## DATA SHEET

- 3-phase residential meter
- Prepared for Smart Home applications
- Optimised for Smart Metering Systems
- Based on open protocols
- Secured against tampering
- Resistant to errors in the supply network
- Ultra low power consumption

**Type approved according to:** Active positive energy EN 50470-1 (MID) EN 50470-3 (MID)

Active negative energy and reactive energy IEC 62052-11 IEC 62053-21 IEC 62053-23



### Application

Kamstrup 382L is a direct connected electricity meter for registration of electric energy. The meter is full electronic without movable parts. Thus, shock and impact during transport and mounting do not affect energy registration. Furthermore, measurements are correct, no matter the physical mounting direction.

The shunt measuring principle gives good linearity and a considerable dynamic range.

The shunt measuring principle is immune against magnetism and DC currents.

The easily readable display can scroll automatically between readings, and readings can be changed manually by the consumer activating the push button. The required display readings as well as their order are configurable. In addition to being read from the display, data can be collected via the optical output or from the module area. The unique module area also permits external changing of tariffs, pulse inputs and outputs, configuration and a multitude of communication media.

DLMS/COSEM communication protocol is provided as system integration interface allowing standardised interfacing with all systems supporting the common specification.

From the factory, the meter can be configured to measure both imported and exported energy. As it is constructed with three independent and galvanically separated measuring systems, the meter makes accurate measurements whether it measures on 1, 2, or 3 systems. Measurements are saved in a non-volatile memory. By default, Kamstrup 382L has the possibility of generating load profiles for all four quadrants. A load profile gives detailed information about used and produced energy and as real-time values. An additional 16-channel logger provides data for analysis.

Kamstrup 382L is by default supplied with smart disconnect and software controlled prepayment features.

The meter registers loss of neutral conductor and permits automatic disconnect to avoid damages to household appliances.

To minimise manual configuration during installation, the meter is preconfigured on delivery. Furthermore, the meter can be reconfigured through a Smart Metering System.





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### Features

### Display

Kamstrup 382L is equipped with an LCD display. The chosen configuration determines which registers can be read from the display. In addition, it is possible to change the display configuration remotely.

The display configuration is composed of three independent reading lists: One for automatic scroll, one for manual scroll and one for battery-operated scroll. The display has the following display fields:



Value	This field is used for displaying register values.
7-digit identification	OBIS code for identifying the value in the value field.
Quadrant reading	Indicates the current active quadrant.
Status reading	Indicates critical internal errors and magnetic influence.
Unit	Units that relate to the value field.
Tariff reading	Indicates the current tariff if tariffs are selected.
Mains voltage reading	Indicates the voltage. If the voltage exceeds the minimum limit, this field will flash or constantly emit light for each phase. If the symbol flashes, the voltage is above the limit and the current is below the limit.

The display scrolls automatically between readings every 10 secs. In automatic scroll mode, up to 16 readings can be selected.

The manual scroll mode is activated by means of the push button. Up to 30 readings can be selected, and the order is optional as well. However, it is not possible to deselect legal readings.

If the battery-operated scroll mode is selected, it is possible to read the display, even when the meter is not power supplied. Up to 8 readings can be selected, and the scroll between readings is effected when activating the push button. In case of battery-operated scroll mode, a battery back-up is required.

Two minutes after the last activation of the push button, the display returns to automatic scroll mode.

### **Energy reading**

Kamstrup 382L is provided with 1 shunt per system for current measurement and measures the voltage through voltage division.

The energy consumption is calculated as the voltage drop expressing the current multiplied by phase voltage and time.

The energy registration per measuring system is communicated to the legal processor via the internal bus system. After correction, the energies are summed in the main register.



### **Features**

### Non-volatile memory

Measured and calculated data is stored in the non-volatile memory (EEPROM). Data is stored when there are changes in the energy register values.

At debiting stop, the following values are also stored:

Active energy A+
Active energy A-
Reactive energy R+
Reactive energy R-
Active energy A+ Tariff (T1-T4)
Reactive energy R+ Tariff (T1-T4)
Peak power P+max Tariff 1
Peak power P+max Tariff 1 Hour
Peak power P+max Tariff 1 Date
Peak power P+max Tariff 2
Peak power P+max Tariff 2 Hour
Peak power P+max Tariff 2 Date
Peak power P+max
Peak power P+max Date
Peak power P+max Hour
Accumulated peak power P+max acc
Date
Hour
Hour counter
Number of debiting periods
Power threshold counter
Pulse input

### Plug-in modules

Kamstrup 382L can be fitted/retrofitted with plug-in modules without the need for reverification.

Plug-in modules add functionality such as additional pulse output and data communication via e.g GSM/GPRS, TCP/IP, wireless M-Bus and Radio Mesh.

In 382L, two module slots are available.

### **Optical reading**

On the front of the meter, an optical infra-red transmitter/receiver is located. This optical connection is used for reading and configuring the display set-up, meter number and other settings.

Changes via the optical connection are carried out with the software program "METERTOOL for kWh meters".

Legal data cannot be changed without breaking the verification seal.



### Features

### S0 pulse output

Emits pulses of active energy at 1000 pulses per kWh. The pulses are emitted synchronously with the S0 LED.

#### Breaker

Kamstrup 382L comes in a version with breaker. The breaker enables the disconnection of power supply to the consumer. The disconnection can be activated locally via the push button of the meter, automatically via the functions Smart Disconnect or Prepayment, via "METERTOOL for kWh meters" or remotely via Smart Metering Systems.

The breaker is never to be used as a safety function.

The following variants of Kamstrup 382L are supplied with breaker: 382LxB, 382LxC, 382LxD, 382LxE, 382LxF, 382LxG.

### Load profile

Load profiles can be configured to 5, 15, 30 or 60 min. and for all four quadrants. The number of generated profiles corresponds to the selected energy type for the meter. The logging depth is up to 2388 days depending on the configuration. See below.

Logging interval				
Minutes	5	15	30	60
A+	199 days	597 days	1194 days	2388 days
A+/A-	113 days	341 days	682 days	1364 days
A+/A-/R+/R-	61 days	183 days	367 days	734 days

### Analysis logger

Kamstrup 382L is provided with a configurable analysis logger. The logging depth is up to 520 days depending on the configuration and the number of registers. The analysis logger registers data from up to 16 different registers. Kamstrup 382L is supplied with standard set-up, but can be reconfigured subsequently by means of "METERTOOL for kWh meters". For further information, see "Technical Description".

### Advanced tampering protection

In addition to the mechanical seal protection, the meter detects tampering. In case of a tamper attempt, an alarm is activated, stamped with time and date and logged in the non-volatile memory. Alarms can also be automatically transmitted via the communication infrastructure. Magnetic influence will not affect the measuring accuracy.



### Approvals

Kamstrup 382L is type approved according to the Measuring Instrument Device (MID) for active positive energy and according to national requirements for other energy types, where required.

<ul> <li>Active positive energy</li> </ul>	EN 50470-1 EN 50470-3
<ul> <li>Reactive energy and active negative energy</li> </ul>	IEC 62052-11 IEC 62053-21 IEC 62053-23
– Terminal – SO pulse output – Optical interface – OBIS/EDIS codes	DIN 43857 DIN 43864 DLMS/COSEM, EN 62056-21 mode A IEC 62056-61

## **Technical specifications**

Measuring principle	One-phase current measurements by shunt One-phase voltage measurements by voltage division		
Nominal voltage Un	3x230 VAC ± 10 % (for Aron meters) 1x230 VAC ± 10 % 2x230/400 VAC ± 10 % 3x230/400 VAC ± 10 %		
Current lb (Imax)	Without breaker	With breaker 35 mm <sup>2</sup>	
	5(105)A 35 mm²		
	10(60)A	10(65)A	
	10(85)A	10(85)A	
	5(85)A	5(85)A	
Accuracy class	MID: class A, class B IEC: class 2 , class 1		
Nominal frequency fn	50 Hz ±2 %		
Phase displacement	Unlimited (does not apply to Aron meters)		
Operating temperature	-40°C to +70°C		
Storage and transport temperature	-40°C to +85°C		
IP protection class	IP52		
Protection class	II		
Relative humidity	< 75 % year's average at 21°C < 95 % less than 30 days/year, at 25°C		
Weight	680 g without breaker/1200 g with breaker		
Application area	Indoors/outdoors in suitable meter cabinet		



## **Technical specifications**

Power consumption per phase		Without breaker	With breaker	
	Current circuit	0.01 VA	0.01 VA	
	Voltage circuit	0.5 VA, 0.27 W	0.7 VA, 0.45 W	
Impulse voltage test – IEC 62052-11 – SP 1618	6 kV 12 kV			
Fast transient burst test – IEC 62053-21	4 kV			
Materials – Cover – Base	Transparent poly Glass reinforced	carbonate polycarbonate		
Data storage	EEPROM > 10 years witho	EEPROM > 10 years without voltage		
Display	LCD, 7 mm digit height (for value and unit fields) LCD, 5 mm digit height (for identification readings) LCD, 3 mm digit height (for voltage and tariff indication)			
Meter constant	1000 imp/kWh			
S0 LED diode	1000 imp/kWh Pulse duration 3	0ms ± 10 %		
S0 pulse output	1000 imp/kWh Pulse duration 3 U <sub>max</sub> 27 VDC (at 1 I <sub>max</sub> 27 mA	0ms ± 10 % kΩ)		
Short circuit level	4500 A			
RTC accuracy	Typical 5 ppm at	23°C		
RTC back-up – battery lifetime – supercap lifetime	> 10 years at nor > 10 years at nor	mal operation mal operation		
Back-up time with supercap	7 days fully char	ged		

## Connections

Main terminals Screws	Elevating connections Pz 2 or straight slot, torque 2.5 – 3 Nm		
Size	For use with connector type:		
	Multi-core	7-core	Massive/cable end-sleeve
Brass terminal 35 mm <sup>2</sup>	$\geq 10 \text{ mm}^2$	$\geq 10 \text{ mm}^2$	$\geq$ 4 mm <sup>2</sup>
Steel terminal 35 mm <sup>2</sup>	$\geq 6 \text{ mm}^2$	$\geq 6 \text{ mm}^2$	$\geq$ 1.5 mm <sup>2</sup>
Steel terminal 25 mm <sup>2</sup>	$\geq 6 \text{ mm}^2$	$\geq 6 \text{ mm}^2$	$\geq$ 1.5 mm <sup>2</sup>
Voltage output Screws	0.25 – 1. TORX Tx 2	5 mm² or 5 mm ca 10, torque 1Nm	able terminal forks



### Communication

Kamstrup 382L can be supplied and retrofitted with communication modules. The modules act as inputs and outputs for the main PCB. The mounting of modules does not require reverification of the meter.

Communication modules			
S0 supply	Sends 24 V via 2-wire and pulses by drawing the voltage to 0 V at every pulse. Can e.g. supply MULTICAL®.		
Serial	Serial RS485 or serial RS232 communication with pulse input and output.		
Maximum load (current)	Pulse value Imp/kWh, Imp/kvarh	Pulse duration/pulse pause	
		30 msecs.	80 msecs.
	1	105A	105A
	10	105A	105A
	100	105A	105A
	1000	86A	32A
	10000	8.6A	3.2A
M-Bus	Reading via wireless or wired M-Bus s	ystem.	
Current Loop	Serial communication via current loop. Tariff control of 2 or 4 tariffs via current loop.		
PLC	Data collection via power lines.		
TCP/IP	Data collection via TCP/IP communication.		
GSM/GPRS	Data collection via GSM/GPRS communication. Supports SMS readings.		
Radio (RF)	Data collection via radio waves.		

### Integrated radio

The following variants of Kamstrup 382L have integrated radio communication on the main PCB and do not require communication module: 382Lx4, x5, x6, x7, xD, xE, xF and xG. If another kind of communication module is mounted, the integrated radio will be deactivated.

### Secondary plug-in module

In Kamstrup 382L, it is possible to mount a secondary plug-in module. The module enables communication and data exchange with inhouse units such as energy displays and communication devices. The secondary plug-in module is mounted without tools and without breaking the seal. The mounting can be carried out e.g. by the consumer. To use the secondary plug-in module, the meter needs to be mounted with a special cover. For further information, see "Technical Description".



## Typical accuracy charts











#### MPE (Maximum Permissible Error)

Composite error from:

- load
- voltage variation
- frequency variation
- temperature variation



### Installation

#### **Connection diagram**

The connection diagram appears from the type label on the front of the meter.

3-phase, 4-wire



3-phase, 3-wire (Aron)



## Guidelines for safety and installation

The meter shall only be used for measuring electrical energy and shall operate within the specifications of the meter.

The meter must be switched off during installation and maintenance. It can be highly dangerous to touch the meter parts when the meter is switched on.

Therefore, the relevant safety fuse must be removed and kept in a place where it cannot be inserted in the meter by unauthorized persons.

The breaker is never to be used as a safety function.

The local standards, guidelines, regulations and instructions must be observed. Only authorized personnel is permitted to install electricity meters.

Meters for direct connection must be protected against short circuit by a safety fuse in accordance with the maximum current stated on the meter.

The meter constant LED flashes proportionally to the consumed active energy.

Only authorized personnel are allowed to break the utility sealing.



## Layout and dimensions



### Accessories

Modules	Part No.
S0 supply module	68 50 001
Data/pulse module, relay output (RS232)	68 50 003
M-Bus module (wired)	68 50 005
Tariff module, 2 tariffs, 230 VAC	68 50 008
Tariff module, 4 tariffs, 230 VAC, current loop	68 50 018
S0 pulse module	68 50 021
IP101i, TCP/IP module	68 50 040
Radio module, router, high-power	68 50 043
GSM6i/RF, GSM7i	68 50 053
Pulse input/load control module (for integrated radio)	68 50 055
LON, twisted pair	68 50 057
5A load control module	68 50 058
Z-Wave slave module	68 50 061
Wireless M-Bus	68 50 064
2 x 5A load control module	68 50 069
Secondary plug-in modules	
Connection module for secondary plug-in module	68 50 062
Secondary plug-in module – Z-Wave slave module *	68 40 001
Configuration software	
"METERTOOL for kWh meters"	68 99 570
Covers	
Long terminal cover 60 mm for meter without breaker	30 26 226
Extra long terminal cover 100 mm for meter without breaker	30 26 323
Long terminal cover 60 mm for meter with breaker	30 26 362
High cover	59 60 137
Standard cover	59 60 138
High cover for secondary module	59 60 139
Miscellaneous	
Optical reading head with USB connector	66 99 099
Optical reading head with 9-pole D-sub connector	66 99 102
DIN rail mounting kit	68 30 007
Extension for top mounting ring	68 30 010
Supercap for RTC back-up	68 30 012
Lithium battery for RTC back-up	68 30 013
Top fitting, metal bow	68 50 101
Pins, 50 pcs.	68 50 102
Cable terminals, 50 pcs.	68 50 103

\* Not sold separately. Only possible in combination with module 68 50 062 or 68 50 053.

