

MPU1-F Multiple Measuring Converter 3.5

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Introduction



NOTE

This operating manual is intended for unit models including all available options. In the event that inputs/outputs, functions, configuration masks and other details are described which are not existing, these descriptions do not apply.



ATTENTION !

This operating manual has been prepared for the installation and commissioning of the unit. On account of the large variations of parameter settings it is not possible to cover every possible combination. The specifications are only intended to provide useful information. In case of incorrect entries or a total loss of functions, the default settings can be taken from the enclosed list of parameters.

1.1 Safety notes for users

This document includes the necessary information for the proper use of the described product. It is intended to be read by qualified staff.

Danger Warning The following notes are intended to prevent injuries as well as damage to the described product and to any machine connected to it. Safety notes and warnings to avoid any danger to the life and health of users or maintenance staff as well as to avoid any damage to property are identified in this document by means of the following symbols and terms. Within this framework the symbols and terms have the following meaning:



DANGER !!!

The DANGER symbol points out dangers. The description indicates how to handle and/or avoid such hazards. Any non-observance may cause fatal or serious injuries as well as considerable damage to property.



WARNING !

To avoid the destruction of electric components due to improper handling, please read and adhere to the relevant notes.



ATTENTION !

This symbol points to important notes concerning the setting up, installation and connection of the unit. When connecting the unit you must follow the instructions.

NOTE

References to other notes and supplements as well as tables and lists are identified by means of the "i" symbol. Most of the sections referred to are also included in the appendix.

Note on Proper Use

The unit must only be used for those applications which are laid out and described in this operating manual. Proper and safe operation of the product assumes correct storage, transportation, setting up and installation as well as careful operation and maintenance.



WARNING !

A circuit breaker which is easily accessible to the operator must be situated near to the device. This must also bear a sign marking it as an isolating switch for the device.



NOTE

Connected inductances (e.g. coils of operating current or undervoltage releasers, auxiliary or power contractors) must be wired with a suitable interference suppressor.

1.2.1 Power supply

9.5..32 V DC

	1	9.532 V DC	
	-	9.552 V DC	Power supply
o—	2	οv	r ower suppry
		• •	

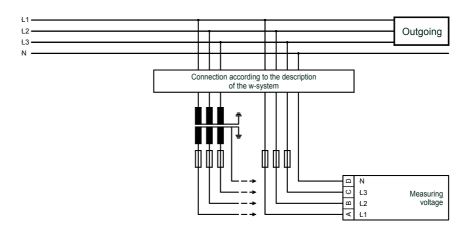
Terminal	Description	Amax
]	+9.532 V DC, 10 W	2.5 mm ²
2	0 V reference potential	2.5 mm ²

1.2.2 Measuring inputs



Please take the different measuring configurations at the description of the w-system beginning at page 23 in chapter "Measuring system configuration" into account.

a.) Voltage



Terminal Measurement Description Rated voltage: 100 V _{AC} Measuring voltage L1 A 19 direct or via measuring transducer Measuring voltage L2 C 23 Measuring voltage L3 Measuring voltage L3 D 18 Neutral point of the 3-phase system/ transducer		A _{max}		
Rated	voltage	e: 100 V _{AC}		
А	19	direct or via	Measuring voltage L1	2.5 mm ²
В	21		Measuring voltage L2	2.5 mm ²
С	23		Measuring voltage L3	2.5 mm ²
D	18	Indibidueeo	Neutral point of the 3-phase system/ transducer	2.5 mm ²
Rated	voltage	e: 400 V _{AC}		
А	20	direct or via	Measuring voltage L1	2.5 mm ²
В	22	measuring	Measuring voltage L2	2.5 mm ²
С	24	transducer	Measuring voltage L3	2.5 mm ²
D	18		Neutral point of the 3-phase system/ transducer	2.5 mm ²

b.) Current

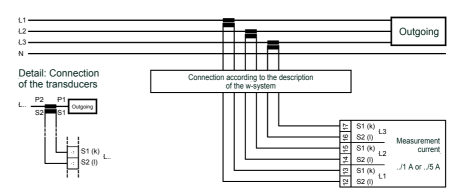


WARNING !

Before disconnecting the secondary terminals of the transducer or the connection of the transducer at the unit make sure that the transducer is short-circuited.

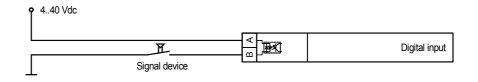
NOTE

Current transducers are secondary and generally to be earthed single-sided.



Terminal	Measurement	Description	A _{max}
12	Magguring	Measuring current L1, transducer terminal S2 (I)	2.5 mm ²
13	Measuring transformer	Measuring current L1, transducer terminal S1 (k)	2.5 mm ²
14	/1 A	Measuring current L2, transducer terminal S2 (I)	2.5 mm ²
15	/ T / (Measuring current L2, transducer terminal S1 (k)	2.5 mm ²
16	/5 A	Measuring current L3, transducer terminal S2 (I)	2.5 mm ²
17		Measuring current L3, transducer terminal S1 (k)	2.5 mm ²

1.2.3 Discrete inputs



Terminal	Accompanying Zero terminals	Name (according to DIN 40 719 Part 3, 5.8.3)	A _{max}
NO (normally	y open) contact		
3		Discrete input 1 - CB status This discrete input is used to display the status of the breaker on the front folio.	2.5 mm ²
4	7	Discrete input 2 - Test/Operation This discrete input is transmitted via the interface only.	2.5 mm ²
5		Discrete input 3 - Earthing switch on/off This discrete input is transmitted via the interface only.	2.5 mm ²
6		Discrete input 4 - free This discrete input is transmitted via the interface only.	2.5 mm ²

1.2.4 Analog output

□ □ □ □ ↓ Analog output

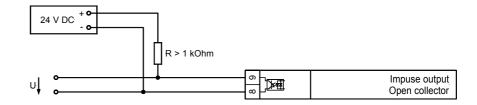
Terminal	Terminal	Description	A _{max}
-20/0/4	120 mA		
I _A	ΟV		
]]	10	Analog output (-20/0/420 mA)	1.5 mm ²

1.2.5 Impulse output

0	o	Impuse output
o		Open collector

Terminal	Description	A _{max}
9	Pulse output (kWh-/kvarh-Impus): ON: max, 30 mA; OFF; 27 V	1.5 mm²
8	Emitter (Open Collector)	1.5 mm ²

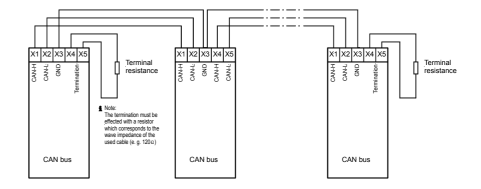
Example



X1	X2	X3	X4	X5	X1	X2	Х3	X4	X5
Tarmination		GND	CAN-H	CAN-L			GND	B (inverted)	A (non-inverted)
Interface	CAN hus				Interface	RS485 interface	MOD bus RTU slave		Α(

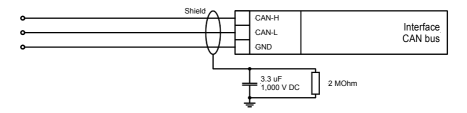
Terminal					Description
X1	X2	Х3	X4	X5	
		GND	В	A	RS485, MOD bus RTU slave
[1]	[1]	GND	CAN-H	CAN-L	CAN bus

[1]..can be used to loop the CAN bus or to connect the termination resistor



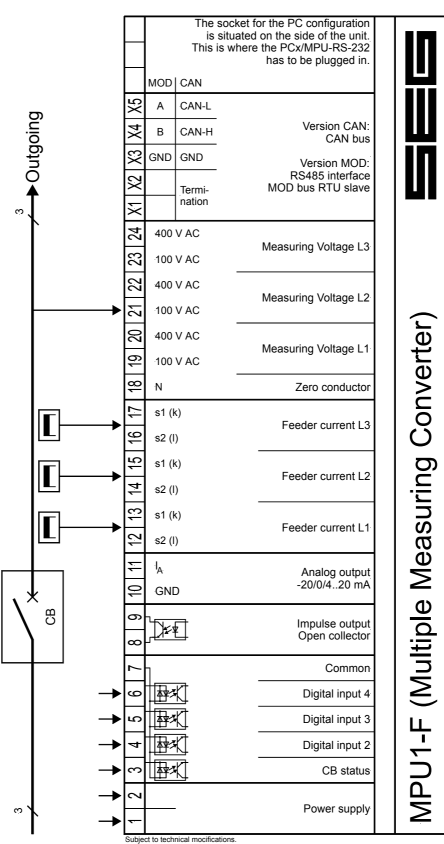
NOTE

Please note that the CAN bus must be terminated with an impedance which corresponds to the wave impedance of the cable (e.g. 120 Ohm).



NOTE

In order to configure via the service interface, you require a configuration cable, the PC program (supplied with the cable) and the corresponding configuration files. Please consult the online help installed when the PC program is installed for a description of the PC program and its setup.



2003-02-14 | MPU1-F Wiring Diagram SEG mpu1fseg-0703-ap.skf

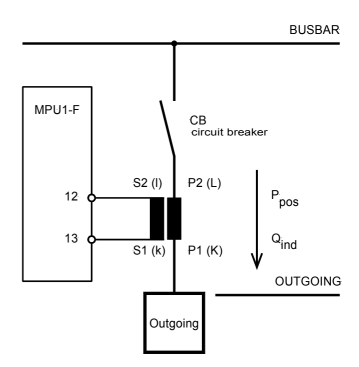
2 Functional description

2.1 Direction of power

In the event that the current transformers of the unit are wired according to the wiring picture below, the following values are displayed:

- Positive real power
- The source exports real power.
- Inductive power factor cosφ
 Positive re-active power
 i

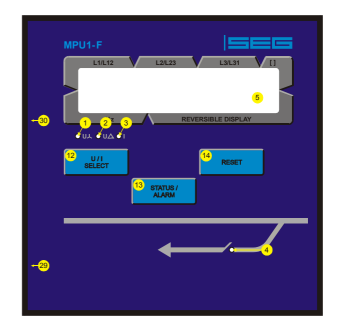
The source is overexcited and exports inductive re-active power



3 Display and operating elements

3.1 Front panel

The front panel consists of a plastic coating. All keys have been designed as touch-sensitive folio switches. The display is an LC Display, comprising 2×16 characters which are illuminated indirectly (red). The contrast of the display can be adjusted continuously by means of a rotary potentiometer on the left.



_ Push-buttons

☑ "U/I SELECT"	Voltages/Currents
1 Digit↑"	Increase digit
🔞 "STATUS / ALARM"	Select menu
③ "Select"	. Confirm Selection
🔞 "RESET" Ackr	nowledgment alarm
ⓓ "Cursor→"Move cursor one	position to the right

	LEDs
 "↓U↓" 	Display L-N voltage
② "U△"	Display L-L voltage
3 " "	Display Line current
④ "CB"	CB status

	Others
€ LC Display	LC Display
@ RS232	
Potentiometer"	Adjust LC display contrast

NOTE

The measuring frequency is to be displayed always in the second row.

① LED	Display L-N voltage	color "YELLOW"	
" U人 "	If this LED lights up the displayed values in the first row are the L-N voltages.		
② LED	Display L-L voltages	color "YELLOW"	
"U <u>\</u> "	If this LED lights up the displayed values in the first row are the L-L voltages.		
3 LED	Display line currents	color "YELLOW"	
" "	If this LED lights up the line currents are displayed in the first row.		
④ LED	CB status	color "GREEN"	
"CB status"	This LED lights up if the digital input "CB status" on terminal 3 is energi	ized.	

- 3.3 Display **5** **DISPLAY** LC display "LC display" The two-line LC display indicates messages and values depending on the respective mode. The entry mode serves to modify the parameters while e.g. voltages and currents are indicated in the automatic mode. Upper line • L1, L2 and L3...... Display of the voltages and the currents corresponding to the LEDs "U**↓**", "U**△**" and " | ". • []..... Display of the unit. Lower line Display of the following measuring values: Total real power P [kW / MW] Power factor $\cos \varphi$ (L1) [1.00] Total re-active power Q [kvar / Mvar] [kVA / MVA] Total apparent power S Voltage (average of U_{L12-23-31}) [V / kV] Voltage (maximum) U_{High} [V / kV] Voltage (minimum) U [V / kV][A / kA] Current (average of I_{L1-2-3}) Current (maximum) I_{Hiah} [A / kA]Current (minimum) I [A / kA] [A / kA] Current slave pointer I_{M1-2-3} Real power P_{L1} [kW / MW] [kW / MW] Real power P_{L2} Real power P_{L3} [kW / MW] Real energy (positive) $[+kWh / +MWh]^{/1}$ Real energy (negative) [-kWh / -MWh] /1
 - Re-active energy (inductive)
 - [+kvarh / +Mvarh] ^{/1} [-kvarh / -Mvarh] Re-active energy (capacitive)

^{/1} switchable

In order to ease the setting of the parameters the pushbuttons have an "AUTOROLL function" which allows the operator to switch to the next setting of the configuration screens, to the next digit or the next cursor position. The "AUTOROLL function" is only activated if the operator presses the corresponding keys for a longer period of time.

After entering into the configuration mode the push-buttons will have another function. This function will be as follows. Their function is not printed on the push-button and is permitted to authorized personnel only.

12PUSHBUTTON	U / I SELECTDigit↑	color "NONE"
"U / I SELECTDigit↑"	Automatic mode"U	can display voltages and currents in the first row.
	Configuration"D	igit [†] Using this pushbutton the number on which the cursor is currently located is increased by one. The in- crease is restricted by the admissible limits (see list of parame- ters included in the appendix). In case the maximal number which can be set is reached the number automatically returns to the lowest admissible value.
13PUSHBUTTON	STATUS / ALARMSelect	color "NONE"
"STATUS / ALARMSelect"	Automatic mode"S Configuration"S	0 1 7
	$RESETCursor \rightarrow$	color "NONE"
"RESETCursor→"	Automatic mode"RI	ESET" By pressing this pushbutton counters can be re-setted.
	Configuration"C	"Using this pushbutton the cursor is moved one position to the right. On reaching the extreme right the cursor automatically moves to the digit on the left of the value being entered.

Configuration screens (input of the parameters)

When the configuration mode is activated (simultaneous depression of the keys "U / I SELECT" and "RESET"; flashing of LEDs "U,", "U," and "I"), the configuration screens can be browsed by pressing the key "STATUS / ALARM". If the pushbutton "STATUS / ALARM" is depressed for a longer period of time the scroll function is activated and the screens can be browsed quickly. Simultaneously pressing the "STATUS / ALARM" and "RESET" buttons allows you to scroll through the last four configuration screens. Exception: The service routine and the break from the first to the last screen. If no entry, modification or any other action is carried out for 120 s, the unit returns unaided to the automatic mode.

4

The rated measuring voltage (secondary) is selectable via the following configuration screens in two different ranges. The measuring voltage has to be applied either to the "100 V AC" or to the "400 V AC" inputs: The shortage of the different versions is as follows: reated 100 V version = [1] and rated 400 V version = [4]. There is a difference as far as the configuration masks and the entry of the parameters of the two versions are concerned, and the setting limits are also different.

Adjust Settings: SELECT (STATUS)

Configuration mode

Push-button "Select"

By simultaneously pressing the pushbuttons "U / I SELECT" and "RESET" the configuration mode is activated. The subsequent screen masks can then be viewed and/or modified within the given limits. Please note that any depression of the pushbutton "STATUS / ALARM" causes the system to switch to the next configuration mask. In the event that "OFF" was selected in the parameter options, the parameters are not displayed and cannot be edited either.

Software version x.xxxx

Software version

Indication of the software version.

4.1 General

4.1.1 Password protection

The device is equipped with a three-step code and configuration hierarchy which allows to make different configuration masks visible for different users. The difference is made between:

Code level 0 (CS0)	User: <u>External person</u> This code level does not allow any access to the parameters. The configuration is blocked.
Code level 1 (CS1)	User: <u>Client</u> This code level authorizes the user to modify a few pre-selected parameters. The password cannot be changed at this level.
Code level 2 (CS2)	User: <u>Commissioning engineer</u> With this code level 2 the user obtains all access rights, thus having direct access to all parameters (viewing and changing) Moreover, at this level, the user is also authorized to establish passwords for levels 1 and 2.



Once the code level is set, it will not be changed even after entering the configuration repeatedly. If entering an incorrect code number, the code level is set to CSO, thus locking the device for external persons (entering of the passwords on page 14). Two hours after the last operator action, the device automatically switches to the code level CSO. By entering the appropriate code number you go back to the corresponding level.

number XXXX	When entering the configuration, a code number to identify the diffe	ont usors is inquired
	first. The number XXXX, which is indicated is a random number and i button "STATUS / ALARM". If the random number is confirmed with without changing it, the code level of the device is not changed. In code level and to install new passwords for the users, there are two bers (00009999). For the user level "External person" no assignmen normally, the user does not obtain the right to access the configuratio the codes).	s confirmed with the "STATUS / ALARM" order to change the four-digit code num- ti s necessary, since
1.2 General		

SPRACHE/LANGUAGE	Select language	English/German
english	The screens (configuration screens and display masks) can b or German.	e displayed in either English
Password	Password protection enabling/disabling	ON/OFF
Protection ON	ON	r configuration.

4.1.3 Enable/disable service interface



NOTE

For the configuration via the service interface you need the configuration cable, the PC program (will be delivered with the cable) and the appropriate configuration files. For the description and setting up of the PC program please refer to the online help which will also be installed when installing the PC program.



WARNING!

If the following parameter "Direct parametr." is set to "YES", the communication via the interface is blocked with terminals X1..X5. If, after the configuration of the device, communication via the interface X1..X5 should be established again, (e. g. CAN bus connection or MOD bus connection via gateway), the subsequent parameter must be set to "NO"!

Configuration via the service interface	YES/NO
 that may be existing via the terminals X1X5, is deacti existing analog outputs is restricted. The following required for the configuration via the service interface: A connection between the device and the PC must b configuration cable, the Baudrate of the PC program must be set to 9,600 the appropriate configuration file must be used (file national for the configuration via the service interface cannot be carried) 	vated. The function of uirements must be met e established with the Baud and me: *.asm). I out, and an interface
	 'ESConfiguration via the service interface is possible, and a that may be existing via the terminals X1X5, is deacti existing analog outputs is restricted. The following required for the configuration via the service interface: A connection between the device and the PC must b configuration cable, the Baudrate of the PC program must be set to 9,600

4.2 Basic settings

4.2.1 Configuration of the voltage transformer

1	NOTE Please app	bly the measuring v	oltage in dependenc	e of the rated voltage to the following	terminals:
	<u>Shortage</u> [1] [4]	Rated voltage 100 Vac 400 Vac	<u>Voltage range</u> 50160 Vac 161480 Vac	Terminals L1/L2/L3[/N] 19/21/23[/18] 20/22/24[/18]	
Volt.transformer secondary 000V		Voltage transformer secondary Here, the secondary voltage is set in V. This information is needed for the india		50480 V or the indication of the	
		secondary	, 0	olay. For measuring voltages of 400	

Volt.transformer primary 000.00kV

Voltage transformer primary

0.10..650.00 kV

Here, the primary voltage is set in kV. This information is needed for the indication of the primary voltages on the display. For measuring voltages of 400 V without a measurement transformer, "000,40kv" must be set here.

4.2.2 Configuration of the current transformer

Current transf.	Current transformer	19,999/x A	
0000/0	In order to prevent some loss of precision, it is recommended to use a current transducer by which at least 60 % of the transducer nominal current flow.		
	 {X} / 1 A Secondary nominal current = 1 A at primary nominal cu {X} / 5 A Secondary nominal current = 5 A at primary nominal cu {X}e.g. taken from the main series 10, 15, 20, 30, 50 decimal fractions and multiples of this series or the conseries with 12.5, 25, 40 or 60 A. 	$Prime = \{X\} A;$ O or 75 A as well as	

4.2.3 Connection type



Connection type 2W4

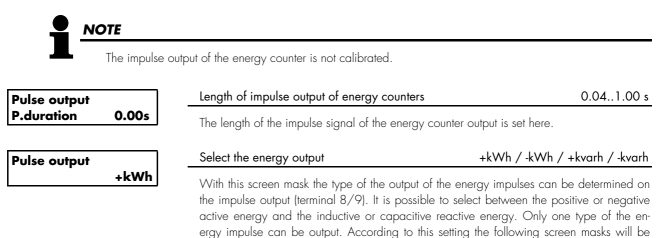
Measuring system

1W / 1W4 / 1W3 / 2W3 / 2W4

By selecting one of the measuring variants, according to the w-System corresponding to the description on page 23 in chapter 6.1 "Measuring system configuration", different mains variants and mains configurations are predetermined.

4.3 Energy counter

4.3.1 Impulse output of energy counter



4.3.2 Screen masks at the setting "+kWh" and "-kWh"

different.

Pulse/kWh	Counter impulse to measure the active energy positive/negative		
Logic negative alternatively to kvarh	The output of the kWh impulse (positive as well as negative) can occur both negative (per kWh impulse the open collector output [terminal 8/9] is opened) and positive (per kWh impulse the open collector output [terminal 8/9] is closed).		
Active energy Pulse/kWh 000.0	Counter impulse of the active energy	0.1150.0/kWh	

alternatively to kvarh

The number of the impulses/kWh can be entered in this mask.

4.3.3 Display of the energy counters

Display kWh +-	Activate kWh display	Y/N
on? YY	The display of the kWh counter, which is not required (positive active er tive active energy = -) is here extracted. By means of the entry of "N" the play does not appear in the second line of the display.	
Display kvarh +-	Activate kvarh display	Y/N
on? YY	The display of the kvarh counter, which is not required (inductive reactive pacitive reactive energy = -) is here extracted. By means of the entry of "N display does not appear in the second line of the display.	0,
Display 2 kWh +	Activate second kWh display	Y/N
on? Y	The display of the second (differential) kWh counter, which is not required energy = +) is here extracted. By means of the entry of "N" the concern not appear in the second line of the display.	
3.4 Reset energy co	ounters	
RESET kWh/kvarh	RESET kWh/kvarh measurement	ON/OFF
ON	If here the setting "ON" is selected, the energy counters can be re-setted ing the "RESET" push-button .	to zero by press
The re-sett	ing of the energy counter is to be done as follows:	
The re-sett	 Bring the kWh/kvarh into the lowest display line. 	
The re-sett	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is 	
	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah".	
The re-sett Common mask	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah".	
Common mask Refresh time	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah".	0.005.00 s
l Common mask	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah". 	
Common mask Refresh time	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah". s Adjust time to refresh displayed values Setting this parameter changes the refresh time of the measuring values in 	n the second dis
Common mask Refresh time Display 0.00s	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah". Adjust time to refresh displayed values Setting this parameter changes the refresh time of the measuring values in play line. 	the second dis
Common mask Refresh time Display 0.00s Measuring filter	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah". Adjust time to refresh displayed values Setting this parameter changes the refresh time of the measuring values ir play line. Measuring filter to display voltage OFF/0.04/0.08/0.16/0.32/0.0 	n the second dis 54/1.28/2.56s
Common mask Refresh time Display 0.00s Measuring filter Voltage 0.00s	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah". Adjust time to refresh displayed values Setting this parameter changes the refresh time of the measuring values in play line. Measuring filter to display voltage OFF/0.04/0.08/0.16/0.32/0.0 The measured voltage will be filtered using the time base configured here. 	n the second dis 54/1.28/2.56s
Common mask Refresh time Display 0.00s Measuring filter Voltage 0.00s Measuring filter	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah". Adjust time to refresh displayed values Setting this parameter changes the refresh time of the measuring values ir play line. Measuring filter to display voltage OFF/0.04/0.08/0.16/0.32/0.0 The measured voltage will be filtered using the time base configured here. <u>Measuring filter to display current</u> 	54/1.28/2.56s
Common mask Refresh time Display 0.00s Measuring filter Voltage 0.00s Measuring filter Current 0.00s	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah". Adjust time to refresh displayed values Setting this parameter changes the refresh time of the measuring values ir play line. Measuring filter to display voltage OFF/0.04/0.08/0.16/0.32/0.0 The measured voltage will be filtered using the time base configured here. Measuring filter to display current The measured current will be filtered using the time base configured here. Measuring filter to display power	n the second dis 54/1.28/2.56s see above
Common mask Refresh time Display 0.00s Measuring filter Voltage 0.00s Measuring filter Current 0.00s Measuring filter	 Bring the kWh/kvarh into the lowest display line. Press the push-button "RESET" at least 5 seconds. After a successful re-setting the result is "50.00 0000.0 kWh" / "50.00 0000.0kvah". s Adjust time to refresh displayed values Setting this parameter changes the refresh time of the measuring values ir play line. Measuring filter to display voltage OFF/0.04/0.08/0.16/0.32/0.0 The measured voltage will be filtered using the time base configured here. Measuring filter to display current The measured current will be filtered using the time base configured here. 	the second dis

It is possible to apply a certain measuring quantity to the analog output via the push-buttons (possible measuring quantities according to the table below). The output can be carried out either as -20..+20 mA, as 0..20 mA or as 4..20 mA value. The quantity which has to be transmitted can be scaled via an upper and a lower value. The scaling is carried out linear. The inputs can also be afflicted with signs.

Value	Lower and upper setting value
Vol 1	0650.00 kV
Vol 2	0650.00 kV
Vol 3	0650.00 kV
V N-ph	0650.00 kV
V N-ph H	0650.00 kV
V N-ph L	0650.00 kV
Vol 1-2	0650.00 kV
Vol 2-3	0650.00 kV
Vol 3-1	0650.00 kV 0650.00 kV 0650.00 kV
V ph-ph	0650.00 kV
V ph-ph H	0650.00 kV
V ph-ph L	0650.00 kV 30.0080.00 Hz 09,999 A 09,999 A
Freq	30.0080.00 Hz
Cur 1	09,999 A
Cur 2	09,999 A
Cur 3	09,999 A
Cur	09,999 A
Cur H	09,999 A
Cur L	09,999 A
Cur(+/-)1 ¹	-9,999+9,999 A
Cur(+/-)2 ¹	-9,999+9,999 A
Cur(+/-)31	-9,999+9,999 A
Cur(+/-) ¹	-9,999+9,999 A
Cur(+/-)H ¹	-9,999+9,999 A
Cur(+/-)L ¹	-9,999+9,999 A
Power	-99.99+99.99 MW
Re. Pow.	-99.99+99.99 Mvar
Ap. Pow.	0150.00 MVA
cosphi	i0.011.00c0.01

¹.....The symbol of the current values is defined via the polarity of the active components.

Analog. output 1	Output range	{xx-xx} -20+20 / 020 / 420 mA / OFF
{xx-xx}mA	-2020 mA By outputting 020 mA By outputting 420 mA By outputting	pper value is always +20 mA) the lower value -20 mA are output. the lower value 0 mA are output. the lower value 4 mA are output. ster is set to "OFF", 0 mA is output, and the following screen t displayed.
Analog. output 1	Output value of the analog Select the value to be output	output see list above (please take the table above into account).
Example for a 420 mA output	Scaling of the lower output	values see list above
Analog. output 4mA =	Determination of the lower vo	lue.
example for a 420 mA output	Scaling of the upper output	values see list above
Analog. output 20mA =	Determination of the upper vo	alue.

4.6 Maximum Demand counter

Maximum Demand	Maximum Demand counter	ON/OFF
ON	 ON	
Maximum Demand	Maximum Demand counter cycle duration 1	30 minutes
P.duration 00m	The functionality "Maximum Demand counter" is based on the determination power within a certain time period of the period duration T. The length of the tion can be selected here by 130 minutes freely. The real power is most during one period by 15 minutes. This measuring concept is implemented be nation of the effect work within small time periods t of the length 10 seconds short real power points can be entered. The values of the individual time from education of the arithmetic average value from 500 individual values, we termined every 20 ms. So that with the following determination for "Maximum synchronization problems occur, no fixed start and end point are given, bu procedure of the "Sliding Window". Here the period duration becomes e 15 minutes Maximum Demand) or in 180 (for 30 minutes Maximum Demann of the length 10 seconds partitions. Subsequently, the performance from the ues is formed. According to applying further 10 seconds a new power ro mined, after the oldest time period was replaced to the new 10 second value tary system the possibility exists of receiving every 10 seconds the current pot the last period. This maximum Demand value determined every 10 seconds of the device is then output.	e period dura- y determined y the determi- s, so that also periods result which are de- to Demand" no to applied the .g. in 90 (for d) paragraph measured val- tating is deter- ue. By this ro- tower rating of

Real power value of the current display (for a period duration of x minutes):

$$P = \frac{\sum_{t=1}^{X} VV_t}{T}$$

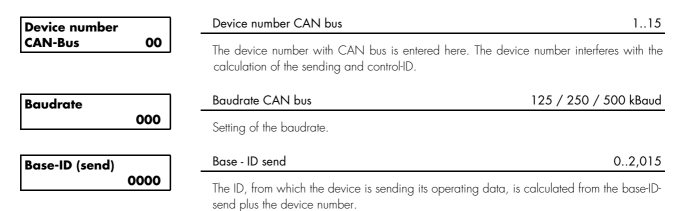
TD_MPU1-F_10.03_GB



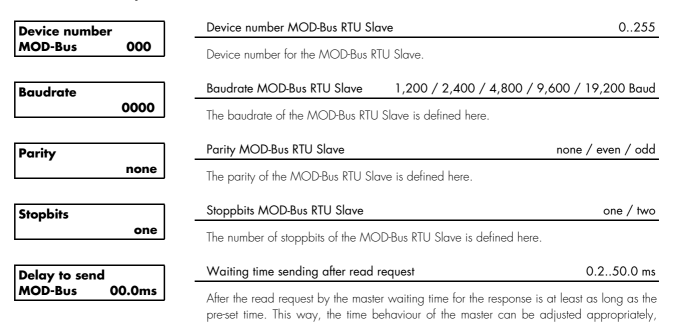
ATTENTION!

The function of the interface is restricted during configuration via the service interface. The parameter "Direct para." must be set to "NO" to make the serial interface available (also see chapter 4.1.3 "Enable/disable service interface" on page 15).

4.7.1 Masks for protocol CAN bus



4.7.2 Masks for protocol MOD bus RTU slave



thus ensuring an adequate processing of the response.

NOTE

Once the code level is set, it will not be changed even after entering the configuration repeatedly. If an incorrect code number has been entered, the code level is set to CSO, thus locking the device for external persons.

If for 2 hours uninterruptedly supply voltage is applied, the device autom. switches to code level 0.

Define level 1		Code level 1 (client)	09999
Code	0000	This masks appears only from code level 2. After entering the digits code level for level 1 (client) is set. After entering the code, the client rights assigned to him. This code level (CS) is preset to CS1 = 0001	
Define level 2		Code level 2 (commissioning engineer)	09999
Code	0000	This masks only appears from code level 2. After entering the digits code level for level 2 (technician) is set. After entering the code, the te cess rights with which he was assigned. This code level (CS) is preset to CS2 = 0002	

Commissioning



DANGER !!!

When commissioning the unit, please observe the five safety rules that apply to the handling of live equipment. Make sure that you know how to provide first aid in current-related accidents and that you know where the first-aid kit and the nearest telephone are. Never touch any live components of the system or on the back of the system:

DANGER TO LIFE



WARNING !

The unit may only be commissioned by a qualified technician. Before commissioning the unit, make sure that The EMERGENCY OFF function works properly and does not depend on the unit.



ATTENTION !

- Before commissioning the unit, check that all measuring voltages are correctly connected with respect to the phases. The rotating field must be measured. Any lack or incorrect connection of measuring voltages or other signals may lead to incorrect functions and damage the unit as well as machines and components connected to the unit!
- **Course of action** 2. Following a check whether all measuring voltages have been connected in the correct phase relation, the power supply must be applied.
 - 3. Enter all required parameters using either the push-buttons or the configuration software.

6 Appendix

6.1 Measuring system configuration



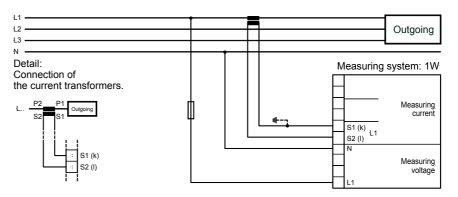
ATTENTION !

The grounding of the N-wire of the voltage measurement must not be effected at *MPU1-F*, but must be carried out at a central place (PEN-System).

6.1.1 Configuration 1W

Single-phase system

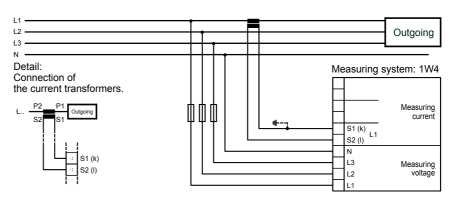
- Voltage measurement in phase L1 (P = $U_{L1N} \times I_{L1} \times \cos \varphi$)
 - Current measurement in phase L1
 - Grounding of the transformer terminals pointing into the direction of the outgoing.



a.) Configuration 1W4

Three-phase system

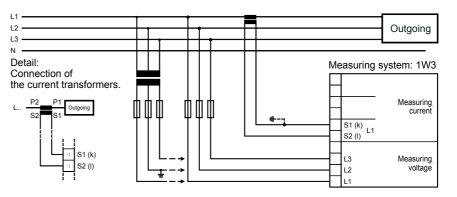
- 4-wire system (P = $\sqrt{3} \times U_{12} \times I_{11} \times \cos \varphi$)
- Symmetrical load
- Voltage measurement in phase L1, L2 and L3
- Current measurement in phase L1
- Grounding of the transformer terminals pointing into the direction of the outgoing.



6.1.2 Configuration 1W3

Three-phase system

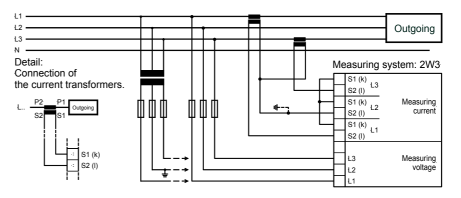
- 3-wire system Symmetrical load
- Voltage measurement in phase L1, L2 and L3
- Current measurement in phase L1
- Grounding of the transformer terminals into the direction of the outgoing.



6.1.3 Configuration 2W3

Three-phase system

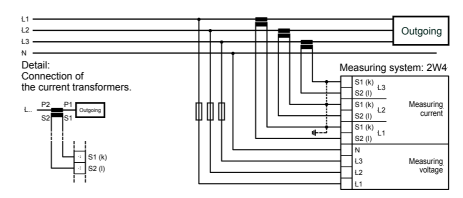
- 3-wire system
- Asymmetrical load
- Voltage measurement in phase L1, L2 and L3
- Current measurement in phase L1 and L3 (Aron connection)
- Grounding of the neutral point (fan-in of both transducer terminals)



6.1.4 Configuration 2W4

Three-phase system

- 4-wire system
- Asymmetrical load
- Voltage measurement in phase L1, L2 and L3
- Current measurement in phase L1, L2 and L3
- Grounding of the transformer terminals into the direction of the outgoing.



No.	CAN bus	CONTENT	Unit (Formula)	Note		
1			"1400"			
	Mux 0 Word 1	Kennung	"1400" (10 ^{UGNEXPO})V	Telegram type		
2	Mux 0 Word 2	Gen.voltage L1 L2	(10 ^{UGNEXPO})V	-		
3	Mux 0 Word 3 Mux 1 Word 1	Gen.voltage L2 L3 Gen.voltage L3 L1	(10)V (10 ^{ugnexpo})V	The actual value has to be calculated using the voltage		
5	Mux 1 Word 1 Mux 1 Word 2	Gen.voltage L1 N	(10)V (10 ^{ugnexpo})V	exponent UGNEXPO with the value transmitted via the		
6	Mux 1 Word 3	Gen.voltage L2 N	(10 ^{UGNEXPO})V	interface.		
7	Mux 2 Word 1	Gen.voltage L3 N	(10 ^{UGNEXPO})V			
8	Mux 2 Word 2	Gen.frequency				
0	TVIUX Z VVOICI Z	L1/L2	$\frac{1}{100}$ Hz			
9	Mux 2 Word 3	Gen.current L1	(10 ^{IGNEXPO})A	The actual value has to be calculated using the current		
10	Mux 3 Word 1	Gen.current L2	(10 ^{IGNEXPO})A	exponent IGNEXPO with the value transmitted via the		
11	Mux 3 Word 2	Gen.current L3	(10 ^{IGNEXPO})A	interface.		
12	Mux 3 Word 3	Gen. cos φ				
			100	Real value Transmitted value		
				$\cos \varphi = -0.98 \text{ k}$ Hex FF9E		
				$\cos \varphi = -0.99 k$ Hex FF9D		
				$\cos \varphi = 1,00$ Hex 0064		
				$\cos \varphi = +0.99$ i Hex 0063		
				$\cos \varphi = +0.98 i$ Hex 0062		
13	Mux 4 Word 1	Gen.real power	(10 ^{PGINEXPO})W	The actual value has to be calculated using the power		
		'		exponent PGNEXPO with the value transmitted via the		
				interface.		
14	Mux 4 Word 2	Gen.reactive power	(10 ^{pgNEXPO})var	The actual value has to be calculated using the power		
				exponent PGNEXPO with the value transmitted via the		
				interface.		
15	Mux 4 Word 3	Internal	Internal	Internal		
16	Mux 5 Word 1	Internal	Internal	Internal		
17	Mux 5 Word 2	Exponents]	LowByte: UGNEXPO (voltage) HighByte: IGNEXPO (current)		
18	Mux 5 Word 3	Exponents]	LowByte: PGNEXPO (power)		
		1		HighByte: internal		
19	Mux 6 Word 1	Gen.real energy HighWord	2 ¹⁶ kWh	Positive real energy		
20	Mux 6 Word 2	Gen.real energy	kWh	Positive real energy		
20	77102 0 77010 2	LowWord		rosilive lear energy		
21	Mux 6 Word 3	Discrete inputs		Bit O-3: DI 1 term. 3		
				Bit 4-7: DI 2 term. 4 H'O=DI not active		
				Bit 8-11: DI 3 term. 5 H'F=DI active		
				Bit 12-15: DI 4 term. 6		
22	Mux 7 Word 1	Internal	Internal			
23	Mux 7 Word 2	Internal	Internal			
24	Mux 7 Word 3	Internal	Internal			
25	Mux 8 Word 1	Internal	Internal	PMD (MaximumDemand)		
26	Mux 8 Word 2	Internal	Internal			
27	Mux 8 Word 3	Internal	Internal			
28	Mux 9 Word 1	Gen.real energy HighWord	2 ¹⁶ kWh	Negative real energy		
29	Mux 9 Word 2	Gen.real energy	k₩h	Negative real energy		
20		LowWord	0161			
30	Mux 9 Word 3	Gen.reactive energy HighWord	2¹ [™] kvarh	Positive reactive energy (inductive)		
31	Mux 10 Word 1	Gen.reactive energy	kvarh	Positive reactive energy (inductive)		
0.0		LowWord				
32	Mux 10 Word 2	Gen.reactive energy HighWord	2 ¹⁶ kvarh	Negative reactive energy (capacitive)		
33	Mux 10 Word 3	Gen.reactive energy LowWord	kvarh	Negative reactive energy (capacitive)		
L	L					

6.3 Accuracy

Measuring quantity	Display	Accuracy'	Range	Remark
Frequency				
f	30.080.0 Hz	±0.05 Hz	30.080.0 Hz	
Voltage				
$U_{_{L1}}, U_{_{L2}}, U_{_{L3}}, U_{_{L12}}, U_{_{L23}}, U_{_{L31}}$	0650.00 kV	0.5 %	0650.00 kV	Adjustable transducer relation
Current				
$ _{11}, _{12}, _{13}$	09,999 A	0.5 %	09,999 A	-
Max. value I _{L1} , I _{L2} , I _{L3}	09,999 A	0.5 %	09,999 A	Slave pointer
Real power				
Total real power value	-99.99+99.99 MW	1 %	-99.99+99.99 MW	-
Re-active power				
Actual value in L1, L2, L3	-99.9999.99 Mvar	1 %	-99.9999.99 Mvar	-
Apparent power				
Actual value in L1, L2, L3	0150.00 MVA	1 %	0150.00 MVA	-
Power factor $\cos \varphi$				
$\cos \phi_{\text{LI}}$	i0.011.00c0.01	1.5 °	i0.011.00c0.01	-
Miscellaneous				
Active energy	04,200 GWh	2 %	04,200 GWh	Not calibrated
Active energy (impulse)		-		Impulse output
Re-active energy	04,200 Gvarh	2 %	04,200 Gvarh	Not calibrated
Re-active energy (impulse)		-		Impulse output

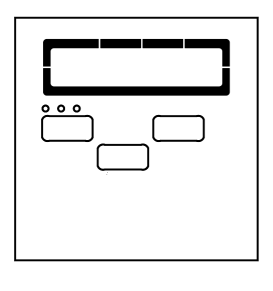
Reference conditions for the accuracy

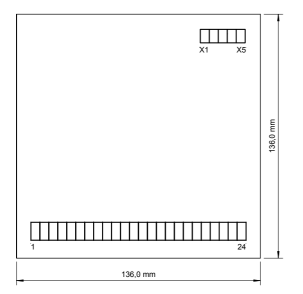
¹ The details are valid for the following reference conditions:

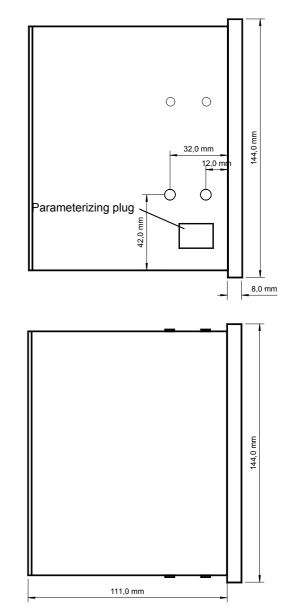
- Input voltage = sinusoidal rated voltage
- Input current = sinusoidal rated current
- Frequency = rated frequency $\pm 2\%$
- Power supply = rated voltage $\pm 2\%$
- Power factor = 1
- Ambient temperature 23 °C \pm 2 K
- Warming-up period = 20 minutes.

Measuring values	- Measuring voltage
Environmental variables	 Power supply (U_{ALX})
Measuring inputs	• Voltage resistances 0.1 % - Continuous input voltage 2.0 × U _N - Linear measuring range up to 1.3 × U _N - Input resistance 0.21 MΩ - Maximum power consumption per path 0.15 W • Current 1.5 × I _N - Power consumption < 0.15 VA - Rated short time current (1 s) [1/ A] 50.0 × I _N / [/5 A] 10.0 × I _N
Digital inputs	- Metallically separated - Input range (U _{Cont, digital input}) nom. 24 V _{DC} (440 V _{DC}) - Input resistance
Analog outputs	- At rated output freely scalable, metallically separated, insulation voltage 3,000 V $_{\rm DC}$ 20/0/420 mA output maximum load 400 Ω
Interface	- Metallically separatedvariable
Housing	 Type
Protection	 Disturbance test (CE)tested according to valid EN codes of practice Degree of protection (for the build-in housing)IP 21, front IP 54 Front foilinsulating surface

HousingType APRANORM DIN 43 700Dimensions144 × 144 × 118 mmFront cutout138 × 136 mmConnectionscrew terminals depending on plug connector 1.5 mm² or 2.5 mm²Weightdepending on the model, approx. 500 g







2002-07-03 MPU 1-F Abmessungen SEG mpu1fseg-2702-ab.skf

7 Parameter list MPU1

MPU1-F – Multiple Measuring Converter

Model

Project

iumber					Dat	e
Line 1	Parameter - Text -	Line 2	Setting range 1/5 A	Standard- setting	Customer's setting	
	'LANGUAGE		German/English	English	🗖 g 🗖 e	□g □€
Software v Password	ersion	Protection	- ON/OFF	Vx.xxx ON	🗆 on 🗖 off	
Direct parc	ımetr.		yes/no	NO	DYDN	
BASIC SET	TINGS					
Volt. transf		secondary	50480 V	400 V		
Volt. transf		primary	0.10650.00 kV	0.400 kV		
Current tra Connectior			19,999/x A 1W/1W4/1W3 2W3/2W4	1,000/x A 2W4		
Energy	COUNTER					
Pulse outpu		P.duration	0.041.00 s	0.10 s		
Pulse outpu			+kWh/-kWh +kvarh/-kvarh	+kWh		
Pulse/kWh		Logic	positive/negative	Negative	🗆 p 🗖 n	D p D r
Active ene		Pulse/kWh	0.10150.00	1.00		
Display kV		on? YY	Y/N	YY		
Display kvo RESET kW		on? YY	Y/N ON/OFF	YY ON	□ on □ off	🗆 on 🗖 d
Display 2		onệ Y	Y/N	Y		
Соммо	N MASKS					
Refresh tim	e	Display	0.05.0 s	0.20 s		
Measuring		Voltage	OFF/0.04/0.08/0.16	0.08 s		
Measuring		Current	/0.32/0.64/1.28/	0.08 s		
Measuring		Power	2.65 s	0.08 s 0.08 s		
Measuring		Frequency		0.00 \$		
Maximum	N DEMAND		YES/NO	YES		
Maximum		P.duration	130 min	15 min		
Analog	OUTPUT CONFIC	GURATION				
Analog. ou			OFF	OFF	OFF	OFF
Ŭ			020 mA		□ 020	□ 020
			420 mA		□ 420	□ 420
Analog ou	hout		-20+20 mA See list		□ -/+20	□-/+20
Analog ou		0/4/-20 mA	at the end of			
Analog ou		20 mA	the list of parameters			
INTERFAC	E CONFIGURATIO	N				
OD Device nur	nber	MOD-Bus	0255]		
·· Baudrate			1,200/2,400/4,800 / 9,600/19,200	9,600 Baud		
Density			Baud none/even/odd	2027		
Parity Stopbits			one/two	one		
OD Delay to se	end	MOD-Bus	0.250.0 ms	0.2 ms		
CAN Device num		CAN-Bus	115	1		
Baudrate			125/250/500 kBaud	125 kBaud		
CAN Base-ID (se	nd)		02,015	800		
BASIC SET	TINGS					
Define leve		code	00009999	0001		
Define leve		code	00009999	0002		1

7.1 List with the setting ranges for the analog output

Value	Lower and upper setting value
Vol 1	0650.00 kV
Vol 2	0650.00 kV
Vol 3	0650.00 kV
V N-ph	0650.00 kV
V N-ph H	0650.00 kV
V N-ph L	0650.00 kV
Vol 1-2	0650.00 kV
Vol 2-3	0650.00 kV
Vol 3-1	0650.00 kV
V ph-ph	0650.00 kV 0650.00 kV
V ph-ph H	0650.00 kV
V ph-ph L	
Freq	30.0080.00 Hz
Cur 1	09.999 A
Cur 1 Cur 2	09.999 A
Cur 3	0650.00 kV 30.0080.00 Hz 09.999 A 09.999 A 09.999 A
Cur	09.999 A
Cur H	09.999 A
Cur L	09.999 A
Cur(+/-)1 ¹	-9.999+9.999 A
Cur(+/-)2 ¹	-9.999+9.999 A
Cur(+/-)3 ¹	-9.999+9.999 A
Cur(+/-) ¹	-9.999+9.999 A
Cur(+/-)H ¹	-9.999+9.999 A
Cur(+/-)L ¹	-9.999+9.999 A
Power	-99.99+99.99 MW
Re. Pow.	-99.99+99.99 Mvar
Ap. Pow.	0150.00 MVA
cosphi	i0.011.00c0.01

¹.....The symbol of the current values is defined via the polarity of the active components.



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