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extCZIP[®]-PV PRO **BAY CONTROLLER WITH A REMOTE OPERATOR PANEL**

- extCZIP®-PV PRO relay is designed for switchgear at the connection points of renewable energy sources, in particular photovoltaic power plants to MV and LV distribution networks, as well as for the micro-installations.
- It performs voltage and current measurements on both the MV and LV sides.
- It enables measurement using low-power measurement transformers (CR/CRR).
- It ensures compatibility with a three-winding transformer, implementing two measurement paths on the LV side.

RES/PV RELAYS TO MV/LV NETWORKS

- It meets all the requirements for power system protection in photovoltaic power plants.
- It includes underimpedance protection against phase-to-phase faults, which enables the short-circuit detection regardless of the short-circuit current values, making the protection reach independent of the fault type.
- CZIP[®]-Set utility software to support all CZIP[®] system devices, including extCZIP®-PV PRO.
- Protection relay set consisting of a central unit and a separately mountedrear-panel operator interface with a color touchscreen display

The dynamic development of solar power plants, i.e. photovoltaics (PV), requires the use of specialized protection and control relays that ensure protection against various faults. The protection should apply particularly to electrical devices connected to the network and the network itself.

Specific requirements regarding the protection functions were an inspiration to develop the new design of protection relay featured as **extCZIP®-PV PRO**.

The **extCZIP®-PV PRO** relay is intended for switchgear operating at the connection points of photovoltaic plants to the MV or LV distribution networks, as well as for the micro-installations. The device meets all requirements regarding power system protection for PV plants, specified in the Grid Code of the Polish Distribution System Operators (IRiESD) and the PN-EN 50549-1 and PN-EN 50549-2 standards. It includes protections supplied from both MV and LV voltage circuits. To perform the required functions, the new relay is equipped with additional inputs for voltage and current measurement at the LV side.





extCZIP®-PV PRO

It is built on the basis of proven hardware and software solutions known from the **CZIP**[®] system, including the **CZIP[®]-Set** utility software.

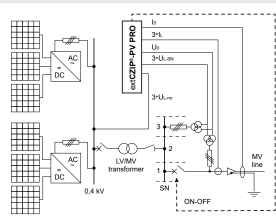
It includes the **underimpedance protection**, which is a possible solution to the phase-to-phase short-circuit problems occurring near the PV plants.

Underimpedance protection solves the problems related to the fact that the short-circuit current generated by PV plants is only 10% greater than their rated current.

CHARACTERISTICS

- a system composed of a central unit and a remotely mounted operator panel,
- programmable logic support (50),
- colour LCD TFT 7" screen, 800x480, with a touch panel,
- bay synoptic diagram presentation with mapping of the switch states,
- switch control from the synoptic screen and using telemechanics (up to 11 switches),
- presentation of the recorded events, measurement values and input or output states,
- 28 or 56 opto-isolated binary inputs,
- 20 or 40 output relays,
- 14 bi-colour programmable LEDs, with on-screen description,
- ON and OFF buttons to control the bay circuit breaker from the device keyboard,
- 512 MB internal memory for recording samples of disturbance recorder, event recorder, energy measurements,
- time synchronization via Ethernet network using SNTP,
- independent communication interfaces: USB, 2 x RS-485, Ethernet 10/100 BASE-TX,
- communication protocols: DNP 3.0, IEC 60870-5-103 and 104, IEC 61850, Modbus® ASCII / RTU ,
- 2-bit status monitoring of all switches,
- optional phase current measurement inputs adapted for operation with low-power current transformers based on Rogowski coils.

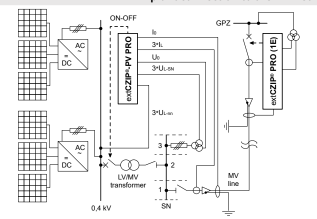
APPLICATION | RECOMMENDED CONNECTION DIAGRAMS OF A PV PLANT TO THE POWER NETWORK



PV plant connection to the MV line with consumers

The PV plant includes the MV/LV transformer and the connection point is upstream in the network.

In the PV plant there is a MV circuit breaker and it is controlled by the extCZIP®-PV PRO.



PV plant connection to the MV network with the customer's line

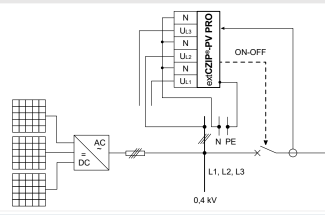
The PV plant includes the MV/LV transformer and it is connected to the MV substation bay (at GPZ or RS) with the customer's line.

If the circuit breaker is located only at the connection point outside the PV plant (e.g. at GPZ substation), then the extCZIP®-PV PRO controls the circuit breaker at LV side.

PV plant connection to the LV network (microgeneration)

TECHNICAL DATA

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If a specialized protection relay is used in a micro-installation, then there is no need to install voltage transformers (including the U0 filter) and the 230 V/400 V voltage and phase currents are connected directly from the LV side.

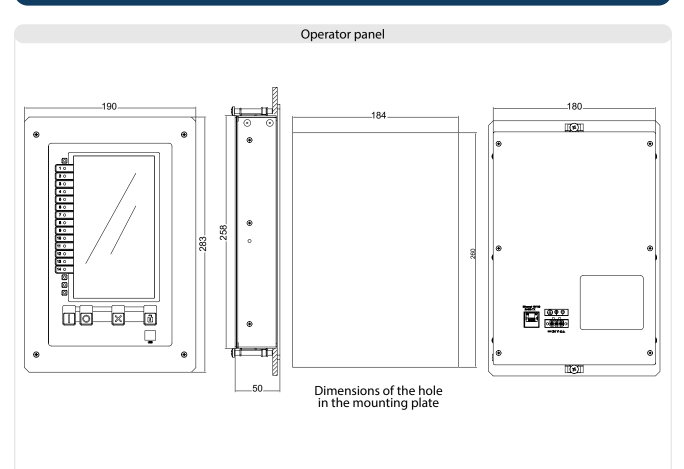
Phase current inputs (optionally two sets of inputs - for HV and LV) **CURRENT TRANSFORMERS** Rated current I_ 5 A or 1 A 0...200 A Current range Measurement 0.05 A > | 0.35...50 A | < 200 A < 10% | < 1.5% | < 10% error Rated frequency f 50 Hz Power consumption at I=I < 0.5 VA at rated current LOW-POWER CURRENT TRANSFORMERS CR/CRR Current range 0.1A...150kA Measurement Circuit Resistance 50 kΩ Phase voltage inputs (MV) two sets of inputs - for compatibility with a three-winding transformer (TWT) Rated voltage U 100 V Voltage range 0...130 V Measurement error 0...130 V < 1.5% in the measurement range 50 Hz Rated frequency f Power consumption at U=U < 0.4 VA at rated voltage Phase voltage inputs (LV) Rated voltage U 100 V or 230 V 0...300 V Voltage range Measurement error in the measurement range < 1.5% Power consumption at U=U < 1 VA Rated frequency f 50 Hz Continuous voltage withstand 1.4 * U Zero-sequence current inputs Rated voltage I 0.5 A Voltage range 0...5 A Measurement 0.003 A > | 0.02...3.5 A | < 5 A <10 % | <1.5 % | <10 % error Rated frequency f 50 Hz Power consumption at I=I_{on} <0.1 VA Zero-sequence voltage inputs 100 V Rated voltage U Voltage range 0...130 V Measurement error 0...130 V < 1.5% in the measurement range Rated frequency f 50 Hz Power consumption at U=U₀ < 0.4 VA at rated voltage

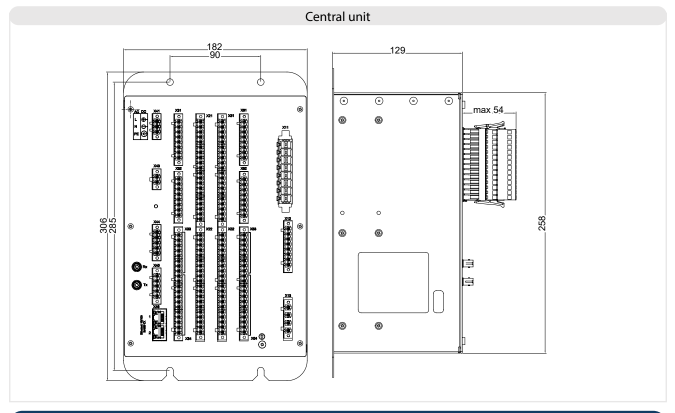
Binary inputs (28	or 56 inpu	ts)						
Input type		opto-isolated						
Rated input voltage	230 V AC	24 V 220 DC D						
Current drain	< 3 mA -	< 3 mA < 3 ı	mA < 3 mA					
Output relays (20 or 40 outputs)								
Rated voltage			250 V AC					
Continuous current o	carrying cap	acity	5 A					
Breaking capacity of	the induction	oncircuit						
• 220 V DC, L/R = 40 ms			0.1 A					
• 220 V AC, cos φ = 0.	4		:	2 A				
Circuit breaker cor	nnection ci	rcuits						
Rated voltage			250	V AC				
Continuous current o	٤	3 A						
Breaking capacity of the induction circuit								
• 220 V DC, L/R = 40 ms			1.2 A / 300 cycles					
Duration of the switch-off impulse			min. 0.1 s					
Duration of the switch-on impulse			0.2 ÷ 1 s					
Power supply								
Power supply								
 nominal auxiliary voltage 	220 V DC	230 V AC	110 V DC	24 V DC				
• voltage tolerance range	110 <u>220</u> 265 V	85 <u>230</u> 265 V	90 <u>110</u> 265 V	19 <u>24</u> 65 V				
 auxiliary power consumption 	< 20 W							
Environmental condi	itions							
 operating temperature 			-10+55°C					
storage temperature			-20+70°C					
• altitude			≤ 2000 m					
 relative humidity 			595%					
Weight			6 kg					
Dimensions			283 x 190 x 50 mm operator panel					
		306 x 182 x 183 mm central unit						
Case protection degree			IP 50 acc. to PN-EN 60529					

extCZIP®-PV-PRO VERSION WITH REMOTE OPERATOR PANEL



DIMENSIONS





PROTECTION FUNCTIONS AVAILABLE AT extCZIP®-PV PRO

extCZIP®-PV PRO is almost identical to extCZIP®-PRO (1E) in terms of protections supplied from MV circuits.

It is equipped with **overcurrent and underimpedance** protection for phase faults, as well as **voltage, frequency and earth-fault** protection. Additionally, the **overvoltage** protection has been introduced, the criterion of which is the average voltage value from the last 10 minutes, in accordance with the standards' requirements. It will operate if the start-up condition is met by one of the three phase-to-phase voltages within the set time.

Protections supplied from MV voltage circuits			
Criterion	Symbol	Criterion setting range	Time setting range
Undervoltage I stage	U<	1100 V	0.0560 s
Undervoltage II stage	U<<	1100 V	0.0560 s
Overvoltage I stage	U>	100130 V	0.0560 s
Overvoltage II stage	U>>	100130 V	0.0560 s
Overvoltage for the 10 min. average	U10>	100130 V	-
Negative sequence overvoltage	Uneg>	1100 V	0.0560 s
Residual overvoltage autonomous	U0>	2100 V	0.0560 s
Underfrequency I stage	f<	4550 Hz	0.0110 s
Underfrequency II stage	f<<	4550 Hz	0.0110 s
Overfrequency I stage	f>	5055 Hz	0.0110 s

Overfrequency II stage	f>>	5055 Hz	0.0110 s
Anti-islanding LoM	dfdt< i dfdt>	0,125 Hz/s	0.0110 s
Rated of change of voltage (increase)	dU/dt narost	1500 V/s	0.0560 s
Rated of change of voltage (decrease)	dU/dt opad	1100 V/s	0.0560 s
Directional overpower I stage	P3>	109900 W	0.1600 s
Directional overpower II stage	P3>>	109900 W	0.1600 s
Directional overpower (reactive power) I stage	Q3>	109900 var	0.1600 s
Directional overpower (reactive power) II stage	Q3>>	109900 var	0.1600 s

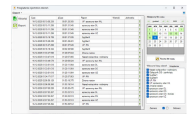
Protections supplied from LV voltage circuits (with or without the MV/LV transformer)

The supplied noin Ly voltage circuits (intro vitable			
Criterion	Symbol	Criterion setting range	Time setting range
Undervoltage I stage	U<	1400 V	0.0560 s
Undervoltage II stage	U<<	1400 V	0.0560 s
Overvoltage I stage	U>	100500 V	0.0560 s
Overvoltage II stage	U>>	100500 V	0.0560 s
Overvoltage for the 10 min. average	U10>	100470 V	-
Underfrequency I stage	f<	4750 Hz	0.0110 s
Underfrequency II stage	f<<	4750 Hz	0.0110 s
Overfrequency I stage	f>	5052 Hz	0.0110 s
Overfrequency II stage	f>>	5052 Hz	0.0110 s
Anti-islanding LoM	dfdt< i dfdt>	0.125 Hz/s	0.0110 s
Directional overpower I stage	P3>	0.110 kW	0.1600 s
Directional overpower II stage	P3>>	0.110 kW	0.1600 s
Directional overpower (reactive power) I stage	Q3>	0.110 kvar	0.1600 s
Directional overpower (reactive power) II stage	Q3>>	0.110 kvar	0.1600 s

The CZIP®-PV PRO is also equipped with all the protection functions supplied from the current circuits, similarly to the extCZIP-PRO (1E) application for a MV line with local generation.

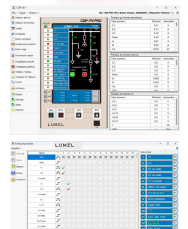
CZIP®-SET SOFTWARE

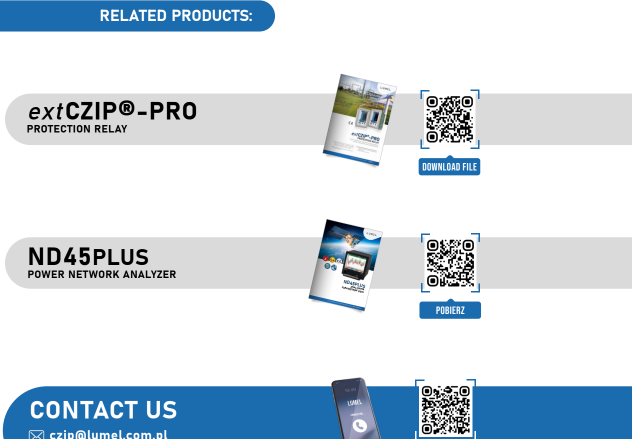
- software supplied with extCZIP[®]-PRO devices,
- excellent engineering tool supporting the user in specifying settings, configuring all available parameters, checking current configuration, measurement data and event recorder,
- a module enabling reading of samples saved in the disturbance recorder and their comprehensive analysis is also included in the software package,
- the tool includes a programmable logic editor, which enables adaptation of the extCZIP[®]-PRO device to individual needs and solutions,
- software enables communication with extCZIP®-PRO devices via RS-485 serial ports, optical fiber, USB, Ethernet,
- comparator of configuration files,
- synoptic editor standard connectors + 11 configurable ones,
- remote control of MV and LV switches via Ethernet (VPN).



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