

Controller for Petersen Coils

REG-DPA

- ▶ Wall mounting version
- ▶ Panel-mount housing
- ▶ Standard DIN-rail assembly



1. Application

The freely programmable REG-DPA regulator is used in medium and high-voltage grids to control arc suppression coils (Petersen coils) that are adjustable under continuous load. It can also solve all other control, measurement and recording tasks related to the Petersen coil.

Control methods:

- **Classic**

The regulator controls Petersen-coils in several ways. Depending on the requirements, the regulator can be set to a percentage or absolute detuning. For overhead transmission grids with high natural unbalance, a certain zero sequence voltage and detuning value can be set to balance between high neutral voltage displacement and right compensation. When an earth fault occurs, the regulator can correct the Petersen coil by the detuning and tune the grid to the resonance. There are a number of ways in which the regulator can control several Petersen coils in a compensation district.

- **Optional current injection**

In some grid configurations, it is possible that the Petersen coil cannot be tuned in the traditional way. For example such situations are:

- Very balanced grids (cable grids)
- Measuring signal that is heavily distorted by crosstalk (non-linear consumer or generator in the grid area)
- Overhead transmission grids with asymmetrical conditions

The optional current injection can deal with all of these side-effects and accurately tune the Petersen coil to the real grid situation.

Resistor control (increase residual watt current)

It contains a freely configurable resistance control to increase the residual watt current supporting fault finding using the $\cos(\varphi)$ method. A thermal image of that resistor is computed to protect the same as an independent function unit.

Take over control tasks for pulse location

The free programmability of the regulator enables it to perform special tasks, such as controlling a pulse cabinet.

Pulse locating is a method to search for earth faults in the medium voltage grid by introducing a pulse pattern to the fault current. The regulator can be equipped with a background program that controls and monitors the pulse locating unit. This ensures that the conditions for successful pulse locating are met.

Control system / Communication

The REG-DPA regulator has a system bus (E-LAN) that enables it to communicate with other system devices.

A parallel (relay contacts) and serial remote control centre connection are available. The following protocols are available (additional protocols on request):

- IEC 60870 - 5 - 101 / 103 / 104
- IEC 61850
- DNP 3.0 over Ethernet
- DNP 3.0
- MODBUS RTU / MODBUS TCP
- SPABUS

2. Characteristics

Multimaster system architecture

The REG-DPA is part of a range of devices that is based on a standard hardware platform.

If multiple devices are connected through the system bus E-LAN, every bus participant can be configured or read from a single PC. In addition, several PCs can access individual system participants (multimaster).

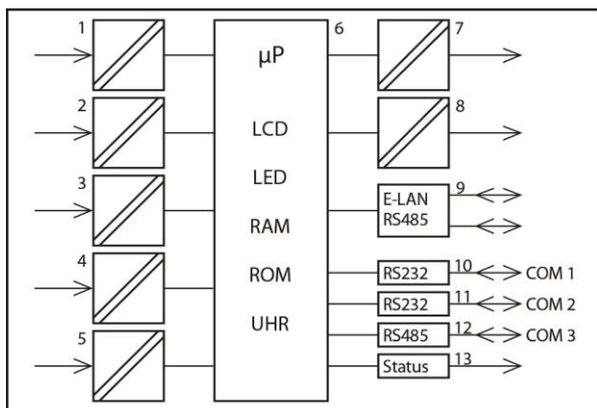


Figure 1: REG-DPA regulator functions

1	Voltage transducer (zero sequence voltage)
2	Position signal (resistance sensor) for the coil
3	Current transducer (e.g. current through the P-coil)
4	Binary inputs
5	Power supply
6	Display and processing unit
7	Binary outputs
8	Analogue outputs
9	E-LAN connection (2 x RS485 with repeater function)
10	COM1, RS232
11	COM2, RS232
12	COM3, RS485
13	Status - Signal (relay)

2.1 Regulator functions

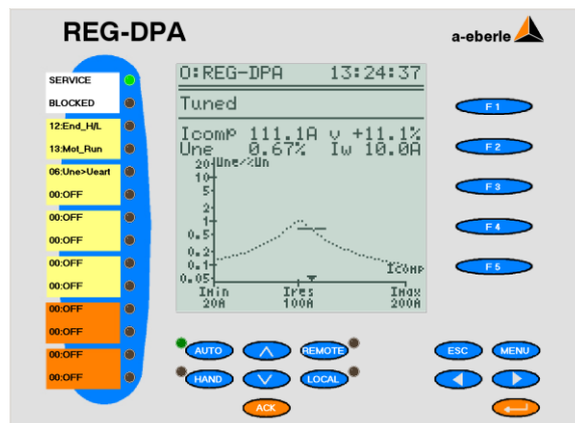


Figure 2: Regulation of the detuning

A change in the grid's switching status is recognized by a change in the zero sequence voltage. The regulator repositions the Petersen coil while taking into account the configurable conditions to the set detuning current.

The following data are displayed in addition to the regulator's status:

- Coil position
- Zero sequence voltage
- Detuning (v)
- Total active current in the grid over the fault location (Iw)
- The resonance curve and its parameters

The switching status is monitored through a complex evaluation of the zero sequence voltage (value and phase).

Regulation to percentage or absolute detuning current:

The regulator positions the Petersen coil according to the configured setpoint value and effective positioning tolerance.

Special requirements for the 110 kV grid

Additional parameters can be taken into account for high-voltage grids, such as a maximum continuous adjacent zero sequence voltage. The following conditions are also taken into account:

- Value of the allowable zero sequence voltage
- Compensation limit = Value of the detuning current that may not be exceeded

Adjusting the Petersen coil during the earth fault:

The regulator can be configured so that the Petersen coil can be corrected by compensation value during an earth fault. Additional corrections can be made through binary inputs.

Parallel operation of Petersen coils:

A number of methods are available to control Petersen coils that are switched in parallel.

- Parallel control with communication over E-LAN (master-slave)
- Parallel control without communication
- Parallel control with recognition of external grid coupling (only with optional current injection)

2.2 Recorder and logbook function

An integrated **recorder** continuously records the progression of the zero sequence voltage and the coil position. The time line diagram can both be displayed and evaluated on the regulator or on a PC. This integrated 'grid spy' enables long-term changes in the zero sequence voltage to be recorded and monitored. The configuration software WinEDC is used to evaluate and archive recorded data on the PC.

The progression of the zero sequence voltage U_{en} is also displayed as a line diagram. The time grid (feed rate) for the recording is adjustable. The stored values and the allocated time can be displayed using a keyboard or PC.

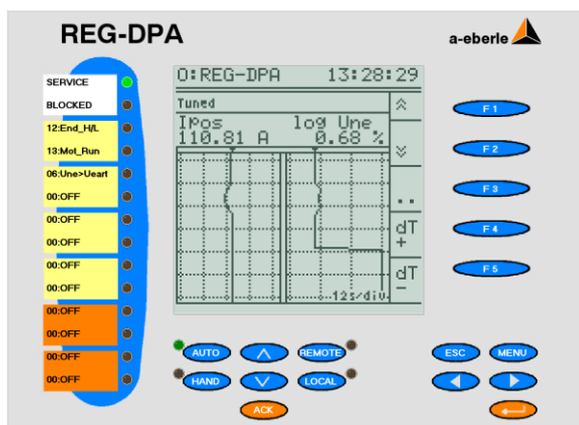


Figure 3: Recorderview

Important events are recorded in a **logbook** with date and time information and can be displayed on the screen or a PC statistic

2.3 Regulator statistics

Statistics mode displays the most important sum times and counters. This information can be used to determine how many tuning procedures were carried out in which time frame, and how many were successfully completed. It also enables you to recognize for how many tuning procedures the P-coil's adjustment range was insufficient.

Statistics mode also records the number of earth faults and increases in residual watt current that were carried out.

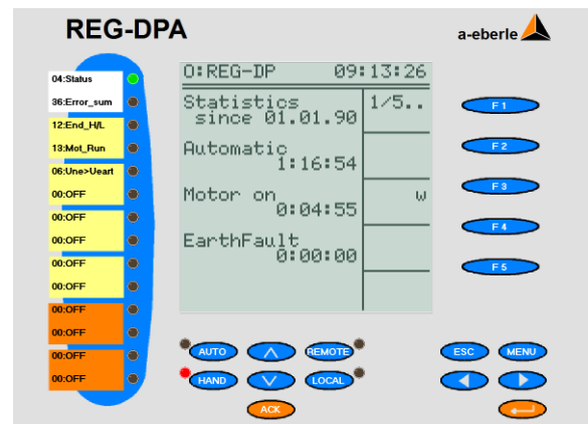


Figure 4: Statistics Page 1/5

2.4 Resistor control

The freely configurable and autonomous resistor control automatically connects a resistor to increase the residual watt current in the event of an earth fault. A resistor's load is monitored with a 'thermal image' whereby the current zero sequence voltage $-i_0$ is taken into account when it is connected. The connection is blocked in the event of over temperature. The remaining resistor connections are displayed in the screen until the limit temperature has been reached.

A recurring connection by transient earth faults can be suppressed.

A resistor can be connected manually through a binary input or the remote control system.

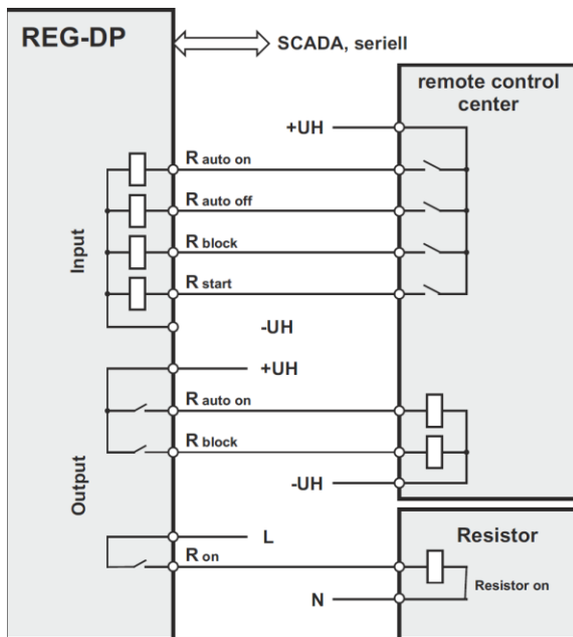


Figure 5: Example for the resistor control

2.5 Configuration

The configuration of the regulator is menu driven, and therefore very easy.

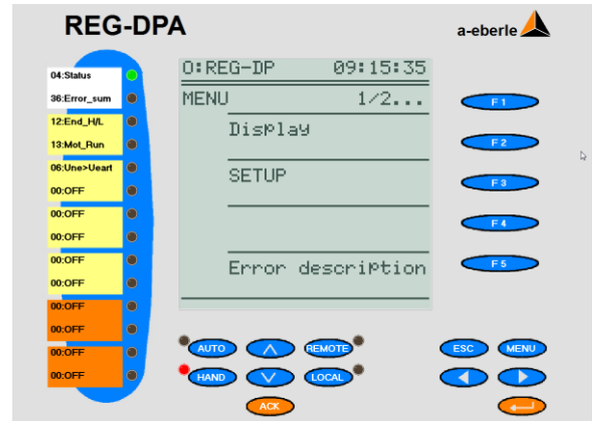


Figure 7: Regulator Menu

The putting into operation of the regulator and its configuration for the P-coil (e.g. linearization of the coil position) is largely automatic. The process' reactions are continuously monitored and checked for plausibility. Errors are analysed and displayed in the status bar. Additional information and troubleshooting tips can be viewed as an additional menu.

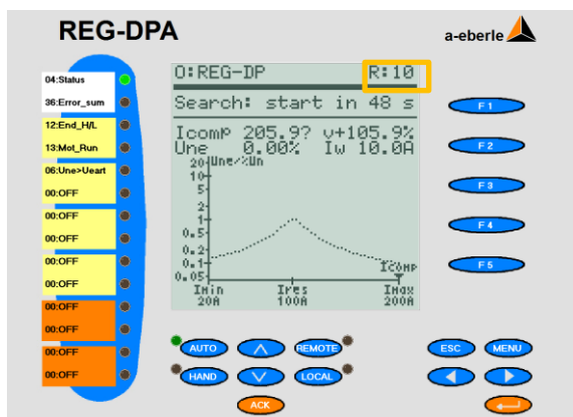


Figure 6: R:10 = Number of possible resistor cycles

3. Technical specifications

3.1 Regulations and standards

- IEC 61010-1
- CAN/CSA C22.2 No. 1010.1-92
- IEC 60255-22-1
- IEC 61326-1
- IEC 60529
- IEC 60068-1
- IEC 60688
- IEC 61000-6-2
- IEC 61000-6-4
- IEC 61000-6-5



3.2 AC voltage inputs

AC voltage input (U_{en})	
Zero sequence voltage U_o	0,1V ... 120V
Shape of the curve	Sinus
Frequency range	45....50....60....65 Hz
Internal consumption	$\leq U^2 / 100 \text{ k}\Omega$
Overload capacity	1,2 * 120V

AC voltage input (U_{12})	
Synchronization voltage U_{12}	0,1V ... 230V
Shape of the curve	Sinus
Frequency range	45....50....60....65 Hz
Internal consumption	$\leq U^2 / 100 \text{ k}\Omega$
Overload capacity	1,2 * 230V

3.3 AC current inputs

AC current inputs (I_p und I_2)	
Current range	1 A / 5 A (hardware- und softwaremäßig wählbar)
Shape of the curve	Sinus
Frequency range	45....50....60....65 Hz
Internal consumption	$\leq 0,5 \text{ VA}$

Overload capacity	10 A continuous 30 A for 10 s 60 A for 1 s 500 A for 5 ms
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3.4 Potentiometer input

Position signal (I_{Pos})	
Transmitter	Potentiometer
Nominal value R_n	0,2 k Ω , 0,5 k Ω , 1 k Ω , 3 k Ω
Measuring voltage	ca. 5 VDC
Current selectable through jumper (pure)	1 mA (3 k Ω) 5 mA (600 Ω) 10 mA (300 Ω) 20 mA (150 Ω)

Error message when sensor breaks or is short circuited or when the voltage of the loop is outside of the measurement range.

3.5 Binary Inputs (BI)

Binary inputs (BI)	
Inputs E1 ... E16	
Control signals U_{st}	im Bereich AC/DC 48 V ... 250 V,
Shape of the curve, permissible	Rechteck, Sinus
48 V...250 V — H - Level — L - Level	$\geq 48 \text{ V}$ $< 10 \text{ V}$
Signal frequency	DC, 40 ... 70 Hz
Input resistance	108 k Ω
Potential isolation	Optocoupler; each galvanically isolated from each other.
Debouncing	Software filter with integrated 50Hz filter

3.6 Binary outputs (BO)

Binary outputs (BO)	
R 1 ... R13 max. switching frequency	≤ 1 Hz
Potential isolation	Isolated from all device-internal potentials
Contact load	AC: 250 V, 5 A ($\cos\varphi = 1.0$) AC: 250 V, 3 A ($\cos\varphi = 0.4$) Switching capacity max. 1250 VA DC: 30 V, 5 A resistive DC: 30 V, 3.5 A L/R=7 ms DC: 110 V, 0.5 A resistive DC: 220 V, 0.3 A resistive Switching capacity max. 150 W
Inrush current	250 V AC, 30 V DC 10 A for max. 4 s
Switching operations	≥ 5·10 ⁵ electrical

3.7 Analogue outputs

20 mA - Analogue outputs	
Quantity	See order specifications
Output range Y1...Y2	-20 mA...0...20 mA, Y1 and Y2 freely programmable
Control limit	± 1.2 Y2
Potential isolation	Optocoupler
Burden range	$0 \leq R \leq 8 V / Y2$
Alternating component	< 0.5% of Y2

The output can be continuously short-circuited or operated open. The output connections are galvanically isolated from all of the other circuits.

3.8 Display

Display	
LC – Display	128 x 128 displays graphics
Lighting	LED, switches off after 15 min
Reference conditions	
Reference temperature	23°C ± 1 K
Input quantities	$U_E = 0 \dots 120V$ $U_{12} = 0,1 \dots 230V$ $I_E = 0 \dots 1A / 0 \dots 5A$
Auxiliary voltage	$H = H_n \pm 1 \%$
Frequency	45 Hz...65 Hz
Shape of the curve	Sinusoidal, form factor 1.1107
Burden (only for Characteristics E91...E99)	$R_n = 5 V / Y2 \pm 1 \%$
Other	IEC 60688 - Part 1

3.9 Electrical safety

Electrical safety	
Safety class	I
Degree of pollution	2
Over-voltage category	II and III
Category III	Category II
Input circuits for current and voltage transducer	Control circuits, analogue inputs, analogue outputs, power supply, ELAN, COMs

Operating voltages		
50 V	120 V	230 V
E-LAN, COM1 ... COM3 Analogue inputs, analogue outputs Inputs 10...50 V	Voltage inputs, current inputs	Auxiliary voltage, sync voltage for binary inputs (E1...E16, Relay outputs R1...R13), status

3.10 Power supply

Stromversorgung		
Characteristic	H1	H2
AC	90...264 V	-
DC	100...300 V	18 ...72 V
Power consumption	≤ 33 VA	≤ 15 W
Frequency	50 Hz / 60 Hz	-
Microfuse	T1 250V	T2 250V

The following applies to all characteristics:

Voltage dips of ≤ 40 ms result neither in data loss nor malfunctions.

3.11 Electromagnetic compatibility

Electromagnetic compatibility	
EMC requirements	EN 61326-1 Equipment class A Continuous, un-monitored operation, industrial area and EN 61000-6-2 and 61000-6-4
Interference emissions	
Conducted and radiated emission	EN 61326 Table 3 EN 61000-6-4
Harmonic currents	EN 61000-3-2
Voltage fluctuations and flicker	EN 61000-3-3
Conducted and radiated emission	EN 61326 Table 3 EN 61000-6-4
Disturbance immunity	EN 61326 Table A1 and EN 61000-6-2
ESD	IEC 61000-6-5 6 kV/8 kV contact/air
Electromagnetic fields	IEC 61000-4-3 80 – 2000 MHz: 10 V/m
Fast transient	IEC 61000-4-4 4 kV/2 kV
Surge voltages	IEC 61000-4-5 4 kV/2 kV
Conducted HF signals	IEC 61000-4-6 150 kHz – 80 MHz: 10 V
Power-frequency magnetic fields	IEC 61000-4-8 100 A/m (50 Hz), continuous 1000 A/m (50 Hz), 1 s
Voltage dips	IEC 61000-4-11 30% / 20 ms, 60% / 1 s
Voltage interruptions	IEC 61000-4-11 100% / 5s
Damped oscillations	IEC 61000-4-12, Class 3, 2.5 kV

3.12 Climatic conditions

Ambient conditions	
Temperature range	
Transport and storage function	-15 °C ... +60 °C -25 °C ... +65 °C
Dry cold	IEC 60068-2-1, - 15 °C / 16 h
Dry heat	IEC 60068-2-2, + 65 °C / 16 h
Humid heat constant	IEC 60068-2-78 + 40 °C / 93% / 2 days
Humid heat cyclical	IEC 60068-2-30 12+12 h, 6 cycles +55 °C / 93%
Drop and topple over	IEC 60068-2-31 100 mm drop height, un-packaged
Vibration	IEC 60255-21-1, Class 1
Shock	IEC 60255-21-2, Class 1
Earthquake resistance	IEC 60255-21-3, Class 1

3.13 Storage

Storage	
Firmware and recorder data Characteristic S2	Flash storage
Device characteristics and calibration data	serial EEPROM with ≥ 1000 k write/read cycles
Other data and recorder data Characteristic S1	SDRAM, battery-backed (plug-in lithium battery), backup to flash storage possible

3.14 Mechanical design

Mechanical design	
Housing	Sheet steel, RAL 7035 gray
Height	288 mm
Width	216 mm
Overall depth	114 mm
Mounting depth	87 mm
Mass	≤ 3 kg
Housing doors	with silica glass
Front panel	plastic, RAL 7035 gray, on aluminium supports
Control panel cutout	
— Height	282 mm
— Width	210 mm
Protection type	IP 54
Rain Test	3R UL50
In-panel mounting	in conformity with DIN 41494 Part 5

3.15 Optical Interface

The REG-DPA regulator can also be directly connected via a fibre optic cable interface. Sending and receiving devices are available for glass and plastic fibre optic cables.

In addition, it can be choose between various mechanical connection possibilities (ST or FSMA connection). Features V13 to V19 give an overview of the various possibilities

3.16 Electrical logical interface

Logic level of receiving output : CMOS
($U_{h_{min}}$: $> 0,9V_{CC}$, $U_{l_{max}}$ $< 0,1V_{CC}$ @ $I_o = 1mA$)

Logic level of receiving input: CMOS
($U_{h_{min}}$: $> 0,7V_{CC}$, $U_{l_{max}}$ $< 0,3V_{CC}$), Schmitt-Trigger

3.17 Optical transmitter

Product	Type	Fibre	Pmin [dBm] ¹⁾	Pmax [dBm] ¹⁾
Glass-ST Glass-SMA	HFBR-1414-T	50/125µm NA=0,2	-19,8	-12,8
	HFBR-1404 λ = 820nm	62,5/125µm NA=0,275	-16,0	-9,0
		100/140µm NA=0,3	-10,5	-3,5
		200µm HCS NA=0,37	-6,2	+1,8
POF_ST	HFBR-1515B	1mm POF	-7,5	-3,5
	λ = 650nm	200µm HCS	-18,0	-8,5
POF_SMA	HFBR-1505C λ = 650nm	1mm POF	-6,2	0,0
		200µm HCS	-16,9	-8,5

3.18 Optical receiver

Product	Type	Fibre	Pmin [dBm] ²⁾	Pmax [dBm] ²⁾
Glass-ST Glass-SMA	HFBR-2412-T	100/140µm NA=0,3	-24,0	-10,0
	HFBR-2402 0 ... 5MBd λ = 820nm			
POF_ST	HFBR-2515B	1mm POF	-20,0	0,0
	0 ... 10MBd λ = 650nm	200µm HCS	-22,0	-2,0
POF_SMA	HFBR-2505C 0 ... 10MBd λ = 650nm	1mm POF	-21,6	-2,0
		200µm HCS	-23,0	-3,4

4. General information about the connections

The regulator has three circuit boards / connection levels.

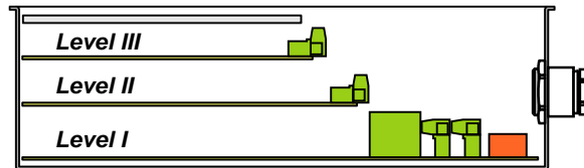


Figure 8: Internal structure of REG-DPA

On level 1 the auxiliary voltage, input voltage and currents, as well as the relay outputs, binary inputs, etc. are connected.

Level II contains the hardware for all control system connections is contained. The appropriate connection elements on Level II must be used for RS232 or RS485 connections. If an Ethernet connection is used, the corresponding connection on Level II is also available (must be connected for IEC 61850 or IEC 60870-5-104!).

The connection elements for fibre-optic cables (send and receive diodes as ST or FSMA connection) are mounted directly on the flange plate and can be connected there without having to open the device.



Figure 9: Fiber optic (ST-connection)

We take care of it.



Figure 10: Fibre optic (FSMA-connection)

Furthermore, additional binary inputs and outputs as well as mA inputs and outputs can also be accommodated on Level II.

In total, two connection points are available and they can be equipped with the following modules:

Modul 1:	6 binary inputs AC/DC 48V...250V
Modul 1:	6 relay outputs
Modul 1:	2 x 20 mA- inputs
Modul 1:	2 x 20 mA- outputs

Level III contains the connections for the individual COM, E-LAN, the analogue inputs and outputs and the PT100 input

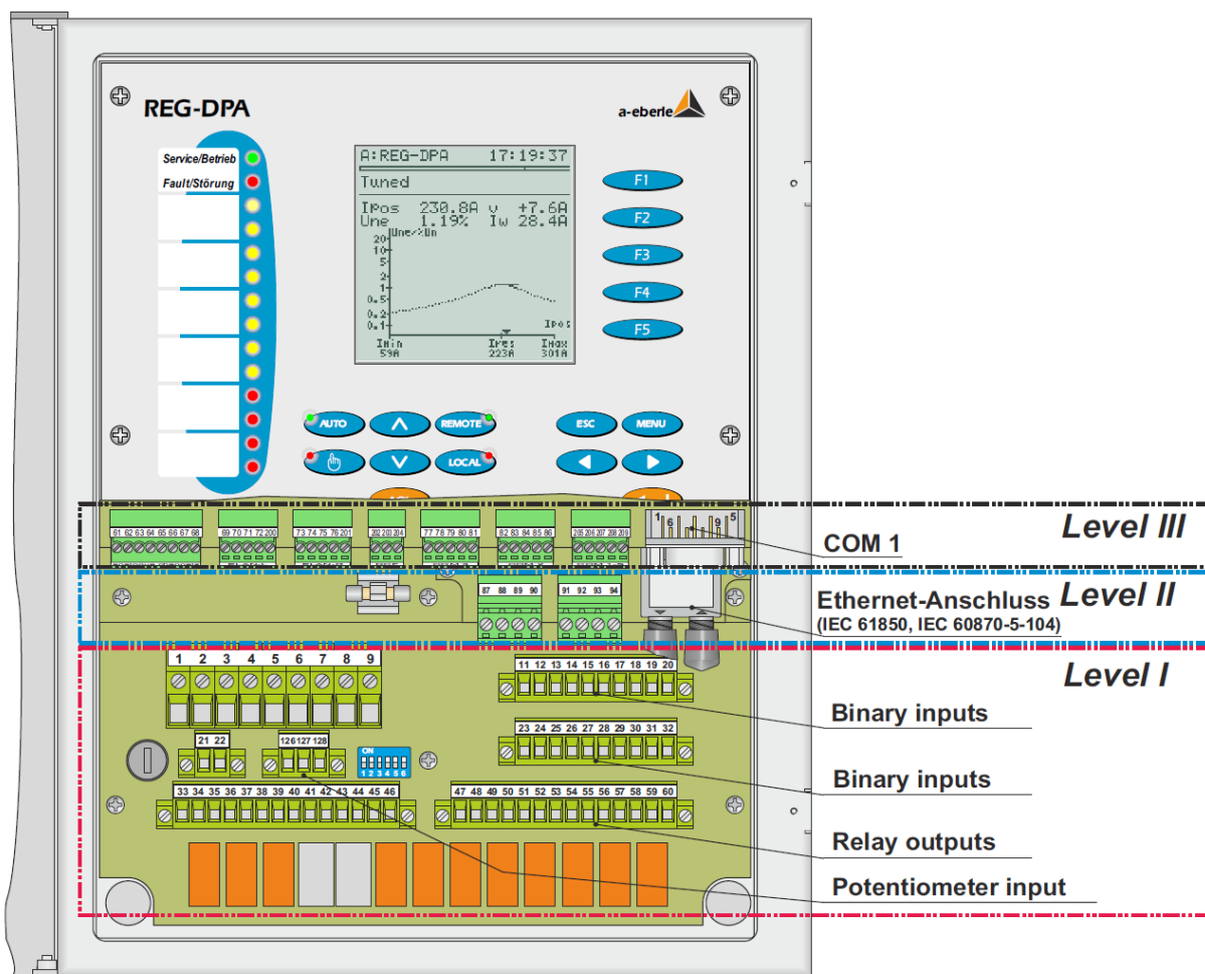
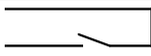
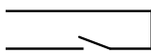
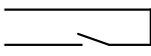
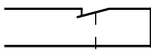
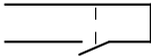
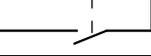
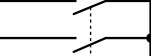
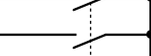
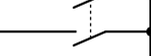
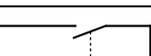
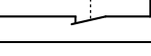
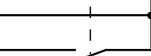
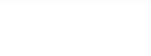


Figure 11: Location of the connector terminals

5. Terminal blocks

5.1 Level I

5.1.1 Binary outputs

	Nr.	Description	Function	Configuration	
Level I	33		R3	NOC	freely programmable
	34			Terminal	
	35		R4	NOC	freely programmable
	36			Terminal	
	37		R5	NOC	freely programmable
	38			Terminal	
	39		R2	NCC	Higher
	40			Terminal	
	41			Terminal	
	42			NOC	
	43		R1	NCC	Lower
	44			Terminal	
	45			Terminal	
	46			NOC	
	47		R6	NOC	freely programmable
	48		R7	NOC	freely programmable
	49		R8	NOC	freely programmable
	50		R9	NOC	freely programmable
	51		R10	NOC	freely programmable
	52		R11	NOC	freely programmable
53		R6..R11	Terminal		
54		R13	NOC	closes at fault	
55			Terminal	Life-contact (Status)	
56			NCC r	opens at fault	
57		R12	NOC	HAND	
58			Terminal		
59			NCC	AUTO	



All of the REG-DPA's are freely programmable, but have default settings.

We take care of it.

5.1.2 Binary inputs

	Nr.	Description		Configuration	
Level I	11	Binary inputs	E1	+	Endswitch high
	12		E2	+	Endswitch low
	13		Terminal E1..E2	-	
	14		E3	+	freely programmable
	15		E4	+	freely programmable
	16		E5	+	freely programmable
	17		E6	+	freely programmable
	18		E7	+	freely programmable
	19		E8	+	freely programmable
	20		Terminal E3..E8	-	
	23		E9	+	freely programmable
	24		E10	+	freely programmable
	25		E11	+	freely programmable
	26		E12	+	freely programmable
	27		Terminal E9..E11	-	
	28		E13	+	freely programmable
	29		E14	+	freely programmable
	30		E15	+	freely programmable
	31		E16	+	freely programmable
	32		Terminal E13..E16	-	

5.1.3 U_{ne} , U_{sync} , I_p and auxiliary voltage

	Nr.	Description		Configuration	
Level I	1	Synchronisation voltage	(U_{sync})	L1	U_{12}
	2			L2	
	4	Zero sequence voltage	U_{ne}	n	U_{NE}
	5			e	
	7	Stromeingang	I_p	k	I_p
	8			l	
	21	Auxiliary voltage	U_H	L/(+)	U_H
	22			N/(-)	
	126	Coil position	I_{pos}	Pot +	
	127			Us	
	128			Pot-	

5.2 Level II

5.2.1 Scada module

	Nr.	Descrpton	Function	Configuration
Level II		Scada module		IEC LON DNP 3.0 SPA Bus Modbus

7. Housing technology

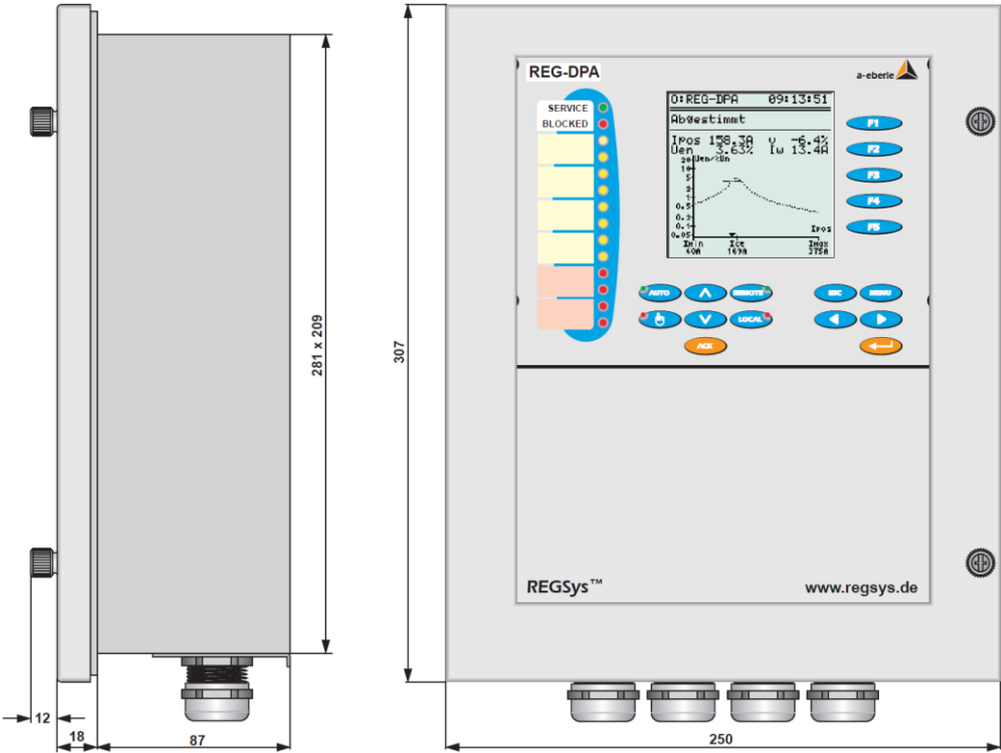


Figure 13: Mechanical dimensions REG-DPA

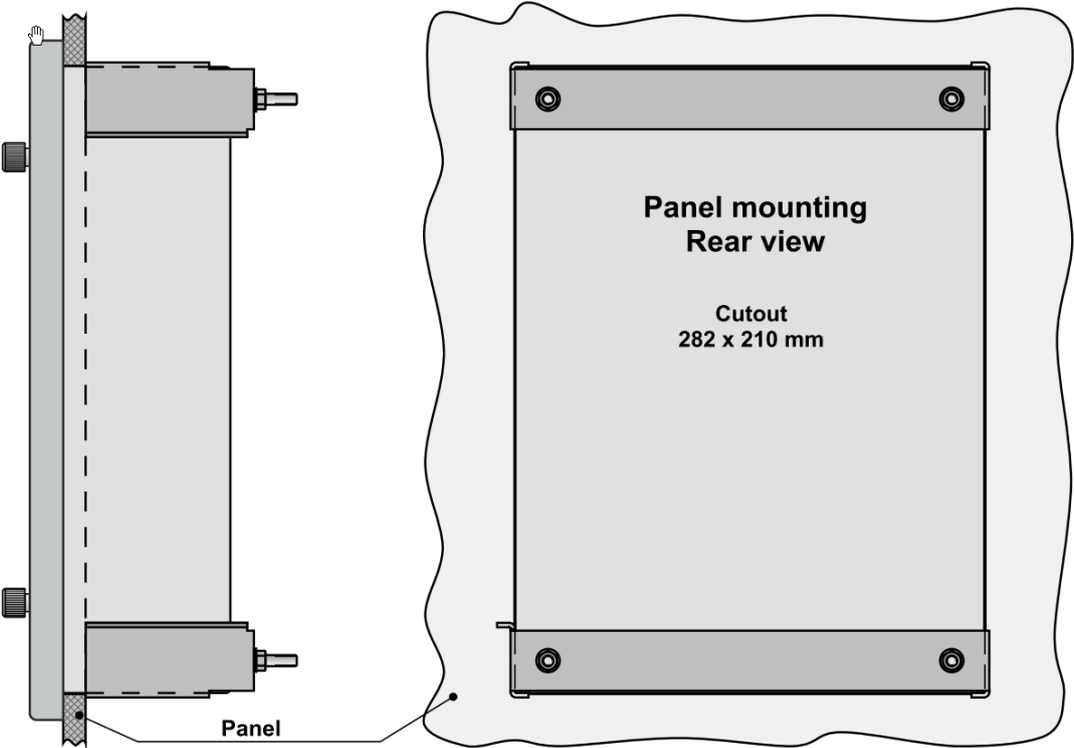


Figure 14: Mechanical dimensions, Panel mount housing

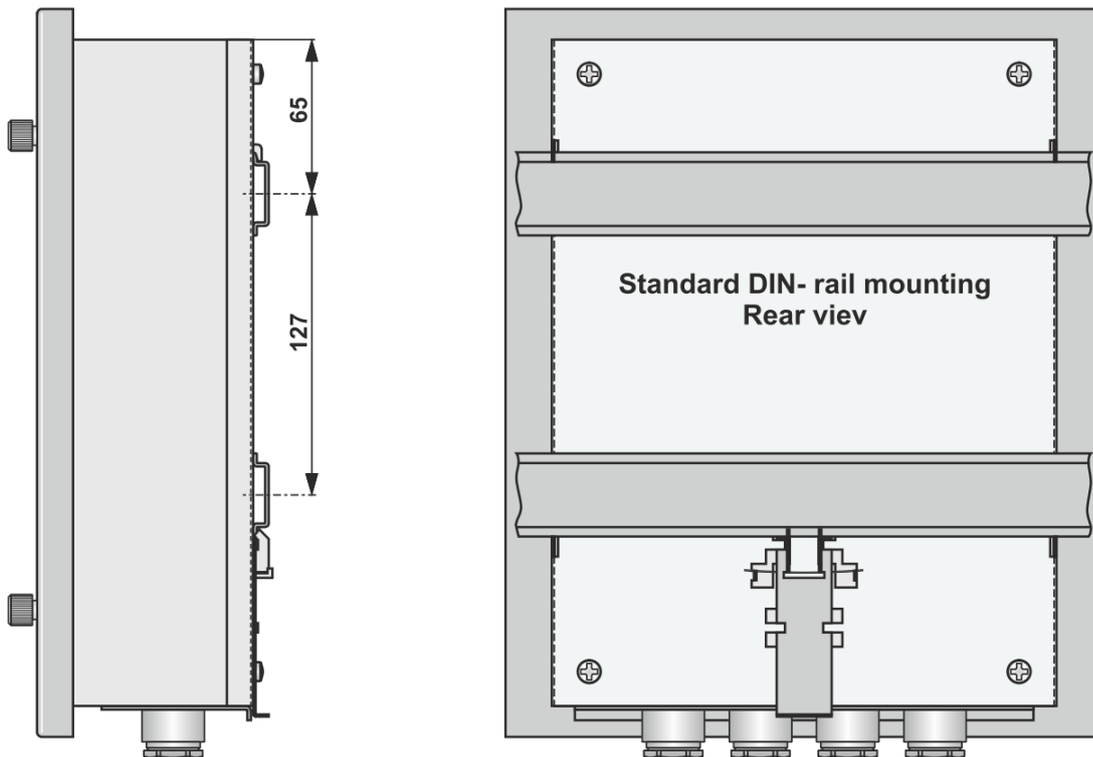


Figure 15: Mechanical dimensions, standard DIN-rail assembling

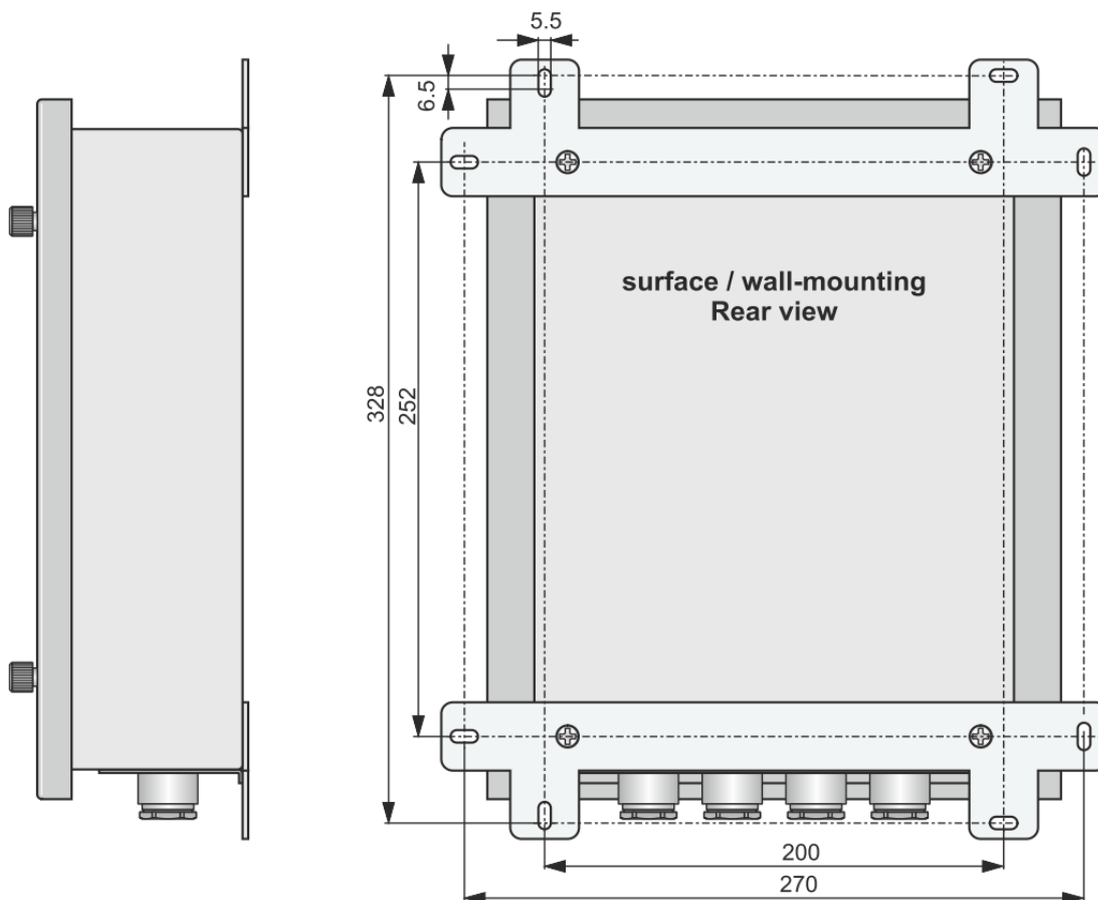


Figure 16: Mechanical dimensions, wall-mounting version

8. Interfaces

RS232 Interfaces

The REG-DPA regulator has two RS 232 serial interfaces (COM1, COM2); COM 1 is accessible on the front panel and COM 2 on the terminal strip. COM 2 is used to connect the regulator system to higher level control systems. Customer-specific protocols can be implemented through COM 2.

Connection elements

Connection element	
COM 1	Pin strip, sub min D on the front of the device, pin allocation as PC multipoint terminal connector
COM1S	plug connector (Level III)
COM 2	plug connector (Level III)
Connection options	PC, terminal, modem, PLC
Number of data bits/protocol	Parity 8, even, off, odd
Transmission rate bit/s	1200, 2400, 4800, 9600, 19200, 38400, 57600, 76800, 115000
Handshake	RTS / CTS or X _{ON} / X _{OFF}

RS485 interfaces

- Connection to E-LAN
- Dual interface RS 485 with repeater function

E-LAN (Energy Local Area Network)

Characteristics

- 255 addressable participants
- Multi-master structure
- Integrated repeater function
- Open ring, bus or a mixture of bus and ring
- Protocol is based on SDLC/HDLC frames
- Transmission rate 62.5 kbit/s or 125 kbit/s
- Frame length 10 ... 30 Bytes
- medium-throughput approx. 100 frames/s

COM3

Use to connect ≤ 15 random interface modules (ANA-D, BIN-D) to the regulator REG-DPA.

9. Basic REG-DPA connection to Petersen coil

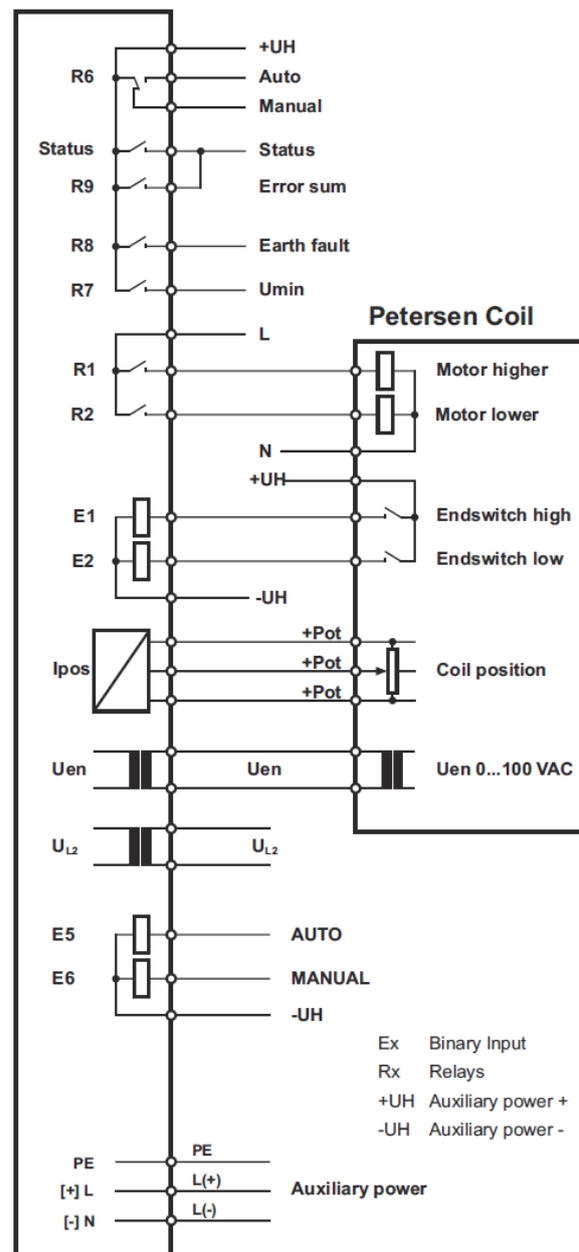


Figure 17: Connecting REG-DPA to a Petersen coil

10. Current Injection CIF (optional)

There are situations in the grid in which classic regulation cannot be used to successfully tune the Petersen coil.

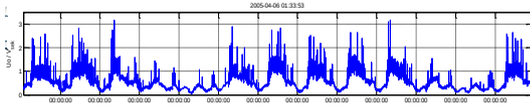


Figure 18: Flickering zero sequence voltage

- Flickering zero sequence voltage
- Very symmetrical grids (balanced)

We developed the optional current injection specifically for these cases.

The current injection creates a signal that is fed into the grid through the power auxiliary winding in the Petersen coil. The REG-DPA calculates a resonance curve based on the grid's response (zero sequence voltage).

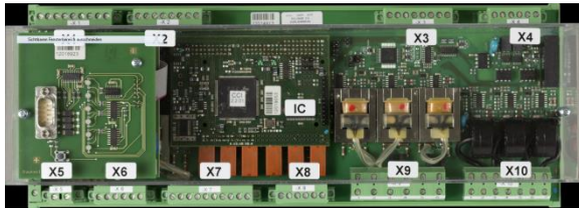


Figure 19: Current feed-in controller (CCI Controller)

10.1 Four connections to retrofit the current injection

The following connections have to be established if the current feed-in is to be retrofitted:

- **Power supply 230 V AC** (internally fused with 16 A)
- **Communication connection** between REG-DPA (**COM3**) and CCI controller; 4-wire RS 485 shielded telephone cable; distance CCI to REG-DPA up to 200 m
- **Connection to the power auxiliary winding** designed for 16 A; voltage-proof up to 500 V AC
- **U_{en} measurement** parallel to REG-DPA; Ex. see next pages

10.2 Technical specifications

10.2.1 CCI Controller power supply

Power supply AC Version	
Nominal voltage (U_n)	100...240 V AC 100...350 V DC
Overload capacity	$1.3 * U_n$
Overload for 1s	$2 * U_n$
Power consumption	≤ 15 VA
Frequency	DC or 50/60 Hz
Voltage dip (100%)	< 50 ms

Power supply DC Version	
Nominal voltage (U_n)	110 V DC $\pm 20\%$
Overload capacity	$1.3 * U_n$
Overload for 1s	$2 * U_n$
Power consumption	≤ 15 VA
Voltage dip (100%)	< 50 ms

10.2.2 CCI Controller measurement inputs

AC voltage inputs U1...U3	
Voltage range U_{nom} with jumper without jumper	0...120 V 0...500 V
Shape of the curve	Sine
Frequency range	45... <u>50</u> ...55 Hz
Input resistance with jumper without jumper	60 k Ω 280 k Ω
Permanent overload	$U_{nom} * 1.2$

AC voltage inputs L1...L3	
Voltage range U_{nom}	0...250 V
Shape of the curve	Sine
Frequency range	45... <u>50</u> ...55 Hz
Input resistance	140 k Ω
Permanent overload	$U_{nom} * 1.2$

AC power inputs I1...I3	
Current range I_{nom}	
with jumper	0...5 A
without jumper	0...25 A
Shape of the curve	Sine
Frequency range	45... <u>50</u> ...55 Hz
Power consumption	≤ 0.1 VA
Permanent overload	$I_{nom} * 1.2$
Permanent	10 A
$\leq 10s$	30 A
$\leq 1s$	100 A
$\leq 5ms$	500 A

10.2.3 CCI Controller binary inputs

Binary inputs E1...E6	
Input voltage	AC and DC
H - Level	
E1...E2	< 80 V AC/DC
E3...E4	< 10 V AC/DC
E5...E6	< 65 V AC/DC
L - Level	
E1...E2	< 40 V AC/DC
E3...E4	< 5 V AC/DC
E5...E6	< 45 V AC/DC
Signal frequency	DC...65 Hz
Potential isolation	Optocoupler
Input resistance	
E1, E2	ca. 100 k Ω
E3, E4	ca. 5 k Ω
E5, E6	ca. 100 k Ω
Potential isolation	Optocoupler; all inputs galvanically isolated from each other

10.2.4 CCI Controller binary inputs

Relay outputs	
max. switching frequency	≤ 1 kHz
Contact load	AC:250 V, 5 A ($\cos \varphi = 1.0$) AC:250 V, 3 A ($\cos \varphi = 0.4$) DC switching capacity: 250 V _{DC} : ≤ 75 W 30 V _{DC} : ≤ 150 W
Switching operations	$> 10^5$ electrical
Potential isolation	galvanically isolated from all device-internal potentials

10.3 Inductance (derating)

Inductance	
Quantity	2
Inductance	104 mH
Nominal frequency:	50 Hz
Voltage range	up to 550 V AC

We take care of it.

10.4 Connection options for current injection to REG-DPA and Petersen coil

A magnetic coupling between the power auxiliary winding and the measuring transducer for U_o directly on the P-coil can affect the calculation results. We recommend the following interconnection options when measuring U_o in conjunction with the current injection.



Figure 20: Example of in-panel mounting: Current injection mounted directly into the motor drive box of the Petersen coil

10.4.1 Connections to measure U_o at open delta winding

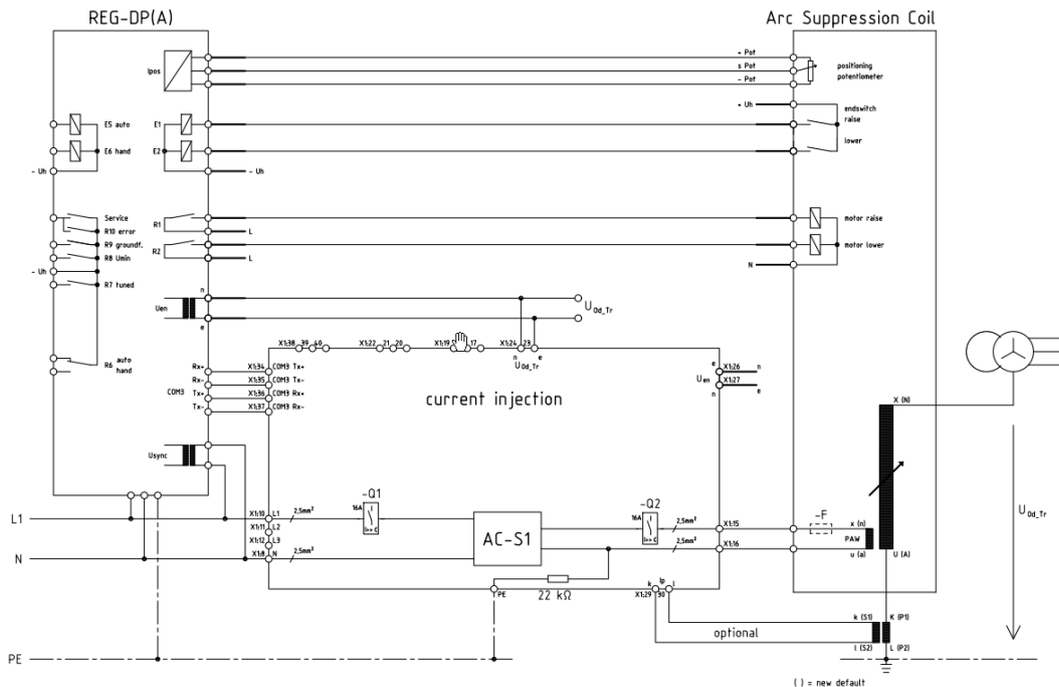


Figure 21: REG-DPA connection, current injection and Petersen coil;

10.4.2 Connections to measure U_o through separate/external measuring transducer

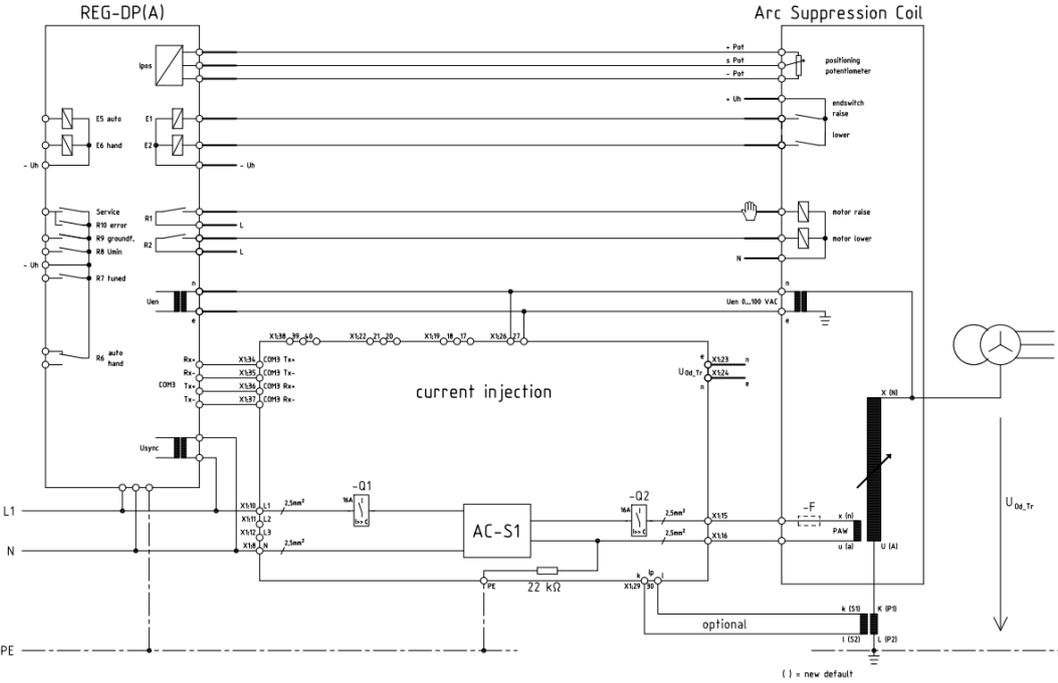


Figure 22: U_o measurement over external or remote voltage transducer

10.4.3 Connections for current injection when the power auxiliary winding is missing

In this case, the power section of the current feed-in is connected to a separate feed-in transducer.

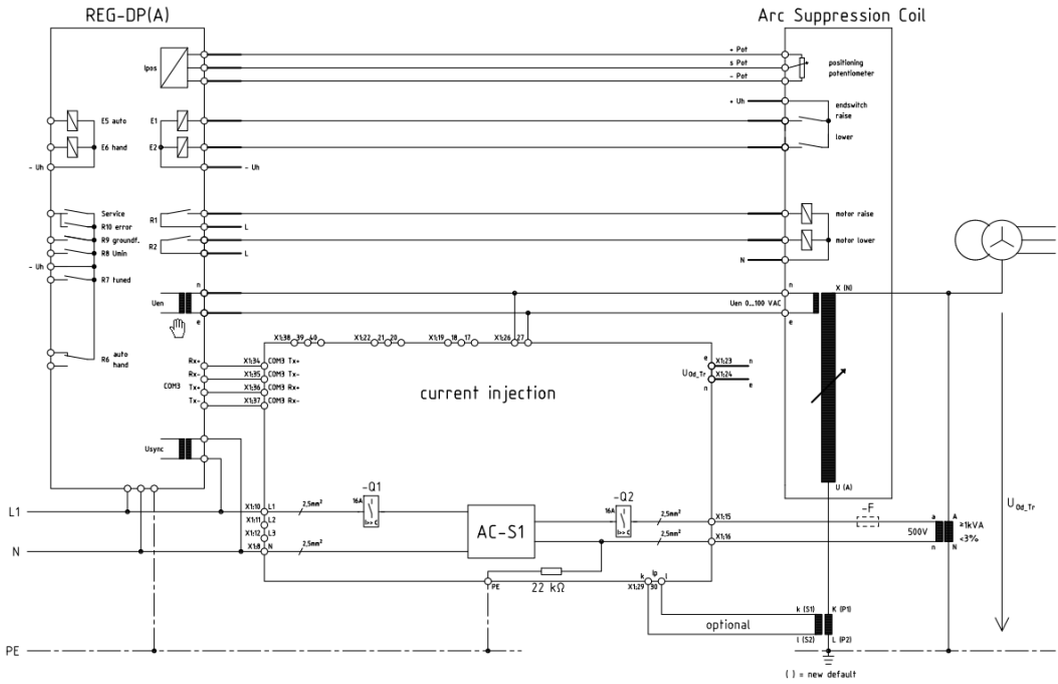


Figure 23: External power auxiliary winding and use of internal voltage transducer for the Petersen coil

We take care of it.

10.4.4 Example of external feed-in transducer as spare power auxiliary winding (PAW)



NOTE! This transducer can only be used with the current injection. It is **not** a full replacement for a standard power auxiliary winding.

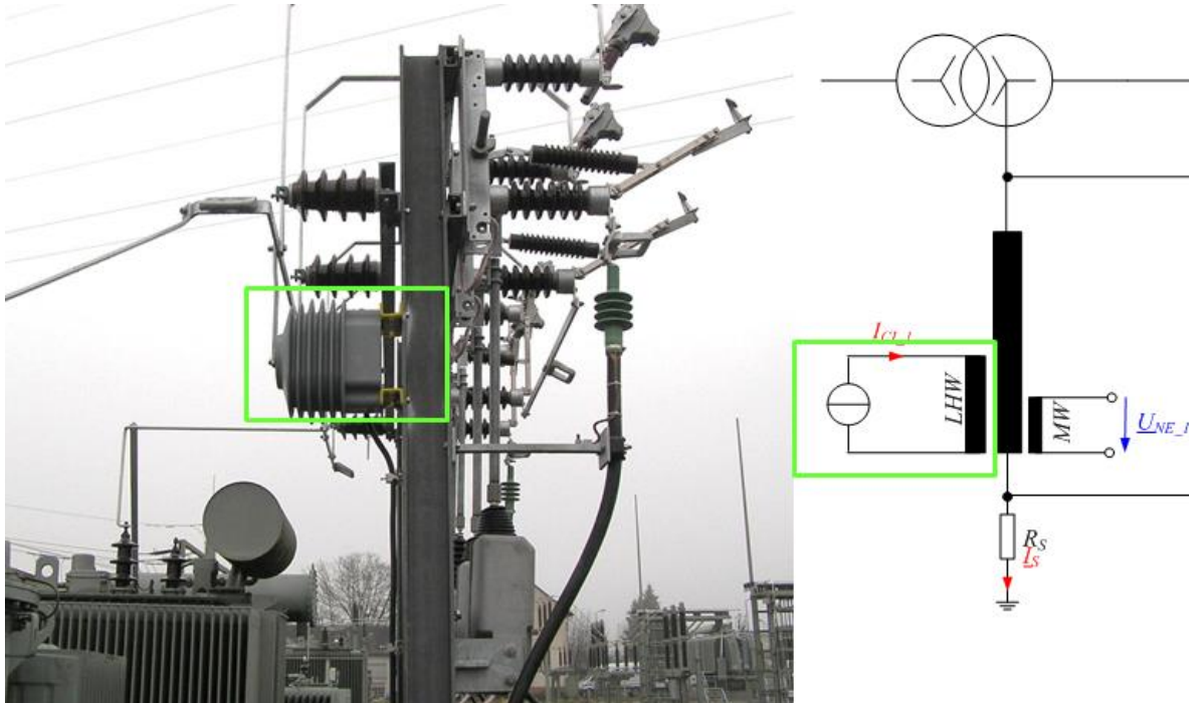


Figure 24: Spare power auxiliary winding (PAW) for current injection

The technical data for the transducer for a 20 kV grid are as follows:

Technical data for transducer for spare PAW	
Type	single-phase
Primary nominal voltage	20 kV/ $\sqrt{3}$
Secondary nominal voltage	500 V
Class	3
Nominal output/Nominal burden	1000 VA

10.5 Design of current injection controller (CCI)

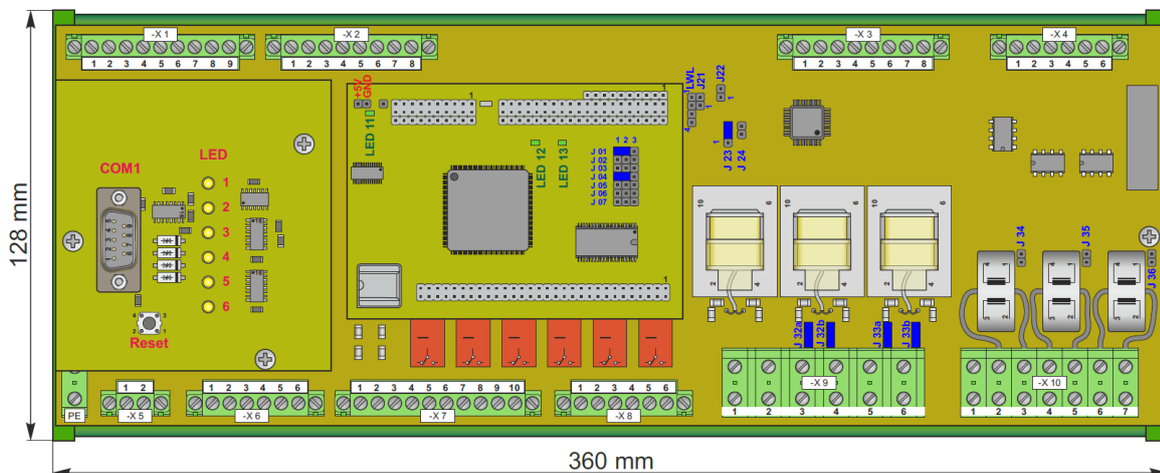


Figure 25: Dimensions of current feed-in controller (CCI)

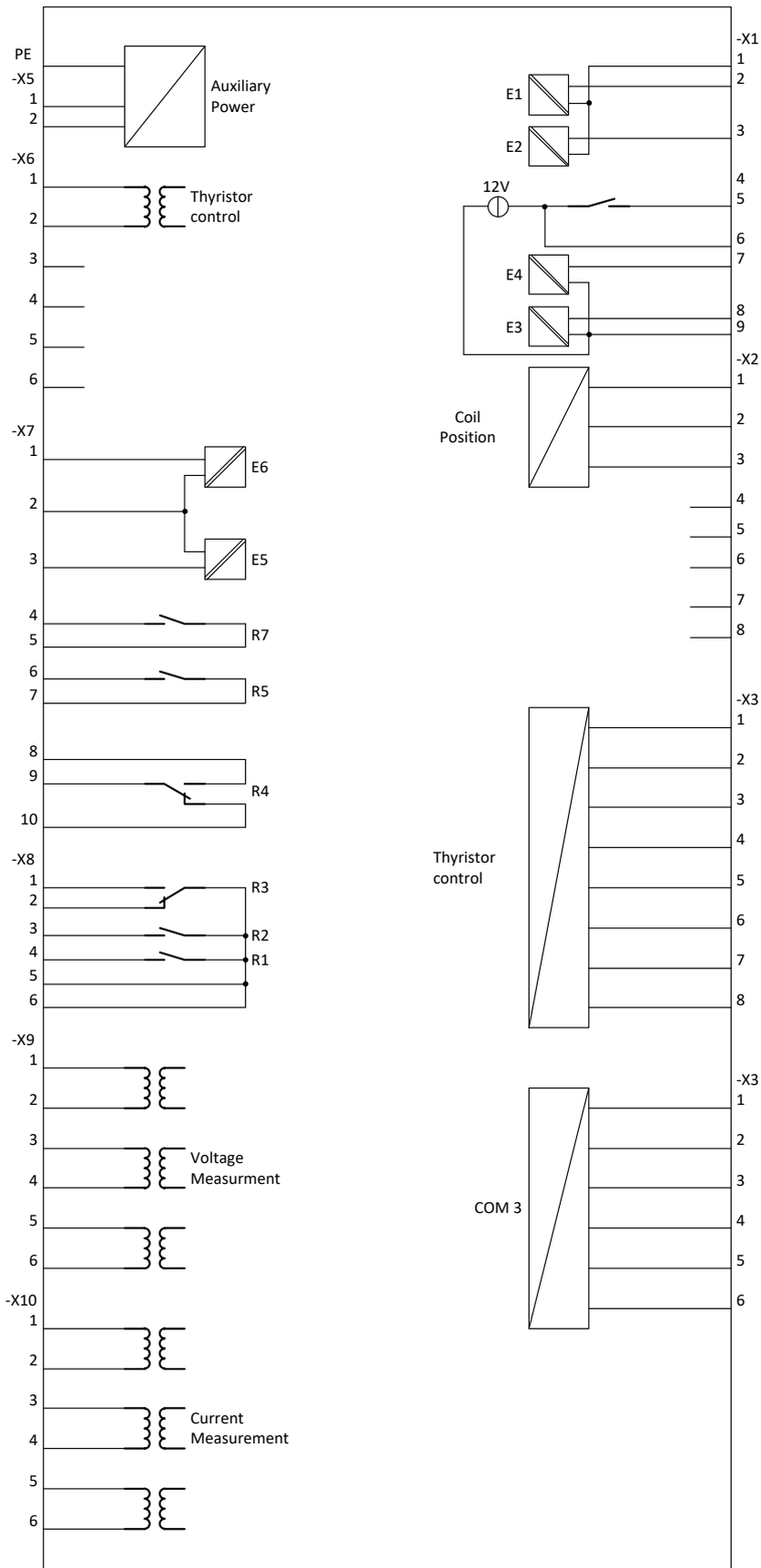


Figure 26: Terminal connections CCI

10.6 Terminal configuration CCI

10.6.1 Terminal strip – X1 binary inputs

Relay 6

Pin	Type	Function	Comments
X1:1	Input	Root E1..E2	Default: OFF
X1:2	Input	E2: SE-FUSE Fuse monitoring	max. 110 V DC
X1:3	Input	E5: End switch low	Default: OFF
X1:4			NC
X1:5	Relay	R6: Binary output	Pot. 12 V DC
X1:6	Relay	+12 V Output	Pot. 12 V DC
X1:7	Input	E4: Binary input	max. 12 V DC
X1:8	Input	E3: Binary input	max. 12 V DC
X1:9	Input	Root E3...E4	

10.6.2 Terminal strip – X2 potentiometer

Pin	Type	Function	Comments
X2:1	AO	Potentiometer +	ca. +3 V
X2:2	AI	Potentiometer loop	
X2:3	AO	Potentiometer -	
X2:4			NC
X2:5	AI	reserved	
X2:6		reserved	
X2:7	AO	reserved	+/- 5 V
X2:8		reserved	

10.6.3 Terminal strip – X3 AC switch (Thyristor)

Pin	Type	Function	Comments
X3:1		L1+	ca. +3 V
X3:2		(L2+)	
X3:3		L1-	
X3:4		(L2-)	NC
X3:5		Phase	
X3:6			
X3:7		+5 V	
X3:8		GND	

10.6.4 Terminal strip –X4 COM3 (RS 485) connection

Pin	Type	Function	Comments
X4:1		GND_1a	Isolated
X4:2	DO	Tx +	
X4:3	DO	Tx -	
X4:4	DI	Rx +	NC
X4:5	DI	Rx -	
X4:6		GND_1	Isolated

10.6.5 LEDs on current feed-in controller

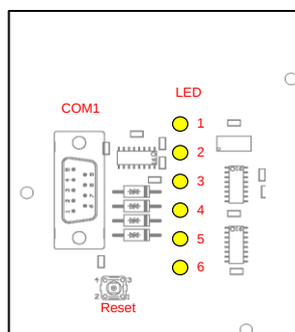


Figure 27: LED definitions current injection controller CCI

LED	Function	Status OK	Status error
1	U _{sync} measurement << 15 V	0	RED
2	U _{sync} Thyristors << 30V	0	RED
3		0	
4	Current injection active	GREEN	
5	PLL synchronized	GREEN	
6	Status current injection controller (CCI)	GREEN flashing	I

10.6.6 PE

Pin	Type	Function	Comments
1		PE	Protective earth

10.6.7

10.6.8 Terminal strip – X5: Power supply

Pin	Type	Function	Comments
X5:1		L1 / +110 V DC	Supply voltage
X5:2		N / -110 V DC	

10.6.9 Terminal strip – X6: Synchronisation voltage Thyristor block

Pin	Type	Function	Comments
X6:1		Connection L1	U _{L1} : 230 V AC
X6:2		Connection N	
X6:3		Not used	
X6:4		Not used	
X6:5		Not used	
X6:6		Not used	



Note:

Cabinets that we prefabricate come equipped with the connections.

10.6.10 Terminal strip – X7 relay range

1

Pin	Type	Function	Comments
X7:1	Input	E6: End switch high	Default: OFF
X7:2	Input	Root end switch signal (E5..E6)	
X7:3	Input	E5: End switch low	Default: OFF
X7:4	Relay	R7: freely programmable	Default: OFF
X7:5		R7: Root	
X7:6	Relay	R5: Motor lower	Default: OFF
X7:7		R5: Root	
X7:8	Relay	R4: Motor higher	Default: OFF
X7:9		R4: Root	
X7:10		R4: Not used	Default: OFF



Note:

The connections to X7 and X8 are redundant to the connections on the REG-DPA.

The wiring for the end switch and the motor contacts are directly done on the REG-DPA. This is why the connections for the current injection controller so not have to be configured.

10.6.11 Terminal strip – X8 relay range

2

Pin	Type	Function	Comments
X8:1	Relay	R3: opens upon failure	Default: OFF
X8:2	Relay	R3: closes upon failure	
X8:3	Input	E5: End switch low	Default: OFF
X8:4	Relay	R7: freely programmable	Default: OFF
X8:5		R7: Root	
X8:6	Relay	R5: Motor lower	Default: OFF

10.6.12 Terminal strip – X9 inputs for voltage measurement

Pin	Type	Function	Comments
X9:1		U _{sync_1}	0...100...500 V AC
X9:2		U _{sync_2}	Default: 500 V
X9:3		U _{ne_GND}	0...100...500 V AC
X9:4		U _{ne}	Default: 100 V
X9:5		U _{od_Tr_GND}	0...100...500 V AC
X9:6		U _{od_Tr}	Default: 100 V (Only for extended algorithm)

10.6.13 Terminal strip – X10 current inputs

Pin	Type	Function	Comments
X10:1		PE	
X10:2		I _{1_a} s ₁ I _{Cl}	0...1...5...10...25 A AC
X10:3		I _{1_b} s ₂ I _{Cl}	Default: Current measured directly at CCI output
X10:4		I _{2_a} s ₁ I _s	0...1...5...10...25 A AC
X10:5		I _{2_b} s ₂ I _s	(Only for extended algorithm)
X10:6		I _{3_a} s ₁ I _f	0...1...5...10...25 A AC
X10:7		I _{3_b} s ₂ I _f	(Only for extended algorithm)

11. WinEDC configuration and configuration software

The WinEDC software is used to configure and program the system. It can be used in three different modes.

In **Panel mode**, the regulator can be displayed and controlled using the mouse. All of the settings, which can be made directly on the regulator using its membrane keyboard, can be carried out centrally in WinEDC.

Parameter mode enables each of the components to be quickly and easily configured. The parameters are set in a straightforward tree structure, saved for later use or transferred to a bus participant. This guarantees an easy and clear operation and is particularly useful when E-coil controllers and EOR-D earth fault detection relays in the REGSys™ product line are used together in a plant component.

Terminal mode enables direct communication with the system.

The WinEDC Terminal is much easier to use than conventional terminal programs and makes programming the system a lot easier.

WinEDC runs on all versions of Windows from Windows95 to Windows 8 in 32-bit and 64-bit.

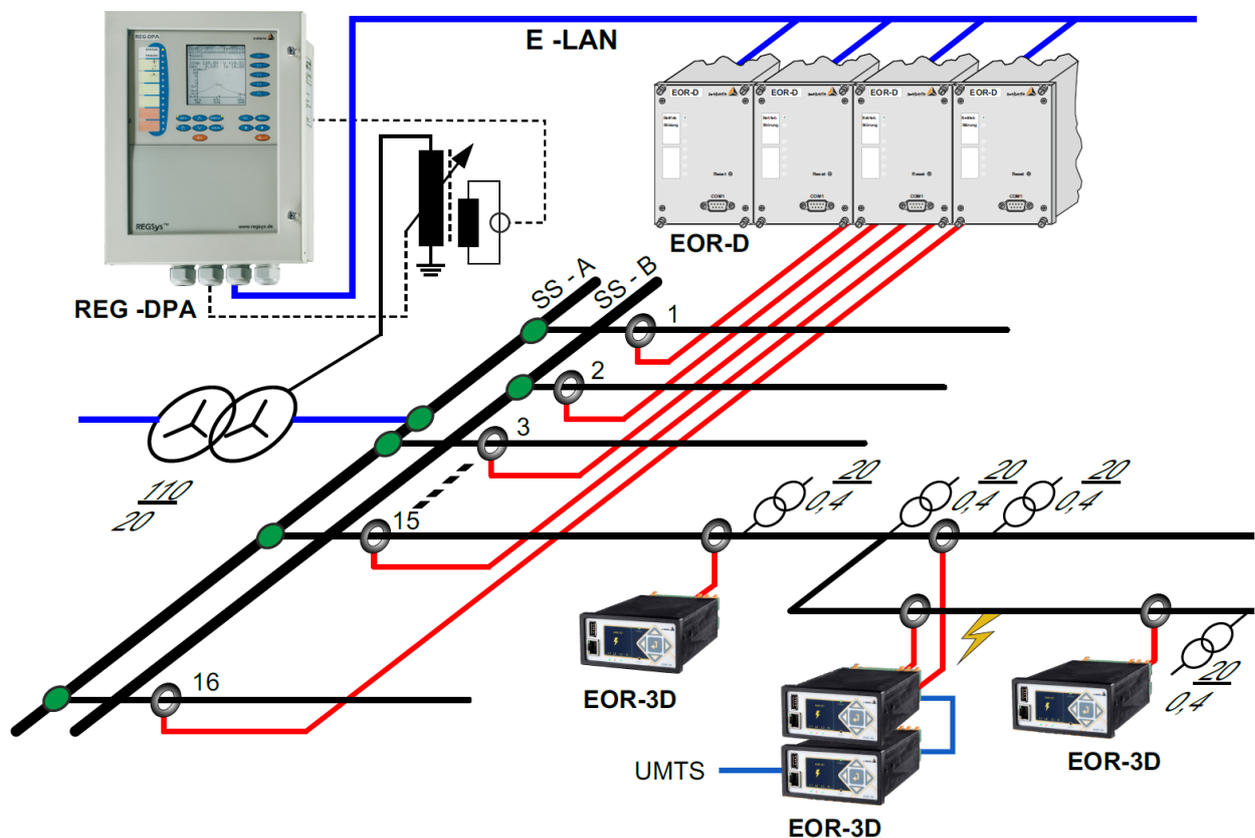


Figure 28: EORSys product range deployment

12. Order specifications

Please observe the following when placing an order:

- Only one unit can be ordered for codes with the same capital letter.
- When a code's capital letter is followed by the number 9, additional information in plain text is required.
- When a code's capital letter is followed only by zeroes the code may be omitted.
- X characteristics such as XL1 cannot be combined with all of the other characteristics. Please read the notes and explanations.

Characteristic	Code
<p>Resonance regulator for Petersen-Coils with resistance and parallel control, long time recording and logbook. Basis version with two E-LAN interfaces and one mA-input channel. 16 binary inputs, 12 relay outputs plus status relay, 3 serial interfaces COM1/2/3 (COM3 for connection of a current injection). Incl. parameterization and programming software AEToolbox and communication cable.</p> <p> Note: COM 2 is free accessible only, if protocol interface is configured.</p>	REG-DPA
<p>Model</p> <ul style="list-style-type: none"> ● Sheet steel housing (H x W x D) 307 x 250 x 102 mm incl. flange plate with cable clamps, brush strip (alternatively mountable) and installation material for panel or wall mounting ● Sheet steel housing (H x W x D) 307 x 250 x 102 mm incl. Flange plate with cable clamps, brush strip (alternatively mountable) and installation material for panel or wall mounting and with top-hat rail adapter 	<p>B0</p> <p>B1</p>
<p>Serial interface COM1</p> <ul style="list-style-type: none"> ● RS232 ● USB 	<p>I0</p> <p>I1</p>
<p>Power supply</p> <ul style="list-style-type: none"> ● external AC 90 V...110 V...264 V / DC 100 V...220 V...300 V ● external DC 18 V...60 V...72 V 	<p>H1</p> <p>H2</p>
<p>Parallel control</p> <ul style="list-style-type: none"> ● communication over E-LAN ● Distributed controller and communication without E-LAN 	<p>K0</p> <p>K1</p>
<p>Analogue outputs</p> <ul style="list-style-type: none"> ● without ● 3 mA-outputs (U0, Ipos, Ip) ● 2 mA-inputs, free programmable ● any other combination of modules 	<p>E00</p> <p>E90</p> <p>E91</p> <p>E900</p>

Characteristic	Code
Control system connection	
● Without	XW00
● IEC 60870-5-104 with 1 x RJ45 connection	XW90
● IEC 61850 with 1 x RJ45 connection	XW91
● IEC 60870-5-104 with 1 x FO- ST connection	XW92
● IEC 60870-5-104 with 1 x FO- LC connection	XW92.1
● IEC 61850 with 1 x FO- ST connection	XW93
● IEC 61850 with 1 x FO- LC connection	XW93.1
● IEC 61850 with 2 x RJ45 connection	XW94
● IEC 61850 with 2 x FO- ST connection	XW95
● IEC 61850 with 2 x FO- LC connection	XW95.1
● IEC 61850 with 1 x RJ45 and 1 x FO- ST connection	XW96
● IEC 61850 with 1 x RJ45 and 1 x FO- LC connection	XW96.1
● DNP 3.0 via Ethernet with 1 x RJ45 connection	XW97
● DNP 3.0 via Ethernet with 2 x RJ45 connection	XW94.1
● DNP 3.0 via Ethernet with 1 x FO- ST connection	XW98
● DNP 3.0 via Ethernet with 1 x FO- LC connection	XW98.1
● DNP 3.0 via Ethernet with 2 x FO- LC connection	XW95.5
● DNP 3.0 via Ethernet with 2 x FO- ST connection	XW95.2
● DNP via Ethernet with 1 x RJ45 and 1x FO- ST connection	XW96.4
● DNP via Ethernet with 1 x RJ45 and 1 x FO- LC connection	XW96.5
● MODBUS TCP/IP with 2 x RJ45 connection	XW94.2
● MODBUS RTU with RS485 and 1 x RJ45 and 1 x FO- ST connection	XW96.2
● SPABUS with 1 x RJ45 connection	XW91.2
● SPABUS with 1 x FO- ST connection	XW93.2
● SPABUS with 1 x FO- LC connection	XW93.3
● SPABUS with 2 x RJ45 connection	XW94.4
● SPABUS with 1 x RS485 and 2 x RJ45 connection	XW94.5
● SPABUS with 2 x FO- ST connection	XW95.3
● SPABUS with 2 x FO- LC connection	XW95.4
● Other protocol	XW99
 Note: Deviation from standard protocol, please select feature XW99 and specify the protocol and the interface; Please also contact A. Eberle in this case. If X00 is chosen, please continue with code CS. In all other cases please go on with code "G".	
Integrated control system connection Ethernet based protocols like e.g. IEC 61850 with cyber security	
● without	CS00
● IEC 60870-5-104 with 1 x RJ45	CS90
● IEC 60870-5-104 with 1 x FO- ST- connection	CS92
● IEC 60870-5-104 with 1 x FO- LC- connection	CS92.1
● IEC 61850 with 1 x RJ45	CS91

Characteristic	Code
● IEC 61850 with 1x FO- ST- connection	CS93
● IEC 61850 with 1 x FO- LC- connection	CS93.1
● IEC 61850 with 2 x RJ45 connection	CS94
● IEC 61850 with 2 x FO- ST- connection	CS95
● IEC 61850 with 2 x FO- LC- connection	CS95.1
● IEC 61850 with 1 x RJ45 and 1 x FO- ST- connection	CS96
● IEC 61850 with 1 x RJ45 and 1 x FO- LC- connection	CS96.1
● DNP 3.0 via Ethernet with 1 x RJ45 connection	CS97
● DNP 3.0 via Ethernet with 2 x RJ45 connection	CS94.1
● DNP 3.0 via Ethernet with 1 x FO- ST- connection	CS98
● DNP 3.0 via Ethernet with 1 x FO- LC- connection	CS98.1
● DNP 3.0 via Ethernet with 2 x FO- LC- connection	CS95.5
● DNP 3.0 via Ethernet with 2 x FO- ST- connection	CS95.2
● DNP via Ethernet with 1 x RJ45 and 1 x FO- ST- connection	CS96.4
● DNP via Ethernet with 1 x RJ45 and 1x FO- LC- connection	CS96.5
● MODBUS TCP/IP with 2 x RJ45 connection	CS94.2
● MODBUS RTU with RS485 and with 1 x RJ45 and 1 x FO- ST connection	CS96.2
● SPABUS with 1 x RJ45	CS91.2
● SPABUS with 1 x FO- ST- connection	CS93.2
● SPABUS with 1 x FO- ST- connection	CS93.3
● SPABUS with 2 x RJ45	CS94.4
● SPABUS with 1 x RS485 and with 2 x RJ45	CS94.5
● SPABUS with 2 x FO- ST- connection	CS95.3
● SPABUS with 2 x FO- LC- connection	CS95.4
● Other protocols	CS99
 <p>Note: Deviation from standard protocol, please select feature CS99 and specify the protocol and the interface. Please also contact A. Eberle in this case. At the moment the cyber security is not implemented yet to all above mentioned protocols. Please contact A. Eberle for more details.</p> <p>For CS00 continue with code "L". If a version with two Ethernet ports is selected, continue with code "PB", otherwise continue with code "SN".</p>	
<p>Add. Ethernet ports (4 in total) e.g. Process bus according to IEC 61850-9-2LE:</p> <ul style="list-style-type: none"> ● without ● 2 x RJ45 (100/1000 MBit) ● 1 x RJ45 and 1 x FO- LC (1000 MBit, Multimode, SX) ● 1 x RJ45 and 1 x FO- LC (1000 MBit, Multimode, LX) ● 1 x RJ45 and 1 x FO- LC (100 MBit, Multimode) ● 2 x FO- LC (1000 MBit, Multimode, SX) ● 2 x FO- LC (1000 MBit, Multimode, LX) ● 2 x FO- LC (100 MBit, Multimode) 	<p>PB0</p> <p>PB1</p> <p>PB4SX</p> <p>PB4LX</p> <p>PB4</p> <p>PB3SX</p> <p>PB3LX</p> <p>PB3</p>

Characteristic	Code
 Note: For PB 1..4, the fiber optic Ethernet standard can also be selected for the underlying code "CS"; if no entry is made, 100MBit applies. If LX or SX is specified, the according 1000MBit standard is selected. Continue with code "SN".	
Inegrated protcol interface (IEC 60870-5-101/103, DNP...) <ul style="list-style-type: none"> ● without L0 ● to connect the REG-DPA to a control center L2 ● to connect several devices to a control center (REG-DPA/D/DA/DP etc.) L9  Note: L9 is only available with IEC 60870-5-101. If L0 is selected please continue with code "G", in other cases please continue with code "V".	
Connection type: <ul style="list-style-type: none"> ● Copper <ul style="list-style-type: none"> — RS 232 V10 — RS 485 2-wire operation only V11 ● Fibre optic cable with FSMA connection technology, incl. fibreglass module <ul style="list-style-type: none"> — Fibreglass (Wave length 800...900 nm, range 2000 m) V13 — Plastic (wave length 620...680 nm, range 50 m) V15 ● Fibre optic cable with ST connection technology, incl. fibreglass module <ul style="list-style-type: none"> — Fibreglass (Wave length 800...900 nm, range 2000 m) V17 — Plastic (wave length 620...680 nm, range 50 m) V19 ● Fibre optic cable with VL connection technology <ul style="list-style-type: none"> — Plastic (wave length 620...680 nm) for SPABUS V22  Note: Continue with code "Z" or "CZ".	
Protocol (not cyber secure) <ul style="list-style-type: none"> — IEC 60870-5-103 standard Z03 — IEC 60870-5-103 for ABB Z10 — IEC 60870-5-103 for for Alstom/Schneider-Electric/GE Z11 — IEC 60870-5-103 for Siemens (ex SAT: 1703) Z12 — IEC 60870-5-103 for Siemens (LSA/SAS) Z13 — IEC 60870-5-103 for Sprecher Automation Z14 — IEC 60870-5-103 for others Z90 — IEC 60870-5-101 standard Z01 — IEC 60870-5-101 for ABB Z15 — IEC 60870-5-101 for IDS Z17 — IEC 60870-5-101 for SAT Z18 — IEC 60870-5-101 for Siemens (LSA/SAS) Z19 — IEC 60870-5-101 for others Z91 	

Characteristic	Code
<ul style="list-style-type: none"> — DNP 3.00 (serial only) — SPABUS — MODBUS RTU — Profibus- DP (V11 required) 	Z20 Z22 Z23 Z99
 Note: Continue with code "G".	
Protocol (cyber secure) <ul style="list-style-type: none"> — IEC 60870-5-103 standard — IEC 60870-5-103 for ABB — IEC 60870-5-103 for Alstom/Schneider-Electric/GE — IEC60870-5-103 for Siemens (ex SAT: 1703) — IEC 60870-5-103 for Siemens (LSA/SAS) — IEC 60870-5-103 for Sprecher Automation — IEC 60870-5-103 for others — IEC 60870-5-101 standard — IEC 60870-5-101 for ABB — IEC 60870-5-101 for IDS — IEC 60870-5-101 for SAT — IEC 60870-5-101 for Siemens (LSA/SAS) — IEC 60870-5-101 for others — DNP 3.00 (serial only) — SPABUS — MODBUS RTU 	CZ03 CZ10 CZ11 CZ12 CZ13 CZ14 CZ90 CZ01 CZ15 CZ17 CZ18 CZ19 CZ91 CZ20 CZ22 CZ23
 Note: Cyber security is not yet available for all serial protocols, please contact A. Eberle.	
SNMPv3 <ul style="list-style-type: none"> ● Without ● With 	SN0 SN1
User Manuals <ul style="list-style-type: none"> ● German ● English ● Other 	G1 G2 G9
Display language <ul style="list-style-type: none"> ● German ● English ● Russian ● Czech ● Other 	A1 A2 A6 A8 A9

We take care of it.

Characteristics	Code
<p>Current injection CIF</p> <p>Current injection for low and highly influenced zero-sequence voltages. With 2 fixed frequencies, 2 inductances with in sum 14 A injection current. CIF module consisting of thyristor-actuator & controller. Supply voltage 230 VAC.</p>	CIF
<p>Design</p> <ul style="list-style-type: none"> ● CIF on mounting plate for 19" control cubicle ● CIF in compact cabinet for indoor installation, approx. 760 x 760 x 300 mm (WxHxD) ● CIF in compact cabinet for outdoor pole mounting, approx. 760 x 760 x 300 mm (WxHxD) ● CIF in compact cabinet for outdoor wall mounting, approx. 760 x 760 x 300 mm (WxHxD) ● CIF for network voltage levels up to 110 kV (Art.-No. 100.2006.xxx) dimensioned for higher injected current (4 x inductances in mounting rack with 16 A injection current each), ounted in indoor cabinet approx. 800 x 500 x 1400 mm (WxHxD), 280kg. ● CIF other cabinets on request ● CIF special edition for step-coils (only in combination with feature X31) 	C1 C2 C3 C4 C8 C9 C9.1
<p>Cabinet material</p> <ul style="list-style-type: none"> ● Steel ● Stainless steel 	E0 E1
<p>Cabinet base</p> <ul style="list-style-type: none"> ● Without ● With <p>Example: Feature S200 is a base height of 200mm, that has to be added to total height of cabinet of feature C.</p>	S000 Sxxx
<p>Cabinet door hinge</p> <ul style="list-style-type: none"> ● Left ● Right 	T0 T1
<p>Cabinet additional components</p> <ul style="list-style-type: none"> ● Power socket ● Heating ● Fan <p>Example: No power socket, but heating & fan → Z001</p>	Z1xx Zx1x Zxx1



NOTE!

Please take the order characteristics for the other current injection systems CI, HPCI and MCI from the according data sheet. They are provided in the download area on our homepage www.a.eberle.de.

Accessories	Code
TCP/IP Adapter	
● DIN rail power supply 24V/15W	111.9037.12
● 100BT, LC, 24 Volt AC/DC	111.9037.20
● 100BT, 3-way, 12-24 Volt AC/DC	111.9037.08
Fuse, batteries:	
● 1 pack microfuses T1 L 250 V, 1 A, for auxiliary voltage range H0	582.1002
● 1 pack microfuses T2 L 250 V, 2 A, for auxiliary voltage range H2	582.1019
● 1 piece Lithium Battery, 2-poles	570.0001
● 1 piece Lithium Battery; plug version	570.0003.00
● 1 piece Button cell CR 1632	570.0005
Connectivity	
● Cable for connection to PC	582.020B.00
● Cable for connection to modem	582.2040
● extendet RS232 cable (10m)	582.2040.10
● Interface E-LAN-FO: RS485/FO, Fiber optics: multi-mode, max. transmission distance: 2.5 km, FO-connector: ST (E-LAN → FO or FO → E-LAN)	111.9030.10
 NOTE! On each end of the FO connection is one interface required! Example: REG-D™ (E-LAN) « Interface (LWL) « (LWL) Interface « (E-LAN) REG-D™	
● Interface E-LAN-FO: RS485/FO, Fiber optics: single-mode, max. transmission distance: 15 km, FO-connector: SC (E-LAN → FO or FO → E-LAN)	111.9030.11
 NOTE! On each end of the FO connection is one interface required! Example: REG-D™ (E-LAN) « Interface (LWL) « (LWL) Interface « (E-LAN) REG-D™	
● Connection Adapter from LC to ST	111.9048.99
Time synchronisation:	
● Radio controlled clock DCF77	111.9024.01
● Radio controlled GPS-clock NIS Time, RS485, Uh: H1, with accessory	111.9024.45
● Radio controlled GPS-clock NIS Time, RS485, Uh: H2, with accessory	111.9024.46
● Radio controlled GPS-clock NIS Time, RS232, Uh: H1, with accessory	111.9024.47
● Radio controlled GPS-clock NIS Time, RS232, Uh: H2, with accessory	111.9024.48
Modems:	
● INSYS EBW-L100, Router 4G / LTE	111.9049.04
● Antenna for router	111.9049.01
● INSYS External antenna (magnetic base antenna)	111.9030.68
● INSYS extension cable f. ext. antenna	111.9030.68.01
● SHDSL Ethernet modem, (Westermo DDW-120) for establishing a TCP / IP connection via 2 - wire 10..60V DC, DIN rail	111.9030.16
Power supply:	
● Phoenix for DIN rail mounting, In: AC 120V...230V, DC 90... 250V, Out: DC 24V 1.3A	111.9030.36

Additional input and output module

● 1 analogue module with 2 mA-inputs (level III)	320.0004.00
● 1 analogue module with 2 mA-outputs (level III)	320.0003
● 1 PT 100 input according DIN 43760; 3-wire connection (-40...+160°C)	320.0005.01
● 1 analogue module with 2 mA-inputs (level II)	356.2020.00
● 1 analogue module with 2 mA-outputs (level II)	356.2021.00
● 1 analogue module with 1 mA-input	356.2009.00
● 1 analogue module with 1 mA-output	320.0007
● 1 PT 100 input according DIN 43760; 3-wire connection (level II)	356.2022.01



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