

e<sup>2</sup>TANGO-2000-STP<sup>®</sup>
HV protection unit
(Overcurrent and earth-fault protection)





## **We create ideas with power!**

The family of the e<sup>2</sup>TANGO-2000-series HV protection relays has been developed by our R&D team consisting of engineers with extensive practical knowledge and many years of experience in the industry. The idea behind creating a high-voltage protection automation platform was to provide clients with operational surety of hardware, software and algorithms.

The e $^2$ TANGO-50, e $^2$ TANGO-100, e $^2$ TANGO-200, e $^2$ TANGO-400, e $^2$ TANGO-600, e $^2$ TANGO-800, e $^2$ TANGO-1000, e $^2$ TANGO-1200 protection relays and bay controllers for MV have been installed in thousands of facilities across the country and Europe. The hardware platform is based on the same central unit as for the e $^2$ TANGO series, of course, with the same configuration of processors, memory cards, inputs/outputs, etc. This makes us absolutely convinced that a few years of trouble-free operation of the e $^2$ TANGO series hardware gives security for applications in sensitive areas of HV stations and switchgears.

The  $e^2$ TANGO-2000 software was developed on the basis of proven versions for MV controllers, while the algorithms of protections operation were developed in cooperation with the Institute of Power Engineering in Warsaw. Thanks to this, the user can be sure that the applied solutions have been tested over the last few decades and work reliably in many HV facilities in Poland and Europe.

The safety of the HV protection relays' users and operated power facilities was our priority when creating e<sup>2</sup>TANGO-2000. Therefore, in addition to the certainty of the hardware and software side, we have performed a full type testing completed with a certificate confirming the workmanship quality of the HV protection relays series.



Dariusz Rybak Chief Designer of the e²TANGO series Elektrometal Energetyka SA

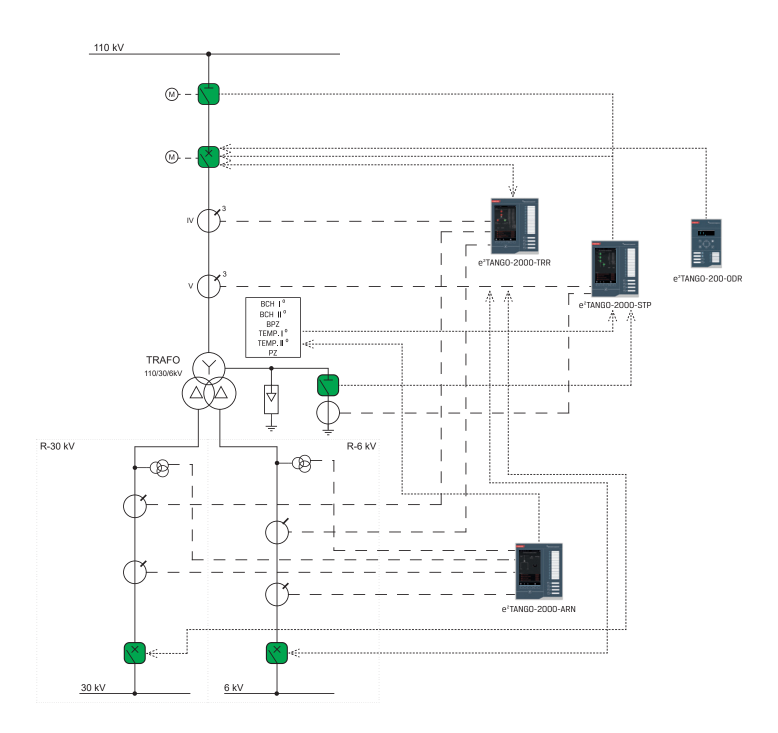
## **APPLICATION OF HV PROTECTIONS**

The  $e^2$ TANGO HV protections portfolio constitutes a wide range of protection automation devices, including overcurrent and earth-fault protections, differential protection of transformer, voltage regulator, and line residual current protection. The  $e^2$ TANGO-2000 protection units can be used in bays with the various intended use and operating nature, e.g., in HV line bays or HV/MV transformer bays, but also in facilities of distribution, industrial and other power engineering, which have high-voltage (HV) stations.



### # HV/MV TRANSFORMER BAY DIAGRAM

A diagram of exemplary HV transformer bay with marked places for installing the  $e^2TANGO-2000$  and  $e^2TANGO-2000$  type protection automation is presented below.



A comprehensive solution for the HV transformer bay, which includes all protection automation elements based on the e<sup>2</sup>TANGO platform, is demonstrated. The transformer differential protection (TRR), bay controller (STP), and voltage regulator (ARN) are constructed on the e<sup>2</sup>TANGO-2000 base; while, autonomous protections, e.g., -ODR, are designed based on the e<sup>2</sup>TANGO-200 protection with capacity accumulator.

## **ADVANTAGES OF HV PROTECTIONS**



### spinning reserve

restoring the bay to work after a failure within several minutes, possibility to restore all bay data, e.g.: settings, logic, events



#### remote service access

remote and local readout of diagnostic data with the possibility of sending it to the manufacturer's service



#### tested algorithms

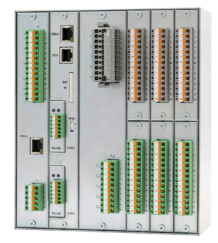
protection algorithms developed in cooperation with the Institute of **Power Engineering** 



#### verified hardware base

basing on proven hardware and software of e2TANGO MV controllers







### intuitive interface

legible menu layout, illustrative captions and markings



#### high interference resistance

up to 100% higher than required by the standard



### wide range of hardware configurations

6-, 10-, 14-slot units are available with surface, flush, and mixed installation option



### expansion cards diversity

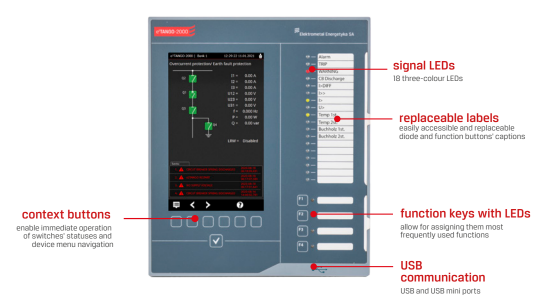
modular design based on expansion and communication cards, up to 168 inputs and up to 39 outputs

Intuitive and easy-to-use e<sup>2</sup>TANGO HV protection units are equipped with a fully configurable, clear screen and extensive configuration, registration, and measurement functions. The legibility of indications and signalling, easy access to documentation and instructions, easy verification of logic operation, and graphical verification of protections characteristics or remote service access definitely improve daily work with the device.



## **DESIGN**

The  $e^2$ TANGO-series HV protections consist of two elements: operator panel and central unit. The central unit is made based on expansion cards and comes in three housing versions: J6 (6 cards), J10 (10 cards) and J14 (14 cards) - depending on the complexity of the switchboard bay layout and user's needs. The  $e^2$ TANGO-2000 operator panel has a 7-inch, high-resolution colour screen.



Display	7"
Display resolution	800×480 px
Colour display	•
Touch screen	0
Context buttons (quantity)	-
Control buttons (v)	0
Programmable function keys with LEDs	4
LED	18
Virtual LED (on LCD)	0
Virtual function keys (on LCD)	0
Replaceable labels	•
DESIGN AND EQUIPMENT	
Panel dimensions (external - HxWxD)	252×215×41,5
Mounting opening dimensions in flush version	228×191
External central unit	•
J6 unit  6 slots dimensions: 222x187x103 (HxWxD))	0
J10 unit  10 slots dimensions: 222x234x103 (HxWxD)	•

J14 unit	0
STANDARD EQUIPMENT**	
number of binary inputs (max.*)	28 (168)
number of binary outputs (max.*)	23 (39)
Max. number of switches	12
Analogue inputs 0-10 V (max.)**	0 (4)
Analogue outputs 4-20 mA (max.)**	0 (4)
Analogue output 0-10 V (max.)**	0 (4)
Temperature inputs (max.)**	0 (12)
Current measuring card for differential protection	0 (2 dla TRR)
OTHER	
Widgets	•
Number of configurable screens	5
Logic preview on display	•

- •/o standard/option
- \* for the largest unit available and with all slots occupied with one type of card
- \*\* the required number of expansion cards

# **PROTECTION FUNCTIONS**

50/50N	short-circuit/instantaneous earth-fault	46	load asymmetry based on negative- current component or phase currents difference	81L	underfrequency
51/51N	overcurrent/three-stage zero overcurrent delayed	59N	zero-component overvoltage	81R	instantaneous change of frequency df/dt and $\Delta f/\Delta t$
50HS	shortening of the tripping time in case of activation on short- circuit	51VN	zero overcurrent with voltage monitoring/voltage interlock	30/74	gas protection
51	dependent overload (IEC characteristics or approximated in item 6)	59	two-stage overvoltage (operation selection from phase or line-to- line voltages)	49	thermal (binary input or sens. PT100
60/67N	overcurrent/two-stage zero overcurrent delayed	27	two-stage undervoltage (with operation selection from phase or line-to-line voltages)	74TCS	control of 3 control circuits
49/51	heat overload	81H	overfrequency		

## **# AUTOMATION**

- PDZ automation
- SCO automation
- SPZ treble automation with breaker position control and the possibility to determine the type of protection that initiates the triggering of SPZ
- LRW automation
- · cooperation system with AMS automation
- · synchrocheck
- · other based on programmable logic

## **EXPANSION CARDS**

#### PRIMARY CARDS

- power supply or power supply with reinforced contacts (connection ability up to 10 A DC)
- processor

#### MEASURING CARDS

- standard (5I+4U)
- synchrocheck (4I+5U)

#### **FUNCTION CARDS**

- 8 binary inputs
- · 12 binary inputs
- 8 relay outputs
- 4 relay outputs with reinforced contacts (connection ability 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

#### TEMPERATURE CARDS

- 6 temperature inputs PT100
- 6 temperature inputs PT1000











## **PORTS AND COMMUNICATION PROTOCOLS**

- Ethernet
- · Single-mode optical fibre OPTOSM
- · Multi-mode optical fibre OPTOMM
- · Plastic optical fibre OPTOP
- RS485
- CANbus 2×
- USB 2.0
- WiFi\*
- \*after agreement with the manufacturer

- Modbus RTU/TCP
- IEC 60870-5-103
- DNP 3.0
- Profibus
- · CANbus/PPM 2
- IEC 61850



## **ﷺ RECORDERS**

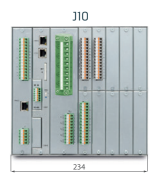
- · event recorder, 1000 events
- interference recorder up to 160 s sampling frequency 1.6-3.2 kHz
- · criterion recorder for TRR 250 ms
- recording of instantaneous values, TrueRMS
- phasor

# **DIMENSIONS**

e<sup>2</sup>TANGO-2000





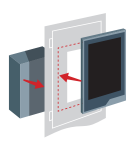




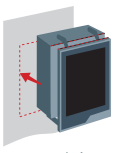


# **INSTALLATION METHODS**

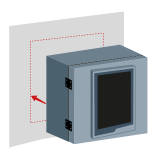
flush installation



surface installation

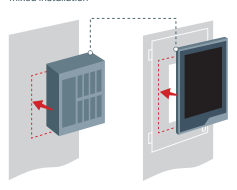




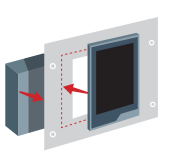


version 3

mixed installation



installation in a rack cabinet

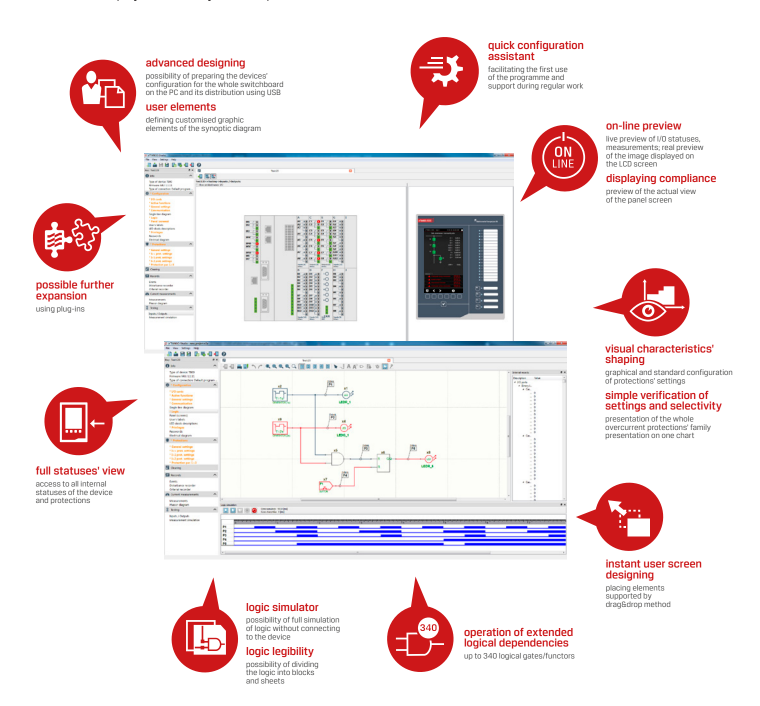




OC voltage AC voltage Optional	110 V, 220 V (80-300 V DC) 230 V (88-265 V AC) 24-48 V (19-58 V AC/DC)
Max. power consumption (panel and unit)	
	30 W (VA)
Current measurement circuits	1 A or 5 A
Rated current	
Rated frequency	50 Hz
Phase current measurement range	0.05-150 A
O current measurement range	0.1-100 A
/oltage measurement circuits	57.7/100 V
Rated voltage	57,7/100 V
Rated frequency	50 Hz
/oltage measurement range	3-120 V
Measurement accuracy	
1, I2, I3 (0.1-150 A)	1%
J1, U2, U3, U0 (5-120 V)	1%
0 (0.1-100 A)	1%
P, Q, EC, EB (U)5 V, 0.1 A(I(10 A)	1%
(U)5V)	10 mHz
ρ 1, φ2, φ3, φ0 (U>5 V, 0.1 Α<Ι<10 A)	1º
Protections parameters	
Overcurrent protections operate time	typically 35 ms
Reset ratio of overload protections	Configurable
Reset ratio of underload protections	Configurable
Parameters of W1, W2, W3 binary outputs (breaker control)	
/oltage on open contacts	250 V AC, 440 V DC
Circuit activation at 220 V DC	5.0 A
Circuit deactivation at 220 V DC (L/R = 40 ms)	0.3 A 5 A (for PSUHI card)
Circuit deactivation at 220 V AC ( $\cos \phi$ = 0.4)	2.0 A
Parameters of binary outputs (other)	
/oltage on open contacts	250 V AC, 440 V DC
Permanent load	5.0 A
Circuit deactivation at 220 V DC (L/R = 40 ms)	0.1 A 5 A (for OUTHI card)
Circuit deactivation at 220 V AC (cos φ = 0.4)	2.0 A
Parameters of binary inputs	
Rated voltage Optional Other on request	110/230 V AC/DC 24-48 V AC/DC
Maximum current consumption at 220 V DC; 230 V AC	2 mA; 15 mA
Environmental conditions	Z IIIA, 10 IIIA
Operating temperature	-10°C to +55°C
Storage temperature	-10°C to +35°C
prorage temperature	
Relative humidity	5% to 95%, without water vapour condensation
/ibrations and mechanical impacts	Class 1 acc. to IEC 60255-21
Electromagnetic interferences afety	Class B acc. to IEC 60255-26
nsulation electric strength	2 kV/50 Hz/60 s acc. to IEC 60255-2
nodiation electric strength	2 KV/30 HZ/00 5 dcc. to IEC 00200-2
Dimonsions	
Dimensions  Weight (control unit/operator panel)	E ka/1 ka
Weight (central unit/operator panel)	5 kg/1 kg
	5 kg/1 kg 222x103x187/234/281 IP 3X/IP 4X (option)

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

The e<sup>2</sup>TANGO-Studio is an engineering program dedicated to the e<sup>2</sup>TANGO bay controller and, at the same time, a configuration tool for the panel. The programme has been developed and equipped with a rich set of functionalities, which, combined with a clear visual configuration of widgets, becomes excellent support in everyday work, enabling the creation of projects for many devices, panels, switchboards, or stations.



# ADVANCED LOGIC EDITOR AND SIMULATOR

The e<sup>2</sup>TANGO-Studio features an advanced and extended logic editor that allows for simulating the logic circuit, also visible from the panel, without connecting the device. It allows previewing logical statuses while working with the device, which facilitates project preparation, as well as commissioning and servicing of switching stations. It gives the possibility to design non-standard logics dedicated to the requirements of the client's infrastructure.

## **STANDARISATION**

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**



IEn Certificate of Compliance No. 005/2019 for the e<sup>2</sup>TANGO-2000 HV

protection units



**Gold medal** ENERGETAB 2015 trade fair



Minister of Energy Cup ENERGETAB 2018 trade fair



Mazovian Quality Award

# **ELEKTROMETAL ENERGETYKA SA QUALITY**

Integrated Management System is implemented in the company, based on the following standards:

• PN-EN ISO 9001 Quality management systems

• PN-EN ISO 14001 Environmental management systems

• PN-EN ISO 45001 Occupational health and safety management systems

# **♯ ORDER FORM**

To order the  $e^2$ TANGO-2000 protections, please fill in this part of the form according to the INSTRUCTIONS FOR FILLING IN THE FORM on the next page.

#### STEP 1

 $e^2TANGO$ 

0121 1																		
① panel version	2000-STP																	
② central unit version	<b>1</b> 6		110	]]2	1		[	J	6H <sup>1)</sup>		J1	OH <sup>1)</sup>			J14	4H <sup>1)</sup>		
TR measuring card version	TR (standard, 5I+4U)		TRS ·5U)															
(4) measuring card parameters	5 A		1 A															
5 power supply voltage	UNI (110/230 V AC/DC)		24V /48 V AC/DC)	otl	ners													
Ethernet communic				)														
© COM1	x-none	F	RS485	CA	Nx2		[		OPTON	ИМ	OI	PTOP			Pro	ofibus	;	other
⑦ COM2	x-none		RS485	СА	Nx2		[	C	PTON	ИМ		PTOP			Pro	ofibus	3	other
installation method	Z-flush		N1 - surface			rface		N	Л - Mi	xed		R - flus		-t				
panel-unit cable length	S-1 m		ver. 1 L-2 m	otl	ner						III	rack (	Jabin	et				
IP protection class	IP 4X		P 54 <sup>2)</sup>															
EX-none O-ETH ibre optic			fib	02-ETH 02G- fibre optic with 02+G00SE PRP			E2	2-elec	tric									
(1) IEC 61850	E-ETH electric		EG-ETH electric+G00SE	fib	OG-ETH E2G- fibre optic electric +G00SE +G00SE													
(2) language version	PL	E	EN			in agre			with r	nanufa	cturer	·)						
STEP 2					Α	С	1		E		S	lot	Π		K		М	
Card name			Kod			В		D		F		Н		J		L		N
CPU processor card			-	sta	ndar	d in ever	y de	vice	2									
PSU power supply card	- 7 relay outputs		-	sta	ndar	d in ever	y de	vice	2									
Ethernet communication	on port		-	sta	ndar	d in ever	v de	vice	2									
8 binary inputs			8IN															
12 binary inputs			12IN															
8 binary inputs 24-48 V	<b>/</b> *		8IN24	4														
12 binary inputs 24-48	V*		12IN2	4														
8 relay outputs			8001															
4 relay outputs, reinford	ced		40UTI						Ш					Ш				
4 analogue inputs 0-10	V		Al10		_				Ш					Щ				
4 analogue inputs 4-20			Al20		_	щ.		<u> </u>	Щ	_		<u> </u>	Щ	<u> </u>		Щ	Щ	Щ.
4 analogue outputs 0-1			A010		-			4	Н	<u> </u>		<u> </u>	Н	Щ		Щ		<u> </u>
4 analogue outputs 4-2			A020	)	4	4			H			H	H	H		H		
6 temperature inputs P			PT1		4				H				H	H		H		
6 temperature inputs P	T1000		PT10				J6						Ш			Ш	Ш	
* universal card for voltag	ges between 24-48 V	AC/DC					30					J	10				114	
additional requirements:																		
STEP 3																		
Your code:																		

### **INSTRUCTIONS FOR FILLING IN THE FORM**

#### STEP 1

The presented table includes basic technical parameters of the  $e^2TANGO-2000$  protections. Only 1 item should be selected from each item numbered from 1 to 10. If "other" is selected, enter the ordered value in the corresponding field in STEP 3.

#### STEP 2

The presented table includes a list of available expansion cards and possible places for their installation in the  $e^2TANGO-2000$  HV protection central unit. No tick box  $\square$  means that the given card cannot be installed in a given place. Select the cards to be ordered from the list and mark with the "X" slot in which they are to be installed. The cards' distribution should start with the A slot. The unit capacities are marked with a background colour in the table, respectively.

Describe additional requirements in the designated area.

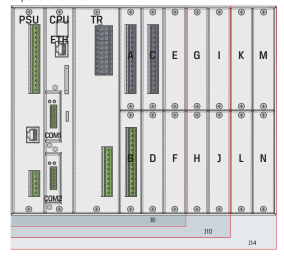
Explanation for step 1.

- recommended basic configuration
- OPTOMM multi-mode fibre optic
- N1 surface installation ver. 1
- · N3 surface installation ver. 3

Explanation for step 2.

- recommended basic configuration
- · maximum 4 cards 80UT
- · maximum 1 Al10 card or 1 Al20 card
- · maximum 1 A010 card or 1 A020 card
- · maximum 1 PT1 card or 1 PT10 card

View of the central unit with a selection of the slot arrangement for expansion cards



#### STEP 3

The above-selected parameters of the e<sup>2</sup>TANGO bay controller should be completed in appropriate fields. The e<sup>2</sup>TANGO code created in such a way together with other requirements or a scanned page of the form should be sent with the order to: export@elektrometal-energetyka.pl

Example of the e<sup>2</sup>TANGO-2000 HV protection:

① e <sup>2</sup> TANGO-2000-STP	9 8 m cable
② J10 central unit	10 protection class IP 4X
③ TRS measuring card	IEC 61850  (1) communication (electric)
④ rated current of the measuring card 5 A	12 EN
⑤ universal binary inputs voltage	A slot A: card 8IN
<ul><li>© ОРТОММ</li></ul>	B slot B: card 80UT
⑦ RS485	© slot C: card 12IN
(a) mixed installation	

Example of correct code completion:

e <sup>2</sup> TANGO 2	2000-STP J	IO TRS	- 5A - I	UNI OPTOMM	RS485 M	И 8	IP4X E	EN
8IN - 8	80UT 12IN							

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