

Combined Earth Fault and Short Circuit Indicator

EOR-3D

- ▶ Panel mount housing compact (B03)



1. Application

The EOR-3D combines earth fault and short circuit detection in a compact device. In particular, the advantages of different locating methods can be combined. For the first time, prioritization and thus weighting of the locating procedure is possible. The device is designed for the detection of a single discharge. By combining the methods, it is particularly suitable for substations. Of course, the advantages of the following methods can also be used directly in the transformer station.

1.1 Location method for use in compensated networks

- Transient earth fault detection using the qu2 and qui algorithms for
 - single faults
 - intermittent faults (qui)
 - fault in loops with large circul. currents (qu2)
- **Active power direction** or $\cos(\varphi)$ method (suitable transducers required)
- **Harmonics method** with measurement of the associated reactive power direction for a user selectable frequency
- Pulse location
- Directional or non-directional short-circuit indicator with configurable reset time

1.2 Location method for use in isolated networks

- Transient earth fault detection using the qu2 and qui algorithms for
 - single faults
 - restriking faults (qui)
 - fault in loops with large circul. currents (qu2)
- Reactive power direction or $\sin(\varphi)$ method
- Directional or non-directional short-circuit indicator with configurable reset time

1.3 SCADA connection

The EOR-3D offers a lot of different SCADA protocols, that can be used stand alone or in parallel. By using protocols in parallel the EOR-3D can be also used as a gateway or RTU.

Following protocols are available:

- IEC 60870-5-101 / 104
- IEC 60870-5-103 including fault log
- DNP 3.0
- IEC 61850 GOOSE
- Modbus RTU (RS232, RS485, TCP/IP)
- Modbus Master for up to 6 devices

1.4 PLC functionality

With the programming language LUA customer specific solutions can be implemented in the EOR-3D. Therefore it is also possible to share information between several EOR-3Ds via Ethernet and realize certain functions based on these shared information.

1.5 General Features

- Up to **32 GB** memory for event recorder & log book
- Extra long fault recording
- Network interface for configuration and data collection with **free software AEToolbox**
- USB 2.0 interface for quick transfer of log book and fault records
- Local connection of the devices via network
- Data acquisition with **low-power sensors** or traditional **transducers** (adapters necessary)

1.6 IT-Security (since firmware 2.0)

The EOR-3D connects **encrypted (TLSv1.2 + SFTP)** with the free parameterization software AEToolbox.

Via a user/role concept the devices can be set up **password protected**. The access via TCP (AEToolbox) and EOR-3D front panel can be configured independently.

2. Characteristics

2.1 qu2 algorithm (transient)

With the qu2 algorithm, transient earth faults can be selectively detected to a few k Ω . In the zero sequence system the healthy outputs can be considered as capacitors. To obtain a voltage shift $u_{0(t)}$, these capacitors have to be charged. This charge is created with the null current $i_{0(t)}$ and results in the charge $q_{0(t)}$. With healthy outputs this yields the equation $q_{0(t)} = C_0 u_{0(t)}$. When $u_{0(t)}$ is plotted on the x-axis and $q_{0(t)}$ on the y-axis of the qu-graph, this gives a straight line for healthy outputs. This behavior does not apply for faulty outputs. Figure 1 shows this behavior for a low impedance earth fault.

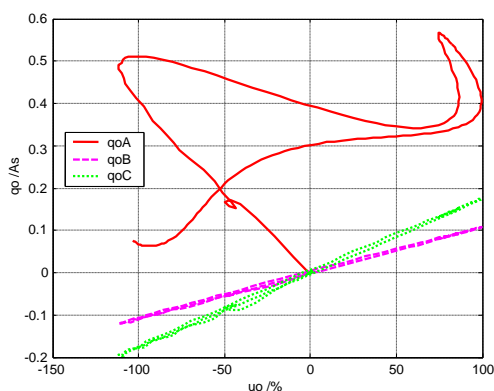


Figure 1: qu-graph for a low impedance earth fault

In parallel lines and meshed networks, circulating currents occur that can lead to an erroneous display. The improved qu2 algorithm eliminates this influence through linearization to the operating point and a downstream, non-linear filter. This algorithm is thus the first algorithm that really works in a meshed network and performs a successful, directional evaluation. This results in the following properties for the qu2 algorithm:

- Suitable for earth faults up to several k Ω
- The triggering threshold of the voltage shift u_{NE}
- The triggering current as an equivalent phase-earth capacitance
- Suppression of the earth fault in response to a selectable minimum duration of the earth fault (continuous earthing message)
- Suppression of the earth fault indication in the direction of the busbar is possible
- Reset of the indication by an external signal, automatically after a specified period or at the end of the earth fault
- For the evaluation, either the measured or calculated u_{NE} from the three phase-earth voltages can be used

- Recording of the transient events in the logbook
- Recording of the associated fault record with 10 periods of pre-event history and an adjustable post-event history length (several seconds)
- Errors due to higher-frequency signals are greatly reduced by integral evaluation
- The qu2 algorithm, in comparison with the standard transient method, uses a much larger time range for the evaluation of the fault direction

2.2 qui algorithm (restriking and intermittent earth faults)

Restriking faults occur especially in cable networks. Figure 2 shows the change in the voltage of the faulty phase and Figure 3 shows the corresponding change in the voltage shift. In the measurement, a mean value of the voltage over 10 periods is usually taken. As a result, this restriking fault is interpreted as a high-impedance fault and the failure location starts in the transmission line network, rather than in the area of the cable section. A further complication is that the usual stationary location methods, such as the $\cos(\varphi)$ method of stationary conditions would lead to the fault location and this non-linear method for the restriking cannot be properly evaluated. The corresponding directional indications are arbitrary and do not help with the fault location.

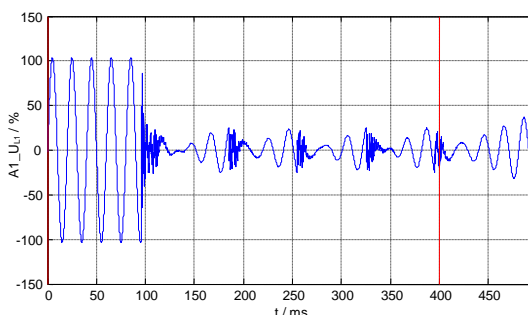


Figure 2: Voltage of the faulty conductors

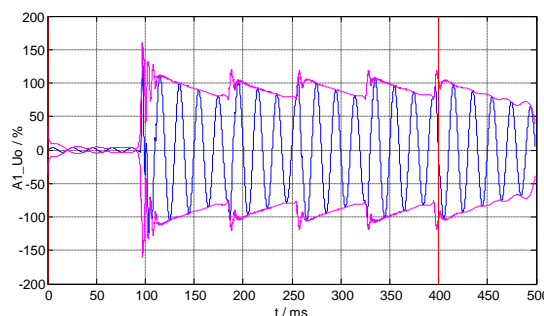


Figure 3: $u_0(t)$ with a restriking fault

The qui algorithm is based on the proven qu algorithm and is adapted to the intermittent fault only in terms of the parameter. A modified parameter set is required when, for example, the shift voltage no longer falls below the threshold value for the earth fault detection.

This results in the following essential properties for the qui algorithm:

- Directional indication also during restriking and intermittent earth faults
- The indication tracks the fault, i.e. if the faulty segment changes while creating the open connection in the circuit to the other output, with the qui method the indication also changes
- Fault location can already be performed during the restriking error
- Fault location can already be started on the faulty cable output because there is no misinterpretation of a high-impedance fault
- The recording of the events in the log book (coming, going) is configurable
- A cyclic record of the measured values in the log book during the fault can be configured for subsequent evaluation

2.3 Reactive power direction method for isolated networks: $\sin(\varphi)$

- The trigger thresholds for the voltage shift U_{NE} and the total current $3I_0$ are configurable
- For the evaluation, either the measured or calculated U_{NE} from the three phase-earth voltages can be selected. The same applies for the total current $3I_0$
- In the reactive power direction method, the requirements for the accuracy of the angle between current and voltage transformers are less
- Suppression of the earth fault indication in the direction of the busbar is possible
- The recording of the events in the log book (coming, going) is configurable
- A cyclic record of the measured values in the log book during the fault can be configured. Thus, a more detailed analysis of the fault is possible

2.4 Active power direction method for compensated networks: $\cos(\varphi)$

- The trigger thresholds for the voltage shift U_{NE} and the total current $3I_0$ are configurable
- Selectable operating modes:
 - Fault tracking indication of the direction of the active power in the null system
 - Stored indication of the active residual current increase
- Reset of the indication by an external signal: automatically after a specified period or at the end of the earth fault can be selected and combined
- Suppression of the earth fault indication in the direction of the busbar is possible
- The recording of the events in the log book (coming, going) is configurable
- A cyclic record of the measured values in the log book during the fault can be parameterized for subsequent evaluation
- When using the active power direction method, the accuracy of the angle between current and voltage transformers must be monitored

2.5 Harmonics method

- The evaluation is made using the $\sin(\varphi)$ method, however the frequency can be freely selected
- The method can be used in both isolated and compensated networks
- The recording of the events in the log book (coming, going) is configurable
- A cyclic record of the measured values in the log book during the fault can be configured for subsequent evaluation

2.6 Pulse location

- The trigger threshold of the pulse amplitude of the total current $3I_0$ is configurable
- The stationary part of the null current is removed automatically during the recognition of the pulse pattern
- Reset of the indication by an external signal or automatically after a specified period can be selected and combined
- A simple depth positioning is possible due to the pulse location
- Symmetrical and asymmetrical pulsing can be configured

We take care of it.

2.7 Non-directional short circuit

- Adjustable activation threshold
- Automatic indication reset after a set time or via a digital input

2.8 Directional short circuit

- Directional indication through evaluation of the phase-earth voltages
- Adjustable activation threshold
- Automatic indication reset after a set time or via a digital input
- Timing of LED and relay separately adjustable

2.9 Applicability of the methods

The following table shows the possible use of EOR-3D, depending on the placement of the Analog Input board.

Available transformers / sensors				Transient qu2	Restriking qui	sin(φ)	cos(φ)	Harmonics	Pulse	Short Circuit
I ₀	3·I _L	U ₀	3·U _L							
X									X	
X		X		X	X	X	X	X	X	
X	X								X	X
	X								X	X
	X		X	X	X	X	X	X*	X	X
	X	X		X	X	X	X	X*	X	X
	X	X	X	X	X	X	X	X*	X	X
X	X		X	X	X	X	X	X*	X	X
X	X	X		X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X

Legend of minimum requirements for class of accuracy of transducers and sensors:

	> cl. 1
	<= cl. 1
	<= cl. 0.5 + phase sensors / transducers preselected regarding error in amplitude and angle

* only applies for phase sensors/transducers, not for I₀ or U₀ sensors/transducers

2.10 SCADA connection

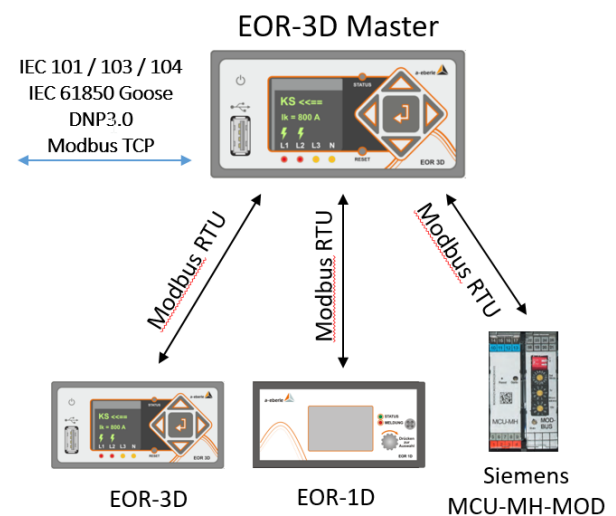
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Following protocols are available:

- IEC 60870-5-104
- IEC 60870-5-103 including fault log
- EC 60870-5-101
- DNP 3.0
- IEC 61850 GOOSE
- Modbus RTU (RS232, RS485, TCP/IP)
- Modbus Master for up to 6 devices

2.11 Modbus Master functionality

With help of the Modbus Master functionality the EOR-3D can connect up to 6 devices (independent from device vendor) via Modbus RTU and convert the data into another protocol. This way the EOR-3D can work as a SCADA gateway or RTU.



For switch gears, where a motor control unit (MCU) is installed for switching of circuit breakers, this way it is possible to connect MCU units via Modbus.

Furthermore it is also possible to supervise in a switch gear one feeder with an EOR-3D incl. RTU functionality and additional feeders with EOR-1Ds.

2.12 PLC functionality

With the programming language LUA customer specific solutions can be implemented in the EOR-3D. Therefore it is also possible to share information between several EOR-3Ds via Ethernet and realize certain functions based on these shared information.

Beside the serial connection via Modbus RTU there can be for example be a separate TCP/IP connection between two EOR-Ds established, without the necessity of a switch. In case of the customer specific function „cross calibration“, via a LUA background program, feeder 2 (capacitive voltage measurement cl. 3) can be periodically compared with and recalibrated by feeder 1 (resistive voltage measurement cl. 0.5).

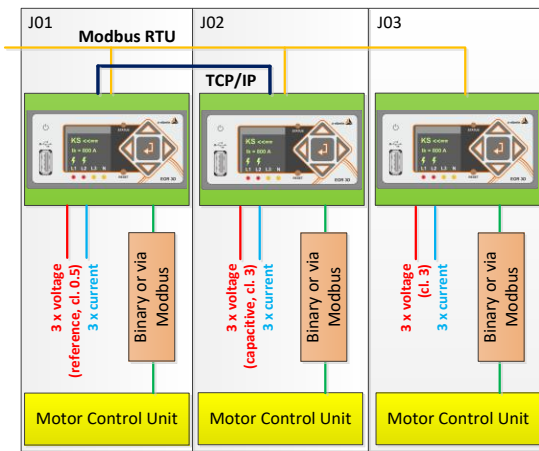


Figure 4: Cross calibration for one feeder

In case several feeders shall be cross calibrated by feeder 1, this can be realized by the additional use of a switch.

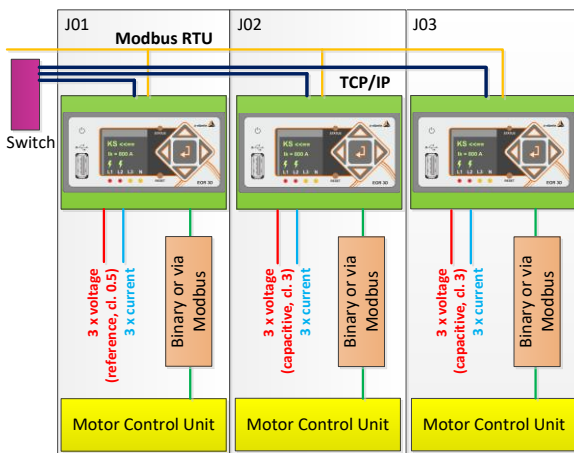


Figure 5: Cross calibration for several feeders

2.13 Fault recorder

- Recording with a sampling frequency ≥ 2 kHz
- Recording of all analogue channels, all digital inputs and relay outputs as well as all internal digital process decisions
- Due to ≥ 4 GB internal memory, very long periods can be monitored
- The recording is made in CSV format (Comma-Separated Values), and can be read directly
- The recordings can be converted using the operating software into COMTRADE format

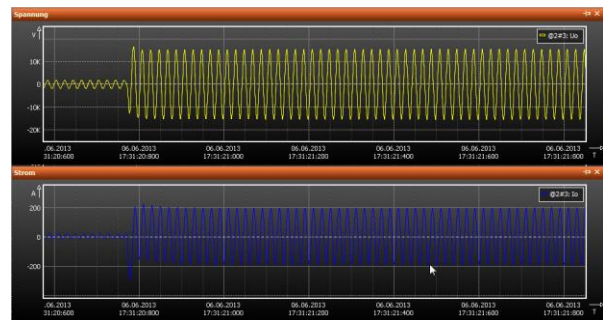


Figure 6: Fault record example U_o and I_o

- The binary signals can be displayed as well

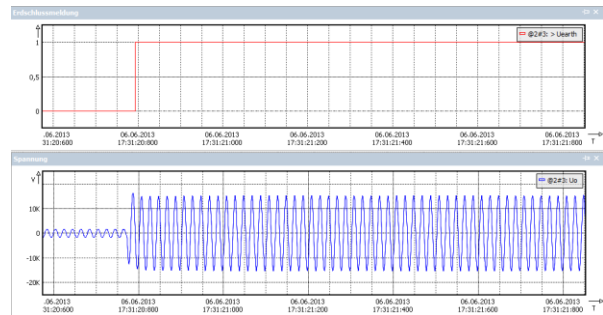


Figure 7: Fault record view incl. binary signal

- View the fault records directly in the software
- Comtrade file import via drag and drop

2.14 Log book

- Display of important signal directly at the EOR-3D
- Detailed log book recording can be read via operating software AEToolbox
- Recording in ASCII format and directly readable
- Recordable events can be configured
- Cyclic input of measurement values during the fault possible
- Results of calculations e.g. I_{CE} at the outputs
- Parameterized mapping of the relay in plain text



	Time	Message
06.06.2013 - 10:21:23:711		_qu2->b
06.06.2013 - 10:21:23:711		_BA04
06.06.2013 - 10:21:24:709		_qu2_CE->b
06.06.2013 - 10:21:24:711		_PRIO_Uearth->b
06.06.2013 - 10:22:11:683		_Uen->_Uearth_retrig
06.06.2013 - 10:22:34:017		_U3_ok
06.06.2013 - 10:22:41:676		_Uen->_Uearth_retrig
06.06.2013 - 10:22:50:357		_U3_ok
06.06.2013 - 10:23:04:447		_Uearth
06.06.2013 - 10:23:04:649		_Uearth_delay
06.06.2013 - 10:31:54:374		Reset
06.06.2013 - 10:31:54:374		_Reset_all
06.06.2013 - 10:31:57:767		Reset
06.06.2013 - 10:35:32:038		_Uo->_Uearth
06.06.2013 - 10:35:32:043		_Uearth
06.06.2013 - 10:35:32:054		_U1_ok
06.06.2013 - 10:35:32:054		_qu2->f
06.06.2013 - 10:35:32:055		_BA03
06.06.2013 - 10:35:32:057		_PRIO_Uearth->f
06.06.2013 - 10:35:32:082		_cos->f
06.06.2013 - 10:35:32:102		_measure
06.06.2013 - 10:35:32:102		_BA05

Figure 8: EOR-3D Logfile

2.15 Data logger

- Recording of measured operating values with adjustable sampling period
- The following are recorded: U, I, P, Q, S, 50 Hz

2.16 Digital inputs can be used as analogue voltage measurement

The digital inputs 1+2 are configured as additional analog inputs.

- The digital inputs 1+2 can be used for additional voltage measurements
- The trigger thresholds are adjustable by software

2.17 Digital outputs (relay)

- Signals can be inverted by software
- Multiple signals can be combined by software (OR-operation, invertible)
- 2 relays with changeover contacts; monostable
- 6 relays with normally open contacts; bistable

2.18 Hardware architecture

The hardware architecture of the EOR-3D B01 industrial housing is the following:

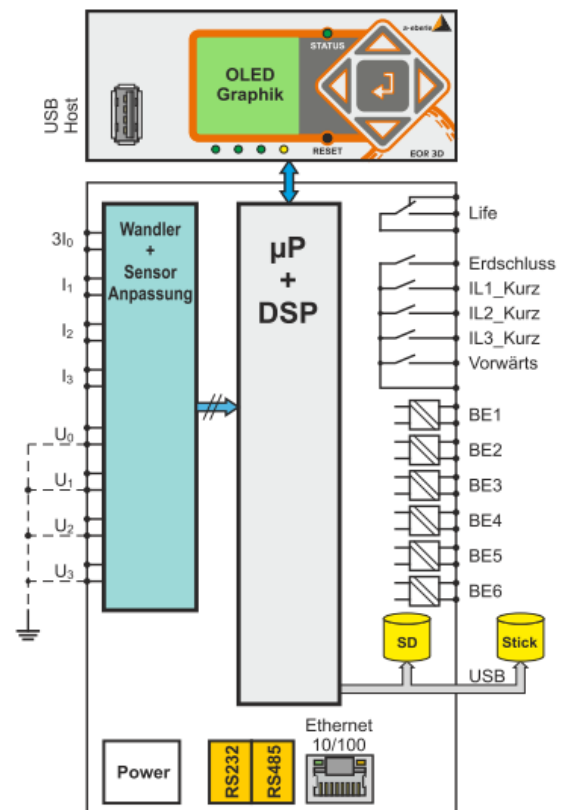


Figure 9: Hardware architecture of the EOR-3D compact housing

3. Application software AE-Toolbox

The following functions are available in the application software.

3.1 Configuring of EOR-3Ds

- Communication via TCP/IP
- System configuration
- Comparison of the parameterization and creation of difference lists
- Activation of the various earth fault and short circuit detection methods
- Setting the trigger levels
- Configuration of the signalling (LEDs, relays and combined signalling)
- Configuration of the EOR-3D's display sequence
- Configuration of the integrated SCADA

3.2 Support for easy commissioning

- Online service page
- Digital input and output testing
- Simulation of all input, output functions and analogue values for simple control system commissioning
- Display of all measurements:
 - U, I, P, Q, S, φ
- Graphic display of the measured values in a vector diagram

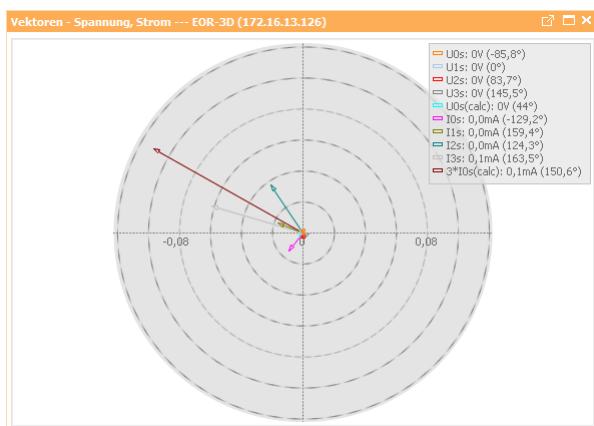


Figure 10: Vector diagram of the measurement values

- Primary examination of the direction of the power transformer in a healthy network with earth fault

compensation during normal operation. This test requires no additional accessories.

3.3 IT-Security / User management

Since firmware 2.0 of EOR-3D the parameterization software AEToolbox communicates **encrypted** with the devices (AEToolbox >= 2.0 necessary).

Via a user/role concept the devices can be set up **password protected**. The access via TCP (AEToolbox) and EOR-3D front panel can be configured independently.

The activation and configuration of the user/role concept is done in AEToolbox on the tab "User Management". For the access via TCP the following roles are available:

- User (read only)
- Operator (read+write)
- Admin (r+w and security relevant parameters)

The user name and password are freely chooseable for TCP connections. It's also possible to define several users in the same role.

For the access via panel of EOR-3D only the users and roles User and Operator are available. The password is a four digit numeric code.

Single users can also explicitly be locked. This way it is possible to have e.g. read only access to the EOR-3D panels or to lock the panel completely.

3.4 Fault analysis

- Log book download and display
- Time synchronization of multiple log books
- Presentation of the events in digital traces
- Download of the recorded fault records
- Conversion of fault records into COMTRADE format
- Events in the fault record as binary traces

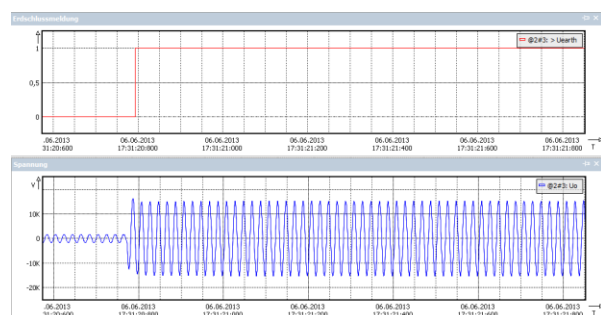


Figure 11: Fault record view incl. binary signal

We take care of it.

3.5 AEToolbox projects for single devices and device pools

The software AEToolbox is project based. Each project can be saved as a project file in *.aepx format. But it is also possible to export single parameter setups or online pages.

Per project it is possible to have only one device or several devices in one device pool included. Furthermore it is possible to have several device pools and other A.Eberle devices included, e.g. REG-DP(A)s.

A detailed manual of the different functions of AEToolbox is available within the AEToolbox installation or on the A.Eberle homepage within the download center.

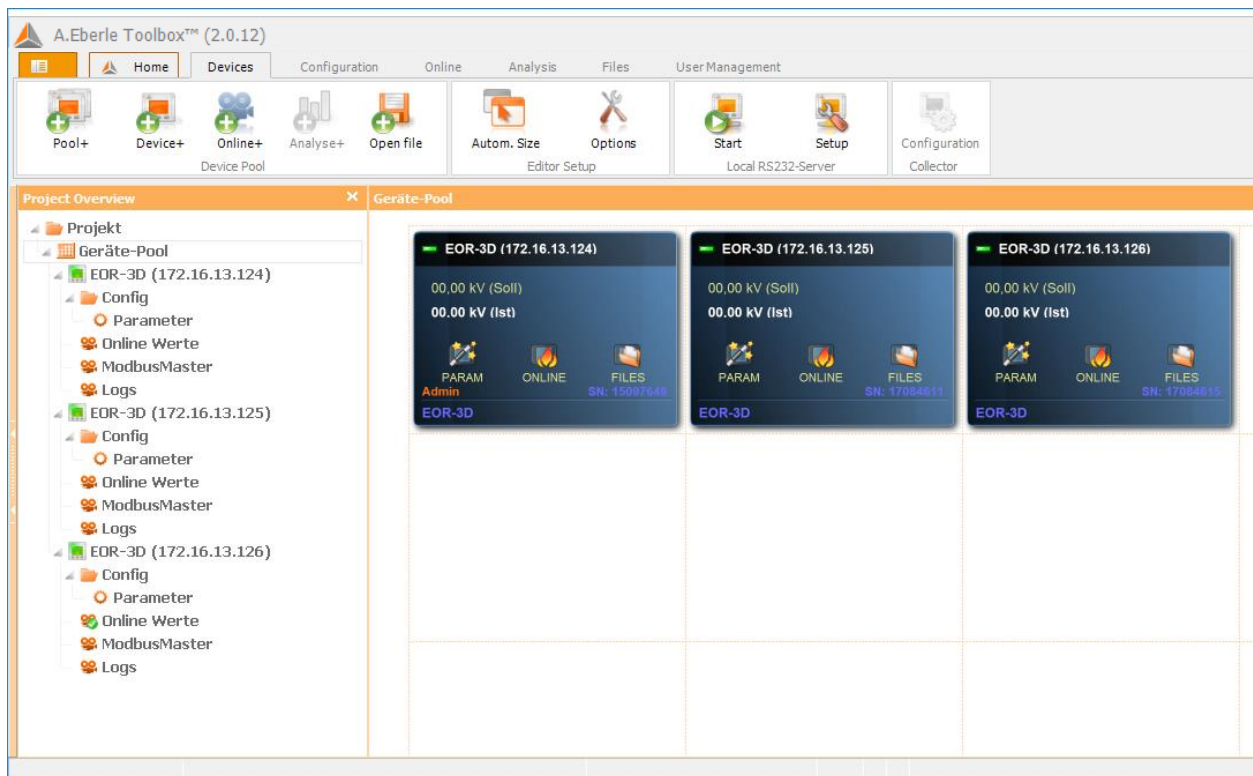


Figure 12: programming software AEToolbox

4. Technical specifications

4.1 Regulations and standards

IEC61010-1
IEC61010-2-030
IEC61000-6-2
IEC61000-6-4



4.2 AC voltage input U05

Capacitive voltage tap-off on LR / LRM systems

Measuring voltage	0 ... 45 VAC
Shape of the curve	Sine
Frequency range of the fundamental wave	45...50...60...65 Hz
Internal consumption	$\leq U_r^2 / 10 \text{ M}\Omega$

4.3 AC voltage input U06

Low-power sensors with 200 k Ω rated burden and $U_r = 3,25 \text{ V} / \sqrt{3}$ e.g. Zelisko SMVS

Measuring voltage	0 ... 8 VAC
Shape of the curve	Sine
Frequency range of the fundamental wave	45...50...60...65 Hz
Internal consumption	$\leq U_r^2 / 200 \text{ k}\Omega$

4.4 AC voltage input U07

Low-power sensors with 2 M Ω rated burden and $U_r = 3,25 \text{ V} / \sqrt{3}$

Measuring voltage	0 ... 8 VAC
Shape of the curve	Sine
Frequency range of the fundamental wave	45...50...60...65 Hz
Internal consumption	$\leq U_r^2 / 2 \text{ M}\Omega$

4.5 AC voltage input U10

Classical voltage transducers with 100 V or 110 V

Measuring voltage	0 ... 150 VAC
Shape of the curve	Sine
Frequency range of the fundamental wave	45...50...60...65 Hz
Internal consumption	$\leq U_r^2 / 10 \text{ M}\Omega$

4.6 AC voltage input U29/U30

Low-power sensors with 2 M Ω rated burden, e.g. ABB acc. to IEC 60044

Measuring voltage	0 ... 4 VAC
Shape of the curve	Sine
Frequency range of the fundamental wave	45...50...60...65 Hz
Internal consumption	$\leq U_r^2 / 2 \text{ M}\Omega$

4.7 AC current input C10

Low-power sensors with $U_r = 225 \text{ mV}$ e.g. Zelisko SMCS

Measuring voltage	0 ... 500 mVAC
Shape of the curve	Sine
Frequency range of the fundamental wave	45...50...60...65 Hz
Internal consumption	$\leq U_{\text{enn}}^2 / 1 \text{ M}\Omega$

4.8 AC current input C21/C25

Classical current transducers 1 A / 5 A secondary

Measuring voltage	0 ... 20 A
Shape of the curve	Sinus
Frequency range of the fundamental wave	45...50...60...65 Hz
Internal consumption	$\leq 0,1 \text{ VA}$

4.9 AC current input C29/C30

Measurement input for rogowski coils, e.g. low-power sensors ABB acc. to IEC 60044

Measuring voltage	0 ... 2,25 VAC
Shape of the curve	Sinus
Frequency range of the fundamental wave	45...50...60...65 Hz
Internal consumption	$\leq 0,1 \text{ VA}$

4.10 Supply voltage

Characteristic	Voltage range	Power
H1:	AC: 100.. <u>230</u> ..240 V (50/60 Hz) DC: 120.. <u>220</u> ..370 V	10 VA
H2:	DC: 20.. <u>24</u> .. <u>48</u> .. <u>60</u> ..75 V protect. against polarity reversal	8 VA
H3:	DC: 45.. <u>48</u> .. <u>60</u> .. <u>110</u> ..160 V protect. against polarity reversal	8 VA

We take care of it.

4.11 Digital inputs

Inputs B11 ... B12

Input voltage	AC/DC 40 V...260 V
Shape of the curve, permissible	Rectangular, sinusoidal
H – Level & L - Level	Programmable
AC Filter	Programmable
Wobble hold-off	Programmable
Signal frequency fs	DC ≤ fs ≤ 60 Hz
Input resistance	≥ 10 MΩ
Potential isolation	Impedance isolation

Binary inputs B13 ... B16

Input voltage	DC 20 V...60 V
Curve shape, permissible	Rectangular
H - Level	20 V
L - Level	16
Input resistance	≥ 10 MΩ
Potential isolation	Impedance isolation

4.12 Digital outputs (signal relay)

max. switching frequency	≤ 1 Hz
Potential isolation	Isolated from all device-internal potentials
Contact load	AC 250 V, 30 W (cosφ =1,0) DC 220 V, 30 W
Switch. operations	> 10 ⁶ electrical
BO1	Relay with changeover contacts, monostable
BO3 ... BO7	bistable relays

4.13 Limit-value monitoring

Limit values	programmable
Response times	programmable
Alarm indicators	programmable: LED; Display

4.14 Measurement value recording

non-volatile	≤ 32 GB
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4.15 Reference conditions

Reference temp.	23°C ± 1 K
Input quantities	U _E = 90...110 V
Auxiliary voltage	H = H _n ± 10%

Frequency	50 Hz...60 Hz with AC
Other	IEC 60688 - Part 1

4.16 Climatic conditions

Operation	-20 °C...+50 °C
Transport and storage	-25 °C...+65 °C
Relative humidity	5 %..95 % non-condensing
Altitude	Up to 2000 meters

4.17 Weight

EOR-3D B03	0,36 kg
EOR-3D B03 with C21 adapter	0,48 kg
EOR-3D B03 with U10 adapter	0,53 kg
EOR-3D B03 with C21 & U10 adapter	0,65 kg

4.18 Electrical safety

Degree of protection	IP 30
Protection class	I
Degree of pollution	2
Measurement category	III/60 V
Measurement category	II/300 V
Overvoltage category	II

Operating voltages

50 V	60 V	230 V
COMs	Voltage inputs	Auxiliary voltage
USB		digital inputs 1&2
Ethernet		relay outputs

4.19 Electromagnetic compatibility

Interference emissions

Limit class A according to IEC 61000-6-4

Disturbance immunity

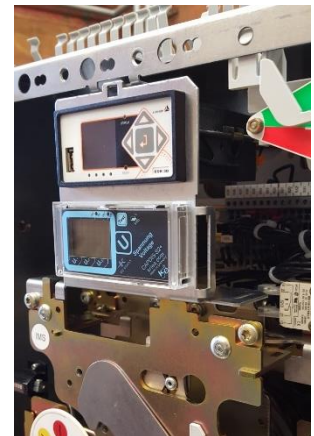
Electrostatic discharge	according to IEC 61000-4-2
Air discharge:	8 kV
Contact discharge:	4 kV
Electromagnetic fields	according to IEC 61000-4-3
80 - 2000 MHz:	10 V/m
Fast transient	
Interference (bursts)	according to IEC 61000-4-4
Supply voltage:	2 kV
Data connections:	1 kV
Conduc. interference	according to IEC 61000-4-6
0.15 - 80 MHz:	10 Veff
50 Hz magnetic field	according to EN 61000-4-8
	100 A/m

4.20 Installation location in compact switch gears

WARNING!

Compact switchgear stations: Installation in low voltage compartment mandatory, in case relays shall be used for switching commands or other security relevant commands!

The installation of the EOR-3D B03 compact housing in compact switchgear stations is permitted directly in the switchgear panel only, cf. figure on the right, in case the relays are not used for switching commands of the motor control unit or other security relevant commands. The switchgear panel's load break switch is partially not decoupled from the switch gear panel's predefined control panel cut out, whereby very high forces act on an installed device at that place. Because there are bipolar relays used in the EOR-3D B03, it can not be ruled out, that during a load breaker's switching operation the relays are shortly influenced, in case the EOR-3D B03 is installed directly in the switchgear panel.



WARNING!

Compact switchgear stations: Switching commands and other security relevant commands allowed as double commands only!

Depending on the installation location of the EOR-3D B03 in compact switch gear stations, during a switching operation in the own or near switch field high acceleration forces can affect the device. Due to the acceleration forces closed relay contact might open for a short time.

Therefore switching commands and other security relevant commands via relay contacts of the EOR-3D B03 have to be executed as double commands, i.e. by two in parallel wired relays, that both have to change their state for a successful command from $B_{Ax}=1$ & $B_{Ay}=0$ to $B_{Ax}=0$ & $B_{Ay}=1$.

We take care of it.

4.21 Special terminals of the EOR-3D compact

- Network directly accessible on the back side → simple wiring in station
- RS232 directly accessible without adaptor
- RS485 directly accessible without adaptor; parallel bus directly on device; termination directly on device
- Battery directly accessible / changeable
- Memory card directly accessible

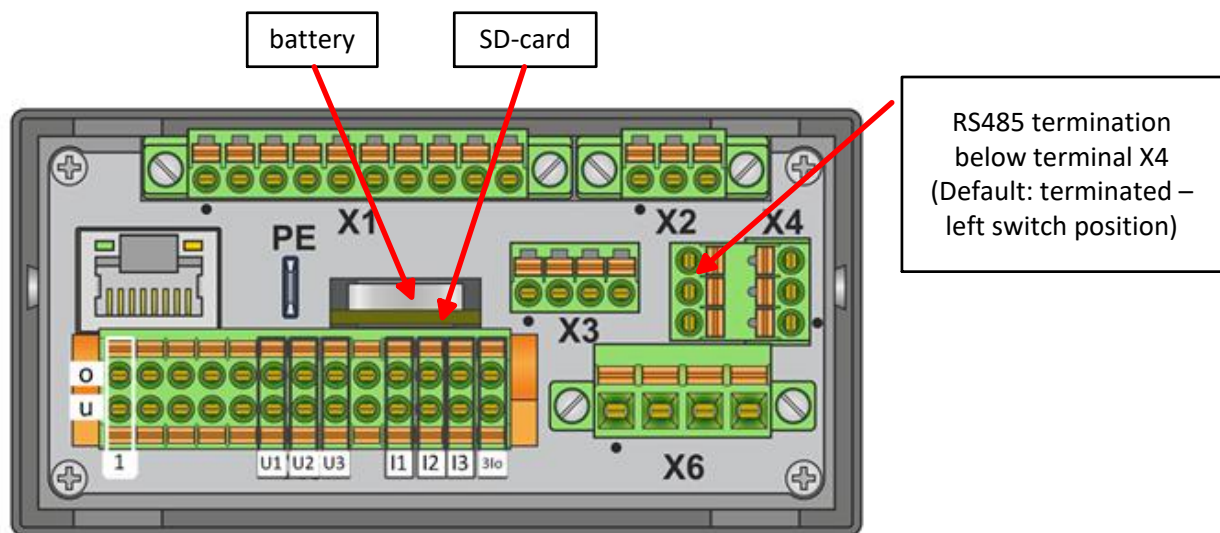


Figure 13: Terminal location for voltage and current inputs, battery, SD-card and RS485 termination switch

4.22 Indicator dimensions: features U05/U06/U29/U30 with C10/C29/C30

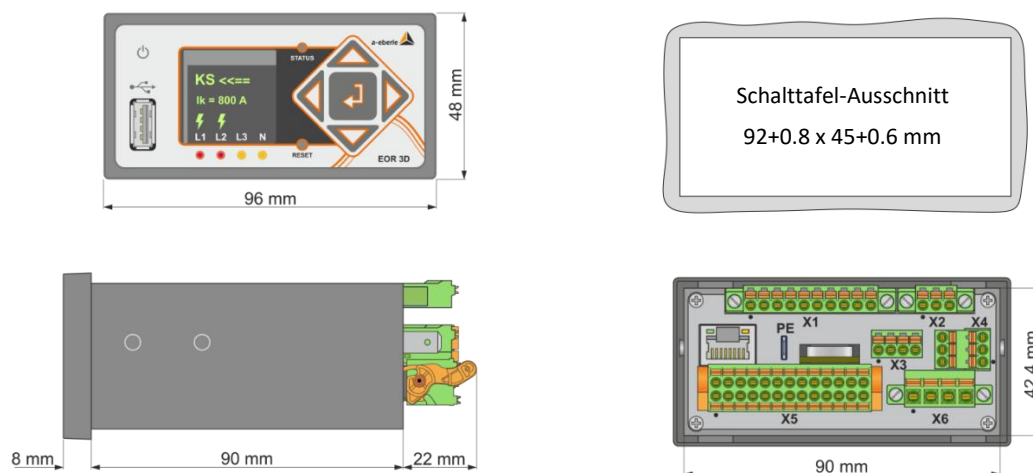


Figure 14: Dimensions EOR-3D compact for sensors

4.23 Indicator dimensions: features U10 with C21/C25

The features for voltage (U) and current (C) can be combined. This example shows the combination of the features U10 (100 V / 110 V) with C21 (1 A / 5 A). Feature C25 has in comparison with feature C21 only the 3I_o current transducer. The transducers for I1..3 are not available with this feature.

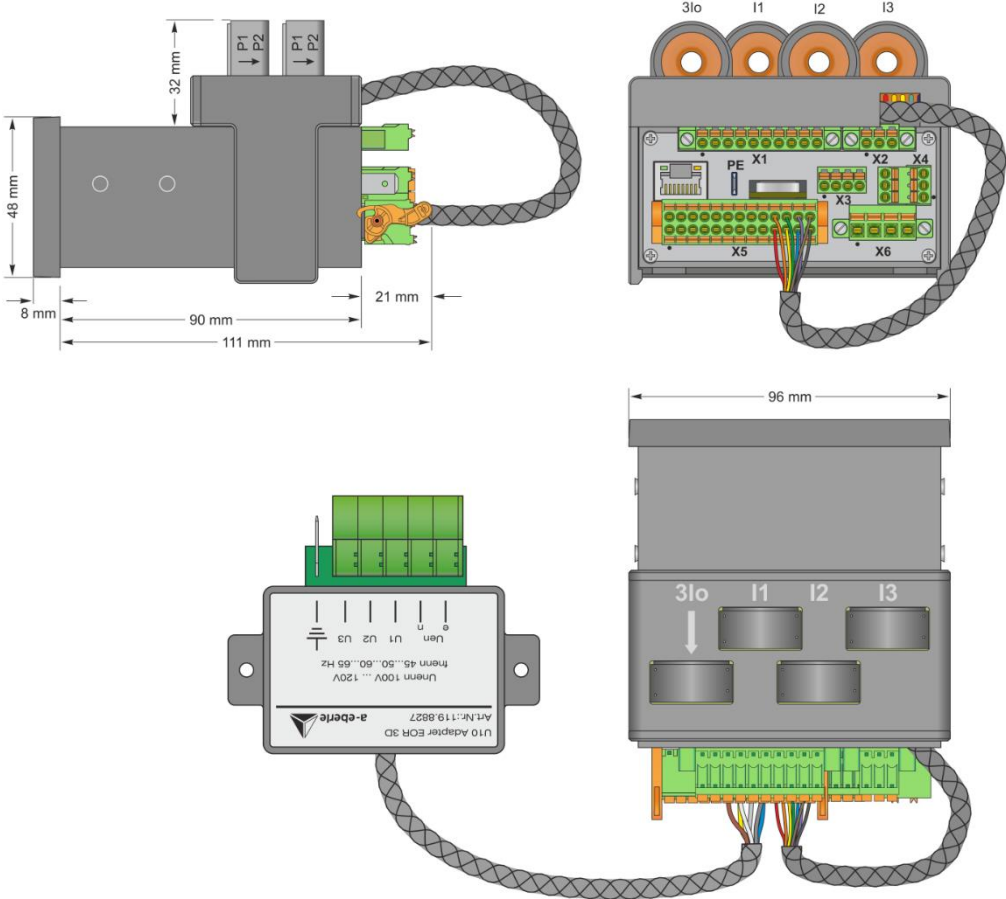


Figure 15: EOR-3D compact with adapter for classical current and voltage measurement

We take care of it.

4.24 Dimensions voltage adapter (feature U10)

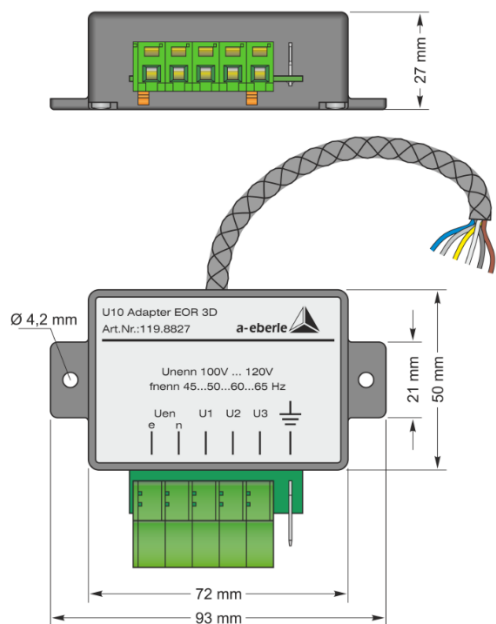


Figure 16: Dimensions of voltage measurement adapter for 100 V / 110 V transducers; order code U10

4.25 Adapter for ABB sensors acc. to IEC 60044 (features U29/C29)

The EOR-3D compact is available with a measurement input card for resistive voltage dividers and current measurement with Rogowski coils. The pinning of the RJ45 sockets is according to IEC 60044 (I:4/5; U:7/8). The voltage ratio of primary to secondary side of the voltage sensors is fix 10000:1.



Figure 17: EOR-3D compact for ABB sensors (order code U29,C29)
incl. adapter for sensor connection (article number: 119.8829)



A parallel connection to Tavrida Auto-Recloser sensors is supported with **feature U30 / C30** as well. Auto reclosers can be upgraded with sensitive earth fault detection in a simple way.

4.26 Terminal assignment for features U06/U29/U30 with C10/C29/C30

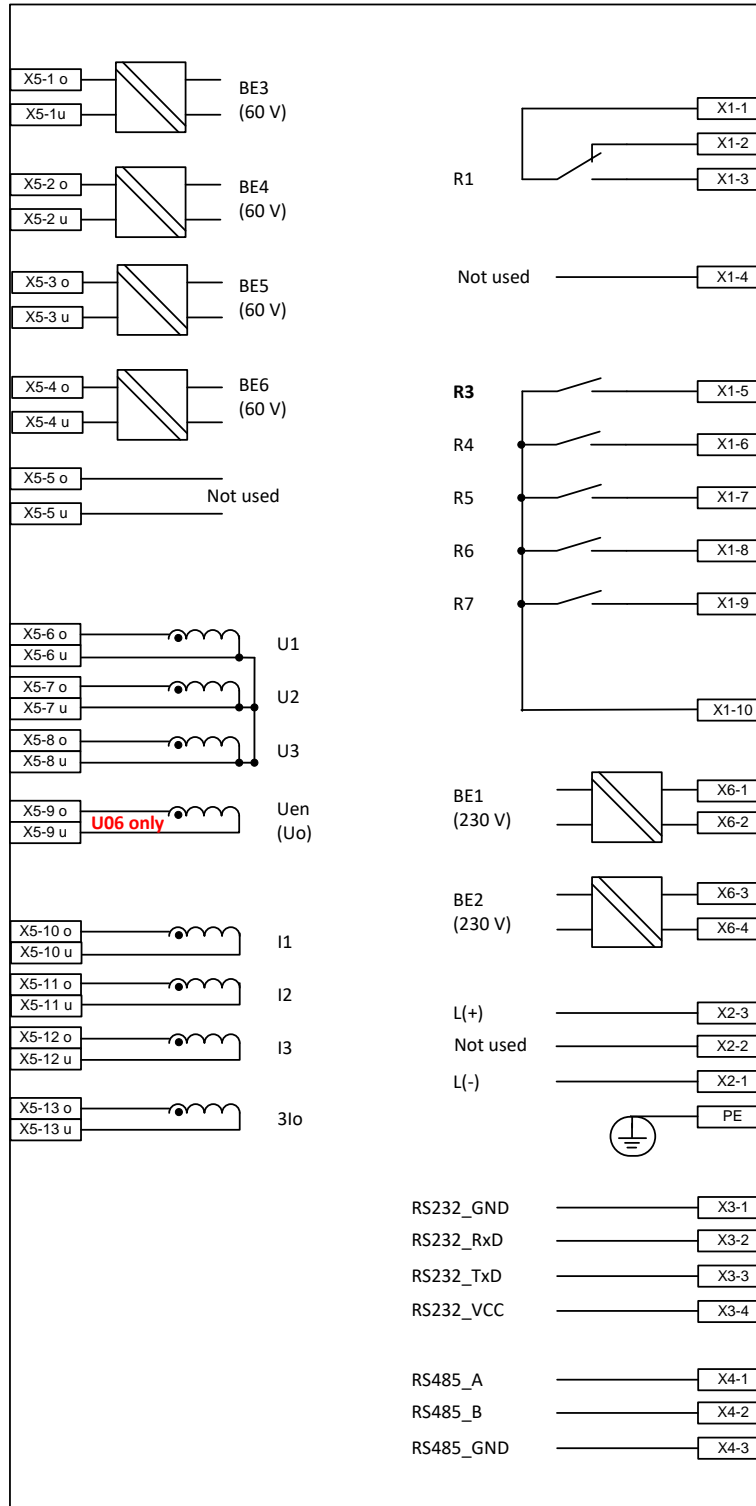


Figure 18: EOR-3D compact terminal assignment in case of sensor use

4.27 Terminal assignment for features U10 and C21/C25

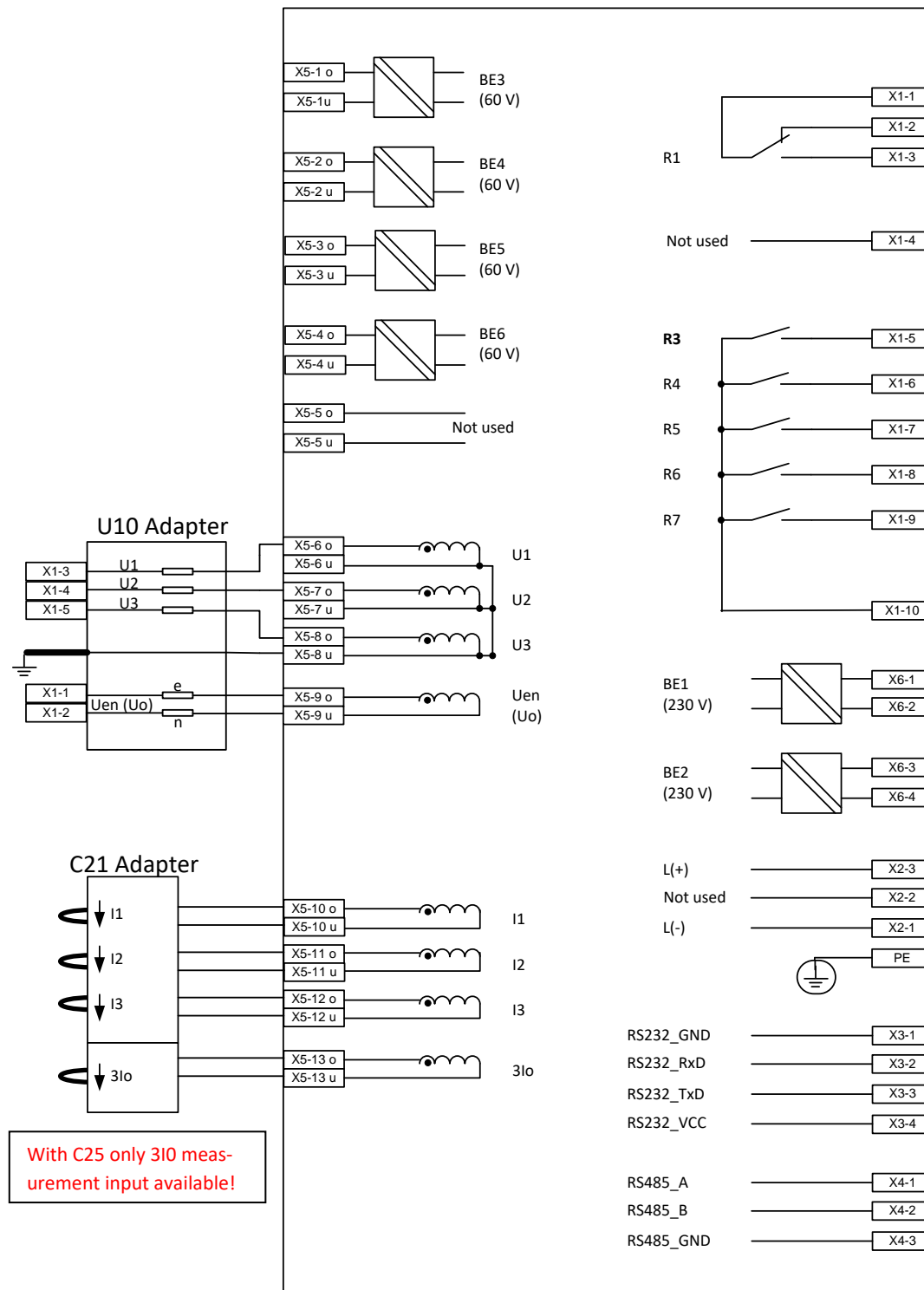


Figure 19: EOR-3D compact terminal assignment in case of classical transducers; features U10 and C21



Note for terminal assignment in case of adapter U10 without connected phase voltages:

In case only the Uen measurement shall be used with the U10 adapter, a connection between the earthed Uen-connection and the Un-return conductor of the phase voltages (ground connection of the adapter) is mandatory.

5. EOR-3D accessories

5.1 Housing adaptor for DIN rail mounting

With help of the housing adaptors the EOR-3D B03 can be prepared for DIN rail mounting. Therefor at the back end of the device two appropriate housing adaptors are required. (article number: 564.0490)

Installation depth until DIN rail front edge: 145 mm



5.2 Adapter cables

There are different adapter cables for connection of capacitive or resistive dividers up to 60V for the combination with the measurement inputs card U24 available.



Y-adapter cable for WEGA and CAPDIS (flat connector)
article number: 582.8013.xx



Y-connection cable for WEGA and CAPDIS (4 pin connector)
article number: 582.8002.xx.03



Connection cable for WEGA und CAPDIS (4 pin connector)
article number: 582.8011.xx



Connection cable for CAPDIS PI (4 pin connector)
article number: 582.8012.xx

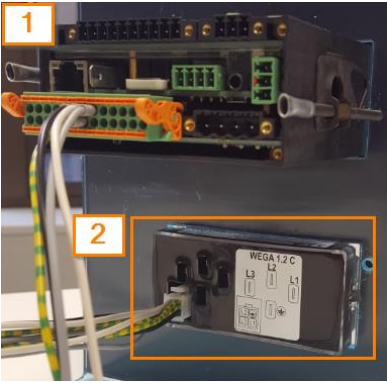


Figure 20: Installation example EOR-3D compact and voltage tab of WEGA 1.2C

5.3 Communication adapters

The EOR-3D firmware supports the driver of the USB-Ethernet adapter (article number 111.9075) natively. The adapter can be connected at the front or rear USB interface to configure an Ethernet-network (e.g. for T104 SCADA or for parameterization via software AEToolbox)



At the EOR-3D compact the RS232 and RS485 interfaces are directly available on terminals. Therefor **no communication adapters for RS232 or RS485 are required.**

5.4 Low power sensors

Zelisko sensor (split core type) 1 set (3 pcs.) for feature C10

Phase current sensor (split core type) for power and short circuit measurement 300 A / 0.225 V cl. 0.5 up to 200 % afterwards 5P10 for feature C10 (Inner-Ø: 55 mm). Also available as preselected set. Herewith the wattmetric $\cos(\varphi)$ method can be used without an additional CBCT.

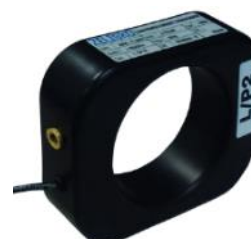
Sensor type	Cable length	Article no.
SMCS/T-JW1002	3.7m	330.1510
SMCS/T-JW1002 preselected	3.7 m	330.1510.00



Zelisko sensor (closed ring core type) 1 set (3 pcs.) for feature C10

Phase current sensor (closed ring core type) for power and short circuit measurement 300 A / 0.225 V cl. 0.5 up to 200 % afterwards 5P10 for feature C10 (Inner-Ø: 82 mm). Directly mountable on the bushings of compact switch gears. Also available as preselected set. Herewith the wattmetric $\cos(\varphi)$ method can be used without an additional CBCT.

Sensor type	Cable length	Article no.
SMCS-JW1001	3.7m	330.1511
SMCS-JW1001 preselected	3.7 m	330.1511.00



Zelisko 3-phase (I1+I2+I3) + Core Balanced Current Sensor (3Io) multi-function sensor (closed ring core type) for feature C10

Phase current sensor for power and short circuit measurement 300 A / 0.225 V cl. 0.5 up to 200 % afterwards 5P10 for feature C10 (Inner-Ø: 84 mm).

Sensor type	Cable length	Article no.
SMCS3-JW1004	3.7m	330.1514



Zelisko sensor (split core type) Core Balanced Current Sensor (3Io) for feature C10

Core Balanced Current Sensor for 3Io measurement with a ratio of 60 A / 0.225 V; (Inner-Ø: 120 mm), cl. 0.5.

Sensor type	Cable length	Article no.
GAE120/SENS-JW1003	3.7m	330.1515



Zelisko combined current and voltage sensor (up to 12/24/36 kV) for open air facility for feature combination C10+U06

The open facility sensor combines the functions of a current and voltage sensor in one device. Due to the construction design and the special cast resin mixture the product can be used outdoors. The combined sensor is available up to an isolation level of 36 kV. (current sensor cl. 0.5 5P20 / voltage sensor cl 0.5 3P)

Sensor type	Cable length	Article no.
SMVS-K1112 (<= 12 kV isol. level)	-	330.1512.12
SMVS-K1112 (<= 24 kV isol. level)	-	330.1512.24
SMVS-K1112 (<= 36 kV isol. level)	-	330.1512.36



Zelisko phase voltage sensors for feature U06

Zelisko phase voltage sensors are currently not distributed from A. Eberle and have to be ordered from the manufacturer directly.
(example: SMVS-UW1001)



ABB phase current and voltage sensors for feature U29/C29

ABB phase current and voltage sensors are currently not distributed from A. Eberle and have to be ordered from the manufacturer directly.
(example: KEVA C + KECA 80 D85)



Adapter for ABB-Sensoren acc. to IEC 60044 (features U29/C29)

For the connection of 3 ABB current and voltage sensors, respectively, according to IEC 60044 (features U29 and C29 fo EOR-3D compact required) an additional adapter for the RJ45 connectors of the ABB sensors is necessary.



Adapter-Typ	Kabellänge	Artikelnr.
Adapter für ABB Sensoren nach IEC 60044	0,3 m	119.8829

5.5 Current transducers with low nominal load

Phase current transformer für load current and short circuit detection ELEQ TQ50 (Inside-Ø: 42mm, rated burden 0,5 VA)

Transducer type	Length of cable	Article no.
250/1 A (KI.1)	5.0 m	330.1502
300/1 A (KI.1)	5.0 m	330.1503
400/1 A (KI.0,5)	5.0 m	330.1504
500/1 A (KI.0,5)	5.0 m	330.1505
600/1 A (KI.0,5)	5.0 m	330.1506



6. Order specifications

For determining the order details:

- Only one unit can be ordered for codes with the same capital letter.
- When a code's capital letter is followed only by zeros, the code may be omitted.

Characteristic	CODE
Earth fault detection and short circuit indicator - EOR-3D <ul style="list-style-type: none"> ● ≥ 4 GB internal memory ● 2 programmable inputs (digital, analog) up to 260 V AC / DC ● 4 additional binary inputs up to 60 V DC ● USB host for USB stick, USB \leftrightarrow Ethernet, USB modem ● Ethernet 10/100 Mbits/s ● Log book and fault recorder for easy fault analysis ● Clock (logbook and fault recorder) battery buffered (externally reachable) ● including PC software and Ethernet cable ● Additional SuperCap for bridging power supply interruptions up to 4 s 	EOR-3D
Model <ul style="list-style-type: none"> ● Industrial housing 96 x 48 x 111 mm ● with programmable relay (5 bistable contacts, 1 changeover contact) 	B03
Supply voltage <ul style="list-style-type: none"> ● external AC 100 ... <u>230</u> ... 240 V / DC 120 ... <u>220</u> ... 370 V ● external DC 20 ... <u>24</u> ... 48 ... <u>60</u> ... 75 V ● external DC 45 ... <u>48</u> ... <u>60</u> ... <u>110</u> ... 160 V 	H1 H2 H3
Firmware <ul style="list-style-type: none"> ● Standard: qu2,qui, cos(φ), sin(φ), sin(φ)_cos(φ), harm_250, harm_fx, Puls_50, non-directional short circuit, P, Q, S, transformer direction test ● in addition: directional short circuit 	S000 S010
Communication <ul style="list-style-type: none"> ● without ● Modbus Master ● Modbus RTU RS232/RS485, 2-wire ● Modbus TCP/IP ● IEC60870-5-103 with fault recorder supply ● IEC60870-5-101 ● IEC60870-5-104 ● DNP 3.0 RS485 ● DNP 3.0 TCP/IP ● IEC 61850 GOOSE 	T000 Incl. T005 T006 T103 T101 T104 T007 T008 T009
Current input configuration (not comprising sensors or instrument transformers) <ul style="list-style-type: none"> ● For 4 units current sensor (1 MΩ) 0.225 V / 300 A, e.g. for Zelisko SMCS ● Adaptor for 4 units current transformer for 1 A / 5 A (1 x 3I0, 3 x ILx) ● Adaptor for 1x current transformer (1 x 3I0) EWR22 replacement ● for 3x. ABB current sensors acc. to IEC 60044 (only in combination with U29) ● for 3x Tavrida Auto-Recloser current sensor (only in combination with U30) 	C10 C21 C25 C29 C30

Characteristic	CODE
Voltage input configuration (not comprising sensors or instrument transformers) <ul style="list-style-type: none"> ● 4 voltage inputs up to 60 V for capacitive LR and LRM systems (Capdis, WEGA, IVIS, etc.) ● 4 voltage inputs (200 kΩ) up to 60 V for low power sensors, e.g. Zelisko SMVS ($U_n = 3,25 \text{ V} / \sqrt{3}$) ● 4 voltage inputs up to 120 V for classical 100 V VT (via additional adapter) ● for 3 pcs. ABB-voltage sensors acc. to IEC 60044 (only in comb. with C29) (Note: adapter for ABB sensors 119.8829 must be ordered separately) ● for 3 pcs. Tavrída Auto-Recloser voltage sensors (only in comb. with C30) 	 U05 U06 U10 U29 U30
Serial Interface <ul style="list-style-type: none"> ● RS485 and RS232 without adapter useable. R feature not available. 	
Operating instructions <ul style="list-style-type: none"> ● without ● German ● English 	G0 G1 G2

ACCESSORIES	article number
Housing adaptor for DIN rail mounting (2 pcs.) (see also chapter 5.1)	564.0490
Adapter cables (see also chapter 5.2) <ul style="list-style-type: none"> ● Y-adapter cable for WEGA and CAPDIS (flat connector) <ul style="list-style-type: none"> ○ length of connection cable 0.3 m ○ length of connection cable 1.5 m ● Y-connection cable for WEGA and CAPDIS (4 pin connector) <ul style="list-style-type: none"> ○ length of connection cable 0.5 m ○ length of connection cable 1.0 m ○ length of connection cable 1.5 m ● Connection cable for WEGA and CAPDIS (4 pin socket) <ul style="list-style-type: none"> ○ length of connection cable 0.3 m ○ length of connection cable 0.5 m ○ length of connection cable 1.5 m ● Connection cable for CAPDIS PI <ul style="list-style-type: none"> ○ length of connection cable 1.5 m 	 582.8013.03 582.8013.15 582.8002.05.03 582.8002.10.03 582.8002.15.03 582.8011.03 582.8011.05 582.8011.15 582.8012.15

ACCESSORIES	article number
<p>Communication adapters (see also chapter 5.3)</p> <ul style="list-style-type: none"> ● USB-Ethernet Adapter (USB to Ethernet conversion. For connecting to the front USB-interface of the EOR-3D to configure an Ethernet-network (e.g. for T104 SCADA) 	<p>111.9075</p>
<p>Low power sensors (see also chapter 5.4)</p> <ul style="list-style-type: none"> ● 1 set (3 pcs.) sensors, split core type, for feature C10 <ul style="list-style-type: none"> ○ Zelisko SMCS/T-JW1002, length of conn. cable 3.7 m ○ Zelisko SMCS/T-JW1002 vorsortiert, length of conn. cable 3.7 m ● 1 set (3 pcs.) sensors, closed ring core type, for feature C10 <ul style="list-style-type: none"> ○ Zelisko SMCS-JW1001, length of conn. cable 3.7 m ○ Zelisko SMCS-JW1001 preselected, length of conn. cable 3.7 m ● 1x 3-phase (I1+I2+I3) + Core Balanced Current Sensor (3Io) multi-function sensor, closed ring core type, for feature C10 <ul style="list-style-type: none"> ○ Zelisko SMCS3-JW1004, length of conn. cable 3.7 m ● 1x Core Balanced Current Sensor (3Io), split core type, for feature C10 <ul style="list-style-type: none"> ○ Zelisko GAE120/SENS-JW1003, length of conn. cable 3.7 m ● 1x combined current and voltage sensor (up to 12/24/36 kV) for open air facility for feature combination C10+U06 <ul style="list-style-type: none"> ○ Zelisko SMVS-K1112 (up to 12 kV isolation level) ○ Zelisko SMVS-K1112 (up to 24 kV isolation level) ○ Zelisko SMVS-K1112 (up to 36 kV isolation level) ● Adapter for 3 ABB current and voltage sensors, respectively, according to IEC 60044 (features U29/C29) 	<p>330.1510 330.1510.00</p> <p>330.1511 330.1511.00</p> <p>330.1514</p> <p>330.1515</p> <p>330.1512.12 330.1512.24 330.1512.36</p> <p>119.8829</p>
<p>Current transducers with low nominal load (see also chapter 5.5)</p> <ul style="list-style-type: none"> ● Phase current transformer für load current and short circuit detection ELEQ TQ50 (Inside-Ø: 42mm, rated burden 0.5 VA) <ul style="list-style-type: none"> ○ ELEQ TQ50 250/1 A (cl.1), length of connection cable 5.0 m ○ ELEQ TQ50 300/1 A (cl.1), length of connection cable 5.0 m ○ ELEQ TQ50 400/1 A (cl.0.5), length of connection cable 5.0 m ○ ELEQ TQ50 500/1 A (cl.0.5), length of connection cable 5.0 m ○ ELEQ TQ50 600/1 A (cl.0.5), length of connection cable 5.0 m 	<p>330.1502 330.1503 330.1504 330.1505 330.1506</p>

Notes

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