

- Data logger and billing date recording functions
- Electrically isolated inputs and outputs
- Up to 8 active current outputs
- Up to 8 current inputs with transmitter supply
- Up to 16 voltage / current inputs without power supply
- Pulse and frequency inputs
- M-Bus, MODBUS and infrared communication
- Calibratable measurement, for flow / energy accounting and billing
- For liquids, steam, gas and compressed air
- Volume flow, mass flow or energy counter
- High-precision differential temperature measurement (for chemical processes, brine measurement, temperature monitoring)
- Mathematical combination and conversion of all I/O signals and calculating results to M-BUS, MODBUS, PROFIBUS (through converters)
- Universal device for field or control room
- PTB certificate (calibratable), international approvals



**Multifunctional  
Precise  
Compact**

## Application

The FCU is a universal measurement computer designed for industrial process signal monitoring and logging. FCU combines modern communication technology with sound know-how gained through years of field metrology experience. A high-resolution multi-line graphic display indicates all physical and electrical process variables, and device data, logged data and key dates.

- FCU200-W – Caloric energy computer for water and brine
- FCU400-S – Computer for superheated and saturated steam – (flow, heat)
- FCU400-G – Computer for gas flow, gas translator
- FCU200-T – Current ↔ pulse converter
- FCU400-P – Signal combination, e.g. high-precision  $\Delta T$  measurement, summation, etc.
- FCU400-IR – Contactless temperature monitoring

## Description FCU200-W (SensyCal® W) – Caloric energy computer

The FCU200-W is designed for determining industrial heat balances. It is used for recording heat, cold or flow rates of liquid media, e.g. in the field of remote heating systems or for calibrated accounting for hot water systems. The FCU200-W can be used with all marketable flow meters, e.g. ultrasound meters, swirlmeters, vortex flowmeters, orifices, etc., transmitting a pulse (also NAMUR), frequency or mA signal. Precise temperature measurement is ensured by connecting 4-wire Pt100 temperature transmitters to the caloric energy computer. Due to its modern micro-processor technology and the integral data logger, it provides for reliable, traceable recording of operating data.

### Operating principle

The heat quantity is calculated from the flow and the temperature of the warm ( $T_w$ ) and cold water ( $T_c$ ) at a given pressure, using the following formula:

$$q_m = q_v \times \rho(T, \rho)$$

$$P = q_m \times [h_w(T_w, \rho) - h_c(T_c, \rho)]$$

$$V = \int_0^t q_v dt$$

$$E = V \times \rho(T, \rho) \times [h_w(T_w, \rho) - h_c(T_c, \rho)]$$

E	Heat quantity
V	Volume
P	Power
$q_v$	Volume flow
$q_m$	Mass flow
$\rho$	Current operating density
$h_w$	Enthalpy in warm water flow
$h_c$	Enthalpy in cold water flow
$T_w$	Temperature warm water
$T_c$	Temperature cold water
p	Pressure

The temperatures  $T_w$  and  $T_c$  are measured with the Pt100 resistance thermometer.

## Calibrated measurement for accounting purposes

All devices in the circuit must be approved by the PTB to meet the requirements of calibrated measurement.

Caloric energy computer

FCU200-W (SensyCal® W)

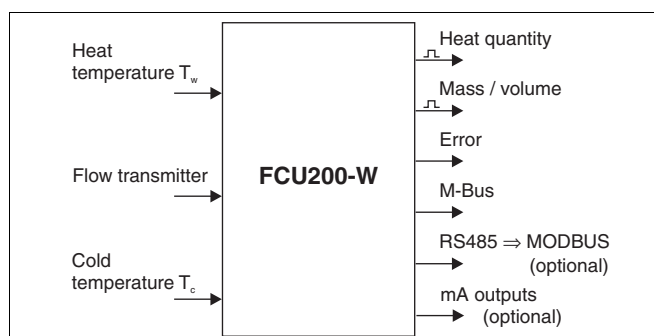
Flowmeter

Magnetic, ultrasonic, vortex & swirlmeter, Woltmann hydrometric vane, orifice

Temperature sensor

Pt100, pair

Prior to starting the measurement, the setup can be tested and approved by the Verification Office in charge, if desired. For a rated power of 10 MW and higher the measurement is not subject to legal control.



### Billing date recording

Two billing dates for storing all counter readings  
Configurable date and time

### Data logger

Storage, e. g. of 20 operating variables over 128 time periods:  
All counters  
Power instantaneous value,  
Flow min. and max. value over a  
Temperature, warm configured time, average value  
Temperature, cold  
Differential temperature

### Counter, storage

Energy counter stops in case of  
No flow at all  
Pt100 temperature sensor brack or short-circuit in the warm or cold circuit  
Temperature of warm flow is less than that in cold flow  
Storage of counter readings in case of power failure.

### Pulse output

FCU200-W has 2 pulse outputs

### Device configuration

FCU200-W can be configured by using the FCOM200 communication program. The configuration can be made in factory or on site through the customer. For factory configuration please fill in the questionnaire attached to this data sheet. When ordering the standard configuration, a default file is downloaded into the device.

### Description FCU400-S (SensyCal® S) – computer for steam

FCU400-S is steam computer that can be used to determine thermal output of boiler systems and branch lines by calculating mass flow and thermal balance and for fiscal metering purposes. It is designed for superheated or saturated steam with or without condensate return, as flow computer and / or caloric energy computer.

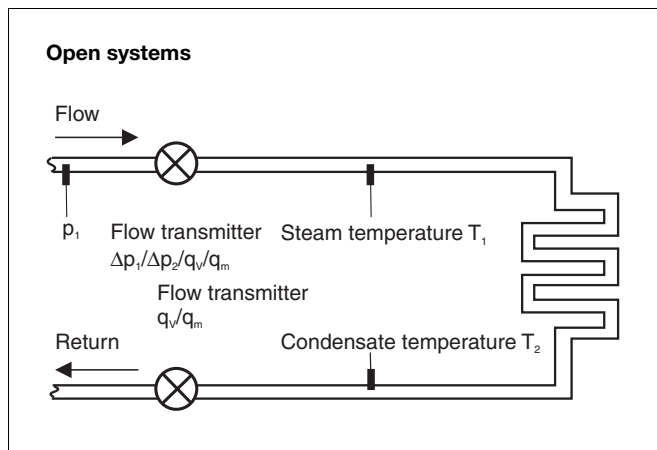
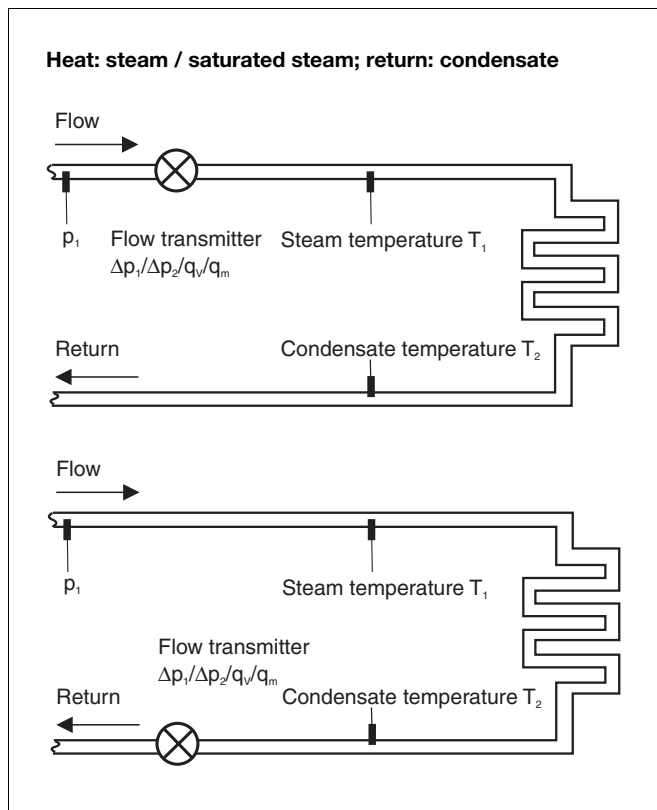
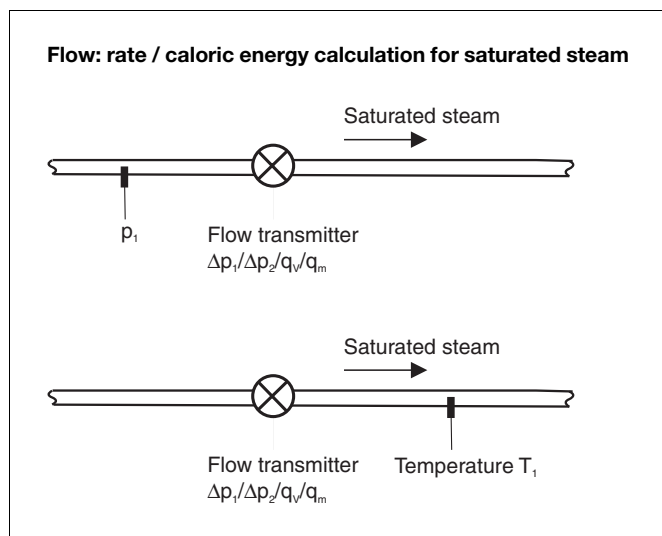
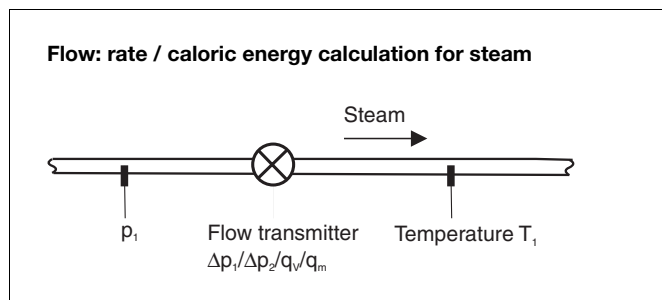
FCU400-S is used together with all marketable flow meters, e.g. vortex & swirlmeters, wedge flow meters, variable area, DP, etc. transmitting a pulse, frequency or mA signal.

Split range application, flow rate correction, and expansion rate correction are possible with orifice flowmeters.

The following process signals can be connected in the standard program:

- Flow transmitter in steam
- Pressure transmitter in steam
- Temperature sensor (Pt100 or transmitter) in steam
- Flow transmitter in condensate
- Temperature sensor (Pt100 or transmitter) in condensate

The standard program range includes 5 counters and can be used in the following applications.



The density and enthalpy of steam and water are calculated in accordance with the latest industrial standard IAPWS-IF 97.

Precise temperature measurement is ensured by connecting 4-wire Pt100 temperature transmitters to the caloric energy computer. Due to its modern microprocessor technology and the integral data logger, it provides for reliable, traceable recording of operating data.

**Operating principle**

The mass flow is calculated from the volumetric flow rate and the density. For DP measurement the rated density is used as a reference for correcting the mass flow. The heat quantity is calculated from the mass flow and from the enthalpy (internal energy of steam or water).

The density and enthalpy of steam or water are a function of pressure and temperature, and the density and enthalpy of saturated steam are a function of pressure or temperature.

$$q_m = q_v \times \rho(T_d, p_d)$$

$$P = q_m \times h_d(T_d, p_d)$$

$$E = \int_0^t P \, dt$$

With steam in flow and condensate in return

$$P_{\text{Steam}} = q_m \times h_d(T_d, p_d) \quad P_{\text{Condensate}} = q_m \times h_c(T_c, p_c = \text{Const})$$

$$P_{\text{Balance}} = P_{\text{Steam}} - P_{\text{Condensate}}$$

E	Heat quantity
P	Power
$q_v$	Volume flow
$q_m$	Mass flow
$\rho$	Current operating density
$h_d$	Enthalpy of steam
$h_c$	Enthalpy of condensate
$T_d$	Steam temperature
$T_c$	Condensate temperature
p	Pressure

**Calibrate measurement for accounting**

In some countries, steam measurement is not subject to legal control. Upon special request all devices required for measurement and accounting are available as calibratable units. In this case a special calibration through the German Verification Office is ordered.

**Billing date recording**

Two billing dates for storing up to 5 counters  
Configurable date and time

**Data logger**

Storage of up to 27 operating variables over 128 time periods:

5 counters	E1	Steam energy
	M1	Steam mass
	$\Delta E$	Energy balance (steam-condensate)
	E2	Energy condensate
	M2	Mass condensate

Instantaneous values of all operating variables  
Determination of min. and max. values (over a configured time and average value for 4 process variables (configurable)).

**Counters, storage**

Energy counter stands still at:

No flow at all

Storage of counter readings in case of power failure

**Pulse outputs**

FCU400-S has 2 pulse outputs

**Device configuration**

FCU400-S can be configured by using the FCOM200 communication program. The configuration can be made in factory or on site through the customer. For factory configuration please fill in the questionnaire attached to this data sheet. When ordering the standard configuration, a default file is downloaded into the device.

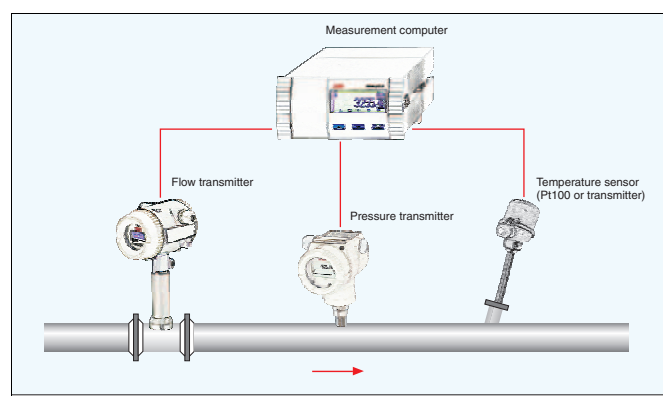
## Description FCU400-G (SensyCal® G) – Gas flow computer, gas translator

FCU400-G is a gas flow computer and translator for industrial gas flow calculation and gas accounting measurement.

The measurement computer FC U400-G is used with all marketable flow meters, e.g. orifices, swirl meters, vortex flow meters, ultrasound meters, etc., transmitting a pulse, frequency or mA signal. The split range procedure as well as compressibility factor, flow coefficient and expansion rate correction are possible with the standard program for orifice measurement.

The following process signals can be connected in the standard program:

- Flow transmitter
- Pressure transmitter
- Temperature sensor (Pt100 or transmitter)



The physical state correction or flow translation is corrected in accordance with EN ISO 5167-1 bzw. VDI/VDO 2040.

### Operating principle

The standard volume flow is calculated from the volume flow, the operating density, and the standard density. The operating density can be calculated from the operating pressure and temperature and from the standard density in the normal state. For DP measurement the standard volume flow is corrected by using the ratio of the operating density to the design density as a reference.

$$Q_n = Q_v \times \frac{\rho}{\rho_n}$$

$$\rho = \rho_n \times \frac{p}{p_n} \times \frac{T_n}{T} \times \frac{Z_n}{Z}$$

For  $\Delta P$  measurement

$$Q_n = Q_{n, \text{measured}} \times \sqrt{(p/p_n)} \times \frac{C}{C_n} \times \frac{\epsilon}{\epsilon_n}$$

$$\rho = f(p, T, Z)$$

$Q_n$	Standard volume flow
$Q_v$	Operating volume flow
$\rho$	Operating density
$\rho_n$	Standard density
$T$	Temperature
$p$	Pressure
$Z$	Compressibility factor
$C$	Flow coefficient
$\epsilon$	Expansion rate
$p_n$	Standard pressure (1,01325 bar)
$T_n$	Standard temperature (273,15 K)
$Z_n$	Flow coefficient at standard temperature and pressure
$C_n$	Orifice design value

### Billing date recording

Two billing dates for storing the counter readings  
Configurable date and time

### Data logger

Storage up to 19 operating variables over 200 periods:

1 counter

Instantaneous values of all operating variables

Determination of min. and max. values (over a configured time) and average values for 4 process variables (configurable)

### Counters, storage

Counter stands still at:

No flow at all

Storage of counter readings in case of power failure

### Pulse output

FCU400-G has 2 pulse outputs

### Device configuration

FCU400-G can be configured by using the FCOM200 communication program. The configuration can be made in factory or on site through the customer. For factory configuration please fill in the questionnaire attached to this data sheet. When ordering the standard configuration, a default file is downloaded into the device.

## Description FCU200-T (SensyCal® T) – Current ↔ pulse converter

FCU200-T is a two-channel energy, mass flow and volume counter, current-pulse converter pulse / frequency-current converter

### Operating principle

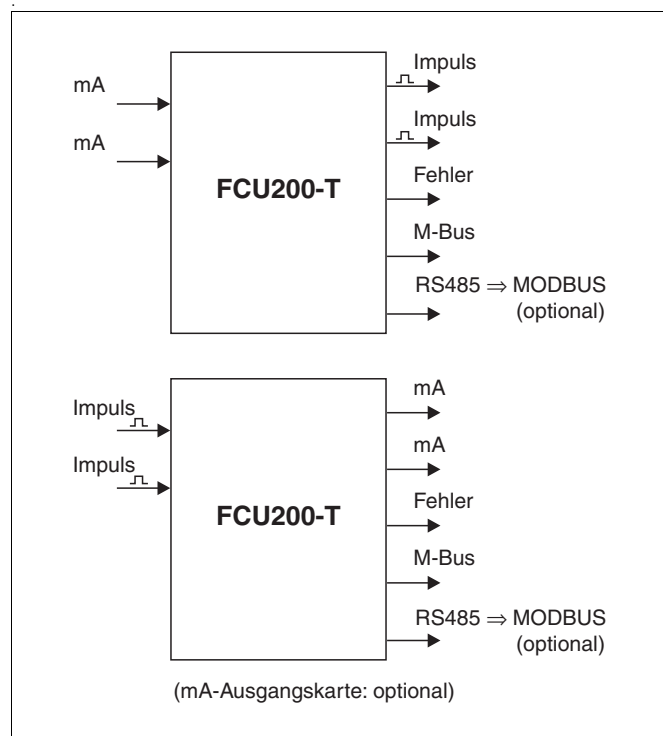
The device is designed to convert either direct current to a proportional pulse frequency or a proportional pulse frequency to a direct current.

The following process signals can be connected in the standard program:

- 2 active mA signals or 2 active pulse / frequency signals
- 2 pulse outputs
- M-BUS interface

Optional cards are available for mA output, power supply, and RS485 / RS232.

The following applications can be realized in the standard program:



### Device configuration

FCU200-T can be configured by using the FCOM200 communication program. The configuration can be made in factory or on site through the customer. For factory configuration please fill in the questionnaire attached to this data sheet. When ordering the standard configuration, a default file is downloaded into the device.

### Pulse output

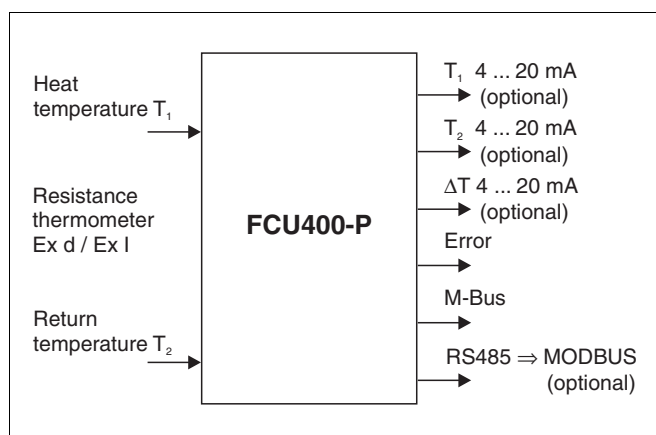
FCU200-T has 2 pulse outputs

## Description FCU400-P (SensyCal® P) – Signal combination, e.g. high-precision $\Delta T$ measurement, summation, etc.

High-precision differential temperature measurement is the basis for heat balances used for further process optimization.

The FCU400-P system consists of a Sensycal computer and two high-quality, high-precision paired Pt100 sensors.

With this system a deviation of less than 100 mK is allowed, even in the lower part of the measuring range ( $T = 1 \dots 5$  K). If required, the system can be calibrated and certified in our in-house DKD calibration lab.



### Inputs

2 x Pt100, 4-wire

### Output

M-BUS

### Options

Analog outputs and RS485 / RS232 card for MODBUS protocol

Further applications (e.g. summation) and technical details for FCU400-P on request.

### Billing date recording

Two billing dates for storing the counter readings  
Configurable date and time

### Data logger

1 or 2 counters  
Storage the operating variables over 200 periods:  
Instantaneous values  
Determination of min. and max. values (over a configured time) and average values

### Storage

Storage of counter readings in case of power failure

### Pulse outputs

FCU400-P has 2 pulse outputs

## Description FCU400-IR (SensyCal® IR) – Contactless temperature monitoring

FCU400-IR is a complete system for contactless temperature monitoring of contact points and power switches in MV switchgear. The contact resistance at the contact points between the conductor rails and power switches may increase due to loose screws or corrosion. As a result, power will be converted to heat (power dissipation), and the system may be damaged.



### Product features

- Continuous temperature monitoring of live parts
- Monitoring of up to 12 hot spots in a switchgear with only one system
- Freely configurable values for warning and emergency limits
- Analog output for max. temperature value (Option)
- MODBUS output (Option)
- No PVC cables used
- All parts completely shielded against EMI / RFI
- Possible connection of a Pt100 temperature sensor for measuring the ambient temperature
- M-Bus and optical interfaces (IRDA, ZVEI) for data output and configuration
- All relevant parameters locally indicated on a multi-line graphic display
- Indication of all measuring points and maximum temperature values with tag numbers
- Data logger function with real-time clock for all temperature and limit values
- Error is recorded with current date and time when configured limit value is exceeded
- Compact design allows easy retrofitting

### User benefits

- Lower cost
  - Eliminate need for manually survey contact points
  - No measuring system maintenance
- Higher plant reliability
  - Prevention of incidents due to rapid online recognition of hot spots and disconnection of the switchgear from power
  - No contact between measuring system and live parts

### The system consists of the following basic components

- Infrared pyrometers for hot-spot monitoring in the conductor rail compartment
- Optional Pt100 resistance thermometers for ambient temperature measurement in the conductor rail compartment
- Measurement computer for signal processing, evaluation and indication in the secondary compartment

### Technical data

#### Inputs

- max. 12 pyrometers
- max. 2 x Pt100 resistance thermometers, range 0 ... 200 °C directly or via transmitter as a standard 4 ... 20 mA signal (active)

#### Outputs

- 3 digital outputs, pre-alarm, Alarm and device error
- 1 MODBUS output (Option)
- 1 analog output (Option)
- 4 ... 20 mA signal for highest pyrometer temperature

#### Optical resolution Sensor

10:1

#### Cable length between sensor and computer

Standard: 10 m

#### Response time of the entire system

< 1 second

#### Reproducibility of temperature measurement

± 0,75 % or ± 0,75 °C of rate (the larger value applies)

#### Protection class

IP 40

#### Power supply

24 V DC ± 5 %

#### Max. power

10 VA

#### Max. ambient temperature

Caloric energy computer: 55 °C  
Pyrometer: 70 °C

For technical details about FCU400-IR on request.

## Technical data

### FCU – Operating principle and system design

The caloric energy computer consists of a basic unit with 4 slots for extension modules.

The basic unit includes:

- Power supply unit
- Graphic display with background light
- Electronics
- 2 analog 4-wire temperature inputs (Pt100) with constant current source
- 2 digital inputs, electrically isolated, for pulse or frequency, which can also be used as digital inputs for control purposes
- 3 digital outputs (electrically isolated) for pulse output and error signalling
- M-Bus interface
- Optical interface on the front panel which can be operated in accordance with the IRDA or the ZVEI standard, as required
- The four slots are designed for plugging in the optional extension modules. The following module combinations are possible:
  - Current input module with transmitter supply
  - Current output module with alarm signalling units
  - Digital input and output module in accordance with NAMUR (usable as frequency or pulse input module, acc. to the specs.)
  - RS485 / RS232 module for MODBUS communication
  - Power supply card for 2-wire transmitter supply

### Input

#### 2 × temperature inputs

2 × Pt100 IEC

#### Measuring range

-200 ... 850 °C; 20-bit resolution  $\cong$  0,0012 K

#### 2 digital inputs EB1, EB2

Electrical isolated, 24 V, passive (optocoupler), configurable acc. to DIN 19240 as

Pulse	0,001 s <sup>-1</sup> ... 3000 s <sup>-1</sup>
Frequency	0,001 Hz ... 10 kHz
Logical signal input	Hi / Low

### Output

#### 3 digital outputs AB1, AB2 and Err

Open collector, passive

#### Electrical isolation through optocoupler

External power supply	VDE 2188 Category 2
Max. load	24 V ( $\pm$ 25 %), < 100 mA
Max. separation voltage	500 V (peak-peak)
R <sub>i</sub> in conducting state	< 20 $\Omega$
AB1:	Pulse output
AB2:	Pulse output
Err:	Error output

## Interfaces

### Communication using the M-Bus protocol

to EN 1434-3, IEC 870-5) and MODBUS protocol

### Optical interface on the front panel

Operating mode configurable  
 – Opto-head (ZVEI) standard IEC EN 61107 300 ... 2400 (9600) Baud

### Interface on the terminal strip

– 2-wire M-Bus interface 300 ... 38400 Baud  
 – RS232 / RS485 300 ... 38400 Baud

Configuration of device via configuration software (M-BUS).

Reading of data (operating variables, data logger, etc.) via the M-Bus or MODBUS.

## Extension modules

### 101

#### 2 current inputs EX1, EX2

0 / 4 ... 20 mA, R<sub>E</sub> = 50  $\Omega$ ; 16-bit resolution  $\approx$  0,3  $\mu$ A  
 max. permissible input current  $\pm$  40 mA  
 Electrical isolation

#### + 2 × transmitter power supplies U<sub>s1</sub>, U<sub>s2</sub>

Each 16 V, 25 mA, short-circuit-proof  
 Electrical isolation

### 107

#### 4 voltage inputs EX1, EX2, EX3, EX4

0 ... 2500 mV, R<sub>E</sub> > 1 M $\Omega$ ; 16-bit resolution  
 max. permissible input voltage + 5 V

### 108

#### 4 current inputs EX1, EX2, EX3, EX4

0 / 4 ... 20 mA, R<sub>E</sub> = 50  $\Omega$ ; 16-bit resolution  $\approx$  0,3  $\mu$ A  
 max. permissible input current  $\pm$  40 mA

### 102

#### 2 analog outputs AX1, AX2

Signal range 0 / 4 ... 20 mA  
 Load max. 500  $\Omega$   
 Open permitted, short-circuit-proof

#### + 2 alarm signalling outputs, ABX1, ABX6

Open collector, passive  
 Electrically isolated via optocoupler  
 External power supply VDE 2188 Category 2  
 Max. load 24 V (+ 25 %), < 100 mA  
 Max. separation voltage 500 V (peak-peak)

### 105

#### RS485 / RS232 card

For MODBUS communication

### 106

#### + 2 × transmitter power supplies U<sub>s1</sub>, U<sub>s2</sub>

Each 20 V, 25 mA, short-circuit-proof  
 Electrical isolation

## Performance characteristics

### Temperature inputs

#### Measuring error

Temperature  
0.3 % of upper range value

#### Errors limits for $\Delta T$ :

3 ... 20 K < 1.0 % of measured value  
20 ... 250 K < 0.5 % of measured value

### Current inputs

#### Influence of ambient temperature

< 0.01 %/K

#### Calibration error

< 0.2 % of final value

#### Max. linearity error

< 0.005 % FSR

#### Accuracy class of calculation unit

EN 1434-1 / OIML 75 Class 2

## Operating conditions

### Environmental conditions

#### Ambient temperature

-5 ... 55 °C

#### Storage temperature

- 25 ... 70 °C

#### Climate class

Ambient temperature class C to EN 1434-1

#### Relative humidity

Tested in accordance with EN 1434-4, IEC 62-2-30

#### Condensation

permitted

#### Protection class

IP 65

#### Shock resistance in operation (at 20 °C) to IEC 68-2-6 or 68-2-27

Vibration 2 g / 10 ... 150 Hz  
Shock 30 g / 11 ms / 3 Shocks

#### Electromagnetic compatibility (EMC)

EMI / RFI shielding to EN 50082-2 (EN 61000-4-2, -3, -4, -5,6)

Additionally to EN 1434-4 (Class C)

RFI suppression to EN 50081-2 (EN 55011 Class A)

Test type	Standard	Level	Influence
Surge to AC supply com diff.	EN 61000-4-5	2 kV 1 kV	none none
Burst to supply lines	EN 61000-4-4	2 kV	< 0.2 %
Burst to signal lines	EN 61000-4-4	1 kV	< 0.2 %
Electrostatic discharge contacts	EN 61000-4-2	6 kV	< 0.2 %
Radiated emissions (80-1000 MHz)	EN 61000-4-3	10 V/m	< 0.2 %
Conducted immunity (150 kHz - 80 MHz)	EN 61000-4-6	10 V	erfüllt
Mains failure / variation	EN 61000-4-11		
RFI suppression	Limit class met		
Noise voltage on supply line	EN 55022	A	
Intensity of noise field	EN 55022	B	

## Mechanical construction

### Design / dimensions

#### DIN rail mounting and wall mounting

Dimensions 144 mm x 72 mm x 183 mm  
Weight ca. 0.7 kg  
Material polycarbonate

#### Panel mounting

Dimensions 144 mm x 72 mm x 117 mm  
Weight ca. 0.5 kg  
Material polycarbonate  
Panel cutout 138 mm x 68 mm

## Human interface

### Display

#### Grafic display

120 x 32 pixel, multi-line, background light

### Data logger and billing date recording

#### Two billing dates for storage of all counter readings

Configurable date and time

#### Data logger

Storage of operatig variables over 128 periods or 200 periods  
The number of variables and periods may vary, depending on the ap-  
plication

### Error messages and error output

Recognition of internal errors through regularself-diagnostic.

#### Display

Critical device errors, e.g. memory failure  
Process errors with date and time  
Last 10 power failures, last 10 counter stoppages

#### Storage up to 10 process errors

Plain display with time stamp

#### Error output

open collector, passive (see output) display

## Power supply

#### DC voltage

24 V DC  $\pm$  20 %

#### AC voltage

24 V AC, 110 V AC, 230 V AC, -15 ... +10 %, 48 ... 62 Hz

#### Power consumption

24 V AC 1 ... 10 VA depending on extension  
115 V AC 2 ... 10 VA depending on extension  
230 V AC 3 ... 10 VA depending on extension

## Certificates and approvals

The measurement computer has the following certificates:

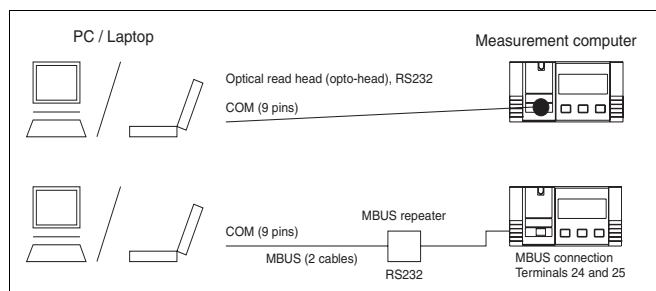
- VDE certificate (electrical safety)
- PTB certificate for systems subject to legal control to EN 1434, Supplement 22 (FCU200-W - SensyCal® W)
- CSA-NRTL-C certificate
- GOST certificate

## Configuration software

The PC configuration software FCOM200 for flow measurement computers is used for configuring the standard applications.

The PC configuration software FCOM200 for special applications is designed for configuring customer-specific applications. It can be installed and run on all usual commercial PCs.

The link between the PC / laptop and the measurement computer can be established in two different ways .



### Useful hint for communication:

The following PC and device settings must fully match to enable proper communication:

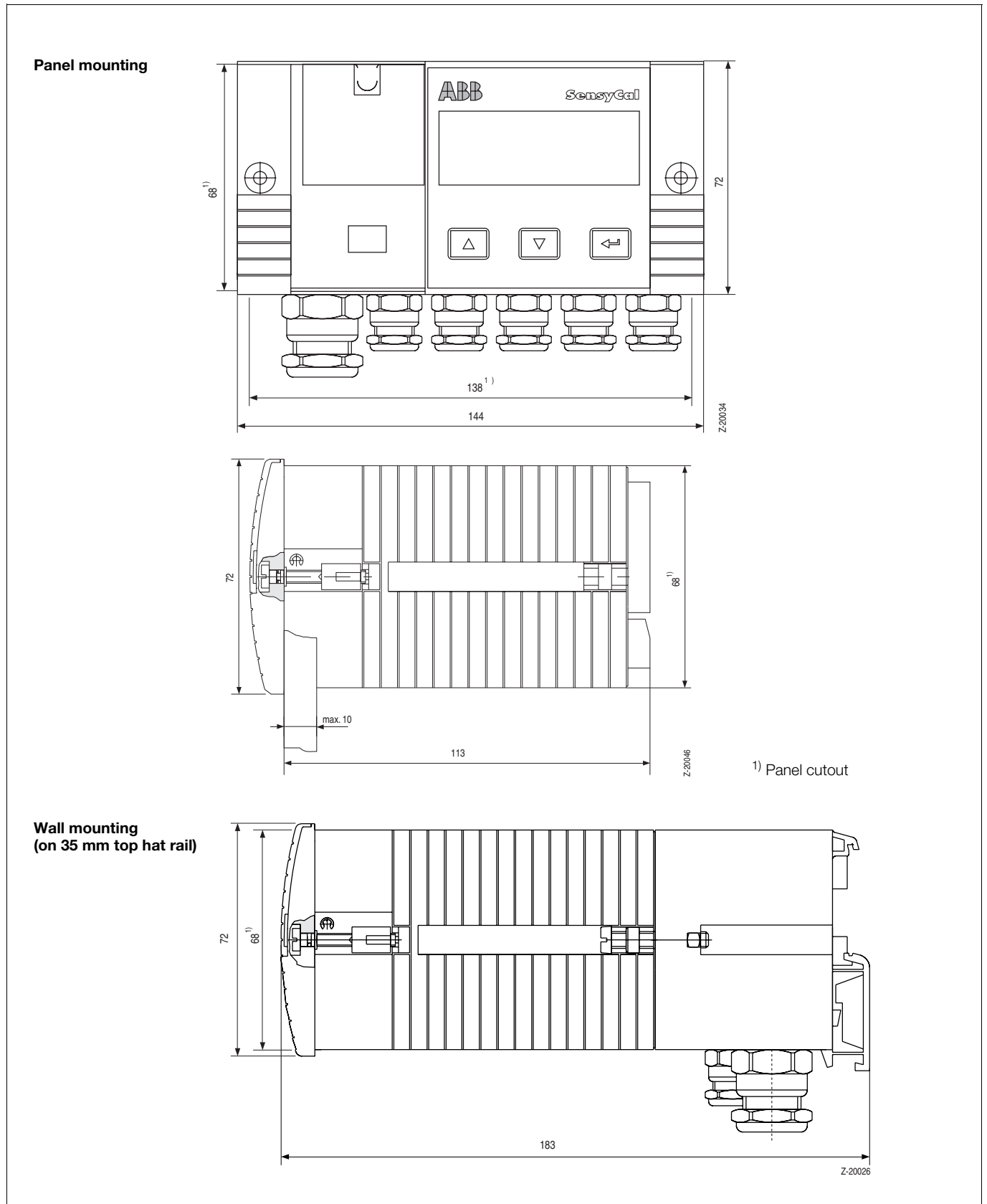
Bus address, baudrate, interface.

Interface:	for opto-head	opto-head / automatically
	for the M-Bus repeater	M-Bus repeater

## Infrared printer

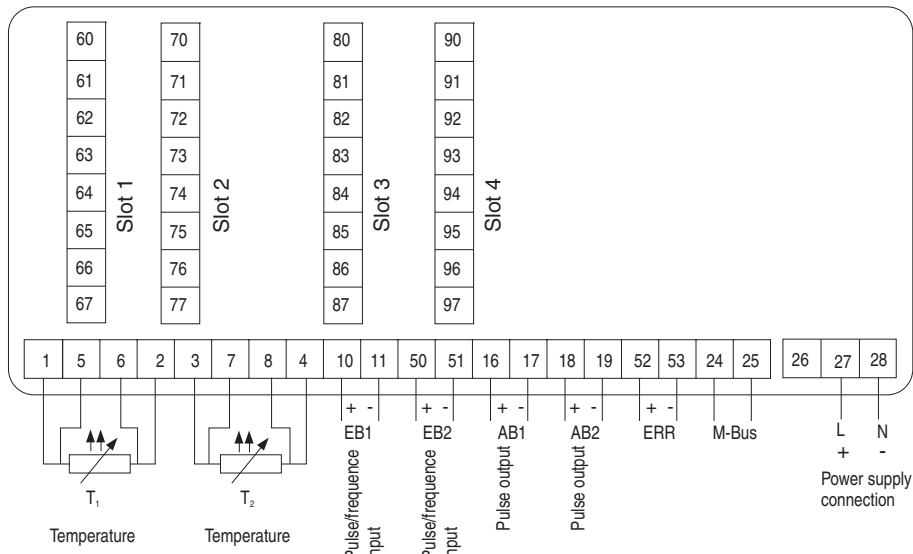
Measurement computer data can be printed on the portable infrared printer type „HP82240B Infrared Printer“ that connects to the infrared interface.

**Dimensional drawing** (dimensions in mm)



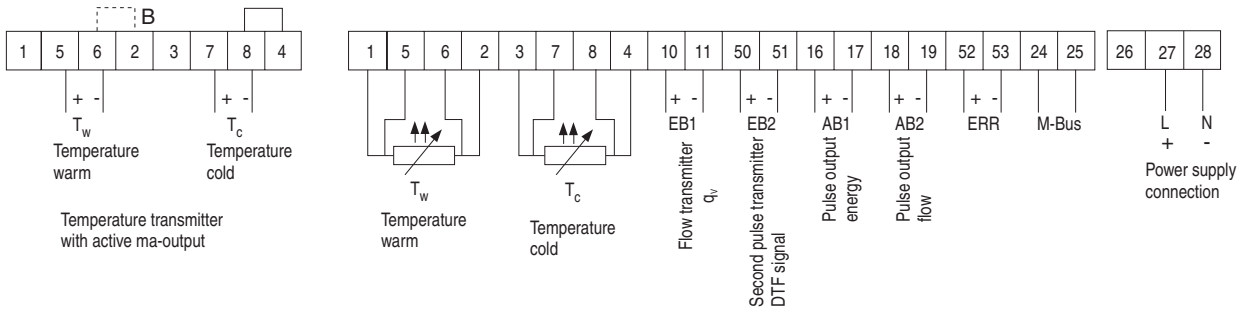
### Connecting diagrams

#### Signal terminal assignment, basic device



### Terminal assignment of FCU200-W

#### Signal terminal assignment, basic device



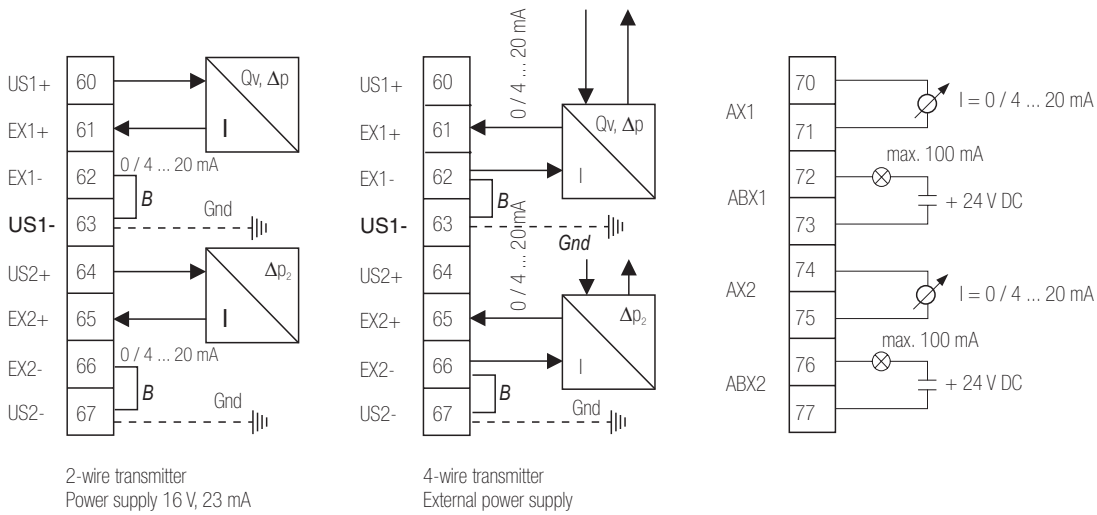
#### Notice

If the temperature transmitters are electrically connected, jumper B (between terminals 6 and 2) is not required.

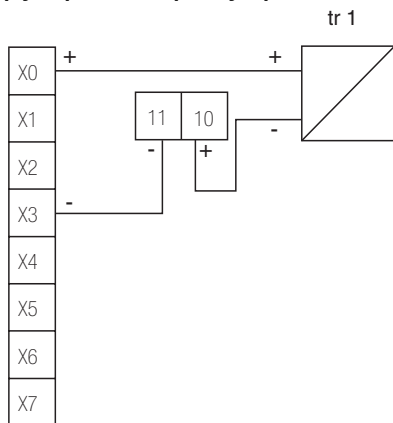
#### Current input module

(Flow transmitter, differential pressure transmitter)

#### Current output module



#### Supply of pulse / frequency input

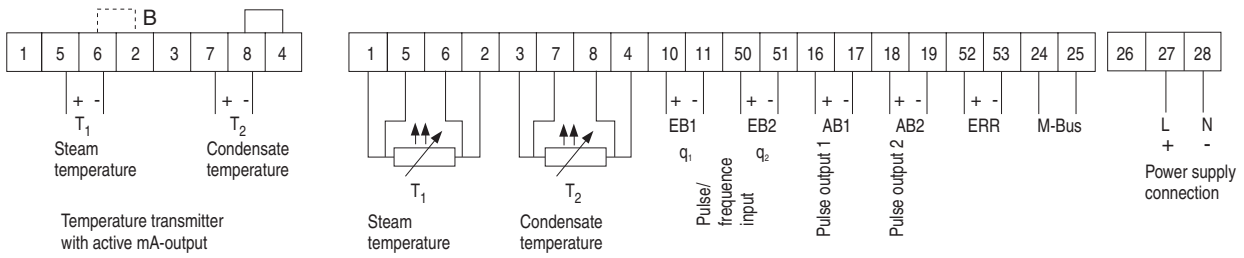


Transmitter with pulse / frequency output

- X 7, 8 or 9 depending on slot (see rating plate)
- B external jumper
- GND optional grounding on potential equalization rail

### Terminal assignment of FCU400-S, FCU400-G

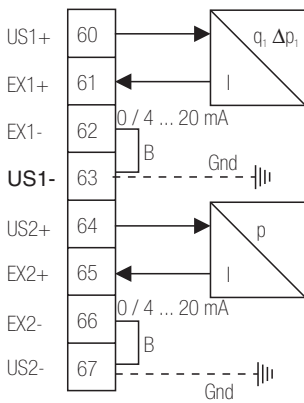
#### Signal terminal assignment, basic device FCU400-S



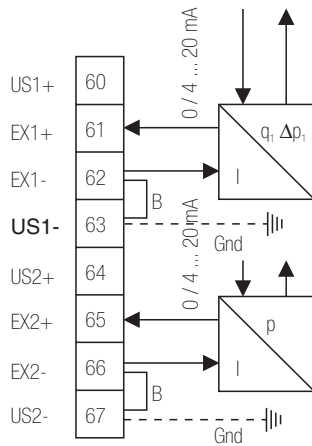
**Notice**

If the temperature transmitters are electrically connected, jumper B (between terminals 6 and 2) is not required.

#### Current input module (Pressure and flow transmitter)

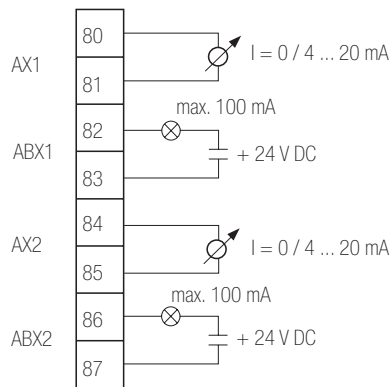


2-wire transmitter

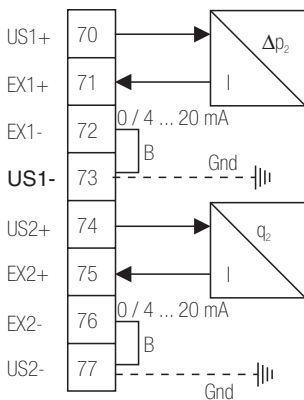


4-wire transmitter

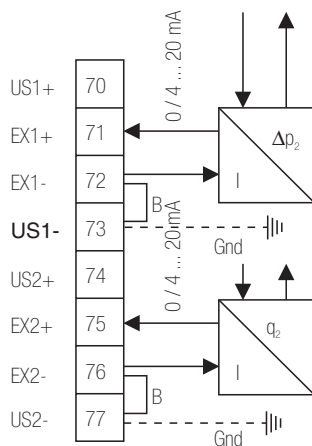
#### Current output module



#### Current input module (Δp<sub>2</sub>, condensate flow)



2-wire transmitter

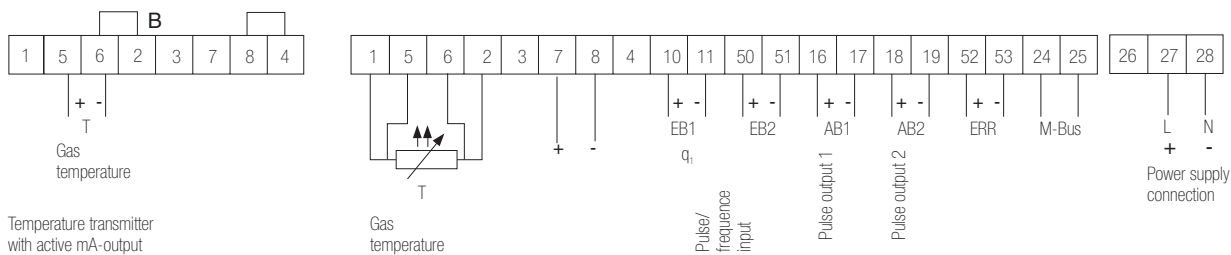


4-wire transmitter

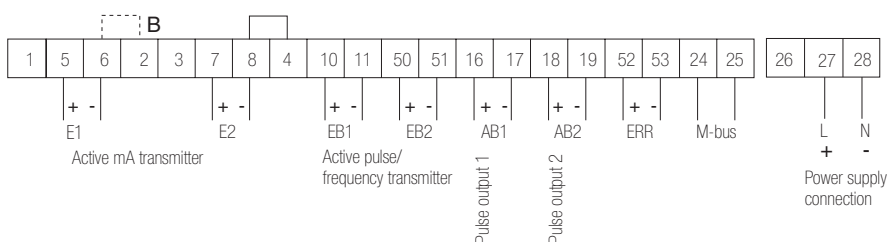
B external jumper  
GND optional grounding on potential equalization rail

**Terminal assignment of FCU400-G, FCU200-T**

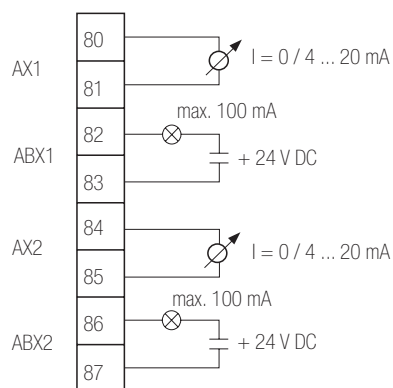
**Signal terminal assignment, basic device FCU400-G**



**Signal terminal assignment, basic device FCU200-T**



**mA output module**



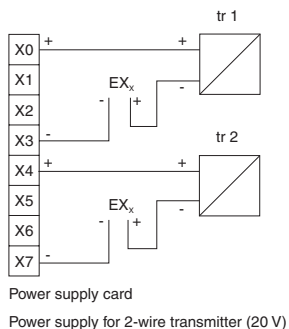
B external jumper

**Notice**

If the temperature transmitters are electrically connected, jumper B (between terminals 6 and 2) is not required.

**Power supply of the 2-wire transmitters FCU200-W, FCU400-S, FCU400-G, FCU200-T, FCU400-P**

**Power supply of the 2-wire transmitters through power supply card (optional)**

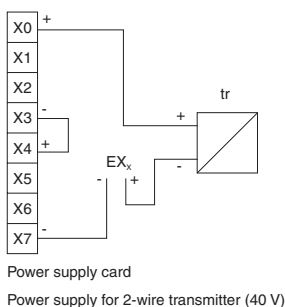


Power supply card  
Power supply for 2-wire transmitter (20 V)

**Terminal assignment of the RS485 / RS232 interface Connection via the RS485 / RS232 card (optional)**

X0	GND RS232	SUB-D 5
X1	TxD RS232	SUB-D 2
X2	RxD RS232	SUB-D 3
X3	+B RS485 (termination)	
X4	RS485 +TxD / RxD	SUB-D 3
X5	RS485 - TxD / RxD	SUB-D 8
X6	-B RS485 (termination)	
X7	GND RS485	SUB-D 5

X = 7, 8 or 9, depending on the slot position



Power supply card  
Power supply for 2-wire transmitter (40 V)



**Questionnaire FCU400-S**

<p><b>Technical contact person</b></p> <p>_____</p> <p>Tel. / Fax _____</p>	<p><b>Person responsible</b></p> <p>_____</p> <p>Tel. / Fax _____</p>																	
<p><b>Tag name</b> <input style="width:150px;" type="text"/> (2 x 20 characters)</p>	<p><b>Language</b> <input style="width:100px;" type="text"/></p>																	
<p><b>Flow transmitter inputs for steam flow</b></p> <p> <b>Pulse</b> <input type="checkbox"/>      <b>Frequency</b> <input type="checkbox"/>      <b>mA</b>  Pulse value <input style="width:40px;" type="text"/>      F min [Hz] <input style="width:40px;" type="text"/> F max [Hz] <input style="width:40px;" type="text"/>      0 ... 20 mA <input type="checkbox"/>      4 ... 20 mA <input type="checkbox"/>  qv-max <input style="width:40px;" type="text"/>      qv-min <input style="width:40px;" type="text"/>      qv-max <input style="width:40px;" type="text"/>      qv-min <input style="width:40px;" type="text"/>      qv-max <input style="width:40px;" type="text"/>  For Δp measur.: Δp transm.    Linear <input type="checkbox"/>      Root extracting <input type="checkbox"/>      Δp-min <input style="width:40px;" type="text"/>      Δp-max <input style="width:40px;" type="text"/> </p> <p>For differential pressure measurement (orifice, nozzle, venturi, pitot tube flow meter) please add calculation.</p>																		
<p><b>Flow transmitter inputs for condensate flow</b></p> <p> <b>Pulse</b> <input type="checkbox"/>      <b>Frequency</b> <input type="checkbox"/>      <b>mA</b>  Pulse <input style="width:40px;" type="text"/>      F min [Hz] <input style="width:40px;" type="text"/> F max [Hz] <input style="width:40px;" type="text"/>      0 ... 20 mA <input type="checkbox"/>      4 ... 20 mA <input type="checkbox"/>  qv-max <input style="width:40px;" type="text"/>      qv-max <input style="width:40px;" type="text"/>      qv-min <input style="width:40px;" type="text"/>      qv-max <input style="width:40px;" type="text"/>  Absolute pressure (bar) <input style="width:40px;" type="text"/> (Operating pressure in the condensate) </p>																		
<p><b>Pressure transmitter</b></p> <p>0 ... 20 mA <input type="checkbox"/>      4 ... 20 mA <input type="checkbox"/>      Over / Abs. <input style="width:40px;" type="text"/></p> <p><input style="width:40px;" type="text"/> bar / MPA</p>	<p><b>Steam temperature</b></p> <p>0 ... 20 mA <input type="checkbox"/>      4 ... 20 mA <input type="checkbox"/>      Pt100 direct <input type="checkbox"/></p> <p><input style="width:40px;" type="text"/> °C</p>	<p><b>Condensate temperature</b></p> <p>0 ... 20 mA <input type="checkbox"/>      4 ... 20 mA <input type="checkbox"/>      Pt100 direct <input type="checkbox"/></p> <p><input style="width:40px;" type="text"/> °C</p>																
<p><b>Pulse output 1</b></p> <p>Counter <input style="width:40px;" type="text"/></p> <p>Pulse value <input style="width:40px;" type="text"/></p> <p>Pulse width (ms) <input style="width:40px;" type="text"/></p>	<p><b>Pulse output 2</b></p> <p>Counter <input style="width:40px;" type="text"/></p> <p>Pulse value <input style="width:40px;" type="text"/></p> <p>Pulse width (ms) <input style="width:40px;" type="text"/></p>	<p><b>Counter</b></p> <p><input type="checkbox"/> 3 Energy (steam condensate)</p> <p><input type="checkbox"/> 1 Energy steam</p> <p><input type="checkbox"/> 2 Mass steam</p> <p><input type="checkbox"/> 4 Energy condensate</p> <p><input type="checkbox"/> 5 Mass condensate</p>																
<p><b>Outputs (standard: 2 outputs)</b> (Specify physical measuring ranges with units.)</p>		<p><b>Outputs (select signal)</b> 0 ... 20 mA <input type="checkbox"/>      4 ... 20 mA <input type="checkbox"/>      (for all outputs)</p>																
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>A1</th> <th>A2</th> <th>A3</th> <th>A4</th> </tr> </thead> <tbody> <tr> <td>Physical value, start value</td> <td><input style="width:100px;" type="text"/></td> <td><input style="width:100px;" type="text"/></td> <td><input style="width:100px;" type="text"/></td> <td><input style="width:100px;" type="text"/></td> </tr> <tr> <td>Physical value, final value</td> <td><input style="width:100px;" type="text"/></td> <td><input style="width:100px;" type="text"/></td> <td><input style="width:100px;" type="text"/></td> <td><input style="width:100px;" type="text"/></td> </tr> </tbody> </table>					A1	A2	A3	A4	Physical value, start value	<input style="width:100px;" type="text"/>	<input style="width:100px;" type="text"/>	<input style="width:100px;" type="text"/>	<input style="width:100px;" type="text"/>	Physical value, final value	<input style="width:100px;" type="text"/>	<input style="width:100px;" type="text"/>	<input style="width:100px;" type="text"/>	<input style="width:100px;" type="text"/>
	A1	A2	A3	A4														
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Physical value, final value	<input style="width:100px;" type="text"/>	<input style="width:100px;" type="text"/>	<input style="width:100px;" type="text"/>	<input style="width:100px;" type="text"/>														
<p>Zero point suppression for flow <input type="checkbox"/>      <input style="width:40px;" type="text"/>      <input type="checkbox"/> m³/h      <input type="checkbox"/> kg/h      <input type="checkbox"/> t/h</p> <p>(applicable for calculating the flow, power, mass, volume, energy)</p>																		



**Questionnaire FCU200-T**

<b>Technical contact person</b> <hr/> Tel. / Fax <hr/>	<b>Person responsible</b> <hr/> Tel. / Fax <hr/>																
<b>Tag name</b> <input style="width: 150px; height: 20px;" type="text"/> <input style="width: 150px; height: 20px;" type="text"/> <input style="width: 150px; height: 20px;" type="text"/>	(2 x 20 characters)	<b>Language</b> <input style="width: 100px; height: 20px;" type="text"/>															
<b>Inputs</b> <b>Channel 1</b> <b>Pulse 1</b> <input type="checkbox"/> <b>Frequency 1</b> <input type="checkbox"/> <b>mA, 1</b> Pulse value <input style="width: 50px;" type="text"/> F min [Hz] <input style="width: 50px;" type="text"/> F max [Hz] <input style="width: 50px;" type="text"/> 0 ... 20 mA <input type="checkbox"/> 4 ... 20 mA <input type="checkbox"/> Max. value <input style="width: 50px;" type="text"/> Min. value <input style="width: 50px;" type="text"/> Max. value <input style="width: 50px;" type="text"/> Min. value <input style="width: 50px;" type="text"/> Max. value <input style="width: 50px;" type="text"/> <b>Channel 2</b> <b>Pulse 2</b> <input type="checkbox"/> <b>Frequency 2</b> <input type="checkbox"/> <b>mA, 2</b> Pulse value <input style="width: 50px;" type="text"/> F min [Hz] <input style="width: 50px;" type="text"/> F max [Hz] <input style="width: 50px;" type="text"/> 0 ... 20 mA <input type="checkbox"/> 4 ... 20 mA <input type="checkbox"/> Max. value <input style="width: 50px;" type="text"/> Min. value <input style="width: 50px;" type="text"/> Max. value <input style="width: 50px;" type="text"/> Min. value <input style="width: 50px;" type="text"/> Max. value <input style="width: 50px;" type="text"/>																	
<b>Pulse output 1</b> Pulse value <input style="width: 100px;" type="text"/> Pulse width (ms) <input style="width: 100px;" type="text"/>	<b>Pulse output 2</b> Pulse value <input style="width: 100px;" type="text"/> Pulse width (ms) <input style="width: 100px;" type="text"/>																
<b>Outputs (optional)</b> (Specify physical measuring ranges with units.)																	
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<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;"></th> <th style="width: 20%;">A1</th> <th style="width: 20%;">A2</th> <th style="width: 20%;">A3</th> <th style="width: 20%;">A4</th> </tr> </thead> <tbody> <tr> <td>Physical value, start value</td> <td><input style="width: 90%;" type="text"/></td> <td><input style="width: 90%;" type="text"/></td> <td><input style="width: 90%;" type="text"/></td> <td><input style="width: 90%;" type="text"/></td> </tr> <tr> <td>Physical value, final value</td> <td><input style="width: 90%;" type="text"/></td> <td><input style="width: 90%;" type="text"/></td> <td><input style="width: 90%;" type="text"/></td> <td><input style="width: 90%;" type="text"/></td> </tr> </tbody> </table>		A1	A2	A3	A4	Physical value, start value	<input style="width: 90%;" type="text"/>	<input style="width: 90%;" type="text"/>	<input style="width: 90%;" type="text"/>	<input style="width: 90%;" type="text"/>	Physical value, final value	<input style="width: 90%;" type="text"/>	<input style="width: 90%;" type="text"/>	<input style="width: 90%;" type="text"/>	<input style="width: 90%;" type="text"/>		
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An extension board (Code No. 106 with 2 x 20 V supply) is available for power supply of the inputs (pulse, frequency or mA).

## Ordering information

Universal Measurement Computer FCU	Variant digit No. Catalog No.	1-7	8	9	10	11	12	13	Code			
		V18022-										
<b>Application</b>												
<b>FCU200-W (SensyCal W), caloric energy computer</b>	2)	1										
Standard, water, cooling water, brine, oil		1	0									
Open systems, water (special applications)		1	1									
Others		1	9									
<b>FCU400-S (SensyCal S), steam / saturated steam</b>	2)	2										
Standard, thermal output / flow correction		2	5									
Standard, flow correction		2	A									
Others (special applications)		2	9									
<b>FCU400-G (SensyCal G), Gas</b>	2)	3										
Standard, flow correction ( $Q_v$ , p, T)		3	C									
Standard, flow correction ( $\Delta p$ , p, T)		3	D									
Others (special applications)		3	9									
<b>FCU400-P (SensyCal P), process applications</b>	3)	4										
Summation and subtraction (max. 6 inputs)		4	6									
High-precision differential temperature measurement		4	B									
Others		4	9									
<b>FCU200-T (SensyCal T), counting / accounting</b>	4)	5										
Current-to-pulse converter		5	7									
Pulse-to-current converter		5	8									
Others		5	9									
<b>FCU400-IR (SensyCal IR), temperature monitoring</b>		6										
Infrared temperature monitoring (IR temp. sensor available on request)		6	0									
<b>Power supply</b>												
230 V AC				1								
115 V AC				2								
24 V AC / DC				3								
<b>Approvals</b>												
Without calibration						0						
With certificate from Verification Office for FCU200-W (SensyCal W)						1						
Special certificate for FCU400-S, FCU400-G (SensyCal S, SensyCal G)						2						
Calibration for high-precision differential temperature measurement						4						
Others (special applications)						9						
<b>Configuration</b>												
Without configuration							0					
With customer specific configuration							1					
<b>Housing</b>												
Housing for panel mounting and wall mounting, 144 mm x 72 mm					5)			0				

- 1) The standard model includes: 2 inputs for connecting Pt 100 (directly) or temperature transmitter with active mA output, 1 passive pulse / frequency input
- 2) Select code 101 for mA inputs and code 102 for mA outputs.  
Select code 106 for supply of passive pulse / frequency input or temperature transmitter
- 3) 2 inputs are available for mA signals. Select code 108 for more inputs.  
Select code 106 for power supply.
- 4) 2 inputs are available for active mA or pulse / frequency signals, select code 106 for supply of the signals.
- 5) 19" cartridge see accessories

**Additional ordering information**

FCU	Code			
<b>(Optional) extension modules ordered together with the device (max. 4)</b>				
2 x mA inputs and 2 x transmitter supplies (2 x 16 V, 25 mA)	101			
2 x mA outputs and 2 x alarm contacts	102			
RS 485/RS232 card for MODBUS communication	105			
2 x transmitter supplies (2 x 20 V, 25 mA)	106			
4 x mV inputs (special application)	107			
4 x mA inputs (summation, special application)	108			

**Accessories**

	Catalog No.			
PC configuration program FCOM200, for FCU200-W, FCU400-S, FCU400-G, FCU200-T	7962875			
Optohead, for connection to a PC via RS 232 interface	7962876			
Optohead, for connection to a PC via USB interface	7962897			
M-Bus micro-master with laptop adapter cable via RS 232 interface, for 10 terminal units (MR 003)	7962877			
M-Bus level transformer with RS 232 C interface for 3 terminal units, housing for Z rails or wall mounting PW3	7962878			
20 terminal units, housing for Z rails or wall mounting PW20	7962879			
60 terminal units, housing for Z rails or wall mounting PW60	7962880			
250 terminal units, housing for Z rails or wall mounting PW250	7962891			
Handheld printer for infrared communication	7962882			
RS 232 cable (SUB-D 1:1 9-pole socket / plug) 3 m, for M-BUS level transformer	7962895			
<b>Extension module</b> for separate order, independent of the device				
2 x mA inputs and 2 x transmitter supplies (2 x 16 V, 25 mA)	7962870			
2 x mA outputs and 2 x alarm contacts	7962871			
RS 485/RS 232 card for MODBUS communication	7962874			
2 x transmitter supplies (2 x 20 V, 25 mA)	7962869			
4 x mV inputs (special application)	7962881			
4 x mA inputs (special application)	7962868			
Frontplate 19"	7962896			

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