



CF-51

Calculator



Your benefits

- Big display:
Easy to read
- Universal applicable:
 - **Wall-mounted model (Volume measuring meter UNICO® and MTW)**
 - **Different power supply possibilities**
- Option cards for diverse functionalities:
 - **Economical basic device**
 - **Additional functionalities feasible**

Applications

- Metering of heat and/or cooling consumption in building management
- Calculator for local or remote reading

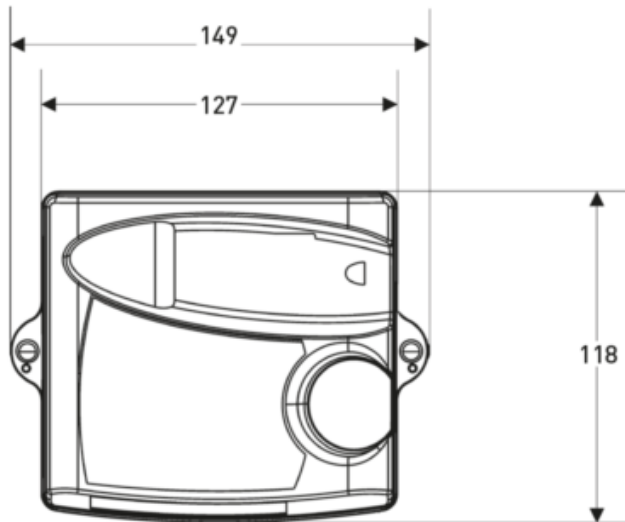
Properties

- Electronic calculator
- LCD-resolution 7 digits
- Non-volatile memory EEPROM
- Temperature measuring range 0 - 180 °C
- Temperature sensor Pt 100 (2-wires)
- Standard EN 1434
- 24 month register
- Supply via 12-year battery, mains or M-Bus (pay attention to versions)
- Maximum values with time stamp
- Combinable with following volume measuring meters:
 - Mechanical impeller meters with Reed-pulser
 - MID
- **CE** Conformity according European Measuring Instruments Directive (MID)

Options

- Special version for combined heat/cold measurements (special programming)
- Option cards for:
 - M-Bus / 2 water meter inputs
 - M-Bus / 2 pulse outputs
 - M-Bus Power / 2 water meter inputs
 - LonWorks, FTT-10A / 2 water meter inputs (separate supply 24 V AC/DC necessary)
 - Modbus RTU (RS485) / 2 water meters inputs (Power supply module 230 V AC necessary)

Dimension Diagram



Technical Data

Technical data calculator CF-51

Temperature measuring range	0 to 180 °C
Temperature difference	3 to 160 K
Temperature resolution on display	0,1 °C
LCD resolution	7 digits
Max. display resolution	9'999'999
Indication device energy	MWh
Indication device volume	m ³
Indication device flow	m ³ /h
Indication device power	kW
Protection class	IP64 acc. DIN 40050
Environment class	C acc. EN 1434
Environment temperature	+5 to +55 °C (intern installation)
Storage temperature	-10 bis +60 °C
EMV	protected acc. DIN EN 50081-1/2, DIN EN 50082-1/2
Double insulation	Protection class II acc. CEI 60364-4-443

Power supply

Lithium battery	2 x 3,6 V-AA (lifetime up to 12 years)
Mains supply	230 V +10%/-15%, 50 Hz +/-2%, max. 1 VA
Supply via M-Bus (option card)	at M-Bus EN 1434-3 max. 2 M-Bus standard loads (2x1,5 mA)

Maximum values

Parameter	Power, flow and inlet temperature (monthly maximum value on display with time stamp)
Period for averaging	15 min
Internal memory	24 month maximum values

Inputs from volume measuring meter

Signal	Reed contact, Open collector, Open drain or static contactor
Pulse frequency	max. 16 Hz
Resistore R_{on}/R_{off}	$\leq 150 \Omega / \geq 2 M\Omega$
Cable diameter	3.75 +/- 0,75 mm
Wire cross-section	0,2 ... 1,5 mm ²

Option card M-Bus / 2 water meter inputs

M-Bus standard load	1 standard load = 1,5 mA power consumption
Protocol	M-Bus according EN 1434-3
Standard transmission rate	2400 baud
Pulse input	Characteristics according EN 1434-2 - 7.1.5 class IC
Pulser	Reed contact, Open collector, Open drain or static contactor
Frequency	max. 5 Hz
Pulse length	min. 100 ms
Resistore R_{on}	max. 10 k Ω
Max. cable length	10 m
Pulse value	1 - 250 l/imp. (programmable, standard 10 l)

Option card M-Bus / 2 pulse outputs

Heat energy	Output: Heat energy + volume
Heat and cooling energy	Output: Heat and cooling energy
M-Bus standard load	1 standard load = 1,5 mA power consumption
Protocol	M-Bus according EN 1434-3
Standard transmission rate	2400 baud
Pulse output	Characteristics according EN 1434-2 - 7.1.3 class OA
Pulser	galvanically separated optocoupler, bi-polar output
Output frequency	max. 2 Hz
Pulse length	250 ms +/- 8%
Resistore R_{on}	max. 20 Ω
Pulse value	According to the smallest digit on the display

Option card M-Bus Power / 2 water meter inputs

M-Bus standard load	2 standard loads = 3 mA power consumption
Protocol	M-Bus according EN 1434-3
Standard transmission rate	2400 Baud
Pulse input	Characteristics according EN 1434-2 - 7.1.5 class IC
Pulser	Reed contact, Open collector, Open drain or static contactor
Frequency	max. 5 Hz
Pulse length	min. 100 ms
Resistore R_{on}	max. 10 k Ω
Max. cable length	10 m
Pulse value	1 - 250 l/imp. (programmable, standard 10 l)

Option card LonWorks / 2 water meter inputs

Protocol	LonTalk®
Power supply	24 V AC/DC
Power input	1 VA
Pulse input	Characteristics according EN 1434-2 - 7.1.5. Klasse IC
Pulser	Reed contact, Open collector, Open drain or static contactor
Pulse length	min. 100 ms
Resistore R_{on}	max. 10 k Ω
Max. cable length	10 m
Pulse value	1 - 250 l/imp. (programmable, standard 10 l)

Temperature sensor

Temperature sensor	Pt 100 (2-wires)
--------------------	------------------