

# **CALEC®** energy master

The benchmark in energy measurement



### District heating and cooling:

- New tariff structures for optimum plant management
- Secure investment with long-term stability
- Type approval to EU/2004/22
- (MID) and to PTB K 7.2 (cooling, combined heating and cooling)

### Heating and air conditioning in buildings:

- Conventional heating, solar heating, air conditioning, cooling
- Interfaces to building control systems (12 analogue or digital signals, 2 x M-Bus)
- For water and other (e.g. glycol-based) heat transfer media

- Process temperatures down to -50 °C
- High temperature measurement up to +550 °C
- Industrial heat transfer media (glycol, oil, steam, etc.)

State-of-the-art energy measurement: accurate flow measurement for every application



Turbine flowmeters



Ultrasonic flowmeters







### **New challenges** for energy supplies

Energy reserves available to us are becoming ever more scarce and the consequent increase in energy prices are being passed on to the consumer. This is an enormous challenge in the way energy is supplied. There are also costs for CO<sub>2</sub> emissions and other aspects to consider in order to limit the production of greenhouse gases and reduce the effects of climate change.

All of these point to one of the most important energy resources available and that is how to save energy since it benefits the economy, causes no pollution and requires no new power plants. To use this potential in savings, every technique must be applied to optimise energy use and implement energy-efficient control systems.

### The solution - CALEC® energy master

With CALEC® energy master you can rise to these modern-day challenges in energy measurement.

CALEC® energy master meets the highest standards in accuracy and long-term stability and is equipped with all the necessary interfaces for transmitting data to systems involved in building control, energy optimisation and consumption.

### **New tariff structure** for district heating and cooling

Calibrated or CE-compliant power measuring devices are a key investment for energy suppliers. To protect these investments, reliable, longterm measurement devices are especially important. Measuring points with a high-energy throughput means that even small measurement errors can result in a significant loss in earnings. Air conditioning circuits with marginal temperature differences require particularly accurate temperature measurement.

Losses can also be found even in the energy supply system itself. For a system to be working efficiently the consumer should take out as much energy from the system as possible. Return temperatures that are too high or too low result in additional costs from increased pumping and lower efficiency especially with cooling operations. It is often the case that limit values for return temperatures and output are set down in the contract but never monitored.

CALEC® energy master allows not only the monitoring of output and return temperature but can also apply individually customised tariffs. These create an economic incentive to increase the efficiency of operating systems. CALEC® energy master is a high performance meter with functions such as tariffs dependent on return temperature or weighted deviations from the programmed return temperature.

## The benchmark in energy measurement

### **Outstanding features**

- · Protected investment with its high accuracy and long-term stability
- Easy to operate with plain text in a language you select
- . For wall and cabinet mounting and with detachable display
- . Energy measurement for heating, cooling, air conditioning and solar-powered systems

centration

- High-grade connection to systems for control and readout with standard process signals and two M-Bus interfaces
- Tariff structures can be used to optimise district heating or cooling networks
- Two billing date readings and 100 logger readings per meter
- Calibration and daily logbook with extensive diagnostic functions
- . Suitable for special heat carriers (e.g. water with antifreeze admixtures or oil) with automatic enthalpy correction

### **Functions and features**





The benchmark in energy measurement

### Optimising and controlling energy consumption in buildings

The heating, air conditioning and cooling of buildings are responsible for a significant proportion of energy consumed and any increase in energy efficiency is thus of critical importance. Experience shows that between 5 % and 20 % of energy use can be saved by simply optimising control systems and by changing the way people use energy. Proper investment can lead to even greater savings.

Consequently the EU directive on energy-saving measures for thermal insulation and technologies for buildings means that energy certificate is required for

- New constructions and major modernization work
- Selling, leasing or renting
- Public service buildings with thriving public access

Monitoring and optimising energy use are important ways to improve and improve the energy balance of a building. CALEC® energy master is the ideal meter to provide accurate measurements and solutions for specific requirements with its two M-Bus interfaces for transferring data to the building control system and billing systems.

### **Optimising energy for industry**

There are even more challenges to face when optimising energy use in industrial buildings. These include specific product cost accounting and data acquisition on the amount of energy.

CALEC® energy master has a measuring range from -50 to +550  $^{\circ}$ C and can be used for cooling applications as well as for high temperatures when using the right heat transfer media.

In addition to mechanical, magnetic-inductive and ultrasonic flowmeters, vortex and differential pressure-based transmitters (sensors, orifice plates, nozzles, Venturi flowmeters) can also be used.

Find out more about the new CALEC® master applications.



# Technical specifications

Housings and modules	Version with protective housing	Version without protective housing
Mounting	rail or wall	rail
Ingress protection to EN 60529	IP 54	IP 20
Dimensions of housing B x H x D	140 x 202 x 83 mm	17.5/22.5 x 117.4/129.5 x 63.5 mm
Max. No. of modules	6 - 7, each with 1 CPU und 1 power pack	16, each with 1 CPU and 1 power pack
	Max. 2 communication modules	Max. 2 communication modules
Power supply	Power supply module 100 - 240 VAC	Connect module 24 VDC
Nominal voltage	100 - 240 VAC +10 % - 14 %	24 VDC, ±5 %
Temperature measurement	CPU module and input module each with	2 Pt 100 innute
Temperature measurement range and error	-50+550 °C Approval 1200 °C	Typical <±0.005 °C
Temperature difference:	0550 K Approval 3199 K (error limits are to 1K)	
Genauigkeit $\Delta T$ (Ta = 555 °C)	Typical ±0.005 K	
Temperature sensor type	Pt 100 (IEC 751, paired acc. to EN 1434), 2-, 3- or 4-wire	
Resolution A/D transformer temperature	24 Bit	
CPU module with 2 Pt 100 inputs	Central computer unit	
Data backup on mains power failure	EEPROM >10 years	
Data logger	Ring memory, 100 meter readings	
	Intervals: 15, 30 and 60 min, 1 day, 1/2 month (1st and 15th), 1 month	
Billing days	2 days, date adjustable	
Optical interface	IrDA V1.0, 57600 baud, M-Bus protocol	
Measurement and evaluation cycle	1 second	
Input module 2 x pulse/analogue	2 universal digital, frequency or analogue	inputs
Pulse and frequency input	Class IB, IC, ID, IE acc. to EN 1434, adjustable, frequency signal (PFM) 010 kHz	
Analogue input	Measuring range 0/420 mA, accuracy 0.025 % of full scale	
Transducer power supply	6, 8 or 24 VDC, adjustable, max. 25 mA, short-circuit proof	
utput module 2 x relays 24 V, analogue 2 universal digital or analogue outputs		
Type of output, adjustable	Relay functions: pulse / status / limit va	alue 1 / limit value 2 / alarm
	Analogue functions: 0/420 mA	
Relay output	Max. contact voltage max. 24 VDC	
	Frequency range 050 Hz,	4 " 111 D 1 1 50 %
Analogue autout		s, 1 s, adjustable, Duty cycle 50 %
Analogue output	Current range 020 mA or 420 m Accuracy 01 % of full scale, Dr	
Galvanic separation	Max. 50 V	пс оо ррпп / К
Transducer power supply	24 VDC, max. 25 mA, short-circuit proof	
Output module, 2 x relays 240 VAC	galvanically isolated, electromechanical r	elave
Relay functions	Status, limit value, alarm	olayo
Contact voltage, current	Max. 250 VAC, 24 VDC, max. 1A	
Frequency, pulse width	Max. 0.1 Hz, min. 0.5 s	
Lifespan	>10 <sup>7</sup> switching cycles with resistive load	
Isolation voltage	1 kV between connectors	
Display module	Alphanumeric, LCD point matrix, backlit,	flashing red on error
Language	Selectable: english, german, french, italian	
Remote mounting	Max. 100 m with Remote Display Adapters (RDA)	
Optical interface (display module)	IEC 870-5, 300, 2400 or 9600 Baud, M-Bus protocol acc. to EN 13757-2	
M-Bus module	M-Bus interface EN1434-3, 2007	
Transmission rates	300, 2400, 9600 Baud	
Configuration software	AMBUS® Win II (read, configure, save) for MS-Windows XP or Vista	
Approvals		7.2 (cooling, combined heating and cooling)
пррготин	According to 2004/22/EC (MID) dilu FID F	(cooming, combined heating and cooming)

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