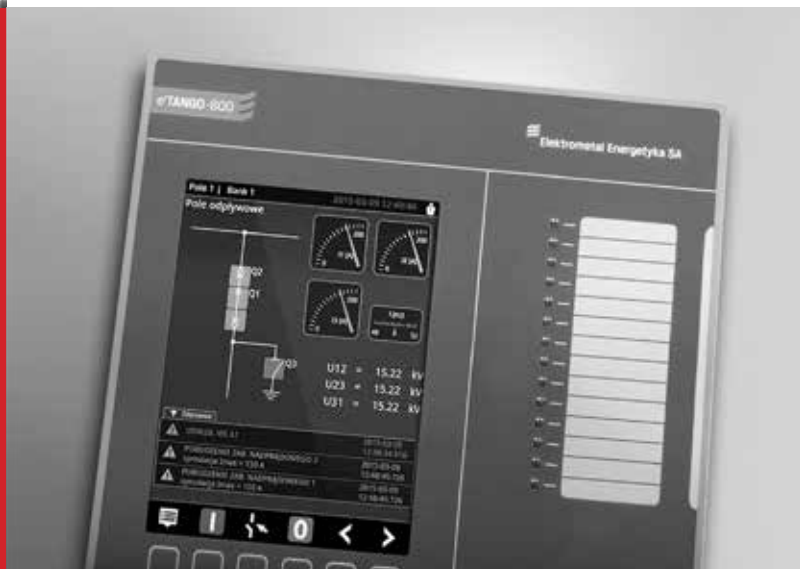




Elektrometal Energetyka SA



# e²TANGO® Protection Relay





**e²ALPHA**  
Elektrometal Energetyka SA

1

POLE ODPŁYWOWE



OBECNOŚĆ  
NAPIĘCIA  
NA KABLU



STEROWANIE  
CZŁONEM  
WYSUWNYM



STEROWANIE  
WYŁĄCZNIKIEM



STEROWANIE  
UZIEMNIKIEM

OŚWIETLÉNIE  
PRZEDZIAŁÓW

ROZDZIELNICA ŚREDNIEGO NAPIĘCIA  
TYP: e²ALPHA

## We create ideas with power!

Protection relay e<sup>2</sup>TANGO by ELEKTROMETAL ENERGETYKA SA has been developed by our Research and Development Team composed of engineers with vast practical knowledge and many years of professional experience in power engineering industry. Ideas and solutions which has been applied in e<sup>2</sup>TANGO are solving problems which our customers have to face every day. Finding solutions to this problems was our inspiration during our construction work. In result we have created an exceptionally friendly and intuitive e<sup>2</sup>TANGO protection relay for every day use which doesn't require an advanced introduction training.

We have designed a technically advanced device, universal in terms of software and hardware, dedicated to protection automatics, controlling, measuring, recording and supervising of MV and HV switchgear bays.

e<sup>2</sup>TANGO protection relay has a lot of interesting features but easy and convenient use are it's very special advantages. We intended to develop an extremely friendly and intuitive device for every day use, which can be applied in a system of intelligent power grids SMART GRID.

Versatility of e<sup>2</sup>TANGO enables it to be easily adapted to individual requirements and safe loads. We have strongly focused on safety because we know how it is important in the power industry. All our products, including the family of protection relays, have certificates confirming complete type examination carried out in the most demanding laboratories.

e<sup>2</sup>TANGO is an exceptional protection relay. We strongly believe it and therefore recommend it as a special one.



Dariusz Rybak  
Chief Constructor, Head of Digital Development Department  
Elektrometal Energetyka SA

## APPLICATION

e<sup>2</sup>TANGO protection relay is an universal solution in terms of hardware and software. It is equipped in complete set of protection- and station- automatics and can be therefore applied in each kind of bay of various intended use and operation characteristics, eg. incoming-, line-, transformer-, incoming-outgoing-, measurement-, coupler-, capacitor-, wind power plants- bay etc for MV and HV power grid. Additional automatic transfer switch with auto re-transfer allows complete protection in powering the outflows in the objects which require continuous and guaranteed power supply.



### wind power plant bay

- synchrocheck
- df/dt
- du/dt



### motor bay

- thermal protection
- thermal sensors PT100/PT1000
- motor start-up protection



### transformer bay

- thermal protection
- flux-gas protection
- 2nd harmonic restraint



### line bays

- earth fault protection
- distance protection
- automatic frequency relieve of the system



### capacitor battery bay

- internal current of capacitor battery
- automatic inclusion of capacitor battery

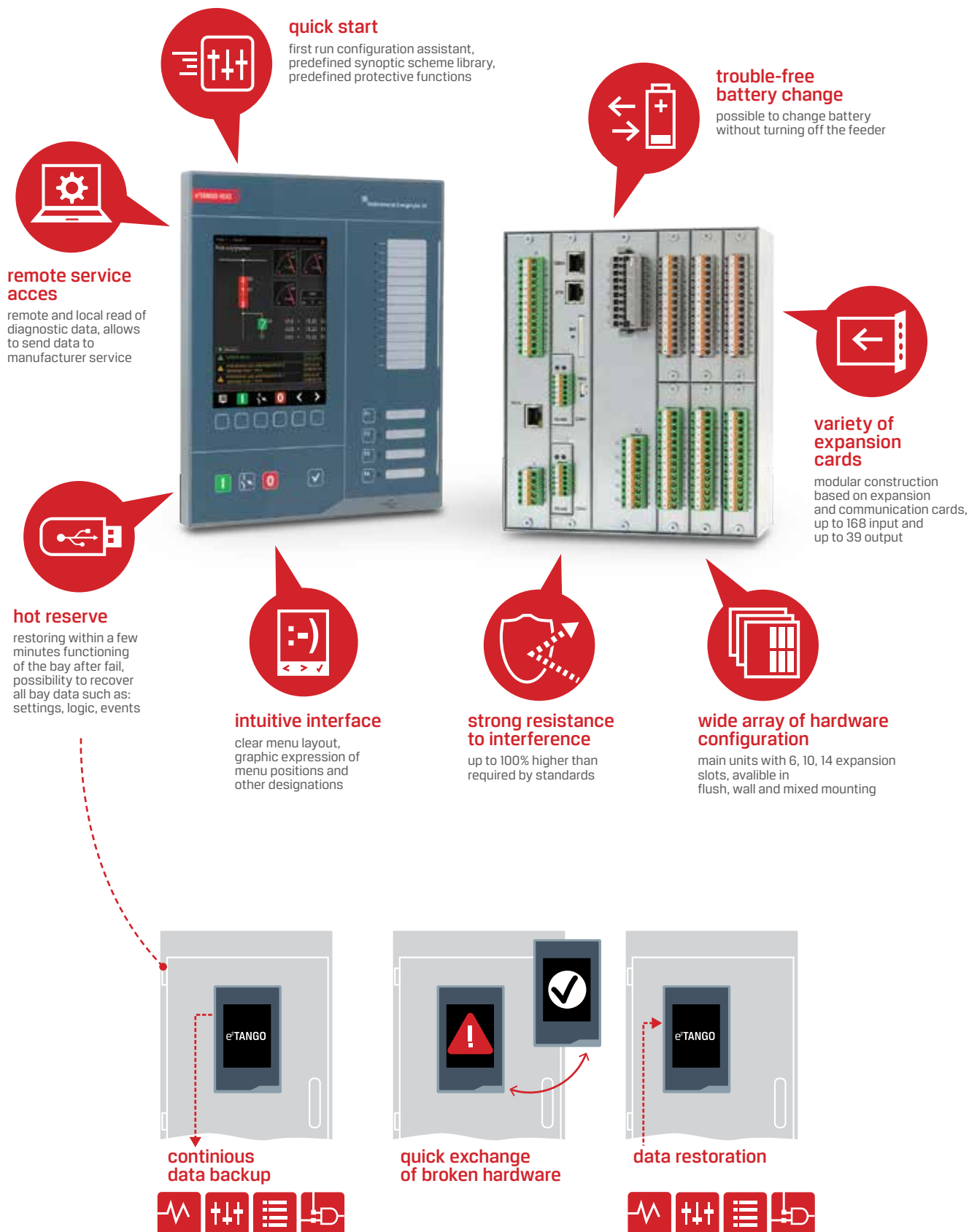


### incoming bays

- ATS automation
- automatic bus-bar protection
- automatic breaker failure protection



# ADVANTAGES OF THE PROTECTION RELAY



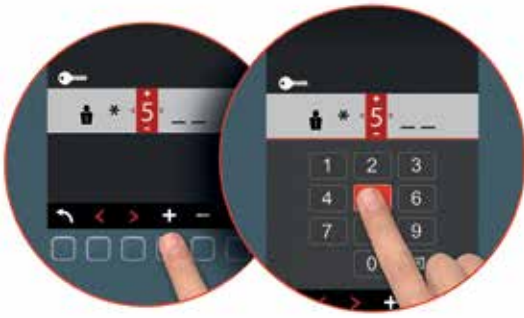
## ADVANTAGES OF THE PROTECTION RELAY



Intuitive e<sup>2</sup>TANGO protection relay is equipped in fully configurable clear interface, extended configuration, recorders and measurement- functions. Good readability of indicators and signalization, easy access manual, easy verification of logic and graphical verification of protection characteristics as well as remote service access greatly improve everyday work with device.



## ADVANTAGES OF THE PROTECTION RELAY WITH TOUCH PANEL

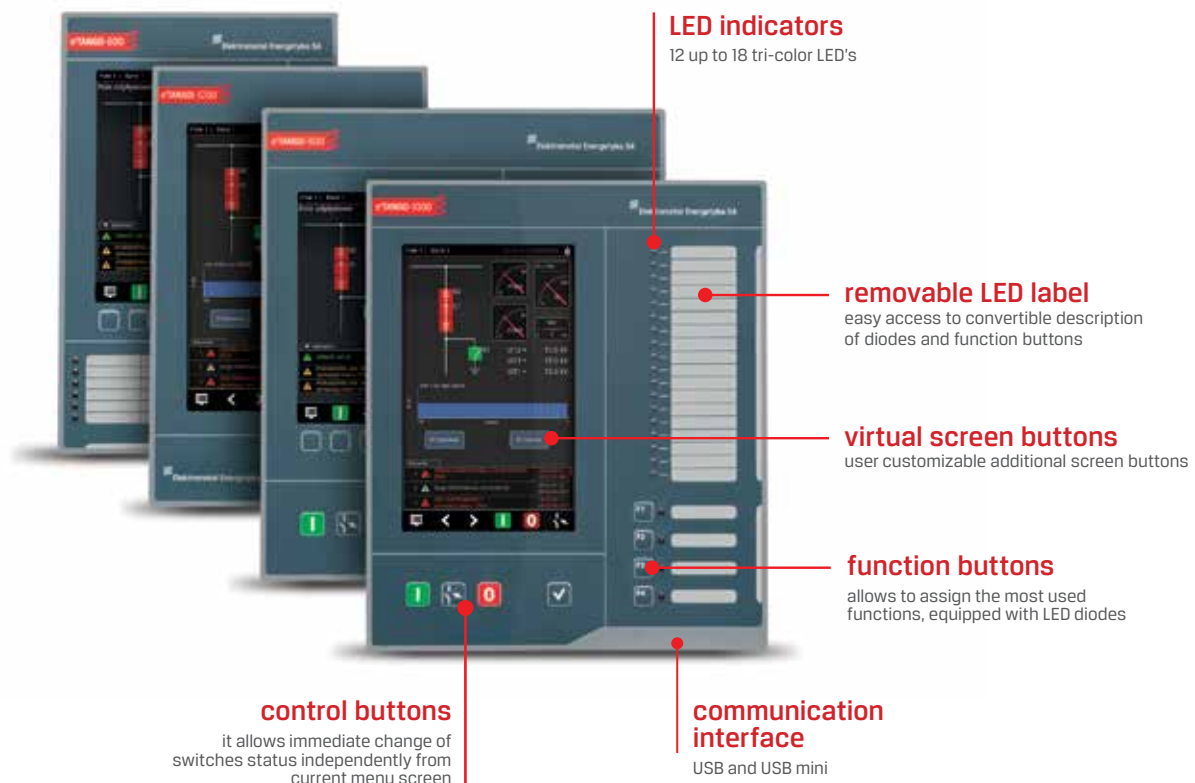


- alphanumeric keyboard
- touch control menu
- touch control for logic through fluent scrolling of diagrams
- screen buttons allowing use of bigger number of functional buttons as well as assigning them short-cuts option
- direct choice of switch for controlling from panel screen
- events scrolling on widget
- camera support

## DESIGN

e<sup>2</sup>TANGO protection relay consists of two elements: operating panel and central processing unit. Central unit is manufactured based on expansion cards and is offered in three versions of metal housing: J6 (six cards), J10 (ten cards) and J14 (fourteen cards) – depending on switchgear's bay configuration complexity and the needs of the user. Operating panels e<sup>2</sup>TANGO-600 i e<sup>2</sup>TANGO-800 in big, good readable, 6-inch colour screens. Operating panels e<sup>2</sup>TANGO-1000 i e<sup>2</sup>TANGO-1200 have 7-inch, colour touch screens. Panels (depending on the version) are equipped in number of buttons allowing device control.

For small-size switchgears there is possibility to use a set of protections with the smallest available on the market operating panel e<sup>2</sup>TANGO-600 or e<sup>2</sup>TANGO-1200 with the external dimension of only 147x235 mm. Despite the small external dimension the panels are equipped in 6- or 7-inch screens, which allow displaying of any configuration, measurements, diagrams or graphs.



\* Detailed information in e<sup>2</sup>TANGO TYPES, page 13.

## PROTECTION FUNCTIONS

50/50N	short-circuit / ground short-circuit instantaneous	59N	zero sequence over-voltage
51/51N	overcurrent / ground overcurrent delayed 3-stage	21N	admittance
50HS	accelerated action of protection automation	21ND	admittance directional
51	inverse overcurrent (IEC/IEEE characteristic or user customized)	64S	earth fault stator
60/67N	overcurrent / ground overcurrent directional	66/86	motor start-up protection
49/51	thermal overload	66	limitation of motor starts
46	phase-balance or reverse sequence current protection	48	motor starting time supervision
37	undercurrent	50LR	locked rotor protection
32P	reverse active power	25	synchronism check
32Q	reverse reactive power	87M	motor differential protection
51VN	ground overcurrent with voltage interlock	30/74	flux-gas
59	over-voltage with two stages (with option for phase voltage or line voltage)	49	thermal (digital or analogue input 4-20 mA)
27	under-voltage with two stages (with option for phase voltage or line voltage)	74TCS	continuity of control circuits
81H	over-frequency	50C	overcurrent of capacitor bank
81L	under-frequency	AFP*	arc protection (cooperates with arc detectors)
81R	rate of change of frequency $df/dt$		

\* - not mentioned on ANSI code list

## AUTOMATION SYSTEMS

- Accelerated protection action automation system
- Automatic load shedding equipment
- Automatic releasing equipment with control of circuit breaker's position and possibility to determinate type of protection initializing stimulation of automatic restart
- Automatic breaker failure protection equipment
- Automatic capacitor battery activating equipment
- Automation of the system grounding zero point of the grid\*
- Automatic active component forcing equipment
- Automatic bus-bar protection
- Automatic transfer switch with auto re-transfer
- Other based on programmable logic
- Synchrocheck

\* in agreement with the producer



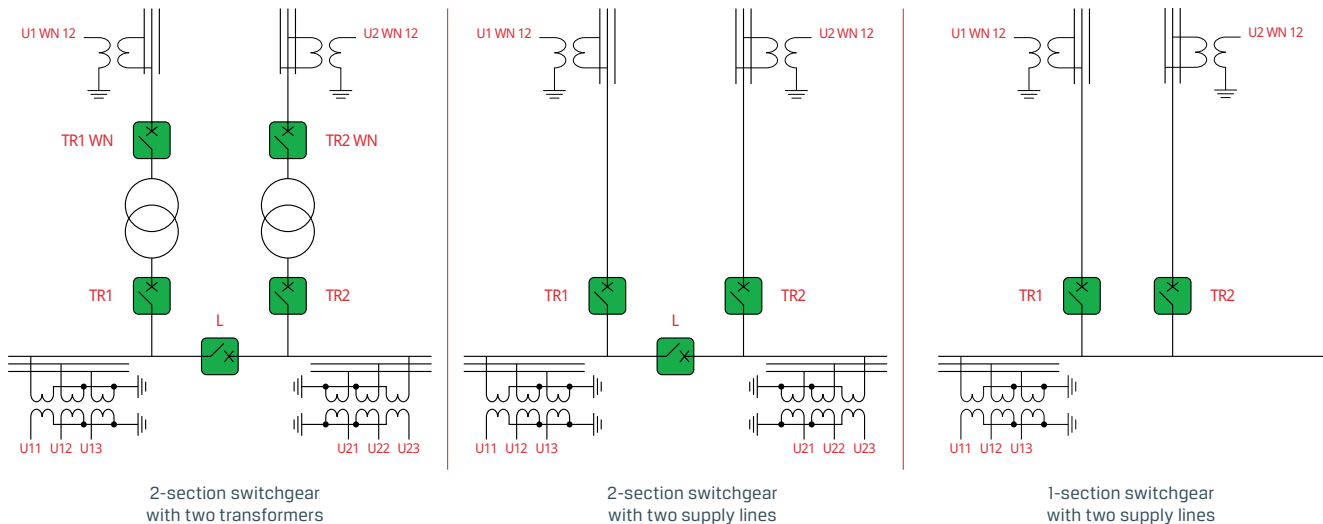
Controllers for automatic transfer switch with auto re-transfer - e<sup>2</sup>TANGO ATS have been developed on the base of e<sup>2</sup>TANGO controllers and supports the same features and functions. They are available in various configurations for LV, MV and HV network. Standard version allows implementation of automation in 1 or 2-sectional switchgears.

Controller features:

- explicit, implicit stand-by, automatic selection (based on the configuration of switches)
- fast and slow mode
- measurement of 6 phase voltages on the bus-bars and two wire voltages on the top side of power supply transformers or power lines,
- optional measurement of currents,
- optional re-transfer to the normal power supply,
- optional automatic locking of automation after operation,
- two communication ports RS485/optical fibre, Ethernet link to cooperate with the dispatch centre or engineering link. Support for Modbus RTU, Modbus TCP, IEC870-5-103, DNP3.0, Canbus, Profibus protocols.
- event recorder for 1000 events, recording all automation-, interlocks operations and emergency states.
- disturbance recorder recording the measured voltages with configurable recording time after triggering the recorder.
- planned power supply switching automatics (PSS)

Standard version of automatic transfer switch with auto re-transfer:

The controller in the standard version supports the 2-section switchgear with two transformers or two supply lines, with sections connected by a bus-bar connector or 1-section switchboard with two supply lines. In the case of 2-sectional switchboard the controller performs explicit and implicit automation with optional re-transfer to the normal power supply.



Customized version:

In addition to standard solutions for automatic transfer switch with auto re-transfer we offer to develop special versions, tailored to individual customer needs. Dedicated systems are created in close cooperation between the R&D department and the client.

Examples of custom solutions:

- switchgear with three sections (e.g. 3 power supplies, 2 coupling)
- dedicated switching algorithms
- current measurements and analysis of power supply load.

## EXPANSION CARDS

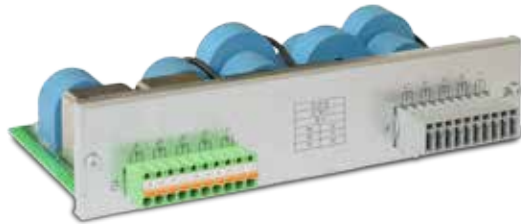
### BASIC CARDS

- power supply
- processor
- supplied from supported contacts (HI 5A DC)



### MEASUREMENT CARDS

- standard (5I+4U)
- synchrocheck (4I+5U)
- ATS (9U)
- optional measurement of analogue values by:
  - Rogowski coils
  - voltage sensors



### FUNCTION CARDS

- 8 binary inputs
- 12 binary inputs
- 8 binary outputs
- 4 power outputs (possible to connect up to 10 A DC)



### ANALOGUE CARDS

- 4 analogue inputs 0-10 V
- 4 analogue inputs 4-20 mA
- 4 analogue outputs 0-10 V
- 4 analogue outputs 4-20 mA



### ARC DETECTOR INPUT CARDS

- 6 arc detector input with CAN communication
- 6 arc detector input passive



### TEMPERATURE SENSORS CARDS

- 6 PT100 inputs
- 6 PT1000 inputs
- 3 outputs to measurement busbar temperature (TMP)



### OTHER

- current metering card for differential protection



## COMMUNICATION PORTS AND PROTOCOLS

- Ethernet
- Optic-SM
- Optic-MM
- Optic-PL
- RS485
- CANbus 2×
- USB 2.0
- WiFi\*
- Modbus RTU/TCP
- IEC 60870-5-103
- DNP 3.0
- IEC 61850
- Profibus
- CANbus/PPM 2

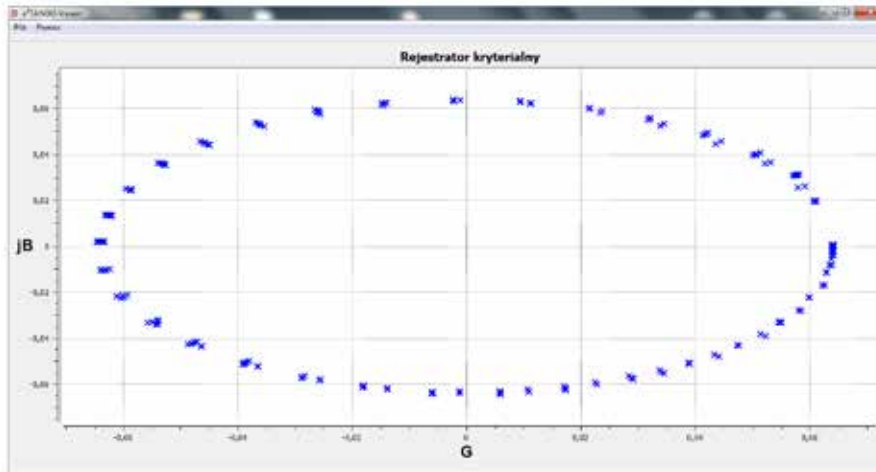


\* in agreement with the producer

## RECORDERS

- event recorder, 1000 events
- disturbances recorder up to 160 s sampling rate 1,6; 3,2 kHz
- criterial recorder up to 600 s
- temporary value recorder, TrueRMS
- power factor recorder
- load profile recorder
- phasor diagram
- grid parameters analyzer

Criterial recorder example data



## BASIC SIZES

e<sup>2</sup>TANGO-600



e<sup>2</sup>TANGO-800



e<sup>2</sup>TANGO-1000



e<sup>2</sup>TANGO-1200



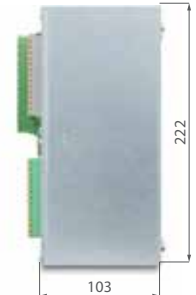
J6



J10

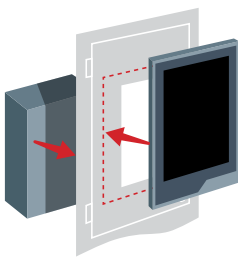


J14

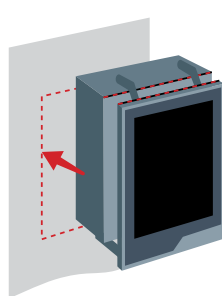


## MOUNTING METHOD

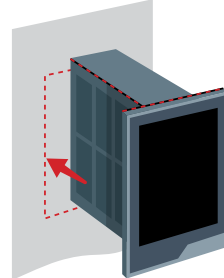
flush mounting



wall mounting

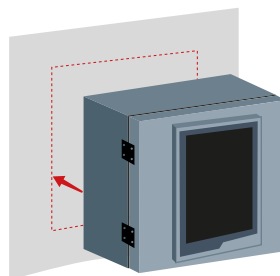
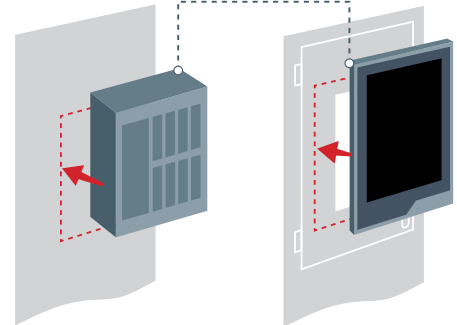


version 1



version 2

mixed mounting



version 3

# e<sup>2</sup>TANGO

**600**

**800**

**1000**

**1200**


## INTERFACE AND OPERATION

Display	6"	6"	7"	7"
Display resolution	640×480 px	640×480 px	800×480 px	800×480 px
Colour display	•	•	•	•
Touch display	-	-	•	•
Context buttons	6	6	-	-
Control buttons (I,0,<->,v)	•	•	•	-
Function buttons with LED (programmable)	2	4	4	-
LEDs	12	14	18	18
Virtual LED (on screen)	4	4	8	8
Virtual function buttons (on screen)	-	-	4	8
Removable LED label	•	•	•	-

## DESIGN

Panel dimensions (H×W×D)	235×147×41,5	252×215×41,5	252×215×41,5	235×147×41,5
Mounting hole dimension in flush mounting version	228×123	228×191	228×191	228×123
Detachable main unit	•	•	•	•
Unit J6 <ul style="list-style-type: none"> <li>6 slots</li> <li>dimensions: 222 × 187 × 103 (H×W×D)</li> </ul>	•	•	0	0
Unit J10 <ul style="list-style-type: none"> <li>10 slots</li> <li>dimensions: 222 × 234 × 103 (H×W×D)</li> </ul>	0	0	•	•
Unit J14 <ul style="list-style-type: none"> <li>14 slots</li> <li>dimensions: 222 × 281 × 103 (H×W×D)</li> </ul>	0	0	0	0

## STANDARD EQUIPMENT

Inputs (max*)	20 (168)	20 (168)	28 (168)	28 (168)
Outputs (max*)	15 (39)	15 (39)	23 (39)	23 (39)
Max number of connectors**	12	12	12	12
Arc detector input (max)**	0 (12)	0 (12)	0 (12)	0 (12)
Analogue input 4-20 mA (max.)**	0 (4)	0 (4)	0 (4)	0 (4)
Analogue input 0-10 V (max)**	0 (4)	0 (4)	0 (4)	0 (4)
Analogue output 4-20 mA (max)**	0 (4)	0 (4)	0 (4)	0 (4)
Analogue output 0-10 V (max)**	0 (4)	0 (4)	0 (4)	0 (4)
PT 100/PT 1000 input (max)**	0 (12)	0 (12)	0 (12)	0 (12)

## OTHER

Widgets	•	•	•	•
Synoptic scheme library	55	55	55	55
Number of screen tabs for configuration	5	5	5	5
Logic scheme preview	•	•	•	•

•/0 - standard/option

\* - for the biggest main unit filled up with one type of extension card

\*\* - require proper number and types of extension cards

# e<sup>2</sup>TANGO-STUDIO SOFTWARE

e<sup>2</sup>TANGO-Studio software intended to operate e<sup>2</sup>TANGO protection relay. It is at the same time configuration tool for the operating panel. This software has been equipped in extended set of functions, which are combined with clear graphic interface. Finally it creates great tool which supports every-day work and allows creation of projects for many devices, bays, switchgears and stations.



## quick configuration assistant

helps first time users of the software and facilitates regular use



## advanced design functions

ability to prepare device configuration for an entire switchgear on a PC and distribute it using USB

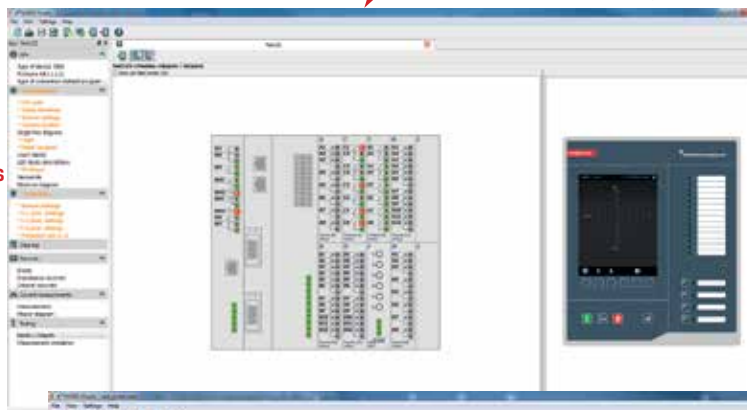


## on-line preview

real-time preview of measurement input/output status displaying actual LCD screen content

## display conformity

preview of the actual panel screen

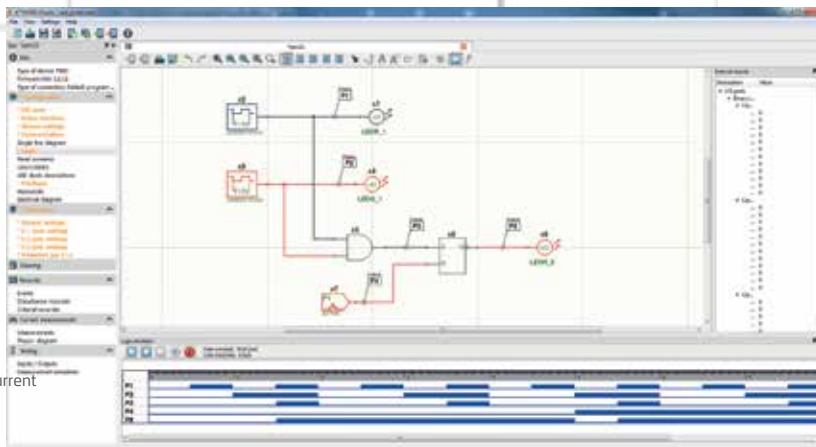


## visual characteristic modification

graphical and classic protection setpoint configuration

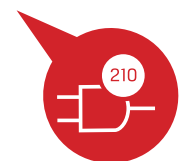
## easy setpoint and selectivity verification

displaying setpoints of all related overcurrent protection functions on one chart



## full status preview

access to all internal device and protection function statuses

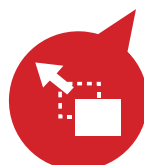


## support for sophisticated logical dependencies

up to 210 logic gates / elements



## possible expansion using plug-ins



## ultra-fast design of custom screens

drag&drop element placement



## „miniSCADA” FUNCTIONALITY

e<sup>2</sup>TANGO-Studio has possibility to expend with "miniSCADA" functionality that lets you model state of switchgear, manipulate switches, alarms and events preview and online access to measured parameters of protection relay (e.g. current, voltage, power, energy) installed in switchgear. Functionality was designed to share engineering link (one communication port) to protection relays that lets you for prize optimization by wiring and infrastructure simplifying.

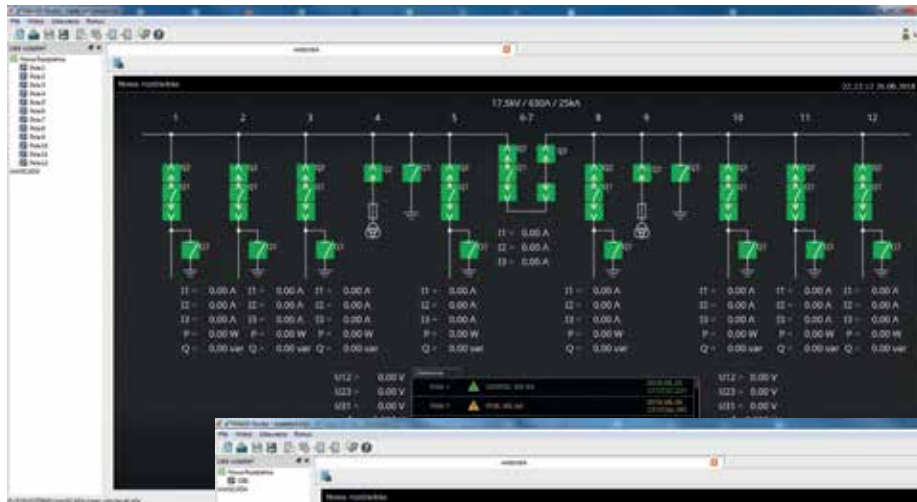
"miniSCADA" enlargement is optional as additional license.



**intuitive configuration of screens**  
possible to use widgets



**data transmission using available communication ports**  
RS485, OPTO, Ethernet i inne



**cost optimization**  
no need to use advanced SCADA systems



**universal software to all e<sup>2</sup>TANGO types**



**possible to work in any operating system**



**access from mobile devices**

## ADVANCED LOGIC EDITOR AND SIMULATOR

e<sup>2</sup>TANGO-Studio is characterized by advanced and extended logic editor which allows to perform logic simulation visible also on the panel level without device connecting. It gives possibility to view logic state while working with the device. It ensures easier project preparation as well as start-up and service of the switching stations. It allows to use non-standard logics dedicated to the specific customer's requirements.

## TECHNICAL PARAMETERS

<b>AUXILIARY POWER SUPPLY</b>	
DC Voltage	110 V, 220 V (80-300 V)
AC Voltage	230 V (88-265 V)
Maximal power consumption (central unit with operating panel)	30 W (VA)
<b>CURRENT MEASUREMENT CIRCUITS</b>	
Rated current	5 A (1 A option)
Rated frequency	50/60 Hz
Measurement range for phase currents with current transformers with Rogowski coils	0,05-150 A 5-140mV
Measurement range for current $I_0$	0,001-10 A
Measurement range for current $I_0$ in feeder $T_u$	0,01-10 A
<b>VOLTAGE MEASUREMENT CIRCUITS</b>	
Rated voltage	57,7/100 V
Rated frequency	50 Hz
Voltage measurement range $U, U_0$	2-120 V
Heat resistance voltage $10s$	150V
<b>BASIC PROTECTION PARAMETERS</b>	
Return coefficient for overload protections	Configurable
Return coefficient for under-load protections	Configurable
Operate time	typically 35 ms
Operate time for arc protection	<10 ms
<b>ACCURACY OF MEASUREMENT</b>	
$I_1, I_2, I_3$ (0.1-150A)/5-1400mV	1%
$U_1, U_2, U_3, U_0$ (5-120V)	1%
$I_0$ (0.001-10A)	1%
$P, Q, EC, EB$ ( $U > 5V, 0.1A < I < 10A, 60^\circ < \varphi < -60^\circ$ )	1%
$\varphi_1, \varphi_2, \varphi_3, \varphi_0$	1°
<b>BINARY INPUTS CIRCUITS</b>	
Rated voltage	110/230 V AC/DC
Maximal power consumption: 220 V DC, 230 V AC	2 mA, 15 mA
<b>BINARY OUTPUTS CIRCUITS – CONTROLLING CIRCUIT BREAKER</b>	
Permitted voltage with opened contacts	250 V AC / 440 V DC
Closing circuit at 220 V DC	5,5 A
Opening circuit at 220 V DC ( $L/R = 0$ )	0,4 A
Opening circuit at 220 V DC ( $L/R = 40$ ms)/PSU HI	0,3 A/5A(for PSU HI card)
<b>BINARY OUTPUTS CIRCUITS – OTHERS</b>	
Permitted voltage with opened contacts	250 V AC / 440 V DC
Long-term current-carrying capacity	5 A
Opening circuit at 220 V DC ( $L/R = 40$ ms)/OUT HI	0,1 A/3A(for OUT HI card)
Opening circuit at 220 V AC ( $\cos \varphi = 0,1$ )	2 A
<b>ENVIRONMENTAL CONDITIONS</b>	
Working temperature	-10 °C ... +55 °C
Storage temperature	-25 °C ... +70 °C
Relative humidity	5 to 95%
Vibrations and mechanical shock	Class 1 according to IEC 60255-21
Electromagnetic disturbance	Class B according to IEC 60255-26
<b>SECURITY</b>	
Electric strength of insulation	2 kV / 50 Hz / 60 s IEC 60255-27
<b>Dimensions</b>	
Weight (main unit/operating panel)	5 kg / 1 kg
Main unit size (height x width x depth, mm)	187/234/281 x 103 x 222
Degree of protection for main unit	IP 3X
Degree of protection for operating panel (front side)	IP 4X / IP 54

## STANDARDISATION

PN-EN 60255-1	Measuring Relays And Protection Equipment - Part 1: Common Requirements
PN-EN 60255-26	Measuring Relays And Protection Equipment - Part 26: Electromagnetic Compatibility Requirements
PN-EN 60255-27	Measuring Relays And Protection Equipment - Part 27: Product Safety Requirements

## CERTIFICATES AND AWARDS



**Conformity certificate IEn**  
no 005/2015



**Gold medal**  
ENERGETAB 2015 fairs



**The Minister of Energy Cup**  
ENERGETAB 2018 Fairs

## ELEKTROMETAL ENERGETYKA SA QUALITY

Implemented Integrated Management System based on following standards:

- PN-EN ISO 9001 Quality Management Systems
- PN-EN ISO 14001 Environmental Management System
- PN-N 18001 Health and Safety Management Systems
- BS OHSAS 18001 Occupational Health and Safety Management System

**Mazowsze Quality Award**





# ORDER FORM

To order e<sup>2</sup>TANGO protection relay, please fill in this form in accordance to FORM INSTRUCTIONS on the next page.

## STEP 1

① panel type	<input type="checkbox"/> 600	<input checked="" type="checkbox"/> 800	<input type="checkbox"/> 1000	<input type="checkbox"/> 1200		
② main unit type	<input checked="" type="checkbox"/> J6	<input type="checkbox"/> J10	<input type="checkbox"/> J14	<input type="checkbox"/> J6H <sup>2)</sup>	<input type="checkbox"/> J10H <sup>2)</sup>	<input type="checkbox"/> J14H <sup>2)</sup>
TR measurement card type	<input checked="" type="checkbox"/> TR (standard, 5I+4U)	<input type="checkbox"/> TRS (for synchrocheck, 4I+5U)	<input type="checkbox"/> TRU (for ATS, 9U)			
③ change the way of measurement metod(from core transformer)	<input type="checkbox"/> C (Rogowski coil)	<input type="checkbox"/> Z(voltage sensors)				
④ rated current of the measurement card	<input checked="" type="checkbox"/> 5 A	<input type="checkbox"/> 1 A	<input type="checkbox"/> 100V (for ATS)	<input type="checkbox"/> 230 V(for ATS)		
⑤ binary input voltage	<input checked="" type="checkbox"/> UNI (110/230 V AC/DC)	<input type="checkbox"/> 24V	<input type="checkbox"/> inne			
communication ETHERNET + ⑥ COM1	<input checked="" type="checkbox"/> x - none	<input type="checkbox"/> RS485	<input type="checkbox"/> CAN×2	<input type="checkbox"/> OPTO-MM	<input type="checkbox"/> Profibus	<input type="checkbox"/> other
⑦ COM2	<input checked="" type="checkbox"/> x - none	<input type="checkbox"/> RS485	<input type="checkbox"/> CAN×2	<input type="checkbox"/> OPTO-MM	<input type="checkbox"/> Profibus	<input type="checkbox"/> other
⑧ mounting method	<input checked="" type="checkbox"/> Z - flush	<input type="checkbox"/> N1 - wall version 1	<input type="checkbox"/> N2 - wall version 2	<input type="checkbox"/> N3 wall version 3	<input type="checkbox"/> M-mixed	
⑨ panel-main unit cable length	<input checked="" type="checkbox"/> S - 1 m	<input type="checkbox"/> L - 2 m	<input type="checkbox"/> other			
⑩ IP protection level	<input checked="" type="checkbox"/> IP 4X	<input type="checkbox"/> IP 54 <sup>1)</sup>				
⑪ IEC 61850	<input checked="" type="checkbox"/> x - none	<input type="checkbox"/> 0-fiber optics ETH	<input type="checkbox"/> 02-fiber optics ETH with PRP	<input type="checkbox"/> 02+GOOSE		
	<input checked="" type="checkbox"/> E-electrical ETH	<input type="checkbox"/> EG-electrical ETH +GOOSE	<input type="checkbox"/> 0G-fiber optics ETH +GOOSE			

1) IP54 protection level available only in version with flush mount

2) PSUHI

3) eg.page 19

## STEP 2

3) eg.page 19

STEP 2

		Slot											
		A	C		E		G	I		K	M		
		B		D		F	H		J	L		N	
card type	Code												
processor card CPU	-	installed in each device											
power supply card PSU - 7 binary outputs	-	installed in each device											
8 binary inputs	8IN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
12 binary inputs	12IN	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8 binary outputs	8OUT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4 binary outputs (highcurrent)	OUTH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4 analogue input 0-10 V	AI10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4 analogue input 4-20 mA	AI20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4 analogue output 0-10 V	AO10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4 analogue output 4-20 mA	AO20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6 PT100 temperature sensor input	PT1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6 PT1000 temperature sensor input	PT10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6 arc detector input with CANbus communication + 3 arc detectors	ARC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6 arc detector input passive + 3 arc detectors	ARP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
current metering card for differential protection*	TRR			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
		J6						J10				J14	

\* - available only for J10 and J14 main units, D and F socets are used by module (for two winding transformer or motor);

C,E,D and F socets are used by modules (for three winding transformer)

additional number of arc sensors

only if the ARC or ARP card is ordered

additional requirements:

## STEP 3

Your code:

e <sup>2</sup> TANGO	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪		
A	B	C	D	E	F	G	H	I	J	K	L	M	N

# FORM INSTRUCTIONS

## STEP 1

In the presented table there are the basic technical parameters of the e<sup>2</sup>TANGO protection relay. From each position marked with a numbers from 1 to 10 there is only one position to be selected. If you choose "other", in STEP 3 in the corresponding field, please enter the requested value.

## STEP 2

In the presented table there is a list of available expansion cards and their possible installation locations in the central unit of e<sup>2</sup>TANGO. Missing field ☐ for marking means that the card cannot be installed in a given place. Please choose from the list the ordered cards and mark with "X" a slot, in which they have to be installed. Arranging the cards has to be started from the A slot. Capacity of the units are marked appropriately with the background colour in the table.

Additional requirements have to be described in a designated area.

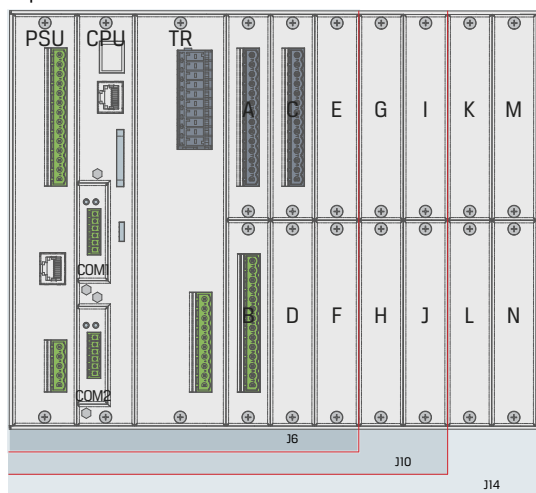
### Step 1 instructions

- ☐ - recommended basic configuration
- OPT0-MM - multi-mode optic fibre
- N1-wall mounting version 1
- N2-wall mounting version 2
- N3-wall mounting version 3

### Step 2 instructions

- ☐ - recommended basic configuration
- max 4 cards 8OUT
- max 1 card AI10 or 1 card AI20
- max 1 card AO10 or 1 card AO20
- max 1 card PT1 or 1 card PT10
- TRR card can be installed only in F slot
- ARP card can be placed in the device only if ARC card is already installed

View of the central unit indicating the arrangement of slots for expansion cards.



## STEP 3

Selected above parameters of the e<sup>2</sup>TANGO protection relay have to be inserted in the corresponding space. The code created in that way together with other requirements or scanned order form page has to be sent along with an order to the following address:

[eaz@elektrometal-energetyka.pl](mailto:eaz@elektrometal-energetyka.pl)

### Example of e<sup>2</sup>TANGO protection relay configuration:

① e <sup>2</sup> TANGO-1000 panel	⑧ mixed mounting
② J10 main unit	⑨ 8 m cable
③ TR measurement card (measurement by core transformer and Rogowski coil)	⑩ IP4X protection level
④ rated current of measurement card 5A	⑪ Standard IEC 61850
⑤ universal binary input voltage	A slot A: 8IN card
⑥ OPT0-MM	B slot B: 8OUT card
⑦ RS485	C slot C: 12IN card
	D slot D: ARC card

Example of correct filled code:

e <sup>2</sup> TANGO	1000	J10	TR	5A	UNI	OPT0-MM	RS485	M	8	IP4X	E
8IN	8OUT	12IN	ARC								

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