



## SVM F27 Compact

Ultrasonic heatmeter

Data sheet

## Application field

F27 is a heat meter for debiting and monitoring heat energy consumption. F27 is a flexible compact heat meter with an ultrasonic flow sensor. The calculator part of F27 can be mounted on the flow sensor in four different positions or on a wall (split), cable length 1m.

F27's flow sensor can be delivered for threaded connection or flanged. F27 threaded Qp 0.6 – 2.5 [m<sup>3</sup>/h] are prepared for direct mounted temperature sensor.

## Measurement

The energy calculation is based on measured volume and measured temperature difference between the temperature sensors (H/L). The temperatures are measured at each energy calculation or at each 60 seconds. F27 is designed for good dynamic behavior. The energy measurement is done every 5 seconds and the flow is measured twice every second.

## Communication

F27 has a galvanic isolated M-Bus data output, M-bus according to EN1434-3. Data can be read through the optical interface or two wire M-Bus connection (isolated).

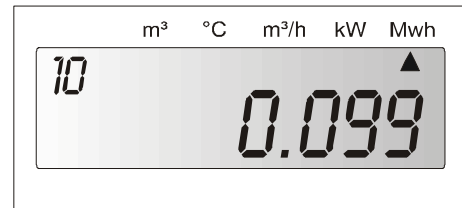
## Option

The F27 can be factory mounted with options, these are:

- Peek values
- Tariff
- Logg

## Display

F27 has a 7-digit LCD-display. The display can be ordered with backlight.



*Example of a display image, showing accumulated energy.*

## Pulse inputs / pulse outputs

F27 has two pulse outputs, energy (pulse 1) and volume (pulse 2). The pulse outputs are of the type "open collector". In the F27 there are jumpers to set the pulse outputs to pulse inputs. One or both outputs can be changed to pulse inputs.

Pulse inputs can be used to read off other meters, e.g. cold, hot water meters.

## Data

In addition to accumulated energy, the following (among others) values are accessible in F27:

- Accumulated volume for the extra pulse inputs
- Error code and accumulated time for the relevant error
- Momentary power
- Momentary flow
- Flow temperature
- Return temperature
- Temperature difference
- Total operating time
- Meter number
- Manufacturing number
- Real time clock with date function
- Pulse value
- Flow sensor placing (high or low temp.)
- Accumulated volume according to flow sensor
- Accumulated volume registered in conjunction with energy calculation
- Total error time
- Preceding error code and accumulated time for this error
- Up to 37 monthly registers ( same values as for account days, see below)

- Recommended date for battery replacement.
- Two account days. On each account day the following values are stored:
  - Date
  - Accumulated energy
  - Accumulated volume according to the flow sensor
  - Accumulated volume registered during energy calculation
  - Accumulated volume for the extra pulse inputs
  - Possible error code at the time of saving and accumulated time for the relevant error

## Service

With a service button and the display button it is possible to change several parameters without using a special service tool. Following values can be changed:

- Time and Date
- Account days
- Communication address
- Flow sensor placing (H/L), supply (H) or return (L)
- Recommended date for battery replacement

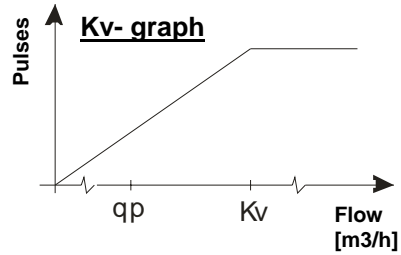
Furthermore, the total error time can be reset. Other parameters in F27 can be altered through a PC-program.

## Technical data F27

Power supply Battery	3.6 V – 16 Ah Operation time max. 10 years*	Temperature sensors Approved and matching pairs type Pt 100 can be used
Mains	230 V ± 10%, 45-65 Hz, battery 3.6 V - 1.0 Ah as spare	Max. cable length 2,5 m at 0,22 mm <sup>2</sup> cable area 5,0 m at 0,50 mm <sup>2</sup> cable area
Ambient temperature Operation	+5° C to +55° C	Max sensor current 4 µA (RMS) for Pt 100
Storage/transport	-20° C to +70° C	Display 7 + 2 digits, LCD Backlight (option) <u>only</u> in mains supplied F27
Protection	IP54	Temperature Range 0 - 190° C Difference 2 - 120 K
Environmental class C according to EN1434		Pulse outputs to be connected to inputs of the type "open collector" Pulse length 250 ms Max voltage 30 V Max current 20 mA
Data output M-Bus (EN1434-3)	OPTO interface (EN60870-5) and buss connection, terminals (isolated)	Pulse inputs of the type "open collector" can be set with jumpers Max frequency 12 Hz Min pulse length 40 ms Voltage from calculator 3.6 V
Alarm output Pulse length	Open collector 250 ms	* <i>Vaild at normal operation. When F27 is equipped with additional functions or operating at high load contact Metrima for battery calculation.</i>

## Technical data flow sensor

Accuracy class	2*
Environmental class	C
Metrological class	1:100 (dynamic range)
Installation orientation	Horizontal or Vertical
Installation placing	Return or supply
Temperature range	+10°C -- +130°C
Max. temperature	+150°C in max. 2000h
Max. flow	2.8 x qp (for some types even more)
Medium	Water
* Qp 2.5 accuracy class 3	



At flows higher than Kv the flow sensor will emit pulses equal to Kv

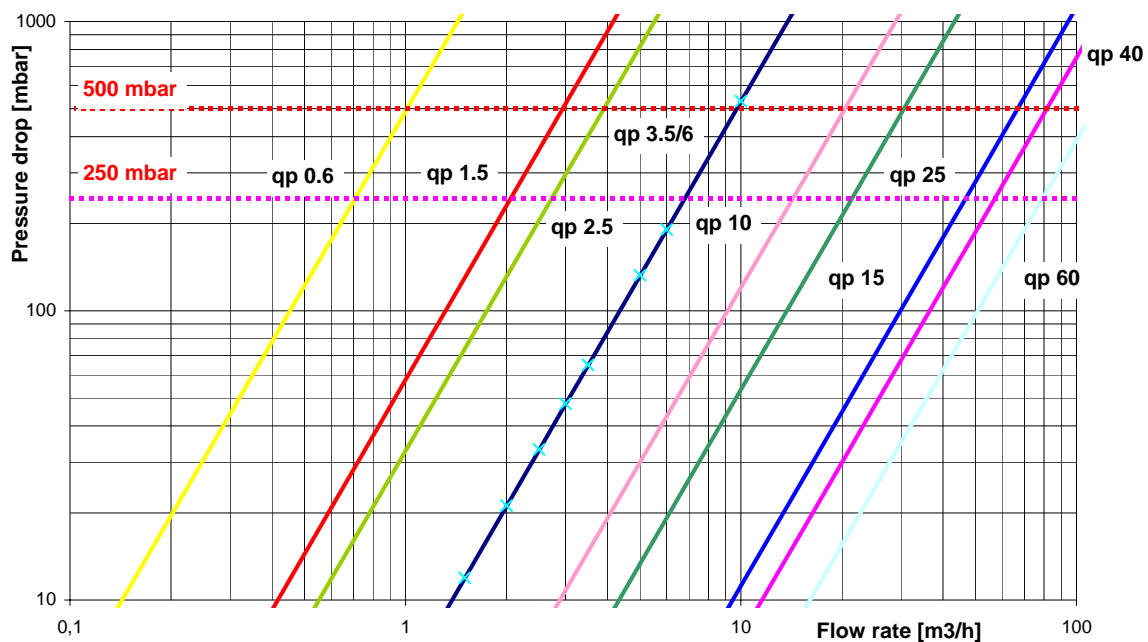
## Threaded

Type	Qp	G	length	Qs max.fl.	Qi min.fl.	Qstart	Pressure drop at qp	PN	Kv	Weight	Pulse value
	[m <sup>3</sup> /h]		[mm]	[m <sup>3</sup> /h]	[l/h]	[l/h]	[mbar]		[m <sup>3</sup> /h]	[kg]	[l/p]
0	0.6	G3/4"	110	1.2	6	2.4	140	16	1.6	1	1
1	1.5	G3/4"	110	3	15	6	130	16	4.2	1	1
2	0.6	G1"	130	1.2	6	2.4	140	16	1.6	1	1
3	1.5	G1"	130	3	15	6	130	16	4.2	1	1
4	2.5	G1"	130	5	25	10	205	16	--	1.5	1
5	3.5	G1¼"	260	7	35	14	65	16	14.3	3	2.5
6	6	G1¼"	260	12	60	24	190	16	14.6	3	2.5
7	10	G2"	300	20	100	40	120	16	29	4	10

## Flanged

Type	Qp	DN	length	Qs max.fl.	Qi min.fl.	Qstart	Pressure drop at qp	PN	Kv	Weight	Pulse value
	[m <sup>3</sup> /h]		[mm]	[m <sup>3</sup> /h]	[l/h]	[l/h]	[mbar]		[m <sup>3</sup> /h]	[kg]	[l/p]
A	3,5	25	260	7	35	14	65	25	14.3	5	2.5
B	6	25	260	12	60	24	190	25	14.6	5	2.5
C	10	40	300	20	100	40	120	25	29	7	10
D	15	50	270	30	150	60	120	25	43	8	10
E	25	65	300	50	250	100	70	25	94	11	10
F	40	80	300	80	400	160	120	25	115	13	25
G	60	100	360	120	600	240	140	16	160	22	25

## Pressure drop characteristics

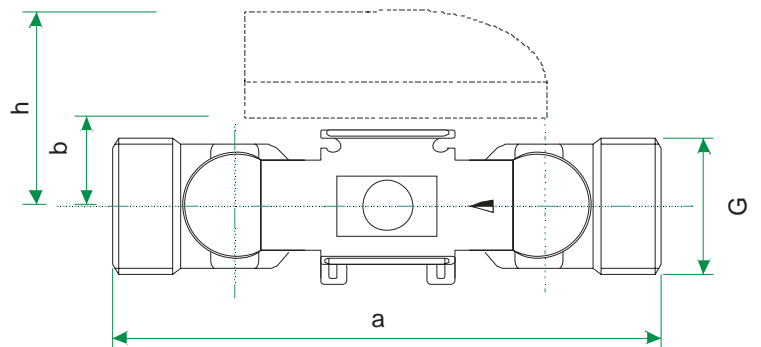


## Dimensions

All dimensions are in mm

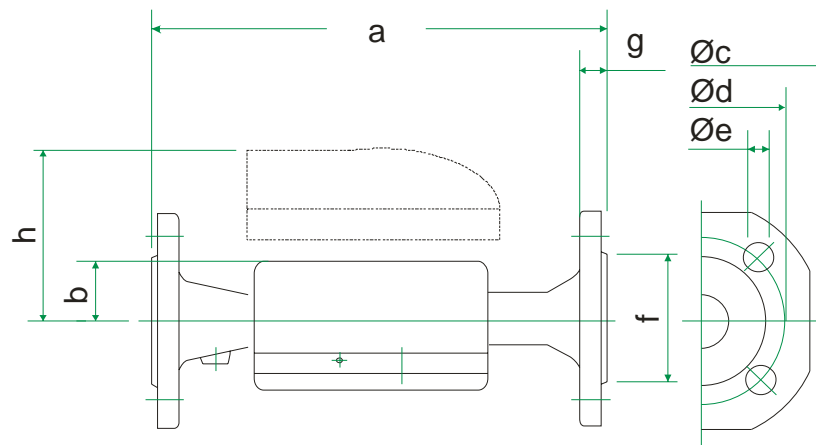
### Threaded

Type	Qp [m <sup>3</sup> /h]	G	a	b	h
0	0.6	G3/4"	110	-	77
1	1.5	G3/4"	110	-	77
2	0.6	G1"	130	-	77
3	1.5	G1"	130	-	77
4	2.5	G1"	130	-	74
5	3.5	G1¼"	260	51	111
6	6	G1¼"	260	51	111
7	10	G2"	300	68	108



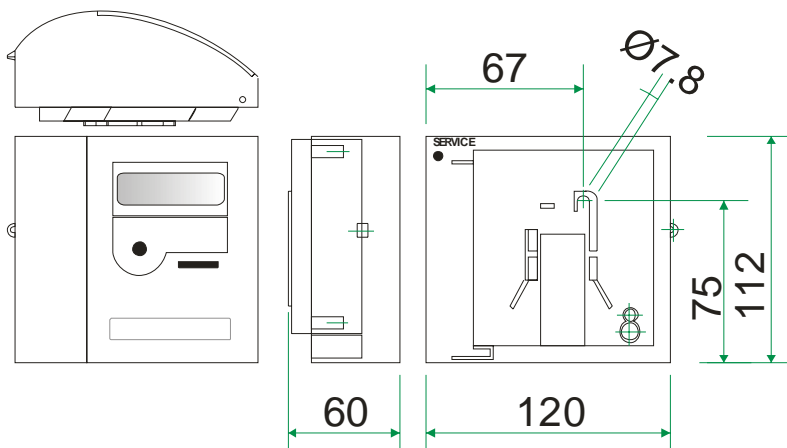
### Flanged

Type	Qp [m <sup>3</sup> /h]	DN	a	b	h	Øc	Ød HCD	Øe	No. of holes	f	g
A	3,5	25	260	51	111	115	85	14	4	68	18
B	6	25	260	51	111	115	85	14	4	68	18
C	10	40	300	48	108	150	110	18	4	88	18
D	15	50	270	46	106	165	125	18	4	102	20
E	25	65	300	52	112	185	145	18	8	122	22
F	40	80	300	56	116	200	160	18	8	138	24
G	60	100	360	68	128	235	190	22	8	158	24



### Electronics

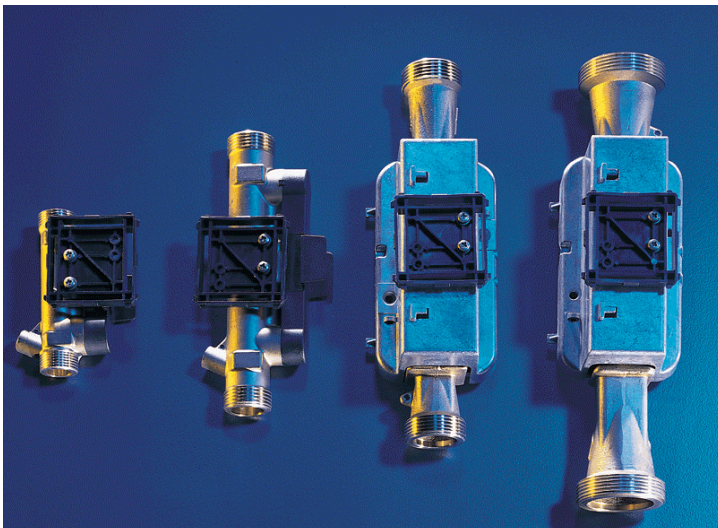
The electronic can be separated from the flow part and hooked on to a wall. The fastening device on flow part can be used to screw the electronics on the wall.



## F27 threaded

### F27 ABCDEFGHIJ KLM

A	1	Pt100 2-wire measurement, flow sensor in low (L) temp.				
A	2	Pt100 2-wire measurement, flow sensor in high (H) temp.				
B	1	Battery supply (3.6V - 16Ah)				
B	3	Mains supplied 230V (with backup battery 1.0 Ah)				
C	1	Pulse weight 2.5 [l/p] at qp= 3.5/6.0 [m <sup>3</sup> /h]				
C	5	Pulse weight 1 [l/p] at qp= 0.6 / 1.5 / 2.5 [m <sup>3</sup> /h]				
C	6	Pulse weight 10 [l/p] at qp= 10.0 [m <sup>3</sup> /h]				
D	0	kWh [kW m <sup>3</sup> m <sup>3</sup> /h]				
D	1	MWh [kW m <sup>3</sup> m <sup>3</sup> /h]				
D	2	GJ [kW m <sup>3</sup> m <sup>3</sup> /h]				
D	3	MBTU [kW m <sup>3</sup> m <sup>3</sup> /h]				
D	4	MBTU [kUSG kW USG/m]				
E	-	Standard order				
E	S	Special, extra ordering information enclosed with order. Example customer information				
F	H	Pulse output, STANDARD. Jumpers for pulse inputs 1000[l/p].				
G	1	No backlight ( <b>STANDARD</b> )				
G	0	Backlight (option, ONLY in F27 mains supplied)				
H	0	qp= 0.6 [m <sup>3</sup> /h], 110[mm], G3/4"	PN16	C5	1 l/p	
H	1	qp= 1.5 [m <sup>3</sup> /h], 110[mm], G3/4"	PN16	C5	1 l/p	
H	2	qp= 0.6 [m <sup>3</sup> /h], 130[mm], G1"	PN16	C5	1 l/p	
H	3	qp= 1.5 [m <sup>3</sup> /h], 130[mm], G1"	PN16	C5	1 l/p	
H	4	qp= 2.5 [m <sup>3</sup> /h], 130[mm], G1"	PN16	C5	1 l/p	
H	5	qp= 3.5 [m <sup>3</sup> /h], 260[mm], G1 1/4"	PN16	C1	2.5 l/p	
H	6	qp= 6.0 [m <sup>3</sup> /h], 260[mm], G1 1/4"	PN16	C1	2.5 l/p	
H	7	qp=10.0 [m <sup>3</sup> /h], 300[mm], G2"	PN16	C6	10 l/p	
I	-	No temperature sensor equipped with F27				
I	1	TDA26 temperature sensor, 2m silicone (ONLY qp=0.6 - qp=2.5 can a TDA26 be mounted directly in the flow sensor)				
I	3	TL045, 2m silicone				
I	S	Special temperature sensors, specified separately on order				
J	1	Standard mounting				
KLM	#00	Country code				



F27 threaded flow parts

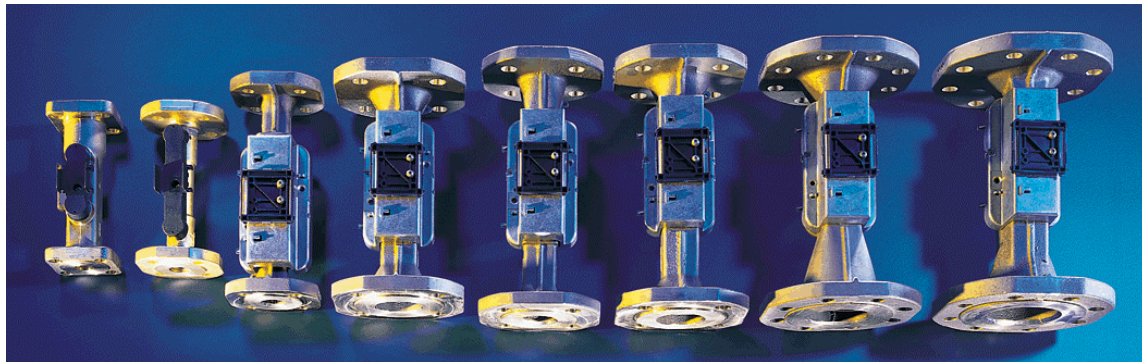


Only TDA26 temperature sensors with a cut in the screw may be used in the flow part.

## F27 Flanged

### F27 ABCDEFGHIJ KLM

A	1	Pt100 2-wire measurement, flow sensor in low (L) temp.				
A	2	Pt100 2-wire measurement, flow sensor in high (H) temp.				
B	1	Battery supplied (3.6 - 16Ah)				
B	3	Mains supplied 230V (with backup battery 1.0 Ah)				
C	1	Pulse weight	2.5 [l/p]	endast qp=3.5/6	[m <sup>3</sup> /h]	
C	2	Pulse weight	25 [l/p]	endast qp=40/60	[m <sup>3</sup> /h]	
C	6	Pulse weight	10 [l/p]	endast qp=10/15/25	[m <sup>3</sup> /h]	
D	0	KWh				
D	1	MWh				
D	2	GJ				
D	3	MBTU				
D	4	MBTU [kUSG kW USG/m]				
E	-	Standard order				
E	S	Special, extra information enclosed with order. Example customer information				
F	H	Pulse output, STANDARD. Jumpers for pulse inputs 1000[l/p].				
G	1	No backlight ( <b>STANDARD</b> )				
G	0	Backlight (option, ONLY in F27 mains supplied)				
H	A	qp= 3.5 [m <sup>3</sup> /h], 260[mm],	DN25, flange	PN25	C1 2.5 l/p	
H	B	qp= 6.0 [m <sup>3</sup> /h], 260[mm],	DN25, flange	PN25	C1 2.5 l/p	
H	C	qp=10.0 [m <sup>3</sup> /h], 300[mm],	DN40, flange	PN25	C6 10 l/p	
H	D	qp=15.0 [m <sup>3</sup> /h], 270[mm],	DN50, flange	PN25	C6 10 l/p	
H	E	qp=25.0 [m <sup>3</sup> /h], 300[mm],	DN65, flange	PN25	C6 10 l/p	
H	F	qp=40.0 [m <sup>3</sup> /h], 300[mm],	DN80, flange	PN25	C2 25 l/p	
H	G	qp=60.0 [m <sup>3</sup> /h], 360[mm],	DN100, flange	PN16	C2 25 l/p	
I	-	No temperature sensor equipped with F27				
I	3	TL045, 2m silicone sensor				
I	S	Special temperature sensors, specified separately on order				
J	1	Standard mounting				
KLM	#00	Country code				



F27 flanged flow parts



Metrima AB

Norra Stationsgatan 93  
SE-113 64 Stockholm  
Phone: +46-8 23 60 30 Fax: +46-8 23 60 31

www.metrima.se  
info@metrима.se

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060120/EW