

## 4-CHANNEL MODULE OF ANALOG INPUTS SM2 TYPE



## **USER'S MANUAL**

CE

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## 1. APPLICATION

the SM2 4-channel module of analog inputs is destined to convert standard signals, resistance or temperature signals into numerical data accessible through the RS-485 or RS-232 port by means of the MODBUS protocol.

The measurement is carried out independently on four, galvanically insulated between them channels. RS-485 and RS-232 output ports are galvanically insulated from input signals and the supply. The module programming is possible by means of the RS-485 or RS-232 port. In the set of SM2 module there is a connecting cable, to connect with the PC computer (RS-232).

The SM2 module realises following functions:

- mathematical operations on channels and between measuring channels,
- conversion of measured or calculated quantities basing on the individual linear characteristic,
- storage of maximal and minimal values for each channel,
- programmable digital filter for measurement, independently for each channel,
- handling of RS-485 and RS-232 interfaces in MODBUS protocol, in RTU mode,
- change of the OC type output state basing on set alarm values.



## 2. SET OF THE SM2 MODULE

The set consists of:

- SM2 module	.1 pc.
- user's manual	.1 pc.
- warranty card	.1 pc.
- plug with screw terminals	.4 pcs
- hole plug of the RS-485 and RS-232 sockets	.2 pc
- RS-232 cable to connect to the computer (1.5 m.)	.1 рс

When unpacking the module, please check whether the type and execution code on the data plate correspond to the order.

## **3. BASIC REQUIREMENTS, SAFETY INFORMATION**

Symbols located in this service manual mean:

#### WARNING!



Warning of potential, hazardous situations. Especially important. One must acquaint with this before connecting the module. The non-observance of notices marked by these symbols can occasion severe injuries of the personnel and the damage of the module.



#### CAUTION!

Designates a general useful note. If you observe it, handling of the module is made easier. One must take note of this, when the module is working inconsistently to the expectations. Possible consequences if disregarded!

In the security scope the module meets the requirements of the EN 61010-1 standard.

# Remarks concerning the operator safety: **1.** General

- The SM2 module is destined to be installed in measuring systems.
- Non-authorized removal of the required housing, inappropriate use, incorrect installation or operation create the risk of injury to personnel or damage to equipment. For more detailed information please study the user's manual.

- All operations concerning transport, installation, and commissioning as well as maintenance must be carried out by qualified, skilled personnel and national regulations for the prevention of accidents must be observed.
- According to this basic safety information, qualified, skilled personnel are persons who are familiar with the installation, assembly, commissioning, and operation of the product and who have qualifications necessary for their occupation.

### 2. Transport, storage

Please observe the notes on transport, storage and appropriate handling. Observe the climatic conditions given in Technical Data.

#### 3. Installation

- The module must be installed according to the regulation and instructions given in this user's manual.
- Ensure proper handling and avoid mechanical stress.
- Do not bend any components and do not change any insulation distances.
- Do not touch any electronic components and contacts.
- Modules may contain electrostatically sensitive components, which can easily be damaged by inappropriate handling.
- Do not damage or destroy any electrical components since this might endanger your health!

#### 4. Electrical connection

- Before switching the module on, one must check the correctness of connection to the network.
- In case of the protection terminal connection with a separate lead one must remember to connect it before the connection of the module to the mains.
- When working on live modules, the applicable national regulations for the prevention of accidents must be observed.
- The electrical installation must be carried out according to the appropriate regulations (cable cross-sections, fuses, PE connection). Additional information can be obtained from the user's manual.
- Apply a two-wire cable for the connection to the network acc. to the EN 61010-1 standard.
- Do not connect the module to the network through an autotransformer.
- In the building installation, a cut-out or a circuit-breaker should exist, situated near the device and easy accessible to the operator. It should be marked as the element switching the device out.

- The documentation contains information about installation in compliance with EMC (shielding, grounding, filters and cables). These notes must be observed for all CE-marked products.
- The manufacturer of the measuring system or installed devices is responsible for the compliance with the required limit values demanded by the EMC legislation.

## 5. Operation

- Measuring systems including SM1 modules must be equipped with protection devices according to the corresponding standard and regulations for prevention of accidents.
- After the instrument has been disconnected from the supply voltage, live components and power connections must not be touched immediately because capacitors can be charged.
- The housing must be closed during operation.
- The RS-232 socket serves only to connect the device (Fig.5) working with the MODBUS protocol. When the module is not used place the hole plug in the RS-232 socket of the module.

## 6. Maintenance and servicing.

Please observe the manufacturer's documentation.

Read all product-specific safety and application notes in this user's manual.

- Before taking the module out, one must turn the supply off.
- The removal of the module housing during the warranty contract period may cause its cancellation.

## 4. INSTALLATION

## 4.1 Way of fixing

The SM2 module is fixed on a 35 mm rail in accordance with EN 60715. The module housing is made of a self-extinguishing plastic. Overall dimensions of the housing:  $45 \times 120 \times 100$  mm. One must connect to the module, external wires with cross-section up to 2.5 mm<sup>2</sup>

Overall dimensions and the fixing way are presented on the fig. 2.



Fig.2. Overall dimensions and way of fixing the module

## 4.2. External connection diagrams

Make the connection of input signals, supply and interface acc. to the fig. 3, 4 and 5





Fig. 3 Connection way of external signals. The connection diagram is also placed on the module housing

**Measured signal** 4 voltage inputs 4 current inputs 4 x 0...10 V 4 x 0/4... 20 mA Connection way 4 5 4 5 2 3 6 7 8 2 3 6 7 8 1 1 0 0 Ŷ P 6+ 6 + ¢ + ۲ ۲ δ δ Q Q Input 3 Input 2 Input 2 Input 3 Input 4 Input 4 Input Input

**Measured signal** 4 resistance thermometer inputs 2 voltage inputs + 2 current inputs in 2-wire system or resistance measurement 2 x 0/4... 20 mA 2 x 0...10 V 1 2 3 5 4 6 7 8 **Connection** way 6 9 69 2 5 3 4 6 8 օ Ծ 1 7 6 9 П ь С 0 9 ģ Ŷ Ŷ 6 Ŷ 4 6+ δ Input 2 Input 3 Input 2 Input 4 Input 1 nput 4 Input nput

Fig. 4 connection way of input signals

Taking in consideration electromagnetic interference one must use shielded wires to connect input signals and output signals. The supply must be connected by a two-wire cable, with the appropriate wire diameter ensuring its protection by means of a safety fuse.

The polarization is optional when supplying by d.c. voltage.



## 5. HANDLING

After connecting external signals and switching the supply on, the SM2 module is ready to work.

The lighted green diode signals the module work. The green diode (RxD) signals the module polling, however the yellow diode (TxD) signals the module response. Diodes should ignite in cycles during the data transmission, both through the RS-232 and the RS-485 interface. One can program all module parameters by means of RS-232 or RS-485.

The RS-232 port has constant transmission parameters in accordance with technical data, what enables the connection with the module even when programmed parameters of the RS-485 digital output are unknown (address, mode, rate). The RS-485 standard allows to the direct connection to 32 devices on a single serial link up to 1200 m. To connect a greater number of devices, it is necessary to use additional intermediate-separating systems.

The way of the interface connection is given in the user's manual (fig.5). To obtain the correct transmission, it is necessary to connect **A** and **B** lines in parallel with their counterparts in other devices. The connection must be carried out with a screened wire. The screen must be connect to the protective terminal in a single point. The **GND** line serves to the additional protection of the interface line at long connections. One must connect it to the protective terminal (it is not necessary for the correct interface work). To obtain the connection with the PC computer through the RS-485 port, an RS-232/RS-485 converter (e.g. PD51 of Lumel's production) or an RS-485 interface card is indispensable. The marking of transmission lines for the card in the PC computer depends on the card manufacturer. To obtain the connection through the RS-232 port, the wire added to the module is sufficient. The connection way of both ports (RS-232 and RS-485) is shown on the fig. 5.

The module can be connected to the device of master type only through one interface port. In case of a simultaneous connection of both ports, the module will work through the RS-232 interface.

## 5.1. Description of MODBUS protocol implementation

The transmission protocol describes ways of the information exchange between devices through serial links.

The MODBUS protocol has been implemented in the module in accordance with the PI-MBUS-300 Rev G specification of the Modicon company.

Set of parameters of the module serial link in the MODBUS protocol:

- Module address 1... 247
- Baud rate
   2400, 4800, 9600, 19200, 38400, 57600, 115200 bit/s
- Working modes RTU

- Information unit RTU: 8N2, 8E1, 8O1, 8N1
- Maximal response time 100 ms.
- Maximal number of read/written register with one command - 30

The parameter configuration of the serial link is described in the further part of the user's manual. It consists on establishing the baud rate (**Rate parameter**), device address (**Adr parameter**) and the information unit type (Mode parameter).

In case of the module connection with the computer through the RS-232 wire, the module set automatically following transmission parameters:

Baud rate:	9600 bps,
Working mode:	RTU 8N1,
Address:	1.

Notice: Each module connected to the communication network must:

- have a unique address, different from addresses of other devices connected to the network,
- identical baud rate and information unit type,
- the message sent with the address "0" is identified as the data transmission mode (transmission to many devices)

Only one module can be connected to the master's RS-232.

#### 5.2. Description of the MODBUS protocol function

Code	Signification
03 (03 h)	Readout of n-register
06 (06 h)	Write of a single register
16 (10 h)	Write of n-registers
17 (11 h)	Slave device identification

Following functions of the MODBUS protocol have been implemented in the SM2 module

#### Readout of n-registers (code 03h)

Onis funkcii

The function is not accessible in the broadcast mode.

*Example:* Readout of 2 registers beginning by the register with the 1DBDh

Device	Function	Register	address	Number c	Checksum	
address	i unotion	Hi	Lo	Hi	Lo	CRC
01	03	1D	BD	00	02	52 43

Device address	Function	Number of bytes	Valu	e from 1DBD	the re (7613)	gister	Value	e from 1DBE	the reg (7614)	gister )	Check- sum CRC
01	03	08	3F	80	00	00	40	00	00	00	42 8B

Demand:

Answer:

#### Write of values in the register (code 06h)

The function is accessible in the broadcast mode.

Device	Function	Register	address	Value for the register			ster	Checksum	
address		Hi	Lo	1DBD (7613)				CRC	
01	06	1D	BD	3F	80	00	00	85 AD	

Answer:

Device	Function	Register	Valu	le from	ister	Checksum			
address		Hi	Lo	1DBD (7613)				CRC	
01	06	1D	BD	3F	80	00	00	85 AD	

#### Write in n-registers (code 10h)

The function is accessible in broadcast mode.

*Example:* Write of two registers beginning from the register with 1DBDh (7613) address

Demand:

Device address	Function	Reg add Hi	ister ress   Lo	Numl regis Hi	oer of sters   Lo	Number of bytes	Valu	e for t 1DBD	he reg (7613	ister )	Valu	e for tl IDBE	he reg (7614)	ister )	Checksum CRC
01	10	1D	BD	00	02	08	3F	80	00	00	40	00	00	00	03 09

Answer:

Device	Function	Register	address	Number c	of registers	Checksum
address		Hi	Lo	Hi	Lo	CRC
01	03	1D	BD	00	02	52 43

#### Report identifying the device (code 11h)

Demand:

Device	Function	Checksum
address	Function	(CRC)
01	11	C0 2C

Answer:

Device address	Function	Number of bytes	Device identifier	Device version	Check- sum
Х	11	08	89	"SM2 c0XXX fY.YY -vSTANDARD"	

Device address	- depends on the set value							
Function	- function number: 0x11							
Number of bytes	- 0x08							
Device identifier	- 0x89							
Device state	- 0xFF							
Field depended of the device	- XXXXXX							
Output of OC type	- 0x01 - 2 outputs of OC type,	01 X X X X X						
Type of input	- Field depended on the module execution code:							
	- 0x00 - four 010 V voltage inputs,	X 00 X X X X						
	- 0x01 - four 0/420 mA current inputs,	X 01 X X X X						
	- 0x02 - two 010 V voltage inputs,							
	two 0/420 mA current inputs,	X 02 X X X X						
	- 0x03 - four Pt100 inputs or four resista	nce						
	inputs up to 400 $\Omega$ ,	X 03 X X X X						
Number of the								
software version	<ul> <li>software version implemented in the m</li> <li>X X 4 - byte variable of float</li> </ul>	odule						
Checksum	<ul> <li>2 bytes in case of work in RTU mode</li> <li>1 byte in case of work in ASCII mode</li> </ul>							

#### Example:

Work in **RTU** mode, e.g. **Mode = RTU 8N2** (value 0x02 in case of readout/write through the interface

The device address is set on Adr=0x01

For the SM2 module the answer frame has the following shape:

Device address	Function	Number of bytes	Device identifier	Device state	Field depending on the device type	Check- sum
01	11	08	89	FF	01 01 3F 80 00 00	C3 60

*Example:* Write the register with 1DBDh (7613) address

Demand:

It is the SM2 module:

- with two OC type outputs
- with four 0/4...20 mA current inputs
- software version: 1.00

5.3. Registe Address range	er map Value type	Description
7000-7200	float (32 bit)	The value is placed in two successive 16-bit registers. Registers contain the same data as 32-bit registers from the area 7500. The register is for readout only
7200-7400	float (32 bit)	The value is placed in two successive 16-bit registers. Registers contain the same data as 32-bit registers from the area 7600. Registers can be read out and written.
7500-7600	float (32 bit)	The value is placed in the 32-bit register. The register is for readout only.
7600-7700	float (32 bit)	The value is placed in the 32-bit register. Registers can be read out and written.

## 5.4. Registers only for readout

The value is located in two successive 16-bite registers. These registers include the same data as 32-bite registers from the area 7500.	The value is placed into 32- bite registers.	Name	Write (w)/Readout (r)	Unit	Quantity name			
7000	7500	ldentifier	r	-	Co	nstant identifying the device		
			1	I	Value			
					0x89 h	SM2 identifier		
					0x 00h	Four 010 V voltage inputs		
					0x 01h	Four 0/420 mA currents		
					0x 02h	Two 010 V voltage input		
						Two 0/420 mA current input		
					0x 03h	Four Pt100 inpus or		
						Four resistance inputs up to $400 \Omega$		
7002	7501	Status 1	r	-	Status 1 is the register describing the presen module state			
7004	7502	Status 2	r	-	Status 2 is module st	s the register describing the present ate		
7006	7503	W1	r	-	Measured	value on the input 1		
7008	7504	W2	r	-	Measured	l value on the input 2		
7010	7505	W3	r	-	Measured	l value on the input 3		
7012	7506	W4	r	-	Measured	l value on the input 4		
7014	7507	WF	r	-	Calculate	d value basing on the function		
7016	7508	Min 1	r	-	Minimum	of the measured value on the input 1		
7018	7509	Max 1	r	-	Maximum	of the measured value on the input 1		
7020	7510	Min 2	r	-	Minimum	of the measured value on the input 2		
7022	7511	Max 2	r	-	Maximum	of the measured value on the input 2		
7024	7512	Min 3	r	-	Minimum	of the measured value on the input 3		
7026	7513	Max 3	r	-	Maximum	of the measured value on the input 3		
7028	7514	Min 4	r	-	Minimum	of the measured value on the input 4		
7030	7515	Max 4	r	-	Maximum	of the measured value on the input 4		
7032	7516	WF Min	r	-	Minimum	of the calculated value		
7034	7517	WF Max	r	-	Maximum	of the calculated value		

## **Description of the Status1 register**

					Signalling of the lower input 4 range exceeding	Signalling of the upper input 4 range exceeding	Signalling of the lower input 3 range exceeding	Signalling of the upper input 3 range exceeding	Signalling of the lower input 2 range exceeding	Signalling of the upper input 2 range exceeding	Signalling of the lower input 1 range exceeding	Signalling of the upper input 1 range exceeding	Individual characteristic of the input 4	Individual characteristic of the input 3	Individual characteristic of the input 2	Individual characteristic of the input 1
	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	MSB															LSB

#### Bit-15...12 Empty

Bit value is always equal 0

#### Bit-11 Signalling of the lower range exceeding of input 4

- 0 normal work
- 1 range exceeding

#### Bit-10 Signalling of the upper range exceeding of input 4

- 0 normal work
- 1 range exceeding

#### Bit-9 Signalling of the lower range exceeding of input 3

- 0 normal work
- 1 range exceeding

#### Bit-8 Signalling of the upper range exceeding of input 3

- 0 normal work
- 1 range exceeding

#### Bit-7 Signalling of the lower range exceeding of input 2

- 0 normal work
- 1 range exceeding

#### Bit-6 Signalling of the upper range exceeding of input 2

0 - normal work

1 - range exceeding

#### Bit-5 Signalling of the lower range exceeding of input 1

- 0 normal work
- 1 range exceeding

#### Bit-4 Signalling of the upper range exceeding of input 1

- 0 normal work
- 1 range exceeding

#### Bit-3 Individual characteristic of the input 4

- 0 individual characteristic switched on
- 1 individual characteristic switched off

#### Bit-2 Individual characteristic of the input 3

- 0 individual characteristic switched on
- 1 individual characteristic switched off

#### Bit-1 Individual characteristic of the input 2

- 0 individual characteristic switched on
- 1 individual characteristic switched off

#### Bit-0 Individual characteristic of the input 1

- 0 individual characteristic switched on
- 1 individual characteristic switched off

## **Description of the Status 2 register**



#### Bit-15 Empty

Bit value is always equal 0

#### Bit-14 Output 2 state of OC type

0 - OC switched off

1 - OC switched on

#### Bit-13 Output 1 state of OC type

0 - OC switched off 1 - OC switched on

#### Bit-12 State of measuring input 4

0 - input switched off (lack of measurement)

1 - input switched on

#### Bit-11 State of measuring input 3

0 - input switched off (lack of measurement)1 - input switched on

#### Bit-10 State of measuring input 2

0 - input switched off (lack of measurement)

1 - input switched on

#### Bit-9 State of measuring input 1

0 - input switched off (lack of measurement)

1 - input switched on

#### Bit-8...6 Working mode and information unit

100 - 8N2 - RTU 101 - 8E1 - RTU 110 - 8O1 - RTU 111 - 8N1 - RTU

#### Bit-5...3 Baud rate

- 000 2400 bit/s
- 001 4800 bit/s
- 010 9600 bit/s
- 011 19200 bit/s
- 100 38400 bit/s
- 101 57600 bit/s
- 110 115200 bit/s

#### Bit-2...0 Type of inputs

- 000 4 x 0...10 V
- 001 4 x 0/4...20 mA
- 010 2 x 0...10 V, 2 x 0/4...20 mA
- 011 4 x Pt100 resistance thermometer inputs or 4 x resistance inputs up to 400  $\Omega$

## 5.5. Registers for readout and write

Table 1

The value is placed in two successive 16-bytes regi- sters. These registers include the same data as 32-bit regi- sters from the area 7600.	The value is placed in 32-bit registers.	Symbol	Write (w)/Readout (r)	Range		Description
7200	7600	ldentifier	r	-		Device identifier
			•		Value	
					0x89 h	SM2 Identifier
					0x 00h	Four 010 V voltage inputs
					0x 01h	Four 0/420 mA current inputs
					0x 02h	Two 010 V voltage input Two 0/420 mA current input
					0x 03h	Four Pt100 inputs or Four resistance inputs up to $400 \ \Omega$
7202	7601	Rate	W/r	0 6	Baud rate	of the RS-485 interface (bit/s)
					Value	
					0	2400
					1	4800
					2	9600
					3	19 200
					4	38400
					5	57600
					6	115200
7204	7602	Mode	W/r	07	Kind of	f transmission through the RS-485 interface
		•			Value	
					4	RTU 8N2
					5	RTU 8E1
					6	RTU 801
					7	RTU 8N1

7206	7603	Adr	W/r	0 247	Device address			
7208	7604	Apply	W/r	0 1	Accepta	tion of module transmission parameter changes		
					Value			
					0	Lack of reaction		
					1	Acceptation of changes		
7210	7605	Input 1	W/r	0 1	Switchin	g ON/OFF of the measuring input 1		
					Value			
					0	Measuring input switched off		
					1	Measuring input switched on		
					In case of is returned	the input off the value 0 d		
7212	7606	W1 type	W/r	0 1		Input 1 type		
					Range			
					_	010 V for SM2-00XXX execution		
					0	010 V for SM2-02XXX execution		
						0/420 mA for SM2-01XXX execution		
					0 1	0 - Pt100		
						1 - Resistance < 400 $\Omega$		
					Notice!			
					The range c on the exec	hange of this parameter depends aution code		
7214	7607	Cnt W1	W/r	0 30	Filter ti	me constant of the input 1		
					Value			
					0	Filter is switched off		
					0.1100.0	Time constant in seconds		
7216	7608	Ind W1	W/r	0 1	Individua	I characteristic of the input 1		
	-				Value			
					0	off		
					1	on		

7218	1 1						
7210	7609	X1 W1	W/r	-9999999999	Parameters of the individual characte- ristic of input 1		
7220	7610	Y1 W1	W/r	-9999999999	On the bas	e of given co-ordinates of two	
7222	7611	X2 W1	W/r	-9999999999	points by the user the module determine (from the system of equations) coefficient		
7224	7612	Y2 W1	W/r	-9999999999	and b of the	e individual characteristic.	
						Y1W1 = a∙X1W1 + b Y2W1 = a∙X2W1 + b	
					where:	-	
					X1 W1 and	X2 W1 - measured value	
					Y1 W1 and digital output	Y2 W1 - Expected value on the ut.	
					The graphic characterist	al presentation of the individual ic is presented on the fig. 6.	
					At output sig dule recalcu individual ch transmitted	gnal recalculations, at first the mo- ulates the value on the base of the naracteristic and then, this result is to the arithmetic function,	
7226	7613	Input 2	W/r	0 1	Switching ON/OFF of the measuring input 2		
					Value		
					value		
					0	Measuring input switched off	
					0 1	Measuring input switched off Measuring input switched on	
					0 1 In case of is returned	Measuring input switched off Measuring input switched on the input off the value 0	
7228	7614	Typ W2	W/r	0 1	0 1 In case of is returned	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type	
7228	7614	Typ W2	W/r	0 1	0 1 In case of is returned Range of ch	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type nanges as for the <b>W1</b> type	
7228	7614	Typ W2 Cnt W2	W/r W/r	0 1 0 6500	0 1 In case of is returned Range of ch Measureme	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type nanges as for the <b>W1</b> type ent averaging time of the input 2	
7228	7614	Typ W2 Cnt W2	W/r W/r	0 1 0 6500	0 1 In case of is returned Range of ch Measureme Range of ch	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type nanges as for the <b>W1</b> type ent averaging time of the input 2 nanges as for the <b>Cnt W1</b> type	
7228 7230 7232	7614 7615 7616	Typ W2 Cnt W2 Ind W2	W/r W/r W/r	0 1 0 6500 0 1	0 1 In case of is returned Range of ch Measureme Range of ch Individua	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type nanges as for the <b>W1</b> type ent averaging time of the input 2 nanges as for the <b>Cnt W1</b> type I characteristic of the input 2	
7228 7230 7232	7614 7615 7616	Typ W2 Cnt W2 Ind W2	W/r W/r W/r	0 1 0 6500 0 1	0 1 In case of is returned Range of ch Measureme Range of ch Individua	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type nanges as for the <b>W1</b> type ent averaging time of the input 2 nanges as for the <b>Cnt W1</b> type I characteristic of the input 2	
7228 7230 7232	7614 7615 7616	Typ W2 Cnt W2 Ind W2	W/r W/r W/r	0 1 0 6500 0 1	0 1 In case of is returned Range of ch Measureme Range of ch Individua <b>Value</b> 0	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type nanges as for the <b>W1</b> type ent averaging time of the input 2 nanges as for the <b>Cnt W1</b> type I characteristic of the input 2 off	
7228 7230 7232	7614 7615 7616	Typ W2 Cnt W2 Ind W2	W/r W/r W/r	0 1 0 6500 0 1	0 1 In case of is returned Range of ch Measureme Range of ch Individua <b>Value</b> 0 1	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type nanges as for the <b>W1</b> type ent averaging time of the input 2 nanges as for the <b>Cnt W1</b> type I characteristic of the input 2 off on	
7228 7230 7232 7232 7234	7614 7615 7616 7617	Typ W2 Cnt W2 Ind W2 X1 W2	W/r W/r W/r	0 1 0 6500 0 1 -99999999999	0 1 In case of is returned Range of ch Measureme Range of ch Individua Value 0 1 Parameter	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type nanges as for the <b>W1</b> type ent averaging time of the input 2 nanges as for the <b>Cnt W1</b> type I characteristic of the input 2 off on rs of the individual characte- ristic of input 2	
7228 7230 7232 7232 7234 7236	7614 7615 7616 7617 7618	Typ W2 Cnt W2 Ind W2 X1 W2 Y1 W2	W/r W/r W/r W/r	0 1 0 6500 0 1 -99999999999	0 1 In case of is returned Range of ch Measureme Range of ch Individua Value 0 1 Parameter The range of	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type nanges as for the <b>W1</b> type ent averaging time of the input 2 nanges as for the <b>Cnt W1</b> type I characteristic of the input 2 off on rs of the individual characte- ristic of input 2 changes as for: <b>X1 W1, Y1 W1</b> ,	
7228 7230 7232 7232 7234 7236 7238	7614 7615 7616 7617 7618 7619	Typ W2 Cnt W2 Ind W2 X1 W2 Y1 W2 X2 W2	W/r W/r W/r W/r W/r	0 1 0 6500 0 1 -99999999999 -9999999999	0 1 In case of is returned Range of ch Measureme Range of ch Individua Value 0 1 Parameter The range of X2 W1, Y2	Measuring input switched off Measuring input switched on the input off the value 0 Input 2 type anges as for the <b>W1</b> type ent averaging time of the input 2 hanges as for the <b>Cnt W1</b> type I characteristic of the input 2 off on rs of the individual characte- ristic of input 2 changes as for: <b>X1 W1, Y1 W1,</b> <b>W1</b>	

7242	7621	Input 3	W/r	0 1	Switchin	g ON/OFF of the measuring input 3
			ļ		Value	
					0	Measuring input switched off
					1	Measuring input switched on
					In case of is returned	the input off the value 0
7244	7622	W3 type	W/r	0 1		Input 3 type
					Range	
					0	010 V for SM2-00XXX execution 0/420 mA for SM2-01XXX execution, for SM2-02XXX execution
					0 1	0 - Pt100 1 - Resistance < 400 Ω
					<b>Notice!</b> The range c on the exec	hange of this parameter depends ution code
7246	7623	Cnt W3	W/r	0 100	Filter	time constant of the input 3
					Range of cl	nanges as for the <b>Cnt W1</b> type
7248	7624	Ind W3	W/r	0 1	Individua	l characteristic of the input 3
					Value	
					0	off
					1	on
7250	7625	X1 W3	W/r	-9999999999	Paramete	rs of the individual characte- ristic of input 3
7252	7626	Y1 W3	W/r	-9999999999	The range	changes as for: X1 W1, Y1 W1,
7254	7627	X2 W3	W/r	-9999999999	X2 W1, Y2	W1
7256	7628	Y2 W3	W/r	-9999999999		
7258	7629	Input 4	W/r	0 1	Switchin	g ON/OFF of the measuring input 4
					Value	
					0	Measuring input switched off
					1	Measuring input switched on
					In case of is returned	the input off the value 0

7260	7630	W4 type	W/r	0 1		Input 4 type
					Range of cl	nanges as for <b>W1 type</b>
7262	7631	Cnt W4	W/r	0 6500	Czas us	średniania pomiaru wejścia 4
					Zakres zmian jak dla <b>Cnt W1</b>	
7264	7632	Ind W4	W/r	0 1	Individua	l characteristic of the input 4
	1		1		Value	
					0	off
					1	on
7266	7633	X1 W4	W/r	-9999999999	Paramete	rs of the individual characte- ristic of input 4
7268	7634	Y1 W4	W/r	-9999999999	The range	changes as for: <b>X1 W1. Y1 W1</b> .
7270	7635	X2 W4	W/r	-9999999999	X2 W1, Y2	W1
7272	7636	Y2 W4	W/r	-9999999999	-	
7274	7637	Α	W/r	0 12	Paramete	rs of the mathematical function
7276	7638	В	W/r	0 12	Value	
7278	7639	C	W/r	0 12	0	Parameter switched off
7280	7640	D	W/r	0 12	1	Result 1 (input 1) (W1)
					2	Result 2 (input 2) (W2)
					3	Result 3 (input 3) (W3)
					4	Result 4 (input 4) (W4)
					5	Root of the result 1 $\sqrt{W1}$
					6	Root of the result $2 \sqrt{W2}$
					/	Root of the result $3 \sqrt{W3}$
					8	Root of the result $4 \sqrt{W4}$
					9	Result 1 squared (W1 <sup>2</sup> )
					10	Result 2 squared (W2 <sup>2</sup> )
					10	Result 4 squared $(W4^2)$
					12 Devenueter	nesul 4 squared (W4)
					Parameter	s of the mathematical function
					quantity int	o th output quantity (WF) basing
					on the func	tion: WF=A <operator1>B<o< td=""></o<></operator1>
					perator2>	C <operator3>D</operator3>
					module re	ecalculates at first the value
					basing on	the individual characteristic
					and then, t	this result is transmitted to the
					mathemat	ical functions are presented
					in the se	ction "Examples of module
					programm	ing".

7282	7641	Operator1	W/r	0 3	Operators	of the mathematical function
7284	7642	Operator2	W/r	0 3	Value	
7286	7643	Operator3	W/r	0 3	0	Addition "+"
					1	Subtraction "-"
					2	Multiplication "*"
					3	Division "/"
					The calculat out basing weight i.e.: <i>i</i> operations a subtraction and "+" an importance matical func "Examples o	tion of the output value is carried on the assumpted operator At first multiplication and division are realised and after addition and operations. "*" and "/" operators d "-" operators have the same weight. Examples of using mathe- stions are presented in the section of module programming".
7288	7644	WF Operator	W/r	0 3	Mathema	tical operations on the result of <b>WF</b> function
					Value	
					0	Operator switched off
					1	Extraction of roots $\sqrt{WF}$
					2	Squaring WF <sup>2</sup>
					3	Inverse 1/WF
					The module grammed by be submitte in this point switching of WF register this operation	at first calculates the function pro- y the user and then, its result can d to further operations described t. In the case of the WF operator n the final result is situated in the , however the result from before on is not accessible.
7290	7645	0C1	W/r	0 4	Input quai O(	ntity, on which the output 1 of C type has to operate.
					Value	
					0	Input 1 (W1)
					1	Input 2 (W2)
					2	Input 3 (W3)
					3	Input 4 (W4)
					4	Result of the function (WF)
					Recalculated user's char and basing function (if the the function the output. I switching the value 0 is tra	d results, basing on the individual acteristic (if it is switched on) on programmed mathematical the value 4 has been selected and is switched on) are transmitted to n case of choosing the value 4 and he mathematical function off, the ansmitted to the output.

7292	7646	OC1 type	W/r	0 4	0	utput 1 type of OC type	
					Value		
					0	Normal	
					1	Schwitched on	
					2	Schwitched off	
					3	Manually schwitched on	
					4	Manually schwitched off	
					The graphic put operation	cal imaging of the OC type out- on is presented on the fig. 7.	
7294	7647	Prl OC1	W/r	-9999999999	Lower thres	hold of output 1 OC type operation	
7296	7648	Prh OC1	W/r	-999999999999	Upper thres	hold of output 1 OC type operation	
7298	7649	Dly OC1	W/r	0 6500	The operation delay of the output 1 of OC type in seconds. The OC output will be steered up if the alarm active state will be longer than the programmed value.		
7300	7650	0C2	W/r	0 4	The input quantity on which the output 2 of OC type is to operate.		
			1	I	Value		
					0	Result 1 (W1)	
					1	Result 2 (W2)	
					2	Result 3 (W3)	
					3	Result 4 (W4)	
					4	Result of (WF) function	
						ed results, basing on the user's characteristic (if it is n) and basing on programmed cal function (if the value 4 has ed and the function is switched nsmitted to the output. In case g the value 4 and switching the cal function off, the value 0 is I to the output.	
7302	7651	OC2 type	W/r	0 4	0	utput 2 type of OC type	
					Value		
					0	Normal	
					1	Schwitched on	
					2	Schwitched off	
					3	Manually schwitched on	
					4	Manually schwitched off	
					The graphic put operation	cal imaging of the OC type out- on is presented on the fig. 7.	

7304	7652	Prl OC2	W/r	-9999999999	Lower thresh	nold of output 2 OC type operation	
7306	7653	Prh OC2	W/r	-9999999999	Upper thresh	nold of output 2 OC type operation	
7308	7654	Dly OC2	W/r	0 6500	The operati type in seco The OC out alarm active programme	on delay of the output 2 of OC onds. put will be steered up if the e state will be longer than the ed value.	
7310	7655	Del min 1	W/r	0 1	Erasing of the input 1 minimal value		
7312	7656	Del max 1	W/r	0 1	Erasing of t	he input 1 maximal value	
7314	7657	Del min 2	W/r	0 1	Erasing of t	he input 2 minimal value	
7316	7658	Del max 2	W/r	0 1	Erasing of t	he input 2 maximal value	
7318	7659	Del min 3	W/r	0 1	Erasing of t	he input 3 minimal value	
7320	7660	Del max 3	W/r	0 1	Erasing of t	he input 2 maximal value	
7322	7661	Del min 4	W/r	0 1	Erasing of t	he input 4 minimal value	
7324	7662	Del max 4	W/r	0 1	Erasing of t	he input 2 maximal value	
7326	7663	Del min WF	W/r	0 1	Erasing of the function result minimal value		
7328	7664	Del max WF	W/r	0 1	Erasing of the function result maximal value		
7330	7665	Del min max	W/r	0 1	Erasing of minimal and maximal value		
					Range		
					0	lack of operation	
					1	erasing	
					Caution! After carryi value of this	ng out the erasing operation the s register is zero.	
7332	7666	Comp W1	W/r	0 40	Resistance value of wires connecting the sensor with the module input 1 The register is used only in the execution for the resistance or temperature measu- rement		
7334	7667	Comp W2	W/r	0 40	Resistance value of wires connecting the sensor with the module input 2 The register is used only in the execution for the resistance or temperature measu- rement		

7336	7668	Comp W3	W/r	0 40	Resistance value of wires connecting the sensor with the module input 1 The register is used only in the execution for the resistance or temperature measu- rement	
7338	7669	Comp W4	W/r	0 40	Resistand sens The regis for the re	ce value of wires connecting the for with the module input 1 ter is used only in the execution sistance or temperature measu- rement
7340	7670	Standard	W/r	0 1	Restoration of manufacturer's parameters	
					Value	
					0	lack of operation
					1	Write of manufacturer' s parameters
					Introductio write of ma the module	on of the value 1 will cause the anufacturer's parameters into e acc. to the table. 2



\* *i* = 1... 4

X1 Wi value in the module input of systems => Y1 W1 digital value X2 Wi value in the module input of systems => Y2 W1 digital value Other points of the characteristic are calculated

#### Fig. 6. Individual user's characteristic













In the case where the measurement is unstable, you can enable the digital filter with a programmable time constant. You need to set the minimum filter time constant at which the measurement is stable. A high time constant can cause delays in reading the rapid changes in the measurement.

#### Caution!



- In the execution for the measurement of resistance or temperature (Pt100) only the two-wire method is accessible. The resistance of the wire connecting the sensor with the module must be introduced from the master device (e.g. PC). For this purpose we propose:

- switch the module into the resistance measurement mode,
- short-circuit the ends of wires which the sensor is fixed to,
- read out the numeric value which represents the resistance of both wires,
- introduce the read out value into the Comp WX (X = 1... 2) register of the appropriate input.

Each input has a separate compensation register. The described procedure must be carried out for switched on measuring inputs. The resistance can be also measured by any meter (class < 0.1%) and introduced into registers.

- In case on user's individual characteristic switched on, the measured result is linearly transformed in accordance with introduced **X** and **Y** parameters. Then, the calculated value is found in the result register.
- In case of mathematical operations switching on, the result in the **WF** register is calculated in accordance with the equation introduced to the module. Sequence of calculations: result recalculation basing on the user's individual characteristic (if it is switched on), calculation of the introduced function, carrying out the operation on the function result.
- The module supervises currently the value of the introduced parameter . In case when the introduced value is beyond the range of changes given in the table 1, the module does not make the parameter write.

### Manufacturer' parameters of the SM2 module

Symbol	Manufacturer's value
Input 1,2,3,4	1 (switched on)
Cnt W1, Cnt W2, Cnt W3, Cnt W4	1 (1 s)
Ind W1, Ind W2, Ind W3, Ind W4	0 (switched off)
X1 W1, X1 W2, X1 W3, X1 W4	0
Y1 W1, Y1 W2, Y1 W3, Y1 W4	0
X2 W1, X2 W2, X2 W3, X2 W4	0
Y2 W1, Y2 W2, Y2 W3, Y2 W4	0
A,B,C,D	0 (switched off)
Operator 1,2,3	0 ("+")
Operator WF	0 (switched off)
Rate	2 (9600)
Mode	4 (RTU 8N2)
Address	1
OC1	0 (input 1)
Typ OC1	4 (switched off manually)
Prl OC1	0
Prh OC1	0
Dly OC1	0 (lack of delay)
OC2	0 (Input 1)
Тур ОС2	4 (switched off manually)
Prl OC2	0
Prh OC2	0
Dly OC2	0 (lack of delay)
Comp W1, Comp W2, Comp W3, Comp W4	0

Table 2

## 6. TECHNICAL DATA

#### **INPUTS**:

#### Depending on the execution code for individual channels:

- current measurement $020 \text{ mA}$ input resistance < $10 \Omega$ - resistance measurement $0400 \Omega$ - Pt100 (- 200 + 850)°C Current flowing through the Pt 100 sensor: < 250 $\mu$ A Resistance of leads connecting the resistance thermometer with the module: max 20 $\Omega$ /wire Pt100 characteristic acc. to FN 60751+A2	- voltage measurement	010 V	input	resistance > 1 M $\Omega$
- Pt100 $(-200 + 850)^{\circ}$ C Current flowing through the Pt 100 sensor: < 250 $\mu$ A Resistance of leads connecting the resistance thermometer with the module: max 20 $\Omega$ /wire Pt100 characteristic acc. to FN 60751+A2	- current measurement	020 mA	input	resistance < 10 $\Omega$
Current flowing through the Pt 100 sensor: < $250 \mu\text{A}$ Resistance of leads connecting the resistance thermometer with the module: max $20 \Omega$ /wire Pt100 characteristic acc. to FN 60751+A2	- Pt100	(- 200 + 85	50)°C	
Resistance of leads connecting the resistance thermometer with the module: max $20 \Omega$ /wire $200 \Omega$ /wire acc. to EN 60751+A2	Current flowing through the	e Pt 100 sens	or:	< 250 μA
resistance thermometer with the module: max $20 \Omega$ /wire Pt100 characteristic acc. to EN 60751+A2	Resistance of leads conne	cting the		
Pt100 characteristic acc. to EN 60751+A2	resistance thermometer with	th the module	):	max 20 $\Omega$ /wire
	Pt100 characteristic			acc. to EN 60751+A2

#### Error detection in measuring circuit:

voltage measurement	below -0.5 V and above 10.5 V
current measurement	below -1 mA and above 21 mA
Pomiar rezystancji	below 420 Ω
Pt100	measuring range exceeding

#### **OUTPUTS**:

- open collector (OC)
   voltageless of OC type with npn transistor (maximal load 25 mA)
   range of added voltages: 5... 24 V d.c.
- digital
  - a) RS-485 interface

transmission protocol	MODBUS
RTU	8N2, 8E1, 8O1, 8N1
baud rate	2400115200 bauds
address	1 247

MODBUS

9600 bauds

8N1

1

b) RS-232 interface

transmission protocol	
RTU	
baud rate	
address	

maximal response time to the query frame: 100 ms<sup>1</sup>).

Basic error	0.1% of measuring range
Additional error from ambient temperature changes	± (0.1% of range/10K)
Measurement time of a single input:	100 ms400 ms

Rated operation conditions:		
<ul> <li>supply voltage depending on the execution code</li> </ul>	85 25 20 50	3 V a.c./d.c. V a.c./d.c.
<ul> <li>supply voltage frequency</li> <li>ambient temperature</li> <li>storage temperature</li> <li>relative humidity</li> </ul>	40 440 -10 <u>23</u> -25+8 < 95% (	0 Hz 55°C 5°C condensation inadmissible)
- preheating time	10 min	,
Sustained overload: - resistance thermometers - measurement of voltage, current and resistance	1% 10%	
Short-duration overload (3 s): - voltage input - current input	10 Un 10 In	
<ul><li>Ensured protection grade acc. to EN</li><li>through the housing</li><li>electrical connections</li></ul>	60529: IP 40 IP 20	
Dimensions	45 × 12	0 × 100 mm
Weight	< 0.3 kg	l
Fixing	on a 35	mm rail
Power consumption	< 4 VA	
Resistance against decays	acc. to E	EN 50082-2
<ul> <li>Electromagnetic compatibility:</li> <li>immunity</li> <li>emission</li> <li>additional error from electromagnetic</li> </ul>	hazard	acc. to EN 50082-2 acc. to EN 50081-2 < 0.2%
Safety requirements acc. to EN 61010 - installation category - pollution grade - phase-to-earth working voltage:	<b>)-1 stand</b> III 2	ard:
- supply - input - output	300 V 50 V 50 V	<u>_!</u>

<sup>1)</sup> response time for readout

## 7. BEFORE A FAILURE WILL BE DECLARED

In case of incorrect symptoms please to acquaint with the table below.

SYMPTOMS	PROCEDURE	REMARKS
1. The module diode is not illuminated.	Check the connection of the network cable	
2. The module does not communicate with the device master via the RS-232 port. Lack of transmission signalling on RxD and TxD diodes.	Check if the wire is connected to the appropriate module socket. Check if the device master is set on 9600 baud rate, 8N1 mode and address 1.	(RS-232 has constant trans- mission para- meters)
3. The module does not communicate with the device master via the RS-485 port. Lack of transmission signalling on RxD and TxD diodes.	Check if the wire is connected to the appropriate mo- dule terminal. Check if the device master is set on the same transmission parameters as the module (baud rate, mode, address). In case of necessity to change transmission parameters when we cannot communi- cate through RS-485 one can use the RS-232 port which has constant transmission parameters (in case of further problems, see the section 2). After changing e RS-485 parameters into the required one, one can switch over on RS-485 port.	
4. The module returns the value 0 on the given input.	Check if the input which the value 0 is returned on, is not switched out and if the averaging time is > 0.1 s. Check if the user's individual characteristic with zero parameters is not switched on.	
5. The result in WF regi- ster (function result) is inconsistent with our expectations,	Check the correctness of the introduced formula. Check if the operation sequence is correct. The operator weight is essential - at first, multiplication and division are carried out and next, addition and subtraction. Perhaps it is sufficient to reorder results in the formula. See programming examples in the section 8	
6. In result registers the IE20 value is min or max (e.g. in Lumel Energy "***")	Check the correctness of the input signal connec- tion. The IE20 value is set when the measured sig- nal is beyond the measuring range. The recorded IE20 value in max and min registers remains till the time of its erasing by the user.	
7. The value of the measured resistan- ce or temperature is overstated.	Check if correct values of the wires' resistance have been introduced to Comp W1, Comp W2, Comp W3 and Comp W4 registers. In case of necessity, one must introduce this value. See the user's manual under the description of the Status 2.	Concerns only the module for resistance measurement or for co-ope- ration with a Pt100 sensor.

## 8. EXAMPLES OF SM2 MODULE PROGRAMMING

## Example 1: Switching appropriate measuring inputs and digital filter on

Module operation with two inputs (e.g. 1 and 3). The first input has the filter with time constant of 100 ms (0.1s) and the third input with a 100 s constant time. One must program the parameter:

- Input 1 = 1
- Input 2 = 0
- Input 3 = 1
- Input 4 = 0
- Cnt W1 = 0.1
- Cnt W3 = 100

The module will carry out the measurement on the input 1 and 3.

In the register corresponding to first input, the result will be refreshed every 100 ms and in the register corresponding to third register, every 10 minutes.

#### Example 2: Programming the user's individual characteristic

One must program the module in such a way that it measures the water level in a tank with characteristic: 4 mA => 0 m., 20 mA => 3.6 m. in the input 1, whereas on the input 2, the temperature with characteristic: 4 mA => 0°C, 20 mA => 50 °C One must program the parameter:

- Ind W1 = 1
- X1 W1 = 0
- Y1 W1 = 0
- X2 W1 = 3.6
- Ind W2 = 1
- X1 W2 = 4
- Y1 W2 = 0
- X2 W2 = 20
- Y2 W2 = 50

#### **Example 3: Programming mathematical function**

One must program the module in such a way that it measures the current on the input 1, the voltage on the input 2, and calculate the apparent power of the variable signal. The module is working with transducers of variable signal into a standard signal, e.g. P11Z transducer. The measurement of max current = 1200 A (0 =  $\rightarrow$  4 mA; 1200 A = $\rightarrow$  20 mA), measurement of max voltage = 400 V ( 0 V = $\rightarrow$  0 V; 400 V = $\rightarrow$  10 V).

One must program the parameter:

- Ind W1 = 1
- X1 W1 = 4
- Y1 W1 = 0
- X2 W1 = 20
- Y2 W1 = 1200
- Ind W2 = 1
- X1 W2 = 0
- Y1 W2 = 0
- X2 W2 = 10
- Y2 W2 = 400

one must carry out the following equation:  $S = U \cdot I$ 

- A = 1 (result from input 1)
- B = 2 (result from input 2)
- Operator 1 = 2 (multiplication).

The apparent power 0...480 000 VA will be calculated in the WF register, whereas the 0...1200 A current in the result register 1, and the 0...400 V voltage in the result register 2.

#### **Example 4: Programming mathematical function**

The module is working with:

On the input 1 -> a.c. current transducer on standard signal, e.g. P11Z.

Current measurement on the 5 A range (transducer characteristic -> 0 A => 4 mA, 5 A => 20 mA).

On the input 2 -> a.c. voltage transducer on standard signal, e.g. P11Z.

Voltage measurement on the 400 V range (transducer characteristic -> 0 V => 0 V

400 V => 10 V)

On the input 3 -> active on standard signal, e.g. P34P or PP84

Active power measurement on the 2000 W range (transducer characteristic 0 W => 4 mA 2000 W => 20 mA.

Its task is to transmit voltage, current and reactive power values to the system. One must program the parameter:

- Ind W1 = 1
- X1 W1 = 4
- Y1 W1 = 0
- X2 W1 = 20
- Y2 W1 = 5
- Ind W2 = 1

- X1 W2 = 0
- Y1 W2 = 0
- X2 W2 = 10
- Y2 W2 = 400
- Ind W3 = 1
- X1 W3 = 4
- Y1 W3 = 0
- X2 W3 = 20
- Y2 W3 = 2000

One must carry out the following formula:

 $Q = \sqrt{S^2 - P^2} = \sqrt{(U \cdot I)^2 - P^2} = \sqrt{U^2 \cdot I^2 - P^2}$ 

And program as follows:

- A = 10 (squared result from the output 2)
- B = 9 (squared result from the output 1)
- C = 11 (squared result from the output 3)
- Operator 1 = 2 (multiplication)
- Operator 2 = 1 (subtraction)
- Operator WF = 1 (extraction of roots from the function result)

The reactive power 0...2000 var  $(Q = \sqrt{S^2 - P^2})$  will be calculated in the WF register, whereas the current 0...5 A in the result 1 register, the voltage 0...400 V in the result 2 register and the active power 0...2000 W in the result 3 register.

#### Example 5 : Programming mathematical function

The example is based on the example 4, but instead the calculation of the reactive power, one must calculate  $\cos\varphi$ .

• We program individual characteristic parameters acc to the example 4, however the function must be programmed acc. to the formula:

$$\cos \varphi = \frac{P}{S} = \frac{P}{U \cdot I}$$

We must program:

- A = 3 (result from the input 3, power)
- B = 2 (result from the input 2, voltage)
- C = 1 (result from the input 3, current)
- Operator1 = 3 (division)
- Operator2 = 3 (division)

We have to pay attention to the weight of mathematical operations. At first, the multiplication and division are carried out, and next, the subtraction and addition.

Since the weight of multiplication and division are the same, the first operation in the formula is carried out.

For this reason, the given formula above must be written as:

$$\cos \varphi = P/U/I$$
 and not as P/U \*I.

In the WF register, the phase displacement angle will be calculated:

$$(\cos \varphi = \frac{P}{S} = \frac{P}{U \cdot I}),$$

However, the current 0...5 A in the result 1 register, the voltage 0...400 V in the result 2 register and the active power 0...2000 W in the result 3 register.

#### Example 6 : Programming the OC type input

One must program the module such a way that the OC1 output could react on the input 1 and the OC2 output on the input 4. The signal on the input 4 is recounted into temperature (4 mA =  $0^{\circ}$ C; 20 mA = 100 °C) The OC1 output is to be actice in the interval 2...4 V, and the OC2 output is to be active after exceeding 50°C and be desactivated below 20°C.

One must program the parameter:

- Ind W4 = 1
- X1 W4 = 4
- Y1 W4 = 0
- X2 W4 = 20
- Y2 W4 = 100
- OC1 = 0
- Typ OC1 = 1
- Prl OC1 = 2
- Prh OC1 = 4
- OC2 = 3
- Typ OC2 = 0
- Prl OC1 = 20
- Prh OC1 = 50

The OC1 output will operate acc. to the fig. 7a and the OC2 output acc. to the fig. 7d.

## 9. ORDERING CODES

SM2 Module		XX	X	)
		-		
Input signal*:				
4 voltage inputs	010 V	00		
4 current inputs	0/420 mA	01		
2 voltage input + 2 current input	010V + 0/420 mA	02		
4 resistance or Pt100 inputs	Pt100 or resistance < 400 $\Omega$ .	03		
on order**		XX		
<b>Supply:</b> 85 253 V a.c./d.c.			1	
20 50 V a c /d c			2	
on order **			<b>X</b>	
Acceptance tests:				
without a quality inspection certific	cate			8
with a quality inspection certificate	9			7
acc. customer's agreement**				Χ

- \* Possible version of a cheaper module with a smaller quantity of inputs. Possibility to mix input kinds (e.g. 1 voltage and 3 current inputs).
- \*\* Code numbers must be agreed with the manufacturer.

## **EXAMPLE OF ORDER**

When ordering, please respect successive code numbers.

Code: SM2 01 1 0 means:

- **SM2** 2-channel module of analog inputs,
  - **01** module with 4 current inputs 0/4...20 mA,
  - 1 supply voltage: 85... 253 V a.c./d.c.
  - 8 without a quality inspection certificate.

## **10. MAINTENANCE AND WARRANTY**

The SM2 module does not require any periodical maintenance. In case of some incorrect operations:

#### 1. After the dispatch date and within the period stated in the warranty card

One should return the instrument to the Manufacturer's Quality Inspection Dept. If the module has been used in compliance with the instructions, we warrants to repair it free of charge. The disassembling of the housing causes the cancellation of the granted warranty.

#### 2. After the warranty period:

One should send the instrument to repair it in an authorized service workshop. Spare parts are available for the period of five years from the date of purchase.

Our policy is one of continuous improvement and we reserve the right to make changes in design and specifications of any products as engineering advances or necessity requires and revise the above



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# SM2-09C