# kamstrup

## Technical description

## MULTICAL<sup>®</sup> 803



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## List of words and symbols

Word/symbol	Meaning	Unit	Expired designations
qi	Minimum approved flow	[l/h]	Qi, q <sub>vmin</sub> , Q <sub>min</sub> , q <sub>min</sub>
qp	Permanent/approved nominal flow	[m³/h]	Qs, q <sub>vmax</sub> , Qn, qn, q <sub>max</sub>
qs	Maximum approved flow $^1$	[m³/h]	Q <sub>max</sub>
Θ	Temperature range of calculator	[°C]	
$\Theta_{q}$	Temperature range of flow sensor (medium)	[°C]	
$\theta_{hc}$	Limit value for shift between heat and cooling $^{\rm 2}$	[°C]	
ΔΘ	Temperature difference of inlet and outlet	[K]	
∆flow	Difference in actual flow between V1 and V2	[m³/h]	
ΔMass	Difference in mass between M1 and M2	[kg]	
t <sub>BAT</sub>	Battery temperature	[°C]	
DN	Nominal diameter	[mm]	
PN	Nominal pressure	[bar]	
Ec	Max permissible error of calculator	[%]	
E <sub>f</sub>	Max permissible error of flow sensor	[%]	
Et	Max permissible error of temperature sensors	[%]	
MPE	Maximum permissible error	[%]	
PQ	Power and flow in connection with tariff		
GF	Glass fibre reinforcement		
КМР	Kamstrup Meter Protocol		
СР	Coefficient of Performance (COP)		

 $^{\rm 1}$  Less than an hour/day and less than 200 hours/year  $^{\rm 2}$  Only available in meter type 6

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## 1 General description

MULTICAL<sup>®</sup> 803 is a robust and all-round calculator, suitable as heat meter, cooling meter or bifunctional heat/cooling meter together with 1 or 2 flow sensors and 1, 2, 3 or 4 temperature sensors. The calculator is intended for energy measurement in almost all types of thermal installations where water is used as the energy-conveying medium.

MULTICAL<sup>®</sup> 803 can, in addition to heat and cooling energy measurement in both open and closed systems, be used for leakage monitoring, permanent performance monitoring, power, flow and temperature limiter with valve control.

The MULTICAL<sup>®</sup> 803 calculator variant "M" (Mixed fluid) can operate in sub-zero temperatures, with a temperature range of -40...+140 °C. In applications where sub-zero temperatures can be expected, it is important to select temperature sensors and flow sensors with a suitable temperature range. Mixed fluids have a lower specific heat capacity compared to that of water. Kamstrup's mixed fluid calculator variant can compensate for this and thereby provide precise measurements regardless of the chemical composition in the installation.

According to EN 1434 and MID, MULTICAL<sup>®</sup> 803 can be designated as a "calculator" with separate type approval and verification. The MULTICAL<sup>®</sup> 803 calculator top can be separated from the connection base by means of a screw driver HEX 4 (4 mm Allen key) when the installation seals have been broken. This provides free access to the installation of flow sensor, temperature sensors, backup battery and communication modules. The calculator top is sealed from factory. The calculator can only be disassembled on approved meter laboratories. If the factory seal is broken, the factory guarantee no longer applies.

MULTICAL<sup>®</sup> 803 has 2 flow sensor inputs that can be used for both electronic and mechanical flow sensors. The pulse value can be configured from 0,001 to 300 pulses/liter and the calculator can be configured for all nominal flow sensor sizes from 0,6 to 15.000 m<sup>3</sup>/h. By default, the calculator is supplied with galvanically coupled flow sensor inputs that fit ULTRAFLOW<sup>®</sup> and, for example, reed switches. In addition, a connection board with 2 galvanically isolated flow sensor inputs can also be supplied.

MULTICAL<sup>®</sup> 803 has automatic conversion between Pt100 and Pt500 sensors. The calculator even detects the type of the connected temperature sensor. However, all connected sensors must be of the same type. Accurately matched Pt500 or Pt100 sensors measure the temperatures in inlet and outlet pipes according to EN 60 751 and EN 1434. MULTICAL<sup>®</sup> 803 has 4 temperature sensor inputs that all have 4-wire connection allowing up to 100 m sensor cable. Sensor inputs can, however, also be used with 2-wire connection, either by shortening the outer terminals in each 4-wire connection or by inserting a common 2x8 jumper above the connection terminals 3-7-8-4.

The accumulated heat energy and/or cooling energy can be displayed in kWh, MWh, GJ or Gcal with 7 or 8 significant digits plus measuring unit. The display has been specially designed with a view to obtaining long lifetime and sharp contrast in a wide temperature range and, by default, MULTICAL<sup>®</sup> 803 has backlit display.

Other reading options are: accumulated water consumption, operating hour counter, error hour counter, current temperature measurements, actual flow and power readings. Furthermore, MULTICAL® 803 can be configured to display monthly and yearly loggings, target date data, max/min. flow, max/min. power, information code, current date as well as user-defined tariffing.

MULTICAL<sup>®</sup> 803 can be mains-supplied either by 24 VAC or 230 VAC. A built-in battery backup also ensures that the calculator continues the energy measurement for up to 6 years in case of a voltage failure. The backlight of the display is always off during backup, but the display can be read in illuminated rooms. Furthermore, it is possible to connect a battery backup to module slot M1 by which, for example, M-Bus or wM-Bus will continue to operate during a voltage failure.

In addition to the energy meter's own data, MULTICAL® 803 can display the accumulated consumptions of four extra water meters, e.g. cold and hot water meters, which supply a pulse signal to MULTICAL® 803 via reed switch or electronic output. The contact signals from the extra water meters are connected via the communication modules M1 and M2.

On the back of the top cover, several multi connectors are located, which to some extent create the link between calculator, connection base and communication modules. In addition, these multi connectors enable calibration and

adjustment. MULTICAL<sup>®</sup> 803 is available with up to 4 communication modules for Wireless M-Bus, M-Bus, RS232 and many more. Most of the modules are available with either pulse inputs or pulse outputs for use in the module slots M1 and M2.

In designing MULTICAL<sup>®</sup> 803, great importance has been attached to flexibility through programmable functions and plug-in modules (see paragraph 11) to secure optimum use in a wide range of applications. In addition, the construction makes it possible to update previously installed MULTICAL<sup>®</sup> 803 via the PC-program METERTOOL HCW.

This technical description has been written with a view to enabling operations managers, meter installers, consulting engineers and distributors to utilize all functions comprised in MULTICAL® 803. Furthermore, the description is targeted at laboratories performing tests and verification.

The technical description is continuously updated. Find the latest edition at <a href="https://www.kamstrup.com/en-en/heat-solutions/meters-devices/meters/multical-803/documents">https://www.kamstrup.com/en-en/heat-solutions/meters-devices/meters/multical-803/documents</a>

## 1.1 Mechanical construction

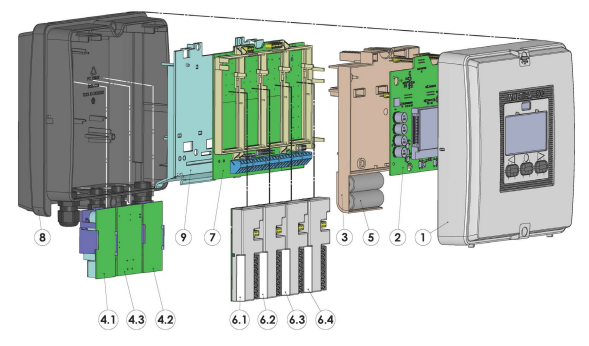


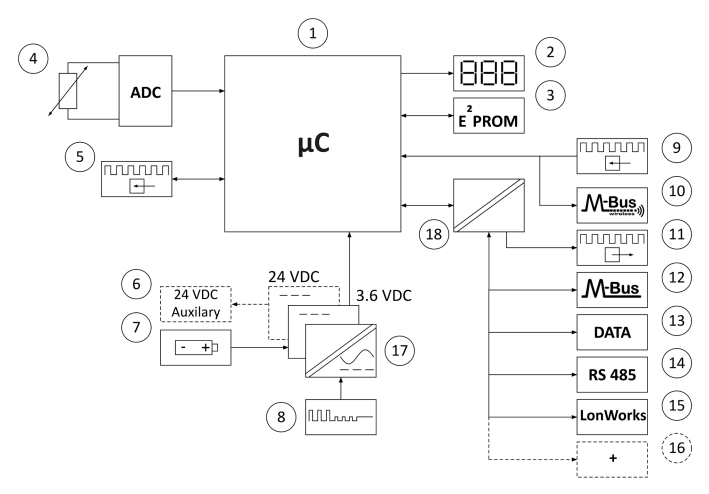
Figure 1

1	Top cover with front keys and laser engraving	
2	PCB with microcontroller, display, etc.	
3	Verification cover <b>Note:</b> May only be opened by an authorised laboratory.	
4.1	Mandatory power supply to supply the calculator and M1 and M2 (delivered with all variants)	
4.2	Optional power supply to supply the modules M3 and M4	
4.3	Optional power supply (isolated 24 VDC)	
5	Backup battery	

6.1	Module slot M1
6.2	Module slot M2
6.3	Module slot M3
6.4	Module slot M4
7	Connection board
8	Base cover with cable glands
9	Power supply cover Note: May only be removed by authorized personnel

## 1.2 Electronic structure

The electronic construction of MULTICAL<sup>®</sup> 803 is shown in the block diagram below. The module slots in MULTICAL<sup>®</sup> 803 can be used with up to four communications modules that in addition to data communications also contain pulse inputs or pulse outputs. An overview of the available communication modules can be found in paragraph 11.



Microcontroller	
Display, eight-digit seven-segment + symbols	
Non-volatile memory, EEPROM	
Temperature sensors, Pt100 or Pt500, 2- or 4-wire	
Pulse inputs for flow sensors	
24 VDC supply for analog outputs (option)	
Backup battery, 2 x A-cells	
High-power SMPS, 24 VAC/VDC or 230 VAC	
Pulse inputs for additional water and electricity meters	

10	Wireless M-Bus
11	Pulse outputs
12	M-Bus
13	Data communication
14	RS 485, Modbus and BACnet
15	LonWorks
16	and even more communication options
17	Galvanic separation, power supplies
18	Galvanic separation, communication modules

Note: The arrows in the figure indicate the signal direction.

## 2 Technical data

### 2.1 Approved meter data

Approvals	DK-0200-MI004-042, heat meter according to MID 2014/32 EU, EN 1434:2007/AC:2007, EN 1434:2015+A1:2018, FprEN 1434:2022 from 2022-04 and WELMEC 7.2:2021		
	<b>TS 27.2 013, cooling meter</b> according to DK-BEK 1178, EN 1434:2007/AC:2007, EN 1434:2015+A1:2018 and FprEN 1434:2022 from 2022-04		
	<b>Bifunctional heat/cooling meter</b> Marked with DK-0200-MI004-042 and TS 27.02 013 as well as yearly mark of MID		
EU directives	Measuring Instruments Directive, Low Voltage Directive, Electromagnetic Compatibility Directive, Radio Equipment Directive, Pressurized Equipment Directive for ULTRAFLOW® and RoHS Directive		
Heat meter approval Temperature range Differential range Cooling meter approval Temperature range Differential range Differential range,cut-off Media temperature, ULTRAFLOW®	DK-0200-MI004-042 $\theta$ : 2 °C180 °C $\Delta \Theta$ : 3 K178 K TS 27.2 013 $\theta$ : 2 °C180 °C $\Delta \Theta$ : 3 K178 K 0,002,50 K $\theta_{g}$ : 2 °C130 °C	The stated minimum temperatures are related to the type approval. The calculator has no cutoff for low temperature and thus measures down to 0,01 °C and 0,01 K.	
Accuracy - Calculator $E_c = \pm (0,5 + \Delta\Theta_{min}/\Delta\Theta) \%$ - Flow sensor, ULTRAFLOW® $E_f = \pm (2 + 0,02 \text{ qp/q})$ , but not exceeding $\pm 5 \%$ Temperature sensor typePt100 or Pt500 - EN 60 751 (the calculator switches automatically)Temperature sensor connection2- or 4-wire connection*		not exceeding ±5 %	

\* By mounting one common 2x8 jumper above the connection terminals 3-7-8-4, all connections are changed to 2-wire inputs.

EN 1434 designation	Environmental classes A and C
MID designation	Mechanical environment: Classes M1 and M2
	Electromagnetic environment: Classes E1 and E2
	Non-condensing environment, closed location (indoors), 555°C
	Condensing environment, closed location (indoors), 555°C

### 2.2 Accuracy of the calculator

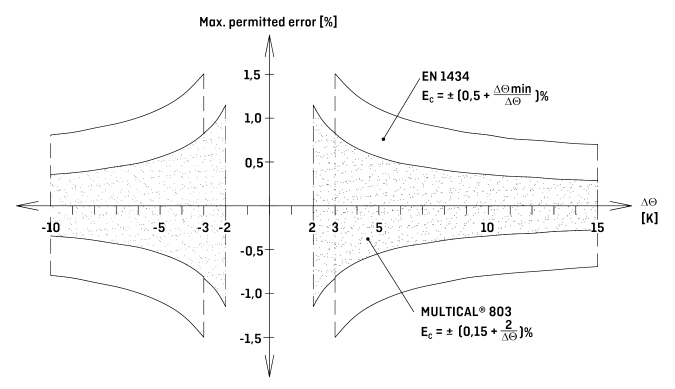
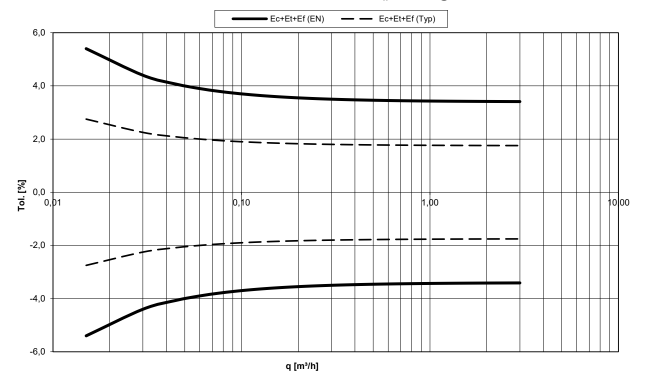


Figure 2: Typical accuracy of MULTICAL<sup>®</sup> 803 compared to EN 1434.

Heat meter components	MPE according to EN 1434-1	Typical accuracy
ULTRAFLOW <sup>®</sup>	$E_f = \pm (2 + 0.02 \text{ qp/q})$ , but not exceeding ±5 %	$E_f = \pm (1 + 0.01 \text{ qp/q}) \%$
MULTICAL <sup>®</sup> 803	$E_c = \pm (0.5 + \Delta\Theta_{min}/\Delta\Theta)$ %	$E_c = \pm (0,15 + 2/\Delta\Theta) \%$
Sensor pair	$E_t = \pm (0,5 + 3 \Delta \Theta_{min}/\Delta \Theta) \%$	$E_t = \pm (0.4 + 4/\Delta\Theta) \%$

## 2.3 Accuracy of a total meter



MULTICAL<sup>®</sup> 803 and ULTRAFLOW® qp 1.5 m³/h @∆Θ 30K

Diagram 1: Total typical accuracy of MULTICAL<sup>®</sup> 803, sensor pair and ULTRAFLOW<sup>®</sup> compared to EN 1434-1.

## 2.4 Electrical data

#### Calculator data

Typical accuracy	Calculator: $E_c \pm (0,15 + 2/\Delta\Theta)$ %	6	Sensor pair: E <sub>t</sub> $\pm$ (0,4 + 4/ $\Delta\Theta$ ) %						
Display	LCD with white LED (32 x 63 mm) - 7 or 8 digits with 10 mm digit height								
Resolutions	999,9999 - 9999,999 – 99999,99 – 999999,9 – 9999999								
	9999,9999 - 99999,999 – 999999,99 – 9999999,9 – 99999999								
Energy units	MWh – kWh – GJ – Gcal								
Data logger (EEPROM),	Logging intervals: From one mir	nute to one	e year						
programmable	Logger content: All registers car	n be select	ed						
	Standard logger profile: 20 years, 36 months, 460 days, 72 hours								
Info logger (EEPROM)	280 info codes can be read out via LogView, the latest 50 info codes can be read on the calculator's display								
Config logger (EEPROM)	50 config loggings								
Clock/calendar (with backup battery)	Clock, calendar, leap year compensation, target date								
Summer/winter time (DST)	Programmable under country code The function can be disabled so that "technical normal time" is used.								
Time accuracy			less than 15 min./year from legal time						
Data anna si ati a	With external adjustment Deviation less than 7 s from legal time every 48hours:								
Data communication	KMP protocol with CRC16 used for optical communication as well as modules.								

Power of temperature sensors	$<$ 10 $\mu$ W RMS
Internal supply voltage	3,6 VDC ± 0.1 VDC
<b>Backup battery</b> Replacement interval	3,6 VDC, 2xA lithium 10 years
<b>Supply, 230 V</b> Type 803-xxxxxxx- <u>A</u> /- <u>C</u>	230 VAC +15/-30 %, 50/60 Hz
Supply, 24 V	24 VAC ±50 %, 50/60 Hz or 24 VDC +75/-25 %
Type 803-xxxxxx- <u>b/-d</u>	<b>Note</b> : The internal 24 VDC auxiliary supply for, for example, analog outputs requires that the supply is > 15 VAC or > 20 VDC
Insulation voltage	3,75 kV
Power consumption	< 1 W for type 803-000000-A and -b
	< 7 W for type 803-000000-C and -d
EMC data	Fulfils EN 1434 class A and C (MID class E1 and E2)

Temperature	measurement	t1 Inlet	t2 Outlet	t3 Control	t4 Extra	∆⊕ (t1-t2) Heat measurement	Heat Cooling Preset								
<b>803-A</b> Pt100/Pt500, 2/4-wire	Measuring			(t1 and t		185,00 °C red for 2,00180	0,00 °C)								
<b>803-M</b> Pt100/Pt500, 2/4-wire	range				-40,00	140,00 °C									

#### Offset adjustment

 $\pm$  0,99 K joint zero point adjustment for t1, t2, t3 and t4.

Т

See paragraph 7.3

**Note:** The offset adjustment is only active on measured temperatures. If, for example, t3 has been selected for a preset value, the offset adjustment will not influence the preset value.

Max cable lengths			Pt10	0, 2-wire	Pt500, 2-v					
	Max ø8		2 x 0,25 m 2 x 0,50 m 2 x 1,00 m		2 x 0,25 mm <sup>2</sup>	²: 10 m				
	cab	le	Pt10	0, 4-wire	Pt500, 4-v					
			4 x 0,25	mm <sup>2</sup> : 100 m	4 x 0,25 mm <sup>2</sup>					
Flow measurer	nent UL	LTRAFLOV	V®	Reed switches	FET switches	24 V ad	ctive pulses			
V1 and V2	V1:	: 9-10-11	and V2: 9-69-11	V1: 10-11 and V2: 69-	11 V1: 10-11 and V2: (	69-11 V1: 10	B-11B and V2: 69B-79B			
CCC code	1xx	x-2xx-4xx-	-5xx-8xx	Oxx	9xx	2xx and	2xx and 9xx			
EN 1434 pulse class IC				IB	IB	(IA)				
Pulse input	680	0 k $\Omega$ pull-	-up to 3.6 V	680 k $\Omega$ pull-up to 3.6	V 680 k $\Omega$ pull-up to 3	3.6 V 12 mA	at 24 V			

٦

Pulse ON	< 0,4 V i >	> 1 ms < 0,4 V i > 300		ms	< 0,4 V i > 30 ms		< 4 V i > 3 ms					
Pulse OFF	> 2,5 V i >	4 ms	> 2,5 V i > 100	ms	> 2,5 V i > 70 ms		> 12 V i > 4 ms					
Pulse frequency	< 128 Hz		< 1 Hz		< 8 Hz		< 128 Hz					
Integration frequency	< 1 Hz		< 1 Hz		< 1 Hz		< 1 Hz					
Electrical isolation	No		No		No		2 kV					
Max cable length	10 m		10 m		10 m		100 m					
Max cable length with Cable Extender Box, Type 66-99-036	30 m	30 m			30 m		-					
Pulse inputs A and E In-A 65-66 and In-B: 67-68 M1 and M2		Electroni n slots	ic switch	Ree	Reed switch							
Pulse input		680 k $\Omega$ p	oull-up to 3.6	V 680	) k $\Omega$ pull-up to	3.6 V						
Pulse ON		< 0,4 V i	> 30 ms	< 0	,4 V i > 500 ms							
Pulse OFF		> 2,5 V i	> 30 ms	> 2	,5 V i > 500 ms							
Pulse frequency		< 3 Hz		< 1	Hz							
Electrical isolation		No		No								
Max cable length	25 m		25	m								
Requirements to ext	ternal con <sup>.</sup>	tact Leak curi	rent at open o	<1μA								
Update of display		2 s										
Pulse outputs C and Out-C: 16-17 and Out-D: 18 modules in slots M1 and M3	-19 via					Pulse	duration:					
Out-C: 16-17 and Out-D: 18	-19 via	Heat meter:	C	Dut-C = C	E+	Pulse	duration:					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M Pulse value When pulse outputs are	-19 via 2 used for, for			)ut-C = C )ut-D = C								
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M. Pulse value When pulse outputs are example, remote count of and volume with the san	-19 via 2 used for, for of energy ne		c r: C		:V E-	Select 10 ms	able: 5, 32 ms or					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M Pulse value When pulse outputs are example, remote count of	-19 via 2 used for, for of energy ne		r: C c meter: C	Dut-D = C Dut-C = C	:V E- :V E+	Select	able: 5, 32 ms or					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M. Pulse value When pulse outputs are example, remote count of and volume with the san	-19 via 2 used for, for of energy ne	Cooling mete	r: C meter: C C	Dut-D = C Dut-C = C Dut-D = C Dut-C = C Dut-C = C Dut-C = V	€V E- E- E+ E- 1	Select 10 ms 100 m	able: 5, 32 ms or					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M. Pulse value When pulse outputs are example, remote count of and volume with the sam resolution as the display Pulse value When pulse outputs are	-19 via 2 used for, for of energy ne 1 used as	Cooling mete Heat/cooling	r: C meter: C C	)ut-D = C )ut-C = C )ut-D = C )ut-C = C )ut-C = C	€V E- E- E+ E- 1	Select 10 ms	able: 5, 32 ms or					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M. Pulse value When pulse outputs are example, remote count of and volume with the san resolution as the display Pulse value	-19 via 2 used for, for of energy ne 1 used as	Cooling mete Heat/cooling	r: C meter: C C C C C	Dut-D = C Dut-C = C Dut-D = C Dut-C = C Dut-C = C Dut-C = V	2V E- 2V E+ 2E- 1 22	Select 10 ms 100 m	able: s, 32 ms or ns					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M2 Pulse value When pulse outputs are example, remote count of and volume with the sam resolution as the display Pulse value When pulse outputs are Pulse Transmitter/Divide regulatory purposes Communication mo	-19 via 2 used for, for of energy ne 1 used as r, e.g. for	Cooling mete Heat/cooling Transmitter: Divider: HC-003-11 (B HC-003-21 &	c r: c meter: c c c c c c c c c c c c c c c c c c c	Dut-D = C Dut-C = C Dut-D = C Dut-C = C Dut-D = C Dut-C = V Dut-C = V Dut-C = V	E- E- E- E- 1 2 1/4 HC-003-11 (A HC-003-21 &	Select 10 ms 100 m 4 ms 22 ms <b>fter 20</b>	able: 5, 32 ms or 1s <b>17-05)</b>					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M2 Pulse value When pulse outputs are example, remote count of and volume with the sam resolution as the display Pulse value When pulse outputs are Pulse Transmitter/Divide regulatory purposes Communication mo Pulse output type	-19 via 2 used for, for of energy ne 1 used as r, e.g. for	Cooling mete Heat/cooling Transmitter: Divider: HC-003-11 (B HC-003-21 & Open collecto	c r: c meter: c c c c c c c c c c c c c c c c c c c	Dut-D = C Dut-C = C Dut-D = C Dut-C = C Dut-D = C Dut-C = V Dut-C = V Dut-C = V	E- E+ E- 1 2 1/4 HC-003-11 (A HC-003-21 & Opto FET	Select 10 ms 100 m 4 ms 22 ms fter 20 -31 (Af	able: 5, 32 ms or 1s <b>17-05)</b>					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M2 Pulse value When pulse outputs are example, remote count of and volume with the sam resolution as the display Pulse value When pulse outputs are Pulse Transmitter/Divide regulatory purposes Communication mo	-19 via 2 used for, for of energy ne 1 used as r, e.g. for	Cooling mete Heat/cooling Transmitter: Divider: HC-003-11 (B HC-003-21 &	c r: c meter: c c c c c c c c c c c c c c c c c c c	Dut-D = C Dut-C = C Dut-D = C Dut-C = C Dut-D = C Dut-C = V Dut-C = V Dut-C = V	E- E- E- E- 1 2 1/4 HC-003-11 (A HC-003-21 &	Select 10 ms 100 m 4 ms 22 ms fter 20 -31 (Af	able: 5, 32 ms or 1s <b>17-05)</b>					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M2 Pulse value When pulse outputs are example, remote count of and volume with the sam resolution as the display Pulse value When pulse outputs are Pulse Transmitter/Divide regulatory purposes Communication mo Pulse output type External voltage Current	-19 via 2 used for, for of energy ne 1 used as r, e.g. for	Cooling mete Heat/cooling Transmitter: Divider: HC-003-11 (B HC-003-21 & Open collecto	c r: c meter: c c c c c c c c c c c c c c c c c c c	Dut-D = C Dut-C = C Dut-D = C Dut-C = C Dut-D = C Dut-C = V Dut-C = V Dut-C = V	E- E+ E- 1 2 1/4 HC-003-11 (A HC-003-21 & Opto FET	Select 10 ms 100 m 4 ms 22 ms fter 20 -31 (Af	able: 5, 32 ms or 1s <b>17-05)</b>					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M2 Pulse value When pulse outputs are example, remote count of and volume with the sam resolution as the display Pulse value When pulse outputs are Pulse Transmitter/Divide regulatory purposes Communication mo Pulse output type External voltage	-19 via 2 used for, for of energy ne 1 used as r, e.g. for	Cooling mete Heat/cooling Transmitter: Divider: HC-003-11 (B HC-003-21 & Open collecto 530 VDC	C r: C meter: C C c c c c c c c c c c c c c c c c c c	Dut-D = C Dut-C = C Dut-D = C Dut-C = C Dut-D = C Dut-C = V Dut-C = V Dut-C = V	E- E+ E- 1 2 1/4 HC-003-11 (A HC-003-21 & Opto FET 148 VDC/AC	Select 10 ms 100 m 4 ms 22 ms fter 20 -31 (Af	able: 5, 32 ms or 1s <b>17-05)</b>					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M2 Pulse value When pulse outputs are example, remote count of and volume with the sam resolution as the display Pulse value When pulse outputs are Pulse Transmitter/Divide regulatory purposes Communication mo Pulse output type External voltage Current	-19 via 2 used for, for of energy ne 1 used as r, e.g. for	Cooling mete Heat/cooling Transmitter: Divider: HC-003-11 (B HC-003-21 & Open collecto 530 VDC < 10 mA	C r: C meter: C C c c c c c c c c c c c c c c c c c c	Dut-D = C Dut-C = C Dut-D = C Dut-C = C Dut-D = C Dut-C = V Dut-C = V Dut-C = V	E- E- E+ E- 1 2 1/4 HC-003-11 (A HC-003-21 & Opto FET 148 VDC/AC < 50 mA	Select 10 ms 100 m 4 ms 22 ms fter 20 -31 (Af	able: 5, 32 ms or 1s <b>17-05)</b>					
Out-C: 16-17 and Out-D: 18 modules in slots M1 and M2 Pulse value When pulse outputs are example, remote count of and volume with the sam resolution as the display Pulse value When pulse outputs are Pulse Transmitter/Divide regulatory purposes Communication mo Pulse output type External voltage Current Residual voltage	-19 via 2 used for, for of energy ne 1 used as r, e.g. for	Cooling mete Heat/cooling Transmitter: Divider: HC-003-11 (B HC-003-21 & Open collecto 530 VDC < 10 mA U <sub>CE</sub> $\approx$ 1 V at 10	C r: C meter: C C c c c c c c c c c c c c c c c c c c	Dut-D = C Dut-C = C Dut-D = C Dut-C = C Dut-D = C Dut-C = V Dut-C = V Dut-C = V	E- E- E+ E- 1 2 1/4 HC-003-11 (A HC-003-21 & Opto FET 148 VDC/AC < 50 mA $R_{ON} \le 40 \Omega$	Select 10 ms 100 m 4 ms 22 ms fter 20 -31 (Af	able: 5, 32 ms or 1s <b>17-05)</b>					

<sup>1</sup> At a high resolution, the pulse outputs are down-divided into 1:10 when selecting 32 ms and 100 ms. See paragraph 10 about PP codes.

## 2.5 Mechanical data

Environmental class	Fulfils MID classes M1 and M2
Ambient temperature	555 °C, closed location (installation indoors)
Protection class	Calculator: IP65 according to EN/IEC 60529

#### Medium temperatures

ULTRAFLOW <sup>®</sup>	}2130 °C	At media temperatures below the ambient temperature or above 90 °C in the flow sensor, wall-mounting of the calculator is recommended						
Medium in ULTRAFLOW®	1edium in ULTRAFLOW <sup>®</sup> Water (district heating water as described in AGFW FW510)							
Storage temperature	-2560 °C (dra	ained flow sensor)						
Connecting cables	M12: ø38 mi	m and M16: ø410 mm						
Supply cable	M16: ø410 n	nm						

## 2.6 Materials

Cast plastic parts	Thermoplastic, PC 10 % GF								
Gasket	Neoprene rubber								
Push buttons	EPDM rubber								

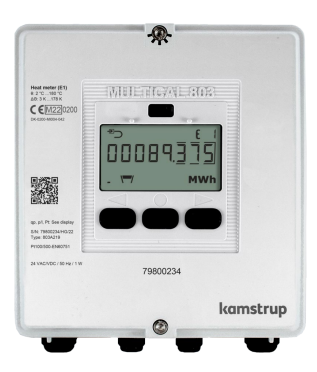
## 2.7 Tools for installation

Connection terminals	Screwdriver with straight slot 3,5 mm
Screws in the cover	HEX 4 (also known as Allen key 4 mm)
	Note: Torx 25 can also be used

## 3 Type overview

MULTICAL<sup>®</sup> 803 can be ordered in countless combinations as required by the customer. First, select the required hardware from the type overview and next, select the required software configuration via the configuration number (config number). Further, certain data is configured under the country code, e.g. the definition of GMT, the primary M-Bus address as well as the yearly and monthly target dates. Through these selections and configurations, MULTICAL<sup>®</sup> 803 can be adjusted for its current task.

The calculator has been configured from the factory and is ready for use. It can, however, be changed/reconfigured after installation. Reconfiguration can take place from the calculator's "SETUP loop" or by using either METERTOOL HCW or READy. Read more about the "SETUP loop" in paragraph 6.3 and in the technical description of METERTOOL HCW (5512-2097).



#### Type number: >803-xxxx-xxxx-xxxxxxx<

The *first* 4 digits of the calculator's type number (803-**xxxx**-xxxxxxxxxxx) are written on the calculator's front and <u>cannot</u> be changed after production.

The 4 digits *in the middle* of the type number (803-xxxx-**xxxx**-xxxxx) are not written on the calculator, but are shown in the display.

The *last* 8 digits of the calculator's type number (803-xxxx-xxxx**xxxxxxxx**) show the 4 communications modules mounted in the meter. This is not written on the calculator, but can be read from the display.

#### Config. number:

#### >A-B-CCC-DDD-EE-FF-GG-L-M-N-PP-RR-T-VVVV<

The config number is not written on the calculator, but can be displayed distributed on four readings in "TECH loop".

Config 1: >A-B-CCC-DDD<

Flow sensor position-Measuring unit-Resolution-Display code

Config 2: >EE-FF-GG-L-M<

Tariff-Pulse inputs-Integration mode-Leakage

Config 3: >N-PP-RR-T<

Cold water leakage-Pulse outputs-Data logger profile-Encryption level

Config 4: >VVVV<

Customer label

#### Serial number:

#### >xxxxxxx/WW/yy<

Consisting of:

8-digit serial number (**xxxxxxx)** 

2-digit device code for extended availability (WW)

2-digits for production year (yy)

The unique serial number is written on the calculator and <u>cannot</u> be changed after factory programming.

#### Data:

During production, MULTICAL<sup>®</sup> 803 is programmed with a number of measuring values. See paragraph 3.4 for more details about these measuring values.

## 3.1 Type number

MULTICAL <sup>®</sup> 803 type number				<i>Static</i> <i>data</i> <b>803-xxxx</b> Written on the calculator's front			- Dynamic data xxxx Shown in display						- Dynamic data xxxxxxx Shown in display					
		Туре 803 -		- 🗆	-	00	-		-	00	-		-	00	00	00	00	
Calculator type												_						
Pt100/Pt500, 2/4-wire t1, t2, t3, t4	V1,V2 Backlit display		А															
Pt100/Pt500, 2/4-wire t1, t2, t3, t4	V1,V2 W1,V2 Backlit display (Mixed fluid only)		Μ															
Meter type																		
Heat meter MID module B	i			1														
Heat meter MID module B	+D			2														
Heat/cooling meter MID module B	+D & TS 27.02	θ <sub>HC</sub> = 0	FF	3														
Heat meter National appro	oval			4														
Cooling meter TS 27.02+BEK1	1178			5														
Heat/cooling meter MID module B	+D & TS 27.02	$\Theta_{HC} = C$	N	6														
Volume meter, hot National appro	oval			7														
Volume meter, cold National appro	oval			8														
Energy meter National appro	oval			9														
Country code																		
See paragraph 3.5						XX												
Flow sensor connection type																		
Delivered with one ULTRAFLOW®								1										
Delivered with two identical ULTRAFLO	W®							2										
Prepared for one ULTRAFLOW®								7										
Prepared for two identical ULTRAFLOW								8										
Prepared for flow sensors with fast and								С										
Prepared for flow sensors with slow and		lses						J										
Prepared for flow sensors with slow pul Prepared for flow sensors with 24 V acti								P										
Delivered with one flow sensor (Mixed f								G										
<b>Temperature sensor pair</b> (see paragraph																		
Delivered without temperature sensors	*									00								
2-wire Pt500 temperature sensors																		
Direct short sensor pair	DS 27,5 mm			L 1,5 m ·	- 3,0	) m				5x								
Direct short sensor pair	DS 38,0 mm			L 1,5 m ·	- 3,0	) m				2x								
Pocket sensor pair or 3 pairs	PL ø5,8 mm			L 1,5 m ·	- 10	,0 m				8x								
2-wire Pt100 temperature sensors																		
Direct short sensor pair	DS 27,5 mm			L 2,0 m						JG								
4-wire Pt500/Pt100																		
Pocket sensor pair with connection hea	d PL ø6,0 mm			L 105 mr	m -	230 m	m			Ax								
Pocket sensor pair with connection head	d PL ø5,8 mm			L 65 mm	ı - 1	80 mm	ı			Сх								

MULTICAL® 803 type number			ی م <b>80</b> Vritte Icula	-		X	nic o <b>xxx</b> disp			-		da xxxx Shc	amic ita <b>xxxx</b> own splay				
	Туре 803 -		-		- c		-	-	- 1	00	-		-	00	00	00	00
Supply <sup>2</sup>												•					
1 x 230 VAC 1 x 24 VAC/VDC	Supply of module slots M1+M2 Supply of module slots M1+M2											A B					
2 x 230 VAC	Supply of module slots M1+M2+M3+M4	1 x 2	24 VD	C auxil	iary s	uppl	<sub>У</sub> з					C					
2 x 24 VAC/VDC	Supply of module slots M1+M2+M3+M4			C auxil								d					
Communication module (4	4 module slots) <sup>4</sup>													M1	M2	M3	M4
No module														00	00	00	00
Data Pulse, inputs (In-A, In	л-В)													10	10	10	10
Data Pulse, outputs (Out-C	C, Out-D)													11	11	11	11
Wired M-Bus, inputs (In-A,	, In-B)													20	20	20	20
Wired M-Bus, outputs (Ou														21	21	21	21
Wired M-Bus, Thermal Dis	connect													22	22	22	22
LinklQ/wM-Bus, inputs (In-	-A, In-B), EU													32	-	-	-
LinkIQ/wM-Bus, outputs (0	Out-C, Out-D), EU													33	-	-	-
wM-Bus, inputs (In-A, In-B	), 912,5/915/918,5 MHz													34	-	-	-
Analog outputs 2 x 0/420	0 mA <sup>3</sup>													-	-	40	40
Analog inputs 2 x 420 m	A/010 V <sup>3</sup>													-	-	41	-
KNX Comminication														42	42	42	42
PQT Controller														-	-	43	-
Low Power Radio, inputs (	In-A, In-B), 434 MHz													50	-	-	-
Low Power Radio GDPR, in	nputs (In-A, In-B), 434 MHz													51	-	-	-
LoRaWan (Elvaco), 868 MH	Hz													53	-	-	-
NB-IoT, inputs (In-A, In-B)														56	-	-	-
NB-IoT (Elvaco)														58	-	-	-
LON TP/FT-10, inputs (In-A	A, In-B)													60	60	60	60
BACnet MS/TP, inputs (In-	A, In-B)													66	66	66	66
Modbus RTU, inputs (In-A,	, In-B)													67	67	67	67
2G/4G network module +	2 pulse inputs (In-A, In-B)													80	-	-	-
BACnet IP, inputs (In-A, In-	-В)													81	81	81	81
Modbus/KMP TCP/IP + 2 p	oulse inputs (In-A, In-B)													82	82	82	82
READy Ethernet, inputs (In	n-A, In-B)													83	83	83	83
High Power Radio Router,	inputs (In-A, In-B), 444 MHz													84	-	-	-
High Power Radio Router (	GDPR, inputs (In-A, In-B), 444 MHz													85	-	-	-

<sup>1</sup> Supplied with connection board for 24 V active/passive pulses (see paragraph 8.4 and 8.5)

<sup>2</sup> The type number A, b, C, d are shown in this way in the display

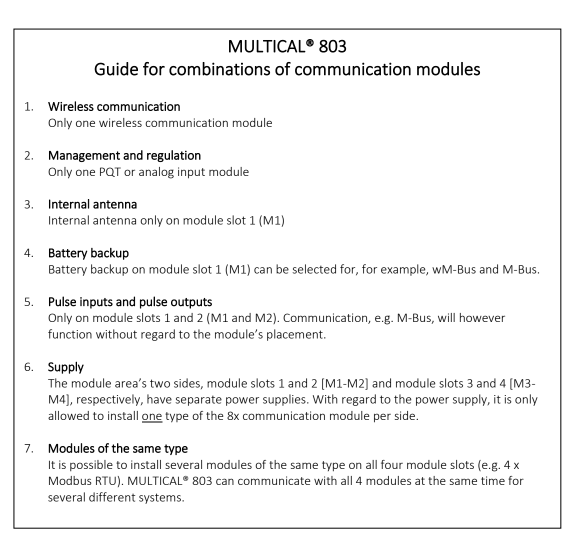
<sup>3</sup> 24 VDC auxiliary supply can be used as external supply for these modules (see paragraph 11.2.11 and paragraph 11.2.12)

<sup>4</sup> Some limitations apply to M3 and M4, see paragraph 3.2

## 3.2 Module combinations

MULTICAL<sup>®</sup> 803 supports up to four communication modules. It is possible to order a wide range of combinations of the four communication modules, however with few limitations, see type number overview in paragraph 3.1. The limitations are made so that MULTICAL<sup>®</sup> 803 can support most of the installation and communication requirements.

However, there are in fact far fewer technical limitations for the location of the communication modules than what is indicated in the type number overview in paragaph 3.1. It is thus possible to put together an alternative combination by ordering the communication modules separately and installing them in MULTICAL<sup>®</sup> 803 as needed. When installing loose communication modules, the guidelines in the guide below <u>must</u> be followed to ensure the proper functioning of the total meter.



### 3.3 Accessories

### Supply modules

Article no.	Description
HC-993-10	Backup battery, 2xA-cell
HC-993-11	230 VAC to 3,6 VDC supply module
HC-993-12	24 VAC/VDC to 3,6 VDC supply module
HC-993-13	230 VAC to 24 VDC auxiliary supply module
HC-993-14	24 VAC/VDC to 24 VDC auxiliary supply module
5000-503	Connection cable 3,6 VDC (red/black cable with two white connectors)
5000-504	Connection cable 24 VDC for modules (red/black cable with one white connector)
5000-505	Connection cable 230 VAC / 24 VAC/VDC (white cables with black connectors)
6699-049	Connection PCB 230 VAC (green)
6699-050	Connection PCB 24 VAC/VDC (blue)
6699-048	Supply label MULTICAL <sup>®</sup> 803, 10 pcs. (2006-776)

#### Various accessories

Article no.	Description
3026-517	Sealing cap for DS sensor, blue, 2 pcs
3026-518	Sealing cap for DS sensor, red, 2 pcs
3026-1330	Sealing cap for DS sensor and $R'_2$ " nipple, grey, 2 pcs. per sensor
3026-1331	Sealing cap for DS sensor and R¾" nipple, grey, 2 pcs. per sensor
2105-002	Sealing cap , G¾B (R½)
3026-1148	Sealing cap self locking G¾B (R½) coupling
3026-857	Bracket ULTRAFLOW <sup>®</sup>
3130-262	Blind plug with O-ring
5000-337	Module cable 2 m (2x0,25 m²)
6699-035	USB cable for module configuration
6699-036	Cable extension box
6699-042	Metal plate for optical read-out head, 20 pcs
6699-045	Connection PCB 24V pulses
6696-005	Bluetooth optical read-out head
6699-099	Infrared optical read-out head with USB connector
6699-909	Holder for optical reading head
3130-285	Accessory bag with cable glands 3xM12 and 1xM16
3130-282	Extra accessory bag with jumper for temperature sensor 2-wire and 2 x sealing labels (one accessory bag is always included with every MULTICAL® 803)
6699-447.E	Internal antenna for Kamstrup radio, 434 MHz
6699-448	Mini triangle antenna for wM-Bus and 2G/4G network module
6699-482.E	Internal antenna for wM-Bus 868 MHz

#### Calibration units

Article no.	Description
6699-361	Calibration unit for MC803 Pt500
6699-362	Calibration unit for MC803 Pt100

#### Software

Article no.	Description
6699-724	METERTOOL HCW
6699-725	LogView HCW

#### Couplings PN16/PN25

Article no.	Description
6561-323	Coupling incl. gasket, DN15, G¾B - R½, 2 pcs
6561-324	Coupling incl. gasket, DN20, G1B - R¾, 2 pcs
6561-349	Coupling incl. gasket, DN25, G1¼B - R1, 2 pcs
6561-350	Coupling incl. gasket, DN32, G1½B - R1¼, 2 pcs
6561-351	Coupling incl. gasket, DN40, G2B - R1½, 2 pcs

#### Extensions PN16/PN25

Article no.	Description
1330-010	Extension excl. gaskets, 110 - 165 mm/165 - 220 mm, G¾B - G1B, 1 pc *
1330-011	Extension excl. gaskets, 190 - 220 mm, G1B - G1B, 1 pc
1330-012	Extension excl. gaskets, 110 - 220 mm, G¾B - G1B, 1 pc *
1330-013	Extension excl. gaskets, 110 - 130 mm, G¾B - G1B, 1 pc *
1330-015	Extension excl. gaskets, 110 - 130 mm, G¾B - G¾B, 1 pc.
1330-019	Extension excl. gaskets, 110 - 165 mm, G¾B - G¾B, 1 pc.
1330-023	Extension excl. gaskets, 130 - 165 mm, G1B - G1B, 1 pc

\* 2 pcs to be ordered per calculator

### Sensor nipples and pockets

Article no.	Description
6561-330	11 mm adapter for 38 mm short direct sensor
6556-546	R <sup>1</sup> / <sub>2</sub> nipple for short direct sensor
6556-547	R¾ nipple for short direct sensor
6557-424	2 pc, R½ x 65 mm sensor pocket, ø5.8 mm
6557-427	2 pc, R½ x 90 mm sensor pocket, ø5.8 mm
6557-414	2 pc, R½ x 140 mm sensor pocket, ø5.8 mm

#### Ball valves

Article no.	Description
6556-570	$\%^{\prime\prime}$ ball valve with M10 connection for direct temperature sensor
6556-571	¾" ball valve with M10 connection for direct temperature sensor
6556-572	1" ball valve with M10 connection for direct temperature sensor
6556-526	1¼" ball valve with M10 connection for direct temperature sensor
6556-527	1½" ball valve with M10 connection for direct temperature sensor

#### Gaskets

Article no.	Description
2210-233	Gasket for short direct temperature sensor, 1 pc
2210-061	Gasket for G¾B (R½) flow sensor (thread), 1 pc
2210-062	Gasket for G1B (R¾) flow sensor (thread), 1 pc
2210-063	Gasket for G1¼B (R1) flow sensor (thread), 1 pc
2210-064	Gasket for G1½B (R1¼) flow sensor (thread), 1 pc
2210-065	Gasket for G2B (R1½) flow sensor (thread), 1 pc.
2210-147	Gasket for DN25 PN25 flow sensor (flange), 1 pc
2210-133	Gasket for DN25 PN25 flow sensor (flange), 1 pc
2210-217	Gasket for DN32 PN25 flow sensor (flange), 1 pc
2210-132	Gasket for DN40 PN25 flow sensor (flange), 1 pc
2210-099	Gasket for DN50 PN25 flow sensor (flange), 1 pc
2210-141	Gasket for DN65 PN25 flow sensor (flange), 1 pc
2210-140	Gasket for DN80 PN25 flow sensor (flange), 1 pc
1150-142	Gasket for DN100 PN25 flow sensor (flange), 1 pc
1150-153	Gasket for DN125 PN25 flow sensor (flange), 1 pc
1150-140	Gasket for DN150 PN25 flow sensor (flange), 1 pc
1150-139	Gasket for DN200 PN25 flow sensor (flange), 1 pc
1150-141	Gasket for DN250 PN25 flow sensor (flange), 1 pc
1150-164	Gasket for DN300 PN 16 flow sensor (flange), 1 pc

2 pcs to be ordered per calculator

#### Safety transformer

Article number	Description				
6699-404	230/24 VAC safety transformer 10 VA				
6699-405	230/12/24 VAC safety transformer 63 VA				

Contact Kamstrup A/S for information about further accessories.

## 3.4 Configuration number

The software configuration of MULTICAL<sup>®</sup> 803 is defined on the basis of the configuration number. Below you see an overview of the calculator's configuration number. Each part of the configuration number is described in more detail in the following paragraphs.

Flow sensor positionInlet3Outlet4Measuring unitGJkWhMWhGcalAuto Detect CCC codesNormal resolution (7 digits)Normal resolution (8 digits)High resolution (8 digits)Static CCC codesReed switch (7 digits)Electronic, fast pulse (7 digits)Electronic, fast pulse (8 digits)Kamstrup, UF X4 (7 digits)Kamstrup, UF X4 (8 digits)	B - CCC - 2 3 4 5 807 808 818 0xx 1xx 2xx 4xx 5xx	DDD - I	EE - FF	- GG	- L - M	- N -	PP -	RR - T	- WW
Electronic, slow pulse (7 digits) Display Heat meter Heat/cooling meter Cooling meter	9 x x	2xx 3xx 5xx							
Tariffs No active tariff Power tariff Flow tariff t1-t2 tariff Inlet tariff Outlet tariff Time-controlled tariff Heat/cooling volume tariff PQ tariff		00 11 12 13 14 19 19 20 20 21	1 2 3 4 5 9 0				l	l	
Pulse inputs A and B									
See paragraph 3.4.7			FF	GG					
Integration mode Fixed mode (2 s)	Backlight by pu				4				
Fixed mode (2 s)	Backlight alway	s on			9				
Leakage limits (V1/V2) OFF 1,0 % of qp + 20 % of q 1,0 % of qp + 10 % of q 0,5 % of qp + 20 % of q 0,5 % of qp + 10 % of q					0 1 2 3 4				
Leakage limit, Cold water (In-A, In	-В)								
OFF 30 minutes without pulses One hour without pulses Two hours without pulses Pulse Transmitter/Divider						0 1 2 3			
Out-C: V1/4 Out-C: V1/1, Out-D: V2/1 Out-C: V1/1 Out-C: V1/4		5 m: 3,9 i 3,9 i 22 r	ms ms				73 80 82 83		
Pulse outputs for count registers E1 and V1 or E3 and V1 E1 and V1 or E3 and V1 E1 and V1 or E3 and V1 E1 and V1 or E3 and V1 Controlled output based on data of	rommande	10 r 32 r 100					94 95 96		
Controlled output	.onmanus						99		

	RR	-	Т	-	WW
Data logger profile <sup>1</sup>					
See paragraph 3.4.12	XX				
Encryption level					
Common key			2		
Individual key			3		
Customer label					
See paragraph 3.4.14					VVVV
$^1$ For more data logger profiles, see document "Logger profiles and datagrams" at:					

https://www.kamstrup.com/en-en/heat-solutions/meters-devices/meters/multical-803/documents

#### 3.4.1 Flow sensor position >A<

Code A indicates installation of flow sensor in inlet or outlet. As the density and heat capacity of water vary with temperature, the calculator must correct this based on the installation position (A code). Incorrect programming or installation leads to error of measuring. See paragraph 4.3 for further details on the installation of the flow sensor in inlet and outlet as far as heat and cooling installations are concerned.

Flow sensor position	A code
Inlet	3
Outlet	4

#### 3.4.2 Measuring unit >B<

The B code indicates the measuring unit used in the energy register. The options are GJ, kWh, MWh or Gcal.

Measuring unit	B code
GJ	2
kWh	3
MWh	4
Gcal <sup>1</sup>	5

<sup>1</sup> Note that Gcal is not an SI unit. Read more about how Gcal is supported by M-Bus or wM-Bus in paragraph 11.

#### 3.4.3 Flow sensor coding >CCC<

The CCC code optimises the display resolution for the selected flow sensor size. At the same time the type approval regulations as to minimum resolution and maximum register overflow are observed. Below, possible display resolutions in MULTICAL<sup>®</sup> 803 according to the type approval rules are shown.

				l	Number of dec	imals in display	/				
			Energy		Volume / Mass	Flow / Power					
qp [m³/h]			kWh MWh GJ Gcal		m³ tons	l/h	m³/h	kW	MW		
0,6 ≤ 1,5	7	1	4	3	3	0	-	1	-		
0,6 ≤ 15	7	0	3	2	2	0	-	1	-		
0,0315	8	1	4	3	3	Ŭ		-	-		
4 ≤ 150	7	-	2	1	1	-	2	0	-		
	8	0	3	2	2		-	Ŭ	-		
40 ≤ 1500	7	-	1	0	0	-	1	-	2		
	8	-	2	1	1		_		_		
400 ≤ 15000	7	-	-	-	-	-	-	-	-		
	8	-	1	0	0		0		1		

The CCC codes for MULTICAL<sup>®</sup> 803 are grouped in relation to the type of flow sensor that is connected to the calculator. There are nine groups, all of which are linked to a connection type. The connection type is selected as part of the calculator's type number.

CCC	Flow sensor type	Pulse	Bounce	Pulses	Auto	7/8	Connectio	n type	Meter	factor
		frequency	damping	+ Data	Detect	digits	Direct	Opto	ON (LO)	OFF (HI)
OXX	Mechanical meters delivering slow pulses with bounce	< 1 Hz	Yes	Ρ		7/8	L	-	>300 ms	>10 ms
1XX	Electronic meters with quick			р		7	C <sup>2</sup>	Р		
2XX	and bounce-free pulses				No	8		·		
4XX	Electronic meters with quick and bounce-free pulses as	< 128 Hz				7			>1 ms	>4 ms
5XX	well as data for info codes for ULTRAFLOW® X4		No	P+D		8	1-2-7-8 <sup>1</sup>	-		
8XX	Electronic meters with quick and bounce-free pulses as well as data for info codes for ULTRAFLOW <sup>®</sup> X4 and Auto Detect				Yes	7/8				
9XX	Electronic meters with slow and bounce-free pulses	< 8 Hz		Ρ	No		J	Ρ	>30 ms	>100 ms

<sup>1</sup>Connection type 1-2 means connection of 1 or 2 supplied ULTRAFLOW<sup>®</sup>, 7-8 means prepared for 1 or 2 ULTRAFLOW<sup>®</sup>.

<sup>2</sup> Connection type C is used for previous versions of ULTRAFLOW<sup>®</sup> such as ULTRAFLOW<sup>®</sup> II and ULTRAFLOW<sup>®</sup> 65.

In the following five paragraphs, the CCC codes are described:

- 3.4.3.1 ULTRAFLOW<sup>®</sup> X4
- 3.4.3.2 Mechanical flow sensors, reed switch
- 3.4.3.3 Electronic flow sensors, slow pulses
- 3.4.3.4 Electronic flow sensors, quick pulses
- 3.4.3.5 ULTRAFLOW<sup>®</sup> II, 65-SRT and X4

#### 3.4.3.1 ULTRAFLOW® X4

Auto Detect ULTRAFLOW<sup>®</sup> (UF) enables the exchange of ULTRAFLOW<sup>®</sup> X4 on MULTICAL<sup>®</sup> 803 without the need for changing the CCC code. MULTICAL<sup>®</sup> 803 can automatically adjust its CCC code to match the connected ULTRAFLOW<sup>®</sup> X4 via the function Auto Detect UF. Auto Detect UF is active with the CCC code 8xx.

Auto Detect UF works in such a way that MULTICAL<sup>®</sup> 803, during start-up, automatically collects the correct information about meter factor and qp from the connected ULTRAFLOW<sup>®</sup> X4 flow sensors. MULTICAL<sup>®</sup> 803 adapts its configuration to the values that are received from ULTRAFLOW<sup>®</sup> X4. Auto Detect UF is initiated when the calculator top and base are separated and reassembled. Read more about the connection of ULTRAFLOW<sup>®</sup> and Auto Detect UF in paragraph 8.1.

MULTICAL<sup>®</sup> 803 can be supplied with Auto Detect UF if this comes with CCC code 8xx, but can also be supplied with a static CCC code 4xx (7 digits) or 5xx (8 digits). After delivery, it is possible to change the CCC code and select Auto Detect UF or disable it.

	4XX	5XX					
Normal resolution	High resolution	Normal resolution	High resolution <sup>1</sup>				
7 digits	7 digits	8 digits	8 digits				

						Nu	mber of de	cimals in	display			
CCC	qp	Imp./L	7/8 digits	kWh <sup>2</sup>	MWh Gcal	GJ	m³ tons	l/h	m³/h	kW	MW	Connection type
807	0,61000	3000,15	7		uto Detect, CCC codes: 16-419-498-451-437-478-420-479-458-470-480-447-481-491-492-493							
808 <sup>1</sup>	0,61000	3000,15	8		uto Detect, CCC codes: 84-507-598-551-537-578-520-579-558-570-580-547-581-591-592-593							
818	0,61000	3000,15	8		Auto Detect, CCC codes: 584-507-598-536-538-583-585-579-586-587-588-589-581-591-592-593							1-2-7-8

<sup>1</sup> With this CCC code, the number of pulses on the pulse outputs is reduced by factor 10 when selecting the PP codes 95 (32 ms), 96 (100 ms) and 93 (250 ms). The number of pulses is not reduced when selecting PP code 94 (10 ms).

<sup>2</sup> When kWh is selected, the calculator automatically switches to MWh if the CCC code is selected for large meters.

4XX							5XX							
N	ormal resolu 7 digits	tion		High reso 7 dig			Normal re 8 dig		1		High reso 8 dig			
							Number of decimal	s in disp	av					
ccc	qp	Imp./L	7/8 digits	kWh	MWh Gcal	GJ	m <sup>3</sup> tons	l/h	m³/h	kW	MW	Connection type		
416	0,6	300	7	0	3	2	2	0	-	1	-	1-2-7-8		
484	0,6	300	7	1	4	3	3	0	-	1	-	1-2-7-8		
584 <sup>1</sup>	0,6	300	8	1	4	3	3	0	-	1	-	1-2-7-8		
419	1,5	100	7	0	3	2	2	0	-	1	-	1-2-7-8		
407	1,5	100	7	1	4	3	3	0	-	1	-	1-2-7-8		
507 <sup>1</sup>	1,5	100	8	1	4	3	3	0	-	1	-	1-2-7-8		
498	2,5	60	7	0	3	2	2	0	-	1	-	1-2-7-8		
598 <sup>1</sup>	2,5	60	8	1	4	3	3	0	-	1	-	1-2-7-8		
451	3,5	50	7	-	2	1	1	0	-	1	-	1-2-7-8		
436	3,5	50	7	0	3	2	2	0	-	1	-	1-2-7-8		
551	3,5	50	8	0	3	2	2	0	-	1	-	1-2-7-8		
536	3,5	50	8	1	4	3	3	0	-	1	-	1-2-7-8		
437	6	25	7	-	2	1	1	0	-	1	-	1-2-7-8		
438	6	25	7	0	3	2	2	0	-	1	-	1-2-7-8		
537	6	25	8	0	3	2	2	0	-	1	-	1-2-7-8		
538	6	25	8	1	4	3	3	0	-	1	-	1-2-7-8		
478	10	15	7	-	2	1	1	0	-	1	-	1-2-7-8		
483	10	15	7	0	3	2	2	0	-	1	-	1-2-7-8		
578	10	15	8	0	3	2	2	0	-	1	-	1-2-7-8		
583	10	15	8	1	4	3	3	0	-	1	-	1-2-7-8		
420	15	10	7	-	2	1	1	0	-	1	-	1-2-7-8		
485	15	10	7	0	3	2	2	0	-	1	-	1-2-7-8		
520	15	10	8	0	3	2	2	0	-	1	-	1-2-7-8		
585	15	10	8	1	4	3	3	0	-	1	-	1-2-7-8		
479	25	6	7	-	2	1	1	-	2	0	-	1-2-7-8		
579 <sup>1</sup>	25	6	8	0	3	2	2	-	2	0	-	1-2-7-8		
458	40	5	7	-	1	0	0	-	2	0	-	1-2-7-8		
486	40	5	7	-	2	1	1	-	2	0	-	1-2-7-8		
558	40	5	8	-	2	1	1	-	2	0	-	1-2-7-8		
586	40	5	8	0	3	2	2	-	2	0	-	1-2-7-8		
470	60	2,5	7	-	1	0	0	-	2	0	-	1-2-7-8		
487	60	2,5	7	-	2	1	1	-	2	0	-	1-2-7-8		
570	60	2,5	8	-	2	1	1	-	2	0	-	1-2-7-8		
587	60	2,5	8	0	3	2	2	-	2	0	-	1-2-7-8		
480	100	1,5	7	-	1	0	0	-	2	0	-	1-2-7-8		
488	100	1,5	7	-	2	1	1	-	2	0	-	1-2-7-8		
580	100	1,5	8	-	2	1	1	-	2	0	-	1-2-7-8		
588	100	1,5	8	0	3	2	2	-	2	0	-	1-2-7-8		
447	150	1	7	-	1	0	0	-	2	0	-	1-2-7-8		
489	150	1	7	-	2	1	1	-	2	0	-	1-2-7-8		
547	150	1	8	-	2	1	1	-	2	0	-	1-2-7-8		
589	150	1	8	0	3	2	2	-	2	0	-	1-2-7-8		
481	250	0,6	7	-	1	0	0	-	1	-	2	1-2-7-8		
581 <sup>1</sup>	250	0,6	8	-	2	1	1	-	1	-	2	1-2-7-8		
491	400	0,4	7	-	1	0	0	-	1	-	2	1-2-7-8		
591 <sup>1</sup>	400	0,4	8	-	2	1	1	-	1	-	2	1-2-7-8		
492	600	0,25	7	-	1	0	0	-	1	-	2	1-2-7-8		

4X	X	5XX					
Normal resolution	High resolution	Normal resolution	High resolution <sup>1</sup>				
7 digits	7 digits	8 digits	8 digits				

					Number of decimals in display										
CCC	qp	Imp./L	7/8 digits	kWh	MWh Gcal	GJ	m³ tons	l/h	m³/h	kW	MW	Connection type			
592 <sup>1</sup>	600	0,25	8	-	2	1	1	-	1	-	2	1-2-7-8			
493	1000	0,15	7	-	1	0	0	-	1	-	2	1-2-7-8			
593 <sup>1</sup>	1000	0,15	8	-	2	1	1	-	1	-	2	1-2-7-8			

<sup>1</sup> On this CCC code, the number of pulses on the pulse outputs is divided by factor 10 when selecting PP codes 95 (32 ms),96 (100 ms) and 93 (250 ms). The number of pulses is not divided when selecting PP code 94 (10 ms).

						Nun	nber of dec	cimals in o	display			
CCC	qp	L/imp.	7/8 digits	kWh	MWh Gcal	GJ	m³ tons	l/h	m³/h	kW	MW	Connection type
010	0,61.5	1	7	1	4	3	3	0	-	1	-	L
011	1,015	10	7	0	3	2	2	0	-	1	-	L
012	10150	100	7	-	2	1	1	-	2	0	-	L
032 <sup>1</sup>	10150	100	8	0	3	2	2	-	2	0	-	L
013	1001.500	1.000	7	-	1	0	0	-	1	-	2	L
033 <sup>1</sup>	1001.500	1.000	8	-	2	1	1	-	1	-	2	L
020	0,64	2,5	7	0	3	2	2	0	-	1	-	L
021	340	25	7	-	2	1	1	-	2	0	-	L
022	30400	250	7	-	1	0	0	-	1	-	2	L

#### 3.4.3.2 Mechanical flow sensors, reed switch

<sup>1</sup> On this CCC code, the number of pulses on the pulse outputs is divided by factor 10 when selecting PP codes 95 (32 ms) and 96 (100 ms). The number of pulses is not divided when selecting PP code 94 (10 ms).

#### 3.4.3.3 Electronic flow sensors, slow pulses

						Nun	nber of dec	imals in o	display			
CCC	qp	L/imp.	7/8 digits	kWh	MWh Gcal	GJ	m³ tons	l/h	m³/h	kW	MW	Connection type
910	0,61,5	1	7	1	4	3	3	0	-	1	-	J-P
935	0,610	1	8	0	3	2	2	0	-	1	-	J-P
911	1,515	10	7	0	3	2	2	0	-	1	-	J-P
936	10100	10	8	-	2	1	1	-	2	0	-	J-P
912	15150	100	7	-	2	1	1	-	2	0	-	J-P
932 <sup>1</sup>	15150	100	8	0	3	2	2	-	2	0	-	J-P
913	1501.500	1.000	7	-	1	0	0	-	1	-	2	J-P
933 <sup>1</sup>	1501.500	1.000	8	-	2	1	1	-	1	-	2	J-P
934 <sup>1, 2</sup>	15015.000	1.000	8	-	1	0	0	-	0	-	1	J-P
920	0,615	2,5	7	0	3	2	2	0	-	1	-	J-P
921	4150	25	7	-	2	1	1	-	2	0	-	J-P
922	401.500	250	7	-	1	0	0	-	1	-	2	J-P

<sup>1</sup> On this CCC code, the number of pulses on the pulse outputs is divided by factor 10 when selecting PP codes 95 (32 ms) and 96 (100 ms). The number of pulses is not divided when selecting PP code 94 (10 ms).

 $^{2}$  qs = 1,8 x qp

3.4.3.4 Electronic flow sensors, quick pulses

					N						
CCC	qp	imp./L	7/8	kWh	MWh Gcal	GJ	m <sup>3</sup>	m³/h	kW	MW	Connection type
			digits		Gcal		tons				
175	1530	7,5	7	-	1	0	0	2	0	-	C-P
176	2550	4,5	7	-	1	0	0	2	0	-	C-P

				Number of decimals in display								
CCC	qp	L/imp.	7/8 digits	kWh	MWh Gcal	GJ	m³ tons	m³/h	kW	MW	DN size	Connection type
201 <sup>1</sup>	4150	1	8	0	3	2	2	2	0	-	25-200	C-P
202 <sup>1</sup>	40400	2,5	8	-	2	1	1	1	-	2	65-300	C-P
204 <sup>1</sup>	401.500	10	8	-	2	1	1	1	-	2	65-600	C-P
205 <sup>1</sup>	4008.000	50	8	-	1	0	0	0	-	1	250-1400	C-P
206 <sup>1</sup>	40015.000	100	8	-	1	0	0	0	-	1	250-1800	C-P

<sup>1</sup> On this CCC code, the number of pulses on the pulse outputs is divided by factor 10 when selecting PP codes 95 (32 ms) and 96 (100 ms).

#### The number of pulses is not divided when selecting PP code 94 (10 ms).

*Note:* CCC = 147...150 is not created, but CCC = 201...206 can be used instead. In MULTICAL<sup>®</sup> 602, CCC = 201...205 consisted of 7 digits, but in MULTICAL<sup>®</sup> 603, all have been changed to 8 digits. CCC = 206 only existed in MULTICAL<sup>®</sup> 801, but is now also available in MULTICAL<sup>®</sup> 803.

#### 3.4.3.5 ULTRAFLOW<sup>®</sup> II, 65-SRT and X4

				Number of decimals in display								
CCC	qp	lmp./L	7/8 digits	kWh	MWh Gcal	GJ	m³ tons	l/h	m³/h	kW	MW	Connection type
116	0,6	300	7	0	3	2	2	0	-	1	-	C-P
184	0,6	300	7	1	4	3	3	0	-	1	-	C-P
284	0,6	300	8	1	4	3	3	0	-	1	-	C-P
119	1,5	100	7	0	3	2	2	0	-	1	-	C-P
107	1,5	100	7	1	4	3	3	0	-	1	-	C-P
207	1,5	100	8	1	4	3	3	0	-	1	-	C-P
198	2,5	60	7	0	3	2	2	0	-	1	-	C-P
298 <sup>1</sup>	2,5	60	8	1	4	3	3	0	-	1	-	C-P
151	3,5	50	7	-	2	1	1	0	-	1	-	C-P
136	2,5 - 3,5	50	7	0	3	2	2	0	-	1	-	C-P
236 <sup>1</sup>	3,5	50	8	1	4	3	3	0	-	1	-	C-P
137	6	25	7	-	2	1	1	0	-	1	-	C-P
138	6	25	7	0	3	2	2	0	-	1	-	C-P
238 <sup>1</sup>	6	25	8	1	4	3	3	0	-	1	-	C-P
100	10	25	7	-	2	1	1	0	-	1	-	C-P
178	10	15	7	-	2	1	1	0	-	1	-	C-P
183	10	15	7	0	3	2	2	0	-	1	-	C-P
283 <sup>1</sup>	10	15	8	1	4	3	3	0	-	1	-	C-P
120	15	10	7	-	2	1	1	0	-	1	-	C-P
185	15	10	7	0	3	2	2	0	-	1	-	C-P
285 <sup>1</sup>	15	10	8	1	4	3	3	0	-	1	-	C-P
101	25	10	7	-	2	1	1	0	-	1	-	C-P
179	25	6	7	-	2	1	1	-	2	0	-	C-P
279 <sup>1</sup>	25	6	8	0	3	2	2	-	2	0	-	C-P
158	40	5	7	-	1	0	0	-	2	0	-	C-P
186	40	5	7	-	2	1	1	-	2	0	-	C-P
286 <sup>1</sup>	40	5	8	0	3	2	2	-	2	0	-	C-P
170	60	2,5	7	-	1	0	0	-	2	0	-	C-P
187	60	2,5	7	-	2	1	1	-	2	0	-	C-P
287 <sup>1</sup>	60	2,5	8	0	3	2	2	-	2	0	-	C-P
180	100	1,5	7	-	1	0	0	-	2	0	-	C-P
188	100	1,5	7	-	2	1	1	-	2	0	-	C-P
288 <sup>1</sup>	100	1,5	8	0	3	2	2	-	2	0	-	C-P
147 189	150	1	7 7	-	1	0	0	-	2	0	-	C-P C-P
189 289 <sup>1</sup>	150 150	1			3	2	1 2		2	0	-	C-P C-P
289 <sup>1</sup> 181	250	0,6	8	-	3	0	2	-	1	-	- 2	C-P C-P
281 <sup>1</sup>	250	0,6	/ 8		2	1	1	-	1	-	2	C-P C-P
191	400	0,8	7	-	1	0	0	-	1	-	2	C-P C-P
291 <sup>1</sup>	400	0,4	/ 8	-	2	1	1	-	1	-	2	C-P C-P
192	400 600	0,4	7	-	1	0	0	-	1	-	2	C-P C-P
292 <sup>1</sup>	600	0,25	/ 8		2	1	1	-	1	-	2	C-P
195 <sup>2</sup>	1000	0,25	7	_	1	0	0	_	1	-	2	C-P
193	1000	0,15	7	_	1	0	0	-	1	-	2	C-P
293 <sup>1</sup>	1000	0,15	, 8		2	1	1	-	1	-	2	C-P
200		0,15			<u> </u>			- 10			<u> </u>	

<sup>1</sup> On this CCC code, the number of pulses on the pulse outputs is divided by factor 10 when selecting PP codes 95 (32 ms) and 96 (100 ms). The number of pulses is not divided when selecting PP code 94 (10 ms).

 $^{2}qs = 1,8 x qp$ 

#### The choice of 7 or 8 digits may influence the data communication

If the reading device has been hard coded to a given number of digits for the individual registers, there may occur errors in the data communication if you select, for example, 8 digits on the meter, while the reading device is hard coded to, for example, 7 digits.

This type of error most often occurs in systems in which meter and reading device use different communication types, e.g. a PLC system in which the communication to an M-Bus converter takes place via RS-232 and the communication to a MULTICAL<sup>®</sup> meter takes place via M-Bus. In case of suspicion that an error in the data communication is caused by this, it can be checked by changing the CCC code in MULTICAL<sup>®</sup> to a variant with another number of digits but of the same flow meter size.

To change the CCC code, an optical read-out head and METERTOOL are used.

#### 3.4.4 Display code >DDD<

MULTICAL<sup>®</sup> 803 has 4 display loops: USER, TECH, SETUP and TEST. The "TECH loop" contains all display views, except for logged values and the differential registers ( $\Delta E$  and  $\Delta V$ ), and this loop is <u>not</u> configurable. The "USER loop", however, is configurable and can be adapted to customer requirements by means of the DDD code (display code). As a minimum, the "USER loop" always comprises the calculator's legal readings.

The calculator's legal readings, e.g. energy and volume readings, are basically displayed as 7-digit or 8-digit values. The number of digits and resolution of the calculator's legal registers are configured with the CCC code, see paragraph 3.4.3.

The first digits of the three-digit DDD code define the meter type comprised by the DDD code in question. The table shows examples of a number of DDD codes within each meter type. In the table, "1" indicates the first primary reading, whereas e.g. "1A" is the first secondary reading. The display automatically returns to reading "1" after 4 minutes.

Contact Kamstrup A/S for information about available display codes.

Display ref.	Primary display	Display ref.	Secondary display	Heat meter DDD = 110	Heat meter DDD = 210	Heat/cooling meter DDD = 310	Heat meter DDD = 410	Cooling meter DDD = 510	Heat/cooling meter DDD = 610	Volume meter DDD = 710
1.0	Heat energy, E1			1	1	1	1		1	
		1.1	Date of yearly logger	1A	1A	1A	1A		1A	
		1.2	Data of yearly logger <sup>1</sup>	IA	IA	IA	IA		IA	
		1.3	Date of monthly logger	1B	1B	1B	1B		1B	
		1.4	Data of monthly logger <sup>1</sup>	TB	TB	TR	TD		TB	
		1.5	E1 high res.							
2.0	Cooling energy, E3					2		1	2	
		2.1	Date of yearly logger			2A		1A	2A	
		2.2	Data of yearly logger <sup>1</sup>			ZA		IA	ZA	
		2.3	Date of monthly logger			2B		1B	2B	
		2.4	Data of monthly logger <sup>1</sup>			ZD		TD	ZD	
		2.5	E3 High resolution							
3.0	Energy E2									
		3.1	Energy E4							
		3.2	Energy E5							
		3.3	Energy E6							
		3.4	Energy E7							
		3.5	Energy E12							
		3.6	Energy E13							
		3.7	Energy E14							
		3.8	Energy E15							
		3.9	Energy E16							
4.0	Volume, V1			2	2	3	2	2	3	1
		4.1	Mass M1 (V1[t1/t2])							
		4.2	Pressure P1							
		4.3	Date of yearly logger	2A	2A	ЗA	2A	2A	3A	1A
		4.4	Data of yearly logger <sup>1</sup>	ZA	ZA	JA	ZA	۷A	ЪА	TA
		4.5	Date of monthly logger	2B	20	20	2B	20	3B	1B
		4.6	Data of monthly logger <sup>1</sup>	ZD	2B	3B		2B	JD	TD
		4.7	E1 high res.							

Display ref.	Primary display	Display ref.	Secondary display	Heat meter DDD = 110	Heat meter DDD = 210	Heat/cooling meter DDD = 310	Heat meter DDD = 410	Cooling meter DDD = 510	Heat/cooling meter DDD = 610	Volume meter DDD = 710
5.0	Volume, V2								-	
		5.1	Mass M2 (V2[t2])							
		5.2	Pressure P2							
		5.3	Date of yearly logger							
		5.4	Data of yearly logger <sup>1</sup>							
		5.5	Date of monthly logger							
		5.6	Data of monthly logger <sup>1</sup>							
		5.7	Mass M3 (V2[t3])							
		5.8	Mass M4 (V2[t4])							
6.0	Hour counter			3	3	4	3	3	4	2
		6.1	Error hour counter	ЗA	ЗA	4A	ЗA	ЗA	4A	2A
7.0	t1 (inlet)			4	4	5	4	4	5	
		7.1	Year-to-date average <sup>2</sup>	4A	4A	5A	4A	4A	5A	
		7.2	Month-to-date average <sup>2</sup>	4B	4B	5B	4B	4B	5B	
8.0	t2 (outlet)			5	5	6	5	5	6	
		8.1	Year-to-date average <sup>2</sup>	5A	5A	6A	5A	5A	6A	
		8.2	Month-to-date average <sup>2</sup>	5B	5B	6A	5B	5B	6B	
9.0	t1-t2 (∆Θ) (cooling indicated by -)			6	6	7	6	6	7	
		9.1	E8 (V1 x t1)							
		9.2	E9 (V1 x t2)							
10.0	t3									
		10.1	E10 (V1 x t3)							
		10.2	E11 (V2 x t3)							
11.0	t4									
12.0	Flow, V1			7	7	8	7	7	8	3
		12.1	Date of max this year <sup>3</sup>	7.0	7.4		7.0	7.6	0.4	2.4
		12.2	Data of max this year <sup>1</sup>	- 7A	7A	8A	7A	7A	8A	ЗA
		12.3	Date of max yearly logger							
		12.4	Data of max yearly logger <sup>1</sup>							
		12.5	Date of max this month <sup>3</sup>	70	סד	0.0	70	70	0.0	20
		12.6	Data of max this month <sup>1</sup>	7B	7B	8B	7B	7B	8B	3B
		12.7	Date of max monthly logger							
		12.8	Data of max monthly logger <sup>1</sup>							
		12.9	Date of max this year <sup>3</sup>	70	70	0.0	70	70	00	26
		12.10	Data of min. this year <sup>1</sup>	7C	7C	8C	7C	7C	8C	3C
		12.11	Date of min. yearly logger							
		12.12	Data of min. yearly logger <sup>1</sup>	1						
		12.13	Date of min. this month <sup>3</sup>							
		12.14	Data of min. this month <sup>1</sup>	7D	7D	8D	7D	7D	8D	3D
		12.15	Date of min. monthly logger		1					
		12.16	Data of min. monthly logger <sup>1</sup>	1						

Display ref.	Primary display	Display ref.	Secondary display	Heat meter DDD = 110	Heat meter DDD = 210	Heat/cooling meter DDD = 310	Heat meter DDD = 410	Cooling meter DDD = 510	Heat/cooling meter DDD = 610	Volume meter DDD = 710
13.0	Flow, V2									
		13.1	Thermal power, V2(t3-t4)							
14.0	Thermal output, V1			8	8	9	8	8	9	
		14.1	Date of max this year <sup>3</sup>	8A	8A	9A	8A	8A	9A	
		14.2	Data of max this year <sup>1</sup>			5,1		0,1	571	
		14.3	Date of max yearly logger							
		14.4	Data of max yearly logger <sup>1</sup>							
		14.5	Date of max this month <sup>3</sup>	8B	8B	9B	8B	8B	9B	
		14.6	Data of max this month <sup>1</sup>	00	00	50	00	00	50	
		14.7	Date of max monthly logger							
		14.8	Data of max monthly logger <sup>1</sup>							
		14.9	Date of max this year <sup>3</sup>	8C	8C	9C	8C	8C	9C	
		14.10	Data of min. this year <sup>1</sup>	80	00	90	00	80	90	
		14.11	Date of min. yearly logger							
		14.12	Data of min. yearly logger <sup>1</sup>							
		14.13	Date of min. this month <sup>3</sup>	00	8D		8D	00	0.0	
		14.14	Data of min. this month <sup>1</sup>	8D	80	9D	80	8D	9D	
		14.15	Date of min. monthly logger							
		14.16	Data of min. monthly logger <sup>1</sup>							
15.0	Input A1 <sup>4</sup>			9	9	10	9	9	10	4
		15.1	Meter number of input A1	9A	9A	10A	9A	9A	10A	4A
		15.2	L/imp. or Wh/imp. for input A1	9B	9B	10B	9B	9B	10B	4B
		15.3	Date of yearly logger	9C	9C	10C	9C	9C	10C	4C
		15.4	Data of yearly logger <sup>1</sup>	90	50	100	30	90	100	40
		15.5	Date of monthly logger	9D	9D	100	9D	9D	100	4D
		15.6	Data of monthly logger <sup>1</sup>	90	90	10D	90	90	10D	4D
16.0	Input B1 <sup>4</sup>			10	10	11	10	10	11	5
		16.1	Meter number of input B1	10A	10A	11A	10A	10A	11A	5A
		16.2	L/imp. or Wh/imp. for input B1	10B	10B	11B	10B	10B	11B	5B
		16.3	Date of yearly logger	100	100	110	100	100	110	5C
		16.4	Data of yearly logger <sup>1</sup>	10C	10C	11C	10C	10C	11C	SC
		16.5	Date of monthly logger	100	100	110	100	100	110	
		16.6	Data of monthly logger <sup>1</sup>	10D	10D	11D	10D	10D	11D	5D
17.0										
17.0	Input A2 <sup>4</sup>				1				I	
	Input A2 <sup>4</sup>	17.1	Meter number of input A2							
	Input A2 <sup>4</sup>	17.1 17.2	Meter number of input A2 L/imp. or Wh/imp. for input A2							
	Input A2 <sup>4</sup>		L/imp. or Wh/imp. for input							
	Input A2 <sup>4</sup>	17.2	L/imp. or Wh/imp. for input A2							
	Input A2 <sup>4</sup>	17.2 17.3	L/imp. or Wh/imp. for input A2 Date of yearly logger							

18.0         Input 82 <sup>4</sup> Imput 82	Display ref.	Primary display	Display ref.	Secondary display	Heat meter DDD = 110	Heat meter DDD = 210	Heat/cooling meter DDD = 310	Heat meter DDD = 410	Cooling meter DDD = 510	Heat/cooling meter DDD = 610	Volume meter DDD = 710
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	18.0	Input B2 <sup>4</sup>									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			18.1	Meter number of input B2							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			18.2								
Image: second			18.3	Date of yearly logger							
Image: space of the space			18.4	Data of yearly logger <sup>1</sup>							
19.0       TA2       Image: constraint of the second secon			18.5	Date of monthly logger							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			18.6	Data of monthly logger <sup>1</sup>							
20.0       TA3	19.0	TA2			11	11	12	11	11	12	6
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			19.1	TL2	11A	11A	12A	11A	11A	12A	6A
21.0       TA4       Image: constraint of the section of the sectin of the sectin of the sectin of the section of the sect	20.0	TA3			12	12	13	12	12	13	7
21.1       TL4       13A       13A       14A       13A       14A       13A       14A       8A         22.0       A1 Heat energy at a discount (A-)       22.1       A2 Heat energy with an addition (A+)			20.1	TL3			13A				
22.0       A1 Heat energy at a discount (A-)       22.1       A2 Heat energy with an addition (A+)	21.0	TA4									
22.0         discount (A-)         Image: Married Ma			21.1	TL4	13A	13A	14A	13A	13A	14A	8A
Image: style	22.0										
23.0         CP (moving average)         Image: constraint of the second				addition (A+)							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			22.2	t5							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	23.0	CP (moving average)	22.1	Actual neuron of innut D15							
Image: space of the state of the			-								
Image: state of the state of			-								
Image: space of the system of the space											
24.0Info codeImage: constraint of the second constraint of th			-								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	24.0	Info code		, , , , , , , , , , , , , , , , , , , ,	14	14	15	14	14	15	9
24.3       Data for info logger       14B       14B       15B       14B       14			24.1	Info event counter	14A	14A	15A	14A	14A	15A	9A
24.3Data for info loggerIIIIII25.0Customer no. (N° 1)III			24.2	Date for info logger	1/B	1/B	15B	1/IR	1/B	15B	QR
Image: constraint of the state of the st			24.3	Data for info logger							
Image: Marking Control and Part 1       Market 1       Marking Co	25.0	Customer no. (N° 1)			15	15	16	15	15	16	10
25.25       Nominal flow (qp)       19       19       20       19       19       20       14         25.26       Pt sensor type       17       17       18       17       17       18       12         26.0       25.27       Supply       16       16       17       16       16       17       18       17       17       18       12         26.0       Differential energy (dE)       26.1       Control energy (cE)       16       16       17       16       16       17       16       16       17       11         27.0       Differential volume (dV)       26.1       Control energy (cE)       17       18       17       17       18       17       17       18       17       11			25.1	Customer number (N° 2)	15B	15B	16A	15B	15B	16A	10A
25.26       Pt sensor type       17       18       17       18       17       18       17       18       17       18       12         26.0       25.27       Supply       16       16       17       16       16       17       16       16       17       11         26.0       Differential energy (dE)       26.1       Control energy (cE)       1       1       1       1       1       1       1         27.0       Differential volume (dV)       1       Control energy (cE)       1       1       1       1       1       1			25.24	Meter factor	18	18	19	18	18	19	13
25.27       Supply       16       16       17       16       16       17       11         26.0       Differential energy (dE)       26.1       Control energy (cE)       1       1       1       1         27.0       Differential volume (dV)       1       1       1       1       1       1			25.25	Nominal flow (qp)	19	19	20	19	19	20	14
25.27         Supply         16         16         17         16         16         17         11           26.0         Differential energy (dE)			25.26	Pt sensor type	17	17	18	17	17	18	12
26.0Differential energy (dE)Control energy (cE)Image: Constraint of the second se					16	16	17	16	16	17	11
26.1         Control energy (cE)         Image: Control energy (cE) </td <td>26.0</td> <td></td>	26.0										
27.0 (dV)			26.1	Control energy (cE)							
	27.0										
			27.1	Control volume (cV)							

<sup>1</sup> Depending on the selected depth of yearly and monthly logs in the programmable data logger, these display readings can be empty.

<sup>2</sup> The average is volume-based.

<sup>3</sup> Only the date of min./max is displayed in format 20xx.xx.xx. Serial reading includes the time (hh.mm) of the average value calculation too.

<sup>4</sup> Inputs A and B are currently updated in the display of MULTICAL<sup>®</sup> 803, i.e. the display of the connected water or electricity meter will be in accordance with the display of MULTICAL<sup>®</sup> 803 without delay.

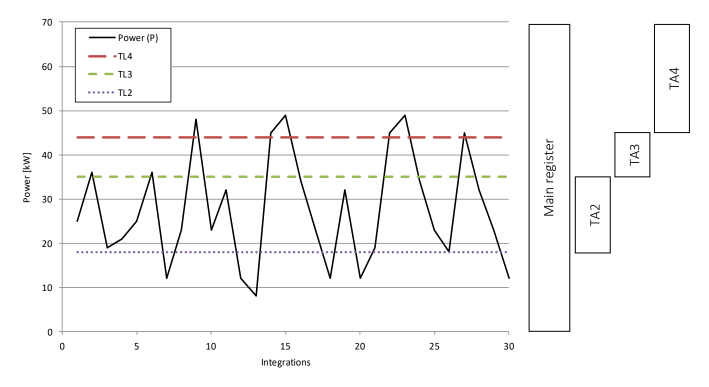
<sup>5</sup> The unit of this reading is fixed at kW.

# 3.4.5 Tariffs >EE<

MULTICAL<sup>®</sup> 803 has three extra registers TA2, TA3 and TA4, which can accumulate heat energy or cooling energy (EE=20 accumulates volume) parallel to the main register based on preprogrammed tariff conditions (to be stated in the order of the calculator). Irrespective of the selected tariff type, the tariff registers are named TA2 TA3 and TA4 in the display.

As the main register is considered the legal billing register, it is accumulated no matter the selected tariff function. Tariff conditions TL2, TL3 and TL4 are monitored at every integration. If the tariff conditions are fulfilled, consumed heat energy is accumulated in either TA2, TA3 or TA parallel to the main register.

# Example of power tariff (EE=11)



Three tariff conditions, TL2, TL3 and TL4, which are always used in the same tariff type, are connected to each tariff function. Therefore, it is not possible to "mix" two tariff types, except from the PQ tariff (EE=21).

TA2 shows energy consumed...



...above the power limit TL2



**IMPORTANT:** Out of consideration for backwards compatibility, tariff register TA4 can be deactivated. Thus, the meter uses TA2 and TA3 only, and the tariff function works as in the previous model, MULTICAL® 801. TA4 is deactivated by setting the tariff limit TL4 to 0.

The below table lists the tariff types for which MULTICAL<sup>®</sup> 803 can be configured and shows the tariff types available for each meter type.

EE=	Tariff type	Function	<b>Heat meter</b> Meter type 2	Heat/cooling meter Meter type 3	<b>Heat meter</b> Meter type 4	<b>Cooling meter</b> Meter type 5	<b>Heat/cooling meter</b> Meter type 6	Volume meter Meter type 7
00	No active tariff	No function	•	•	•	•	•	•
11	Power tariff	Energy is accumulated in TA2, TA3 and TA4 on the basis of the power limits entered in TL2, TL3 and TL4	٠		•	•		
12	Flow tariff	Energy is accumulated in TA2, TA3 and TA4 on the basis of the flow limits entered in TL2, TL3 and TL4	•		•	•		
13	t1-t2 tariff	Energy is accumulated in TA2, TA3 and TA4 on the basis of the $\Delta t\text{-limits}$ entered in TL2, TL3 and TL4	•		•	•		
14	Inlet temperature tariff	Energy is accumulated in TA2, TA3 and TA4 on the basis of t1 limits entered in TL2, TL3 and TL4.	•		•	•		
15	Outlet temperature tariff	Energy is accumulated in TA2, TA3 and TA4 on the basis of t2 limits entered in TL2, TL3 and TL4.	•		•	•		
19	Time-controlled tariff	TL2=Start time of TA2 TL3=Start time of TA3 TL4=Start time of TA4	•		•	•		
20	Heat/cooling volume tariff (TL2, TL3 and TL4 are not used)	Volume (V1) is divided into TA2 for heat (t1>t2) and TA3 for cooling (t1 <t2). 3="" 6,="" <math="" accumulation="" also="" and="" cooling="" depends="" energy="" for="" heat="" meter="" meters="" of="" on="" the="" types="">\Theta_{HC} (TA4 is not used in this tariff type).</t2).>		•			•	•
21	PQ tariff	Energy is accumulated in TA2 if P>TL2 and in TA3 if Q>TL3	•		•	•		

# EE=00 No active tariff

If no tariff function is required, you select the setup EE=00.

However, the tariff function can, at a later stage, be activated through reconfiguration via METERTOOL HCW. See the technical description of METERTOOL HCW (5512-2097).

# EE=11 Power-controlled tariff

If the actual power (P) exceeds TL2, but is lower than or equal to TL3, energy is counted in TA2 parallel to the main register. If the actual power exceeds TL3, but is lower than or equal to TL4, energy is counted in TA3 parallel to the main register. If the actual power exceeds TL4, energy is counted in TA4 parallel to the main register.

$P \le TL2$	Accumulation in main register only	
$TL3 \ge P > TL2$	Accumulation in TA2 and main register	TI 4 > TI 3 > TI 2
$TL4 \ge P > TL3$	Accumulation in TA3 and main register	114 > 113 > 112
P > TL4	Accumulation in TA4 and main register	

Setting up data, TL3 must be higher than TL2 and TL4 must be higher than TL3.

The power-controlled tariff is e.g. used as a basis for the individual heat consumer's connection fee. Furthermore, this tariff type can provide valuable statistical data if the heating plant considers new construction activities.

### EE=12 Flow-controlled tariff

If the current water flow (Q) exceeds TL2, but is lower than or equal to TL3, energy is counted in TA2 parallel to the main register. If the current water flow exceeds TL3, but is lower than or equal to TL4, energy is counted in TA3 parallel to the main register. If the current water flow exceeds TL4, energy is counted in TA4 parallel to the main register.

Q ≤ TL2	Accumulation in main register only	
$TL3 \ge Q > TL2$	Accumulation in TA2 and main register	TL4 > TL3 > TL2
$TL4 \ge Q > TL3$	Accumulation in TA3 and main register	114 > 115 > 112
Q > TL4	Accumulation in TA4 and main register	

Setting up data, TL3 must be higher than TL2 and TL4 must be higher than TL3.

The flow-controlled tariff is e.g. used as a basis for the individual heat consumer's connection fee. Furthermore, this tariff type can provide valuable statistical data if the heating plant considers new construction activities.

When either power or flow tariff is used, you obtain an overview of the total consumption compared to the part of the consumption used above tariff limits.

# EE=13 t1-t2 tariff ( $\Delta \Theta$ )

If the current t1-t2 ( $\Delta\Theta$ ) is lower than TL2, but exceeds or is equal to TL3, heat energy is counted in TA2 parallel to the main register. If the current cooling becomes lower than TL3, but is higher than or equal to TL4, energy is counted in TA3 parallel to the main register. If the current t1-t2 ( $\Delta\Theta$ ) is lower than TL4, energy is counted in TA4 parallel to the main register.

$\Delta \Theta \ge TL2$	Accumulation in main register only	
$TL3 \leq \Delta \Theta < TL2$	Accumulation in TA2 and main register	TL4 < TL3 < TL2
$TL4 \leq \Delta \Theta < TL3$	Accumulation in TA3 and main register	
$\Delta \Theta < TL4$	Accumulation in TA4 and main register	

Setting up tariff limits, TL3 must be lower than TL2 and TL4 must be lower than TL3.

The t1-t2 tariff can be used as a basis for weighted user charge. Low  $\Delta\Theta$  (small difference between inlet and outlet temperatures) is uneconomical for the heat supplier.

# EE=14 Inlet temperature tariff

If the current inlet temperature (t1) exceeds TL2, but is lower than or equal to TL3, energy is counted in TA2 parallel to the main register. If the current inlet temperature exceeds TL3, but is lower than or equal to TL4, energy is counted in TA3 parallel to the main register. If the current inlet temperature exceeds TL4, energy is counted in TA4 parallel to the main register.

t1 ≤ TL2	Accumulation in main register only	
$TL3 \ge t1 > TL2$	Accumulation in TA2 and main register	TL4 > TL3 > TL2
$TL4 \ge t1 > TL3$	Accumulation in TA3 and main register	114 > 113 > 112
t1 > TL4	Accumulation in TA4 and main register	

Setting up data, TL3 must be higher than TL2 and TL4 must be higher than TL3.

The inlet temperature tariff can be used as a basis for billing consumers who are guaranteed a certain inlet temperature. If the "guaranteed" minimum temperature is entered in TL4, the payable consumption is accumulated in TA4.

### EE=15 Outlet temperature tariff

If the current outlet temperature (t2) exceeds TL2, but is lower than or equal to TL3, energy is counted in TA2 parallel to the main register. If the current outlet temperature exceeds TL3, but is lower than or equal to TL4, energy is counted in TA3 parallel to the main register. If the current outlet temperature exceeds TL4, energy is counted in TA4 parallel to the main register.

$t2 \le TL2$	Accumulation in main register only	
$TL3 \ge t2 > TL2$	Accumulation in TA2 and main register	TL4 > TL3 > TL2
$TL4 \ge t2 > TL3$	Accumulation in TA3 and main register	114 > 115 > 112
t2 > TL4	Accumulation in TA4 and main register	

Setting up data, TL3 must be higher than TL2 and TL4 must be higher than TL3.

The outlet temperature tariff can be used as a basis for weighted user charge. A high outlet temperature indicates insufficient heat utilization, which is uneconomical for the heat supplier.

# EE=19 Time-controlled tariff

The time-controlled tariff is used for time division of heat consumption. If TL2 = 08:00, TL3 = 16:00 and TL4=23:00, the daily consumption from 08:00 until 15:59 is accumulated in TA2, whereas the consumption during the evening from 16:00 until 22:59 is accumulated in TA3 and the consumption during the night from 23:00 until 07:59 is accumulated in TA4.

TL2 must include fewer hours than TL3 and TL3 must include fewer hours than TL4.

From and incl. TL2 to TL3	Accumulation in TA2 and main register	TL2 must follow TL2
From and incl. TL3 to TL4	Accumulation in TA3 and main register	TL3 must follow TL2 TL4 must follow TL3
From and incl. TL4 to TL2	Accumulation in TA4 and main register	

The time-controlled tariff is suitable for billing in housing areas close to industrial areas with large district heating consumption as well as for billing industrial customers.

# EE=20 Heat/cooling volume tariff

The heat/cooling volume tariff is used to divide volume into heat and cooling consumption in combined heat/cooling meters, i.e. the tariff divides the consumed volume into heat and cooling volume for combined heat/cooling meters. The total volume is accumulated in the register V1, whereas TA2 accumulates the volume consumed together with E1 (heat energy) and TA3 accumulates the volume consumed together with E3 (cooling energy).

EE=20 only functions in heat/cooling meters of the meter types 3 and 6.

(TA4 is not used in this tariff type).

t1 > t2 and t1 $\geq \theta_{hc}$	Volume is accumulated in TA2 and V1 (heat energy)	
t1 > t2 and t1 $\leq \theta_{hc}$	Volume is accumulated in V1 only	
t2 > t1 and t1 $\leq \theta_{hc}$	Volume is accumulated in TA3 and V1 (cooling energy)	
t2 > t1 and t1 $\geq \theta_{hc}$	Volume is accumulated in V1 only	TL2 and TL3 are not used
t1 = t2 and t1 $\geq \theta_{\text{hc}}$	Volume is accumulated in V1 only, no counting in energy registers	
t1 = t2 and t1 $\leq \theta_{\text{hc}}$	Volume is accumulated in V1 only, no counting in energy registers	

# EE=21 PQ tariff

The PQ tariff is a combined power and flow tariff. TA2 functions as power tariff and TA3 functions as flow tariff.

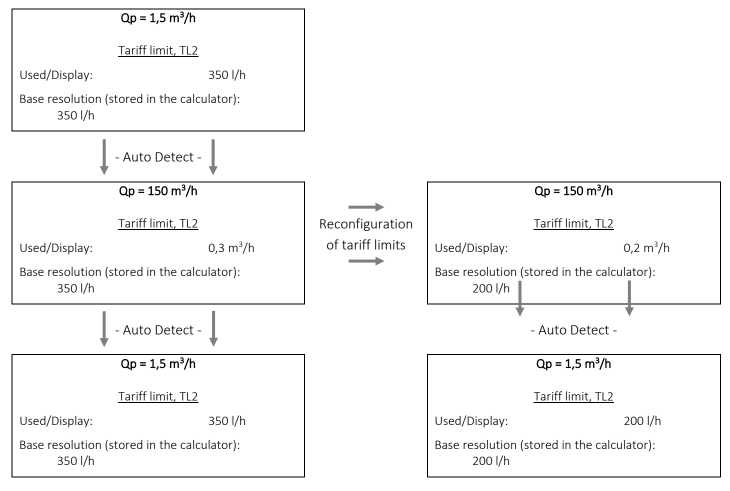
$P \le TL2$ and $Q \le TL3$	Accumulation in main register only	
P > TL2	Accumulation in TA2 and main register	TL2 = power limit (P)
Q > TL3	Accumulation in TA3 and main register	TL3 = flow limit (Q)
P > TL2 and Q > TL3	Accumulation in TA2, TA3 and main register	

The PQ tariff can, for example, be used for customers who pay a fixed charge based on max power and max flow (TL4 and TA4 are not used in this tariff type).

# 3.4.6 Tariff limits with Auto Detect UF of ULTRAFLOW® X4

Auto Detect UF enables the exchange of ULTRAFLOW<sup>®</sup> X4 on MULTICAL<sup>®</sup> 803 without the need for changing the CCC code. MULTICAL<sup>®</sup> 803 can automatically adjust its CCC code to match the connected ULTRAFLOW<sup>®</sup> X4 via the function Auto Detect UF. Auto Detect UF is active with the CCC code 8xx. Read more about it in paragraph 8.1.1.

The resolution of the tariff limits is adapted to the nominal flow qp and is thus controlled by the selected CCC code. The tariff limits do not change value by Auto Detect UF, but the value resolution and device can change. An example with a flow-controlled tariff is shown below.

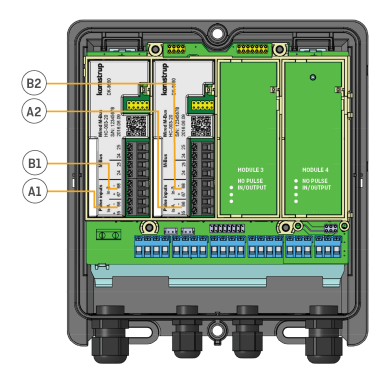


### 3.4.7 Pulse inputs A and B >FF-GG<

Up to four communication modules can be mounted in MULTICAL<sup>®</sup> 803. Pulse inputs are supported on communication modules placed in slot M1 and slot M2. See paragraph 11 for further information about the communication modules.

The pulse inputs are used for collection and remote accumulation of pulses from e.g. mechanical water meters and electricity meters. The pulse inputs function independently of the calculator itself. Therefore, they are not included in any energy calculation. The four pulse inputs are identically constructed and can be set up to receive pulses from water or electricity meters.

Pulse inputs A and B are placed on selected communication modules. If the module is installed in slot M1 in MULTICAL<sup>®</sup> 803, the inputs A1 and B1 are identified, and the same applies to slot M2; with inputs A2 and B2.



#### Note:

The pulse inputs A1 and A2 will always be identically configured through the FF code and likewise, the pulse inputs B1 and B2 will always be identically configured through the GG code. Therefore, pay special attention to this when the modules are installed in the meter so that they have the right module slots in relation to the equipment that they must be coupled with.

All modules with pulse inputs are clearly marked with this.



Terminals for In-A and terminals for In-B are marked as well.

Se paragraph 11.2 for more details about the available modules.

MULTICAL<sup>®</sup> 803 registers the accumulated consumption of the meters connected to the inputs and saves the counter values every month and every year on target date. The number of these yearly and monthly loggings depends on the selected logger profile (RR code). Read more about data logger profiles in paragraph 3.4.12. In order to facilitate the identification during data reading, it is also possible to save the meter numbers of the four meters connected to the inputs. The meter numbers can be either programmed in the meter via the "SETUP loop" (for A1 and B1) or via METERTOOL HCW (for A1, B1, A2 and B2).

### Note:

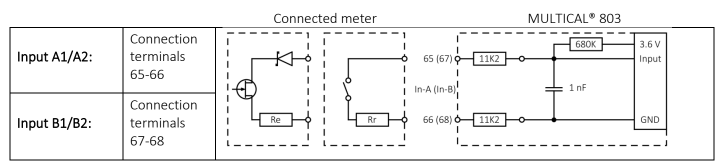
Which pulse input registers are collected through the module is controlled by the selected datagram profile of the module, which is configured through the module's ZZZ code. By default, In-A1 and In-B1 are collected.

Two alarm types are connected to the pulse inputs: cold water leakage and external alarm, respectively. Unless otherwise informed by the customer, the calculator is, in general, prepared for external alarm on all four inputs from the factory, but only with one active leakage alarm on inputs A1 and A2. Please contact Kamstrup A/S if you need leakage alarm possibility on input B1 and B2. Read more about cold water leakage in paragraph 3.4.10 and info codes in paragraph 7.8.

Below, the requirements for pulse duration and pulse frequency for meters connected to the pulse inputs are specified:

Pulse inputs A and B In-A 65-66 and In-B: 67-68 via module	Electronic switch	Reed switch
Pulse input	680 k $\Omega$ pull-up to 3,6 V	680 k $\Omega$ pull-up to 3,6 V
Pulse ON	< 0,4 V for > 30 ms	< 0,4 V for > 500 ms
Pulse OFF	> 2,5 V for > 30 ms	> 2,5 V for > 500 ms
Pulse frequency	< 3 Hz	< 1 Hz
Electrical isolation	No	No
Max cable length	25 m	25 m
Requirements to external contact	Leak current at open cor	ntact < 1 μA
Update of display	2 s	

The pulse inputs are placed on the module with the following terminal numbering:



The pulse inputs are configured as a part of the calculator's configuration number via the FF and GG codes. Upon receipt of order, the FF and GG codes are configured at 24 by default (unless otherwise informed by the customer). Valid FF and GG codes appear from the table below. The default code 24 is marked in green. The FF and GG codes can be reconfigured by means of METERTOOL HCW. See the technical description of METERTOOL HCW (5512-2097).

Ir	nput A1/A2	I	nput B1/B2					
FF code	Max flow Water meter	GG code	Max flow Water meter	Pre-counter <sup>2</sup>	Wh/imp	l/imp	Measuring unit and	decimal place
01	100 m³/h	01	100 m³/h	1	-	100	vol A/vol b (m <sup>3</sup> )	000000,0
02	50 m³/h	02	50 m³/h	2	-	50	vol A/vol b (m <sup>3</sup> )	000000,0
03	25 m³/h	03	25 m³/h	4	-	25	vol A/vol b (m³)	000000,0
04	10 m³/h	04	10 m³/h	10	-	10	vol A/vol b (m <sup>3</sup> )	000000,0
05	5 m³/h	05	5 m³/h	20	-	5	vol A/vol b (m <sup>3</sup> )	000000,0
06	2,5 m³/h	06	2,5 m³/h	40	-	2,5	vol A/vol b (m³)	000000,0
07	1 m³/h	07	1 m³/h	100	-	1	vol A/vol b (m³)	000000,0
24	10 m³/h	24	10 m³/h	1	-	10	vol A/vol b (m³)	00000,00
25	5 m³/h	25	5 m³/h	2	-	5	vol A/vol b (m <sup>3</sup> )	00000,00
26	2,5 m³/h	26	2,5 m³/h	4	-	2,5	vol A/vol b (m³)	00000,00
27	1 m³/h	27	1 m³/h	10	-	1	vol A/vol b (m³)	00000,00
40	1000 m³/h	40	1000 m³/h	1	-	1000	vol A/vol b (m <sup>3</sup> )	0000000
FF code <sup>1</sup>	Max power Electricity meter	GG code	Max power Electricity meter	Pre-counter <sup>2</sup>	Wh/imp	l/imp	Measuring unit and	decimal place
50	2500 kW	50	2500 kW	1	1000	-	EL A/EL b (kWh)	0000000
51	150 kW	51	150 kW	60	16,67	-	EL A/EL b (kWh)	0000000
52	120 kW	52	120 kW	75	13,33	-	EL A/EL b (kWh)	0000000
53	75 kW	53	75 kW	120	8,333	-	EL A/EL b (kWh)	0000000
54	30 kW	54	30 kW	240	4,167	-	EL A/EL b (kWh)	0000000
55	25 kW	55	25 kW	340	2,941	-	EL A/EL b (kWh)	0000000
56	20 kW	56	20 kW	480	2,083	-	EL A/EL b (kWh)	0000000
57	15 kW	57	15 kW	600	1,667	-	EL A/EL b (kWh)	0000000
58	7.5 kW	58	7.5 kW	1000	1	-	EL A/EL b (kWh)	0000000
59	750 kW	59	750 kW	10	100	-	EL A/EL b (kWh)	0000000
60	2500 kW	60	2500 kW	2	500	-	EL A/EL b (kWh)	0000000
61	75 kW	61	75 kW	100	10	-	EL A/EL b (kWh)	0000000
62	15 kW	62	15 kW	500	2	-	EL A/EL b (kWh)	0000000
70	25000 kW	70	25000 kW	1	10000	-	EL A/EL b (MWh)	00000.00
Inputs	Inputs for external alarm:							
98		98		External alarm inp	out; Alarm=LO (cor	nnect function	, normally open)	

<sup>1</sup> **Note:** If pulse input In-A1 or In-A2 is used for counting of energy from an electricity meter, this value will not be readable via M-Bus, see further information about the location of pulse inputs at the beginning of this paragraph.

<sup>2</sup> **Note**: Pre-counter is the needed number of pulses to increment the display.

The registers which are connected to the pulse inputs can be read in the calculator's "TECH loop", in "USER loop" (depending on selected DDD code) and via data communication. Furthermore, it is possible to preset the meter count of the four pulse inputs to the values that the connected meters have at the time of the commissioning. This can be done either via the calculator's "SETUP loop" (for A1 and B1) or via METERTOOL HCW (for A1, B1, A2 and B2).

Input A1		lr
Meter count		~
Meter no. A1	⊅ X E''SIESM 14 [8-1 123348888888 7X HH 8450°C GJ kWh CK √ teer m¥h 6CALMWh	Ŵ
L/imp. for A1	D & HYDELSAN A EF- H H H H H H H H H T H H M M CALMWH	И
Yearly date		Y
Yearly data	★ Evol Los M 1. []-] ★ Evol Los M 1. []-] ★ Hill B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B.B	Yı
Monthly date		Ŵ
Monthly data	D X TVOL LOG Y A []] D D D D D D D D D D D D D T M M M C G J K W h C V J M M C G J K W h	Ŵ

Input B1	
Meter count	>         ************************************
Meter no. B1	⇒ x x x x x x x x x x x x x x x x x x x
Wh/imp. for B1	D X E WEBNY 11 (6-8) B B B B B B B B B B B B B B B B B B B
Yearly date	
Yearly data	
Monthly date	
Monthly data	>

# 3.4.8 Integration mode >L<

MULTICAL<sup>®</sup> 803 uses time-based integration, which means that accumulated volume and energy are calculated at fixed time intervals and independently of the water velocity.

MULTICAL<sup>®</sup> 803 can only be mains-supplied. The calculator has a backup battery, but in normal operation, the calculator is mains-supplied. Therefore, the calculator display will always be switched on and the integration interval will always be 2 seconds. Only the backlight of the display is configured via the L code.

It is possible to choose between two integration modes; one mode in which the backlight of the display remains on and one mode in which the backlight of the display turns off after 15 seconds after the latest registered keystroke. Via the "heart beat" indication in the bottom left corner of the display, the calculator display will at all times show that the calculator is active.

		Lco	ode
Integration mode	Backlight period	Display on	Display off
Fast mode (2 s)	15 s.	4	-
Fast mode (2 s)	On	9	-

**Note:** When MULTICAL<sup>®</sup> 803 is powered by the backup battery, the calculator automatically adjusts the integration interval to 8 seconds to conserve power.

### Fast mode (2 s)

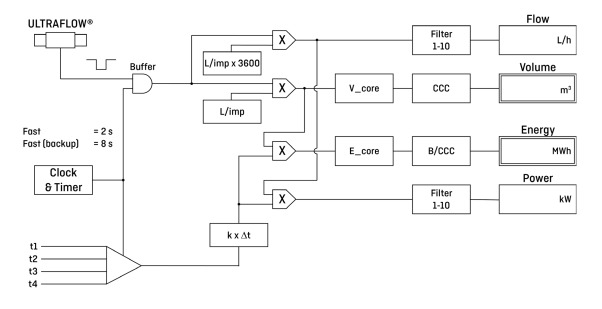
In fast mode, the integration interval is set to 2 seconds, which means that the calculator calculates accumulated volume and energy every 2 seconds.

Fast mode (2 s) is recommended for all systems including those with tap water exchanger. Fast mode is especially suitable for applications in which the meter is equipped with analog outputs. Together with ULTRAFLOW<sup>®</sup> X4, fast mode (2 s) meets the requirements for "Fast response meter" in EN 1434.

Filter 1-10 are used for changing the filter value of actual flow and actual power. This value also influences the analog outputs. With this filter setting, a filtration of actual flow and actual power of up to 10 x the integration time can be achieved.

### Integration concept

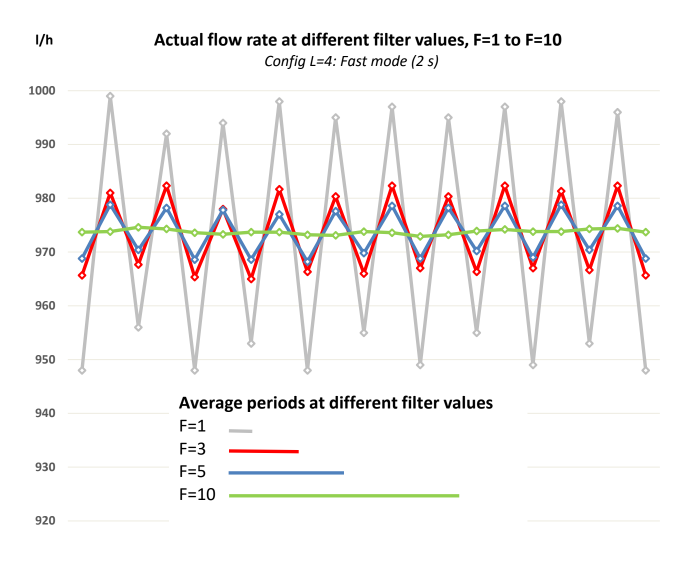
The integration concept of MULTICAL® 803 is illustrated in the figure below.



# MULTICAL® 803

### Filter

Filter 1-10 are used to change the filter value of actual flow and actual power. The filter value influences the actual flow and actual power readings on the display, on the data readout and on the analog outputs. With this filter setting, an averaging of actual flow and actual power of up to 10 x the integration time can be achieved. See the below curves for the effect of different filter values on the same fluctuating flow rate:



The averaging time at different filter values and integration modes is shown in the table below. Please note that the response time is equal to the chosen integration mode (e.g. 2 s for Fast mode (2 s)), but the higher filter value, the less change per integration period is shown.

Filter value	F=1	F=3	F=5	F=10
Fast mode (2 s)	2 s	6 s	10 s	20 s
Fast mode (8 s), only at backup battery	8 s	24 s	40 s	80 s

When using Fast mode and F=5, the meter calculates the average value every 2 seconds based on values from the last 10 seconds. The display is still updated and data provided for the communication modules every 2 seconds. The factory setting is F=5 for meters produced from July 2021. Previous produced meters have factory setting F=3. If another filter value is needed, this value can be changed using METERTOOL.

P METERTOO	L HCW	METERTOOL HCW
MULTICAL® 803 (Advance		
Meter details	Customer No.	
Configuration	Type No.	
Time / date		(A) (B) (CCC) (DDD) The second secon
Preset In-A/In-B	Config No. 1	
Controlled outputs	Config No. 2	(EE) (FF) (GG) (L) (M) 2 00 24 24 4 0
Communication on/off		(N) (PP) (RR) (T)
Leave transport state	Config No. 3	
Bus addresses		
Reset	Config No. 4	
Autointegration	qp	
Modules	Yearly target date 1	
Verification	Monthly target date 1	
Verification unit settings	Yearly target date 2	
Verification unit calibration	Monthly target date 2	
Certificate	Min/Max for P and Q CP avg. time	
Optical Interface	Heat/Cooling Change Over	
Hide loggers	Secondary MBus address	
		et 250.00 °C
		et 250.00 °C
		et 250.00 °C
		et 050.00 °C
	Tarif limit 2	
	Tarif limit 3	
	Tarif limit 4	
	T offset	et 0.00 K 🌣
	Filter value	e 5
	Read meter	Start Auto Detect Program

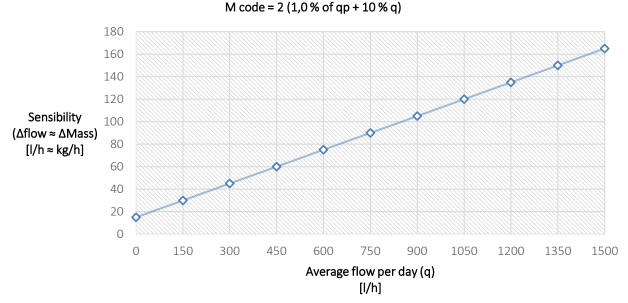
### 3.4.9 Leakage limits (V1, V2) >M<

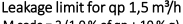
MULTICAL<sup>®</sup> 803 can be used for leakage monitoring when two flow sensors are connected to MULTICAL<sup>®</sup> 803 on inputs V1 and V2.

The M code defines the leakage limit, i.e. the leakage monitoring sensibility. If a leakage is detected in the system, the info code for leakage or burst is activated, depending on the size of the leakage. The leakage search is based on a difference in mass ( $\Delta$ Mass) between the calculated mass for V1 and V2, respectively. The calculation of this difference in mass is carried out over 24 hours why the reaction time of the info code for leakage is 24 hours. The burst search is based on a difference in flow for V1 and V2, respectively. The burst search is performed over a period of 120 seconds. Read more about these info codes in the info code overview in paragraph 7.8.

The sensibility of a leakage can be adjusted via the M code while the sensibility of a burst is fixed. This also appears from the table of the M code below. It is possible to detect leakages down to 15 kg/h with the connection of two flow sensors of qp 1,5 m<sup>3</sup>/h. Both the info code for leakage and for burst can be disabled via the M code (M = 0).

Leakage limits (V1, V2)		M code
Leakage	Burst	
No active leak search	No active burst search	0
ΔMass ≈ > 1,0 % of qp + 20 % q	∆flow > 20 % of qp	1
$\Delta$ Mass $\approx$ > 1,0 % of qp + 10 % q	Δflow > 20 % of qp	2
∆Mass ≈ > 0,5 % of qp + 20 % q	∆flow > 20 % of qp	3
ΔMass ≈ > 0,5 % of qp + 10 % q	Δflow > 20 % of qp	4





# Permanent operational monitoring

Leakage monitoring can with advantage be extended to include permanent performance monitoring as it just requires the installation of a set of three sensors instead of a sensor pair. In Denmark, for example, permanent performance monitoring reduces the number of random samples to three meters per random sampling lot, no matter the size of the measuring lot. Read more in the permanent performance monitoring guide (5512-1486\_GB). The purpose of this guide is to provide caretakers, installers and consulting engineers with the information needed on Kamstrup's leak monitoring system and permanent performance monitoring.

# 3.4.10 Cold water leakage (In-A/In-B) >N<

The pulse inputs A and B of MULTICAL<sup>®</sup> 803 can be used for cold water leakage monitoring. Basically, however, the cold water leakage monitoring is only active on input A (A1/A2), unless otherwise agreed with the customer. When MULTICAL<sup>®</sup> 803 is used for leak monitoring, the sensitivity is determined by the configuration of the N code.

Leakage monitoring is measured over a period of 24 hours. The N code defines the resolution by which the 24 hours are divided; either 48 intervals of half an hour, 24 intervals of one hour or 12 intervals of two hours. If the calculator registers minimum one pulse during each of these intervals over the full period, info code 8, which indicates leakage, is activated. The info code is not activated until after the 24-hour period. However, it is reset again immediately as soon as the calculator registers an interval without pulses.

The table below shows the three available N codes. Upon receipt of order, the N code is configured to 2 by default (unless otherwise informed by the customer).

Cold water leakage search (In-A1/A2)	N code
No active leak search	0
30 minutes without pulses	1
One hour without pulses	2
Two hours without pulses	3

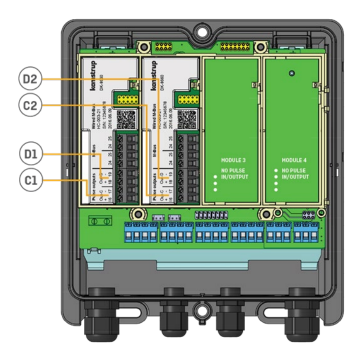
# 3.4.11 Pulse outputs C and D >PP<

Up to four communication modules can be mounted in MULTICAL<sup>®</sup> 803. Pulse outputs are supported by communication modules placed in slot M1 and slot M2. See paragraph 11 for further information about the communication modules.

MULTICAL<sup>®</sup> 803 can have up to four pulse outputs (C1, C2, D1 and D2), which are placed on the communication modules. The pulse outputs have three possibilities of use:

- Transmission of selected meter count registers (which are controlled by the selected country code).
- Controlled output, which means that the pulse outputs can be controlled via data commands.
- Pulse Transmitter/Divider so that the pulse signal from V1 and V2 is transmitted via the pulse outputs.

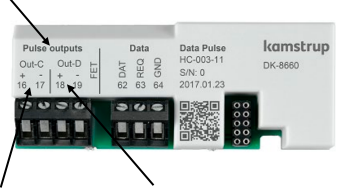
Pulse outputs C and D are placed on selected communication modules. If the module is installed in slot M1 of MULTICAL<sup>®</sup> 803, the outputs C1 and D1 are identified, and the same applies to slot M2; with the outputs C2 and D2.



#### Note:

The pulse outputs C1 and C2 will always be identically configured and in the same way, the outputs D1 and D2 will always be identically configured. All four outputs are configured through the meter's PP code. Therefore, pay special attention to this when the modules are installed in the meter so that they have the right module slots in relation to the equipment that they must be coupled with.

All modules with pulse outputs are clearly marked with this.



Terminals for Out-C and terminals for Out-D are marked as well.

See paragraph 11.2 for more details about the available modules.

### Technical data for pulse outputs

Output type	Opto FET
External voltage	148 VDC/AC
Current	< 50 mA
On-resistance	$\leq$ 40 $\Omega$
Electric isolation	2 kV
Max cable length	25 m

### Note the polarity when making the connection. The pulse outputs are placed on the module with the following terminal numbering:

		Opto FET
Pulse output C:	Terminals 16-17	
Pulse output D:	Terminals 18-19	

Note: For specifications on previous versions of pulse outputs, see "Electrical Data" in paragraph 2.4

The pulse outputs are configured as part of the calculator's configuration number via the PP code. Upon receipt of order, the PP code is configured to 95 by default (unless otherwise informed by the customer). Valid PP codes appear from the table below. The default code 95 is marked in green. The PP code can be reconfigured by means of METERTOOL HCW. See the technical description of METERTOOL HCW (5512-2097).

Pulse outputs C and D	PP code
Pulse Transmitter/Divider	
Out-C: V1/4 (5 ms)	73
Out-C: V1/1, Out-D: V2/1 (3,9 ms)	80
Out-C: V1/1 (3,9 ms)	82
Out-C: V1/4 (22 ms)	83
Pulse outputs for meter count registers	
10 ms	94
32 ms	95
100 ms (0,1 s)	96
250 ms	93
Controlled output via data commands	
Controlled output	99

# 3.4.11.1 Pulse Transmitter/Divider

The calculator can be configured so that the pulse outputs serve as either Pulse Transmitter or Pulse Divider. If the outputs must serve as Pulse Transmitter, the calculator's PP code is configured to either 80 or 82. Regardless of whether both outputs are connected or floating, the PP code 80 with Pulse Transmitter on both Out-C and Out-D causes an increased power consumption. If the outputs must serve as Pulse Divider, the calculator's PP code is configured to 83 with 22 ms pulse duration or PP code 73 with 5 ms pulse duration.

Pulse Transmitter/Divider can, among other things, be used for external leak protection and makes it possible to connect an additional calculator to the same flow sensor and to external control systems that regulate according to flow pulses, for example Siemens RVD 250 and Danfoss ECL 310, both of which can use the PP code 73 with 5 ms pulse duration.

3.4.11.2 Pulse outputs for meter count registers

As previously described, the outputs are configured in pairs (C1/C2 and D1/D2), which means that it is possible to transmit output from two of the following meter count registers on pulse output C1/C2 and pulse output D1/D2, respectively:

- E1 (Heat energy)
- E3 (Cooling energy)
- V1 (Volume)

**Note:** As the selected meter count registers are configured by the country code, the configuration <u>cannot</u> be changed after delivery.

			1
Meter function	Out-C1/C2	Out-D1/D2	Meter type
Heat meter	E1 (CE+)	V1 (CV)	1, 2, 4
Heat/cooling meter	E1 (CE+)	E3 (CE-)	3, 6
Cooling meter	E3 (CE-)	V1 (CV)	5
Volume meter	V1 (CV)	V1 (CV)	7

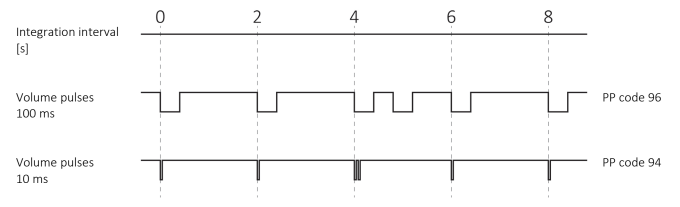
Pulse outputs are by default configured with the following registers:

The resolutions of the pulse outputs always follow the least significant digit in the display, which is determined by the CCC code (see paragraph 3.3.3). The following table shows examples for a heat meter.

					Number of decimals in display							
CCC	qp	Imp./L	7/8 digits	kWh	MWh Gcal	GJ	m³ ton	l/h	m³/h	kW	MW	Connection type
119	1,5	100	7	0	3	2	2	0	-	1	-	C-P
479	25	6	7	-	2	1	1	-	2	0	-	1-2-7-8
480	100	1,5	7	-	1	0	0	-	2	0	-	1-2-7-8

CCC code 119:	Output CE = 1 pulse/1 kWh	Output CV = 1 pulse/0,01 m <sup>3</sup>
CCC code 479:	Output CE = 1 pulse/10 kWh	Output CV = 1 pulse/0,1 m <sup>3</sup>
CCC code 480:	Output CE = 1 pulse/100 kWh	Output CV = 1 pulse/1 $m^3$

Note that the pulses are accumulated in the integration interval and transmitted by each integration with a fixed frequency. This is shown in the example below.



# 3.4.11.3 Controlled output

The calculator can be configured for data command control of pulse outputs. If controlled output is required, the PP code is to be configured to 99. As previously described, the outputs are configured in pairs (C1/C2 and D1/D2), which means that externally connected equipment can set the calculator's outputs, in the pairs C1/C2 and D1/D2, to respectively OFF (open opto transistor output) and ON (closed opto transistor output) via KMP data commands.

The output status can be read via the KMP registers and after a power-on reset, the outputs will have the same status as before the power failure as every change of status is saved in the calculator's EEPROM.

# 3.4.12 Data logger profile >RR<

MULTICAL<sup>®</sup> 803 has a permanent memory (EEPROM) in which the results from various data loggers are saved. The data logger is programmable. The required data logger profile is selected via the RR code of the configuration number. Unless otherwise stated by the customer, the RR code is set to 30, which is the default data logger profile (equal to the data logger in MULTICAL<sup>®</sup> 603). If data logging of other registers, different intervals and logging depths are required, other data logging profiles can be composed to match individual requirements.

The programmable data logger includes the following six data loggers:

- Yearly logger
- Monthly logger
- Daily logger
- Hourly logger
- Minute logger 1
- Minute logger 2

If the data logger profile is changed to another profile after commissioning of the meter, the saved logged values are deleted from the meter.

#### Note:

When the datagram of the modules are configured via the module's ZZZ code, it is important that the necessary registers that you want to transmit via the datagram also exist in the meter. Therefore, there must be consistency between the choice of the meter's RR code and the module's ZZZ code. Please contact Kamstrup A/S for further information.

Below is an example of a logger profile (RR code=30).

	Logger type	Year	Month	Day	Hour	Minute 1	Minute 2
Logging interval		-	-	-	-	15m	1m
Logging depth		20	36	460	72	0	0
Date (YY.MM.DD)	Year, month and day of logging time.	Х	Х	Х	Х	Х	Х
Clock (hh.mm.ss)	Time	Х	Х	Х	Х	Х	Х
Heat energy E1	E1 = V1(t1-t2)k Heat energy	Х	Х	Х	Х	Х	Х
Heat energy E2	E2 = V2(t1-t2)k Heat energy	Х	Х	Х	Х	Х	Х
Cooling energy E3	E3 = V1(t2-t1)k Cooling energy	Х	Х	Х	Х	Х	Х
Inlet energy E4	E4 = V1(t1-t3)k Inlet energy	Х	Х	Х	Х	Х	Х
Outlet energy E5	E5 = V2(t2-t3)k Outlet energy or tap from outlet	Х	Х	Х	Х	Х	Х
Tap water energy E6	E6 = V2(t3-t4)k Tap water energy, separate	Х	Х	Х	Х	Х	Х
Tap water energy E7	E7 = V2(t1-t3)k Tap water energy from inlet	Х	Х	Х	Х	Х	Х
Energy E8	$E8 = m3 \times t1$ (inlet)	Х	Х	Х	Х	Х	Х
Energy E9	E9 = m3 x t2 (outlet)	Х	Х	Х	Х	Х	Х
Energy E10	E10 = t3 x V1	Х	Х	Х	Х	Х	Х
Energy E11	E11 = t3 x V2	Х	Х	Х	Х	Х	Х
Energy E12	E12 = V2 x (t2-t1)k t2	Х	Х	Х	Х	Х	Х
Energy E13	E13 = V1 x (t3-t4)k t1/t2	Х	Х	Х	Х	Х	Х
Energy E14	E14 = V2 x (t3-t4)k t3/t4	Х	Х	Х	Х	Х	Х
Energy E15	E15 = V1 x (t4-t3)k t1/t2	Х	Х	Х	Х	Х	Х
Energy E16	E16 = V2 x (t4-t3)k t3/t4	Х	Х	Х	Х	Х	Х
Differential energy dE	Differential energy	Х	Х	Х	Х	Х	Х

	Logger type		th		L	ute 1	ute 2
		Year	Month	Day	Hour	Minute	Minute
Control energy cE	Control energy	X	Х	Х	Х	Х	Х
Heat energy A1	Heat at a discount	Х	Х	Х	Х	Х	Х
Heat energy A2	Heat energy with an addition	Х	Х	Х	Х	Х	Х
Tariff TA2	Tariff register 2	Х	Х	Х	Х	Х	Х
Tariff TA3	Tariff register 3	Х	Х	Х	Х	Х	Х
Tariff TA4	Tariff register 4	Х	Х	Х	Х	Х	Х
Volume V1	Volume register for Volume 1	Х	Х	Х	Х	Х	Х
Volume V2	Volume register for Volume 2	Х	Х	Х	Х	Х	Х
Differential volume dV	Differential volume	Х	Х	Х	Х	Х	Х
Control volume cV	Control volume	Х	Х	Х	Х	Х	Х
Pulse input A1	Additional water meter connected to Input A1	Х	Х	Х	Х	Х	Х
Pulse input B1	Additional water or electricity meter connected to Input B1	Х	Х	Х	Х	Х	Х
Pulse input A2	Additional water meter connected to Input A2	Х	Х	Х	Х	Х	Х
Pulse input B2	Additional water or electricity meter connected to Input B2	Х	X	X	X	X	Х
Mass M1	Mass-corrected V1 with t1	X	X	X	X	X	X
Mass M2	Mass-corrected V2 with t2	X	X	X	X	X	X
Mass M3	Mass-corrected V2 with t3	Х	X	X	X	X	X
Mass M4	Mass-corrected V2 with t4	Х	X	X	X	X	X
Info bits	Information code	X	X	X	X	X	X
Operating hours	Operating hours	Х	X	X	X	X	X
Error hour counter	Error hour counter	Х	X	X	X	X	X
Flow V1 max year date	Date stamp of max flow V1 in the year	X	~	~	~	7	~
Flow V1 max year	Value of max flow V1 in the year	Х					
Flow V1 min year date	Date stamp for min. flow V1 in the year	Х					
Flow V1 min year	Value of min. flow V1 in the year	Х					
Power max year date	Date stamp for max power in the year	Х					
Power max year	Value for max power in the year	Х					
Power min year date	Date stamp for min. power in the year	X					
Power min year	Value for min. power in the year	X					
Flow V1 max month date	Date stamp for max flow V1 in the month		Х				
Flow V1 max month	Value for max flow V1 in the month		Х				
Flow V1 min month date	Date stamp for min. flow V1 in the month		X				
Flow V1 min month	Value for min. flow V1 in the month		X				
Power max month date	Date stamp for max power in the month		X				
Power max month	Value for max power in the month		X				
Power min month date	Date stamp for min. power in the month		X				
Power min month	Value for min. power in the month		X				
t1 max year date/time	Date stamp for max temperature t1 in the year	Х			<u> </u>		
t1 max year	Value for max temperature t1 in the year	X					
t1 min year date/time	Date stamp for min. temperature t1 in the year	X					
t1 min year	Value for min. temperature t1 in the year	X					
t2 max year date/time	Date stamp for max temperature t2 in the year	X					
	Value for max temperature t2 in the year						
t2 max year	value for max temperature tz in the year	Х		1			

	Logger type	Year	Month	Day	Hour	Minute 1	Minute 2
t2 min year date/time	Date stamp for min. temperature t2 in the year	Х					
t2 min year	Value for min. temperature t2 in the year	Х					
t1 max month date/time	Date stamp for max temperature t1 in the month		Х				
t1 max month	Value for max temperature t1 in the month		Х				
t1 min month date/time	Date stamp for min. temperature t1 in the month		Х				
t1 min month	Value for min. temperature t1 in the month		Х				
t2 max month date/time	Date stamp for max temperature t2 in the month		Х				
t2 max month	Value for max temperature t2 in the month		Х				
COP year	Coefficient of Performance, year	Х					
t1 time average day	Time-averaged temperature (day) for t1			Х			
t2 time average day	Time-averaged temperature (day) for t2			Х			
t3 time average day	Time-averaged temperature (day) for t3			Х			
t4 time average day	Time-averaged temperature (day) for t4			Х			
t1 time average hour	Time-averaged temperature (hour) for t1				Х		
t2 time average hour	Time-averaged temperature (hour) for t2				Х		
t3 time average hour	Time-averaged temperature (hour) for t3				Х		
t4 time average hour	Time-averaged temperature (hour) for t4				Х		
P1 average day	Time-averaged analog input (day) for P1			Х			
P2 average day	Time-averaged analog input (day) for P2			Х			
P1 average hour	Time-averaged analog input (hour) for P1				Х		
P2 average hour	Time-averaged analog input (hour) for P2				Х		
t1 actual (2 decimals)	Current value for t1		Х	Х	Х	Х	Х
t2 actual (2 decimals)	Current value for t2		Х	Х	Х	Х	Х
t3 actual (2 decimals)	Current value for t3		Х	Х	Х	Х	Х
t4 actual (2 decimals)	Current value for t4		Х	Х	Х	Х	Х
t1_t2 diff. temp. (2 dec.)	Current differential value		Х	Х	Х	Х	Х
Flow V1 actual	Current flow of V1		Х	Х	Х	Х	Х
Flow V2 actual	Current flow of V2		Х	Х	Х	Х	Х
Power E1/E3 actual	Current power (E1/E3)		Х	Х	Х	Х	Х
P1 actual	Current value for analog input for P1		Х	Х	Х	Х	Х
P2 actual	Current value for analog input for P2		Х	Х	Х	Х	Х

### 3.4.13 Encryption level >T<

MULTICAL<sup>®</sup> 803 must be ordered with encrypted data transmission between module and reading system. Data is encrypted with 128 bit AES counter mode encryption. Data transmission can be encrypted with either a common or an individual encryption key.

If you select individual encryption key (T code 3), the reading system must know the encryption key of the individual calculator in order to read the meter. The encryption key is sent to the customer and then "matched" with the serial number of the individual meter in the reading system.

If you select common encryption key (T code 2), the key can be used for reading a customer-specific number of meters. The key is created by Kamstrup A/S. A customer can have several encryption keys, e.g. one for each meter type.

Note: Due to GDPR, the common encryption key is **no longer** provided.

The encryption level is configured as part of the calculator's configuration number via the T code. Upon receipt of order, the T code is by default configured at 3 - individual encryption key (unless otherwise informed by the customer). The encryption level can be configured when submitting the order. The encryption level cannot be changed after delivery.

Encryption level	T code
Encryption with common key (customer-specific)	2
Encryption with individual key	3

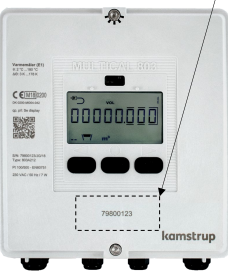
Encryption keys can be downloaded from Kamstrup's customer portal "My Kamstrup" at <u>www.kamstrup.com</u>. Encryption keys are automatically entered in USB Meter Reader and READy.

**IMPORTANT:** If the encryption key in the meter is changed after the meter is supplied, and the encryption type is thus changed from individual to common key or vice versa, the T code is not changed. The T code shown in the meter's display always indicates with which encryption type the meter was ordered and <u>not</u> the current encryption type of the meter.

### 3.4.14 Customer label >VVVV<

A 20x50 mm customer label can be engraved on the calculator's front. The customer label to be engraved on the calculator's front is determined by the calculator's configuration number VVVV code. The customer label can show utility logo, a bar code or the like. By default, the calculator's serial number is engraved in the customer label field.

Please contact Kamstrup A/S for information about possible customer labels as well as the creation of a new customer label.



# 3.5 Data

The country code is selected as the last two characters of the calculator's static part of the type number.

Static data		Dynamic data
803-xxxx	-	XXXX
Written on the		Can be
calculator's front		displayed

Туре 803 - 🛛 - 🗆 - ХХ - 🗆 - 🗖 - 🗆

In addition to being used to define the language on the meter label and the approval and verification labels, the country code is used to control the configuration of certain meter data.

During production, MULTICAL<sup>®</sup> 803 is programmed with a number of measuring values in the fields listed overleaf. Unless the order includes specific requirements as to configuration, MULTICAL<sup>®</sup> 803 is supplied with the default values from the table.

	Automatic	To be stated in order	Default
Serial no. (S/N) <sup>1</sup>	79.800.000	-	-
Customer no. Display No. 1 = 8 digits MSD Display No. 2 = 8 digits LSD	-	Up to 16 digits	Customer no. equal to S/N
Yearly target date 1 (MM.DD)	-	MM=1-12 and DD=1-31	
Monthly target date 1 (DD)	-	DD = 1-31	Depends on country
Yearly target date 2 (MM.DD)	-	MM=1-12 and DD=1-31 + 00.00 (disabled) <sup>2</sup>	code
Monthly target date 2 (DD)	-	DD = 1-31 + 00 (disabled) <sup>2</sup>	
Averaging period 1 of min./max of power (P) and flow (Q) for yearly and monthly loggers (See paragraph 7.5)	-	11440 minutes	60 minutes
Averaging period of min./max temperature (t) for yearly and monthly loggers (See paragraph 7.5)	5 min.	-	Depends on country code
Averaging period of CP (See paragraph 7.2)	-	530 days	7 days
$\theta_{Hc}$ Heat/cooling shift Only active if meter type 6 is selected (See paragraph 7.4)	-	2180,00 °C + 250,00 °C <sup>3</sup>	Heat/cooling, meter type 6: 25,00 °C
Date/time	20YY.MM.DD/	GMT $\pm$ 12,0 hours	
	hh.mm.ss	(Can be defined at half hour intervals)	-
GMT offset	-	-	Depends on country code

	Automatic	To be stated in order	Default
Primary Address for M-Bus, Modbus and BACnet <sup>4</sup>	-	Address 0-250	Last 2-3 digits of customer number
M-Bus ID No. (used for secondary address)	-	-	Customer no.
wM-Bus ID no.	-	-	Serial number
Offset of t1, t2, t3, t4 (± 0.99K) <sup>4</sup> (See paragraph 7.3)	To be entered on the basis of $R_0$ of the sensor element as well as the cable resistance. If no sensor data is available, offset is set to 0.00 K.	-	-
t2 preset Only active if meter types 4 and 9 are selected.	-	0,01185,00 °C + 250.00 °C	250,00 °C
t3 preset	-	0,01185,00 °C + 250.00 °C	250,00 °C
t4 preset	-	0,01185,00 °C + 250.00 °C	250,00 °C
t5 preset Only relevant for meter types 1 and 2. (See paragraph 7.1.3)	-	0.01185,00 °C	50,00 °C
Scheduler profile (See paragraph 7.13)	-	Created scheduler profiles	Depends on the country code (Disabled by default)
DST (Daylight Saving Time) (See paragraph 7.12)	-	Enabled / Disabled	Depends on country code
Fluid type code <sup>6</sup>	-	4-digit code for fluid type and concentration level	-

<sup>1</sup> Serial no. (factory-set unique serial number) is written on the calculator and <u>cannot</u> be changed after factory programming.

<sup>2</sup> Yearly target date 2 (MM.DD) and monthly target date 2 (DD) set to 00.00 and 00, respectively. If these target dates are disabled, the calculator just uses yearly target date 1 and monthly target date 1.

<sup>3</sup>  $\theta_{hc}$  = 250,00 °C disconnects the function. In all other meter types than 6,  $\theta_{hc}$  is disabled and cannot be enabled after delivery.

<sup>4</sup> At order submission, you can select "fixed address", which means that all calculators included in the order will be configured with the same primary address.

 $^5$  R\_0 is the resistance value of the sensor element in ohm (Ω) at 0 °C.

<sup>6</sup> MULTICAL<sup>®</sup> 803-M only

# 3.5.1 Serial number and extended availability

The serial number consists of 8 digits (**xxxxxx**/WW/yy). a two-digit device code for extended availability (xxxxxxx/**WW**/yy) as well as the production year (xxxxxx/WW/**yy**). The serial number (factory-set unique serial number) is written on the calculator and <u>cannot</u> be changed after factory programming.

You need the encryption key of a specific calculator to be able to read the calculator via wireless M-Bus. This encryption key is sent to the customer if the calculator is purchased directly from Kamstrup A/S. Customers who buy their meters from wholesalers can download their encryption keys from Kamstrup's "Encryption Key Service" where the customer can create a user profile without contacting Kamstrup A/S. Next, the customer enters the calculator's serial number as well as the two digits (device code) for extended availability and downloads the encryption key. The two digits have been introduced to provide a secure method for customers who buy Kamstrup meters from a wholesaler to obtain the necessary encryption key.

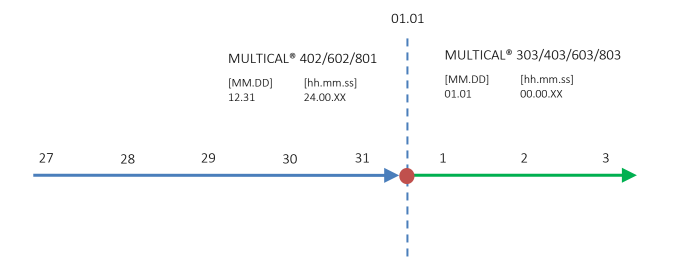
kamstrup		Encryptic	on Key Service	XXXXXXX/W	/W/23 III & Kamstrup A/S (Denmark)
DEVICES     Serial number	≡	Devices			Download Register
79823737 Searching for file	Foun	d 1 device			REGISTER DISVICES
Order		SERIAL NUMBER	ORDER	PRODUCT	Serial number Device code E.g. KAM12345678 E.g. A0
Product MULTICAL® 803 Owner Owner Read rights Read rights Status Status Show active devices Show removed devices Clear Search		KAM79823737	25138486	MULTICAL® 803	Add to list
<ul> <li>ORDERS</li> <li>PRODUCTS</li> </ul>					
		Previous	Page 4	of 1 100 rov	W Clear Register

# 3.5.2 Target date

MULTICAL<sup>®</sup> 803 can be configured with up to two yearly target dates and two monthly target dates. These dates determine on which date data is to be logged (saved) in the calculator's interval logger. To avoid confusion about which time of the day the calculator saves data, MULTICAL<sup>®</sup> 803 also, in addition to the date, includes a time stamp for the logging. This time stamp is not included in this calculator's predecessor, MULTICAL<sup>®</sup> 801, which simply stamps data with a date. This difference also means that the date stamps of the two calculators vary in spite of the fact that both calculators are configured with a target date, e.g. 01.01 [MM.DD]. Note that although the date stamps of the two calculators are different, both calculators will in practice log (save) data at the same time. This is illustrated by the following example:

	MULTICAL® 402/602/801	MULTICAL® 303/403/603/803
Yearly target date [MM.DD]	01.01	01.01
Monthly target date [DD]	01	01
Date/time [20YY.MM.DD/ hh.mm.ss]	2021.12.31 / 24.00.XX <sup>1</sup>	2022.01.01 / 00.00.XX

<sup>1</sup> Note that it is not possible to read out this time stamp from the calculator.



When using MULTICAL<sup>®</sup> 803 together with systems that are dependent on data being logged with a given target date, it is important to select this date as target date in the calculator's configuration. The target date can be configured both via the calculator's front keys in the "SETUP loop" and via METERTOOL HCW, see paragraph 6.4 and the technical description of METERTOOL HCW (5512-2097), respectively. If the target date is required to be set to the last day of the month, the monthly target date [DD] is set to 31. MULTICAL<sup>®</sup> 803 automatically logs on the last day of months with less than 31 days.

# 4 Installation

# 4.1 Installation requirements

Prior to installation of MULTICAL<sup>®</sup> 803 in connection with flow sensors, the heating system should be flushed while a fitting piece replaces the flow sensor. When installing an ULTRAFLOW<sup>®</sup>, the adhesive wafers are removed from the flow sensor's inlet and outlet and the flow sensor is mounted with couplings/flanges. New fibre gaskets in original quality must be used.

If other couplings than the original ones from Kamstrup A/S are used, you must make sure that the threaded lengths of the couplings do not prevent proper tightening of the sealing surface.

The calculator is configured for mounting of flow sensor in inlet or outlet before commissioning, see paragraph 6.4 about the "SETUP loop". The flow direction is indicated by an arrow on the flow sensor.

To avoid cavitation, the back pressure at ULTRAFLOW<sup>®</sup> (the pressure at the flow sensor outlet) must typically be minimum 1 bar at qp and minimum 2 bar at qs. This applies to temperatures up to approx. 80 °C.

When the installation has been completed, water flow can be turned on. The valve on the flow sensor's inlet side must be opened first.

ULTRAFLOW® must not be exposed to lower pressure than the ambient pressure (i. e. a vacuum).

### Permissible operating conditions

Ambient temperature:	555°C (indoors). Max 30 °C for optimum battery lifetime on backup.				
Medium temperature of heat meter:	2130 °C with calculator mounted on a wall				
	1590 °C with calculator mounted on ULTRAFLOW®				
Medium temperature of cooling meter:	2130 °C with calculator mounted on a wall				
Medium temperature of heat/cooling meter:2130 °C with calculator mounted on a wall					

Installation pressure ULTRAFLOW <sup>®</sup> :	1,016 bar for threaded meters
	1,525 bar for flange meters

# **Electrical installations**

MULTICAL<sup>®</sup> 803 is available with either 24 VAC/VDC or 230 VAC supply. Mains connection of MULTICAL<sup>®</sup> 803 is made with a two-wire cable without protective earth.

Use a strong connection cable with an outer diameter of max 5-8 mm and ensure correct cable stripping and cable relief in the meter. It must be ensured that the whole installation complies with current regulations, the cabling to the meter and/or safety transformer must never be protected by a fuse larger than the one permitted. In case of doubt, it is recommended to seek advice from an authorised electrician, see more about supply opportunities in paragraph 10.

### Service

Neither welding nor freezing is allowed whilst ULTRAFLOW<sup>®</sup> is mounted. Before initiating the work, ULTRAFLOW<sup>®</sup> must be dismounted and the mains supply must be disconnected.

To facilitate the replacement of the meter, stop valves should always be mounted on both sides of the flow sensor.

Under normal operating conditions, no pipe strainer is required in front of the meter.

# 4.2 Mounting of MULTICAL® 803 calculator

# 4.2.1 Mounting of calculator top

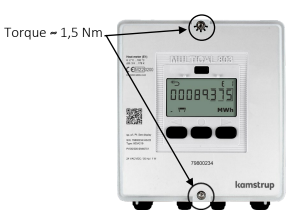
Be careful not to overtighten the two screws in the calculator top. The screws should not be tightened with a tightening torque larger than 1,5 Nm.

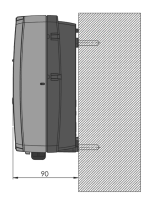
### 4.2.2 Wall-mounting

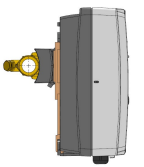
It is recommended to mount the calculator directly on an even wall. Wall-mounting requires the use of three screws with corresponding rawlplugs. It is recommended to use 6 mm rawlplugs and 4...4,5 mm screws. MULTICAL® 803 is mounted on the wall by first mounting the upper screw in the wall and screwing this almost all the way in. Then, the calculator is hung on this screw. With the calculator mounted on the upper screw, the positions of the lower two screw eyes are marked on the wall after which screws for these can be mounted.

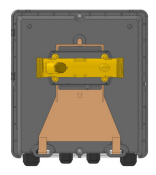
# 4.2.3 Compact mounting

In some cases, compact mounting of the MULTICAL<sup>®</sup> 803 calculator may be an advantage. The MULTICAL<sup>®</sup> 803 calculator is large and only suitable for compact mounting in places where the installation can be secured against mechanical influences such as draught and impacts. By compact mounting, the calculator is mounted directly on ULTRAFLOW<sup>®</sup> using mounting bracket 3026-857. If there is risk of condensation (e.g. in cooling applications), the calculator ought to always be wallmounted. Furthermore, ULTRAFLOW<sup>®</sup> in cooling applications must be the condensation-proof version.









# 4.3 Mounting in inlet or outlet pipe

MULTICAL<sup>®</sup> 803 is configured for flow sensor mounted in either inlet or outlet pipe during installation. In the display, the flow sensor position is indicated by a symbol; subsequently, the A code of the configuration number is selected as 3 or 4 for flow sensor mounting in inlet and outlet, respectively. The table below indicates installation conditions of heat meters and cooling meters: See more about the inlet and outlet positions and the importance to the energy calculation in paragraph 7.

Formula	k-factor	A code and display	Hot pipe	Cold pipe	Installation
Heat meter	k-factor for t1 and V1 in inlet	A code = 3 Display	V1 and t1	t2	See application no. 1 in paragraph 7.1
E1=V1(t1-t2)k	A code = 4	V1 and t2	See alternative position of the flow sensor in application no. 1 in paragraph 7.1		
Cooling meter	k-factor for t1 and V1 in inlet	A code = 3 Display	t2	V1 and t1	See application no. 1 in paragraph 7.1
E3=V1(t2-t1)k	k-factor for t2 and V1 in outlet	A code = 4 Display	V1 and t2	t1	See alternative position of the flow sensor in application no. 1 in paragraph 7.1

# 4.4 Connection of temperature sensors and flow sensors

MULTICAL<sup>®</sup> 803 always has the same number of connection terminals on the connection board. The connection terminals are placed in a row at the bottom of the calculator base and all connection terminals are numbered. When ordering MULTICAL<sup>®</sup> 803 prepared for flow sensors with 24 V active/passive pulses (type P), an additional connection board will, in addition to the connection terminals on the connection board, be mounted across the connection terminals of the flow sensor connection for galvanic separation between 24 V pulses and calculator. It is always possible to rebuild and reconfigure MULTICAL<sup>®</sup> 803 to flow sensors with 24 V active/passive pulses (type P) using this extra connection board (6699-045) and METERTOOL HCW. An overview of the possible connections are shown in the figure below. This figure is also available on the grey verification cover in the calculator top of MULTICAL<sup>®</sup> 803.

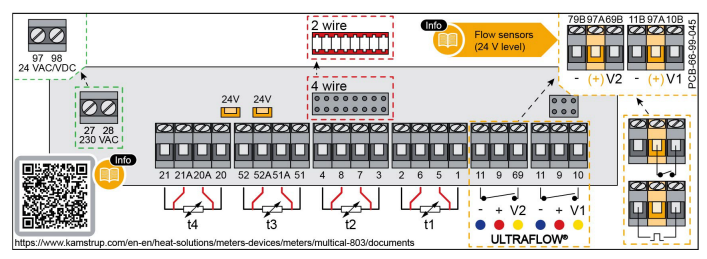


Figure 3: For the use of 2-wire sensor pair, install supplied short-circuit jumper marked in red. For the use of internal 24 VDC supply marked in orange, MULTICAL<sup>®</sup> 803 must be delivered with supply type C or d. Additional connection boards for flow sensors with 24 V active/passive pulses (type P) are shown in the upper right corner (66-99-045).

# 4.5 Commissioning

Carry out an operational check when the energy meter has been fully mounted. Open thermoregulators and valves to enable water flow through the heating system. Use the front keys on MULTICAL® 803 to change the display view and check that credible display values for temperatures and water flow are shown. Read more about the MULTICAL® 803 display content in paragraph 3.4.4.

# Using meters with Auto Detect Pt and/or Auto Detect UF

Note that MULTICAL<sup>®</sup> 803 has a built-in engagement delay of up to 20 seconds to ensure that all plug connections between calculator top and base are established before a detection of Pt-sensors and/or ULTRAFLOW<sup>®</sup> X4 is initiated.

# 4.6 EMC conditions

MULTICAL<sup>®</sup> 803 has been designed and CE-marked according to EN 1434 Class A and C (corresponding to electromagnetic environment: Class E1 and E2 of the Measuring Instruments Directive) and can thus be installed in both domestic, light industry and industrial environments.

All control cables must be drawn separately and <u>not</u> parallel to e.g. power cables or other cables with the risk of inducing electromagnetic interference. There must be a distance of min. 25 cm between signal cables and other installations.

# 4.7 Climatic conditions

MULTICAL<sup>®</sup> 803 is designed for indoor installation with ambient temperatures from 5...55 °C, but max 30 °C in order to obtain optimal battery lifetime. Protection class IP65 of the calculator allows splashes of water, but not flooding.

# 4.8 Sealing

According to EN 1434, MULTICAL<sup>®</sup> 803 <u>must</u> have protection devices, which can be sealed to the effect that after sealing, both before and after the heat calculator has been correctly installed, it is impossible to dismount, remove or change the calculator or its adjustment devices without visibly damaging the calculator or sealing. Correct sealing of MULTICAL<sup>®</sup> 803 includes two levels, installation sealing and verification sealing. A breach of sealing has different consequences on each level.

# Installation sealing

Having completed the installation of MULTICAL® 803, installation sealing is the last thing to be done. The installation seal is the 'outermost' sealing level to be completed by the installer/utility. The installation sealing must make sure that calculator top and base cannot be separated and that flow sensor and temperature sensors cannot be dismounted without visible signs that a separation has taken place. In practice, the installation sealing can be done by means of wire and seal, sealing label or a combination. The sealing is the utility's security that unauthorized persons cannot undiscovered change the installation around the calculator. A breach of the installation sealing alone does not influence the calculator's possibility for renewed installation sealing or the fact that it is legal in relation to its approval and verification.

# Installation sealing and "SETUP loop"

In order to bring MULTICAL<sup>®</sup> 803 back to "SETUP loop" after installation, the calculator top and base must be separated after which "SETUP loop" can be accessed either via front keys or via METERTOOL HCW. Separation of calculator top and base implies that the calculator's installation seal is broken.

# Verification seal

The MULTICAL<sup>®</sup> 803 verification seals consist of both mechanical and electronic sealing. Verification seals, marked with "TEST" and three seal marks (void labels) marked with "Red Kamstrup", are placed on the grey verification cover in the calculator top. These seals can be seen as the 'innermost' sealing level, which may only be broken by authorized laboratories in connection with test and reverification of the calculator. If the calculator is to be used for legal operation in relation to approval and verification after breach of the verification sealing, the broken seals must be resealed. The sealing must be carried out by an authorized laboratory using the sealing mark (void label) of the laboratory.

# 4.9 Replacement and installation of supply modules

# Supply modules should only be replaced by qualified persons. For the replacement and installation, exclusively original spare parts must be used. Prior to any replacement of supply modules, MULTICAL® 803 must be placed in a <u>deenergized</u> state.

It is possible to replace or add supply modules to MULTICAL® 803 after delivery. The connection board is dedicated to either 24 VAC/VDC or 230 VAC. Therefore, it is only possible to replace or add supply modules to the same voltage range as the supply module(s), which MULTICAL® 803 is delivered with, unless the connection board is also replaced, see the list of accessories in paragraph 3.3. Furthermore, it is essential to change the marking on the calculator front so that it always matches the installed supply. Supply modules for MULTICAL® 803 come with labels to be used on the calculator front. If just one supply module is used in the calculator, the label is attached with the correct voltage and 1 W. If two or three supply modules are installed, the label with the correct voltage and 7 W is attached. The label is attached so that it covers the original marking. The label sheet can also be ordered separately, see the list of accessories in paragraph 3.3.

The supply modules are placed at the bottom of the calculator base on a bracket underneath the connection board and the bracket for communication modules. A step-by-step guide for replacing/adding supply modules to MULTICAL® 803 can be found on the next page.

Step	Action	Illustration	Notes
1	Disconnect the voltage supply if this has not already been done.		The backup battery can remain mounted in the calculator top during the work with the supply modules.
2	Remove the calculator top by loosening the two screws on the calculator front.		Use either HEX4 or TX25 screwdriver.
3	Remove all cable connections from the connection terminals on the connection board as well as on the communication modules.		Use a 0.6 x 3.5 mm screwdriver with straight slot.
(4)	Disassemble the four screws that fix the module bracket and connection board to the calculator base.		Use screwdriver with TX20 slot.
(5)	Lift the bracket for the communication modules up from the calculator base.		It is not necessary to remove the communication module to remove the bracket. Put the bracket aside so that it is not damaged.

Step	Action	Illustration	Notes
6	Lift the connection board and the bracket for supply modules up from the calculator base.		
	Turn the connection board bracket 180° to gain access to the supply modules.		
8	Prepare the supply module for mounting by installing the correct cables on both the inlet and outlet sides.		Cables and supply modules are available as accessories for MULTICAL® 803. The order numbers appears from the accessories list in paragraph 3.3.
9	Snap the supply module to the bracket.		3.6 VDC supply modules are snapped to the outer slots <sup>1</sup> while 24 VDC supply modules are snapped in the middle <sup>2</sup> . The physical size of the supply modules ensures that they cannot be placed incorrectly.

# MULTICAL® 803

Step	Action	Illustration	Notes
10	Mount the cable connectors to the supply module in the connectors at the supply module's slot.	Danger 230 Volts Toc	Important: There must under no circumstances be used cables with lengths that make it possible to mount the connectors incorrectly. This will result in damage to MULTICAL® 803.
11	Reinstall the connection board and both module brackets by following the steps (7) to (1). The steps are executed in reverse order of disassembling.		Be alert not to over- tighten the screws at reassembly.
(12)	Attach the correct new supply label to the calculator front, the supply label is provided with the supply modules.	230 VAC / 50-60 Hz / 1 W 24 VAC/VDC / 50-60 Hz / 1 W 230 VAC / 50-60 Hz / 7 W 24 VAC/VDC / 50-60 Hz / 7 W	Correct label depends on the number of installed supply modules. The top two labels fit one mounted power module, the two lower labels fit two or three installed supply modules.
12	After connecting the voltage supply, check the voltage supply in the MULTICAL® 803 display. See paragraph 10.	Image: State of the second	<b>Note:</b> It may take up to 20 seconds before the display with supply is updated.

<sup>1</sup> One 3,6 VDC power supply, supplies calculator and module M1 and module M2 (*Figure 4.1* in paragraph 1.1 "Mechanical construction"). One additional 3.6 VDC power supply, supplies module M3 and module M4 (*Figure 4.2* in paragraph 1.1 "Mechanical construction").

<sup>2</sup> One 24 VDC power supply, provides galvanically separated 24 VDC voltage supply for, for example, analog signal outputs and flow sensors with passive output (*Figure 4.3* in paragraph 1.1 "Mechanical construction").

# 5 Dimensioned sketches

All measurements are stated in [mm]. The weight of a MULTICAL® 803 calculator depends on the configuration, see examples below. The weight includes backup battery.

MULTICAL® 803 including two communication modules, one supply module and one accessory bag	1190 gram
MULTICAL® 803 including four communication modules, three supply modules and two accessory bags.	1360 gram

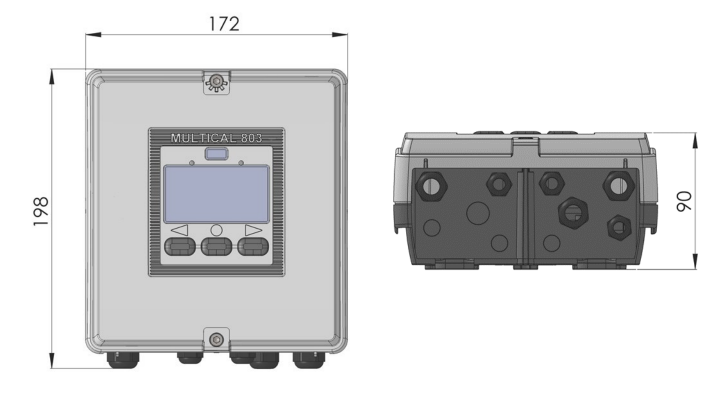
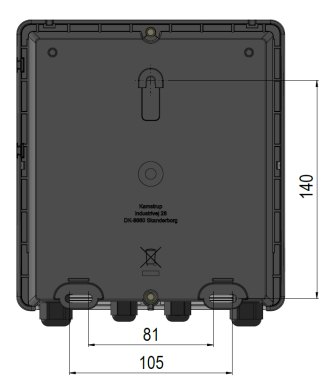


Figure 4: Mechanical measurements of MULTICAL® 803 calculator



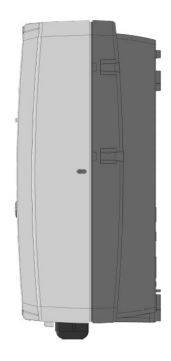


Figure 5: Calculator base

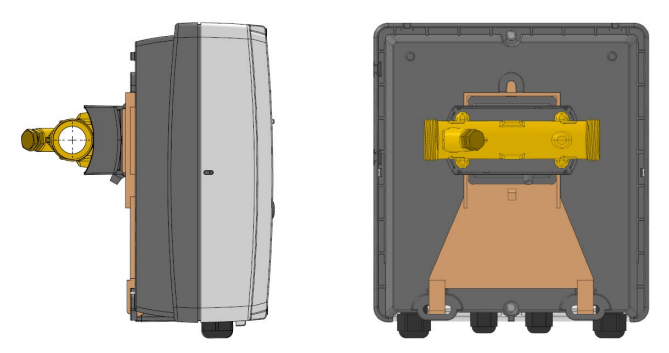
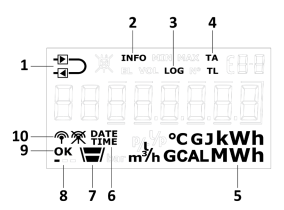


Figure 6: MULTICAL® 803 mounted on ULTRAFLOW® with  $G_{4}^{3}$  x 110 mm threaded connection with bracket 3026-857

# 6 Display

MULTICAL<sup>®</sup> 803 has a bright and clear display including 7 or 8 digits depending on the configuration as well as a number of symbols for measuring units, info, inlet and outlet, radio on/off, etc. The display changes view or turns on by pressing one of the buttons on the calculator front. MULTICAL<sup>®</sup> 803 also has illumination in the display that can be configured to be permanently on or to automatically turn off 15 seconds after the last keystroke, depending on the selected integration mode (L code). Read more about the calculator's integration modes in paragraph 3.4.8.



1	The meter is configured as inlet or outlet meter	6	Date and time
2	Flashes at active info code	7	Level indicator for menu loops
3	Active at historic views	8	Heart beat indication shows that both calculator and display are active
4	Tariff registers/tariff limits	9	"OK" is displayed when a changed value has been saved
5	Measuring unit	10	The calculator's radio communication is switched on or off

The calculator uses four different display loops. The four loops are intended for four different usage situations.

#### "USER loop"

The calculator's configurable display loop which is intended for the user. The readings in this loop can be adjusted to the utility company's requirements via the DDD code. See paragraph 3.4.4 for an overview of possible readings in the calculator's "USER loop". The same paragraph includes examples of DDD codes.

#### • "TECH loop"

This loop is intended for technicians and is <u>not</u> configurable. The "TECH loop" contains all display readings, except for logged values and the differential registers ( $\Delta E$  and  $\Delta V$ ). The loop comprises readings such as serial number, date, time, configuration number, software revision and segment test. See paragraph 6.2 for a complete overview of the readings.

#### • "SETUP loop"

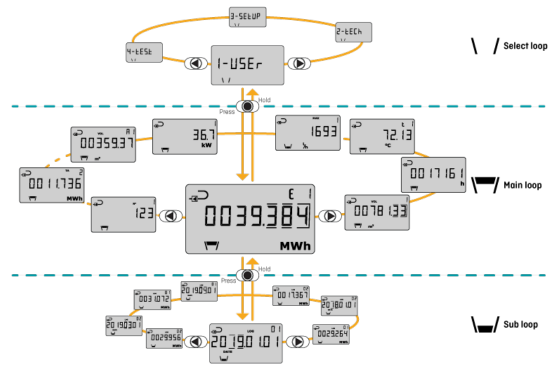
The "SETUP loop" is intended for the technician too. In this loop, the technician can configure the calculator via the front keys. In general (unless otherwise informed by the customer), the loop is open in transport state. First time the calculator detects a flow of 1 % of qp or greater, the access to the "SETUP loop" is blocked. From now on, it is no longer possible to access the "SETUP loop" unless you break the installation seal. See paragraph 6.4 for further details about the various parameters that can be configured in the "SETUP loop" and see paragraph 7.9 for details about the calculator's transport state.

#### • "TEST loop"

This loop is used by authorized laboratories for reverification of the calculator. This loop is not available unless the calculator's test seal (verification seal) is broken.

By means of the calculator's primary keys, you can choose from and switch between the four display loops. When delivered, the calculator is in transport state, which means that the "USER loop", "TECH loop" and "SETUP loop" are available. Depending on country code, the access to the "SETUP loop" can be blocked in transport state and is thus not available on delivery. The ""TEST loop"" can only be accessed if the test seal (verification seal) is broken.

By keeping the primary key activated for 5 seconds, the Select loop appears. Here, it is possible to use the arrow keys to switch between the calculator's display loops. In the "TECH", "SETUP" and "s, use index numbers as the views in these display loops are allocated to a specific index number. The index numbers facilitate navigation to the required reading. Index numbers are not used in the configurable "USER loop". The figure below illustrates how it is possible to navigate in the calculator's display by means of the front keys.



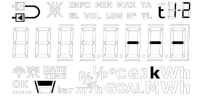
# MULTICAL® 803 - Display loop

#### Readings in case of error

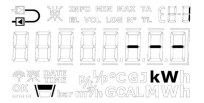
In order to facilitate the diagnostics work, lines are shown in the display readings (current values) which are influenced by the error and at the same time, counting stops in the registers, which are dependent on the given parameter and thus influenced by the error. In case of an interrupted or short-circuited temperature sensor, the corresponding display reading shows lines and energy calculations, which are dependent on the faulty measurement, will stop. MULTICAL<sup>®</sup> 803 registers these errors and sets an info code, which can easily be read from the display. Read more about the info codes in paragraph 7.8.



*Display of t2 in case of temperature sensor error* 



Display of differential temperature t1-t2 in case of temperature sensor error



*Error in the display of power as a result of a temperature sensor error* 

### MULTICAL® 803

	t1 error	t2 error	t3 error	t4 error	V1 Flow error	V2 Flow error
t1 inlet	Display					
t2 outlet		Display				
Δt (t1-t2)	Display	Display				
t3			Display			
t4				Display		
Flow, V1						
Power, V1	Display	Display				
E1	No counting	No counting				
E2	No counting	No counting				
E3	No counting	No counting				
E4	No counting		No counting			
E5		No counting	No counting			
E6			No counting	No counting		
E7	No counting		No counting			
E8	No counting					
E9		No counting				
E10			No counting			
E11			No counting			
E12	No counting	No counting				
E13	No counting	No counting	No counting	No counting		
E14			No counting	No counting		
E15	No counting	No counting	No counting	No counting		
E16			No counting	No counting		
V1						
V2						
A1	No counting	No counting				
A2	No counting	No counting				

#### Display reading in case of blocking of flow

After a blocking of the installation, the flow display in MULTICAL<sup>®</sup> 803 will drop to 0 l/h within a few seconds when a flow sensor with quick pulses such as ULTRAFLOW<sup>®</sup> is used.

When MULTICAL<sup>®</sup> 803 is connected to flow sensors with slow pulses, e.g. reed switch, the flow display first shows a decreasing flow several minutes after a blocking. MULTICAL<sup>®</sup> 803 automatically sets the flow display to 0 l/h after 60 minutes without pulses. For flow sensors with slow pulses, the flow display generally responds slower and is less suitable for displaying low flows than when using flow sensors with quick pulses.

#### Heart beat and status indications

MULTICAL<sup>®</sup> 803 uses the three small display segments in the lower left corner of the display to indicate different status scenarios. Each segment will, depending on whether it is static or flashes, provide information about given functionality in the calculator. A description can be found in the figure below:

	DATE OK DATE OK DATE DATE DATE DATE DATE DATE DATE DATE
1 Heart beat segment	<b>Flashes</b> - This segment always flashes to indicate that both calculator and display are active.
(2) SETUP and config segment	<ul> <li>Permanently on - The calculator's configuration log is full and it is therefore no longer possible to modify the configuration.</li> <li>Flashes - It is possible to access the "SETUP loop". The segment flashes as long as the calculator is in transport mode or 4 minutes after the calculator top and base have been separated.</li> <li>Off - It is not possible to access the "SETUP loop" or configure the calculator via METERTOOL HCW.</li> </ul>
③ Optical interface segment <sup>1</sup>	<ul> <li>Permanently on - The calculator's optical interface is disabled and optical communication is therefore not possible.</li> <li>Flashes - The optical interface is temporarily active, flashes 4 minutes after the calculator top and base have been separated. In this period, it is possible to activate the optical interface permanently.</li> <li>Off - The optical interface is active and it is possible to communicate with the calculator.</li> </ul>

<sup>1</sup> The optical interface can be deactivated and activated via the optical read-out head and METERTOOL HCW. See the technical description of METERTOOL HCW (5512-2097).

#### Positive/negative signs in heat/cooling applications

The accumulated energy registers, E1 and E3, are both always displayed as positive values. Differential temperature and power are either displayed as positive (heat) or negative (cooling) values when reading the values on MULTICAL® 302, 303, 403, 603 and 803

# 6.1 "USER loop"



"USER loop" is the calculator's primary loop, which includes legal and mostly used readings. The loop is intended for the user and is configured according to the user's requirements via the DDD code. See paragraph 3.3.4 for further information about the "USER loop" and DDD codes.

Note: No display index numbers are used in the "USER loop".

# 6.2 "TECH loop"



The "TECH loop" is intended for the technician who is interested in viewing more readings than the ones available in the "USER loop".

The "TECH loop" contains all display readings, except for logged values and the differential registers ( $\Delta E$  and  $\Delta V$ ), and this loop is <u>not</u> configurable. The module readings consist of a number of fixed readings as well as a number of readings that depend on the installed modules.

The calculator's "TECH loop" is shown below. You change back and forth between the readings by means of the arrow keys while pressing the primary key briefly causes the change between the primary and secondary readings.

"TEC	CH loop"	D	isplay		
	Primary display		Secondary display	Index number in display	Logging depth/Ref. number
1	Heat energy E1			2-001-00	
		1.1	Date of yearly logger	2-001-01	Log 01-02
		1.2	Data of yearly logger <sup>1</sup>	2-001-02	
		1.3	Date of monthly logger	2-001-03	Log 01-12
		1.4	Data of monthly logger $^1$	2-001-04	
		1.5	E1 high res.	2-001-05	
2	Cooling energy E3			2-002-00	
		2.1	Date of yearly logger	2-002-01	Log 01-02
		2.2	Data of yearly logger <sup>1</sup>	2-002-02	
		2.3	Date of monthly logger	2-002-03	Log 01-12
		2.4	Data of monthly logger <sup>1</sup>	2-002-04	
		2.5	E3 High resolution	2-002-05	

"TECH loop"			Display		
Primary display			Secondary display	Index number in display	Logging depth/Ref. number
3	Energy E2			2-003-00	
		3.1	Energy E4	2-003-01	
		3.2	Energy E5	2-003-02	
		3.3	Energy E6	2-003-03	
		3.4	Energy E7	2-003-04	
		3.5	Energy E12	2-003-05	
		3.6	Energy E13	2-003-06	
		3.7	Energy E14	2-003-07	
		3.8	Energy E15	2-003-08	
		3.9	Energy E16	2-003-09	
4	Volume V1			2-004-00	
		4.1	Mass M1 (V1[t1/t2])	2-004-01	
		4.2	Pressure 1	2-004-02	
		4.3	Date of yearly logger	2-004-03	Log 01-02
		4.4	Data of yearly logger <sup>1</sup>	2-004-04	
		4.5	Date of monthly logger	2-004-05	Log 01-12
		4.6	Data of monthly logger $^1$	2-004-06	
		4.7	E1 high res.	2-004-07	
5	Volume V2			2-005-00	
		5.1	Mass M2 (V2[t2])	2-005-01	
		5.2	Pressure 2	2-005-02	
		5.3	Date of yearly logger	2-005-03	Log 01-02
		5.4	Data of yearly logger <sup>1</sup>	2-005-04	
		5.5	Date of monthly logger	2-005-05	Log 01-12
		5.6	Data of monthly logger $^1$	2-005-06	
		5.7	Mass M3 (V2[t3])	2-005-07	
		5.8	Mass M4 (V2[t4])	2-005-08	
6	Hour counter			2-006-00	
		6.1	Error hour counter	2-006-01	N° 60
7	t1 (inlet)			2-007-00	
		7.1	Year-to-date average <sup>2</sup>	2-007-01	
		7.2	Month-to-date average <sup>2</sup>	2-007-02	

"TEC	H loop"			Display	
Primary display		Secondary display		Index number in display	Logging depth/Ref. number
8	t2 (outlet)			2-008-00	
		8.1	Year-to-date average <sup>2</sup>	2-008-01	
		8.2	Month-to-date average <sup>2</sup>	2-008-02	
9	Δt (t1-t2) cooling indicated by -			2-009-00	
		9.1	E8 (V1·t1)	2-009-01	
		9.2	E9 (V1·t2)	2-009-02	
10	t3			2-010-00	
		10.1	E10 (V1·t3)	2-010-01	
		10.2	E11 (V2·t3)	2-010-02	
11	t4			2-011-00	
12	Flow V1			2-012-00	
		12.1	Date of max this year <sup>3</sup>	2-012-01	
		12.2	Data of max this year <sup>1</sup>	2-012-02	
		12.3	Date of max this month <sup>3</sup>	2-012-03	
		12.4	Data of max this month $^1$	2-012-04	
		12.5	Date of min. this year <sup>3</sup>	2-012-05	
		12.6	Data of min. this year $^1$	2-012-06	
		12.7	Date of min. this month <sup>3</sup>	2-012-07	
		12.8	Data of min. this month <sup>1</sup>	2-012-08	
13	Flow V2			2-013-00	
		13.1	Thermal power, V2 (t3-t4)	2-013-01	
14	Thermal output, V1, cooling indicated by -			2-014-00	
		14.1	Date of max this year <sup>3</sup>	2-014-01	
		14.2	Data of max this year $^1$	2-014-02	
		14.3	Date of max this month <sup>3</sup>	2-014-03	
		14.4	Data of max this month $^1$	2-014-04	
		14.5	Date of min. this year <sup>3</sup>	2-014-05	
		14.6	Data of min. this year <sup>1</sup>	2-014-06	
		14.7	Date of min. this month <sup>3</sup>	2-014-07	
		14.8	Data of min. this month <sup>1</sup>	2-014-08	

"TECH loop"		Display			
Primary display			Secondary display	Index number in display	Logging depth/Ref . number
15	Input A1 <sup>4</sup>			2-015-00	
		15.1	Meter no. of input A1	2-015-01	
		15.2	L/imp. of input A1	2-015-02	Nº 65
		15.3	Date of yearly logger	2-015-03	Log 01-02
		15.4	Data of yearly logger <sup>1</sup>	2-015-04	
		15.5	Date of monthly logger	2-015-05	Log 01-12
		15.6	Data of monthly logger <sup>1</sup>	2-015-06	
16	Input B1 <sup>4</sup>			2-016-00	
		16.1	Meter no. of input B1	2-016-01	
		16.2	L/imp. of input B1	2-016-02	Nº 67
		16.3	Date of yearly logger	2-016-03	Log 01-02
		16.4	Data of yearly logger <sup>1</sup>	2-016-04	
		16.5	Date of monthly logger	2-016-05	Log 01-12
		16.6	Data of monthly logger <sup>1</sup>	2-016-06	
17	Input A2 <sup>4</sup>			2-017-00	00
		17.1	Meter no. of input A2	2-017-01	
		17.2	L/imp. of input A2	2-017-02	N° 65
		17.3	Date of yearly logger	2-017-03	Log 01-02
		17.4	Data of yearly logger <sup>1</sup>	2-017-04	
		17.5	Date of monthly logger	2-017-05	Log 01-12
		17.6	Data of monthly logger <sup>1</sup>	2-017-06	
18	Input B2 <sup>4</sup>			2-018-00	
		18.1	Meter no. of input B2	2-018-01	
		18.2	L/imp. of input B2	2-018-02	Nº 67
		18.3	Date of yearly logger	2-018-03	Log 01-02
		18.4	Data of yearly logger <sup>1</sup>	2-018-04	
		18.5	Date of monthly logger	2-018-05	Log 01-12
		18.6	Data of monthly logger <sup>1</sup>	2-018-06	
19	TA2			2-019-00	
		19.1	TL2	2-019-01	
20	ТАЗ			2-020-00	
		20.1	TL3	2-020-01	

"TECH loop"				Display	
	Primary display		Secondary display	Index number in display	Logging depth/Ref . number
21	TA4			2-021-00	
		21.1	TL4	2-021-01	
22	A1 (A-) Heat discount			2-022-00	
		22.1	A2 (A+) Heat addition	2-022-01	
		22.2	t5	2-022-02	
23	СР			2-023-00	
		23.1	Actual power of input B1 <sup>5</sup>	2-023-01	
		23.2	Averaging period of CP	2-023-02	
		23.3	Date of yearly logger	2-023-03	Log 01-02
		23.4	Data of yearly logger <sup>1</sup>	2-023-04	-
		23.5	Date of monthly logger	2-023-05	Log 01-12
		23.6	Data of monthly logger <sup>1</sup>	2-023-06	-
24	Info code			2-024-00	
		24.1	Info event counter	2-024-01	
		24.2	Date for info logger	2-024-02	Log 01-50
		24.3	Data for info logger	2-024-03	-
25	Customer number (first part)			2-025-00	Nº 1
		25.1	Customer number (last part)	2-025-01	Nº 2
		25.2	Date	2-025-02	
		25.3	Time	2-025-03	
		25.4	Yearly target date 1	2-025-04	
		25.5	Monthly target date 1	2-025-05	
		25.6	Yearly target date 2	2-025-06	
		25.7	Monthly target date 2	2-025-07	
		25.8	Serial number	2-025-08	N° 3
		25.9	Type number (dynamic)	2-025-09	Nº 21
		25.10	Installed modules <sup>9</sup>	2-025-10	Nº 23
		25.11	Config 1 (ABCCCDDD)	2-025-11	N° 5
		25.12	Config 2 (EEFFGGLM)	2-025-12	N° 6
		25.13	Config 3 (NPPRRT)	2-025-13	N° 7
		25.14	Config 4 (VVVV)	2-025-14	N° 8
		25.15	Software revision	2-025-15	Nº 10
		25.16	Software checksum	2-025-16	Nº 11
		25.17	MID-004 certificate revision	2-025-17	Nº 12

"TECH loop"				Display	
	Primary display		Secondary display	Index number in display	Logging depth/Ref . number
		25.18	BEK-1178 certificate revision	2-025-18	Nº 13
		25.19	National certificate revision	2-025-19	Nº 14
		25.20	Average time of min./max P and Q	2-025-20	
		25.21	Averaging time of min./max temperature	2-025-21	
		25.22	θ <sub>hc</sub>	2-025-22	
		25.23	T offset	2-025-23	
		25.24	Meter factor (Imp./l or l/imp.)	2-025-24	
		25.25	Nominal flow rate (qp)	2-025-25	
		25.26	Pt sensor type	2-025-26	
		25.27	Meter supply	2-025-27	
		25.28	Temperature cutoff (ΔΘ)	2-025-28 <sup>10</sup>	
		25.29	Segment test	2-025-29 <sup>11</sup>	
101	Info Module 1 Config no. <sup>6</sup>			2-101-00	Nº 31
		101.x	Firmware revision <sup>7</sup>	2-101-xx	Nº 32
		101.x	Module serial number <sup>7</sup>	2-101-xx	Nº 33
		101.x	Primary address <sup>7</sup>	2-101-xx	Nº 34 <sup>8</sup>
		101.x	M-Bus secondary addressing <sup>7</sup>	2-101-xx	Nº 35 <sup>8</sup>
		101.x	M-Bus enhanced secondary addressing <sup>7</sup>	2-101-xx	Nº 36 <sup>8</sup>
		101.x	KM-RF frequency <sup>7</sup>	2-101-xx	Nº 37
		101.x	KM-RF network address <sup>7</sup>	2-101-xx	Nº 38
201	Info Module 2 Config no. <sup>6</sup>			2-201-00	Nº 31
		201.x	Firmware revision <sup>7</sup>	2-201-xx	Nº 32
		201.x	Module serial number <sup>7</sup>	2-201-xx	Nº 33
		201.x	Primary address <sup>7</sup>	2-201-xx	N° 34 <sup>8</sup>
		201.x	M-Bus secondary addressing <sup>7</sup>	2-201-xx	Nº 35 <sup>8</sup>
		201.x	M-Bus enhanced secondary addressing <sup>7</sup>	2-201-xx	N° 36 <sup>8</sup>
		201.x	KM-RF frequency <sup>7</sup>	2-201-xx	Nº 37
		201.x	KM-RF network address <sup>7</sup>	2-201-xx	Nº 38

"TECI	H loop"			Display	
	Primary display		Secondary display		Logging depth/Refere nce number
301	Info Module 3 Config no. <sup>6</sup>			2-301-00	Nº 31
		301.x	Firmware revision <sup>7</sup>	2-301-xx	Nº 32
		301.x	Module serial number <sup>7</sup>	2-301-xx	Nº 33
		301.x	Primary address <sup>7</sup>	2-301-xx	Nº 34 <sup>8</sup>
		301.x	M-Bus secondary addressing <sup>7</sup>	2-301-xx	Nº 35 <sup>8</sup>
		301.x	M-Bus enhanced secondary addressing <sup>7</sup>	2-301-xx	Nº 36 <sup>8</sup>
		301.x	KM-RF frequency <sup>7</sup>	2-301-xx	Nº 37
		301.x	KM-RF network address <sup>7</sup>	2-301-xx	Nº 38
401	Info Module 4 Config no. <sup>6</sup>			2-401-00	Nº 31
		401.x	Firmware revision <sup>7</sup>	2-401-xx	Nº 32
		401.x	Module serial number <sup>7</sup>	2-401-xx	Nº 33
		401.x	Primary address <sup>7</sup>	2-401-xx	N° 34 <sup>8</sup>
		401.x	M-Bus secondary addressing <sup>7</sup>	2-401-xx	Nº 35 <sup>8</sup>
		401.x	M-Bus enhanced secondary addressing 7	2-401-xx	N° 36 <sup>8</sup>
		401.x	KM-RF frequency <sup>7</sup>	2-401-xx	Nº 37
		401.x	KM-RF network address <sup>7</sup>	2-401-xx	Nº 38

<sup>1</sup> Depending on the selected depth of yearly and monthly logs in the programmable data logger, these display readings can be empty.

<sup>2</sup> The temperature average is volume-based.

<sup>3</sup> The date of min./max is displayed in the format 20xx.xx.xx. By serial reading, the time (hh.mm) is included too.

<sup>4</sup> Inputs A1, B1 A2 and B2 are updated continuously in the display of MULTICAL<sup>®</sup> 803, i.e. the display of the connected water or electricity meter will be in accordance with the display of MULTICAL<sup>®</sup> 803 without delay.

<sup>5</sup> The unit of this reading is fixed at kW. The reading is updated at the same speed as the integration interval, which is determined by the L code.

<sup>6</sup> This reading is fixed under module info.

<sup>7</sup> These readings depend on the module and are thus not fixed readings. The order of the readings can vary depending on the module. That is why the index number is set to "xx".

<sup>8</sup> For module 60 - LON FT-X3, the reference numbers 34, 35 and 36 will be used for displaying the module's neuron ID divided into three parts. The module's neuron ID is displayed in decimal format on the display. The read values must be converted from decimal to hexadecimal for use in the LON system.

<sup>9</sup> The module number is automatically updated when the modules are replaced. If slot M1, M2, M3 or M4 is deenergized, for example during backup operation, the two-digit number of each module slot shows 99 in the display to indicate that the communication with any module on a given module slot is not possible.

<sup>10</sup> Temperature cutoff has been introduced from software revision 14890601 (F1), this display will not be available in earlier versions.

<sup>11</sup> In software revisions prior to 14890601 (F1), the segment test is found on index number 2-025-28.

### 6.3 Module readings

The "TECH loop" includes a number of module readings which depend on the mounted modules. These readings are described in the respective technical descriptions of the modules. Simple modules, however, only include the primary reading "Type/Config. no." (for module on slot 1: index number 2-101-00). If the calculator is not equipped with a module, "Type/Config. no." is displayed as "00000000".

**Note:** Module readings can be empty due to delay or interrupted communication between calculator and module. The heart beat indication shows that both calculator and display are active. See the beginning of this paragraph for more information about the heart beat and status indications.

	Index number in display	Display reading	Display reference number
Type/Config no.	2-101-00 / 2-201-00 2-301-00 / 2-401-00		Nº 31
Firmware no./rev. Firmware example: 13570301 = 1357 C1	2-101-xx / 2-201-xx 2-301-xx / 2-401-xx <sup>1</sup>		N° 32
Module serial number Example: No. 12345678	2-101-xx / 2-201-xx 2-301-xx / 2-401-xx <sup>1</sup>	₩ XEFO FIER FAX TA EBB BBBBBBBBBBBBB TR THE TR THE	Nº 33
Primary address	2-101-xx / 2-201-xx 2-301-xx / 2-401-xx <sup>1</sup>	₩ ERFO PERF PAX TA EBH H H H H H H H H H H H H H H H H H H H	N° 34 <sup>8</sup>
M-Bus secondary ID	2-101-xx / 2-201-xx 2-301-xx / 2-401-xx <sup>1</sup>	₩ ERFO PERF PAX TA EBB BBBBBBBBBBBBBB TR BBBBBBBBBBBBB TR BBBBBBBBBBBBBBBBBBB TR BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N° 35 <sup>8</sup>
M-Bus enhanced secondary ID	2-101-xx / 2-201-xx 2-301-xx / 2-401-xx <sup>1</sup>	₩ ERFO FOR MAX TA EB EL VOL LOR M TL EB TX HE MAL LOR M TL EB EB TX HE MAL South	N° 36 <sup>8</sup>

<sup>1</sup> These readings depend on the module and are thus not fixed readings. The order of the readings may vary. That is why the index number is set to "xx". However, the reference number will remain the same.

<sup>8</sup> For module 60 - LON FT-X3, the reference numbers 34, 35 and 36 will be used for displaying the module's neuron ID divided into three parts. The module's neuron ID is displayed in decimal format on the display. The read values must be converted from decimal to hexadecimal for use in the LON system.

### MULTICAL® 803

# 6.4 "SETUP loop"



In this loop, the technician can configure the calculator via the front keys. This enables the technician to configure the calculator both before installation and after the commissioning of the calculator. Configuration of the calculator after commissioning requires that the installation seal is broken, and that the calculator top and base are subsequently separated and reassembled.

Note that it is only possible to configure the meter 50 times via the SETUP loop. After 50 times, the meter is locked against further configuration and total reset and reverification of the meter are required to regain access to the SETUP loop.

#### How to enter the "SETUP loop"?

- 1. In general (unless otherwise informed by the customer), the "SETUP loop" is available when the calculator is in transport state. The calculator leaves the transport state the first time it detects a flow of 1 % of qp or greater or if the "SETUP loop" is exited through the menu item "EndSetup". A total reset of the calculator is the only way to return to transport state.
- 2. When the calculator is in operation, i.e. the calculator has left transport state, the "SETUP loop" can be accessed by breaking the calculator's installation seal and separating and reassembling the calculator top and the calculator base.

#### How to exit the "SETUP loop"?

You can exit the "SETUP loop" in three ways. All three ways can be used both in transport state and after commissioning of the calculator.

- 1. Keep the primary key activated and navigate to one of the calculator's other loops.
- 2. After 4 minutes, the calculator reaches timeout and reverts to the first reading in the "USER loop".
- 3. Navigate to the menu item "EndSetup" in the "SETUP loop" and keep the primary key activated for 5 seconds while the frames around the reading counts up and the display in the end shows "OK". Note: This locks the access to the "SETUP loop" and thereby, the calculator is locked against further configuration. If the calculator is to be reconfigured subsequently, the installation seal must be broken and the calculator top and base must then be separated and reassembled.

**IMPORTANT:** "EndSetup" is an important function when the meter is in transport state, but when the meter is in operation, "EndSetup" is just one of three ways to exit the SETUP loop.

As it appears from the table below, the purpose of the menu item "EndSetup" is to enable the technician to lock the access to the "SETUP loop" in transport state and thus lock the calculator against further configuration. This function is, for example, relevant to a technician who knows that a calculator is to be mounted in the installation for some time before the first integration will be carried out and wants to lock the access to the "SETUP loop" immediately after the installation to make sure that no further configuration is possible.

It also appears from the table below that no matter how the "SETUP loop" is exited when the calculator is in operation, the installation seal must be broken again and calculator top and base must be separated and reassembled if the technician wants to regain access to the "SETUP loop".

	Transport state	In operation
1. Primary key	Access to "SETUP loop"	Access to "SETUP loop" locked
2. Timeout	Access to "SETUP loop"	Access to "SETUP loop" locked
3. EndSetup	Access to "SETUP loop" locked	Access to "SETUP loop" locked

### 6.4.1 Change of parameters in "SETUP loop"

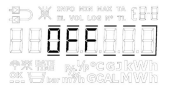
The technician can navigate to the "SETUP loop" from the "USER loop" by keeping the primary key activated for 5 seconds and then use the arrow keys to navigate to 3-SETUP, which can be accessed with a single touch of the primary key. The "SETUP loop" does not include secondary readings and therefore, the index number always consists of 4 digits. See the table with SETUP parameters on the next page. The arrow keys are used to switch between readings.

In the "SETUP loop", the primary key is used to access individual readings with the purpose of changing the parameter in question. Pressing the primary key, the first digit of the parameter in question (the digit farthest to the left) starts flashing. The flashing digit can now be changed through brief activations of the primary key. Switch between the digits by pressing the arrow keys. You can freely switch to both right and left. When the desired setup is entered, keep the primary key activated until "OK" appears on the display. The calculator has now saved the change and the display shows the set values.

-D W INFO MIN MAX TA EB-B
NNAAAAAA
님 ㅂ ㅂ ㅂ.ㅂ.ㅂ.ㅂ.ㅂ
PR PATE Dr. Yo °CGJ kWh
♥₩₩₩ ₩₩₩₩₩ ₩ ₩ ₩

Depending on the calculator's configuration, one or more menu items in the "SETUP loop" are displayed as "OFF". This means that the function is not available in the calculator, i.e. the function has been disabled during factory programming. If you try to access these readings via the primary key, the frames around "OFF" are shown to indicate that the function is not available in the calculator.





#### 6.4.2 Setup parameters

The table below shows the parameters that can be changed via the "SETUP loop". Below the table, a detailed explanation of the individual parameters is found.

"SET	UP loop"	Index number in display
1	Customer number (N° 1)	3-001
2	Customer number (N° 2)	3-002
3	Date	3-003
4	Time <sup>1</sup>	3-004
5	Yearly target date 1 (MM.DD)	3-005
6	Monthly target date 1 (DD)	3-006
7	Flow sensor position: Inlet or outlet flow (A code)	3-007
8	<b>Energy unit (B code)</b> (Can be set to kWh, MWh, GJ and Gcal)	3-008
9	Primary address of module slot 1 (N° 34)	3-009
10	Primary address of module slot 2 (N° 34)	3-010
11	Primary address of module slot 3 (N° 34)	3-011
12	Primary address of module slot 4 (N° 34)	3-012
13	Averaging period of min./max P and Q	3-013
14	Heat/cooling shift (θ <sub>hc</sub> ) <sup>2</sup> (Only active on meter type 6)	3-014
15	Temperature sensor offset (t <sub>r0</sub> ) <sup>3</sup>	3-015
16	Radio on/off	3-016
17	Input A1 (preset register)	3-017
18	Input B1 (preset register)	3-018
19	Meter number of Input A1	3-019
20	Meter number of Input B1	3-020
21	TL2	3-021
22	TL3	3-022
23	TL4	3-023
24	Preset t5	3-024
25	EndSetup	3-025

<sup>1</sup> In addition to adjusting the clock via the "SETUP loop", the clock and the date can also be changed via METERTOOL HCW and the modules.

<sup>2</sup>  $\theta_{hc}$  can only be changed in meters configured as meter type 6. On this meter type, the user can both change  $\theta_{hc}$  and disable the function. If users attempt to access this menu in calculators configured as other meter types, the message "OFF" is displayed.

<sup>3</sup> This function can have been disabled via the selected country code.

#### 1. and 2. Customer number

The customer number is a 16-digit number distributed on two 8-digit menu items. The complete customer number can be adjusted via the two menu items in the "SETUP loop".



#### 3. Date

The calculator's date can be adjusted in the "SETUP loop". We recommend you to verify that the date was adjusted correctly, especially if time was adjusted too.



#### 4. Time

The calculator's time can be adjusted in the "SETUP loop". We recommend you to verify that the time was adjusted correctly, especially if the date was adjusted too.



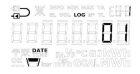
#### 5. Yearly target date 1

The calculator's yearly target date 1 can be adjusted in the "SETUP loop". In MULTICAL® 803, yearly target date 2 can be activated. This function is switched off by default, i.e. set to 00.00. If yearly target date 2 is active in a calculator, we recommend that both yearly target dates are adjusted via METERTOOL HCW to ensure that they are correctly set with respect to each other. Note that activation of yearly target date 2 influences the depth of the yearly log as the calculator now makes two yearly loggings.



#### 6. Monthly target date 1

The calculator's monthly target date 1 can be adjusted in the "SETUP loop". In MULTICAL® 803, monthly target date 2 can be activated. This function is switched off by default, i.e. set to 00. If monthly target date 2 is active in a calculator, we recommend that both monthly target dates are adjusted via METERTOOL HCW to ensure that they are correctly set with respect to each other. Note that activation of monthly target date 2 influences the depth of the monthly log as the calculator now makes two monthly loggings.



#### 7. Flow sensor position: Inlet or outlet flow (A code)

The installation position of the flow sensor can be adjusted in the "SETUP loop". This means that the calculator can be changed from being an outlet meter to being an inlet meter and vice versa. A symbol in the top left corner of the calculator's display shows whether the calculator is configured as an inlet or outlet meter.



### 8. Energy unit (B code)

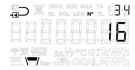
The calculator's measuring unit (B code) and resolution (CCC code) can be adjusted in the "SETUP loop". It is thus possible to change if the calculator's energy readings should be displayed in kWh MWh, GJ or Gcal.



**Note:** The resolution of the energy unit will always follow the one specified for the CCC code that a given MULTICAL<sup>®</sup> 803 is configured with. See the CCC tables in paragraph 3.4.3. Note that if you select kWh for a MULTICAL<sup>®</sup> 803 calculator with a CCC code where kWh is not possible, MULTICAL<sup>®</sup> 803 automatically switches to MWh.

#### 9. Primary address of module slot 1

The primary address of module slot 1 in MULTICAL<sup>®</sup> 803 can be adjusted in the "SETUP loop". The address can be selected in the interval 0...250.



#### 10. Primary address of module slot 2

The primary address of module slot 2 in MULTICAL<sup>®</sup> 803 can be adjusted in the "SETUP loop". The address can be selected in the interval 0...250.



#### 11. Primary address of module slot 3

The primary address of module slot 3 in MULTICAL<sup>®</sup> 803 can be adjusted in the "SETUP loop". The address can be selected in the interval 0...250.



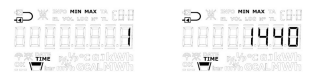
#### 12. Primary address of module slot 4

The primary address of module slot 4 in MULTICAL<sup>®</sup> 803 can be adjusted in the "SETUP loop". The address can be selected in the interval 0...250.



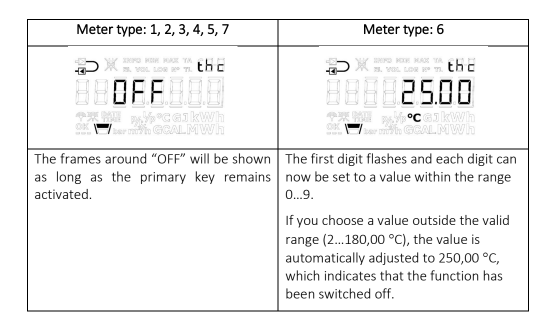
#### 13. Averaging period of min./max P and Q

The averaging period used in the calculation of minimum and maximum values of power (P) and flow (Q) can be adjusted. The averaging period is entered in the range 1...1440 minutes. Read more about the averaging period of min./max of P and Q in paragraph 7.5.



#### 14. Heat/cooling shift ( $\theta_{hc}$ )

The limit ( $\theta_{hc}$ ) for heat/cooling shift can be adjusted in the "SETUP loop", however only in calculators ordered as meter type 6 (heat/cooling meter). The value can be selected in the range 2...180,00 °C as well as at 250,00 °C if the user wants to disable the function. The function is enabled again by setting the limit at a value in the valid area of 2...180 °C. Heat/cooling shift is permanently disabled in other meter types and therefore, "OFF" is displayed in all other meter types than 6. Read more about heat/cooling shift in paragraph 7.4.



### 15. Temperature sensor offset (t<sub>r0</sub>)

Temperature sensor offset (tr0) can be adjusted in the "SETUP loop". Depending on the calculator's configuration, this function can be disabled and the menu item will in that case display "OFF".

Offset can be adjusted in the interval -0,99...0,99 K. Pressing the primary key, the 0 and the sign start flashing and it is now possible to switch between – and +, indicated in the display by the fact that the minus sign flashes and switches of respectively. Use the arrow keys to shift to the digits to the right of the decimal point, i.e. it is not possible to change the value of the first digit as the valid interval is -0,99...0,99 K. Both the first and the second decimal can be set to a value between 0 and 9. Read more about temperature sensor offset in paragraph 7.3.

Be aware of setting the required offset adjustment, not the error of the temperature sensor pair. If the selected temperature sensor pair contributes with an error of -0,20 K, the meter's offset must be set to 0,20 K.

Note: The set offset is active for all temperature sensors connected to MULTICAL® 803, i.e. both t1, t2, t3 and t4.





#### 16. Radio on/off

The calculator's radio/wireless communication can be adjusted to being switched on or switched off. The calculator automatically turns on the radio when the calculator leaves the transport state, i.e. when the calculator has detected a flow of 1 % of qp or greater. The radio on/off function in the "SETUP loop" is primarily used for switching on the radio in transport state without the calculator having registered a flow as well as for switching off the radio when the calculator is dismounted after having been in operation, e.g. if it is to be sent by airfreight. The calculator's present condition is indicated by two symbols in the bottom left corner of the display.

#### **IMPORTANT:**

- If the meter's radio communication is switched off via the SETUP loop, the calculator subsequently switches on radio communication again the first time it registers a flow of 1 % of qp or greater.
- The symbols for radio on/off indicate whether the meter allows radio communication, not whether a radio module has activated its radio communication. Be aware of this when troubleshooting the meter's wireless communication.

The above definition of the radio on/off symbols simplify the use of radio on/off in the "SETUP loop" too as it is possible to switch between radio on and radio off regardless of whether a module is mounted in the calculator or not. This offers flexibility that enables a utility company to configure the calculator prior to mounting a module and thus to make sure that radio is either by default switched on in transport state or switched off when the module is subsequently mounted.

If a module is not installed in the calculator or if the mounted module is not a radio module, both symbols are turned off in the calculator's other loops, independently of the setting of the radio on/off in the "SETUP loop". MULTICAL® 803 always allows radio communication during operation.

	Radio ON	Radio OFF	No module / not radio module
"SETUP loop"			
"USER-loop" /"TECH loop"			

### 17. + 18. Inputs A1 and B1 (presetting of registers)

It is possible to preset the values of the pulse inputs A1 and B1 in the "SETUP loop" so that the calculator's display is in accordance with the connected water and/or electricity meters. The example is based on the connection of a water meter.

TO W INFO MIN MAX TA CB-
88824833
♥₩₩ w%%cGjkWh
OK bar m³/h GCALMWh

Note: If the pulse inputs A2 and B2 are to be used, METERTOOL HCW is used for presetting the registers.

### 19. + 20. Meter numbers of inputs A1 and B1

Meter numbers of the water and/or electricity meters connected to the pulse inputs A1 and B1 can be adjusted in the "SETUP loop". In the example shown, the meter number is connected to pulse input B1.



Note: If the pulse inputs A2 and B2 are to be used, METERTOOL HCW is used for setting the meter numbers.

### 21. + 22. + 23. Tariff limits (TL2, TL3 and TL4)

The calculator's three tariff limits can be adjusted in the "SETUP loop". The tariff limits are only active if a tariff type has been selected during configuration of the calculator, i.e. the EE code differs from "00". The EE code is shown in the "TECH loop", see paragraph 6.2. If a tariff type has been selected, the menu items reflect this by displaying the correct tariff limit units. If no tariff type has been selected, the menu items will be without units. Read more about tariff types in paragraph 3.4.5.



*Note:* It is <u>not</u> possible to have different types of tariff limits. The display readings shown are just examples.

### 24. Preset t5

The temperature value t5 can be adjusted in the interval 0,01...185,00 °C in the "SETUP loop". This value is used in connection with the calculation of outlet energy registers, i.e. registers A1 (A-, heat at a discount) and A2 (A+, heat with an addition). Read more about this calculation and function in paragraph 7.1.3.



### 25. EndSetup

The menu item "EndSetup" enables the technician to lock the access to the "SETUP loop" in transport state and thus lock the calculator against further configuration. In order to do so, the user must keep the primary key activated for five seconds. During the five seconds, the frames around the reading EndSetup will be shown in the calculator's display. This action can be undone by releasing the primary key before the whole frame has been shown, i.e. before the five seconds have passed.





"EndSetup" is an important function when the calculator is in transport state. If the calculator is in operation, "EndSetup" is just one of three ways to exit the "SETUP loop". See paragraph 6.4.

# 6.5 "TEST loop"



The "TEST loop" is, for example, used by authorized laboratories for reverification of the calculator, among other things.

Before the calculator can enter the "TEST loop" and thus the TEST mode, the verification seal marked "TEST" on the calculator's verification cover must be carefully broken with a screwdriver and the contact points behind the seal be short-circuited. For this purpose, a short-circuit pen (6699-278) from Kamstrup A/S can be used.



It is recommended to complete the work in the "TEST loop" before starting a reconfiguration via the ""SETUP loop"" or METERTOOL HCW as every reconfiguration is logged in MULTICAL® 803 (it is only possible to reconfigure MULTICAL® 803 50 times).

The calculator either leaves the "TEST loop" and returns to the first reading in the "USER loop" after 9 hours (timeout) or if the user keeps the primary key activated for 5 seconds and manually leaves the "TEST loop" via the Select loop.

TEST	Г Іоор″			Display
Main		Sub		Index
				number in display
1.0	High-resolution heat energy <sup>1</sup>			4-001-00
		1.1	Heat energy (E1)	4-001-01
2.0	High-resolution cooling energy <sup>1</sup>			4-002-00
		2.1	Cooling energy (E3)	4-002-01
3.0	High-resolution volume V1 <sup>1</sup>			4-003-00
		3.1	Volume V1	4-003-01
4.0	t1 (inlet)			4-004-00
5.0	t2 (outlet)			4-005-00
6.0	Flow V1	1		4-006-00

<sup>1</sup> The resolution of the high-resolution registers is shown in the following table.

The registers can only be reset by a total reset of the calculator.

# 6.6 Registers and resolution

Energy and volume counted in the meter count registers in MULTICAL® 803 are displayed in normal resolution in the "USER loop". Normal resolution is available in four levels according to the selected CCC code and flow sensor size. The resolution levels are indicated in relation to selected display units in the table below.

	Display							
		Normal re	esolution		High res	solution		
Resolution	MWh	kWh	GJ	m³	kWh			
level	Gcal			tons				
3	0,0001	0,1	0,001	0,001	0,0001	0,001		
2	0,001	1	0,01	0,01	0,001	0,01		
1	0,01	-	0,1	0,1	0,01	0,1		
0	0,1	-	1	1	0,1	1		

Table 1\_ Normal and high resolution for meter count registers, depending on the CCC code

	Energy	Volume
Normal resolution		
High resolution		Image: Second

Table 2: Examples of normal and high resolution, flow sensor size  $qp 1,5 m^3/h$ 

While the calculator is in "TEST loop", all integrations are carried out with 2 second interval regardless of whether the calculator is supplied from mains supply or backup battery. The above high-resolution registers can also be seen in the "TECH loop", see paragraph 6.2.

While the calculator is in the "TEST loop", high-resolution pulses for test purposes can be generated via the pulse interface (see paragraph 13).

# 7 Calculator functions

# 7.1 Application types and energy calculations

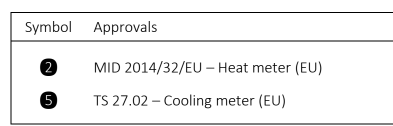
MULTICAL<sup>®</sup> 803 operates with 20 different energy formulas, E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, A1, A2,  $dE(\Delta E)$  and cE, which are all calculated in parallel at every integration no matter how the calculator is configured. E8, E9, E10 and E11 are used as a basis for the calculation of average temperatures of inlet and outlet, whereas E1 and E3 are used for heat and cooling measurement, respectively. E4 to E7 and E12 to E16 are used in a number of energy applications that are shown below. A1 and A2 are used as a basis for discount/addition based on the outlet temperature (see paragraph 7.1.6).

Formula	ΔΘ	Example of application	Included in application no.	Register type
E1=V1(t1-t2)k <sub>t1/t2</sub>	t1 > t2	Heat energy (V1 in inlet or outlet)	Heat energy (V1 in inlet or outlet) 1+2+3+4+5+6+8+10	
E2=V2(t1-t2)k <sub>t2</sub>	t1 > t2	Heat energy (V2 in outlet)	2+7	Display/Data/Log
E3=V1(t2-t1)k <sub>t1/t2</sub>	t2 > t1	Cooling energy (V1 in inlet or outlet)	1+11	Legal Display/Data/Log
E4=V1(t1-t3)k <sub>t1</sub>	t1 > t3	Inlet energy	7+9+11	Display/Data/Log
E5=V2(t2-t3)k t2	t2 > t3	Outlet energy or tap from outlet	5+7+9	Display/Data/Log
E6=V2(t3-t4)k t3	t3 > t4	Tap water energy, separate	3+6	Display/Data/Log
E7=V2(t1-t3)k t3	t1 > t3	Outlet energy or tap from inlet	4+8	Display/Data/Log
E8=V1[m <sup>3</sup> ] x t1	-	Average temperature in inlet	See paragraph 7.1.5	Display/Data/Log
E9=V1[m <sup>3</sup> ] x t2	-	Average temperature in outlet		Display/Data/Log
E10=V1[m <sup>3</sup> ] x t3	-	Average t3 in V1		Display/Data/Log
E11=V2[m <sup>3</sup> ] x t3	-	Average t3 in V2		Display/Data/Log
E12=V2(t2-t1)k t2	t2 > t1	Cooling energy (V2 in outlet)	32	Display/Data/Log
E13=V1(t3-t4)k t1/t2	t3 > t4	Heat energy serial circuit	30	Display/Data/Log
E14=V2(t3-t4)k t3/t4	t3 > t4	Heat energy parallel circuit	31	Display/Data/Log
E15=V1(t4-t3)k t1/t2	t4 > t3	Cooling energy serial circuit	30	Display/Data/Log
E16=V2(t4-t3)k t3/t4	t4 > t3	Cooling energy parallel circuit	31	Display/Data/Log
Additional registers				
A1	t5 > t2	Heat energy at a discount	See paragraph 7.1.6	Display/Data/Log
A2	t2 > t5	Heat energy with an addition		Display/Data/Log
dE(ΔE)=E4-E5	-	Differential energy	7	-
cE=E5-E4	-	Control of differential energy	7	-

## MULTICAL® 803

### 7.1.1 Approvals for energy and applications

The symbols in the following table are used for specifying whether an energy calculation in a given application has been legally approved and for showing which approval is valid.



### Symbols used in application figures

+	Temperature sensor	$\ge$	Stop valve	[ <u>000]</u> Σ m³	Flow sensor
000 Σ kWh	Calculator		Consumer, e.g. heaters		Non-return valve
	Heat exchanger				

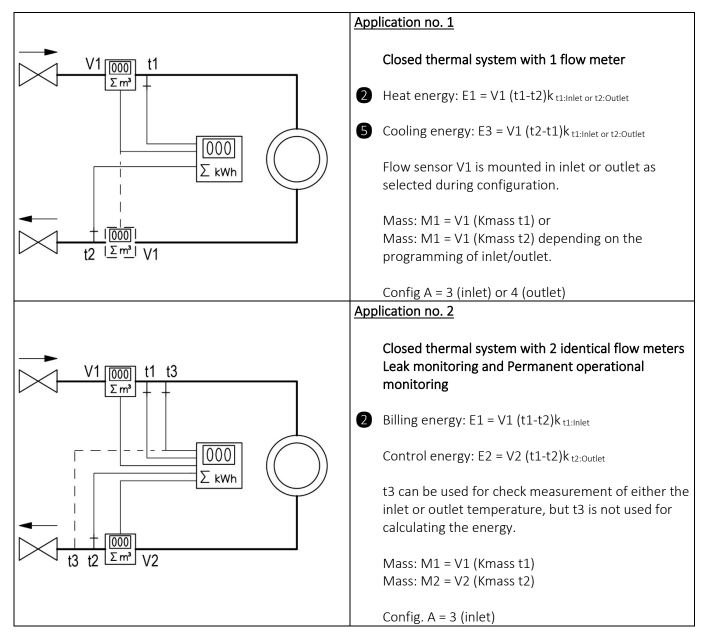
#### 7.1.2 Components used in applications

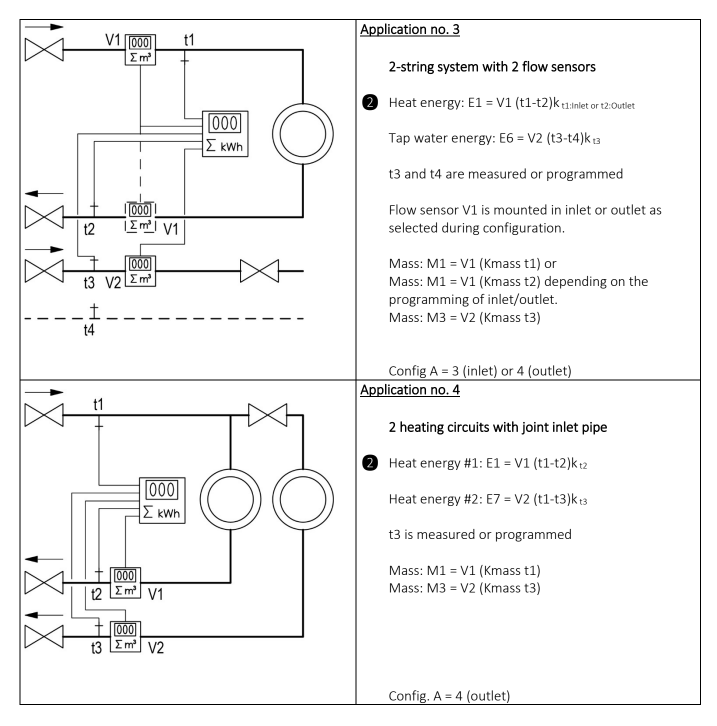
The table below shows which components are necessary in the individual applications.

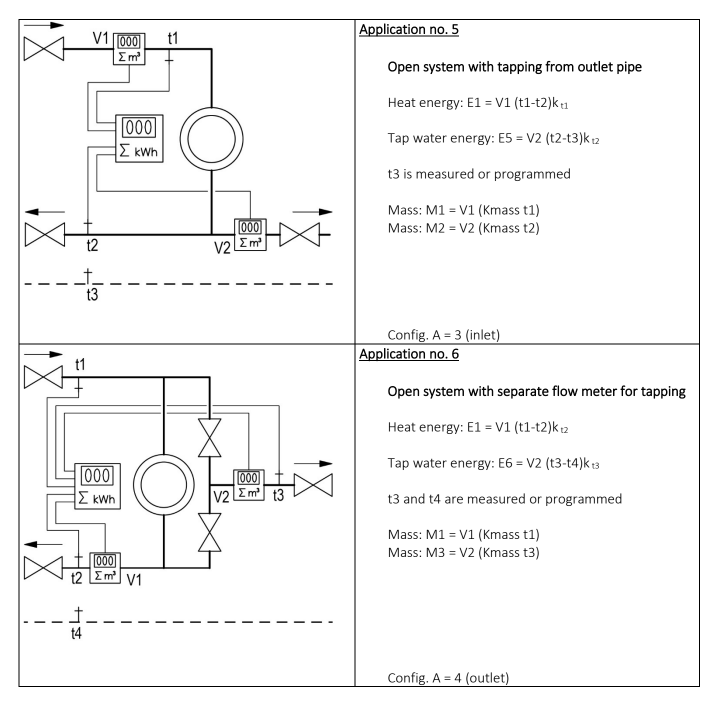
Application	[norm/	Systen	n type	Flow s	ensor	Т	emperati	ure senso	rs
Application	Energy	Closed	Open	V1	V2	t1	t2	t3	t4
1	E1-E3	•		•		•	•		
2	E1-E2	•		•	•	•	•	0	
3	E1-E6	•	•	•	•	•	•	୍	ं
4	E1-E7	•		•	•	•	•	୍	
5	E1-E5		٠	•	•	•	•	୍	
6	E1-E6		•	•	•	•	•	୍	୍
7	E2-E4-E5-dE(ΔE)		•	•	•	•	•	୍	
8	E1-E7		•	•	•	•	•	•	
9	E4-E5	•		•	•	•	•	•	
10	E1		٠	•		•	ି		
11	E3-E4	•		•		•	•	•	
30	E1-E3-E13-E15	•		٠		•	•	•	•
31	E1-E3-E14-E16	•		•	•	•	•	•	•
32	E3-E12	•		•	•	•	٠	୍	

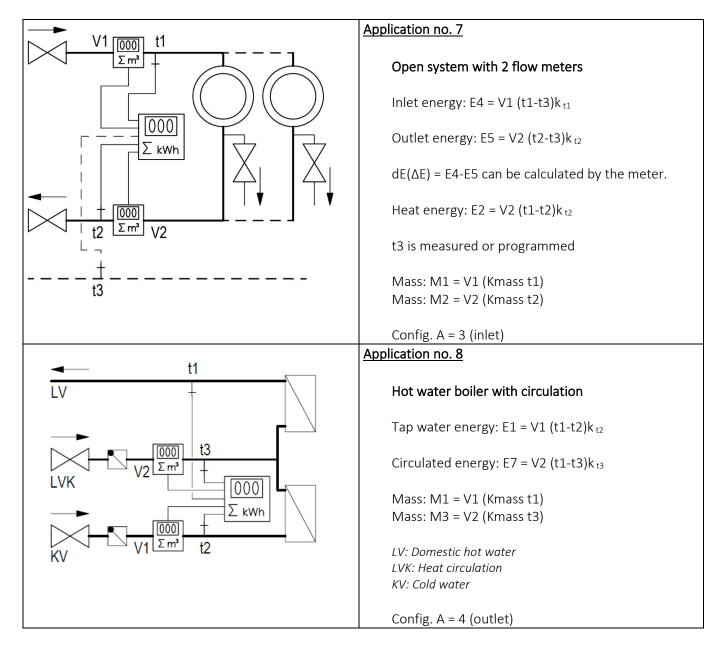
#### 7.1.3 Application drawings

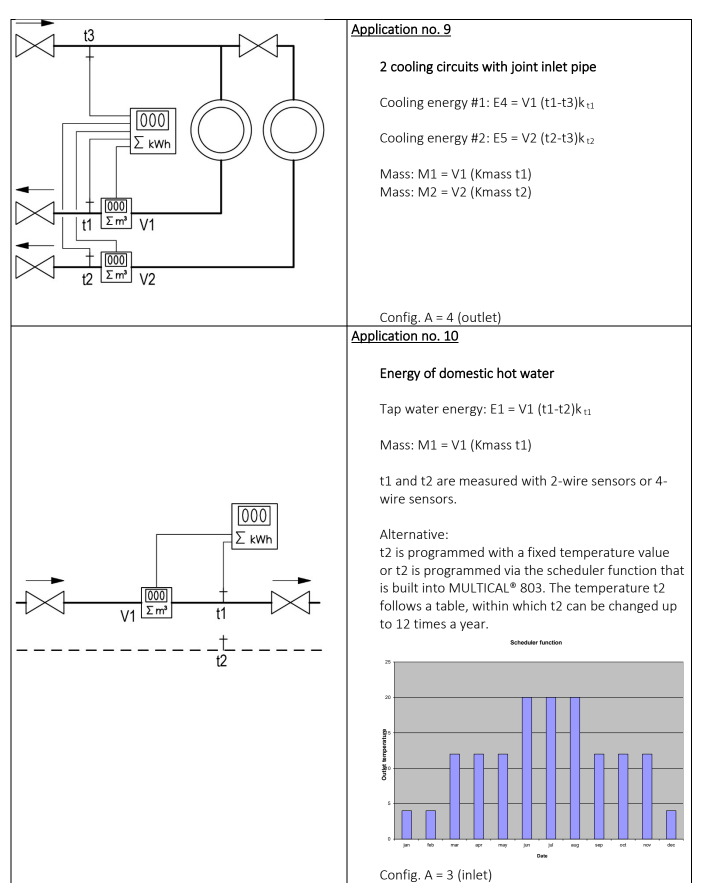
The energy types E1...E16 are described by application examples below.

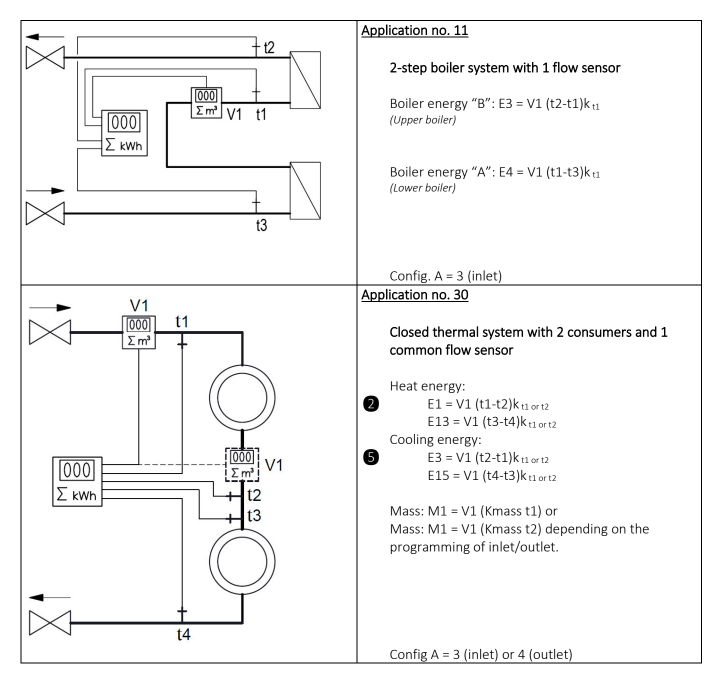


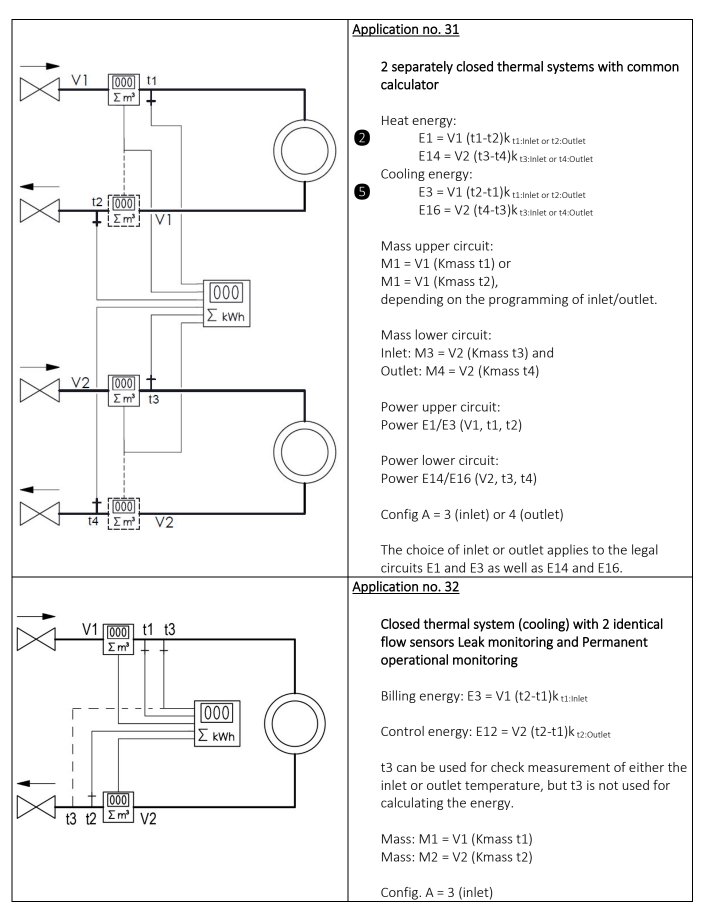












### 7.1.4 Energy calculations and registers E1 and E3

MULTICAL<sup>®</sup> 803 calculates energy on the basis of the formula stated in EN 1434-1, which uses the international temperature scale issued in 1990 (ITS-90) and the pressure definition of 16 bar.

In a simplified form, the energy calculation can be expressed as: Energy =  $V \times \Delta \Theta \times k$ . The calculator always calculates energy in [Wh] and then converts the value to the selected measuring unit.

E [Wh] =	$\nabla x \Delta \Theta x k x 1000$
E [kWh] =	E [Wh] / 1,000
E [MWh] =	E [Wh] / 1,000,000
E [GJ] =	E [Wh] / 277,800

- V is the added (or simulated) water volume in m<sup>3</sup>
- $\Delta \Theta$  is the measured temperature difference: Heat energy (E1)  $\Delta \Theta$  = inlet temperature less outlet temperature Cooling energy (E3)  $\Delta \Theta$  = outlet temperature less inlet temperature
- k is the heat coefficient of water, which is calculated according to the formula of EN 1434 and OIML R75-1:2002

Both in the display and during data reading, each energy type is uniquely defined, e.g.

#### Heat energy: E1 = V1(t1-t2)k

Cooling energy: E3 = V1(t2-t1)k





Kamstrup A/S can supply an energy calculator for check measurement:

🛁 Heat energy calculator - OIML R75-1:2002 📃 🔲 🗙								
Exit Options Ab	out							
mpac	Flow position	Return position						
Temparature:	70	30	°C					
Pressure:		16	bar					
Volume:		1	m3					
Calculations								
Calculations	Flow position	Return position						
Specific volume:	1,0220	1,0037	l/kg					
Specific enthalpy:	81,7502	35,3333	Wh/kg					
Heat coefficient:	1,1354	1,1561	kWh/m3/K					
Energy:	45,4160	46,2459	kWh					
Unit:	kWh Resolutio	on: 4 digits						

		Calculation	Condition	
Heat energy	Inlet	$E1 = m^3 x (t1-t2)k_{t1}$	t1 > t2	
(E1, A1, A2)			If t1 = t2, then E1, A1, A2 = 0	
		A1 = $m^3 x (t5-t2)k_{t1}$	If t5-t2 $\leq$ 0, then A1 = 0	
		$A2 = m^3 x (t2-t5)k_{t1}$	If t2-t5 $\leq$ 0, then A2 = 0	
			$ heta_{t1} >  heta_{hc}$ (meter type 6)	
	Outlet	$E1 = m^3 x (t1-t2)k_{t2}$	t1 > t2	
			If t1 = t2, then E1, A1, A2 = 0	
		A1 = $m^3 x (t5-t2)k_{t2}$	If $t5-t2 \le 0$ , then $A1 = 0$	
		A2 = $m^3 x (t2-t5)k_{t2}$	If t2-t5 $\leq$ 0, then A2 = 0	
			$ heta_{t1} >  heta_{hc}$ (meter type 6)	
Cooling energy	Inlet	E3 = $m^3 x (t2-t1)k_{t1}$	t1 < t2	
(E3)			$ heta_{t1} >  heta_{hc}$ (meter type 6)	
	Outlet	E3 = $m^3x$ (t2-t1) $k_{t2}$	t1 < t2	
			$ heta_{t1} >  heta_{hc}$ (meter type 6)	
Inlet/outlet energy		E8 = V1[m <sup>3</sup> ] x t1		
(E8, E9, E10, E11)		$E9 = V1[m^3] \times t2$		
		$E10 = V1[m^3] \times t3$		
		E11 = V2[m <sup>3</sup> ] x t3		

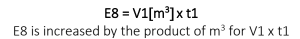
**Note:** In case of error on temperature sensor t1, t2, t3 or t4, the energy calculation and the counting stop in the registers that are influenced by the error. Furthermore, the displayed reading in question will include lines, see the table at the beginning of paragraph 6.

### 7.1.5 Energy calculations and registers E8, E9, E10 and E11

E8 and E9 are used as a basis for calculating the volume-based average temperatures of inlet and outlet, respectively. With every integration, the registers are accumulated by the product of  $m^3 x \, ^\circ C$ , which makes E8 and E9 a suitable basis for calculation of volume-based average temperatures of inlet and outlet.

E10 and E11 function in the same way as E8 and E9, but are used for the calculation of the average temperature t3 with either V1 or V2.

E8, E9, E10 and E11 can be used for average calculation during any period of time as long as the volume register is read at the same time as the energy registers.





E10 = V1[m<sup>3</sup>] x t3 E10 is increased by the product of  $m^3$  for V1 x t3



E9 = V1[m<sup>3</sup>] x t2 E9 is increased by the product of m<sup>3</sup> for V1 x t2



E11 =  $V2[m^3] \times t3$ E11 is increased by the product of m<sup>3</sup> for V2 x t3



Resolution of E8, E9, E10 and E11

E8, E9, E10 and E11 depend on the resolution of volume [m<sup>3</sup>]

Volume resolution	E8, E9, E10 and E11 resolutions		
0000,001 m <sup>3</sup>	m <sup>3</sup> x °C x 10		
00000,01 m <sup>3</sup>	m³ x °C		
000000,1 m <sup>3</sup>	m <sup>3</sup> x °C x 0,1		
0000001 m <sup>3</sup>	m <sup>3</sup> x °C x 0,01		

**Example 1:** Within a year, a heating installation has used 250.00 m<sup>3</sup> district heating water and the average temperatures have been 95 °C in inlet and 45 °C in outlet. E8 = 23750 and E9 = 11250.

**Example 2:** The average temperatures are to be measured together with the yearly reading. Therefore, E8 and E9 are included in the yearly reading.

Reading date	Volume	E8	Average of inlet	E9	Average of outlet
2019.06.01	534,26 m <sup>3</sup>	48236		18654	
2018.06.01	236,87 m <sup>3</sup>	20123		7651	
Yearly consumptio n	297,39 m <sup>3</sup>	28113	28113/297,39 <b>= 94,53 °C</b>	11003	11003/297,39 <b>= 36,99 °C</b>

#### 7.1.6 Outlet energy registers A1 and A2

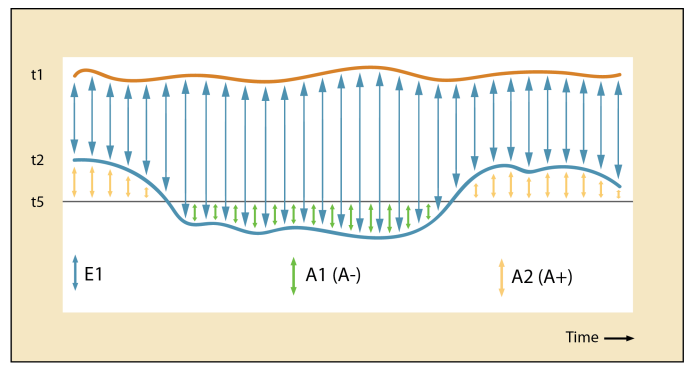
The function behind the "Outlet energy registers" is the fact that A1 accumulates heat energy consumed with low outlet temperature for which the customer receives a discount, and A2 accumulates heat energy consumed with high outlet temperature for which the consumer receives an addition.

The energy calculations of a heat meter with flow sensor in outlet are shown below:

A1 =  $m^3 x (t5-t2)k_{t2}$  Heat energy at a discount

 $A2 = m^3 x (t2-t5)k_{t2}$  Heat energy with an addition

Note: The energy is calculated only by positive temperature difference.



The outlet temperature reference t5 can be factory-configured as required or can be changed via METERTOOL HCW or the "SETUP loop" after delivery. Typical configuration is t5 = 50  $^{\circ}$ C.

Symbol	Explanation	Measuring unit
t1	Inlet temperature	
t2	Outlet temperature	[°C]
t5	Outlet temperature reference	
E1	Total heat energy	
A1	Heat energy at a discount	[kWh], [MWh], [GJ], [Gcal]
A2	Heat energy with an addition	

As the accuracy of the absolute temperature has direct influence on the accuracy of the outlet energy registers A1 and A2, the zero error of the sensor pair and the influence from the sensors' connection cable ought to be compensated via the offset adjustment of MULTICAL<sup>®</sup> 803 (see paragraph 7.3).

## 7.2 Measurement of the coefficient of performance of a heat pump

## 7.2.1 Coefficient of Performance (COP)

In houses with heat pumps with one common heat circuit, it is expedient to measure both the released thermal energy and the gained electrical energy, based on which the coefficient of performance (COP or CP) can be calculated. COP is the abbreviation of "Coefficient Of Performance".

The calculation is based on simple proportional numbers between calculated thermal energy (E1) and the electrical energy that is measured via pulse input B1 (In-B1):

$$CP = \frac{Thermal\ energy\ [E1]}{Electrical\ energy\ [Input\ B1]}$$

Electrical energy (In-B1) is registered in kWh or MWh, whereas thermal energy (E1) is either registered in kWh, MWh, Gcal or GJ depending on the selected B code. No matter which unit you choose, the calculator calculates CP correctly. The CP value is displayed with one decimal and is a value in the interval 0.0...19.9.

The CP value can be displayed as a current value, a monthly value or a yearly value (SCOP, Seasonal Coefficient of Performance). In addition, the averaging period of the current CP-value as well as the actual power measured at input B can be displayed.

Current CP is averaged over a number of days and nights selected in the calculator's configuration. The averaging period can be selected in the interval 5...30 days. The averaging period is set to 7 days, unless otherwise stated by the customer.

**Note:** If data of E1 or In-B1 are missing for a logging period, current CP is displayed as 0.0 until the data basis is sufficient.

#### CP display readings

The table below shows the CP readings in the "TECH loop".

Primary display	Secondary display	Display no.	Display reading
CP (moving average)		2-023-00	DX ENGLISH TO DE BBBBBBBBB TRUM CK Mar Mar GCALMWH
	Actual power of In-B1	2-023-01	
	Averaging period of CP	2-023-02	₽ X ENTERNI I [] 
	Yearly date	2-023-03	
	Yearly data	2-023-04	DX ENTONY A CH BBBBBBB TX HA MACH

Primary display	Secondary display	Display no.	Display reading
	Monthly date	2-023-05	
	Monthly data	2-023-06	

#### Reset of CP

Situation	Handling
Different units and/or resolutions of E1 and In-B1	Correction for the difference in CP calculation
Reconfiguration of unit and/or resolution of E1 (B or CCC code)	Reset of CP calculations <sup>1</sup>
Reconfiguration of unit and/or resolution of In-B1 (GG code)	Reset of CP calculations <sup>1</sup>
Reconfiguration of presetting of In-B1	Reset of CP calculations <sup>1</sup>

<sup>1</sup> Monthly and yearly CP restart, i.e. CP is calculated over just the remaining period until the next logging. Current CP is set to 0.0 until the daily logger has logged across the configured number of days (if the number of days is, for example, set to 5, the calculator must perform 6 loggings before the calculator can calculate across 5 whole days).

#### 7.2.2 Seasonal Coefficient of Performance (COP)

SCOP is an average measurement of the heat pump efficiency that shows how effective it is on an annual basis. The average yearly value is measured over one year (one season) where the heat pump has experienced both high and low ambient temperatures.

When selecting logger profile (RR code), it is possible to save both yearly and monthly values. Monthly values are calculated as the average of a completed month and yearly values are calculated as the average of a completed year. Month and year are determined by the selected target date.

#### 7.2.3 Measurement of the coefficient of performance (CP) of a gas boiler

If the pulse output of a gas meter is connected to the calculator, the coefficient of performance of the gas boiler can be measured, in terms of e.g. kWh/Nm<sup>3</sup> gas. A volume resolution that corresponds to the pulse weighting on the gas meter pulse output must then be selected for input B1.

## 7.3 Offset adjustment of temperature sensor measurement

MULTICAL® 803 is available with possible offset adjustment of the temperature sensor measurement, thus increasing the accuracy of the absolute temperature measurement. This is especially relevant in the installation scenario in which the calculator is to be used for tariff billing based on absolute temperatures. In that case, it is an EN 1434 requirement that the accuracy of the calculator's absolute temperature reading must be within  $\pm$  1.0 K. Offset adjustment is extremely relevant in district cooling installations too. In district cooling installations, the customer often requires a maximum inlet temperature. Absolute temperature measurement with undesirable inaccuracy can cause the supplier to supply water with a lower inlet temperature than promised, resulting in unnecessary extra costs for the supplier.

The offset adjustment is <u>not</u> programmed at delivery of the calculator as the calculator is not supplied with mounted temperature sensors. The offset must thus be programmed after delivery via the calculator's "SETUP loop" (see paragraph 6.3) or via METERTOOL HCW. See the technical description of METERTOOL HCW (5512-2097).

**Note:** This is only possible if offset adjustment has been selected when placing the order. Depending on the calculator's configuration, the offset adjustment can be disabled and the menu item in the "SETUP loop" will in that case display "OFF".

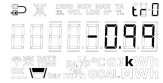
If the temperature sensor pair of a calculator with offset adjustment is replaced, it is recommended to correct the offset so that it matches the newly connected sensor pair. Alternatively, offset should be adjusted to 0.00 K, which means that the function is switched off and does not contribute to an undesirable increase of the error of the absolute temperature measurements.

Note that the offset adjustment affects connected temperature sensors on both t1, t2, t3 and t4. Due to this, it is recommended to disable the offset adjustment when the meter is installed with four temperature sensors. The offset adjustment is intended for use with sensor pairs and 3-set sensors.

**Note:** The offset adjustment is only active on measured temperatures. If, for example, t3 has been selected for a preset value, the offset adjustment will not influence the preset value.

The temperature sensor offset  $(t_{r0})$  can be adjusted in the interval -0,99...0,99 K according to the calculator's approval.

Note that the required offset adjustment must be entered, not the error of the temperature sensor pair. If the selected temperature sensor pair contributes with an error of -0,20 K, the meter's offset must be set to 0,20 K.



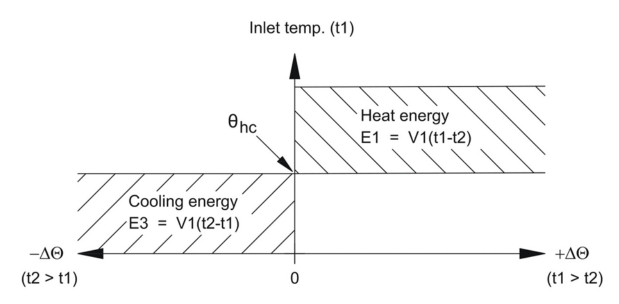


## 7.4 Bifunctional heat/cooling metering

MULTICAL<sup>®</sup> 803 is available as heat meter (meter type 2), cooling meter (meter type 5) or bifunctional heat/cooling meter (meter type 3 and 6).

Meter type			
Heat meter (MID modules B+D)		2	
Heat/cooling meter (MID modules B+D & TS+DK268)	$\Theta_{hc} = OFF$	3	
Cooling meter (TS27.02+DK268)		5	
Heat/cooling meter (MID modules B+D & TS27.02+DK268)	$\Theta_{hc} = ON$	6	
Country code (language on label, etc.)			XX

If MULTICAL® 803 has been supplied as a heat/cooling meter (meter type 3 and 6), heat energy (E1) is measured at a positive temperature difference (t1>t2), whereas cooling energy (E3) is measured at a negative temperature difference (t1<t2). Temperature sensor t1 (marked in red) is mounted in the inlet, whereas t2 (marked in blue) is mounted in the outlet.



 $\theta_{hc}$  acts as a limit value for the measurement of heat/cooling energy. With  $\theta_{hc}$  enabled, heat energy is only measured when t1 is greater than or equal to  $\theta_{hc}$ . Likewise, cooling energy is only measured if the inlet temperature t1 is lower than  $\theta_{hc}$ .

In heat/cooling meters, the limit value  $\theta_{hc}$  should be set to the highest temperature which has appeared in the inlet in connection with cooling, e.g. 25 °C. If the calculator is to be used for billing,  $\theta_{hc}$  is a legal value and this appears from the display.

Configuration of the function  $\theta_{hc}$  is only possible in meter type 6. Configuration is possible in the interval 0,01..180,00 °C. In order to disable  $\theta_{hc}$ , this value must be configured to 250,00 °C. In other meter types than meter type 6,  $\theta_{hc}$  is permanently "OFF" in the configuration.  $\theta_{hc}$  is configured via the "SETUP loop" or METERTOOL HCW. See paragraph 6.3 and the technical description of METERTOOL HCW (5512-2097) for further information.

**Note:** There is no hysteresis in connection with shift between heat and cooling energy measurement ( $\Delta \theta_{hc}$ = 0,00 K).

## MULTICAL® 803

## 7.5 Min./max calculations of power (P), flow (Q) and temperature (t)

Just like MULTICAL<sup>®</sup> 603, MULTICAL<sup>®</sup> 803 registers minimum and maximum flow and power on both a monthly and yearly basis. It is unique to MULTICAL<sup>®</sup> 803 that this calculator also has the possibility of registering the minimum and maximum temperatures of t1 and t2 on a monthly and yearly basis. Further, the time-based average temperatures of t1, t2, t3 and t4 are registered on a daily and hourly basis.

	MULTICAL® 603	MULTICAL® 803	Year	Month	Day	Но
Flow V1 max year date	•	•	•			
Flow V1 max year	•	•	•			
Flow V1 min. year date	•	•	•			
Flow V1 min. year	•	•	•			
Power max year date	•	•	•			
Power max year	•	•	•			
Power min. year date	•	•	•			
Power min. year	•	•	•			
Flow V1 max month date	•	•		•		
Flow V1 max month	•	•		•		
Flow V1 min. month date	•	•		•		
Flow V1 min. month	•	•		•		
Power max month date	•	•		•		
Power max month	•	•		•		
Power min. month date	•	•		•		
Power min. month	•	•		•		
COP year	•	•	•			
COP month	•	•		•		
t1 max year date/time		•	•			
t1 max year		•	•			
t1 min. year date/time		•	•			
t1 min. year		•	•			
t2 max year date/time		•	•			
t2 max year		•	•			
t2 min. year date/time		•	•			
t2 min. year		•	•			
t1 max month date/time		•		•		
t1 max month		•		•		
t1 min. month date/time		•		•		
t1 min. month		•		•		
t2 max month date/time		•		•		
t2 max month		•		•		
t2 min month date/time		•		•		
t2 min month		•		•		

	MULTICAL® 603	MULTICAL® 803		Year	Month	Day	Hour
t1 time average day	•	•				•	
t2 time average day	•	•				•	
t3 time average day	•	•				•	
t4 time average day		•				•	
t1 time average hour	•	•	]				•
t2 time average hour	•	•					•
t3 time average hour	•	•	1				٠
t4 time average hour		•					•

The registration can be read in full via data communication. In the display, it is possible to see the current minimum and maximum registration of the current year and month<sup>1</sup>. Furthermore, the two latest yearly registrations and the latest 12 monthly registrations can be read in the "USER loop"<sup>1</sup>. It depends on the selected display code (DDD code) whether these registrations are displayed in the "USER loop". Read more about the DDD code in paragraph 3.4.

The dates on which minimum or maximum values were measured are displayed in the format 20YY.MM.DD<sup>1</sup>. Using serial reading, the time (hh.mm.ss) can be included too. Below you see the complete overview of the registers in the display.

<sup>1</sup> Applies only to the readings of flow, power and COP while time-based average temperatures are only available via serial communication.

**Note:** Historical readings (logging values) are not part of the "TECH loop". They are only displayed in the "USER loop" and only if the DDD code in question includes these readings.

Flow (V1)	"USER loop"		Thermal power (V1)	"USER loop"	
	12.1	Date of max this year		14.1	Date of max this year
	12.2	Data of max this year		14.2	Data of max this year
	12.3	Date of max yearly logger		14.3	Date of max yearly logger
	12.4	Data of max yearly logger		14.4	Data of max yearly logger
	12.5	Date of max this month		14.5	Date of max this month
	12.6	Data of max this month		14.6	Data of max this month
	12.7	Date of max monthly logger		14.7	Date of max monthly logger
	12.8	Data of max monthly logger		14.8	Data of max monthly logger
	12.9	Date of min. this year		14.9	Date of min. this year
	12.10	Data of min. this year		14.10	Data of min. this year
	12.11	Date of min. yearly logger		14.11	Date of min. yearly logger
	12.12	Data of min. yearly logger		14.12	Data of min. yearly logger
	12.13	Date of min. this month		14.13	Date of min. this month
	12.14	Data of min. this month		14.14	Data of min. this month
	12.15	Date of min. monthly logger		14.15	Date of min. monthly logger
	12.16	Data of min. monthly logger		14.16	Data of min. monthly logger

Below you see examples of the date and data display readings. The frames around the date indicate whether the date is connected to yearly or monthly data. In data readings of yearly data, the last two digits of the year are marked in frames, whereas the two digits for month are marked for monthly data. Furthermore, the symbols "MIN" and "MAX" are shown to indicate whether the values are minimum or maximum values. The symbol "LOG" is shown for historical readings.

Examples of yearly date and data (max values) for flow

Date of max this year

DX ROLLAND IN []] DD X ROLLAND IN []] DD X ROLLAND IN []] TX ROLLAND IN []] TX ROLLAND IN []] CALMWH

Data of max yearly logger

Data of max this year

Date of max yearly logger





Examples of monthly date and data (min. values) for power

Date of min. this month



Data of min. this month

	14	, ISL			1Klas	UL	LL	5
		M	T		r-	7 6	7.6	-
$\Leftrightarrow$	$\ominus$	$\ominus$	$\Leftrightarrow$	$\Leftrightarrow$	k	* *	1 -	
Ш	Ш	4	4	- 6	۰Ŀ			
1923	R Pi	ME				3)	٢W	h
		bar						

Date of min. monthly logger Data of min



Data of min. monthly logger

	INFO MIN MAX TA
nnf	
TIME	₽ <sub>k</sub> Ур∘CGJ <b>kW</b> h
	ar m‴h GCALMWh

All minimum and maximum values are calculated as the average of a number of current measurements depending on the selected length of the averaging period. All calculated values from the averaging period are used in the calculation of the average. The calculated average value is compared to previous average values, and the new average value is saved as maximum or minimum if it exceeds the previous maximum value or is lower than the previous minimum value. The averaging period used for flow and power can be selected in the range 1...1440 minutes in intervals of 1 minute (1440 minutes = 24 hours). The averaging period and the target dates are stated in the order. Read more about order data in paragraph 3.5. If not otherwise stated in the order, the default averaging period of 60 minutes is used. This value can later be changed via the "SETUP loop" or METERTOOL HCW.

Note the following:

- In the display of logged flow and power, average is shown in the format 20YY.MM.DD, but by serial reading, the time can be stated too, and the format then becomes YY.MM.DD, hh.mm.ss.
- The average is calculated continuously over time, i.e. the average of values is calculated as from now and the length of the averaging period back in time. This means that the min./max calculation is immune to the clock setting and will always move continuously through the time.

## 7.6 Temperature measurement

Inlet and outlet temperatures are measured by means of an accurately matched Pt500 or Pt100 sensor pair. During each temperature measurement, MULTICAL<sup>®</sup> 803 sends measuring current through each sensor. The current is approx. 0.5 mA for Pt500 and approx. 2.5 mA for Pt100. Two measurements are carried out in order to suppress possible 50 Hz (or 60 Hz) low-frequency noise picked up via the sensor cables. Furthermore, current measurements are made by internal reference resistors in order to secure optimum measuring stability.

The display presents inlet and outlet temperatures in the range 0,00 °C to 185,00 °C. The temperature difference is presented in the area 0,01 K to 185,00 K.

By default, the meter has no cut-off for low temperature and thus measures down to 0,01 °C and 0,01 K. If desired, when ordering the meter, a country code can be selected that is programmed with cut-off for temperature difference ( $\Delta\Theta$ ) in the area 0,01...2,50 K. It is <u>not</u> possible to program this with METERTOOL. If the meter is programmed with a cut-off of 2,50 K, it will not calculate energy and volume at a temperature difference below 2,50 K.

**Note** Cut-off for the temperature difference should be distinguished from  $\theta_{hc}$ , which functions as a limit value of the heat/cooling energy measurement. See paragraph 7.4.

Inlet or outlet temperatures below 0 °C and above 185 °C are indicated as lines in the display, but serial reading includes 0,00 °C and 185,00 °C, respectively. If one or both temperature sensors are outside the measuring range, the info code is set as shown in paragraph 7.8.

At a negative temperature difference (inlet < outlet), the temperature difference is displayed with a negative sign and cooling energy is calculated. It depends on the selected DDD code whether the temperature difference appears in the display.

#### Measuring current and power

Measuring current is only sent through the temperature sensors during the short duration of the temperature measurement. The effective power that is deposited in the sensor elements is thus very small, and its influence on self-heating of the temperature sensors is typically less than 1/1000 K.

	Pt100	Pt500
Measuring current	< 2,5 mA	< 0,5 mA
Peak power	< 1,0 mW	< 0,2 mW
RMS influence (fast mode)	< 10 µW	< 2 µW
RMS influence (normal mode)	< 2 μW	< 0,4 µW

#### Volume-based average temperatures

MULTICAL<sup>®</sup> 803 calculates the current average temperature of inlet and outlet (t1, t2 and t3) in full °C and the background calculations E8, E9, E10 and E11 are made for each integration determined by the calculator's integration time (L code). The average calculations are thus volume-weighted and can be used directly for checking purposes.

#### Preprogrammed temperatures

The temperatures t2, t3 and t4 can either be measured or programmed in the calculator's memory while temperature t5 can only be programmed. The temperature input t2 is a legal input, which means that this cannot be programmed on an approved heat meter, cooling meter or bifunctional heat/cooling meter.

See paragraph 7.1 for examples of the use of these extra temperatures.

#### 2-wire sensor connection

The temperature sensor inputs of MULTICAL<sup>®</sup> 803 are designed with 4-wire sensor inputs. Therefore, when using 2-wire sensor pairs, always mount the jumper as shown in *Figure 7* or short-circuit the right and left connection terminals, respectively, in the 4-wire input, as shown in *Figure 8*. **Note** that the jumper is included in a separate bag together with MULTICAL<sup>®</sup> 803-A/M and is not mounted by Kamstrup.

For all 2-wire sensor connections, it applies that the cable length and cross section of the two sensors which are used as temperature sensor pair for a heat or cooling meter must always be identical, and the delivered cable length must neither be shortened nor extended.

The limitations connected to the use of 2-wire sensor pairs according to EN 1434-2 appear from the table below. In addition, the table indicates how much error the longer 2-wire cables will cause.

Kamstrup delivers Pt500 sensor pairs with up to 10 m cable (2 x 0,25 mm<sup>2</sup>).

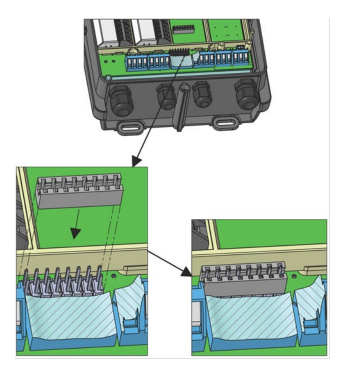


Figure	7
--------	---

	Pt100 s	sensors
Cable cross	Max cable length	Error <sup>1</sup>
section [mm <sup>2</sup> ]	[m]	[K/m]
0,25	2,5	0,450
0,50	5,0	0,200
0,75	7,5	0,133
		Table 4

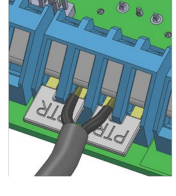


Figure 8

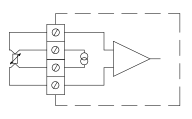
Pt500 sensors					
Max cable length	Error <sup>1</sup>				
[m]	[K/m]				
12,5	0,090				
25,0	0,040				
37,5	0,027				

<sup>1</sup> The error is calculated for copper cable at 20 °C. At higher cable temperatures, the error will be greater.

MULTICAL<sup>®</sup> 803 has a temperature sensor offset function that can be used to reduce the error display, which originates from the cable resistance and zero error of the sensors. Read more about offset adjustment in paragraph 7.3.

#### 4-wire sensor pair

For installations requiring longer cables than listed in the table above, it is recommended to use 4-wire sensor pairs. By default, MULTICAL<sup>®</sup> 803 is prepared for 4-wire connection on all temperature sensor inputs.



MULTICAL<sup>®</sup> 803 has a "real" 4-wire measurement, which uses two conductors for measuring current and two conductors for measuring signal, which means that the measurement is in theory uninfluenced by long sensor cables. In practice, cables ought not to be longer than 100 m and it is recommended to use  $4 \times 0.25 \text{ mm}^2$ .

As the 4-wire signal inputs have a very high impedance, a disconnected wire could lead to an arbitrary temperature and the information code "Above the measuring range" (sensor disconnected) or "Below the measuring range" (sensor short-circuited) would be displayed

The connection cable ought to have an outer diameter of 5-6 mm in order to obtain optimum tightness of both MULTICAL<sup>®</sup> 803 and the screw joint for the 4-wire sensor. The isolation material/cover of the cable ought to be selected on the basis of the maximum temperature in the installation. PVC cables are normally used up to 80 °C and for higher temperatures, silicone cables are often used.

**Note:** When presetting temperatures of 4-wire connections, it is important to insert jumpers in the connection terminals of the 4-wire sensor inputs that have preset (e.g. jumper between connection terminals 4-8 and jumper between connection terminals 7-3 at preset of t2) as described in the paragraph above about 2-wire sensors.

## 7.7 Auto Detect Pt100/Pt500

MULTICAL<sup>®</sup> 803 can be delivered with the possibility of automatic detection of the connected Pt sensor type, either Pt100 or Pt500. However, it is possible to lock the temperature sensor type on the MULTICAL<sup>®</sup> 803 country code so that the type is locked to either Pt100 or Pt500. For MULTICAL<sup>®</sup> 803, with the possibility of Auto Detect Pt (Pt100/Pt500), it is also possible to choose via METERTOOL HCW whether the calculator must be set to Pt100, Pt500 or Auto Detect Pt. See the technical description of METERTOOL HCW (5512-2097).

With active Auto Detect Pt in MULTICAL<sup>®</sup> 803, the registration of the connected Pt sensors takes place when the calculator top and bottom are assembled after separation as is the case of Auto Detect UF (ULTRAFLOW<sup>®</sup> X4), see paragraph 8.1.1.

Any conversion from one Pt sensor type to another can only be carried out if it is ensured that MULTICAL<sup>®</sup> 803 has measured absolutely correctly for one of the Pt sensor types and that a clear error has been measured for the other Pt sensor type, see criteria for conversion in the table below.

	Pt1	Pt100 Pt500				Result		
t1	t2	t3	t4	t1	t2	t3	t4	MULTICAL <sup>®</sup> 803 configuration
OK	OK	ОК	OK	Error	Error	Error	Error	MULTICAL <sup>®</sup> 803 is set to Pt100.
Error	Error	Error	Error	OK	OK	OK	OK	MULTICAL <sup>®</sup> 803 is set to Pt500.

Auto Detect Pt criteria for change
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**Note:** Inputs without connected Pt sensors are not included in the Pt type control.

In case of scenarios where the absoluteness is not measured as shown above, MULTICAL<sup>®</sup> 803 does not change its configuration, but shows an info code that indicates the input of the error connection as well as the type of the error connection, see paragraph 7.8 about information codes.

#### Example 1 - Proper connection and change of configuration:

MULTICAL<sup>®</sup> 803 is fitted with and set to Pt100, the temperature sensor type is replaced by Pt500. Only t1 and t2 are used.

- 1. Remove the calculator top from the calculator base by loosening the two screws in the calculator top and base.
- 2. Disassemble the cable connections in the connection terminals for t1 and t2.
- 3. Loosen the cable connections for the sensor cables for t1 and t2 and remove the cables from the calculator base.
- 4. Lead the sensor cables of the Pt500 sensor pair through the now empty cable connections and tighten the connections so that they are tight.
- 5. Mount the cables from the new Pt500 sensor pair correctly in the connection terminals for t1 and t2, respectively, see paragraph 4.4.
- 6. Mount the calculator top on the calculator base and tighten the two screws in the top and at the bottom.
- 7. Auto Detect Pt is performed by MULTICAL<sup>®</sup> 803<sup>2</sup> and the set Pt type can be read on the display.

#### Example 2 – Error connection and no change of configuration:

MULTICAL<sup>®</sup> 803 is fitted with and set to Pt100, the temperature sensor type is replaced by Pt500 on t1. Only t1 and t2 are used.

- 1. Remove the calculator top from the calculator base by loosening the two screws in the calculator top and base.
- 2. Disassemble the cable connections in the connection terminals for t1.
- 3. Loosen the cable connections for the sensor cable for t1 and remove the cables from the calculator base.
- 4. Lead the sensor cable of the Pt500 sensor through the now empty cable connection and tighten the connection so that it is tight.
- 5. Mount the cables from the new Pt500 sensor correctly in the connection terminals for t1, see paragraph 4.4.
- 6. Mount the calculator top on the calculator base and tighten the two screws in the top and at the bottom.
- 7. Auto Detect Pt is performed by MULTICAL<sup>®</sup> 803<sup>2</sup> that will show an info code indicating that t1 is disconnected or above the measuring range, which indicates that t1 does not match the set Pt type.

Display readings in connection with Auto Detect Pt

1		Break the installation seal <sup>1</sup> and separate the calculator top and base
2		Mount temperature sensors on the temperature sensor inputs on MULTICAL® 803 as specified in paragraph 4.4
3		Assemble the calculator top and bottom <sup>2</sup>
4	Display duration is typically 5 s	Observe the flashing display on MULTICAL <sup>®</sup> 803, which indicates that the mounted Pt type <sup>3</sup> is being searched for
5	Display duration is 5 s	Observe the static display on MULTICAL® 803, which indicates that the Pt type has been found and registered <sup>4</sup>
6		MULTICAL <sup>®</sup> 803 automatically switches to the primary energy display in the "USER loop"

<sup>1</sup> Remember to restore the seal installation after Auto Detect Pt.

<sup>2</sup> Note that MULTICAL<sup>®</sup> 803 has a built-in engagement delay of up to 20 seconds to ensure that all plug connections between calculator top and base are established before a detection of Pt sensors and/or ULTRAFLOW<sup>®</sup> X4 is initiated.

<sup>3</sup> If Auto Detect UF for ULTRAFLOW<sup>®</sup> X4 is switched on, the text in the upper right corner of the display will alternately show **UF** and **Pt**. See more about Auto Detect UF in paragraph 8.1.1.

<sup>4</sup> A config logging is carried out every time MULTICAL<sup>®</sup> 803 registers a change of Pt type on the temperature sensor inputs.

<sup>5</sup> Active after power-up and at midnight

## 7.8 Information code types

MULTICAL<sup>®</sup> 803 constantly monitors a number of important functions. If a serious error occurs in the measuring system or installation, a flashing "INFO" appears in the display. The "INFO" field keeps flashing as long as the error is present no matter which reading you choose. The "INFO" field automatically disappears when the reason for the error has been removed.

Note: Configuration of "Manual reset of info code" is not possible in MULTICAL® 803.

#### 7.8.1 Information code types in display

In MULTICAL<sup>®</sup> 803, each digit of the info code is dedicated to one of the calculator's inputs. For example, the second digit from the left in the display is always related to information on temperature sensor t1. At the same time, the info code is divided into sections so that a reading from left to right consists of: general information, temperature information (t1, t2, t3, t4), flow information (V1, V2) and information about the pulse inputs A and B (In-A1/A2 and In-B1/B2). See the table below for an overview of the info codes and response times.

**Note:** The temperature inputs t3 and t4 share info codes, which means that it only takes one event on one of the inputs to trigger an info code. If, for example, just one of these two inputs are above the measuring range, the info code will be "000**1**0000".

1	2	3	4	5	6	7	8		
Info	t1	t2	t3/ t4	V1	V2	In-A	In-B	Description	Response time for active INFO
1								Supply voltage interrupted <sup>1</sup>	-
2								The calculator is supplied by the backup battery $^4$	< 3 minutes
9								External alarm (e.g. via KMP)	< 1 second
	1							t1 above measuring range or switched off <sup>3</sup>	< 3 minutes
		1						t2 above measuring range or switched off <sup>3</sup>	< 3 minutes
			1					t3/t4 above measuring range or switched off $^3$	< 3 minutes
	2							t1 below measuring range or short-circuited <sup>3</sup>	< 3 minutes
		2						t2 below measuring range or short-circuited <sup>3</sup>	< 3 minutes
			2					t3/t4 below measuring range or short-circuited <sup>3</sup>	< 3 minutes
	9	9						t1-t2 Invalid temperature difference	< 3 minutes
				1				V1 Communication error <sup>5</sup>	< 1 day
					1			V2 Communication error <sup>5</sup>	< 1 day
				2				V1 Wrong pulse figure	< 1 day
					2			V2 Wrong pulse figure	< 1 day
				3				V1 Air	< 1 day
					3			V2 Air	< 1 day
				4				V1 Wrong flow direction	< 1 day
					4			V2 Wrong flow direction	< 1 day
				6				V1 Increased flow (flow1 > qs, for more than 1 hour)	< 1 hour
					6			V2 Increased flow (flow2 > qs, for more than 1 hour)	< 1 hour
				7				V1/V2 Burst, water loss (flow1 > flow2)	< 120 seconds
					7			V1/V2 Burst, water penetration (flow1 < flow2)	< 120 seconds
				8				V1/V2 Leakage, water loss (M1 > M2)	< 1 day
					8			V1/V2 Leakage, water penetration (M1 < M2)	< 1 day
						7		In-A2 Leakage in the system	< 1 day
						8		In-A1 Leakage in the system	< 1 day
						9		In-A1/A2 External alarm	< 5 seconds
							7	In-B2 Leakage in the system <sup>2</sup>	< 1 day
							8	In-B1 Leakage in the system <sup>2</sup>	< 1 day
							9	In-B1/B2 External alarm	< 5 seconds

#### Display digit

<sup>1</sup> This info code parameter does not appear from the current info code as it is only active when the calculator is without supply. The info code is saved in the info log, and thus it appears from the info log that the calculator has been without power supply and restarted.

<sup>2</sup> Info code for leakage on pulse input B must be actively selected.

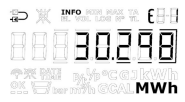
<sup>3</sup> As the 4-wire signal inputs have a very high impedance, a disconnected wire could lead to an arbitrary temperature and the information code "Above measuring range" (sensor disconnected) or "Below measuring range" (sensor short-circuited) would be displayed.

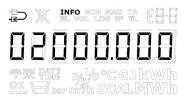
<sup>4</sup> This info code indicates that the mains supply is disconnected. However, the calculator is active because of the backup battery.

<sup>5</sup> Active after power-up and at midnight

**Note:** Info codes are configurable. Therefore, it is not certain that all the above parameters are available in a given MULTICAL<sup>®</sup> 803. This depends on the selected country code.

#### Examples of information codes





#### Flashing "INFO"

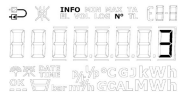
If the information code is different from "00000000", a flashing "INFO" appears in the calculator's display.

#### Current information code

The current info code can be displayed by scrolling to the info code reading using the keys on the calculator front. When the current info code is displayed, "INFO" stops flashing.

*In the example, the current info code indicates that t1 is below the measuring range or short-circuited.* 

Current INFO code



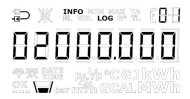
#### Info event counter

The info event counter is a secondary reading for the info code that shows how many times the info code has been changed.

The value is increased every time the info code is changed.

The info event counter of a new calculator is 0 as the transport state prevents counting during transportation.





**Info logger** The first display reading states the date of the latest info code change.

The display reading shows the info code of the preshown date. Repeated activations of the front keys alternately induce date and corresponding info code. The data logger saves the latest 280 changes. The latest 50 changes can be displayed. All 50 changes can be read by means of METERTOOL. The whole info log (280 changes) can be displayed via LogView HCW.

Note: The info code is saved in the calculator's data logger too for diagnostic purposes.

In case of error, the info code types related to the calculator's different sensors will influence the display readings to which they are tied. In connection with current values for temperatures and power, three horizontal lines appear in the display, and the energy registers, in which counting is dependent on the sensor function, are not accumulated. See paragraphs 6 and 7.7 for further information on sensor errors.

#### Temperature sensor error

The error can be due to the sensor being disconnected or short-circuited. An erroneous  $\Delta\Theta$  alone will not be considered a temperature sensor error.

In case of an error in one or more temperature sensors (t1, t2, t3 and t4), the value of the serial communication of the sensor in question will be 0,00 °C (lowest valid temperature) or 185.00 °C (highest valid temperature), respectively, depending on the measurement being below range (sensor short-circuited) or above range (sensor disconnected). The display reading of the sensor in question shows lines in the three digits to the far right in the display, independent of the cause of the error. Decimal points are not included.

The display readings of  $\Delta\Theta$  and actual power also show three lines for errors in one or more temperature sensors. In serial communication, the value is 0,00 K and 0,0 kW.

#### Information codes in transport state

The calculator leaves the factory in transport state, i.e. the info codes are only active in the display, not in the calculator's data logger. This prevents info events from being counted and non-relevant data from being saved in the info log during transportation. The first time the calculator registers flow after the installation, the info code automatically becomes active.

#### Update of info codes for flow

As shown in the table above, info codes from ULTRAFLOW<sup>®</sup> X4 are updated once a day. If you want to see the current info code status from ULTRAFLOW<sup>®</sup> X4, you can perform an update by switching to the display view with the current info code. This view is identified through a constantly lit "INFO" segment on the display. When you have switched to the view with the current info code, the info code from ULTRAFLOW<sup>®</sup> X4 is updated in the display every 10 seconds.

## 7.8.2 Information code types at serial communication

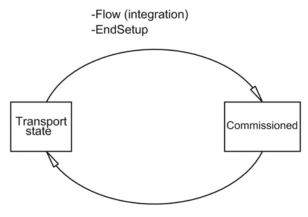
Bit	Value	Info		
0	1	Supply voltage interrupted		
1 2		The calculator is supplied by the backup battery		
2	4	External alarm (e.g. via KMP)		
3	8	t1 Above measuring range or switched off		
4	16	t2 Above measuring range or switched off		
5	32	t1 Below measuring range or short-circuited		
6	64	t2 Below measuring range or short-circuited		
7	128	Wrong ∆t (t1-t2)		
8	256	V1 Air		
9	512	V1 Wrong flow direction		
10	1024	-		
11	2048	V1 Increased flow (flow1 > qs, for more than 1 hour)		
12	4096	In-A1 Leakage in the system		
13	8192	In-B1 Leakage in the system		
14	14   16384   In-A1/A2 External alarm			
15	32768	In-B1/B2 External alarm		
16	65536	V1 Communication error		
17 131072		V1 Wrong pulse figure		
18   262144   In-A2 Leakage in the system		In-A2 Leakage in the system		
19	9     524288     In-B2 Leakage in the system			
20 1048576		t3/t4 above measuring range or switched off		
21	2097152	t3/t4 below measuring range or short-circuited		
22	4194304	V2 Communication error		
23	8388608	V2 Wrong pulse figure		
24	16777216	V2 Air		
25	33554432	V2 Wrong flow direction		
26	67108864	-		
27	134217728	V2 Increased flow (flow2 > qs, for more than 1 hour)		
28	268435456	V1/V2 Burst, water loss (flow1 > flow2)		
29	536870912	V1/V2 Burst, water penetration (flow1 < flow2)		
30	1073741824	V1/V2 Leakage, water loss (M1 > M2)		
31	2147483648	V1/V2 Leakage, water penetration (M1 < M2)		

## 7.9 Transport state

Before MULTICAL<sup>®</sup> 803 has detected a flow of 1 % of  $q_p$  or larger for the first time, the calculator is in transport state. The transport state includes that:

- No info codes are saved in the calculator's logger and the info event counter is not active.
- A power saving measuring sequence is used.
- The "SETUP loop" is accessible, which enables you to configure the calculator before commissioning. **Note:** In general, the "SETUP loop" is available. It can, however, be limited by the selected country code.

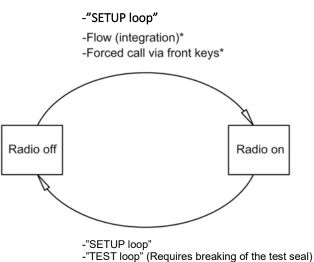
Note that the access to the "SETUP loop" is blocked and the calculator leaves transport state if the configuration in the "SETUP loop" is ended by the function "EndSetup". When the calculator has left the transport state, info codes are logged. The calculator cannot revert to transport state unless a total reset is made. The access to the "SETUP loop" can, however, be opened again by separating the calculator top and base. However, this requires breaking the installation seal, see paragraph 4.8.



-Total reset

#### **Radio communication**

On delivery, the calculator is in transport state and the calculator's radio communication is deactivated. The radio is activated when the calculator for the first time has detected a flow of 1 % of  $q_p$  or greater. In transport state and after commissioning of the calculator, the radio can be enabled either via the "SETUP loop" or by making a forced dial-up (both arrow keys are activated until "CALL" is displayed). Enabling the radio does <u>not</u> cause the calculator to leave transport state. Read more about how to deactivate radio communication in paragraph 6.4 on the "SETUP loop".



-Total reset

#### Test mode

Access to the "TEST loop" will disable radio communication. In the "TEST loop", flow measurement will <u>not</u> enable the radio.

**Note:** In order to gain access to the "TEST loop", the test seal (verification seal) must be broken and the calculator must subsequently be reverified.

<sup>\*</sup>If the meter is in "TEST loop" the radio remains off at flow (integration) and forced call

## 7.10 Info logger

Register type	Description
Date (20YY.MM.DD)	Year, month and day of logging time.
Clock (hh.mm.ss)	Time
Info	Information code on above date
E1	Heat energy
E3	Cooling energy
V1	Volume

Every time the information code changes, the below registers are logged.

It is possible to data read the latest 280 changes of the information code as well as the dates the changes were made. When the information code is read from the display, the latest 50 changes including dates can be read. All of the 280 changes can also be read by means of LogView HCW.

#### Info event

Every change of a parameter of the info code results in an info event if the selected country code is configured with the parameter. It is therefore not certain that all parameters result in an info event.

An info event results in accumulation of the info event counter as well as logging in the info logger. This does not apply as long as the calculator is in transport state or if the calculator top and base are physically separated.

Reconfiguration of active parameters of the info code will influence future info codes, whereas all logged info codes remain as they were at the time of logging.

## 7.11 Config logger

Every time the configuration is changed, the below register types are logged. It is possible to data read the latest 50 changes of the config log as well as the date the changes were made. The calculator permits only 50 changes unless you break the legal seal and carry out a total reset of the calculator, which also resets the config log.

Register type	Description		
Date (20YY.MM.DD)	Year, month and date of change are saved.		
Hour (hh.mm.ss)	Time is saved.		
Configuration number	The new configuration number is saved.		
E1, E3 and V1	Meter counts are saved right after reconfiguration.		
Hour counter	Hour counter is saved.		
t offset	The temperature offset value is saved.		
V1 meter factor	The meter factor of V1 (imp/l or l/imp) is saved.		
V1 q <sub>p</sub>	Nominal flow $q_p$ is saved.		
Pt type	Pt type (Pt100 or Pt500) is saved.		

**Note:** The 50<sup>th</sup> change of configuration must be carried out on the installation site, i.e. either via the "SETUP loop" or via METERTOOL HCW.

The calculator will always carry out a config logging if the user has had access to the "SETUP loop", no matter whether the user has changed the configuration or not.

## 7.12 Summer/winter time adjustment

MULTICAL® 803 is available with configuration for DST (Daylight Saving Time ~ summer/winter time). The calculator's country code determines the DST configuration algorithm, so that it corresponds to the DST regulations of the country for which the calculator is intended. If the calculator is configured with DST and you do not want to use it, the DST-function can be disabled in METERTOOL HCW. The DST function has direct influence on the calculator's internal clock and time-controlled tariff limits. Time stamps for loggings of events and values are saved in standard time together with information on the current DST offset. The current DST offset is imprinted on all logged time stamps when the DST function is active. The imprinted DST offset is removed for time stamps if the DST function is deactivated in the calculator and vice versa if the DST function is reactivated.

**DST and tariffs:** The time-controlled tariff is influenced by the DST offset. For example, the entered tariff limits will be moved an hour forwards in relation to DST start and an hour backwards at the end of DST (DK example). If the DST function is disabled after a period in operation, the time limits will always follow standard time. Accumulated energy in the tariff registers remains unchanged and thus reflects the time limits with enabled DST function. The same applies vice versa if the DST function is reactivated.

**DST and loggers:** The logging time follows normal time. For example, a calculator with enabled DST function will log data at 00.00 during winter time and at 01.00 during summer time (DK example). If the DST function is disabled after delivery and historical logger values are subsequently read, DST offset of previous values will reflect the new configuration and be removed from the time stamp. See the example in the table below. Read logging times will always reflect the current DST status.

	DST enabled	DST disabled
Logger target date	Logging time	Logging time
1 January	00:00	00:00
1 February	00:00	00:00
1 March	00:00	00:00
1 April	01:00	00:00
1 May	01:00	00:00
1 June	01:00	00:00
1 July	01:00	00:00
1 August	01:00	00:00
1 September	01:00	00:00
1 October	01:00	00:00
1 November	00:00	00:00
1 December	00:00	00:00

**DST and max/min. values:** Time stamps on logging of max/min. values follow standard time. If the time stamp of a value is read, it is stated with current DST offset. If the DST function is disabled after delivery, DST offset is removed from the time stamps of historical values as it is done with the loggers.

**DST and reading of logger data:** Data can either be read from a register that includes time in standard time and DST offset as two separate parameters, or alternatively from a register that includes time comprising DST offset as a parameter. If the DST function is disabled after delivery, information on DST offset is removed from time stamps related to the historical values.

## 7.13 Preset and Scheduler functions for temperature inputs

With MULTICAL<sup>®</sup> 803, it is possible to program (preset) values for the calculator's temperature inputs. The primary demand for programmed values will be in the measurement of hot water energy where the low temperature is programmed because it cannot be measured in practice. Read more about application examples in paragraph 7.1. In addition to program a fixed value (preset), it is also possible to program a variable value that varies over the year (Scheduler). The table below shows which temperature inputs can be programmed in which meter types.

**Note:** The temperature inputs t1 and t2 are the legal inputs, which means that they cannot be programmed on an approved heat meter, cooling meter or bifunctional heat/cooling meter.

By active offset adjustment of the temperature sensor input, the offset adjustment does not influence the preset value of temperature. Read more about offset adjustment in paragraph 7.3.

				Ter	nperat	ure inp	outs
Mete	er type	Approvals		t1	t2	t3	t4
1	Heat meter	MID module B		-	-	$\checkmark$	V
2	Heat meter	MID module B+D		-	-		
3	Heat/cooling meter	MID module B+D & TS 27.02	$\Theta_{HC} = OFF$	-	-		V
4	Heat meter	National approval		-	$\checkmark$	$\checkmark$	V
5	Cooling meter	TS 27.02+BEK1178		-	-		
6	Heat/cooling meter	MID module B+D & TS 27.02	$\Theta_{HC} = ON$	-	-		$\checkmark$
7	Volume meter	-		-		$\checkmark$	
9	Energy meter	-		-			$\checkmark$

## 7.14 Differential energy and volume calculation

MULTICAL<sup>®</sup> 803 has integrated differential calculation of energy and volume The results of these calculations are stored in the following four registers:

- dE: <u>difference</u> Energy (E4 E5 > 0)
- cE: <u>c</u>ontrol <u>E</u>nergy (E4 E5 < 0)
- $dV: \underline{d}$  ifference  $\underline{V}$  olume (V1 V2 > 0)
- cV: <u>c</u>ontrol <u>V</u>olume (V1 V2 < 0)

All four registers are cumulative registers in which dE and dV count up by a positive difference and cE and cV count up by a negative difference. A reading of both differential and control registers reveal how much is counted with a positive and a negative difference over a given period and it is thus possible to see if the system has been in balance over the selected period.

The calculations follow the integration speed in MULTICAL<sup>®</sup> 803 and the calculations are thus made with an integration interval of 2 s. All four registers can be displayed in the calculator's "USER loop" and saved in the calculator's loggers. See paragraph 3.4.4 on display setup (DDD codes) and paragraph 3.4.12 on possible logger profiles (RR codes).

300 250 200 **-** E4 E5 [kWh] 150 – E4-E5 --- dE (difference,  $\Delta E$ ) 100 ----cE (control) 50 0 48 96 192 0 24 72 120 144 168 [h]

Below is a calculation example of the dE and cE registers as well as examples of the display readings.

In a scenario where there is no counting in register E4 (supplied energy), e.g. due to air in the flow meter V1, the counting will take place in cE (control energy). In the example above, this is shown between the data points 24 and 48 [h].

Energy	
Differential energy	
dE	
Control energy	-20 X info hin hax ta 628
сE	

Volume	
Differential volume	
dV	4563328
	♥★ BAIL pg.¥p °C GJ kWh OK. \▼/bar m³h GCALM Wh
Control volume	
cV	02276.1
	<b>↑</b> Mile ph /p °C GJ kWh SK. \■/ber m³/h GCAL MWh

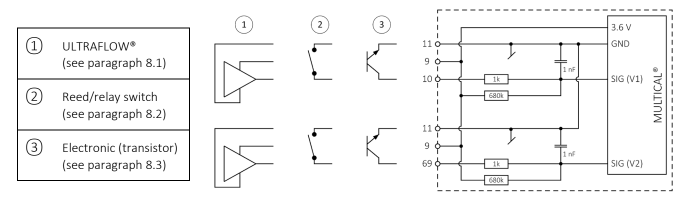
# 8 Flow sensor connection

MULTICAL<sup>®</sup> 803 has up to 6 pulse inputs for flow sensor connection where V1 and V2 are used for the calculation of energy, while In-A1, In-B1, In-A2 and In-B2 can be used for connecting, for example, cold water meters and electricity meters.

Meter factor and resolution of the V1 and V2 inputs are configured via the CCC code in MULTICAL<sup>®</sup> 803. If two flow sensors are connected to V1 and V2, , they must be identical as the pulse inputs share their configuration. See paragraph 3.4.3 for an overview of the CCC codes.

Depending on the application type, MULTICAL<sup>®</sup> 803 can be connected to one or two flow sensors for energy calculation, see paragraph 7.1 for examples of application types. Typically, one flow sensor is used in heat or cooling installations. This flow sensor is always connected to V1, regardless of whether it is placed in inlet or outlet.

The connection board with connection for V1 and V2 can both receive pulses from electronic and mechanical flow sensors. This allows for connection of almost any type of flow sensor with pulse output. For flow sensors with 24 V active pulse outputs see paragraph 8.4.



## 8.1 ULTRAFLOW® (Connection type 1-2-7-8)

Kamstrup's ULTRAFLOW<sup>®</sup> flow sensors are supplied from the calculator and connected according to the table below. The power consumption of ULTRAFLOW<sup>®</sup> is very low and at the same time, it matches the specified life of the backup battery in MULTICAL<sup>®</sup> 803, see paragraph 10.2.

Cable ULTRAFLOW®	Connection terminals V1	Connection terminals V2
Red (3.6 VDC)	9	9
Yellow (Signal)	10	69
Blue (GND)	11	11

For ULTRAFLOW<sup>®</sup>, CCC codes 1xx, 4xx and 5xx are used.

## 8.1.1 Auto Detect UF of ULTRAFLOW® X4

Auto Detect UF enables the exchange of ULTRAFLOW<sup>®</sup> X4 on MULTICAL<sup>®</sup> 803 without the need for changing the CCC code.

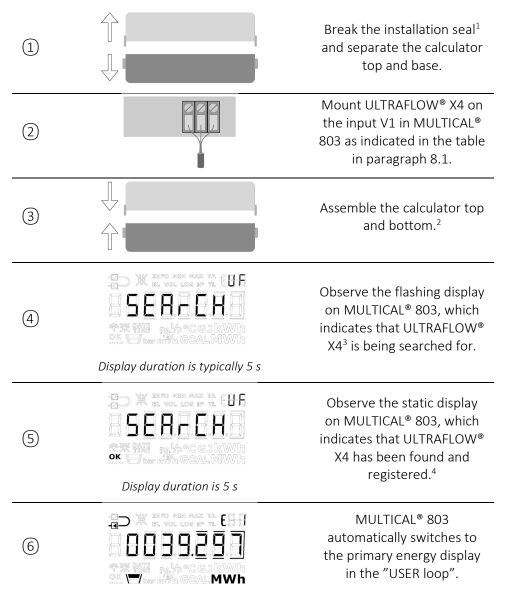
MULTICAL<sup>®</sup> 803 can automatically adjust the meter factor (imp/l) and the qp value to match the connected ULTRAFLOW<sup>®</sup> X4 via the function Auto Detect UF. Auto Detect UF is active with the CCC code 8xx.

Auto Detect UF works in such a way that MULTICAL<sup>®</sup> 803, during startup, automatically collects the correct information about meter factor and qp from the connected ULTRAFLOW<sup>®</sup> X4 flow sensors. MULTICAL<sup>®</sup> 803 adapts its configuration to the values that are received from ULTRAFLOW<sup>®</sup> X4. Auto Detect UF is initiated when the calculator top and base are separated and reassembled.

**Note:** Auto Detect is possible on all ULTRAFLOW<sup>®</sup> x4, however not on SVM-configured ULTRAFLOW<sup>®</sup> variants (ULTRAFLOW<sup>®</sup> SVM country codes 196, 199, 295 and 296).

8.1.1.1 Auto Detect UF with one ULTRAFLOW<sup>®</sup> X4 on V1

To use the Auto Detect UF functionality between MULTICAL<sup>®</sup> 803 and ULTRAFLOW<sup>®</sup> X4, use the following procedure.



<sup>1</sup> Remember to restore the seal installation after Auto Detect UF.

<sup>2</sup> Note that MULTICAL<sup>®</sup> 803 has a built-in engagement delay of up to 20 seconds to ensure that all plug connections between calculator top and base are established before a detection of Pt sensors and/or ULTRAFLOW<sup>®</sup> X4 is initiated.

<sup>3</sup> If Auto Detect Pt for the temperature sensors is switched on, the text in the upper right corner of the display will alternately show **UF** and **Pt**. See more about Auto Detect Pt in paragraph 7.7.

<sup>4</sup> A config logging is carried out every time MULTICAL<sup>®</sup> 803 registers a change of qp in ULTRAFLOW<sup>®</sup> X4 on V1.

#### 8.1.1.2 Auto Detect UF with two ULTRAFLOW® X4 on V1 and V2

The procedure for Auto Detect UF with two ULTRAFLOW<sup>®</sup> X4 is identical with the table in paragraph 8.1.1.1, with the exception that in step 2, an identical ULTRAFLOW<sup>®</sup> X4 connected to input V2 is mounted.

The ULTRAFLOW<sup>®</sup> X4 flow sensor, which is mounted on V1, will always be determining for meter factor and qp, also in an application with two ULTRAFLOW<sup>®</sup> X4 flow sensors. This means that a replacement of ULTRAFLOW<sup>®</sup> X4 on input V2 does not result in a config logging, but just trigger an info code. The info code will be present until ULTRAFLOW<sup>®</sup> X4 on either input V1 or input V2 is replaced so that both ULTRAFLOW<sup>®</sup> X4 flow sensors are identical. Replacing ULTRAFLOW<sup>®</sup> X4 by another meter factor or qp on input V1 always results in a config logging.

# In applications with two ULTRAFLOW<sup>®</sup> X4 flow sensors, both flow sensors must be replaced by the same type, i.e. identical meter factor and qp.

If the meter factor and qp are not identical, an info code will be triggered. See description in paragraph 8.1.1.3.

Note that Auto Detect UF with two ULTRAFLOW<sup>®</sup> X4 flow sensors requires that the calculator is configured for 2 ULTRAFLOW<sup>®</sup> flow sensors (Connection type 2 or 8) simultaneously with the choice of CCC = 8xx.

8.1.1.3 Information codes for Auto Detect UF

In case of incorrect ULTRAFLOW<sup>®</sup> or communication error with ULTRAFLOW<sup>®</sup> X4, MULTICAL<sup>®</sup> 803 displays a static info code that describes the given error that has occurred (step (5) in the table in paragraph 8.1.1.1). The table below describes the possible info codes and their importance.

Information code	Information code Description Remedy	
Display duration of 5 s	Communication error on input V1.	Separate the calculator and check that ULTRAFLOW® X4 is correctly mounted in the connection terminals of input V1. Then repeat the procedure in paragraph 8.1.1.1 from step ③.
Display duration of 5 s	Incorrect meter factor on input V1.	The config logger is full. It is no longer possible to replace ULTRAFLOW® X4 on input V1 by a different size than the recently logged size for V1.
Display duration of 5 s	Communication error on input V2.	Separate the calculator and check that ULTRAFLOW® X4 is correctly mounted in the connection terminals of input V2. Then repeat the procedure in paragraph 8.1.1.1 from step ③.
Display duration of 5 s	Incorrect meter factor on input V2.	ULTRAFLOW® X4 on input V2 is different from ULTRAFLOW® X4 on input V1. Make sure that the ULTRAFLOW® X4 flow sensors are identical and repeat the procedure in paragraph 8.1.1.1.
Display duration of 5 s	Communication error on both input V1 and input V2.	Separate the calculator and check that ULTRAFLOW® X4 is correctly mounted in the connection terminals of input V1 and input V2. Then repeat the procedure in paragraph 8.1.1.1 from step ③.

Information code	Description	Remedy
	Communication error on input V1 as well as incorrect meter factor on input V2.	Separate the calculator and check that ULTRAFLOW® X4 is correctly mounted in the connection terminals of input V1. Check that the ULTRA FLOW® X4 flow sensors are identical. Then repeat the procedure in paragraph 8.1.1.1 from step (3).
Display duration of 5 s		
Display duration of 5 s	Incorrect meter factor on input V1 and communication error on input V2.	The config logger is full. It is no longer possible to replace ULTRAFLOW® X4 on either input V1 or input V2 by a different size than the recently logged size for input V1. Separate the calculator and check that ULTRAFLOW® X4 is correctly mounted in the connection terminals of input V2. Check that the ULTRA FLOW® X4 flow sensors are identical. Then repeat the procedure in paragraph 8.1.1.1 from step (3).
Display duration of 5 s	Incorrect meter factor on both input V1 and input V2.	The config logger is full. It is no longer possible to replace ULTRAFLOW® X4 on either input V1 or input V2 by a different size than the recently logged size for input V1.

#### 8.1.2 Need for longer cables between MULTICAL® 803 and ULTRAFLOW®

In general, cables of up to 10 m can be used between MULTICAL<sup>®</sup> and ULTRAFLOW<sup>®</sup>. In case a longer cable is required, Kamstrup can deliver two solutions: Cable Extender Box (6699-036) or Pulse Transmitter (6699-903). With these solutions, the cable length can be extended with up to 30 m or 100 m, respectively. Both solutions have a number of advantages and disadvantages that are outlined in the table below.

Application options	Cable Extender Box	Pulse Transmitter
Up to 30 m cable between ULTRAFLOW <sup>®</sup> and MULTICAL <sup>®</sup>	Yes	Yes
Up to 100 m cable between ULTRAFLOW <sup>®</sup> and MULTICAL <sup>®</sup>	No	Yes
Info codes and data communication between ULTRAFLOW <sup>®</sup> and MULTICAL <sup>®</sup>	Yes	No
Galvanic separation between ULTRAFLOW <sup>®</sup> and MULTICAL <sup>®</sup>	No	Yes
IP class	IP65	IP67

When Pulse Transmitter is used between ULTRAFLOW<sup>®</sup> and MULTICAL<sup>®</sup>, the calculator cannot establish data communication with ULTRAFLOW<sup>®</sup> due to the galvanic separation. In order to avoid incorrect info codes, it is thus necessary to deselect the info codes that are based on data communication between MULTICAL<sup>®</sup> and ULTRAFLOW<sup>®</sup> (Info = 16-1024-2048-128-4096-8192-16384-32768).

The above info codes can be deselected by means of METERTOOL HCW, for example by changing from CCC code 4xx to 1xx.

## 8.2 Flow sensor with reed or relay switch output (Connection type L)

The reed switch output is normally mounted as pick-up unit on vane wheel or Woltmann meters where the relay switch output is typically found on magnetic inductive flow sensors. Flow sensors are connected to input V1 on the connection terminals 10 (+) and 11 (-) and input V2 on the connection terminals 10 (+) and 69 (-). Screw terminal 9 is not used in this application.

The leakage current of the switch must not exceed 1  $\mu$ A in OFF mode and the resistance of the switch set must not exceed 10 k $\Omega$  in ON mode.

It must be ensured that MULTICAL<sup>®</sup> 803 is configured with a CCC code if the meter factor (imp/l or l/imp) matches the connected flow sensors.

Example: The CCC = 011 is used for a calculator with reed pulses with 10 l/imp. and a maximum flow of  $1...30 \text{ m}^3/\text{h}$ .

## 8.3 Flow sensor with transistor output (Connection type 7-8-C-J)

Normally, the flow sensor output is designed as an optocoupler with BJT or FET transistor output. Flow sensors are connected to input V1 on the connection terminals 10 (+) and 11 (-) and input V2 on the connection terminals 10 (+) and 69 (-). Connection terminal 9 is not used in this application.

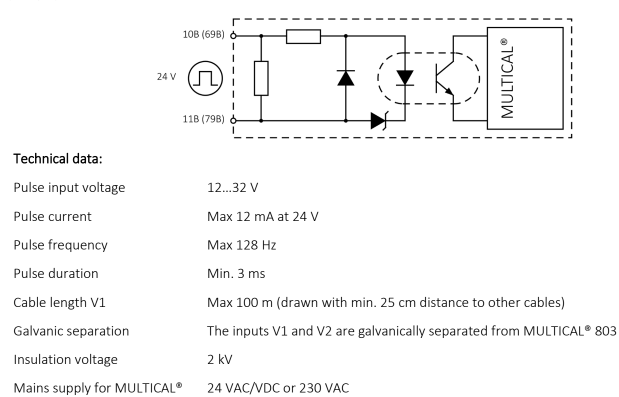
The leakage current of the transistor must not exceed 1  $\mu$ A in OFF mode and the voltage of the transistor must not exceed 0.4 V in ON mode.

It must be ensured that MULTICAL<sup>®</sup> 803 is configured with a CCC code if the meter factor (imp/l or l/imp) matches the connected flow sensors.

Example: The CCC = 201 is used for an electronic meter with 1 l/imp. and  $q_p = 4...150 \text{ m}^3/\text{h}$ .

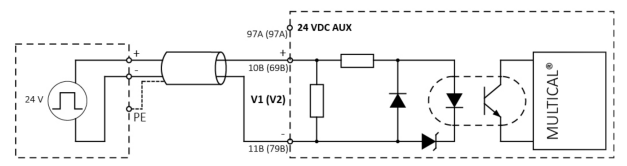
## 8.4 Flow sensors with active 24 V pulse outputs (Connection type P)

Flow sensors with active 24 V pulse outputs, for example from Siemens, Krohne or ABB, can be connected to MULTICAL<sup>®</sup> 803 by use of connection board 6699-045, which can either be supplied or is available as an accessory for MULTICAL<sup>®</sup> 803. The connection is carried out as shown in the figure below. For additional examples, see paragraph 8.5.

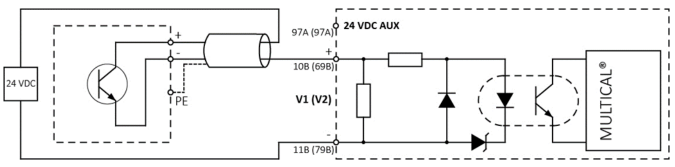


## 8.5 Connection examples

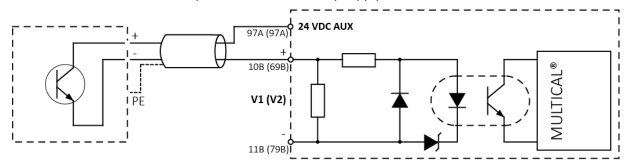
#### Flow sensor with active 24 V pulse output



#### Flow sensor with NPN transistor output and external 24 VDC supply<sup>1</sup>



Flow sensor with NPN transistor output and 24 VDC auxiliary supply<sup>1</sup>



<sup>1</sup> The transistor output of the flow sensor can be supplied from either an external 24 VDC source or from the internal 24 VDC auxiliary supply on terminal 97A. Note that there is only voltage on terminal 97A if the auxiliary supply module is present in MULTICAL® 803, see paragraph 10.4.

**Note:** It is recommended to use an external 24 VDC supply if the internal auxiliary supply is already used for the supply of the analog output module via the connectors on the connection board.

#### 8.5.1 Connection of flow sensor to own supply voltage

The pulse output from a flow sensor with own supply voltage must always be connected to an opto-isolated pulse input on the calculator. By doing so, a noise-resistant and reliable connection is achieved. The special opto-isolated input circuit of MULTICAL<sup>®</sup> 803-A further enables the connection of long cables between flow sensor and calculator (up to 100 m cable).

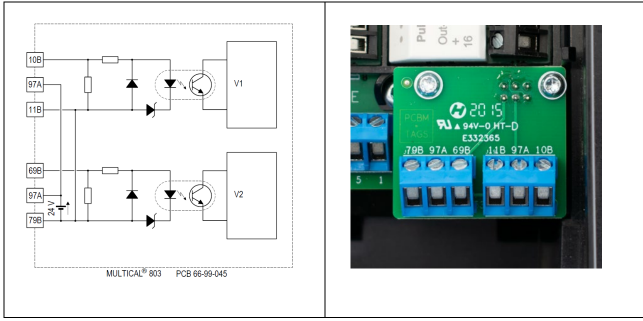


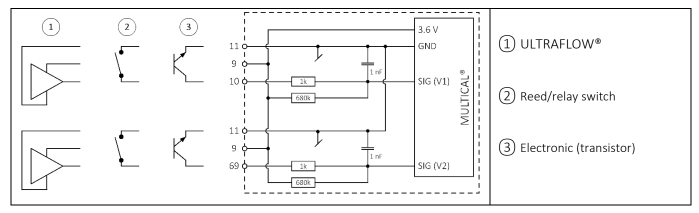
Figure 9 Opto-isolated pulse inputs (V1 and V2) of MULTICAL® 803-A (PCB 66-99-045).

**Note:** The integrated 24 VDC supply is only present on type 803-xxxxxxC and -d. See paragraph 4.9 for information on the exchange of supply modules. Separate supply modules can be ordered separately (see paragraph 10.4), but should be exchanged/retrofitted by qualified personnel only.

Note that Auto Detect and extended info codes for flow sensors only work with ULTRAFLOW<sup>®</sup>. See paragraph 7.8 if necessary.

The passive pulse output from a flow sensor with own supply voltage may not be connected directly to pulse input V1 (terminal 11-9-10) and V2 (terminal 11-9-69) of MULTICAL<sup>®</sup>.

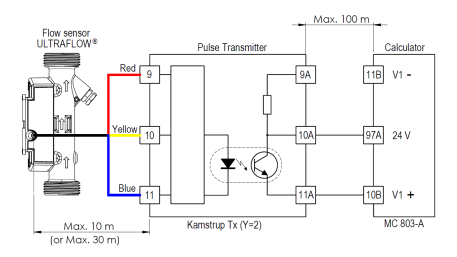
Only flow sensors of the 3 types (1-2)-(3) below may be connected directly to these pulse inputs.



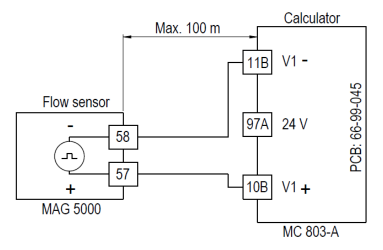
#### 8.5.1.1 Kamstrup ULTRAFLOW® with Pulse Transmitter

The cable length between flow sensor and Pulse Transmitter (or between flow sensor and calculator) is approved up to 10 m, or up to 30 m together with Cable Extender Box, type 66-99-036.

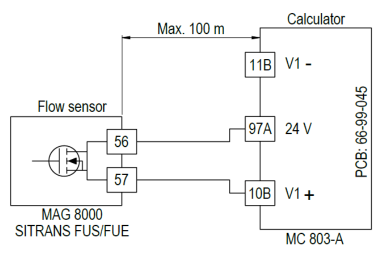
The cable length between Pulse Transmitter and calculator is approved up to 100 m.



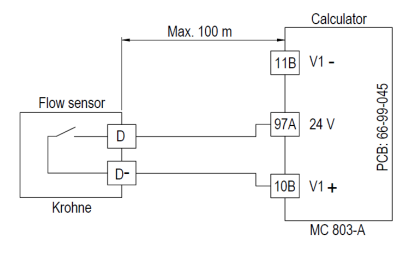
8.5.1.2 MAG5000 with 24 V active pulse output



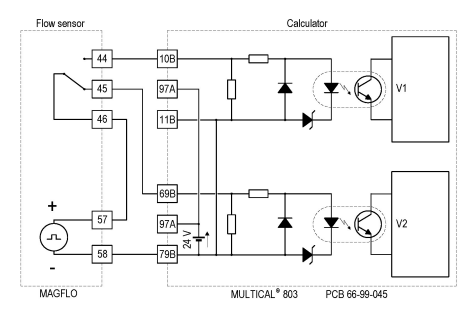
8.5.1.3 MAG8000/FUE/FUS with passive pulse output



#### 8.5.1.4 Krohne flow sensor with passive pulse output



8.5.1.5 MAG5000 with active pulse output and directional relay



## 8.6 ULTRAFLOW® for bidirectional installations

Two ULTRAFLOW<sup>®</sup> can be installed "back to back" by which either the one or the other ULTRAFLOW<sup>®</sup> measures flow depending on the flow direction. When used in an application as shown in the figure, MULTICAL<sup>®</sup> is configured for inlet (A-code 3).

ULTRAFLOW<sup>®</sup> is connected to the inputs for V1 and V2 as shown in the figure. This allows up to 10 m cable length between ULTRAFLOW<sup>®</sup> and MULTICAL<sup>®</sup> (up to 30 m cable length with Cable Extender Box 6699-036).

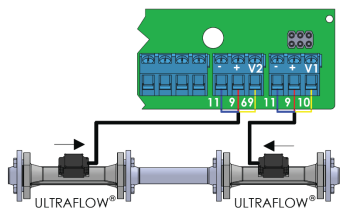


Figure 10 - Installation of 2 ULTRAFLOW<sup>®</sup> for MULTICAL<sup>®</sup> for use for bidirectional flow

## 8.6.1 Same $\Delta \Theta$ polarity

In applications in which the polarity of the temperature difference ( $\Delta\Theta$ ) does not change when the flow direction is changed so that t1 is always greater than t2 and it is thus only the flow direction that determines whether heating energy or cooling energy is measured, the energy calculations shown in Table 5 can be used.

Heat energy	Cooling energy		
$E1 = V1(t1-t2)k_{t1}$	$E2 = V2(t1-t2)k_{t2}$		

Table 5 - Energy calculations for use with the same  $\Delta\Theta$  polarity

#### 8.6.2 Different $\Delta\Theta$ polarity

In applications in which the polarity of the temperature difference ( $\Delta\Theta$ ) changes when the flow direction is changed so that t1 is greater than t2 in one flow direction and t2 is greater than t1 at the other flow direction and it is thus both  $\Delta\Theta$  and the flow direction that determine whether heating energy or cooling energy is measured, the energy calculations shown in Table 6 can be used.

Heat energy	Cooling energy		
$E1 = V1(t1-t2)k_{t1}$	$E12 = V2(t2-t1)k_{t2}$		

Table 6 - Energy calculations for use with different  $\Delta\Theta$  polarity

**Note:** In cases where the energy calculations from the examples above are not correct, it is possible to use other energy calculations from the table in paragraph 7.1. It is important to ensure that the first temperature in the calculation is greater than the other temperature in the calculation and that ULTRAFLOW<sup>®</sup> is placed at the temperature sensor, which is referred to in the subscripted text after the coefficient k.

Example:

 $E1 = V1(t1-t2)k_{t1}$  V1 must be placed next to t1

t1 must be greater than t2

## 8.7 MULTICAL<sup>®</sup> with V1 and V2 of different sizes

The MULTICAL<sup>®</sup> generation 3 only has one CCC-code shared by flow sensors V1 and V2 and thus only the possibility to utilize two ULTRAFLOW<sup>®</sup> with the same meter factor (p/l) and the same nominal flow (qp).

When utilizing MULTICAL<sup>®</sup> connected to two ULTRAFLOW<sup>®</sup> V1 and V2 in relation to open systems, it may be beneficial to utilize ULTRAFLOW<sup>®</sup> V2 with a lower nominal flow (qp) than the nominal flow (qp) of the utilized ULTRAFLOW<sup>®</sup> V1, e.g. in application 7, see paragraph 7.1.3.

It is possible to utilize a V2 smaller than V1 by including a Pulse Divider for V2 to scale down the meter factor of ULTRAFLOW<sup>®</sup> V2 to match the meter factor of ULTRAFLOW<sup>®</sup> V1, see Table 7. MULTICAL<sup>®</sup> is ordered separately\* with a CCC-code to fit ULTRAFLOW<sup>®</sup> V1. ULTRAFLOW<sup>®</sup> for both V1 and V2 and the corresponding Pulse Divider are ordered separately.

**Note:** The nominal flow (qp) of ULTRAFLOW<sup>®</sup> V2 must be lower than the nominal flow (qp) of ULTRAFLOW<sup>®</sup> V1 when utilizing this method.

Flow sensor V2	<b>qp</b> = 0,6 m³/h	<b>qp</b> = 1,5 m³/h	<b>Qp</b> = 2,5 m³/h	<b>qp</b> = 3,5 m³/h
Flow sensor V1	(300 p/l)	(100 p/l)	(60 p/l)	(50 p/l)
<b>qp</b> = 2,5 m³/h (60 p/l)	Divisor <b>5</b> (116-41-1)	N/A	N/A	N/A
<b>qp</b> = 3,5 m³/h (50 p/l)	Divisor <b>6</b> (116-51-1)	Divisor <b>2</b> (119-51-1)	N/A	N/A
<b>qp</b> = 6,0 m³/h	Divisor <b>12</b>	Divisor <b>4</b>	N/A	Divisor <b>2</b>
(25 p/l)	(116-12-1)	(119-12-1)		(151-12-1)
<b>qp</b> = 10 m³/h (15 p/l)	N/A	N/A	Divisor <b>4</b> (198-22-1)	N/A
<b>qp</b> = 15 m³/h	N/A	Divisor <b>10</b>	Divisor <b>6</b>	Divisor <b>5</b>
(10 p/l)		(119-32-1)	(198-32-1)	(151-32-1)

Table 7 – Divisor based on the size difference between V1 and V2 – V1 must be larger than V2. The number in brackets for each possible divisor is the CCC-DD-E configuration of the Pulse Divider for V2

\* MULTICAL<sup>®</sup> is ordered prepared for flow sensors with fast electronic pulses (Flow sensor connection type C), and the corresponding 1xx CCC-code to match the meter factor (p/l) of the chosen ULTRAFLOW<sup>®</sup> V1.

## 8.8 Connection of more calculators to one flow sensor

In installations with 2 or more consumers in "series connection", it can be advantageous to use the signal from one flow sensor for more calculators, such as in the setup below.

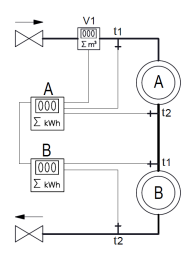
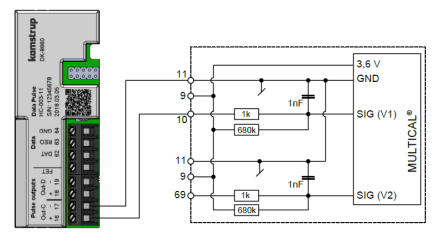


Figure 11 Heat installation with one flow sensor and 2 calculators.

When a module with pulse output is connected and the PP-code is set to PP = 82 pulses on the flow sensor, input V1 is repeated on "Out-C" on terminals 16 and 17. Remember to select the flow sensor connection type C and the correct CCC-code on the following calculator.



As the pulse output "Out-C" is galvanically separated, a short circuit or other error will not damage the meter in front of it.

Pulse outputs C and D	PP code
Pulse Transmitter/Divider	
Out-C: V1/4 (5 ms)	73
Out-C: V1/1, Out-D: V2/1 (3,9 ms)	80
Out-C: V1/1 (3,9 ms)	82
Out-C: V1/4 (22 ms)	83
Pulse outputs for meter count registers	
10 ms	94
32 ms	95
100 ms (0,1 s)	96
250 ms	93
Controlled output via data commands	
Controlled output	99

## 9 Temperature sensors

A platinum resistance thermometer utilizes that the precious metal platinum has a very well-defined coherence between its resistance and temperature. The coherence between the resistance and the temperature is defined in the standard EN 60751 (DIN/IEC 751), and tables with examples of the coherence are available in paragraph 9.8. On MULTICAL<sup>®</sup> 803, Pt100 and Pt500 temperature sensors can be used where the nominal resistance at 0 °C is 100  $\Omega$  and 500  $\Omega$ , respectively.

The coherence between the resistance  $R_t$  and the temperature t is defined by:

$$R_t = R_0(1 + At + Bt^2)$$

where  $R_0$  indicates the resistance at 0,00 °C, while A and B are constants. The values  $R_0$ , A and B are determined by the verification of the temperature sensor, which is carried out, cf. EN 1434-5.

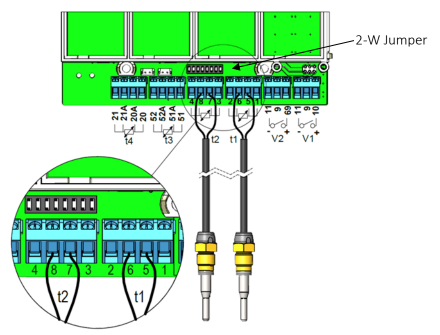
On a heat or cooling meter, a temperature sensor pair is used for measuring the temperature difference between inlet and outlet. As each of the two temperature sensors have their own values for  $R_0$ , A and B, the requirement for an approved temperature sensor pair according to EN 1434-1 is that the maximum difference in percentage between the two temperature sensors,  $e_t$ , in the entire approval area must not exceed:

$$E_t = \pm \left(0.5 + 3\frac{\Delta\theta_{min}}{\Delta\theta}\right)$$

where  $\Delta \theta$  is the specific temperature difference and  $\Delta \theta_{min}$  is the smallest approved temperature difference, typically 3 K. The values  $R_0$ , A and B of the individual temperature sensors and  $E_t$  appear from the certificate of the temperature sensor pair.

## 9.1 Cable influence and connection of cables

For small and medium-size heat meters, mostly only relatively short temperature sensor cable lengths are needed, which means that 2-wire sensor pairs can be used with advantage. By default, MULTICAL® 803 is prepared for 4-wire connection. The use of 2-wire sensor pairs requires the installation of the short-circuit jumper as shown in the figure below.



The cable lengths and cross sections of the two sensors, which are used as 2-wire temperature sensor pair for a heat meter, must always be identical, and cable sensors must neither be shortened nor extended.

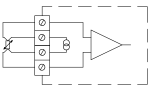
	Pt100 sensors		Pt500 sensors	
Cable cross section [mm <sup>2</sup> ]	Max cable length [m]	Temperature increase [K/m]	Max cable length [m]	Temperature increase [K/m]
	Subject to EN 1434-2	Copper @ 20 °C	Subject to EN 1434-2	Copper @ 20 °C
0,25	2,5	0,450	12,5	0,090
0,50	5,0	0,200	25,0	0,040
0,75	7,5	0,133	37,5	0,027
1,50	15,0	0,067	75,0	0,013

The limitations connected to the use of 2-wire sensor pairs according to EN 1434-2 appear from the table below.

#### Table 8

#### 4-wire sensor pair

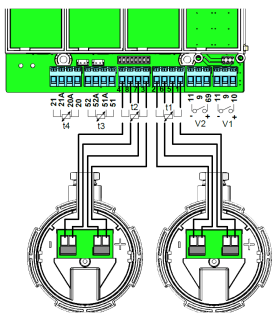
For installations requiring longer cables than listed in the table above, it is recommended to use 4-wire sensor pairs. By default, MULTICAL<sup>®</sup> 803 is prepared for 4-wire connection on all temperature sensor inputs.



The 4-wire construction uses two conductors for measuring current and two conductors for measuring signal, which means that the construction is in theory uninfluenced by long sensor cables. In practice, cables ought not to be longer than 100 m and it is recommended to use  $4 \times 0.25 \text{ mm}^2$ .

The connection cable ought to have an outer diameter of 5-6 mm in order to obtain optimum tightness of both MULTICAL<sup>®</sup> 803 and the screw joint for the 4-wire sensor. The isolation material/cover of the cable ought to be selected on the basis of the maximum temperature in the installation. PVC cables are normally used up to 80 °C and for higher temperatures, silicone cables are often used.

**Note:** When presetting the temperature value, it is important to insert jumpers in the connection terminals so that the temperature sensor inputs with preset are changed to 2-wire connections. Read more about preset of the temperature value in paragraph 7.13.



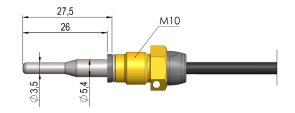
### 9.2 Sensor types

MULTICAL<sup>®</sup> 803 can be supplied with both Pt100 and Pt500 sensor pairs. The required sensor pair is selected through the calculator's type number. The table below shows the available sensor pairs. See the calculator's complete type number in paragraph 3.1.

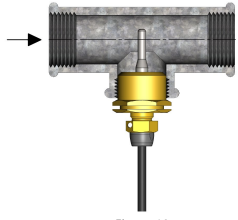
For old sensor types, see the document "Conversion to TemperatureSensor 63 & 83" (55122999\_EN) at <u>https://www.kamstrup.com/en-en/heat-solutions/meters-devices/temperature-sensors/temperaturesensor\_63/documents</u>

Description	<u>Pt100/Pt500</u>	Sensor number
2 sets of Direct short 27,5 mm, 1,5 m cable	Pt500	51
2 sets of Direct short 27,5 mm, 3 m cable	Pt500	52
3 sets of Direct short 27,5 mm, 1,5 m cable	Pt500	55
3 sets of Direct short 27,5 mm, 3 m cable	Pt500	56
2 sets of Direct short 27,5 mm, 2 m cable	Pt100	J6
2 sets of Direct short 38 mm, 1,5 m cable	Pt500	21
2 sets of Direct short 38 mm, 3 m cable	Pt500	22
2 sets of ø5,8 mm pocket sensor, 1,5 m cable	Pt500	81
2 sets of ø5,8 mm pocket sensor, 3 m cable	Pt500	82
2 sets of ø5,8 mm pocket sensor, 5 m cable	Pt500	83
2 sets of ø5,8 mm pocket sensor, 10 m cable	Pt500	84
3 sets of ø5,8 mm pocket sensor, 1,5 m cable	Pt500	85
3 sets of ø5,8 mm pocket sensor, 3 m cable	Pt500	86
3 sets of ø5,8 mm pocket sensor, 5 m cable	Pt500	87
3 sets of ø5,8 mm pocket sensor, 10 m cable	Pt500	88
2 sets of ø6,0 mm pocket sensor, 1,5 m cable	Pt500	91
2 sets of ø6,0 mm pocket sensor, 3 m cable	Pt500	92
2 sets of ø6,0 mm pocket sensor, 5 m cable	Pt500	93
2 sets of ø6,0 mm pocket sensor, 10 m cable	Pt500	94
2 sets of ø6 mm with connection head, length 105 mm	Pt100	A1
2 sets of ø6 mm with connection head, length 140 mm	Pt100	A2
2 sets of ø6 mm with connection head, length 230 mm	Pt100	A3
2 sets of ø6 mm with connection head, length 105 mm	Pt500	A4
2 sets of ø6 mm with connection head, length 140 mm	Pt500	A5
2 sets of ø6 mm with connection head, length 230 mm	Pt500	A6
2 sets of ø5,8 mm pocket sensor in pocket with connection head, length 65 mm	Pt500	C1
2 sets of ø5,8 mm pocket sensor in pocket with connection head, length 90 mm	Pt500	C2
2 sets of ø5,8 mm pocket sensor in pocket with connection head, length 140 mm	Pt500	C3
2 sets of ø5,8 mm pocket sensor in pocket with connection head, length 180 mm	Pt500	C4

### 9.3 Pt500 direct short temperature sensor set



TemperatureSensor 63 direct short DS 27.5 mm temperature sensor is designed according to the European standard for heat energy meters EN 1434-2. The temperature sensor is designed for direct mounting in the measured medium, i.e. without sensor pocket, by which a particularly fast response to temperature changes in, for example, utility water exchangers is obtained. The temperature sensor tube has a diameter of Ø3.5 mm, is made of stainless steel and the temperature sensor element itself is placed in the tube. The temperature sensor is approved for both PN16 and PN25 installations, with PS25 as the maximum pressure. The temperature sensor is based on a 2-wire silicone cable and can thus be used with media temperatures up to 150 °C. Furthermore, it can be directly mounted in many of Kamstrup's flow sensor types, which reduces the installation costs. As shown in *Figure 12* and *Figure 13*, the direct short temperature sensor can, for example, also be mounted in a nipple or a ball valve.



As it appears from *Figure 12*, the direct short temperature sensor DS 27,5 mm can be mounted by means of an R<sup>1/2</sup> or R<sup>3/4</sup> for M10 nipple in a standard 90° tee.

Figure 12

The direct short temperature sensor is also available in a 38 mm version, called DS 38 mm. Further information about this can be found in the TemperatureSensor SP data sheet. The application possibilities of the DS 27.5 mm and DS 38 mm temperature sensors are shown in *Table 9*.

DN	DS 27,5 mm	DS 38 mm
15	Х	
20	Х	
25	Х	
32		Х
40		Х

Table 9: The application possibilities of the DS 27.5 mm and DS 38 mm temperature sensors.

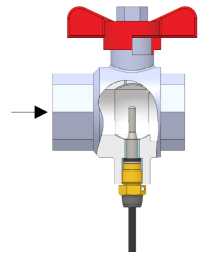


Figure 13

In order to obtain the best possible serviceability during meter replacement, the direct short temperature sensor can be placed in a ball valve with sensor socket, see *Figure 13*.

Ball valves with sensor sockets are available in G½, G¾, G1, all of which fit the DS 27,5 mm sensor, as well as in G1¼ and G1½, both fitting the DS 38 mm sensor.

Nr.	6556-570	6556-571	6556-572
	G½	G¾	G1

Nr.	6556-526	6556-527
	G1¼	G1½

### 9.4 Pt500 ø5.8 mm / ø6.0 mm pocket sensor set

TemperatureSensor 63 Ø5.8 mm / Ø6.0 mm pocket sensor is a Pt500 wire sensor, designed with a 2-wire silicone cable and completed with a Ø5.8 mm or Ø6,0 mm shrinkable stainless steel sleeve that protects the sensor element. The steel sleeve is mounted in a sensor pocket (dip pipe). The sensor pockets for the Ø5.8 mm temperature sensor is delivered with R½ (conic ½") connection in stainless steel in the lengths 65, 90 and 140 mm. For the Ø6.0 mm temperature sensor, the sensor pockets are supplied with G½ (straight ½") connection, also in stainless steel, and can be delivered in the lengths 65, 85,120 and 210 mm. For the Ø6.0 mm temperature sensor, which is designed according to EN1434-2, it is particular that this temperature sensor, in the EU, may be used in all approved pockets for Ø6 mm temperature sensors that are also designed according to EN1434-2, regardless of the manufacturer. The relevant pockets for Ø6 mm temperature sensors are characterised by being marked with "EN1434". The sensor design with separate dip pipe enables exchange of sensors without first shutting off the water supply. Furthermore, the wide range of immersion pipe lengths ensures that the sensors can be mounted in all existing pipe dimensions. The stainless steel pockets can be used for mounting in both PN16 and PN25 installations. At flow rates above 3 m/s or in a PN40 installation, it is recommended to use a reinforced stainless steel pocket with a diameter of Ø10 mm at the tip and that is made of one piece.

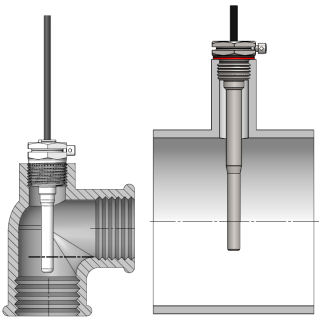
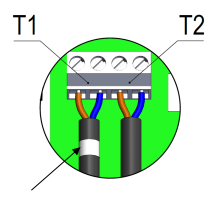


Figure 14: Examples of installation of sensor pocket for ø5.8 mm temperature sensor with R½ thread (to the left) and sensor pocket for ø6.0 mm temperature sensor with G½ thread and copper gasket (to the right).

### 9.5 Identification of inlet and outlet temperature sensors



To make it easier to carry out a correct installation of TemperatureSensor 63, the inlet temperature sensor is equipped with additional two white markings on the cable by which you can easily identify which of the two temperature sensors is the inlet temperature sensor or outlet temperature sensor, respectively. One of the white markings is placed right after the temperature sensor itself, see the figure above, which makes it easy to check if the inlet temperature sensor is installed in the inlet pipe. The other white marking is placed at the end of the cable, see the figure below, and can, in connection with reverification, be used for checking that the temperature sensors have subsequently been mounted correctly in the calculator. Identification of inlet and outlet temperature sensors can likewise be seen from the attached sign on the temperature sensors.



### 9.6 TemperatureSensor 83 – ø5.8 mm pocket sensor with connection head

TemperatureSensor 83 is a Ø5.8 mm pocket sensor with connection head consisting of a Ø5.8 mm Pt500 temperature sensor, which is connected to a replaceable sensor insert via a 2-wire silicone cable. The sensor insert is mounted in an immersion pocket with mounted connection board, see *Figure 15*. Connection of 4-wire cable takes place by inserting the cable through the PG coupling in the connection head and installing the 4 wires in the screw terminal on the temperature sensor insert.

TemperatureSensor 83 is delivered with R½ (conical ½") connection in stainless steel and in lengths of 65, 90, 140 and 180 mm. The outer diameter of the immersion pocket is ø10 mm at the widest point, which makes it possible to mount TemperatureSensor 83 in a pipe extension. The construction with replaceable sensor insert allows replacement of sensors without having to cut off the water flow. Furthermore, the wide range of immersion pipe lengths ensures that the sensors can be mounted in all existing pipe dimensions. The stainless steel pockets can be used for mounting in both PN16 and PN25 installations.



Figure 15: The ø5.8 mm pocket sensor with connection head can, for example, be mounted in a tee as shown in Figure 16.

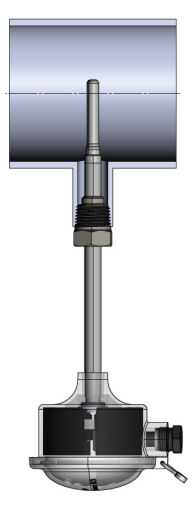


Figure 16

### 9.7 TemperatureSensor SP 4-wire – ø6 mm EN1434 pocket sensor with connection head

TemperatureSensor SP 4-wire is a ø6 mm pocket sensor with connection head designed according to the instructions in EN1434-2. Both the temperature sensor and the matching sensor pocket are shown in *Figure 17*. The temperature sensor has a diameter of 6 mm and at the end of the temperature sensor, a connection head in aluminium of the type DIN Form B is mounted. The temperature sensor can be delivered both as Pt100 and as Pt500 and when mounted in the matching sensor pocket, it is approved for use in the temperature range 0-180 degrees and in both PN16, PN25 and PN 40 installations.

For flow rates up to 3 m/s, a welded stainless steel pocket with a diameter of ø8 mm at the tip is used. At flow rates above 3 m/s or in a PN40 installation, a stainless steel pocket with a diameter of ø10 mm at the tip is used, see *Figure X*, and that is made of one piece. When mounting, a copper gasket is used to ensure the necessary density. The various installation lengths L for the sensor pocket are shown in *Table 10* in which you can also see the matching installation length EL for the temperature sensor.

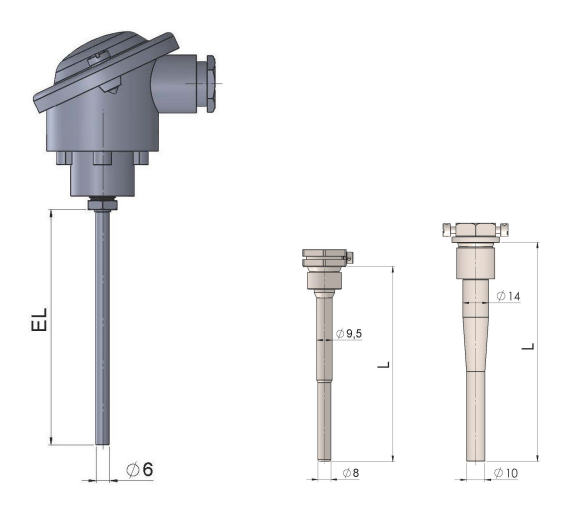


Figure 17: ø6 mm pocket sensor with connection head and corresponding pockets.

Installation length of ø6 mm sensor - EL	Installation length of ø6 mm pocket - L
105 mm	85 mm
140 mm	120 mm
230 mm	210 mm

Table 10

### 9.8 Installation of 4 temperature sensors in large pipes

Normally, only one temperature sensor is used in each pipe and this is done assuming that the temperature in the pipe is relatively homogeneous. In large pipes, e.g. above DN100, stratification may occur inside the pipe. The stratification is caused by hot water searching upwards. Stratification becomes more critical at high temperatures due to a larger temperature difference between the medium and the surroundings as well as at low flow rates. In case of stratification, the temperature in the pipe is no longer homogeneous and therefore, a single temperature sensor is not necessarily representative of the average temperature in the pipe. In such cases, the temperature measurement can be improved, by using four temperature sensors connected in a combination of series and parallel connections.

See "Kamstrup's handbook on Temperature sensors for heat and cooling meters" for more details.

### 9.9 Resistance tables

All values of the ohmic resistance are laid down in the international standard EN 60 751, applying to both Pt100 and Pt500 temperature sensors. The value of the ohmic resistance of a Pt500 sensor is five times higher than that of a Pt100 sensor. The tables below show the resistance values in [ $\Omega$ ] for each degree Celsius for Pt100 and Pt500 temperature sensors, respectively:

Pt100	)									
°C	0	-1	-2	-3	-4	-5	-6	-7	-8	-9
-30	88,223	87,829	87,434	87,040	86,645	86,250	85,855	85,460	85,065	84,670
-20	92,160	91,767	91,374	90,980	90,587	90,193	89,799	89,405	89,011	88,617
-10	96,086	95,694	95,302	94,909	94,517	94,125	93,732	93,339	92,946	92,553
0	100,000	99,609	99,218	98,827	98,436	98,044	97,653	97,261	96,870	96,478
°C	0	1	2	3	4	5	6	7	8	9
0	100,000	100,391	100,781	101,172	101,562	101,953	102,343	102,733	103,123	103,513
10	103,903	104,292	104,682	105,071	150,460	105,849	106,238	106,627	107,016	107,405
20	107,794	108,182	108,570	108,959	109,347	109,735	110,123	110,510	110,898	111,286
30	111,673	112,060	112,447	112,835	113,221	113,608	113,995	114,382	114,768	115,155
40	115,541	115,927	116,313	116,699	117,085	117,470	117,856	118,241	118,627	119,012
50	119,397	119,782	120,167	120,552	120,936	121,321	121,705	122,090	122,474	122,858
60	123,242	123,626	124,009	124,393	124,777	125,160	125,543	125,926	126,309	126,692
70	127,075	127,458	127,840	128,223	128,605	128,987	129,370	129,752	130,133	130,515
80	130,897	131,278	131,660	132,041	132,422	132,803	133,184	133,565	133,946	134,326
90	134,707	135,087	135,468	135,848	136,228	136,608	136,987	137,367	137,747	138,126
100	138,506	138,885	139,264	139,643	140,022	140,400	140,779	141,158	141,536	141,914
110	142,293	142,671	143,049	143,426	143,804	144,182	144,559	144,937	145,314	145,691
120	146,068	146,445	146,822	147,198	147,575	147,951	148,328	148,704	149,080	149,456
130	149,832	150,208	150,583	150,959	151,334	151,710	152,085	152,460	152,835	153,210
140	153,584	153,959	154,333	154,708	155,082	155,456	155,830	156,204	156,578	156,952
150	157,325	157,699	158,072	158,445	158,818	159,191	159,564	159,937	160,309	160,682
160	161,054	161,427	161,799	162,171	162,543	162,915	163,286	163,658	164,030	164,401
170	164,772	165,143	165,514	165,885	166,256	166,627	166,997	167,368	167,738	168,108
180	168,478	168,848	169,218	169,588	169,958	170,327	-	-	-	-

*Pt100, IEC 751 Amendment 2-1995-07* 

Table 11

Pt500	)									
°C	0	-1	-2	-3	-4	-5	-6	-7	-8	-9
-30	441,116	439,144	437,172	435,199	433,225	431,251	429,276	427,301	425,325	423,349
-20	460,802	458,836	456,869	454,902	452,934	450,966	448,997	447,027	445,057	443,087
-10	480,430	478,469	476,509	474,547	472,585	470,623	468,660	466,696	464,732	462,767
0	500,000	498,046	496,091	494,135	492,179	490,222	488,265	486,307	484,348	482,389
°C	0	1	2	3	4	5	6	7	8	9
0	500,000	501,954	503,907	505,860	507,812	509,764	511,715	513,665	515,615	517,564
10	519,513	521,461	523,408	525,355	527,302	529,247	531,192	533,137	535,081	537,025
20	538,968	540,910	542,852	544,793	546,733	548,673	550,613	552,552	554,490	556,428
30	558,365	560,301	562,237	564,173	566,107	568,042	569,975	571,908	573,841	575,773
40	577,704	579,635	581,565	583,495	585,424	587,352	589,280	591,207	593,134	595,060
50	596,986	598,911	600,835	602,759	604,682	606,605	608,527	610,448	612,369	614,290
60	616,210	618,129	620,047	621,965	623,883	625,800	627,716	629,632	631,547	633,462
70	635,376	637,289	639,202	641,114	643,026	644,937	646,848	648,758	650,667	652,576
80	654,484	656,392	658,299	660,205	662,111	664,017	665,921	667,826	669,729	671,632
90	673,535	675,437	677,338	679,239	681,139	683,038	684,937	686,836	688,734	690,631
100	692,528	694,424	696,319	698,214	700,108	702,002	703,896	705,788	707,680	709,572
110	711,463	713,353	715,243	717,132	719,021	720,909	722,796	724,683	726,569	728,455
120	730,340	732,225	734,109	735,992	737,875	739,757	741,639	743,520	745,400	747,280
130	749,160	751,038	752,917	754,794	756,671	758,548	760,424	762,299	764,174	766,048
140	767,922	769,795	771,667	773,539	775,410	777,281	779,151	781,020	782,889	784,758
150	786,626	788,493	790,360	792,226	794,091	795,956	797,820	799,684	801,547	803,410
160	805,272	807,133	808,994	810,855	812,714	814,574	816,432	818,290	820,148	822,004
170	823,861	825,716	827,571	829,426	831,280	833,133	834,986	836,838	838,690	840,541
180	842,392	844,241	846,091	847,940	849,788	851,635	-	-	-	-

Pt500, IEC 751 Amendment 2-1995-07

Table 12

## 10 Power supply

MULTICAL<sup>®</sup> 803 is supplied via the connection terminals to the left in the calculator base. The internal power supply is 3,6 VDC and can be carried out as mains supply with battery backup via a number of different supply modules from Kamstrup A/S. See the below extract from the type number overview in paragraph 3.1.

Supply	Supply of calculator and modules	Auxiliary supply	Туре
1 x 230 VAC	Calculator and module slots M1+M2		А
1 x 24 VAC/VDC	Calculator and module slots M1+M2		b
2 x 230 VAC	Calculator and module slots M1+M2+M3+M4	1 x 24 VDC	С
2 x 24 VAC/VDC	Calculator and module slots M1+M2+M3+M4	1 x 24 VDC	d

All supply types and modules have been evaluated in connection with the extensive type tests to which MULTICAL<sup>®</sup> 803 has been subjected, and it is not permissible to use other supply modules than the ones mentioned above. The supply modules are covered by the CE-marking and the factory guarantee of the calculator.

On the display, you can see which module slots are supplied in MULTICAL<sup>®</sup> 803. When the display of MULTICAL<sup>®</sup> 803 shows the main display reading, the reading of the supplied module slots is shown by pressing the left arrow key on the calculator front four times, see example below.



Supply of the module slots M1, M2, M3 and M4. Note that if the digits are, for example, **1200**.X, it means that there is no supply of the module slots M3 and M4. Read more about supply possibilities in paragraph 10.7. Backup supply of module slot M1. Note that if the digit is, for example, XXXX.**0**, it means that there is no backup supply of module slot M1. Read more about backup of module slot M1 in paragraph 10.1.

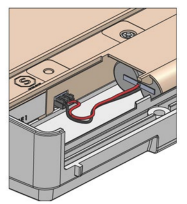
### 10.1 Backup battery, lithium, 2xA-cells

MULTICAL<sup>®</sup> 803 is always delivered with 2xA-cell backup battery (Kamstrup type HC-993-10). It requires no tool to install or replace the backup battery when cover and base cover of the calculator are separated.



It is possible to use the backup battery for the operation of the basic meter functionality or basic meter functionality and communication on module slot 1. The supply of module slot 1 during backup requires that the backup battery connection is moved to the connector that is shielded by a label with the battery symbol and the text "Module 1". This connector is placed next to the connector to which the battery is connected on delivery, see figure below.

Each battery cell has a lithium content of approx. 0,9 g, which excepts the backup battery from being subject to regulations for transportation of dangerous goods.



*Figure 18 Battery is mounted at delivery* 

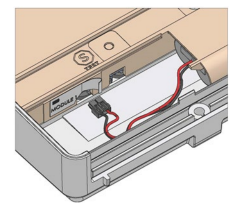


Figure 19 : Socket is moved for backup operation of module slot M1

### 10.2 Lifetime of the backup battery

The backup battery lifetime depends on factors like ambient temperature and meter configuration. An indication of the battery lifetime is thus a realistic estimate. In general, the battery lifetime of the backup battery can be considered from two scenarios and in two different applications. Either the calculator is operated by battery only from the day of delivery or the backup battery is used as backup battery in case of mains failure within the 10-year replacement interval. The estimated lifetime of the backup battery in MULTICAL® 803 appears from the table below.

Function on battery	Battery operation from delivery	Backup operation within the replacement interval (10 years)
Calculator <sup>1</sup>	Up to 6 years	Up to 2 years
Calculator <sup>1</sup> + Module 10 - Data + Pulse inputs		
Calculator <sup>1</sup> + Module 20 - M-Bus + Pulse inputs	Up to 3 years	Up to 1 years
Calculator <sup>1</sup> + Module 30 <sup>2</sup> - wM-Bus + Pulse inputs		

<sup>1</sup> Basic meter function (V1, V2, t1, t2, t3, t4 and display without backlight)

<sup>2</sup> Note that the battery lifetime for wM-Bus depends on the selected datagrams. See "Logger profiles and datagrams, 5512-2245" for more information

Modules that are not shown in the overview should not be used on module slot 1 during backup operation.

#### Conditions for above calculations of battery lifetime:

- Wall-mounted calculator (tBAT < 30 °C)
- Data reading: Max one reading per hour
- M-Bus reading: Max one reading every 10 seconds
- Display on (LCD ON), no backlight
- The connected ULTRAFLOW<sup>®</sup> 54/44 flow sensors have an average flow  $\approx qp/4$

## 10.3 Supply

#### 10.3.1 Input voltage 230 VAC (type no.: HC-993-11)

This module is galvanically separated from the 230 VAC supply, the module is adjusted to direct connection to the electricity network. The module is constructed as a Switch Mode Power Supply that meets the requirements for double-insulation when the calculator top is mounted on the calculator base. There is space for two of this type of module in MULTICAL® 803 in the 230 VAC version, one for supplying the calculator and the module slots M1 and M2, and another for supplying the module slots M3 and M4, if needed.



If connected to 230 VAC, the whole installation must fulfil current national regulations. Connection/disconnection of the module must be carried out by the meter installer. However, note that work on fixed installations and in the electrical panels must be carried out by an authorized electrician.

#### 10.3.2 Input voltage 24 VDC/VAC (type no.: HC-993-12)

This module is galvanically separated from the 24 VDC/VAC, the module is adjusted for industrial installations and installations supplied by a separate 230/24 V safety transformer, for example mounted in an electrical panel. The module is constructed as a Switch Mode Power Supply that meets the requirements for double-insulation when the calculator top is mounted on the calculator base. There is space for two of this type of module in MULTICAL® 803 in the 24 VAC/VDC version, one for supplying the calculator and the module slots 1 and 2 and another for supplying the module slots 3 and 4, if needed.



The whole installation must fulfil current national regulations. Connection/disconnection of the module must be carried out by the meter installer, whereas installation of the 230/24 VAC safety transformer in electrical panels as well as other fixed installations must be carried out by an authorized electrician.

### 10.4 Auxiliary supply

#### 10.4.1 Input voltage 230 VAC (type no.: HC-993-13)

This module is galvanically separated from the 230 VAC supply and is used for supplying either analog output modules or passive 24 V flow sensors from a third-party supplier, see more in paragraph 8.4. The module is constructed as a Switch Mode Power Supply that meets the requirements for double-insulation when the calculator top is mounted on the calculator base. There is space for one of this type of module in MULTICAL® 803 in the 230 VAC version. The module provides 24 VDC voltage to the connection terminals 97A on the connection board 6699-045 as well as to the two connectors for the supply of analog output modules placed above the connection terminals on the connection board.



If connected to 230 VAC the whole installation must fulfil current national regulations. Connection/disconnection of the module must be carried out by the meter installer. However, note that work on fixed installations and in the electrical panels must be carried out by an authorized electrician.

#### 10.4.2 Input voltage 24 VAC/VDC (type no.: HC-993-14)

This module is galvanically separated from the 24 VAC/VDC supply and is used for supplying either analog output modules or passive 24 V flow sensors from third-party suppliers, see more in paragraph 8.4. The module is constructed as a Switch Mode Power Supply that meets the requirements for double-insulation when the calculator top is mounted on the calculator base. There is space for one of this type of module in MULTICAL® 803 in the 24 VAC/VDC version. The module provides 24 VDC voltage to the terminals 97A on connection board 6699-045 as well as to the two connectors for the supply of analog output modules placed above the connection terminals on the connection board.



The whole installation must fulfil current national regulations. Connection/disconnection of the module must be carried out by the meter installer, whereas installation of the 230/24 VAC safety transformer in electrical panels as well as other fixed installations must be carried out by an authorized electrician.

## 10.5 Safety transformer 230/24 VAC

The supply modules for 24 VAC are adjusted for use with a 230/24 VAC safety transformer, e.g. Kamstrup type 6699-404/-405, which is mounted in an electrical panel or another separate capsuling. For power consumption by use of the safety transformer in connection with 24 VAC supply modules, see data sheet 5810-503.



### 10.6 Supply cables for supply module

Kamstrup A/S can deliver supply cables of the type H03VV-F2<sup>1</sup> 2 x 0,75 mm<sup>2</sup> to be used for both 24 VAC and 230 VAC as accessory for MULTICAL<sup>®</sup> 803. The supply cable to the calculator must not be protected by a fuse larger than the one permitted.

In case of doubt, it is recommended to let an authorized electrician assess if the installation in question is performed correctly as regards safety.

<sup>1</sup> H03VV-F2 is the type designation of the PVC-insulated cable with a rated voltage of 300/300 V and a maximum temperature of 70 °C. During installation, be aware of keeping an adequate distance to hot parts of the installation.

### 10.7 Retrofitting and replacement of supply modules

Supply modules can be replaced as long as they are of the same voltage specification as the one that MULTICAL® 803 was delivered with. Therefore, it is not permitted to change from 230 VAC to 24 VAC/VDC and vice versa unless the connection board is also replaced. However, you can always add extra supply modules to MULTICAL® 803, which is supplied via a single supply module from Kamstrup A/S (type 803-xxxxxx-A and B).

Retrofitting requires supply module including supply cables that can be delivered as an accessory from Kamstrup A/S. See paragraph 3.3.

For the installation of supply modules in MULTICAL<sup>®</sup> 803, see paragraph 4.9.

**Note:** PLEASE REMEMBER TO DISCONNECT THE MAINS SUPPLY FROM THE CONNECTION BOARD <u>BEFORE</u> INITIATING THE REPLACEMENT OR EXTENSION OF THE SUPPLY!

### 10.8 Data backup in case of interruption of supply

As a starting point, MULTICAL<sup>®</sup> 803 is always equipped with a backup battery, see paragraph 10.1, which ensures the operation of the calculator and the internal clock in case of an interruption of the mains supply. If it is required to replace the backup battery, the calculator will, during the replacement, maintain its clock for one hour so that the replacement of the backup battery can take place without loss of time information. The calculator is also equipped with functionality to store all current register meter counts if the supply is completely disconnected (both backup battery and mains supply). When the supply is reestablished, the calculator continues counting from the value, which was saved when the supply was interrupted.

## 11 Communicationmodules

MULTICAL<sup>®</sup> 803 has room for four communication modules.

All modules are part of the type approval of the MULTICAL<sup>®</sup> 803.

Only type-approved modules must be used, as CE-declaration and factory warranty depends hereof. The meter automatically detects whether a module has pulse-inputs or pulse-outputs.

Type number	Module name	Note
HC-003- <b>10</b>	Data Pulse, inputs (In-A, In-B)	
HC-003- <b>11</b>	Data Pulse, outputs (Out-C, Out-D)	
HC-003- <b>20</b>	Wired M-Bus, inputs (In-A, In-B)	
HC-003- <b>21</b>	Wired M-Bus, outputs (Out-C, Out-D)	
HC-003- <b>22</b>	Wired M-Bus, Thermal Disconnect	31E 🖪
HC-003- <b>30</b>	Wireless M-Bus, inputs (In-A, In-B), 868 MHz	((ŋ))
HC-003- <b>31</b>	Wireless M-Bus, outputs (Out-C, Out-D), 868 MHz	(( <b>1</b> ))
HC-003- <b>32</b>	linkIQ/wM-Bus, inputs (In-A, In-B), EU	(( <b>1</b> ))
HC-003- <b>33</b>	linkIQ/wM-Bus, outputs (Out-C, Out-D), EU	((ŋ))
HC-003- <b>34</b>	wM-Bus, inputs (In-A, In-B),912,5/915/918,5 MHz	(( <b>1</b> ))
HC-003- <b>40</b>	Analog outputs 2 x 0/420 mA	BIE
HC-003- <b>41</b>	Analog inputs 2 x 420 mA / 010 V	BIE
HC-003- <b>42</b>	KNX Communication	
HC-003- <b>43</b>	PQT Controller	BIE
HC-003- <b>50</b>	Low Power Radio, inputs (In-A, In-B), 434 MHz	(n) E <mark>o</mark>
HC-003- <b>51</b>	Low Power Radio GDPR, inputs (In-A, In-B), 434 MHz	(n) E <mark>o</mark>
HC-003- <b>53</b>	LoRaWan (Elvaco), 868 MHz	( <b>(</b> p))
HC-003- <b>56</b>	NB-IoT, inputs (In-A, In-B)	(m)
HC-003- <b>58</b>	NB-IoT (Elvaco)	( <b>(</b> p))
HC-003- <b>60</b>	LON TP/FT-10, inputs (In-A, In-B)	
HC-003- <b>66</b>	BACnet MS/TP, inputs (In-A, In-B)	
HC-003- <b>67</b>	Modbus RTU, inputs (In-A, In-B)	
HC-003- <b>80</b>	2G/4G Network, inputs (In-A, In-B)	(m)
HC-003- <b>81</b>	BACnet IP, inputs (In-A,In-B)	
HC-003- <b>82</b>	Modbus/KMP TCP/IP, inputs (In-A, In-B)	
HC-003- <b>83</b>	READy TCP/IP, inputs (In-A, In-B)	
HC-003- <b>84</b>	High Power Radio Router, inputs (In-A, In-B), 444 MHz	( <b>(</b> 9)
HC-003- <b>85</b>	High Power Radio Router GDPR, inputs (In-A, In-B), 444 MHz	(( <b>ŗ</b> ))

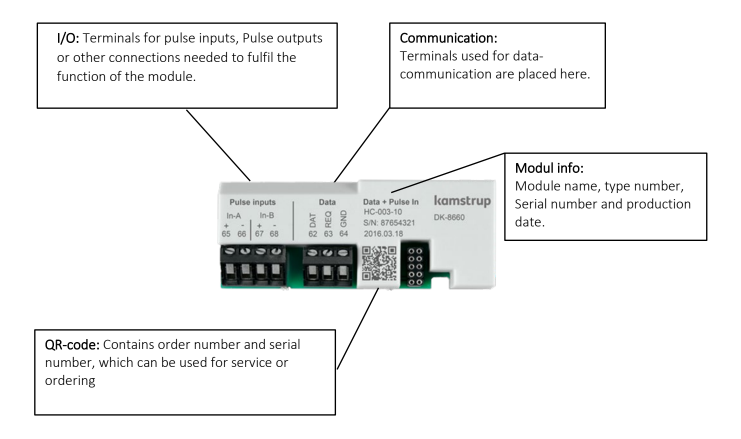
**I** The module requires an external power supply to operate.

**The module requires a specific coding in meter, see the module datasheet for details.** 

(W) The module requires an internal or external antenna, see chapter **Mounting of antenna**.

### 11.1 Marking on communication modules

All module covers are marked, with clear indication on how to connect signal wires, sensors, power supplies etc. to ensure correct function of the module.



Radio communication modules only have the I/O terminals and a connector for antenna.

For further information on the modules, please refer to their respective datasheets.

For Pulse inputs, see chapter 3.4.7 Pulse inputs A and B >FF-GG<

For Pulse outputs, see chapter 3.4.11 Pulse outputs C and D >PP<

### 11.2 Modules

#### 11.2.1 HC-003-10: Data Pulse, inputs (In-A, In-B)

Data Pulse module enables direct communication to the meter using the KMP protocol.

The module requires a special Kamstrup adapter cable for either RS-232 or USB to exchange data.

Pulse In-A + - 65 66	inputs In-B + - 67 68	Data DATA DATA DATA DATA DATA DATA DATA	Data + Pulse In HC-003-10 S/N: 87654321 2016.03.18	kamstrup DK-8660
	3 U 11			L

For information about the KMP protocol, see chapter Data protocol

#### 11.2.2 HC-003-11: Data Pulse, outputs (Out-C, Out-D)

Data Pulse module enables direct communication to the meter using the KMP protocol.

The module requires a special Kamstrup adapter cable for either RS-232 or USB in order to exchange data.

Pulse outputs           Out-C         Out-D           +         -           16         17	Data Data LEU 2 DAT 62 C3 64 64	Data Pulse HC-003-11 S/N: 0 2017.01.23	kamstrup DK-8660
	366		

For information about the KMP protocol, see chapter Data protocol

#### 11.2.3 HC-003-20: Wired M-Bus, inputs (In-A, In-B)

Wired M-Bus enables communication to battery supplied meters, without affecting the battery lifetime.

The Wired M-Bus module supports primary, secondary and enhanced secondary M-Bus addressing. The module supports automatic baud rate selection among 300,2400,9600 and 19200 baud.

A large selection of datagrams for various applications can be configured into the M-Bus module.



#### 11.2.4 HC-003-21: Wired M-Bus, outputs (Out-C, Out-D)

Wired M-Bus enables communication to battery supplied meters, without affecting the battery lifetime.

The Wired M-Bus module supports primary, secondary and enhanced secondary M-Bus addressing. The module supports automatic baud rate selection among 300,2400,9600 and 19200 baud.

A large selection of datagrams for various applications can be configured into the M-Bus module.



#### 11.2.5 HC-003-22: Wired M-Bus, Thermal Disconnect

Thermal Disconnect enables remote control of flow either for energy-management, or for maintenance purposes. Thermal Disconnect controls a thermal valve through commands sent via the wired M-bus.



#### 11.2.6 HC-003-30: Wireless M-Bus, inputs (In-A, In-B), 868 Mhz

The Wireless M-Bus module has been developed for Wireless M-Bus systems operating within the licence free band of 868 MHz.

Communication is either C-mode or T-mode according to EN13757-4. The Wireless M-Bus module supports individual encryption. Common encryption key is only available upon request.

A large selection of datagrams for various applications can be configured into the Wireless M-Bus module.



▲ This module is replaced by HC-003-32.

#### 11.2.7 HC-003-31: Wireless M-Bus, outputs (Out-C, Out-D), 868 Mhz

The Wireless M-Bus module has been developed for Wireless M-Bus systems operating within the licence free band of 868 MHz.

Communication is either C-mode or T-mode according to EN13757-4. The Wireless M-Bus module supports individual encryption. Common encryption key is only available upon request.

A large selection of datagrams for various applications can be configured into the Wireless M-Bus module.



▲ This module is replaced by HC-003-33.

#### 11.2.8 HC-003-32: linkIQ/wM-Bus, inputs (In-A, In-B), EU

This module has been designed with focus on the newest demands for wireless reading. It has an increased transmit power which ensures a better range and still ensures a long battery life. The module can be configured as either wM-Bus (868MHz) or linkIQ (868-870MHz) in both configurations it is still possible to reconfigure the module using C2.



#### 11.2.9 HC-003-33: linkIQ/wM-Bus, outputs (Out-C, Out-D), EU

This module has been designed with focus on the newest demands for wireless reading. It has an increased transmit power which ensures a better range and still ensures a long battery life. The module can be configured as either wM-Bus (868MHz) or linkIQ (868-870MHz) in both configurations it is still possible to reconfigure the module using C2.



#### 11.2.10 HC-003-34: wM-Bus, inputs (In-A, In-B), 912,5/915/918,5 MHz

This module has been developed for Wireless M-Bus systems operating within the licence free band in the range 912.5...918.5 MHz.

The modules fulfil the requirements of the M-Bus standard EN 13757:2013.

The module can be configured with different datagrams.



#### 11.2.11 HC-003-40: Analog outputs 2 x 0/4...20 mA

Analog outputs are often used to pass information to PLC's or similar equipment.

The Analog outputs is based on flow, power or temperatures from the meter. The Analog outputs are individually scale able and configurable as either 0...20 mA or 4...20 mA.



To reduce fluctuations on the analog outputs a larger filtervalue can be selected using METERTOOL. See section Integration mode > L <.

The external 24VAC/DC supply is used to supply the analog output circuit.

For MULTICAL<sup>®</sup>803 the internal 24VDC auxiliary supplies found in MC803xxxxxxC and MC803xxxxxxD can be used as well. See chapter **Type number** under Supply.

#### 11.2.12 HC-003-41: Analog inputs 2 x 4...20 mA / 0...10 V

The Analog inputs are for reading and collecting external sensor values to be logged or displayed in the meter. The module accepts both 4..20 mA or 0..10 V signals. Each analog input can be configured individually.



The external 24 VAC/DC supply is used to supply the analog input circuit and the attached sensors.

For MULTICAL<sup>®</sup>803 the internal 24 VDC auxiliary supplies found in MC803xxxxxxC and MC803xxxxxxD can be used as well. See chapter **Type number** under Supply.

#### 11.2.13 HC-003-42: KNX Communication

The order number for the KNX module for MULTICAL® 403/603/803 is 87970.

The name is BCU-WMZ-KAM-MC603-c-FW.

Please note that this module is not supplied by Kamstrup, and that questions about this should be addressed to Lingg & Janke OHG, Germany.



#### 11.2.14 HC-003-43: PQT Controller

The PQT Controller is for application to optimize energy consumption. The PQT Controller reads the flow, power and temperatures from the meter and together with the configured setpoints the PQT Controller steers an attached motorized valve.



#### 11.2.15 HC-003-50: Low Power Radio, inputs (In-A, In-B), 434 MHz

The Low Power Radio module enables reading of meters via radio-systems operating in the 434 MHz band.

Low Power Radio is designed for Walk-by/Drive-by but are prepared to participate into a Kamstrup radio meshnetwork, facilitating automatic transfer of data to the reading system through the network routers and concentrators.

The reading system decides what data to read in the meter.



#### 11.2.16 HC-003-51: Low Power Radio GDPR, inputs (In-A, In-B), 434 MHz

The Low Power Radio module enables reading of meters via radio-systems operating in the 434 MHz band.

Low Power Radio is designed for Walk-by/Drive-by but are prepared to participate into a Kamstrup radio meshnetwork, facilitating automatic transfer of data to the reading system through the network routers and concentrators.

The reading system decides what data to read in the meter.

To comply to the GDPR directive, data from the meter are encrypted using individual encryption keys.



#### 11.2.17 HC-003-53: LoRaWAN (Elvaco)

LoRaWAN is an IoT module to transfer data in a LoRaWAN network. The module is developed by Elvaco and has been approved for use in Kamstrup MULTICAL xx3 meters.

Please note that this module is not supplied by Kamstrup, and that questions about this should be addressed to Elvaco AB.



#### 11.2.18 HC-003-56: NB-IoT, inputs (In-A, In-B)

he NB-IoT (Narrow Band Internet of Things) module is a point-to-point communication module, that transmits data directly from the meter back to meter reading database using the existing mobile NB-IoT infrastructure.

It is very flexible communication platform that can be used for both battery or main supplied meters, as the transmission interval and datagram can be configured/designed according to customer wishes.

Data can be delivered to our own READy reading solution or to a 3rd party reading solution. To comply to the GDPR directive, data from the meter are encrypted using individual encryption keys.



#### 11.2.19 HC-003-58: NB-IoT (Elvaco)

NB-IoT module for transfer of data in NB\_IoT netvorks. The module is developed by Elvaco and has been approved for use in Kamstrup MULTICAL xx3 meters.

Please note that this module is not supplied by Kamstrup, and that questions about this should be addressed to Elvaco AB.



#### 11.2.20 HC-003-60: LON TP/FT-10, inputs (In-A, In-B)

The LON TP/FT-10 module communicates on free topology cables. The communication is compatible with LONWORKS<sup>®</sup> 2.0 and supports communication speeds up to 78125 bit/s.

The LON module enables reading of meters by building- and industrial-automation systems



#### 11.2.21 HC-003-66: BACnet MS/TP, inputs (In-A, In-B)

The BACnet MS/TP module are for use on a RS-485 industrial network. The Module is Compatible with ASHRAE 135 and supports communication speeds up to 115200 bit/s.

BACnet module enables reading of meters by building- and industrial-automation systems.



#### 11.2.22 HC-003-67: Modbus RTU, inputs (In-A, In-B)

The Modbus RTU module are for use on a RS-485 industrial network. The Module is Compatible with Modbus implementation guide V1.02 and supports communication speeds up to 115200 bit/s.

Modbus module enables reading of meters by building- and industrial-automation systems.



#### 11.2.23 HC-003-80: 2G/4G Network, inputs (In-A, In-B)

The 2G/4G Network is a plug-and-play module. Once the meter is commissioned, the module starts sending hourly data on the 2G- or 4G cellular network.

32 actual values are sent to the utility every hour 24/7/365.

The module comes with 8 years of pre-paid data collection

Pulse inputs In-A In-B + - + - 65 66 67 68	<b>2G/4G Network</b> HC-003-80 S/N: 12345678 2G/4G S/N: 87654321	kamstrup DK-8660
	2018.09.01	

The module includes an eternal 2G/4G antenna.

### 11.2.24 HC-003-81: BACnet IP, inputs (In-A, In-B)

The Module supports BACnet communication via Ethernet.

The BACnet IP enables reading of meters by building- and industrial-automation systems.



#### 11.2.25 HC-003-82: Modbus/KMP TCP/IP, inputs (In-A, In-B)

The Module supports two communication protocols via Ethernet, Modbus TCP and KMP. Modbus TCP enables reading of meters by building- and industrial-automation systems. KMP enables reading of actual and logged values, and configurations.



#### 11.2.26 HC-003-83: READy Ethernet, inputs (In-A, In-B)

READy Ethernet module is a plug-and-play module. Once the meter is commissioned, the module starts sending hourly data on the ethernet network.

Actual values are sent to the utility every hour 24/7/365.



#### 11.2.27 HC-003-84: High Power Radio Router, inputs (In-A, In-B), 444 MHz

The High Power Radio Router module enables reading of meters via radio-systems operating in the 444 MHz-band. The built-in Router facilitates building of a radio mesh-network between the individual meters and the central concentrator, which manages the radio communication among the meters.

The reading system decides what data to read in the meter.



#### 11.2.28 HC-003-85: High Power Radio Router GDPR, inputs (In-A, In-B), 444 MHz

The High Power Radio Router module enables reading of meters via radio-systems operating in the 444 MHz-band. The built-in Router facilitates building of a radio mesh-network between the individual meters and the central concentrator, which manages the radio communication among the meters.

The reading system decides what data to read in the meter.

To comply to the GDPR directive, data from the meter are encrypted using individual encryption keys.



### 11.3 Reading high resolution registers

When data reading energy and volume (E1, E3, V1), it is possible to select the default resolution with up to 8 significant digits like on the calculator display. It is also possible to select a reading with up to 9 significant digits (ExtraDigit), which is a ten times higher resolution than on the calculator display.

Furthermore, it is possible to read the internal high-resolution registers ("HighRes").

Below, E1 is used as an example. The same applies to E3 and V1. E1Extra digit is the same value as E1, with just one digit more in the resolution.

Example:

E1	=	1.234.567,8 kWh
ElExtraDigit	=	1.234.567,89 kWh
ElHighRes	=	4.567.890,1 Wh

### 11.4 Mounting of antenna

All radio-based modules must have either an internal or external antenna connected. To achieve best radio-range an external antenna is recommended.



When mounting an external antenna please ensure that the antenna cable is arranged as shown, to prevent damage of the cable when the meter is assembled

Before opening the meter to mount a module or an antenna, the power supply must be disconnected.





Wireless M-Bus-module with intern antenna

Wireless M-Bus-module with external antenna

### 11.5 Module retrofitting.

Modules are also sold separately for retrofitting. The modules are preconfigured from the factory and ready to be mounted in the meter. However, some modules might need to be adapted after installation.

This list indicates which changes of module configurations are possible when mounted in the meter. Any changes can be made using METERTOOL HCW and an optical read-out head.

Type number	Module name	Note
HC-003- <b>10</b>	Data Pulse, inputs (In-A, In-B)	-
HC-003- <b>11</b>	Data Pulse, outputs (Out-C, Out-D)	-
HC-003- <b>20</b>	Wired M-Bus, inputs (In-A, In-B)	M+D
HC-003- <b>21</b>	Wired M-Bus, outputs (Out-C, Out-D)	M+D
HC-003- <b>22</b>	Wired M-Bus, Thermal Disconnect	M+D
HC-003- <b>30</b>	Wireless M-Bus, inputs (In-A, In-B), 868 MHz	D
HC-003- <b>31</b>	Wireless M-Bus, outputs (Out-C, Out-D), 868 MHz	D
HC-003- <b>32</b>	linkIQ/wM-Bus, inputs (In-A, In-B), EU	D
HC-003- <b>33</b>	linkIQ/wM-Bus, outputs (Out-C, Out-D), EU	D
HC-003- <b>34</b>	wM-Bus, inputs (In-A, In-B),912,5/915/918,5 MHz	D
HC-003- <b>40</b>	Analog outputs 2 x 0/420 mA	А
HC-003- <b>41</b>	Analog inputs 2 x 420 mA / 010 V	А
HC-003- <b>42</b>	KNX Communication	-
HC-003- <b>43</b>	PQT Controller	А
HC-003- <b>50</b>	Low Power Radio, inputs (In-A, In-B), 434 MHz	D
HC-003- <b>51</b>	Low Power Radio GDPR, inputs (In-A, In-B), 434 MHz	D
HC-003- <b>53</b>	LoRaWan (Elvaco), 868 MHz	-
HC-003- <b>56</b>	NB-IoT, inputs (In-A, In-B)	D
HC-003- <b>58</b>	NB-IoT (Elvaco)	-
HC-003- <b>60</b>	LON TP/FT-10, inputs (In-A, In-B)	-
HC-003- <b>66</b>	BACnet MS/TP, inputs (In-A, In-B)	А
HC-003- <b>67</b>	Modbus RTU, inputs (In-A, In-B)	А
HC-003- <b>80</b>	2G/4G Network, inputs (In-A, In-B)	-
HC-003- <b>81</b>	BACnet IP, inputs (In-A, In-B)	А
HC-003- <b>82</b>	Modbus/KMP TCP/IP, inputs (In-A, In-B)	А
HC-003- <b>83</b>	READy TCP/IP, inputs (In-A, In-B)	-
HC-003- <b>84</b>	High Power Radio Router, inputs (In-A, In-B), 444 MHz	-
HC-003- <b>85</b>	High Power Radio Router GDPR, inputs (In-A, In-B), 444 MHz	-

M Bus address/M-Bus Primary and M-Bus secondary addresses.

- D Datagram and module software, only by use of Module Programming cable.
- A All module parameters, datagram and software.
- Module has no configuration.

Note: Pulse value and preset of pulse inputs are part of the meter configuration.

The bus addresses are also stored in the meter configuration, allowing a communication module to be replaced without assigning the bus address to the module.

For further information about METERTOOL HCW see technical documentation (5512-2097)



Before opening the meter to mount a module or an antenna, the power supply must be disconnected.

## 12 MULTICAL® 803 data protocol

The Internal data communication in MULTICAL<sup>®</sup> 803 is based on the Kamstrup Meter Protocol (KMP) that provides a fast and flexible reading structure and also fulfils future requirements for data reliability.

The KMP protocol is used in all Kamstrup consumption meters launched from 2006 onwards. The protocol is used for the optical read-out head and via plug pins for the module area. Thus, modules with e.g. M-Bus interface use the KMP protocol internally and the M-Bus protocol externally.

#### Integrity and authenticity of data

All data parameters include type, measuring unit, scaling factor and CRC16 check sum. Every produced meter includes a unique identification number (S/N).

### 12.1 Optical read-out head

The optical read-out head can be used for data communication via the optical interface. The optical read-out head is placed on the front of the calculator just above the IR-diode as shown in the picture below. Note that the optical read-out head includes a very strong magnet, which should be protected by means of an iron disc when not in use.

Various variants of the optical read-out head appear from the list of accessories (see paragraph 3.3).

The optical read-out head is manually fixed when there is a need for brief readings. If you want the optical read-out head to be fixed permanently during the reading, the adhesive metal plate type 6699-042 is used.



#### Power savings in connection with the optical read-out head

In order to limit the power consumption of the circuit around the IR diode, the calculator includes a magnet sensor that switches off the circuit when there is no magnet near it.

### 12.2 Data protocol

Utilities and other relevant companies who want to develop their own communication driver for the KMP protocol can order a demonstration program in C# (.net based) as well as a detailed protocol description (in English language).

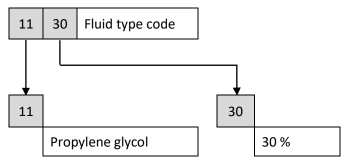
## 13 Mixed fluid

The MULTICAL<sup>®</sup> 803 calculator variant "M" (Mixed fluid) can operate in sub-zero temperatures, with a temperature range of -40...+140 °C. In applications where sub-zero temperatures can be expected, it is important to select temperature sensors and flow sensors with a suitable temperature range. Mixed fluids have a lower specific heat capacity compared to that of water. Kamstrup's mixed fluid calculator variant can compensate for this and thereby provide precise measurements regardless of the chemical composition in the installation.

The mixed fluid calculator variant can be delivered with the same known meter types, e.g. heat, cooling and heat/cooling, but neither the MID (Measurement Instrument Directive) nor national approvals apply to mixed fluid meters, so these meters are not allowed to be labeled with any approval marking on the meter front. However, the meter is tested in accordance with EN1434 and a calibration certificate is available as well.

MULTICAL<sup>®</sup> 803 calculator variant "M" is compatible with the most commonly used antifreeze liquids, e.g. ethylene glycol and propylene glycol. The type of antifreeze liquid and the concentration are freely programmable, and thus MULTICAL<sup>®</sup> 803 can compensate for the unique specific heat capacity in each application, ensuring a high accuracy regardless of the chemical composition of the application. From factory, the calculator is programmed with a 4-digit fluid type code, which states the fluid type and concentration level. The 4-digit fluid type code can be viewed in the calculator's display (reference number 71). New fluid types are added continuously and the complete overview of compatible fluid types can be viewed online at

https://www.kamstrup.com/en-en/heat-solutions/meters-devices/meters/multical-803/documents



### 13.1 Type number

Shown below are the type numbers available for calculator type "M".

MULTICAL® 803 N	lixed fluid type	numbe	r				n or	<b>xx</b> n th		-		с Сс	namio data <b>xxx</b> an be playeo		-		da xxxx Car	amic ata <b>xxxx</b> a be layed	
				Туре 803 -		-		-	00	-		-	00	-	-	00	00	00	00
Calculator type																			
Pt100/Pt500, 2/4-wire	t1, t2, t3, t4 V	'1,V2	Backlit display (Mixed fluid only)		Μ														
Meter type																			
Heat meter	MID module B+D						2												
Heat/cooling meter	MID module B+D &	TS 27.02		$\Theta_{HC}$ = OFF			3												
Cooling meter	TS 27.02+BEK1178						5												
Heat/cooling meter	MID module B+D &	TS 27.02		$\Theta_{HC} = ON$			6												
Country code																			
See paragraph 3.5									XX										
Flow sensor connection typ	be																		
Prepared for flow sensors	with fast and bounce-	free electr	onic pulses								С								
Prepared for flow sensors	with slow and bounce	e-free elect	ronic pulses								J								
Prepared for flow sensors	with slow pulses with	bounce									L								
Prepared for flow sensors v											Ρ								
Delivered with one flow se	nsor (Mixed fluid only	/)									G								

MULTICAL <sup>®</sup> 803 Mixed f	luid type number		Static data <b>803-xxxx</b> Written on t meter's fro	the		Dynamic data <b>xxxx</b> Can be lisplayed	-	-	da xxxx Ca	amic ata <b>xxxx</b> n be layed	
		Туре 803 -	<b>D</b> - <b>D</b> -	- 00	□ -	- 00	•		00		
Temperature sensor pair							_	_			
Delivered without temperature set						00					
2-wire Pt500 temperature sensors						54					
Short direct sensor pair	DS 27,5 mm		L 1,5 m			51					
Short direct sensor pair	DS 27,5 mm		L 3,0 m			52 55					
Short direct sensor pair (3 pairs) Short direct sensor pair (3 pairs)	DS 27,5 mm DS 27,5 mm		L 1,5 m L 3,0 m			55					
Pocket sensor pair	PL ø5,8 mm		L 1,5 m			81					
Pocket sensor pair	PL ø5,8 mm		L 3,0 m			82					
Pocket sensor pair	PL ø5,8 mm		L 5,0 m			83					
Pocket sensor pair	PL ø5,8 mm		L 10 m			84					
Pocket sensor pair (3 pairs)	PL ø5,8 mm		L 1,5 m			85					
4-wire Pt500 temperature sensors			1.05			C1					
Pocket sensor pair with connection			L 65 mm			C1					
Pocket sensor pair with connection			L 90 mm			C2					
Pocket sensor pair with connection	n head PL ø5,8 mm		L 140 mm			C3					
Pocket sensor pair with connection	n head PL ø5,8 mm		L 180 mm			C4					
Supply <sup>2</sup>											
1 x 230 VAC	Supply of module slots M1+M2						А				
1 x 24 VAC/VDC	Supply of module slots M1+M2						b				
2 x 230 VAC	Supply of module slots M1+M2+M3+M4	1 x 24	VDC auxiliary supply	3			С				
2 x 24 VAC/VDC	Supply of module slots M1+M2+M3+M4	1 x 24	VDC auxiliary supply	3			d				
Communication module (4 module	e slots) <sup>4</sup>							M1	M2	M3	M4
No module								00	00	00	00
Data Pulse, inputs (In-A, In-B)								10	10	10	10
Data Pulse, outputs (Out-C, Out-D)								11	11	11	11
Wired M-Bus, inputs (In-A, In-B)	0)							20 21	20 21	20 21	20 21
Wired M-Bus, outputs (Out-C, Out Wired M-Bus, Thermal Disconnect								21	21	21	21
wired W-bus, mermai Disconnect									22	22	22
LinkIQ/wM-Bus, inputs (In-A, In-B)	, EU							32	-	-	-
LinkIQ/wM-Bus, outputs (Out-C, O	ut-D), EU							33	-	-	-
wM-Bus, inputs (In-A, In-B), 912,5/	/915/918,5 MHz							34	-	-	-
Analog outputs 2 x 0/420 mA <sup>3</sup>										40	40
Analog inputs 2 x 420 mA / 010	) V <sup>3</sup>							-	-	40	-
KNX Comminication								42	42	42	42
PQT Controller								-	-	43	-
Low Power Radio, inputs (In-A, In-I	B), 434 MHz							50	-	-	-
Low Power Radio GDPR, inputs (In-								51	-	-	-
LoRaWan (Elvaco), 868 MHz								53	-	-	-
NB-IoT, inputs (In-A, In-B)								56	-	-	-
LoRaWan (Elvaco), 868 MHz								53	-	-	-
NB-IoT (Elvaco)								58	-	-	-
LON TP/FT-10, inputs (In-A, In-B)								60	60	60	60
BACnet MS/TP, inputs (In-A, In-B)								66	66	66	66
Modbus RTU, inputs (In-A, In-B)								67	67	67	67
2G/4G Network, inputs (In-A, In-B)								80	-	-	-
BACnet IP, inputs (In-A, In-B)								80 81	81	- 81	- 81
Modbus/KMP TCP/IP, inputs (In-A,	In-B)							82	82	82	82
READy Ethernet, inputs (In-A, In-B)								83	83	83	83
High Power Radio Router, inputs (I								84	-	-	-
High Power Radio Router GDPR, in	puts (In-A, In-B), 444 MHz							85	-	-	-

<sup>1</sup> Supplied with connection board for 24 V active/passive pulses (see paragraph 8.4 and 8.5)

<sup>2</sup> The type number A, b, C, d are shown in this way in the display

<sup>3</sup> 24 VDC auxiliary supply can be used as external supply for these modules (see paragraph 11.2.11 and paragraph 11.2.12)

<sup>4</sup> Some limitations apply to M3 and M4, see paragraph 3.2

### 13.2 Configuration numbers

Shown below are the configuration numbers available for calculator type "M".

#### MULTICAL® 803 Mixed fluid configuration number: B - CCC - DDD -- FF **VVVV** EE -GG - L - M - N - PP RR - T -Α -Flow sensor position Inlet 3 Outlet 4 Measuring unit 2 GJ kWh 3 MWh 4 Gcal 5 Static CCC codes Reed switch (7 digits) 0 x x Electronic, fast pulse (7 digits) 1 x x Electronic, fast pulse (8 digits) 2 x x Electronic, slow pulse (7 digits) 9 x x Display Heat meter 2xx Heat/cooling meter 3xx Cooling meter 5xx Tariffs No active tariff 00 Power tariff 11 Flow tariff 12 t1-t2 tariff 13 Inlet tariff 14 Outlet tariff 15 Time-controlled tariff 19 Heat/cooling volume tariff 20 PQ tariff 21 Pulse inputs A and B FF GG (See paragraph 3.4.7) Integration mode Backlight by push button Fast mode (2 s) 4 Fast mode (2 s) Backlight always on 9 Leakage limits (V1/V2) 0 OFF 1.0 % of qp + 20 % of q 1 1.0 % of qp + 10 % of q 2 0.5 % of qp + 20 % of q 3 0.5 % of qp + 10 % of q 4 Leakage limit, Cold water (In-A, In-B) OFF 0 30 minutes without pulses 1 2 One hour without pulses Two hours without pulses 3 Pulse Transmitter/Divider 73 Out-C: V1/4 5 ms Out-C: V1/1, Out-D: V2/1 3,9 ms 80 Out-C: V1/1 3,9 ms 82 Out-C: V1/4 83 22 ms Pulse outputs for count registers 10 ms 94 E1 and V1 or E3 and V1 E1 and V1 or E3 and V1 32 ms 95 100 ms (0,1 s) E1 and V1 or E3 and V1 96 Controlled output based on data commands 99 Controlled output

	RR	-	Т	-	WW
Data logger profile					
See paragraph 3.4.12	XX				
Encryption level					
Individual key			3		
Customer label					
See paragraph 3.4.14					VVVV

## 13.3 Tariffs

As the mixed fluid calculator MULTICAL<sup>®</sup> 803-M has a temperature range that goes below 0 °C, the tariff limits and the corresponding functionality have been adapted to reflect this compared to the rest of the MULTICAL<sup>®</sup> 803 portfolio.

In the standard meters meant for use with water in which the heat conveying liquid TA4 can be turned off by setting TL4 to 0,00 °C, this will still be the case for the mixed fluid calculators. This means that a tariff limit of 0,00 °C cannot be obtained for TA4/TL4. If required, it must be set to -0,01 °C or 0,01 °C.

Setting up negative temperature limits for the tariffs is done during the order process or in METERTOOL HCW with clear marking of a negative sign in front of the tariff limit value. But as the tariff limits are implemented into the "SETUP loop", it is necessary to indicate positive/negative values in the display. The indication is made with a – in front of the negative values and an \_ in front of positive values. The underscore is flashing when setting up the sign, \_ will indicate the "cursor"-position in the "SETUP loop". See examples in *Figure 19* and *Figure 20*.

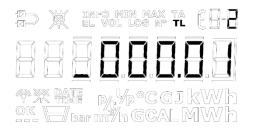


Figure 20 - Setting up positive TL2 in "SETUP loop", the \_ will be flashing when on the sign position but disappears when moving to another decimal.

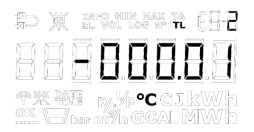


Figure 21 - Setting up negative TL2 in "SETUP loop", the - will be flashing when on the sign position and stays on when moving to another decimal.

**Note:** The range for t5 and  $\theta_{hc}$  remains unchanged in MULTICAL<sup>®</sup> 803-M in comparison with the existing MULTICAL<sup>®</sup> 803 portfolio (t5 = 0.01...185,00 °C and  $\theta_{hc}$  = 2.00...180,00 °C).

### 13.4 Volume-weighted average temperatures

Since the temperatures in MULTICAL<sup>®</sup> 803-M can be both positive and negative, the volume-weighted average temperature calculations will not work and thus E8, E9, E10 and E11 will always be fixed at a value set to 0. The same goes for the display average temperatures for month and year (tm and ty).

**Note:** Display codes (DDD), logger profiles and communication datagrams dedicated for the mixed fluid calculators will not contain E8, E9, E10, E11, tm and ty as these registers will be 0 and give no valuable information.

## 14 Test and calibration

MULTICAL<sup>®</sup> 803 can be tested as a complete energy meter or as a split meter depending on the available equipment.

The high-resolution test registers are read from the display, via serial data reading or via high-resolution pulses.

When testing a split meter, a separate test of the calculator using the Kamstrup calibration equipment for MULTICAL<sup>®</sup> 803 and METERTOOL HCW can be carried out. Flow sensor and temperature sensors are tested separately too.

The calculator can be set to "TEST loop" when the test seal (verification seal) is broken and the test points are shortcircuited, use the short-circuit pen (6699-278). The calculator remains in test mode until the supply (both backup battery and mains supply) is disconnected and the calculator is restarted, or for 9 hours.

When the calculator is in the "TEST loop", an auto-integration can be initiated by using forced dial-up (keep both arrow keys pressed until "CALL" appears in the display).

#### Temperature calibration

The temperature measurement is adjusted and calibrated during the production process and it does not require further adjustment in the calculator's lifetime. The temperature circuit can only be adjusted in our factory.

#### Pulse interface

During test, either optical read-out head with USB plug (6699-099) for serial reading of the high-resolution energy and volume registers or Pulse Interface (6699-143) with optical read-out head and connection unit for high-resolution pulse outputs is used. Remember that the calculator must be in the "TEST loop".

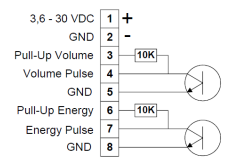
The high-resolution registers that are provided as output from Pulse Interface always follow the nominal flow size of the flow sensor that MULTICAL<sup>®</sup> 803 is configured for.

Flow sensor size	High resolution (pulses)				
<i>qp</i> ≤ 1,5	0,001 kWh	0,01 litres			
<i>1,5 &lt; qp ≤ 15</i>	0,01 kWh	0,1 litres			
15 < qp ≤ 150	0,1 kWh	1 litres			
150 < qp ≤ 1500	1 kWh	0,01 m <sup>3</sup>			
1500 < qp ≤ 15000	0,01 MWh	0,1 m <sup>3</sup>			

Table 8 High resolution for high-resolution meter count registers provides output, depending on the flow sensor size



#### Verification pulses



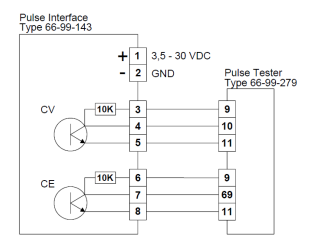
When Pulse Interface type 6699-143 is connected to power supply or battery, the unit is placed on the calculator, and the calculator is in test mode, the following pulses are transmitted:

- High-resolution energy pulses on connection terminals 7 and 8
- High-resolution volume pulses on connection terminals 4 and 5

Pulse Interface 6699-143, technical data					
Supply voltage	3,6 - 30 VDC				
Current consumption	< 15 mA				
Pulse outputs	< 30 VDC, < 15 mA				
Pulse duration	3.9 ms				

#### Use of high-resolution pulses

The high-resolution energy/volume pulses can be connected to the test stand used for calibration of the calculator or to Kamstrup Pulse Tester, type 6699-279, as shown in the drawing below.



#### High-resolution registers for calibration and verification

When the calculator is calibrated or verified on equipment, it is necessary to use a higher resolution of energy and volume than shown in the display to reduce the test time.

These high-resolution registers are described in the KMP data protocol description, which can be requested from Kamstrup A/S.

#### True energy calculation

During test and verification, the heat calculator's energy calculation is compared to the "true energy", which is calculated according to the formulas of EN 1434-1:2007, EN 1434-1:2015 and OIML R75:2002.

The below energy calculator can be supplied electronically by Kamstrup A/S.

🔩 Heat energy calculator - 0IML R75-1:2002 💦 📃 🗙							
<u>Exit</u> Options <u>Ab</u>	out						
Input	Flow position	Deturn position					
Tamaarahura	Flow position	Return position	°C				
Temparature:	173,000		L I				
Pressure:		16	bar				
Volume:		0,1	m3				
Calculations	-						
	Flow position	Return position					
Specific volume:	1,12014	1,00111	l/kg				
Specific enthalpy:	205,97851	23,72847	Wh/kg				
Heat coefficient:	1,04970	1,17450	kWh/m3/K				
Energy:	16,27032	18,20478	kWh				
Unit: kWh Resolution: 5 digits							

The true energy at the most frequently used verification points is indicated in the table below:

	+2 [90]		Inlet	Outlet
t1 [°C]	t2 [°C]	ΔΘ [K]	[Wh/0,1 m³]	[Wh/0,1 m <sup>3</sup> ]
42	40	2	230,11	230,29
43	40	3	345,02	345,43
53	50	3	343,62	344,11
50	40	10	1146,70	1151,55
70	50	20	2272,03	2295,86
80	60	20	2261,08	2287,57
160	40	120	12793,12	13988,44
160	20	140	14900,00	16390,83

## 15 Approvals

### 15.1 Type approvals

MULTICAL<sup>®</sup> 803 is type-approved as a heat meter (DK-0200-MI004-042) according to MID on the basis of EN 1434-4.

MULTICAL<sup>®</sup> 803 is type-approved as a cooling meter (TS 27.2 013) in accordance with the Danish announcement (BEK 1178) on the basis of EN 1434-4.

Further, MULTICAL<sup>®</sup> 803 is available as a bifunctional heat/cooling meter, marked with DK-0200-MI004-042 and TS 27.02 013 as well as the yearly mark of MID.

### 15.2 The Measuring Instruments Directive

MULTICAL<sup>®</sup> 803 is available with CE-marking according to MID (2014/32/EC). The certificates have the following numbers:

B-Module: DK-0200-MI004-042

D-Module: DK-0200-MID-D-001

# 16 Troubleshooting

MULTICAL<sup>®</sup> 803 has been constructed with a view to quick and simple installation as well as long and reliable operation at the heat consumer. Should you, however, experience an operating problem, the table below can be used for troubleshooting. Should it be necessary to repair the calculator, it is recommended only to replace parts such as backup battery, temperature sensors and communication modules. Alternatively, the whole meter should be replaced. Major repairs must be made by Kamstrup A/S.

Before sending us a meter to be repaired or checked, please use the error detection table below to help you clarify the possible cause of the problem.

Symptom	Possible reason	Proposal for correction
No backlight in the display.	Mains supply is interrupted.	Investigate the cause and connect the mains supply.
No function on the display (no visible segments in the display).	Backup supply is missing.	Replace the backup battery
No function in modules 3 and 4.	MULTICAL <sup>®</sup> 803 is available in 2 versions. Only one version has supply of all 4 modules.	Please contact your nearest Kamstrup distributor for modification of the meter (see paragraph 4.9)
No energy accumulation (e.g. MWh) and volume (m <sup>3</sup> )	Read "INFO" in the display	Check the error that the info code indicates (see paragraph 7.8)
	If "INFO" = 00000000	Check that the flow direction matches the arrow on the flow sensor
	If "INFO" = $xXxxxxx$ , $xxXxxxx$ or $xXXxxxx$ .	See the "INFO" overview (paragraph 7.8) and check the temperature sensors. If defective, replace the sensor pair.
Accumulation of volume (m <sup>3</sup> ), but not of energy (e.g. MWh)	Read "INFO" in the display	"INFO" = x <u>99</u> xxxxx indicates invalid differential temperature (t1-t2)
	Inlet and outlet sensors have been interchanged in either installation or connection	Mount the sensors correctly
	Heat/cooling cut-off $\theta_{hc}$ has been configured at a too low value	Reconfigure $\theta_{hc}$ at a suitable value, or configure $\theta_{hc}$ at 250 °C, thereby disconnecting the cut-off function.
Incorrect accumulation of volume (m <sup>3</sup> )	Incorrect configuration of the meter factor	Check that the meter factor on the flow sensor matches the calculator.
Incorrect temperature reading	Defective temperature sensor	Replace sensor pair
	Insufficient installation	Check the installation
Temperature indication a little too low, or accumulation of energy (e.g. MWh) slightly too low	Bad thermal sensor contact Heat dissipation	Make sure that the sensors are pushed to the bottom of the sensor pockets
	Too short sensor pockets	Insulate sensor pockets
		Replace by longer pockets
The optical interface is not responding.	Optical interface deactivated Optical read-out head positioned incorrectly	See the heart beat and status indications in paragraph 6. Turn the optical read-out head, so that the cable points upwards.

## 17 Disposal

Kamstrup A/S holds an environmental certification according to ISO 14001, and as part of our environment policy we use materials which can be recovered environmentally correctly to the greatest possible extent.



As from August 2005, Kamstrup's heat meters are marked according to EU Directive 2012/19/EU and the standard EN 50419.

The purpose of the marking is to inform our customers that the heat meter cannot be disposed of as ordinary waste.

#### • Disposal

By prior agreement, Kamstrup A/S offers to receive worn-out MULTICAL<sup>®</sup> 803 calculators for environmentally correct disposal. The disposal arrangement is free of charge to the customer, except for the cost of transportation to Kamstrup A/S or the nearest disposal system.

The calculators should be disassembled as described below and the separate parts handed in for approved destruction. The batteries must not be exposed to mechanical impact and the lead-in wires must not be short-circuited during transport.

Item	Material	Recommended disposal
2xA-cell lithium	Lithium and thionyl chloride, approx. 2 x 0.9 g lithium	Approved deposit of lithium cells
PCBs in MULTICAL® 803 (remove LC-display)	Coppered epoxy laminate, components soldered on	PCB scrap for metal recovery
LC-display	Glass and liquid crystals	Approved processing of LC-displays
Cables for flow sensor and temperature sensors	Copper with silicone mantle	Cable recovery
Top and base covers	PC + 10 % GF	Plastic recycling or combustion
Wall bracket	PC + 20 % GF	Plastic recycling or combustion
Meter case Clamp plate Transducer/reflector	> 84 % brass or stainless steel material no. 1.408 < 15 % common steel (St 37) < 1 % stainless steel	Metal recovery
Packing	Environmental cardboard	Cardboard recycling
Packing	Polystyrene	EPS recovery

Please send any questions you may have regarding environmental matters to:

Kamstrup A/S Att.: Quality and environmental dept. Fax: +45 89 93 10 01 info@kamstrup.com

## 18 Documents

	Danish	English	German
Technical description	5512-2359	5512-2360	5512-2361
Data sheet	5810-1659	5810-1662	5810-1663
Installation and user guide	5512-2408	5512-24108	5512-2408

These documents are currently updated. Find the latest edition at:

https://www.kamstrup.com/en-en/heat-solutions/meters-devices/meters/multical-803/documents