

SHARKY 775 ULTRASONIC ENERGY METER

Secure. Flexible. Efficient.
The new generation in measurement of thermal energy.







EASY HANDLING.







FLEXIBLE INLET AND OUTLET SET-UP:

Can be configured on site for inlet or outlet installation. This facilitates planning and reduces storage costs.





MWh, kWh, G Gcal, MBtu, gal, GPM, °C. °F. m³. m³/

INTERNATIONAL DISPLAY:

High resolution with 8 digits, extensive language selection – with the option of European and American units of measurement.



MAINTENANCE:

The flow measurement insert is easily replaceable during rework at the laboratory.



BATTERY LIFE OF UP TO 20 YEARS:

Advanced electronic design ensures very low power consumption – even with activated radio.



MEASURES ACCURATE.





HEAT OR COOLING METERS:

Cooling applications from 5 °C, heating applications up to 150 °C. Flexible tariff functions.



AGFW

stability.

In the heat meter test regularly

conducted by the indedendant

Association for District Heating

AGFW, the excellent measurement quality of the SHARKY 775 energy meter regularly

receives top marks. In the lat-

2021, the SHARKY 775 once

est AGFW report of September

again received 5 out of 5 stars

for measurement accuracy and

German Energy Efficiency

ACCURATE FOR THE LOWEST AND HIGHEST FLOW RATES:

Selected nominal sizes in the dynamic range 1:250 are approved in accordance with EN 1434 and MID.

TRANSMITS INFORMATION.



EXCELLENT DATA SECURITY:

Compliant with German Federal Office for Information Security (BSI) data security requirements.



EXCELLENT INTEROPERABILITY:

Based upon the compatible Open Metering System (OMS) Version 4, Profile B.



INTERNATIONAL STANDARDS:

Supports frequencies 868 MHz or 434 MHz.



: INTEGRATED RADIO:

Meter reading via Walk-by/Drive-by. Can be upgraded to a Fixed Network at any time – without additional meter configuration.

GENERATE INFORMATION.



LARGER AMOUNTS OF DATA:

Increased data storage capacity with new readable 32kByte (EEPROM) memory.



INTELLIGENT SELF-MONITORING:

Automatic notification in the event of air in the pipes or incorrect installation of flow or temperature sensors.





The SHARKY 775 regularly emits your pre-set consumption values and status data by radio for mobile reading. In district heating supply, it is helpful for high-resolution data to also be received via stationary data concentrators.

Regardless of how you receive the data, it is important to ask whether it is possible for the data to get into the wrong hands, or whether it could be tampered with. How can the data be protected against such attacks? The simple answer is: OMS Version 4, Profile B.

Be safe rather than sorry with the Open Metering Standard.

Today, the "OMS Version 4, Profile B" standard is considered state of the art in radio data transmission for battery-operated consumption metering devices for thermal energy. This level of security is achieved through individual keys in each meter. In order to ensure a continuously high level of security for your consumption data, we offer a secure method of transmitting the individual keys. You should store these carefully and securely each time that you receive them.

The SHARKY 775 helps you to meet data security requirements.

The objectives set out in the EU's General Data Protection Regulation (GDPR) aim to protect consumers against damage or losses caused by unauthorised use of their data. This means that every time you process personal data, you must be able to prove that you have a justified interest in doing so. Many aspects – such as volume of data, type of use, storage, and transparency for the consumer, to name but a few examples – come into play. When used correctly, the SHARKY 775 with OMS Version 4, Profile B is the perfect meter for fulfilling data security requirements.

MORE FLEXIBILITY DURING SET-UP. LOWER STORAGE COSTS.

When ordering an energy meter, network operators and metering service providers often have to decide whether the device should be configured for installation in the inlet flow or in the outlet flow. Subsequent changes made on site by the installer are then no longer possible. The result? Every installation situation has to be well planned in advance, and variants have to be kept in stock. If the situation changes suddenly, e.g. due to pipes not being accessible, this can cost valuable time and money.

Thanks to the new SHARKY 775, you only need one meter for everything.

It can be configured for inlet flow or outlet flow on site at the touch of a button via its display and thus covers a wide range of applications. This allows for flexible installation, without having to specify when ordering the meter. Whether for an inlet or outlet position, horizontally, vertically or wall-mounted, the SHARKY is suitable for any installation situation, thus reducing the need for

different versions. This makes ordering and planning much easier, and reduces storage costs.

Another benefit for the installer: easy, safe installation in small spaces, and flexible on-site configuration.

With a wide temperature range of 5 °C to 150 °C, the SHARKY 775 is suitable both for heat metering and for cold metering.

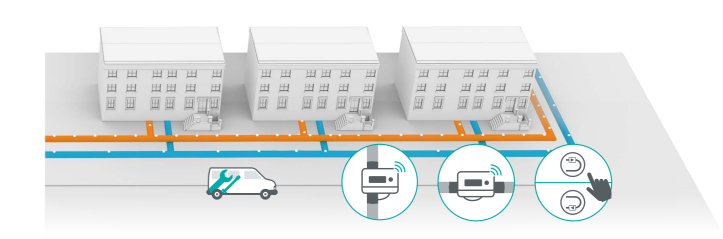
HOW OMS VERSION 4, PROFILE B WORKS.



The AES symmetrical procedure, with a 128-bit key, is used for encryption. For each transmission, two new keys (KENC and KMAC) are derived from the meter's master key. The data is encrypted with KENC to protect its integrity and confidentiality. To guarantee authenticity, the data and the

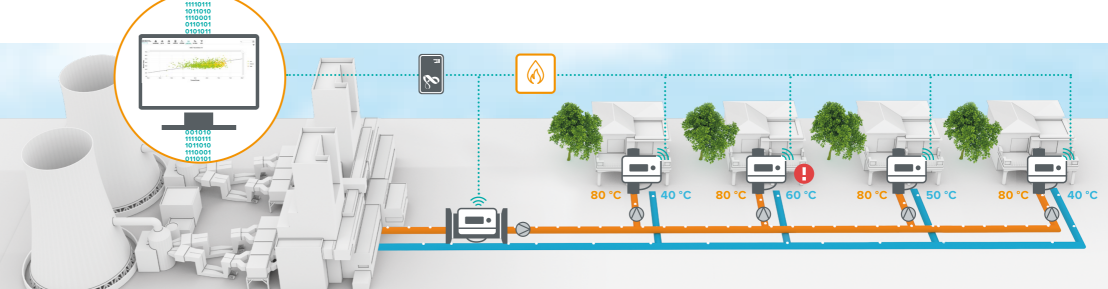
KMAC are used to generate a message authentication code (MAC).

Alongside the security of data, the procedure ensures that radio transmissions are different every time. This greatly hinders any spying.



HOW EFFICIENT IS YOUR HEATING NETWORK?







Reducing energy losses in the district heating network has always been a focus for Danish district heating pro-

vider BRAMMING FJERNVARME A.M.B.A. Since 2011, the provider has been reading its SHARKY energy meters fully automatically via a Fixed Network from Diehl Metering.

"This smart system from Diehl Metering allows us to optimise our network. We can analyse the collected consumption data using the IZAR software, remedy malfunctions, and detect potential for improvement. Thanks to continual analysis, we are able to tailor the heat generation to our customers' consumption behaviour – without hampering quality of supply! We have managed to lower our forward and return temperature in the network, which has reduced our energy losses from over 22 % to 17 % as a first step. This brought us an enormous cost saving of € 325,000 in 2017. The collected measurement values also form the basis for further optimisation analyses. As an additional service, our customers can view all data from the IZAR PLUS Portal, such as consumption and temperatures, in a web portal."

> Steen Thøgersen, Chief Operating Officer at BRAMMING FJERNVARME A.M.B.A.

EFFICIENT USE OF DISTRICT HEATING. FOR BETTER COST EFFECTIVENESS.

An efficient district heating system requires both perfectly functioning technical equipment and careful consumer heating behaviour. This avoids high return temperatures, which diminish the overall effectiveness of energy generation and distribution, and lead to higher energy costs for the utility. In order for these temperatures to be reduced, reliable information about temperature conditions in the distribution network is needed. This is the only way that the forward and return temperature can be efficiently controlled, and unnecessary high forward temperatures can be prevented from being fed into the network.

The new SHARKY 775 delivers all the readings for increased efficiency.

It transmits the forward and return temperature, flow rate, current output, energy consumption and alarm messages by radio on an ongoing basis, providing a solid foundation for increased efficiency. In a Diehl Metering Fixed Network, these readings are received several times per hour via data concentrators (receivers), and analysed using IZAR@NET 2 Meter Data Management software (MDM).

The aim? The optimum difference between forward and return temperature.

Utilities can see the difference between the forward and return temperature (temperature spread) for each SHARKY consumption meter displayed and weighted with the energy consumption in IZAR@NET 2 software. This measured values on to the control ensures that faults and abnormal operating conditions at transfer stations are

consultation with the consumer is enough to achieve high temperature spreads and a considerable reduction in the return temperature.

Measuring the forward temperature at the end of the chain for optimum heat management.

The feed-in temperature of the heat generation systems must be so high that all consumers receive the promised forward temperature – even if they are at the end of a supply line. This is the only way to guarantee the desired hot water temperature and avoid contamination (legionella bacteria) in the local network.

A SHARKY connected to the end of the chain delivers the forward temperature several times per hour via stationary data concentrators. IZAR@NET 2 software can automatically pass these mechanisms (SCADA) in the heat generation systems, where they can be used to optimise the feed-in temperature.

THE RESULT IS **MEASURABLE:**

- ▶ Optimum forward and return temperature: Increase of the temperature spread
- ▶ Lower volume flow
- ► Minimisation of pump use and protection against pump wear and tear
- ► Reduction in energy costs

quickly identified. Usually, a repair or