy meters available only in approved meteorological range 5-95°C.



2.7 Communication modules

Modules in general

To adapt the meter for various applications SonoSelect 10 and SonoSafe 10 features a slot for mounting communication modules.

Each module features its own µ-controller.

Modules have their own parameter set which is saved in the module μ -controller flash memory. A local copy of the energy meter parameters used for communication is stored in the module.

Modules with pulse input have the inputs stored in legal backup every 10 minute.

Power: Lithium Thionyl Chloride battery (half of AA size) or mains power supply (230V). In case of power cuts on mains power the module has no power back up.

2 pulse in/outputs have common ground.

Modules are galvanically isolated from main Energy Meter circuitry

Wired M-Bus module with 2 pulse inputs

Once installed the meter will display the icon for wired communication and pulse inputs in loop 2 of the display. Wired M-Bus is galvanically isolated from μ -controller and pulse inputs.

The two pulse inputs can be programmed independently of each other (see specification for pulse input module).

M-Bus (primary)	Lithium Thionyl Chloride battery (half of AA size) or mains powered
M-Bus (secondary)	M-Bus supply
Baud rate supported	300, 2400, 4800, 9600
Communication protocol	According to EN1434-3 & EN13757-3
Battery life time	16+1 year
Addressing	Serial number: sssss vvNNy yWW <u>ss</u> : Primary address, <i>yWWsssss</i> : Secondary address



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Wireless OMS communication module, 868.95MHz with 2 pulse inputs

Once installed the meter will display the icon for wireless communication and pulse inputs in loop 2 of the display. The two pulse inputs can be programmed independently of each other (see specification for pulse input module).

Standard	Open Metering System (OMS) issue 4.0.2
Frequency	868.95 MHz
Antenna	Internal
Transmission power	10mW (Max. 25mW; 13,9 dBm)
Mode	T1 mode
Encryption	AES 128 bit encryption (mode 5), Parameterized Static key
Sending interval	Battery power: Fixed network 15 min Walk by: 2 min Mains power: 16 seconds
Telegram	Standard telegram*
Battery life time	16+1 year (with pulse inputs off)
Addressing	Serial number: sssssvvNNyyWW yWWsssss: Secondary address

* See section with data telegram.

2 pulse input module

Once installed the meter will display the icon for pulse inputs in loop 2 of the display. Accumulated volume is only readable by communication. The two pulse inputs can be programmed independently of each other.

Pulse value	0.001 m ³ to 1 m ³ per pulse
Voltage supply	≤ 6.0 V
Source current	≤ 0.1 mA
High level input threshold	≥ 2 V
Low level input threshold	≤ 0.5 V
Pull-up resistor	100 kΩ
Pulse length	≥100 ms
Maximum frequency	≤ 5 Hz
Pulse inputs	According to EN1434-2, section 7.1.5 (Classification of pulse input devices Class IB)*
Battery life time	16+1 year

* Suitable for both electronic switch and Reed contact.

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2 pulse output module

Once installed the meter will display the icon for wired communication in loop 2 of the display.

Pulse 1 (energy*)	+ terminal 16, - terminal 17
Pulse 2 (volume*)	+ terminal 18, - terminal 19
Pulse value*	Unit follow the display. Scaling follow least significant digit of the display (default setting can be changed via SonoApp)
Pulse timing	Updates every 15 seconds
Polarity reversal:	Not possible, but can withstand -30V, max 27 mA without damage
Pulse length	≥100 ms
Pulse Pause:	≥100 ms
Voltage supply	3-30 V
Source current	≤ 27 mA
"ON" condition	U<2,0 @ 27mA
"OFF" condition	R>=6 MΩ
Maximum frequency	≤ 5 Hz
Pulse outputs	According to EN1434-2, section 8.2.3 (Classification of pulse output devices Class OB)
Battery life time	16+1 year
Cable length	Max 25 m
Alarms	E32 activates in meter if: 1) Module battery is empty 2) When no. of delayed pulses exceeds 5000 (incorrect scaling)

* Default setting. Can be changed via SonoApp.

Data telegram

Wired M-bus Standard telegram (16 seconds if mains powered): • Accumulated Energy (heat and cooling for bifunctional) • Accumulated Volume (heat and cooling for bifunctional) • Current flow • Current power • Supply temperature • Return temperature • Difference temperature • Enclosure temperature • Current time • Hour counter factory • Hour counter OK	Wireless M-bus (OMS) Standard telegram fixed network (15 minutes sending interval, 16 seconds if mains powered): • Accumulated Energy (heat and cooling for bifunctional) • Accumulated Volume (heat and cooling for bifunctional) • Current flow • Current flow • Current power • SupplyTemperature • ReturnTemperature • CurrentTime	 Wireless M-Bus (Walk -by) Standard telegram Walk by (2 minutes sending interval, 16 seconds if mains powered): Accumulated Energy (heat and cooling for bifunctional) Accumulated Volume (heat and cooling for bifunctional) CurrentTime Hour counter factory Month log 1 (last month log)

* Can be changed via SonoApp

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Terminals and cables

Communication	Name	Terminal No.
M. Due	Meter bus (blue or orange)	24
MI-BUS	Meter bus (blue or orange)	25
	Pulse input 1 + (brown)	50
Dulasianut	Pulse input 1 - (white)	51
Pulse input	Pulse input 2 + (brown)	52
	Pulse input 2 - (white)	53
	Pulse output 1+ (brown)	16
Dulco output	Pulse output 1- (white)	17
Puise output	Pulse output 2+ (brown)	18
	Pulse output 2 – (white)	19
	Name	Dimensions
	Pulse input cables 22AWG	<10m
	Pulse output cables 22AWG	<25m
Cable specification	To ensure IP protection class connecting cable outerjackets must be	Ø4.2 ± 0.1 mm
	Communication cables delivered with energy meter. Cable ends are stripped with crimped ferule.	1.0m
Mains power meters are delivered with M12x1.5 cable gland suitable for outsid diameter Ø3-Ø6.5mm 2x0.75 mm ² . In case stranded wire is used Ferrules are re Pre fuse of max 6A must be used		able for outside cable Ferrules are required.

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2.8 Installation of module/cable

1. Before handling module PCB ensure relevant ESD regulations are observed (IEC 61340-5-1).	2. Break wired seal for enclosure.	3. Cut rubber parallel to enclosure.
	and	Image: Section Reaction Section Reaction Construment location Image: Analysis There is an active tamper alarm. There is an active tamper alarm. Last 2 years
4. Insert module following guide on PCBA cover. Insert cable through hole, connect cable and fix to screw terminals matching colour and terminal numbers. Fix cable(s) to cable relief. Outer jacket no longer than 9 mm from cable relief (line). Press down.	5. Close enclosure making sure that no cables interfere with rubber sealing and other internal parts.	6. Reset tamper alarm via Sono- App for SonoSelect 10. For module configuration, see SonoApp user guide.

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2.9 Battery



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User guide

2.10 Mains supply



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2.10 Mains supply (continuous)



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3. Commissioning

3.1 Bleeding

Bleed the system until the flow rate display is steady. Make sure no error codes are displayed. Check the display for a plausible indication of flow rate and temperatures. For SonoSelect: Run installation check using Bluetooth dongle 014U1963 and SonoApp service tool.

3.2 Supply/return configuration

Only available for SonoSelect: Use Bluetooth dongle 014U1963 and SonoApp service tool/Configuration.

3.3 Meter sealing



3.4 IP class

Calculator	IP65 (SonoSelect) / IP54 (SonoSafe)
Flow sensor	IP65
Temperature sensor	IP65

Note: The IP class can be compromised if cables are subjected to angled tension.



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4. Function overview

The accumulated measured values as well as the current and historical values are stored in the calculator and can be displayed via the control button.

* Tarif function can be added via SonoApp

4.1 Menu structure





4.2 Display explanation



٨	Heating symbol	
*	Cooling symbol	
(Accumulated energy	
	Accumulated flow	
$\mathbf{\dot{\mathbf{b}}}$	Total hours	
(Instant power	
	Instant flow	
Þ	Supply temperature	
₽	Return temperature	
	Temperature difference	

\odot	Accounting date (yearly log)		
\odot	Monthly log 112		
	Supply/return mounted installation		
	Alarm		
\odot	Service/maintenance		
€	Mains power icon		
	Battery full or low		
Ŋ	Wired communication		
၀။)၀	Wireless communication		
	Pulse		
888	Decimal emphasizer		
PÅEKBI	Units field		

4.3 Alarms

E01	System error	
E02	PCB error	
E03	Battery empty (less than 1 month)	
E04	Battery low voltage	
E05	Battery low (less than 12 months)	
E06	Supply Temperature Error	
E07	Return Temperature Error	
E08	E08 Absolute/Difference temperature outside accumulated range	
E09	Low transducer signal	

E10	Transducer error	
E11	Outside measured range	
E12	Negative flow	
E13	Tamper alarm	
E14	High flow > qss	
E15	Battery consumption too high	
E16	Display overflow (energy/volume)	
E18	Bifunctional meter dead band error	
E32	Communication module error	



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5. Device overview



- 1. Display
- 2. PCBA
- 3. Cover part (PC)
- 4. Battery (Lithium)
- 5. Enclosure connection (PC)
- 6. Transducer (PZT/stainless steel/ PEI)
- 7. Spool piece (Brass)
- 8. Liner fixture (PPS/PEI/stainless steel)
- 9. Liner (PPS)
- 10. Top part (PC, TPE)
- 11. Module (PCB)
- 12. Bottom part (PC)
- 13. Temperature sensor

6. Disposal

	Item	Material	Disposal
	Battery	AA-cell Lithium/thionyl chloride 620 mg Lithium	Approved deposit for lithium batteries
	PCBA with display and communication module	Coppered epoxy laminate components soldered on, PC, TPE	Electronic waste
	Cables	Copper with PUR, silicone or PVC jackets	Cable recovery
	Flow sensor (including transducer and liner)	Brass, stainless steel, PPS	Metal recovery
	Transducer	PZT, stainless steel, PEI	Approved deposit for PZT
	Other plastic parts	PC, PPS, PEI, TPE	Plastic recovery

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